Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

NTT INDYCAR

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	3.1069	6.8076	7.0852	4.9327	8.7121	3.7596	6.6985	5.1786	5.0113	8.9406	4.2149	64.4480		106.5140	
1	S	150.764	77.921	124.042	91.643	69.809	65.287	132.323	89.266	127.076	80.303	140.734	100.546		54.161	
	Т	2.9356	6.4585	6.6237	4.7350	8.6476	3.7334	6.6881	5.1243	5.0005	8.8687	4.1833	62.9987			
2	S	159.562	82.133	132.685	95.469	70.330	65.746	132.528	90.212	127.351	80.954	141.798	102.859			
	Т	2.9010	6.3617	6.7198	4.7489	8.5670	3.7852	6.7623	5.0522	4.9870	8.9167	4.2269	63.0287			
3	S	161.465	83.383	130.787	95.190	70.991	64.846	131.074	91.499	127.696	80.518	140.335	102.810			
	Т	2.9151	6.3214	6.6173	4.6165	8.5897	3.7009	6.6838	5.0476	5.0194	8.8720	4.2215	62.6052			
4	S	160.684	83.914	132.813	97.920	70.804	66.323	132.614	91.583	126.871	80.924	140.514	103.506			
	Т	2.8981	6.4367	6.6516	4.6662	8.5458	3.7418	6.7198	5.0025	4.9757	8.8859	4.2289	62.7530			
5	S	161.626	82.411	132.128	96.877	71.167	65.598	131.903	92.408	127.986	80.797	140.269	103.262			
	Т	2.9387	6.4372	6.6171	4.6558	8.5019	3.6903	6.6890	4.9873	4.9703	8.8553	4.2136	62.5565			
6	S	159.393	82.405	132.817	97.093	71.535	66.513	132.511	92.690	128.125	81.076	140.778	103.586			
7	Т	2.9133	6.4131	6.6101	4.6675	8.5141	3.7140	6.7208	4.9948	4.9548	8.8465	4.2162	62.5652			
7	S	160.783	82.714	132.958	96.850	71.432	66.089	131.884	92.551	128.526	81.157	140.691	103.572			
	Т	2.9374	6.3910	6.6200	4.6738	8.5894	3.7024	6.7074	5.0004	5.0101	8.9359	4.2253	62.7931			
8	S	159.464	83.000	132.759	96.719	70.806	66.296	132.147	92.447	127.107	80.345	140.388	103.196			
	Т	2.9093	6.4368	6.5897	4.6492	8.5900	3.7351	6.6975	5.0368	4.9778	8.8624	4.2196	62.7042			
9	S	161.004	82.410	133.369	97.231	70.801	65.716	132.342	91.779	127.932	81.011	140.578	103.342			
10	Т	2.9176	6.4447	6.6163	4.6796	8.5729	3.7061	6.6961	4.9948	4.9375	8.9562	4.2416	62.7634			
10	S	160.546	82.309	132.833	96.599	70.942	66.230	132.370	92.551	128.976	80.163	139.849	103.245			
44	Т	2.9085	6.3965	6.5946	4.6243	8.6100	3.7704	6.7151	5.0226	4.9562	8.9581	4.2329	62.7892			
11	S	161.048	82.929	133.270	97.754	70.637	65.100	131.996	92.039	128.489	80.146	140.136	103.202			
12	Т	2.9045	6.4448	6.5950	4.6316	8.5497	3.6948	6.7052	4.9374	4.9337	8.9354	4.2239	62.5560			
12	S	161.270	82.307	133.262	97.600	71.135	66.432	132.190	93.627	129.075	80.349	140.435	103.587			
13	Т	2.9014	6.4074	6.6384	4.5876	8.6137	3.7417	6.8234	5.3697	5.0020	9.0253	4.2382	63.3488			
13	S	161.442	82.788	132.391	98.536	70.606	65.600	129.901	86.089	127.313	79.549	139.961	102.291			
14	Т	2.9247		6.6725	4.6735	8.5653	3.7251	6.6933		5.0301	8.9166	4.2184	63.0287			
14	S	160.156		131.714	96.725	71.005	65.892	132.426		126.601	80.519	140.618	102.810			
15	T	2.9044	6.3305	6.6083	4.5937	8.5777	3.6858	6.7387	5.2814	4.9494	9.0379	4.2316	62.9394			
	S	161.276	83.793	132.994	98.406	70.903	66.595	131.533		128.666	79.438	140.179	102.956			
16	Т	2.9010	6.3672	6.6215	4.6642	8.5902	3.6905	6.6844		4.9119			81.9264	32.2760		59.2183
	S	161.465	83.310	132.729	96.918	70.799	66.510	132.602	92.902	129.648			79.095	33.071		99.409
17	T			6.7795	5.0428	8.7005	3.8152	6.6438	5.0479	4.9922	8.8100	4.1500	67.3086		57.7407	
	S			129.635	89.642	69.902	64.336	133.412	91.577	127.563	81.493	142.935	96.273		99.910	
18	T	2.9058	6.2689	6.6877	4.7216	8.5437	3.6949	6.6967	4.9907	4.9193	8.8366	4.2238	62.4897			
	S	161.198	84.617	131.415	95.740	71.185	66.431	132.358		129.453	81.248	140.438	103.697			
19	Т	2.9223		6.6985		8.4042	3.6791	6.6868		4.9320	8.7985	4.2304	62.2768			
13	S	160.288	82.990	131.203	97.342	72.366	66.716	132.554	94.548	129.120	81.600	140.219	104.052			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)



**NTT IndyCar Series** March 10, 2019

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

Race

**Section Data Report** 

**Report:** 

T	Lap	T/S	SF 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	.ap	PI to PO	PO to SF	SF to PI
To   To   To   To   To   To   To   To	20	Т	2.9155	6.3119	6.6374	4.6289	8.4840	3.7276	7.1983	6.2292	9.1698	12.4207	8.0148	75.7381			
22	20	S	160.662	84.040	132.411	97.657	71.686	65.848	123.135	74.211	69.447	57.803	74.011	85.558			
S	7.1	Т	7.7687	9.5620	12.5405	8.1019	13.0041	5.2146	12.6977	7.8397	9.4466	12.8284	8.6323	107.6365			
23		S	60.294	55.475	70.082	55.795	46.768	47.071	69.805	58.966	67.412	55.966	68.717	60.203			
T	22	Т	6.8023	8.9423	13.4211	7.2977	10.8619	5.0455	13.1301	7.2765	8.3092	11.9080	8.2897	101.2843			
Color		S	68.860	59.320	65.484		55.992	48.648			76.640	60.292					
T   2.968   57.286   72.394   61.127   48.418   48.882   70.494   54.511   55.238   72.392   141.318   65.065     T   2.9683   6.6556   7.2250   4.8225   8.8133   3.8339   6.7369   5.217   5.8604   9.0488   4.1930   65.0608     T   2.8883   6.5239   6.7992   4.8225   8.8133   3.8339   6.7369   5.2197   5.0167   8.9660   4.2429   63.8633     S   162.175   81.309   129.260   93.737   69.007   64.022   131.568   88.563   126.940   80.075   139.806   101.467     S   159.128   81.669   130.785   93.902   69.921   64.836   132.888   91.405   127.98   78.123   78.700   63.7521     T   3.8146   9.5878   13.8126   8.0946   14.6390   8.0077   14.0447   7.8604   8.7866   12.4336   7.6105   108.6951     Z   T   3.8146   9.5878   13.8126   8.0946   14.6390   8.0077   14.0447   7.8604   8.7866   12.4336   7.6105   108.6951     Z   T   3.813   8.6791   11.3514   7.1827   14.7364   6.3377   13.4914   8.4847   8.2303   13.1278   77.943   59.616     Z   T   4.8511   8.6791   11.3514   7.1827   14.7364   6.3377   13.4914   8.4847   8.2303   13.1325   7.5217   104.0007     Z   T   4.8511   8.6791   11.3514   7.1827   14.7364   6.3377   13.4914   8.4847   8.2303   13.1325   7.5217   104.0007     T   5.4521   7.79757   12.1789   6.5751   12.7978   5.4346   12.4383   8.6131   9.6578   12.7978   7.7910   98.8363     T   5.2578   8.4625   12.1773   6.9600   11.9943   5.4472   11.2646   7.7133   8.5002   11.9333   7.5907   7.7010   98.8363     T   5.2586   8.865   10.9851   6.8197   12.6383   5.5119   16.185   7.5313   8.6002   11.9333   7.5907   7.7010   98.8363     T   5.8656   8.8119   74.250   70.712   48.706   43.598   76.307   65.728   75.272   60.179   77.130   65.554     S   8.9077   5.9085   6.6283   6.226   5.2198   6.6104   50.401   50.401   50.4029   77.130   65.654   77.933   6.9602   10.9449   50.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285   60.005   60.285	22	Т	6.5097	9.2598			12.5610	5.0214									
T   2.883   6.5239   6.7992   4.8225   8.8133   3.8339   6.7369   5.2197   5.0167   8.9660   4.2429   63.8633   5.52197   5.0167   8.9660   4.2429   63.8633   6.7369   5.7167   8.9660   4.2429   63.8633   6.7369   7.7461   7.7461   7.7461   7.7461   7.7461   7.7482   7.7		S		57.286			48.418	48.882					141.318				
25   15,1804   79,700   121,642   92,297   67,205   62,991   130,390   87,764   125,348   79,343   141,470   99,599   26   T   2,9836   6,5293   6,7992   4,8126   8,8133   3,8339   6,7395   5,2197   5,0167   8,9660   4,2429   63,8633   26   T   2,9436   6,4952   6,7199   4,8140   8,6981   3,7858   6,6715   5,0574   5,0065   9,1901   4,3700   63,7521   27   T   3,8146   9,5878   13,8126   8,0946   14,6390   8,0077   14,0447   7,8604   8,7696   12,4336   7,6105   108,6951   27   T   3,8146   9,5878   13,8126   8,0946   14,6390   8,0077   14,0447   7,8604   8,7696   12,4336   7,6105   108,6951   28   T   5,5962   9,3575   12,9243   7,8653   21,1128   9,8698   18,4793   8,2229   8,9164   12,6161   6,9776   121,9482   29   T   4,8531   8,6791   11,3514   7,1827   14,7364   6,3377   13,4914   8,4847   8,2300   13,1325   7,5217   104,0007   29   T   4,8531   8,6791   11,3514   7,1827   14,7364   6,3377   13,4914   8,4847   8,2300   13,1325   7,5217   104,0007   30   T   5,4521   7,9757   12,1789   6,5751   12,7978   5,4366   12,4786   8,6134   7,1378   54,670   78,863   62,307   31   T   5,6528   6,6599   72,163   68,751   47,522   45,165   71,780   53,671   66,075   57,838   84,786   64,527   32   T   5,5951   9,1271   11,8366   6,3928   12,4867   5,5799   11,6158   7,0331   8,4602   11,9303   7,6907   97,6583   33   T   5,8656   8,0852   10,9851   6,8197   12,6383   5,5119   16,1185   10,5143   11,9921   9,6515   6,9522   105,1344   34   T   6,7528   8,074   14,0533   7,0382   14,6594   5,2496   5,24976   5,2496   5,24976   5,2496   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,24976   5,2	24	lacksquare		6.6556				•			•	•	4.1930				
T		S	157.804	79.700	121.642		67.205	62.981	130.390		125.348	79.343	141.470				
26 T 2.943 6.4952 6.7199 4.8140 8.0981 3.7858 6.6715 5.0574 5.0065 9.1901 4.3700 63.7521    27 T 3.8146 9.5878 13.8126 8.0946 14.6390 8.0077 14.0447 7.8004 8.7896 12.4336 7.6105 108.6951    28 T 5.5962 9.3575 12.9243 7.8653 21.1128 9.8698 18.4793 8.2329 8.9164 12.6161 6.9776 121.9482    29 T 4.8531 8.6691 11.3514 7.1827 14.7364 6.3377 13.4914 8.4847 8.2300 13.1325 7.5217 104.0007    29 T 4.8531 8.6791 11.3514 7.1827 14.7364 6.3377 13.4914 8.4847 8.2300 13.1325 7.5217 104.0007    30 T 5.4521 7.9757 12.1789 6.5751 12.7978 5.4346 12.3483 8.6131 9.6378 12.4133 6.9962 100.4229    31 T 6.2578 8.4625 12.1773 6.9600 11.9943 5.4472 11.2264 7.7133 8.5008 12.7957 7.3010 98.8333    31 T 6.2578 8.4625 12.1773 6.9600 11.9943 5.4472 11.2264 7.7133 8.5008 12.7957 7.3010 98.8333    32 T 5.5856 8.0852 10.9851 6.3928 12.4867 5.5799 11.6158 7.0331 8.4602 11.9303 74.388 8.523 10.9851 7.7130 6.6354    33 T 5.8656 8.0852 10.9851 6.3928 12.4867 5.5799 11.6158 7.0331 8.4602 11.9303 7.997.660.75 5.7838 8.8726 6.5334    34 T 6.7522 8.9744 14.0533 7.3832 11.6514 5.3239 17.5861 9.9121 11.9921 9.6551 6.9522 105.1344    35 S 9.8576 6.508 8.0055 66.285 48.122 44.532 54.990 43.966 53.103 7.4388 8.523 61.635    36 S 79.887 65.608 8.0005 66.285 48.122 44.532 54.990 43.966 53.103 74.388 8.523 61.635    37 T 5.9656 8.0852 10.9851 6.8197 12.6383 5.5119 16.1185 10.5143 11.9921 9.65515 6.9522 105.1344    36 S 99.877 65.608 8.0005 66.285 48.122 44.532 54.990 43.966 53.103 74.388 8.5323 61.635    37 T 2.9674 6.5908 8.0005 66.285 48.122 44.532 54.990 43.966 53.103 74.388 8.5323 61.635    38 T 2.9674 6.5908 8.0005 66.285 48.122 44.532 54.990 43.966 53.103 74.388 8.5323 61.635    39 S 152.115 7.9394 12.505 8.8288 6.8898 3.7682 3.8603 6.7001 5.1684 4.9978 9.1253 4.2387 64.0539    30 T 2.9674 6.5906 6.0008 4.8809 8.7682 3.8603 6.7001 5.1684 5.9978 9.1253 4.2387 64.0539    31 T 2.9474 6.5190 6.7044 4.7067 8.662 3.7517 6.6848 5.0479 4.9447 8.9111 10.2284    31 T 2.9490 6.4315 6.6605 4.7084 8.6226 3.7517 6.6888 5.0479 4.9447 8.9111 11.902.84	25	-						1			+						
T		_															
T   3.8146   9.8878   13.8126   8.0946   14.6399   8.0077   14.0447   7.8604   8.7896   12.4336   7.6105   108.6951     T   3.8146   9.8878   13.8126   8.0946   14.6399   8.0077   14.0447   7.8604   8.7896   12.4336   7.6105   108.6951     T   5.5962   9.3575   12.9243   7.8653   21.1128   9.8698   18.4793   8.2329   8.9164   12.6161   6.9776   121.9482     T   5.5962   9.3575   12.9243   7.8653   21.1128   9.8698   18.4793   8.2329   8.9164   12.6161   6.9776   121.9482     T   4.8531   8.6791   11.3514   7.1827   14.7364   6.3377   13.4914   8.4847   8.2300   13.1325   7.5217   104.0007     S   9.6.518   61.119   77.423   62.935   41.271   38.729   65.698   54.483   77.378   54.670   78.863   62.307     T   5.4521   7.9757   12.1789   6.5571   12.2798   5.4346   61.313   6.3938   12.433   6.9521   10.4229     S   85.914   66.509   72.163   68.751   47.522   45.165   71.780   53.671   66.075   57.838   84.786   64.527     31   T   6.2578   8.4625   12.1773   6.9600   11.9943   5.4472   11.2264   7.7133   8.5008   12.7957   7.3010   98.8363     S   74.852   62.683   72.172   64.999   50.706   45.061   78.954   59.932   74.913   56.109   81.247   56.563     32   T   5.5051   9.1271   11.8366   6.3928   12.4867   5.5799   11.6158   7.0331   8.4602   11.9303   7.6907   97.6583     33   T   5.8656   8.0852   10.9851   6.8197   12.6338   5.5119   61.185   10.154   11.921   9.5615   6.9522   105.1344     34   T   5.8656   8.0852   10.9851   6.8197   12.6338   5.5119   61.185   10.154   11.921   9.5615   6.9522   105.1344     T   6.7522   8.9744   14.0533   7.3832   11.6514   5.3239   17.5866   9.9218   12.2987   10.5354   4.3127   108.7931     35   T   5.9656   8.0805   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   61.635     36   T   3.0793   6.6813   7.0278   51.236   8.9599   3.8316   6.7428   5.2476   5.0599   9.1282   4.2450   65.1261     37   T   2.9474   6.5406   6.8008   4.8009   8.7682   3.8603   6.7044   4.9798   9.1253   4.2387   64.0539     58   157.852   81.035   129.229   92.	26																
T		-							•		·						
T   5.5962   9.3575   12.9243   7.8653   21.1128   9.8698   18.4793   8.2329   8.9164   12.6161   6.9776   121.9482     S   83.701   56.668   68.001   57.473   28.806   24.869   47.965   56.149   71.421   56.908   85.012   53.137     S   84.701   56.668   68.001   57.473   28.806   24.869   47.965   56.149   71.421   56.908   85.012   53.137     S   96.518   61.119   77.423   62.935   41.271   38.729   65.698   54.483   77.378   54.670   78.863   62.307     S   96.518   61.119   77.423   62.935   41.271   38.729   65.698   54.483   77.378   54.670   78.863   62.307     S   85.914   66.509   72.163   68.751   12.7978   54.346   12.3483   8.6131   9.6378   12.4133   6.9962   100.4229     S   85.914   66.509   72.163   68.751   47.522   45.165   71.780   53.671   66.075   57.838   84.786   64.527     S   74.852   62.683   72.172   64.949   50.706   45.061   78.954   59.932   74.913   56.109   81.247   65.563     S   74.852   62.683   72.172   64.949   50.706   45.061   78.954   59.932   74.913   56.109   81.247   65.563     S   85.086   58.119   74.250   70.712   48.706   43.989   76.307   65.728   75.272   60.179   77.130   66.354     S   79.857   65.608   80.005   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   61.635     S   79.857   65.608   80.005   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   61.635     S   79.857   65.608   80.005   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   64.053     S   79.857   65.608   80.005   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   64.635     S   51.5115   79.394   12.5055   88.228   67.878   64.001   51.1455   88.092   125.878   78.652   139.737   99.499     36   T   2.9674   6.5400   6.8008   4.8809   8.7682   3.8603   6.7001   51.684   4.9978   9.1253   4.237   64.0539     T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800   9.0694   4.2334   63.3530     T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800	27	-															
28         S         83.701         56.688         68.001         57.473         28.806         24.869         47.965         56.149         71.421         56.908         85.012         53.137           29         T         4.8531         8.6791         11.3514         7.1827         14.7364         6.3377         13.4914         8.4847         8.2300         13.1325         7.5217         104.0007           30         S         96.518         61.119         77.423         62.935         41.271         38.729         65.698         54.483         77.378         54.670         78.863         62.307           30         T         5.4521         7.9757         12.1789         6.5751         12.7978         5.4346         12.3483         8.6131         9.6378         12.4133         6.9962         100.4229           31         T         6.6509         72.163         68.751         47.522         45.165         71.780         53.671         66.075         57.838         84.786         64.527           31         T         6.2578         8.4625         12.1773         6.9600         11.9943         5.4472         11.12264         7.7133         8.5008         12.7977         7.3010         <	<u> </u>	_															
29         T         4.8531         8.6791         11.3514         7.1827         14.7364         6.3377         13.4914         8.4847         8.2300         13.1325         7.5217         104.0007           30         T         5.4521         7.7757         12.1789         6.5751         12.7978         5.4346         12.3483         8.6131         9.6378         12.4133         6.960         100.4229           30         T         5.4521         7.7977         12.1789         6.5751         12.7978         5.4346         12.3483         8.6131         9.6378         12.4133         6.960         100.4229           31         T         6.2578         8.4625         12.1773         6.9600         11.9943         5.4472         11.2264         7.7133         8.5008         12.7957         7.3010         98.8363           32         T         5.5051         9.1271         11.8366         6.3928         12.4867         5.5799         11.6158         7.0331         8.4602         11.9303         7.6907         97.6583           33         T         5.8656         8.0852         10.9851         6.8197         12.6383         5.5119         16.1185         10.5143         11.9921         9.6515<	28	_															
T   S   96,518   61.119   77.423   62.935   41.271   38.729   65.698   54.483   77.378   54.670   78.863   62.307     30																	_
T   5.4521   7.9757   12.1789   6.5751   12.7978   5.4346   12.3483   8.6131   9.6378   12.4133   6.9962   100.4229	29	-									•		•				
S   85.914   66.509   72.163   68.751   47.522   45.165   71.780   53.671   66.075   57.838   84.786   64.527     31		_													<u> </u>	_	
T   6.2578   8.4625   12.1773   6.9600   11.9943   5.4472   11.2264   7.7133   8.5008   12.7957   7.3010   98.8363     S   74.852   62.683   72.172   64.949   50.706   45.061   78.954   59.932   74.913   56.109   81.247   65.563     A   T   5.5051   9.1271   11.8366   6.3928   12.4867   5.5799   11.6158   7.0331   8.4602   11.9303   7.6907   97.6583     A   T   5.8656   8.0852   10.9851   6.8197   12.6383   5.5119   16.1185   10.5143   11.9921   9.6515   6.9522   105.1344     A   T   5.8656   8.0852   10.9851   6.8197   12.6383   5.5119   16.1185   10.5143   11.9921   9.6515   6.9522   105.1344     A   T   6.7522   8.9744   14.0533   7.3832   11.6514   5.3239   17.5861   9.9218   12.2987   10.5354   4.3127   108.7931     A   T   6.7522   8.9744   14.0533   7.3832   11.6514   5.3239   17.5861   9.9218   12.2987   10.5354   4.3127   108.7931     A   T   3.0793   6.6813   7.0278   5.1236   8.9599   3.8316   6.7428   5.2476   5.0590   9.1282   4.2450   65.1261     A   T   2.9674   6.5460   6.8008   4.8809   8.7682   3.8603   6.7001   5.1684   4.9978   9.1253   4.2387   64.0539     A   T   2.9674   6.5460   6.8008   4.8809   8.7682   3.8603   6.7001   5.1684   4.9978   9.1253   4.2387   64.0539     A   T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800   9.0694   4.2334   63.3530    A   T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800   9.0694   4.2334   63.3530    A   T   2.9490   6.4315   6.6605   4.7084   8.6226   3.7517   6.6848   5.0479   4.9447   8.9131   4.2333   62.9475	30																_
S   74.852   62.683   72.172   64.949   50.706   45.061   78.954   59.932   74.913   56.109   81.247   65.563     T   5.5051   9.1271   11.8366   6.3928   12.4867   5.5799   11.6158   7.0331   8.4602   11.9303   7.6907   97.6583     S   85.086   58.119   74.250   70.712   48.706   43.989   76.307   65.728   75.272   60.179   77.130   66.354     T   5.8656   8.0852   10.9851   6.8197   12.6383   5.5119   16.1185   10.5143   11.9921   9.6515   6.9522   105.1344     S   79.857   65.608   80.005   66.285   48.122   44.532   54.990   43.966   53.103   74.388   85.323   61.635     A   T   6.7522   8.9744   14.0533   7.3832   11.6514   5.3239   17.5861   9.9218   12.2987   10.5354   4.3127   108.7931     S   69.371   59.108   62.538   61.226   52.198   46.104   50.401   46.592   51.779   68.147   137.543   59.563     A   T   3.0793   6.6813   7.0278   5.1236   8.9599   3.8316   6.7428   5.2476   5.0590   9.1282   4.2450   65.1261     A   T   2.9674   6.5460   6.8008   4.8809   8.7682   3.8603   6.7001   5.1684   4.9978   9.1253   4.2387   64.0539    A   T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800   9.0694   4.2334   63.3530    A   T   2.9474   6.5190   6.7044   4.7067   8.6762   3.7476   6.6278   5.1411   4.9800   9.0694   4.2334   63.3530    A   T   2.9490   6.4315   6.6605   4.7084   8.6226   3.7517   6.6848   5.0479   4.9447   8.9131   4.2333   62.9475	-	_															_
T	31	-									•					<u> </u>	+
32         S         85.086         58.119         74.250         70.712         48.706         43.989         76.307         65.728         75.272         60.179         77.130         66.354           33         T         5.8656         8.0852         10.9851         6.8197         12.6383         5.5119         16.1185         10.5143         11.9921         9.6515         6.9522         105.1344           34         T         6.7522         8.9744         14.0533         7.3832         11.6514         5.3239         17.5861         9.9218         12.2987         10.5354         4.3127         108.7931           35         69.371         59.108         62.538         61.226         52.198         46.104         50.401         46.592         51.779         68.147         137.543         59.563           36         T         3.0793         6.6813         7.0278         5.1236         8.9599         3.8316         6.7428         5.2476         5.0590         9.1282         4.2450         65.1261           37         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539		-							•		<del></del>		-			+	+
33         T         5.8656         8.0852         10.9851         6.8197         12.6383         5.5119         16.1185         10.5143         11.9921         9.6515         6.9522         105.1344           S         79.857         65.608         80.005         66.285         48.122         44.532         54.990         43.966         53.103         74.388         85.323         61.635           34         T         6.7522         8.9744         14.0533         7.3832         11.6514         5.3239         17.5861         9.9218         12.2987         10.5354         4.3127         108.7931           35         69.371         59.108         62.538         61.226         52.198         46.104         50.401         46.592         51.779         68.147         137.543         59.563           36         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165 <t< th=""><th>32</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><del> </del></th><th>+</th></t<>	32	-									•					<del> </del>	+
33         S         79.857         65.608         80.005         66.285         48.122         44.532         54.990         43.966         53.103         74.388         85.323         61.635           34         T         6.7522         8.9744         14.0533         7.3832         11.6514         5.3239         17.5861         9.9218         12.2987         10.5354         4.3127         108.7931           S         69.371         59.108         62.538         61.226         52.198         46.104         50.401         46.592         51.779         68.147         137.543         59.563           35         T         3.0793         6.6813         7.0278         5.1236         8.9599         3.8316         6.7428         5.2476         5.0590         9.1282         4.2450         65.1261           S         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539	-	_															+
34         T         6.7522         8.9744         14.0533         7.3832         11.6514         5.3239         17.5861         9.9218         12.2987         10.5354         4.3127         108.7931           S         69.371         59.108         62.538         61.226         52.198         46.104         50.401         46.592         51.779         68.147         137.543         59.563           35         T         3.0793         6.6813         7.0278         5.1236         8.9599         3.8316         6.7428         5.2476         5.0590         9.1282         4.2450         65.1261           S         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530	33																+
34         S         69.371         59.108         62.538         61.226         52.198         46.104         50.401         46.592         51.779         68.147         137.543         59.563           35         T         3.0793         6.6813         7.0278         5.1236         8.9599         3.8316         6.7428         5.2476         5.0590         9.1282         4.2450         65.1261           S         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539           S         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530		_														+	+
T         3.0793         6.6813         7.0278         5.1236         8.9599         3.8316         6.7428         5.2476         5.0590         9.1282         4.2450         65.1261           S         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539           S         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530           5         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           38	34	-							•							+	+
S         152.115         79.394         125.055         88.228         67.878         64.061         131.453         88.092         125.878         78.652         139.737         99.499           36         T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539           S         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530           5         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           38         T         2.9490         6.4315         6.6605         4.7084         8.6226         3.7517         6.6848         5.0479         4.9447         8.9131		_														1	1
T         2.9674         6.5460         6.8008         4.8809         8.7682         3.8603         6.7001         5.1684         4.9978         9.1253         4.2387         64.0539           S         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530           S         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           38           T         2.9490         6.4315         6.6605         4.7084         8.6226         3.7517         6.6848         5.0479         4.9447         8.9131         4.2333         62.9475	35	-						-	-								1
36         S         157.852         81.035         129.229         92.615         69.362         63.584         132.291         89.442         127.420         78.677         139.944         101.165           37         T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530           S         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           38         T         2.9490         6.4315         6.6605         4.7084         8.6226         3.7517         6.6848         5.0479         4.9447         8.9131         4.2333         62.9475		_															
T         2.9474         6.5190         6.7044         4.7067         8.6762         3.7476         6.6278         5.1411         4.9800         9.0694         4.2334         63.3530           S         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           T         2.9490         6.4315         6.6605         4.7084         8.6226         3.7517         6.6848         5.0479         4.9447         8.9131         4.2333         62.9475	36	-													-		
S         158.923         81.371         131.088         96.043         70.098         65.496         133.734         89.917         127.875         79.162         140.119         102.284           T         2.9490         6.4315         6.6605         4.7084         8.6226         3.7517         6.6848         5.0479         4.9447         8.9131         4.2333         62.9475		—						+			<del> </del>	+					
T 2.9490 6.4315 6.6605 4.7084 8.6226 3.7517 6.6848 5.0479 4.9447 8.9131 4.2333 62.9475	37	-						1					-				
		T						-	-								
S   158.837   82.478   131.952   96.008   70.533   65.425   132.594   91.577   128.788   80.550   140.123   102.943	38	S	158.837			96.008								102.943	-		

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

Round 1

**Report: Section Data Report** 

**Session:** 

**NTT IndyCar Series** Race

March 10, 2019



Lap	T/S <sup>S</sup>	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
20	Т	2.9442	6.4673	6.6464	4.6020	8.6710	3.6990	6.6580	5.0534	4.9642	8.9671	4.2508	62.9234			İ
39	S	159.096	82.021	132.232	98.228	70.140	66.357	133.128	91.478	128.282	80.065	139.546	102.982			
40	Т	2.9416	6.3594	6.6600	4.7053	8.5601	3.6919	6.6517	4.9964	4.8889	9.0657	4.2489	62.7699			
40	S	159.236	83.413	131.962	96.072	71.048	66.485	133.254	92.521	130.258	79.195	139.608	103.234			
44	Т	2.9443	6.3488	6.6258	4.6793	8.5363	3.6974	6.6490	4.9490	4.9168	9.1782	4.2352	62.7601			
41	S	159.090	83.552	132.643	96.605	71.247	66.386	133.308	93.407	129.519	78.224	140.060	103.250			
42	Т	2.9379	6.3485	6.6290	4.6672	8.5672	3.6930	6.6260	4.9443	4.9228	8.9830	4.2277	62.5466			
42	S	159.437	83.556	132.579	96.856	70.990	66.465	133.771	93.496	129.361	79.924	140.308	103.603			
42	Т	2.9171	6.3361	6.5487	4.6461	8.6037	3.6824	6.6566	4.9772	4.9189	9.0869	4.2472	62.6209			
43	S	160.574	83.719	134.204	97.296	70.688	66.656	133.156	92.878	129.464	79.010	139.664	103.480			
44	Т	2.9343	6.3302	6.6019	4.6297	8.6479	3.6847	6.6507	4.9790	4.8923	9.0391	4.2304	62.6202			
44	S	159.632	83.797	133.123	97.640	70.327	66.615	133.274	92.844	130.167	79.428	140.219	103.481			
45	Т	2.9213	6.3587	6.6365	4.7005	8.5198	3.7002	6.6409	4.9923	4.9398	9.0847	4.2427	62.7374			
45	S	160.343	83.422	132.429	96.170	71.385	66.335	133.470	92.597	128.916	79.029	139.812	103.288			
46	Т	2.9353	6.3520	6.6223	4.6188	8.6568	3.7282	6.6414	5.0065	4.9362	9.1386	4.2363	62.8724			
46	S	159.578	83.510	132.713	97.871	70.255	65.837	133.460	92.335	129.010	78.563	140.024	103.066			
47	Т	2.9167	6.3553	6.5966	4.7128	8.5628	3.6812	6.6459	4.9964	4.9661	8.9877	4.2243	62.6458			
47	S	160.596	83.466	133.230	95.919	71.026	66.678	133.370	92.521	128.233	79.882	140.421	103.439			
48	Т	2.9148	6.3915	6.6299	4.6965	8.6470	3.7033	6.6570	5.0073	4.9825	9.0032	4.2323	62.8653			
48	S	160.700	82.994	132.561	96.252	70.334	66.280	133.148	92.320	127.811	79.744	140.156	103.078			
49	Т	2.9221	6.4101	6.5971	4.5967	8.6680	3.6878	6.6328	4.9873	4.9041	9.1661	4.2378	62.8099			
49	S	160.299	82.753	133.220	98.341	70.164	66.559	133.633	92.690	129.854	78.327	139.974	103.168			
50	Т	2.9254	6.3545	6.5843	4.5979	8.6447	3.7360	6.6512	5.0692	4.9580	9.0544	4.2438	62.8194			
30	S	160.118	83.477	133.479	98.316	70.353	65.700	133.264	91.192	128.443	79.293	139.776	103.153			
51	Т	2.9234	6.3833	6.6359	4.6384	8.7317	3.6695	6.4899	4.9909	4.9865			82.3083	32.4153		59.4602
31	S	160.228	83.100	132.441	97.457	69.652	66.890	136.576	92.623	127.708			78.728	32.928		99.004
52	Т			8.0586	5.2875	8.9019	3.8271	6.6210	5.2263	5.0492	8.9320	4.2074	69.6059		60.0387	1
	S			109.059	85.493	68.320	64.136	133.872	88.451	126.123		140.985	93.096		96.086	
53	I	2.8643	6.3182	6.6502	4.6455	8.4653	3.7461	6.5827	5.0097	4.9694	•	4.1402	62.2555			
- 33	S	163.534	83.957	132.156	97.308	71.844	65.523	134.650	92.276	128.148	80.998	143.274	104.087			
54	Т	2.8452	6.3418	6.5714	4.6799	8.6247	3.7251	6.6862	5.0295			4.1097	62.5504			
J+	S	164.631	83.644	133.741	96.593	70.516	65.892	132.566	91.912	128.117	80.073	144.337	103.596			
55	Т	2.8186	6.3829	6.6491	4.6829	8.4967	3.7965	6.6615	4.9991	4.9897	8.9218	4.2004	62.5992			
	S	166.185	83.106	132.178	96.531	71.579	64.653	133.058	92.471	127.627	80.472	141.220	103.516			
56	Т	2.8815	6.3558	6.5839	4.6406	8.5529	3.6955	6.6385	5.1359	4.9977	9.0092	4.2222	62.7137			
	S	162.557	83.460	133.487	97.411	71.108	66.420	133.519	90.008			140.491	103.327			
57	Т	2.9088	6.2953	6.6626	4.7801	8.6552	3.7737	6.6743	5.1335			4.2331	63.2687			
	S	161.032	84.262	131.910	94.568	70.268	65.043	132.802	90.050	125.916	78.943	140.129	102.420			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019

TAG

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	2.9200	6.5791	7.0460	5.2280	9.2319	3.8300	6.7069	5.2632	5.0446	8.9821	4.1084	64.9402			
58	S	160.414		124.732		65.878	64.087	132.157		126.238		144.383	99.784			
	Т	2.8629	6.4858	6.6184	4.6613	8.6394	3.7307	6.7063	5.0326	4.9975	9.0353	4.2505	63.0207			
59	S	163.614	81.787	132.791	96.978	70.396	65.793	132.169	91.856	127.427	79.461	139.556	102.823			
60	Т	2.9107	6.3464	6.6191	4.7046	8.6094	3.7411	6.7033	5.0549	5.0413	9.0502	4.2457	63.0267			
60	S	160.927	83.584	132.777	96.086	70.642	65.610	132.228	91.450	126.320	79.330	139.714	102.814			
61	Т	2.9146	6.4161	6.6236	4.6915	8.5405	3.7164	6.6981	5.0107	4.9567	9.1357	4.2549	62.9588			
61	S	160.711	82.676	132.687	96.354	71.212	66.046	132.331		128.476	78.588	139.411	102.924			
62	Т	2.9279	6.3199	6.5987	4.6820	8.7040	3.7299	6.7292		4.9548	9.2965	4.2426	63.2336			
62	S	159.981	83.934	133.187	96.550	69.874	65.807	131.719		128.526	77.228	139.816	102.477			
63	Т	2.9182	6.4008	6.7126		8.6322				4.9715		4.2540	63.2521			
03	S	160.513	82.873	130.927	94.826	70.455				128.094		139.441	102.447			
64	Т	2.9301	6.3442	6.6033		8.5684				4.9686		4.2427	62.9476			
04	S	159.861	83.613	133.095	96.618	70.980	•			128.169		139.812	102.943			
65	Т	2.9325	•	6.6199		8.5751	3.7132						62.7920			
	S	159.730	83.422	132.761	97.699	70.924	1	132.966		128.362		140.298	103.198			
66	Т	2.9170	6.3270	6.6103		8.4861	3.7350					4.2383	62.7915			
	S	160.579	83.840	132.954		71.668		132.990		126.892		139.957	103.199			
67	Т	2.9372	•	6.6140		8.5760	•					4.2671	62.9232		<u> </u>	
	S	159.475		132.879		70.917				127.046		139.013	102.983	•		
68	Т	2.9148		6.6747	4.6702	8.6280						4.1690	62.7484			
	S	160.700	82.762	131.671	96.794	70.489	66.395	133.382		129.836		142.284	103.270		_	
69	Т	2.8883		6.5973		8.5890		6.6554				4.1357	62.5690			
	S	162.175	•	133.216		70.809		133.180		128.274	•	143.430	103.566		<u> </u>	
70	Т	2.8130		6.6190		8.6009	•					4.1340	62.5974			
	S	166.516		132.779		70.711	65.659	133.585		128.014		143.489	103.519			
71	T	2.8551	6.3662	6.6145		8.6527				4.9655		4.1841	62.8834			
L	S	164.060	83.324	132.869		70.288	65.754	132.420		128.249		141.770	103.048			
72	T	2.9004	•	6.6152	4.6594	8.6535	•				9.1283	4.2400	62.7967		+	+
	S	161.498	83.731	132.855		70.282		133.482		129.301		139.901	103.190		+	+
73	T	2.9242		6.5908		8.5951	3.7358					4.2316	62.8373			+
	S	160.184		133.347	96.494	70.759				128.114		140.179	103.123		_	+
74	T	2.9076		6.6657	4.6428	8.6218		+		4.9504			62.7829			
	S	161.098	•	131.849	<del>,                                     </del>	70.540	•	<del>•</del>	÷	128.640		140.007	103.213		+	+
75	T	2.8978		6.6039		8.6125		<del></del>	·	4.9693		4.2285	62.8767		+	+
	S	161.643	83.722	133.083	94.310	70.616		133.639		128.150		140.282	103.059		_	+
76	T	2.9097		6.5983	-	8.6856						4.1725	62.7576		+	+
	S	160.982	83.697	133.195	97.062	70.022	66.413	133.438	93.020	128.523	78.607	142.165	103.254			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Session: Race

NTT IndyCar Series
March 10, 2019



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	.ар	PI to PO	PO to SF	SF to PI
	Т	2.8668	6.4052	6.6473	4.6802	8.6375	3.7679	6.6409	5.0443	4.9571	9.0981	4.1379	62.8832			
77	S	163.391	82.816	132.214	96.587	70.412	65.144	133.470	91.643	128.466	78.913	143.353	103.048			
70	Т	2.8217	6.3444	6.5862	4.6387	8.6133	3.7523	6.5923	5.0187	4.9269	9.2334	4.1487	62.6766			
78	S	166.002	83.610	133.440	97.451	70.610	65.414	134.454	92.110	129.253	77.756	142.980	103.388			
70	Т	2.8693	6.3640	6.6174	4.6866	8.6763	3.7419	6.5755	5.0340	4.9862	9.1795	4.1142	62.8449			
79	S	163.249	83.352	132.811	96.455	70.097	65.596	134.798	91.830	127.716	78.213	144.179	103.111			
00	Т	2.8219	6.4082	6.6827	4.6622	8.7060	3.7365	6.6137	5.1965	4.9929	9.1385	4.1274	63.0865			
80	S	165.991	82.777	131.513	96.960	69.858	65.691	134.019	88.958	127.545	78.564	143.718	102.716			
0,1	Т	2.8671	6.3560	6.5681	4.6491	8.7030	3.7126	6.5224	5.0812	4.9648			82.2132	32.4787		59.2963
81	S	163.374	83.457	133.808	97.233	69.882	66.114	135.895	90.977	128.267	1		78.819	32.864		99.278
92	Т			7.0519	4.9957	8.7628	3.8355	6.6795	5.1412	5.0089	9.0229	4.1438	67.9671		58.4053	
82	S			124.628	90.487	69.405	63.995	132.699	89.915	127.137	79.570	143.149	95.340		98.773	
83	Т	2.8885	6.2897	6.7252	4.7170	8.5775	3.7508	6.6524	5.0971	4.9712	8.9780	4.1973	62.8447			
83	S	162.163	84.337	130.682	95.833	70.904	65.441	133.240	90.693	128.102	79.968	141.325	103.111			
94	Т	2.9175	6.2961	6.6644	4.6346	8.6004	3.6765	6.6310	4.9793	4.9610	9.0647	4.2489	62.6744			
84	S	160.552	84.251	131.874	97.537	70.716	66.763	133.670	92.839	128.365	79.203	139.608	103.391			
0.5	Т	2.9326	6.3500	6.6068	4.5956	8.4774	3.6928	6.6356	5.0129	4.9470	9.0398	4.2705	62.5610			
85	S	159.725	83.536	133.024	98.365	71.742	66.468	133.577	92.217	128.728	79.422	138.902	103.579			
96	Т	2.9267	6.3244	6.5718	4.6061	8.5247	3.7161	6.6650	5.0496	4.9251	9.0607	4.2434	62.6136			
86	S	160.047	83.874	133.733	98.141	71.343	66.052	132.988	91.546	129.301	79.238	139.789	103.492			
87	Т	2.8927	6.2538	6.5826	4.6540	8.4670	3.6964	6.6652	5.0162	4.9208	9.0114	4.2371	62.3972			
87	S	161.928	84.821	133.513	97.131	71.830	66.404	132.984	92.156	129.414	79.672	139.997	103.851			
88	Т	2.8814	6.2761	6.5916	4.6427	8.5326	3.6852	6.6421	5.0324	5.0012	8.9293	4.2198	62.4344			
80	S	162.563	84.520	133.331	97.367	71.277	66.605	133.446	91.859	127.333	80.404	140.571	103.789			
89	Т	2.8922	6.3741	6.6262	4.6178	8.5313	3.7226	6.6536	5.0007	4.9968	9.0141	4.2419	62.6713			
89	S	161.956	83.220	132.635	97.892	71.288	65.936	133.216	92.442	127.445	79.648	139.839	103.397			
90	Т	2.9079	6.3522	6.6084	4.5931	8.5501	3.6670	6.6303	5.0379	4.9714	9.0382	4.2347	62.5912			
90	S	161.082	83.507	132.992	98.418	71.132	66.936	133.684	91.759	128.096	79.436	140.076	103.529			
91	Т	2.8902	6.3354	6.6230	4.6979	8.4305	3.7031	6.6274	4.9992	4.9224	9.0996	4.2464	62.5751			
91	S	162.068	83.729	132.699	96.223	72.141	66.284	133.742	92.469	129.371	78.900	139.691	103.556			
92	Т	2.9006	6.3270	6.5964	4.6495	8.4977	3.6893	6.6415	4.9538	4.9551	8.9800	4.2330	62.4239			
92	S	161.487	83.840	133.234	97.225	71.570	66.531	133.458	93.317	128.518	79.950	140.133	103.806			
93	Т	2.9011	6.3818	6.5892	4.6229	8.4941	3.7079	6.6334	5.0062	4.9254	9.2045	4.2388	62.7053			
93	S	161.459	83.120	133.379	97.784	71.601	66.198	133.621	92.340	129.293	78.000	139.941	103.341			
94	Т	2.9062	6.3734	6.6156	4.6302	8.5929	3.7250	6.6520	4.9894	4.9222	9.0474	4.2123	62.6666			
	S	161.176	83.229	132.847	97.630	70.777	65.894	133.248	92.651	129.377	79.355	140.821	103.404			
95	Т	2.8894	6.3144	6.6202	4.6850	8.6013	3.7255	6.6231	5.0033	4.9093	9.0819	4.2121	62.6655			
95	S	162.113	84.007	132.755	96.488	70.708	65.885	133.829	92.394	129.717	79.053	140.828	103.406			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**NTT IndyCar Series** 



March 10, 2019

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

Race

**Report:** 

**Session:** 

**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
96	Т	2.9233	6.3819	6.6511	4.7395	8.7017	3.7558	6.6538	5.1016	4.9838	9.2672	4.2240	63.3837			
96	S	160.233	83.119	132.138	95.378	69.892	65.353	133.212	90.613	127.778	77.473	140.431	102.234			
97	Т	2.8782	6.4844	6.5915	4.8415	8.6746	3.7517	6.6227	5.3307	5.0824	9.1787	4.2274	63.6638			
97	S	162.744	81.805	133.333	93.369	70.111	65.425	133.837	86.719	125.299	78.220	140.318	101.785			
98	Т	2.9293	6.4483	6.5939	4.6764	8.6216	3.7158	6.6670	5.0189	4.9803	9.1094	4.2288	62.9897			
96	S	159.905	82.263	133.284	96.665	70.542	66.057	132.948	92.106	127.867	78.815	140.272	102.874			
99	Т	2.9008	6.4314	6.5947	4.6962	8.5892	3.7174	6.6587	5.1255	4.9447	9.1417	4.1851	62.9854			
	S	161.476	82.479	133.268	96.258	70.808	66.029	133.114	90.191	128.788	78.536	141.737	102.881			
100	T	2.9725	<del>•</del>	•		8.5567	3.6942	6.6554	•		÷	4.2085	63.1043			
100	S	157.581		132.431	96.492	71.077	66.443	133.180	93.133		1	140.949	102.687			
101	T	2.9184			4.6346	8.6384		6.6425	5.1020			4.2381	62.8884			
	S	160.502		133.965	97.537	70.404	64.600	133.438	90.606	129.130		139.964	103.040			
102	Т	2.9109	+	6.6346		8.5984		6.6588	5.0157		+	4.2261	62.7107			
	S	160.916	<del>•</del>	132.467	97.331	70.732	66.344	133.112	92.165		79.072	140.362	103.332			
103	T	2.9035	1	6.5977	4.6778	8.4810		6.6289	4.9782		9.1478	4.1929	62.7153			
	S	161.326	1	133.208	96.636	71.711	64.812	133.712	92.859	128.463		141.473	103.324			
104	Т	2.8925				8.5825		6.6054					62.7136			
	S	161.939	+	132.621	98.739	70.863	66.540	134.188	91.721	128.481	<del>•                                      </del>	140.634	103.327			
105	I	2.8913	<del>•</del>	6.5926	+	8.5702	3.7422	6.6161	5.0560		÷	4.2189	62.8890	-	<u> </u>	
	S	162.006	1	133.311	96.912	70.965	65.591	133.971	91.431	128.102		140.601	103.039		_	
106	I	2.8801	1			8.5893		6.6118				4.2207	62.7757			
	S	162.636		132.170	97.369	70.807	66.241	134.058	92.031	128.603		140.541	103.225			
107	I	2.8936	<del></del>			8.6632	3.7088	6.6581	5.1006			4.1957	63.1498			+
<u> </u>	S	161.878	<del>•</del>	131.932	97.039	70.203	66.182	133.126	90.631	126.566	+	141.379	102.613		<del>-</del>	+
108	듸	2.8928	1	6.6443		8.7257	3.7837	6.6432	5.0611	4.9933	1	4.1979	63.1410	<u> </u>	-	
-	S	161.922		132.273	97.485	69.700	64.872	133.424	91.338	1		141.304	102.627		+	+
109	I	2.8915	1	6.6104	4.6988	8.6795		6.6166		1		4.2151	63.3001		+	+
-	S	161.995	+	132.952	96.204	70.071	65.717	133.961	89.572	127.558		140.728	102.370		+	+
110	딕	2.9127	+	6.7055	<del>•</del>	8.6920	3.7857	6.6584	5.3525		+	4.2621	63.8010		+	+
-	S	160.816	1	131.066	1	69.970	64.837	133.120	86.366	127.135	77.092	139.176	101.566		+	+
111	딕	3.9862	1	13.0659		13.0487	5.3947		-		<del> </del>				+	+
	S	117.508	57.289	67.264	59.951	46.609	45.499				L					

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s) INDYCAR

Report: **Section Data Report** 

Session:

Race

**NTT IndyCar Series** March 10, 2019 NOVCAR



#### Section Data for Car 12 - Power, Will 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 PO to SF I4A to I4 **I5A to I5** Lap SF to PI Т 4.7526 8.6490 5.1909 5.0239 4.2793 63.6951 107.2968 3.0647 6.3602 6.8644 3.8372 6.8549 8.8180 1 152.840 83.402 128.032 95.115 70.318 63.967 129.304 89.054 126.758 81.419 138.617 101.735 53.765 Т 2.9889 6.3904 6.8211 4.7808 8.6238 3.8287 6.8588 5.0515 5.0134 8.8839 4.2512 63.4925 2 S 156.716 83,008 128.845 94,554 70.524 64,109 129,230 91.512 127.023 80.815 139.533 102.059 Т 2.9473 6.3130 6.7043 4.6414 8.6900 3.7812 6.7340 5.0458 4.9998 8.7806 4.2374 62.8748 3 158.928 127,369 S 84.026 131.090 97,394 69.986 64.914 131.625 91.615 81.766 139,987 103.062 Т 2.9521 6.3189 6.6938 4.6220 8.5800 3.7422 6.7292 5.0522 4.9738 8.7912 4.2534 62,7088 4 S 158.670 83.947 131.295 97.803 70.884 65.591 131.719 91.499 128.035 81.667 139.461 103.33! Т 2.9637 6.3358 6.6761 4.6551 8,4399 3.7022 6.7310 5.0004 4.9734 8.8081 4.2649 62.5506 5 S 158.049 131.643 97.108 72.060 131.684 92,447 128.045 139.085 83.723 66.300 81.511 103.596 Т 2.9748 6.2795 6.6696 4.6361 8,4877 3.6735 6.7109 5.0236 4.9736 8.8396 4.2564 62.5253 6 S 157.459 84.474 131.772 97.506 71.654 66.818 132.078 92,020 128.040 81,220 139,362 103.638 Т 3.0005 6.3676 6.7065 4.6187 8.5666 3.6766 6.7856 4.9899 5.0066 8.7489 4.2689 62.7364 7 S 92,642 156,110 83,305 131.047 97,873 70.995 66,761 130.624 127,196 82,062 138.954 103.289 2.9549 6.7109 4.6769 8.6098 5.0813 5.0117 Т 6.3096 3.6747 6.7793 8.8192 4.2491 62.8774 8 S 158.519 84.071 130,961 96,655 70.638 66,796 130,746 90.975 127,066 81,408 139,602 103.058 Т 4.6721 8.5558 3.6979 6.7214 4.9866 4.9954 62.5940 2.9673 6.2848 6.6584 8.8014 4.2529 9 S 157.857 96.754 92.703 127.481 139.477 84.403 131.993 71.084 66.377 131.872 81.573 103.524 Т 8.4670 5.0385 4.9765 2.9574 6.2278 6.6556 4.6298 3.6329 6.6779 8.9086 4.2348 62,4068 10 S 158.385 132.049 97.638 67.564 132.731 91.748 127.965 140.073 103.83 85.175 71.830 80.591 Т 2.9560 6.3526 6.6636 4.6338 8.5205 3.6396 6.7072 4.9949 4.9391 8.8597 4.2388 62.5058 11 S 158.460 92.549 83.502 131.890 97.554 71.379 67,440 132,151 128.934 81.036 139.941 103.670 2.9368 4.6630 8.5274 5.0683 4.9904 Т 6.3334 6.6571 3.6884 6.6982 8.8887 4.2355 62.6872 12 S 159,496 83.755 132.019 96,943 71.321 66.548 132,329 91,209 127,609 80,772 140.050 103.370 Т 4.6209 8.6016 3.7133 5.1834 4.9648 71.5717 2.9556 6.3229 6.6673 6.7162 31.0803 59.3578 13 S 158,482 83.894 131.817 97.826 70,706 66.101 131.974 89.183 128,267 90.539 34.343 99,175 Т 6.7088 4.9815 8.8078 3.8013 6.6945 5.4096 5.0419 8.8513 4.1406 77.1444 58.2780 14 S 131.002 90.745 69.050 64.571 85.454 126.305 143.260 83.998 132.402 81.113 98.989 Т 2.8853 6.1876 6.7315 4.6362 8.4613 3.7038 6.7933 5.1216 4.9241 8.7001 4.1542 62,2990 15 S 162.343 85.729 130.560 97.503 71.878 66.271 130.476 90.259 129.327 82.523 142.791 104.015 Т 2.8999 6.1684 6.6540 4.6180 8.4792 3.7054 6.7791 5.0239 4.9639 8.7249 4.2510 62,2677 16 S 92.015 161.526 132.080 97,888 71.726 66,242 130,749 128,290 82,288 139,539 104.067 85.995 Т 4.5695 8.5732 5.0186 62.5870 2.9215 6.1949 6.7034 3.6652 6.7600 5.0382 8.8735 4.2690 17 S 160.332 85,628 131.107 98,927 70,940 66,969 131.119 92.112 126.398 80,910 138,951 103.536 Т 4.9754 2.9480 6.1718 6.6884 4.6097 8.4245 3.6569 6.7835 4.9940 8.9116 4.2837 62.4475 18 S 158.890 85.948 131,401 98,064 72.192 67,121 130.665 92,912 127.517 80.564 138,474 103.767

3.0194

155.133

6.2436

84.960

6.7069

131.039

4.6547

97.116

8.3798

72.577

3.6274

67.667

Т

19

5.0776

91.042

5.0252

126.725

8.9337

80.365

4.2906

138.251

62,7216

103.314

6.7627

131.067

**Section Data Report** 

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

**NTT IndyCar Series** 



March 10, 2019

Round 1

# Section Data for Car 12 - Power, Will

Race

**Report:** 

Lap	T/S <sup>S</sup>	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	2.9864	6.2281	6.6847	4.7905	8.4791	3.6693	8.8035	7.3643	9.2492	12.4588	8.2578	78.9717			
20	S	156.847	85.171	131.474	94.363	71.727	66.894	100.683	62.772	68.851	57.626	71.833	82.055			
24	Т	7.2890	9.5074	12.5620	8.0890	12.7671	5.5965	12.7930	7.8291	9.0071	13.2925	8.3137	107.0464			
21	S	64.262	55.794	69.962	55.884	47.637	43.859	69.285	59.045	70.702	54.012	71.350	60.534			
22	Т	6.6484	9.3448	13.0380	7.3108	11.2631	5.1382	11.9181	6.8816	8.6799	12.9600	8.2127	101.3956			
22	S	70.454	56.765	67.408	61.833	53.998	47.771	74.371	67.175	73.367	55.398	72.227	63.908			T
22	Т	6.4271	9.6388	11.8229	7.3504	12.3301	5.6076	12.6108	8.5705	11.6224	9.9723	4.3147	100.2676			
23	S	72.880	55.033	74.336	61.499	49.325	43.772	70.286	53.938	54.792	71.995	137.479	64.627			
24	Т	2.9918	6.9040	7.1900	5.1110	9.2078	3.9177	6.8412	5.2778	5.0454	9.5826	4.3210	66.3903			
24	S	156.564	76.833	122.234	88.446	66.051	62.653	129.563	87.588	126.218	74.923	137.279	97.605			
25	Т	2.8734	6.5685	6.9678	4.8436	8.9768	3.8529	6.7701	5.1494	5.0583	9.0132	4.2564	64.3304			
25	S	163.016	80.757	126.132	93.328	67.750	63.706	130.923	89.772	125.896	79.656	139.362	100.730			
26	Т	2.9518	6.3343	6.7657	4.7310	8.7321	3.7986	6.7691	5.1713	5.1080	9.4882	4.3301	64.1802			
	S	158.686	83.743	129.900	95.550	69.649	64.617	130.943	89.392	124.671	75.668	136.990	100.966			
27	Т	3.9234	8.4427	13.8974	8.1236	14.1988	8.1371	14.3195	7.6893	9.2686	12.8913	7.5748	108.4665			
	S	119.389	62.830	63.239	55.646	42.833	30.165	61.899	60.119	68.707	55.693	78.310	59.742			
28	Т	5.9573	8.4012	13.4249	7.2739	20.6859	9.7987	19.7628	7.8459	9.0117	12.5999	7.6876	122.4498			
	S	78.628	63.140	65.465	62.146	29.401	25.050	44.850	58.919	70.666	56.981	77.161	52.920			
29	Т	5.7092	7.9695	10.6425	6.3133	14.7503	6.5887	14.1391	7.6448	9.6400	11.8166	7.6614	102.8754			
29	S	82.045	66.561	82.581	71.602	41.232	37.254	62.689	60.469		60.758	77.425	62.989			
30	Т	6.0983	7.8202	12.1365	6.3664	11.9531	5.5678	13.0886	7.9397	9.8023	12.8699	7.0141	100.6569			
30	S	76.810	67.831	72.415	71.005	50.881	44.085	67.720	58.223	64.966	55.786	84.570	64.377			
31	Т	6.3091	7.8798	12.2222	7.1198			11.9177	7.1143			7.5479	99.4082			
	S	74.243	67.318	71.907	63.491	51.870	46.108	74.374	64.978	69.906	54.643	78.589	65.186			
32	Т	5.1915	8.2388	12.3303	6.5831	11.6872	5.6848	11.7239	7.0747	7.9857	11.9865	8.1543	96.6408			
	S	90.226	64.385	71.277	68.668	52.038	43.177	75.603	65.342	79.745		72.745	67.052			
33	Т	5.5889	7.9021	11.1355	6.7402	12.7291	5.6291	15.7262	10.4282	11.8856	9.8301	7.0432	104.6382			
	S	83.811	67.128	78.924	67.067	47.779	43.605	56.362	44.329			84.220	61.928			
34	T	6.9492	9.2420	13.6621	7.4276	11.5635	5.6747	17.1592	9.7607	12.1337		4.3211	108.6614			
	S	67.405	57.396	64.329	60.860	52.595	43.254	51.655	47.361	52.483		137.276	59.635			
35	T	3.0666		7.1622	4.9547	9.1123		6.8290				4.2507	66.0331			
	S	152.745	78.137	122.709	91.236	66.743		129.794	85.234			139.549	98.133			
36	T	2.9714	6.4557	6.8711	4.7747	8.8120	•	6.7306	5.2158			4.2615	64.1156			
	S	157.639	82.168	127.907	94.675	69.017	63.949	131.692	88.629		•	139.196	101.067			
37	Т	2.9878	6.4065	6.7407	4.7878	8.7707	3.8086	6.7254	5.1260		9.0342	4.2453	63.5781			
	S	156.774	82.799	130.382	94.416			131.793	90.182			139.727	101.922			
38	T	2.9577	6.3241	6.7522	4.7039				5.1521	4.9484		4.2584	62.9575			
	S	158.369	83.878	130.160	96.100	70.808	66.359	132.958	89.725	128.692	80.614	139.297	102.927			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



# Section Data for Car 12 - Power, Will

Race

Lap	T/S <sup>S</sup>	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	2.9766	6.3332	6.6931	4.7259	8.5432	3.6598	6.6625	5.0149	4.9197	8.9699	4.2469	62.7457			İ
39	S	157.364	83.758	131.309	95.653	71.189	67.068	133.038	92.180	129.442	80.040	139.674	103.274			
40	Т	2.9313	6.2263	6.6169	4.6565	8.5826	3.6557	6.6397	4.9895	4.8934	8.9980	4.2439	62.4338			
40	S	159.796	85.196	132.821	97.078	70.862	67.143	133.495	92.649	130.138	79.790	139.773	103.790			
41	Т	2.9356	6.3021	6.6522	4.6306	8.5735	3.6694	6.6692	4.9563	4.9136	9.0489	4.2519	62.6033			
41	S	159.562	84.171	132.116	97.621	70.937	66.892	132.904	93.270	129.603	79.342	139.510	103.509			
42	Т	2.9337	6.2558	6.6682	4.6221	8.5650	3.6533	6.6727	4.9636	4.9336	9.2439	4.2626	62.7745			
42	S	159.665	84.794	131.799	97.801	71.008	67.187	132.834	93.133	129.078	77.668	139.160	103.227			
43	Т	2.9207	6.2664	6.6197	4.6432	8.5221	3.6962	6.7094	4.9749	4.9061	8.9863	4.2544	62.4994			
43	S	160.376	84.651	132.765	97.356	71.365	66.407	132.108	92.921	129.801	79.894	139.428	103.681			
44	Т	2.9320	6.1876	6.6276	4.7189	8.5029	3.6939	6.6780	4.9848	4.9225	9.0684	4.2413	62.5579			
44	S	159.758	85.729	132.607	95.795	71.526	66.449	132.729	92.736	129.369	79.171	139.858	103.584			
45	Т	2.9333	6.2385	6.6929	4.6558	8.5508	3.6566	6.6770	5.0274	4.9196	9.1087	4.2633	62.7239			
45	S	159.687	85.029	131.313	97.093	71.126	67.126	132.749	91.951	129.445	78.821	139.137	103.310			
46	Т	2.9368	6.2501	6.6723	4.6232	8.5954	3.6571	6.6803	4.9997	4.9347	9.0436	4.2577	62.6509			
40	S	159.496	84.871	131.718	97.778	70.757	67.117	132.683	92.460	129.049	79.388	139.320	103.430			
47	Т	2.9061	6.2418	6.6477	4.6627	8.6648		6.6464	5.0283	4.9393	9.0765	4.2316	62.7231			
47	S	161.181	84.984	132.206	96.949	70.190	66.738	133.360	91.934	128.929	79.100	140.179	103.311			
48	Т	2.9018	6.2181	6.6482	4.7145	8.6318	3.6782	6.6305	5.0334	4.9110		4.2323	62.7321			
	S	161.420	85.308	132.196	95.884	70.458	66.732	133.680	91.841	129.672	78.617	140.156	103.296			
49	Т	2.9178	6.3329	6.6816	4.6892	8.5769		6.6629	5.0011	4.9148		4.2517	62.8151			
49	S	160.535	83.762	131.535	96.401	70.909	66.869	133.030	92.434	129.572	78.762	139.516	103.160			
50	I	2.9096	6.2604	6.6689	4.6419	8.5513	3.7355	6.5170	5.0387	4.9383			71.2820	32.1136		59.2332
	S	160.987	84.732	131.785	97.384	71.122	65.709	136.008	91.744	128.955			90.907	33.238		99.384
51	T			6.5813	4.8330	8.7070	•	6.6376	5.0013	4.9087	8.9468	4.1373	77.3393		57.274	
	S			133.540	93.533	69.850	64.771	133.537	92.431	129.733		143.374	83.787		100.723	3
52	T	2.8617	6.3666	7.0565	4.7050	8.6882	3.7519	6.6826	5.0518	4.9763		4.1430	63.2661		ļ	
L	S	163.682	83.318	124.547	96.078	70.001	65.421	132.638	91.507	127.970	79.928	143.177	102.425		ļ	
53	Ҵ	2.8359	6.3990	6.8420	4.7677	8.6098	3.7720	6.6157	5.0552	4.9661	9.0461	4.1491	63.0586		<u> </u>	
L	S	165.171	82.896	128.451	94.814	70.638	65.073	133.979	91.445	128.233	79.366	142.966	102.762		ļ	
54	I	2.8201	6.3846	6.6762	4.6038	8.4106		6.6320	4.8970	4.9429		4.1858	62.0971		<u> </u>	
<u> </u>	S	166.097	83.083	131.641	98.190	72.311	66.738	133.650	94.399	128.835		141.713	104.353		<u> </u>	
55	I	2.9144	6.2022	6.6358	4.6540	8.4839	3.6805	6.6058	5.0621	5.0277	9.0612	4.1242	62.4518			
<u> </u>	S	160.722	85.527	132.443	97.131	71.687	66.691	134.180	91.320	126.662	79.234	143.830	103.760			
56	T	2.8469	6.4198	6.7617	4.8527	8.7725	1	6.7490	5.1024	4.9642		4.2351	63.4673		ļ	
<u> </u>	S	164.533	82.628	129.977	93.153	69.328	65.154	131.333	90.599	128.282	79.811	140.063	102.100		<u> </u>	
57	I	2.9334	6.2848	6.7693	4.7434	8.7611	3.8045	6.7020	5.1209	4.9773		4.2726	63.4625		<u> </u>	
L	S	159.681	84.403	129.831	95.300	69.418	64.517	132.254	90.272	127.945	78.955	138.834	102.108			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019

TAG

# Section Data for Car 12 - Power, Will

Race

Lap	T/S <sup>S</sup>	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	2.9530	6.6667	7.7972	5.1204	9.0817	3.8240	6.8096	5.1043	5.0360	9.0911	4.1481	65.6321			
58	S	158.621	79.568	112.715	88.283	66.968	64.188	130.164	90.565	126.453	78.973	143.001	98.732			
	Т	2.8741	6.1968	6.6867	4.6081	8.6132	3.7361	6.7392	4.9941	4.9719	9.0152	4.2836	62.7190			
59	S	162.976	85.601	131.435	98.098	70.610	65.698	131.524	92.564	128.083	79.638	138.477	103.318			
	Т	2.9438	6.2633	6.6562	4.5919	8.5305	3.7105	6.7093	4.9776	4.9787	9.1264	4.2771	62.7653			Т
60	S	159.117	84.693	132.037	98.444	71.295	66.151	132.110	92.871	127.909	78.668	138.688	103.242			Т
<b>C4</b>	Т	2.9540	6.2660	6.6746	4.6015	8.5521	3.7085	6.7500	4.9875	4.9621	9.1931	4.2733	62.9227			
61	S	158.568	84.656	131.673	98.239	71.115	66.187	131.313	92.686	128.336	78.097	138.811	102.984			
	Т	2.9546	6.3503	6.8100	4.6239	8.5224	3.6950	6.7709	4.9817	4.9841	9.6183	4.2792	63.5904			
62	S	158.536	83.532	129.055	97.763	71.363	66.429	130.908	92.794	127.770	74.645	138.620	101.902			
	Т	2.9700	6.3008	6.6541	4.6669	8.5554	3.7084	6.7528	5.0698	4.9550	9.1189	4.2766	63.0287			
63	S	157.713	84.188	132.079	96.862	71.087	66.189	131.259	91.182	128.520	78.733	138.704	102.810			
	Т	2.9625	6.2390	6.6681	4.5360	8.5391	3.6406					4.3102	62.7816			1
64	S	158.113	85.022	131.801	99.657	71.223	67.421	132.169		129.138		137.623	103.215			
<b>6</b> -	Т	2.9657	6.2522	6.6886	4.6299	8.4813	3.6550		4.8881	4.9309			62.6786		Ì	
65	S	157.942	84.843	131.397	97.636	71.709	67.156			129.148		138.458	103.385			
	Т	2.9388	6.2335	6.6323	4.4917	8.4876	3.6391	6.6929	4.9548	4.9560	9.1314	4.2676	62.4257			
66	S	159.388	85.097	132.513	100.640	71.655	67.449	132.433	93.298	128.494	78.625	138.997	103.803			
	Т	2.9386	6.2037	6.6409	4.5852	8.5158	3.6311	6.6654	5.0003	4.9288	9.1874	4.2678	62.5650			
67	S	159.399	85.506	132.341	98.588	71.418	67.598	132.980	92.449	129.203	78.146	138.990	103.572		Î	
60	Т	2.9446	6.2695	6.6867	4.6112	8.4704	3.6889	6.7291	4.9938	4.9513	9.1239	4.2658	62.7352			
68	S	159.074	84.609	131.435	98.032	71.801	66.539	131.721	92.569	128.616	78.689	139.055	103.291			
60	Т	2.9426	6.2844	6.6516	4.6351	8.4446	3.6956	6.6738	4.9641	4.9512	9.0485	4.2599	62.5514			
69	S	159.182	84.408	132.128	97.527	72.020	66.418	132.812	93.123	128.619	79.345	139.248	103.595			
70	Т	2.9292	6.2194	6.6542	4.5712	8.4870	1	1		4.9574	1	4.2642	62.5227		Î	
70	S	159.910	85.290	132.077	98.890	71.660	67.057	132.177	93.729	128.458	78.535	139.107	103.642			
74	Т	2.9322	6.2183	6.6006	4.5682	8.4868	3.6452		4.9171	4.9672	1	4.2685	62.5061			
71	S	159.747	85.305	133.149	98.955	71.662	67.336	131.629	94.013	128.205	78.309	138.967	103.670			
72	Т	2.9407	6.2231	6.6289	4.6191	8.5372	3.6538	6.6661	4.9604	4.9705		4.2495	62.4843			
72	S	159.285	85.240	132.581	97.864	71.239	67.178	132.966	93.193	128.120	79.464	139.589	103.706			
73	Т	2.8999	6.3485	6.6864	4.5798	8.5586	3.6721	6.6646	4.9497	4.9424	9.0754	4.2472	62.6246			
/3	S	161.526	83.556	131.440	98.704	71.061	66.843	132.996	93.394	128.848	79.110	139.664	103.474			
74	Т	2.9167	6.2217	6.6912	4.5817	8.5652	3.6619	6.6556	4.9852	4.9604	9.1148	4.2493	62.6037			
74	S	160.596	85.259	131.346	98.663	71.006	67.029	133.176	92.729	128.380	78.768	139.595	103.508			
7-	Т	2.9250	6.2518	6.6167	4.5369	8.5959	3.6522	6.6869	4.9893	4.9589	9.0805	4.2450	62.5391			
75	S	160.140	84.848	132.825	99.638	70.753	67.207	132.552	92.653	128.419	79.066	139.737	103.615			
70	Т	2.9107		6.6600	4.5924	8.5409				4.9410	1	4.2352	62.6544			
76	S	160.927	83.860	131.962	98.433	71.208	66.490	133.030		128.884		140.060	103.425			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



Section Data for Car 12 - Power, Will

Race

ection Da																
Lap	T/S	F to I1			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
77	T	2.9017	6.3173	6.6512	4.6312	8.6002	3.6735	6.6762			9.2228	4.2442	62.9198			
	S	161.426	83.969	132.136	97.609	70.717	66.818	132.765	91.868	128.143	77.846	139.763	102.988			
78	Т	2.9116	6.3059	6.6321	4.6676	8.6917	3.7481	6.6783		4.9478	9.2387	4.2294	63.1389			
/*	S	160.877	84.120	132.517	96.848	69.973	65.488	132.723	90.861	128.707	77.712	140.252	102.631			
79	Т	2.8957	6.3758	6.6836	4.7717	8.7863	3.7620	6.6522	5.1438		9.3251	4.2324	63.5853			
/ 9	S	161.760	83.198	131.496	94.735	69.219	65.246	133.244			76.992	140.153	101.910			
80	T	2.9074	6.5017	6.8292	4.7275		3.7682	6.6679					72.5927	32.5936		60.5582
80	S	161.109	81.587	128.692	95.620		65.138	132.930					89.265	32.748		97.209
81	T			6.8953	5.0462	•	3.7490	6.6395			9.0138		78.7712		58.2121	-
01	S			127.458	89.581	69.035	65.472	133.499		127.588	79.651	141.693	82.264		99.101	
82	T	2.9488	6.1621	6.8009	4.5838		3.6774	6.7229			9.0012		62.6044			
	S	158.847	86.083	129.228	98.618		66.747	131.842			79.762	140.654	103.507			
83	T	2.9365	6.1179	6.6299	4.5968		3.7599	6.7957			9.0169		62.5876			
	S	159.513	86.705	132.561	98.339	71.447	65.282	130.430			79.623	138.390	103.535			
84	T	2.9551	6.1320	6.6581	4.5294		<del></del>	6.6734			8.9792	4.2859	62.1308			
	S	158.509	86.506	131.999	99.803	72.822	67.957	132.820			79.958	138.403	104.296			
85	T	2.9437	6.1292	6.6031	4.5491	8.4161	3.6130				9.0583	4.2914	62.1725			
	S	159.123	86.545	133.099	99.370	72.264	67.936	132.538			79.259	138.226	104.226			
86	Ҵ	2.9311	6.1831	6.6413	4.7039		+	6.7143				4.3093	62.6582			
	S	159.807	85.791	132.333	96.100		67.066	132.011			78.783	137.652	103.418			
87	T	2.9480	6.1863	6.6120	4.6085			6.7108			8.9857	4.2695	62.4225			
	S	158.890	85.747	132.919	98.089	71.966		132.080			79.900	138.935	103.809			
88	Ҵ	2.9303	6.1833	6.5998	4.5281	8.4461	3.6753	6.7629					62.2643			
	S	159.850	85.788	133.165	99.831	72.007	66.785	131.063			80.474	139.107	104.072			
89	I	2.9261	6.1377	6.6190		8.3738		6.7146			8.9283	4.2623	62.0361			<b></b>
	S	160.080	86.426	132.779	99.477	72.629		132.005			80.413	139.169	104.455			<u> </u>
90	ፗ	2.9237	6.1703	6.6518	4.5576		3.6368	6.6912			9.0444		62.3628			<b>_</b>
<u> </u>	S	160.211	85.969	132.124	99.185	71.699	67.492	132.467			79.381	139.078	103.908			<b></b>
91	듸	2.9006	6.1523	6.6431	4.5297	•	÷	6.7317			9.0469	•	62.3285		-	<b></b>
	S	161.487	86.221	132.297	99.796	72.243	67.000	131.670	-	<del></del>	79.359	139.127	103.965		-	<del>                                     </del>
92	፲	2.9240	6.1901	6.6048	4.5570		3.6726	6.6745		4.9446	9.1186		62.4782		-	
	S	160.195	85.694	133.064	99.198		66.834	132.799			78.735	139.454	103.716		ļ	
93	T	2.9060	6.2608	6.6484	4.6116	•	3.7107	6.7125	-		9.2250		62.8707			<del>                                     </del>
	S	161.187	84.726	132.192	98.024	70.886	66.148	132.047			77.827	140.186	103.069		-	
94	፲	2.9215	6.4063	6.7209	4.5750	+		6.6859			9.1635		62.6911			
-	S	160.332	82.802	130.766	98.808	71.836	67.239	132.572			78.349	139.533	103.364			<b>_</b>
95	፲	2.9180	6.2899	6.6688	4.6267		+	6.6808			9.1173		62.9102		<del> </del>	+
	S	160.524	84.334	131.787	97.704	71.673	66.596	132.673	90.868	125.168	78.746	139.163	103.004			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



Section Data for Car 12 - Power, Will

Race

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	ap	PI to PO	PO to SF	SF to PI
		2.9320		6.6208	4.6130	8.4601	3.6617	6.7257	4.9454			4.2650	62.5643			
96	S	159.758	84.470	132.743	97.994	71.888	67.033	131.788	93.475	128.715	78.781	139.081	103.573		i	
0.7	Т	2.9271	6.2077	6.6170	4.6138	8.4790	3.6383	6.6922	4.9593	4.9148	9.0822	4.2260	62.3574			
97	S	160.025	85.451	132.819	97.977	71.728	67.464	132.447	93.213	129.572	79.051	140.365	103.917			
98	Т	2.9573	6.2278	6.6404	4.5113	8.5427	3.7085	6.7402	4.9949	4.9255	9.1179	4.2537	62.6202			
90	S	158.391	85.175	132.351	100.203	71.193	66.187	131.504	92.549	129.290	78.741	139.451	103.481			
99	Т	2.9109	6.2830	6.6454	4.5645	8.4853	3.6559	6.6692	4.9703	4.9046	9.1452	4.2439	62.4782			
99	S	160.916	84.427	132.251	99.035	71.675	67.139	132.904	93.007	129.841	78.506	139.773	103.716			
100	ഥ	2.9209	6.1775	6.6518	4.5534	8.5385	3.7137	6.7133	4.9865	4.9111	9.1839	4.2592	62.6098			
100	S	160.365	85.869	132.124	99.276	71.228	66.094	132.031	92.705	129.669	78.175	139.271	103.498			
101	T	2.9166	6.2795	6.7263	4.6465	8.4898		6.6535	5.0135	-			62.9438			
101	S	160.601	84.474	130.661	97.287	71.637	66.803	133.218	92.206	129.343		138.974	102.949			
102	L	2.9220	6.2877	6.6553	4.5183	8.6121	3.7022	6.6763	5.0967	4.9156		4.2249	62.7728			
	S	160.304	84.364	132.055	100.048	70.619	<del></del>	132.763	90.700	129.550	78.365	140.401	103.229			
103	ፗ	2.9082	6.3626	6.7136	4.6971	8.6117	3.7994	6.7300	5.5450			4.2264	63.8497			
	S	161.065	83.371	130.908	96.239	70.623	64.604	131.703	83.367	126.503	77.855	140.352	101.488			
104	ፗ	2.9036	6.3037	6.6351	4.6598	8.6634	3.7804	6.6538	5.1244	4.9763	9.2590	4.2117	63.1712			
	S	161.320	84.150	132.457	97.010	70.201	64.928	133.212	90.210	127.970	77.541	140.841	102.578			
105	ᄪ	2.8937	6.4071	6.7281	4.8289	8.7574	3.7992	6.6283	5.2994	4.9402	9.2832	4.1064	63.6719		<u> </u>	
	S	161.872	82.792	130.626	93.613	69.448	64.607	133.724	87.231	128.905	77.339	144.453	101.772		_	_
106	I	2.8834	6.5594	6.7512	4.8694	8.8031	3.8286	6.5350	5.2688		9.2142	4.2055	63.8897			
	S	162.450	80.869	130.179	92.834	69.087	64.111	135.633	87.738	128.104	77.918	141.049	101.425			
107	듸	2.8843	6.3677	6.7121	4.7620	8.6807	3.7973	6.6130	5.1939		9.3047	4.2253	63.4951			
	S	162.400	83.304	130.937	94.928	70.061	64.639	134.034	89.003	128.544	77.160	140.388	102.055		+	+
108	딕	2.9343	6.3502	6.7592	4.7687	8.6438		6.5877	5.2337	4.9346		4.2140	63.4399		+	+
	S	159.632	83.534	130.025	94.794	70.360	64.975	134.548	88.326	129.052	77.734	140.765	102.144		+	+
109	፲	2.9155	6.4365	6.7609	4.7535	8.7424	3.8233	6.6226	5.2093	4.9592	9.2494	4.2231	63.6957		+	+
	S	160.662	82.414	129.992	95.097	69.567	64.200	133.839	88.740	128.411	77.622	140.461	101.734		+	+
110	딕	2.9192	6.3661	6.6655	4.6543	8.8308	3.8191	6.7947	5.4409	5.0148	9.3918	4.2480	64.1452		+	+
	S	160.458	83.325	131.853	97.124	68.871	64.270	130.449	84.963	126.988	76.445	139.638	101.021			
111	딕	3.7051	8.6343	11.6040	6.7312	11.7021	5.0771								+	+
	S	126.423	61.436	75.738	67.157	51.972	48.345									

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

Report: **Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** 

March 10, 2019



# Section Data for Car 14 - Kanaan, Tony

Lap	T/S <sup>S</sup>	F to I1	I1 to I2	I2 to I3	I3 to I4A	I4A to I4 1	4 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	3.1640	7.7804	7.8723	5.5080	10.4297	4.5556	6.8463	6.0529	5.1786	9.3874	4.1568	70.9320	113.7168	
	S	148.043	68.178	111.640	82.071	58.312	53.880	129.466	76.372	122.971	76.481	142.702	91.355	50.730	
_	Т	2.9418	6.6438	6.8002	4.9744	9.0226	3.9913	6.8153	5.6221	5.6875	9.2702	4.1317	65.9009		
2	S	159.225	79.842	129.241	90.874	67.406	61.497	130.055	82.224	111.968	77.448	143.568	98.329		
3	Т	2.9120	6.5253	6.7919	5.0599	8.9298	3.8524	6.6090	5.4049	5.1661	8.9910	4.1655	64.4078		
	S	160.855	81.292	129.399	89.339	68.107	63.715	134.115	85.528	123.269	79.853	142.404	100.609		
4	Т	2.9090	6.5950	6.7660	4.8486	8.6191	3.7368	6.5636	5.3523	5.0792	9.1670	4.2492	63.8858		
4	S	161.021	80.433	129.894	93.232	70.562	65.686	135.042	86.369	125.378	78.319	139.598	101.431		
5	Т	2.9294	6.4849	6.7043	4.9745	8.7297	3.7807	6.7525	5.1658	5.1036	9.1282	4.2560	64.0096		
	S	159.899	81.798	131.090	90.873	69.668	64.923	131.265	89.487	124.778	78.652	139.375	101.235		
6	Т	2.9561	6.9107	6.8278	4.8698	8.8510	3.8514	6.8093	5.1375	5.0668	9.1438	4.2483	64.6725		
_ •	S	158.455	76.758	128.718	92.826	68.713	63.731	130.170	89.980	125.684	78.518	139.628	100.197		
7	Т	2.9599	6.5123	6.7421	4.8633	8.7309	3.7635	6.7235	5.2162	5.0687	9.2130	4.2414	64.0348		
	S	158.252	81.454	130.355	92.950	69.659	65.220	131.831	88.623	125.637	77.928	139.855	101.195		
8	Т	2.9208	6.5103	6.7097	5.0002	8.7132	3.8006	6.7702	5.1479	5.0407	9.1493	4.2149	63.9778		
_ °	S	160.370	81.479	130.984	90.405	69.800	64.583	130.921	89.798	126.335	78.471	140.734	101.285		
	Т	2.9204	6.4735	6.7543	4.8041	8.7190	3.7643	6.7609	5.1549	5.0371	9.0822	4.2099	63.6806		
9	S	160.392	81.942	130.119	94.096	69.754	65.206	131.101	89.676	126.426	79.051	140.902	101.758		
10	Т	2.9560	6.5229	6.7488	4.8199	8.6741	3.7384	6.6273	5.2556	5.0460	9.1091	4.2439	63.7420		
	S	158.460	81.322	130.225	93.787	70.115	65.658	133.744	87.958	126.203	78.817	139.773	101.660		
- 11	Т	2.9201	6.5384	6.7520	4.8108	8.6916	3.8102	6.5840	5.3393	5.1593	9.0805	4.2606	63.9468		
11	S	160.409	81.129	130.163	93.965	69.974	64.420		86.579	123.431	79.066	139.225	101.334		
12	Т	2.9642	6.4359	6.6970	4.6854	8.5922	3.7154	6.7778	5.0670	5.0616	9.1041	4.2848	63.3854		
12	S	158.022	82.421	131.232	96.480	70.783	66.064	130.775	91.232	125.814	78.861	138.439	102.232		
13	Т	2.9435	6.3943	6.7505	4.7718	8.5647	3.7022	6.7815	5.2011	5.0385	9.0702	4.2807	63.4990		
13	S	159.133	82.957	130.192	94.733	71.010	66.300	130.703	88.880	126.390	79.155	138.571	102.049		
14	Т	2.9493	6.3985		4.8030	8.5946	3.7000	6.7919	5.2795	5.0355	9.0972	4.2789	63.6304		
1-4	S	158.820	82.903	131.135	94.117	70.763	66.339	130.503	87.560	126.466	78.920	138.630	101.838		
15	Т	2.9425	6.4074		4.7301	8.5667	3.6775	6.7431	5.1937	5.0053	9.0462	4.2775	63.2665		
	S	159.187	82.788	131.635	95.568	70.994	66.745		89.006	127.229	79.365	138.675	102.424		
16	Т	2.9468	6.4947	6.7119	4.6943	8.6926	3.6686		5.0831	5.0162	9.0628	4.2634	63.3979		
	S	158.955	81.675	130.941	96.297	69.965	66.907	131.051	90.943	126.952	79.220	139.134	102.212		
17	Т	2.9403	6.3695				3.6524		5.0637	5.0145	9.1348	4.2150	63.2886		
	S	159.307	83.280	130.686	94.673	70.216	67.204		91.291	126.995	78.596	140.731	102.388		
18	Т	2.9366	6.3465	6.7342	4.7500	8.7760	3.6817	6.7433	5.1231	5.0318	9.2027	4.2657	63.5916		
	S	159.507	83.582	130.508	95.167	69.301	66.669	131.444	90.233	126.559	78.016	139.058	101.900		
19	Т	2.9343	6.4213		4.7323		3.6867	6.7111	5.0270		9.2104	4.2624	63.5017		
	S	159.632	82.609	130.246	95.523	69.069	66.578	132.074	91.958	128.311	77.950	139.166	102.045		
•						•								•	•

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



**Session: Race** 

CCC.O			- Kanaar	1. IODV												
La		or Car 14		•	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
	Ť	2.9542	6.5002		4.7417		4.0165	7.4177	5.8828	6.1320	11.4131	9.3940	74.2718			
20	) <u> </u>	158.557	81.606	131.458	95.334	66.584	61.112	119.493	78.580	103.852	62.906	63.145	87.247			
	. Т	7.6804	8.7101	12.7684	7.3695	12.7433	5.5963	13.3314	7.3508	9.7673			122.4465	34.7268	8	97.2475
21	S	60.988	60.901	68.831	61.340	47.726	43.860	66.487	62.887	65.199	1		52.921	30.737	•	60.534
	Т			14.4500	8.5480	12.9644	5.2115	11.2033	7.0478	6.8324	11.2831	8.8429	100.2614		90.7336	,
22	S			60.821	52.883	46.912	47.099	79.116	65.591	93.206	63.631	67.080	64.631		63.580	
23	, т	8.1542	7.7128	13.3315	6.8548	10.1528	4.2886	9.0640	6.6180	8.3421	10.4811	4.2409	89.2408			
	S	57.444	68.776	65.924	65.946	59.903	57.234	97.789	69.851	76.338		139.872	72.613			
24	, 🔼 т	3.0748	6.9867	7.0214			4.3015	7.0440		5.1867		4.1481	67.9188			
	S	152.338	75.923	125.169		62.537	57.063	125.832	77.335	122.779		143.001	95.408			
25	, 🗀	2.8637	6.8666	7.1297	4.9109		3.8163	6.6661	5.3774	5.0909		4.2648	65.2345			
	S	163.568	77.251	123.268		68.253	64.317	132.966	85.966	125.090		139.088	99.334			
26	<u>,   T</u>	2.9491	6.4619	6.8988			3.8853	7.0344		6.6473		6.7248	72.3898			
	S	158.831	82.090	127.394	91.790		63.175	126.004	75.378	95.801	59.839	88.208	89.515		<u> </u>	<u> </u>
27	, <u> </u> T	6.6761	8.6864	10.4470	6.4070		8.6764	11.4405	9.7089	9.5837	13.5441	7.6237	107.0590			
	S	70.162	61.067	84.126	70.555	42.634	28.290	77.476	47.613	66.448		77.808	60.527			
28	, <u>  T</u>	6.0483	9.0346	13.0265	7.1822	22.2087	7.3619	19.8518	10.3595	9.7237	13.2593	7.9400	125.9965			
	S	77.445	58.714	67.467	62.940	27.385	33.341	44.649	44.623	65.491	54.147	74.708	51.430		ļ	
29	, <u>  T</u>	6.7927	8.6361	11.7644	6.6265	11.4352	5.4880	11.2075	-	9.3890	13.1062	7.1870	99.5106		<u> </u>	<u> </u>
	S	68.958	61.423	74.705	68.218	53.185	44.726	79.087	58.679	67.826		82.535	65.119		<u> </u>	<u> </u>
30	,	7.0907	10.8782	10.5994	6.6819		4.9109	11.7302	7.0985	8.6728		8.6848	100.6675			
	S	66.060	48.763	82.916	67.652	53.178	49.982	75.563	65.123	73.427		68.301	64.370			
31	ᇈᆝᅸ	7.1812	10.2160	10.9955	6.1576		4.7149	11.7619		9.0632	11.2846	7.3335	99.2883			<u> </u>
	S	65.227	51.924	79.929		52.586	52.059	75.359		70.264		80.887	65.264		ļ	<u> </u>
32	2 <u>T</u>	7.3134	11.8439	11.5488	7.9171	10.2305	4.2941	8.1040		8.3155	10.9905	8.8824	96.2683		ļ	<b>.</b>
-	<sup>2</sup> S	64.048	44.787	76.100	57.097	59.448	57.161	109.374	67.702	76.582	65.325	66.782	67.312		<u> </u>	<del>                                     </del>
33	, <u>T</u>	5.9376	7.9741	8.3495	7.3479		5.0041	14.7851	7.8281	9.8105		10.6396	101.8270		<u> </u>	<del>                                     </del>
-	S	78.889	66.522	105.259 15.7079	61.520 7.4720		49.051	59.950	59.053 6.9664	64.912 9.0424	50.446	55.752 4.2676	63.637 100.7475		<u> </u>	<u> </u>
34	I T	6.3845	8.4443	55.950	60,499	9.8031 62.040	4.2123	17.6508	-						<u> </u>	<del> </del>
-	_   <del>3</del>	73.367 3.0771	62.818 6.9056	7.2258	5.2665	9.5131	58.271 4.2679	50.217 6.9317	66.357 5.8534	70.426 5.2748	-	138.997 4.1899	64.319 67.9770		<u> </u>	<del> </del>
35	5   <u>1</u>	152.224	76.815	121.629		63.931	57.512	127.871	78.975	120.728		141.574	95.326		<u> </u>	<del> </del>
-	<u>.</u> Т	2.9560	6.7164	7.0353	5.0131	8.9698	3.9192	6.7804	5.4066	5.0920		4.1595	65.2559			
36	5   1 S	158.460	78.979	124.922	90.173	67.803	62.629	130.724	85.502	125.062		142.609	99.301			
<u> </u>	<del>.   Т</del>	2.9662	6.6424	6.7937	4.9268			6.7381	5.1589	5.0615		4.2485	64.3646	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>
37	7   1 S	157.916	79.859	129.365	91.752	69.401	63.779	131.545	89.607	125.816		139.621	100.676	<b>-</b>	<b>†</b>	<del>                                     </del>
-	Т	2.9567	6.4449	6.8371	4.9985	8.9986		6.6971	5.4213	5.0588		4.2315	64.6423			+
38	3   1 S	158.423	82.306	128.543			63.213	132.350	85.270			140.182	100.244			+

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Section Data for Car 14 - Kanaan, Tony

Lap	T/S <sup>S</sup>		I1 to I2	<u> </u>	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	2.9389	6.4927	6.7290	4.8461	8.6529	3.7177	6.6859	5.1354	5.0459	9.0871	4.2397	63.5713		1	
39	S	159.382	81.700	130.608	93.280	70.286	66.023	132.572	90.017	126.205	79.008	139.911	101.933			
40	Т	2.9254	6.5056	6.7760	4.8295	8.7553	3.7475	6.7106	5.1448	5.0471	9.2134	4.2735	63.9287			
40	S	160.118	81.538	129.702	93.601	69.464	65.498	132.084	89.852	126.175	77.925	138.805	101.363			
44	Т	2.9483	6.3509	6.6559	4.7779	8.5909	3.6985	6.7115	5.0747	4.9993	9.1483	4.2731	63.2293			
41	S	158.874	83.524	132.043	94.612	70.794	66.366	132.066	91.094	127.381	78.480	138.818	102.484			
42	Т	2.9270	6.2986	6.6331	4.7807	8.5857	3.6653	6.7030	5.1241	5.0286	9.0150	4.2514	63.0125			
42	S	160.030	84.218	132.497	94.556	70.837	66.967	132.234	90.215	126.639	79.640	139.526	102.837			
43	Т	2.9390	6.3404	6.6301	4.7260	8.5179	3.7030	6.7424	5.1179	4.9895	9.1499	4.2704	63.1265			
43	S	159.377	83.663	132.557	95.651	71.400	66.285	131.461	90.325	127.632	78.466	138.905	102.651			
44	Т	2.9427	6.3991	6.6443	4.7392	8.5487	3.6846	6.7143	5.0758	4.9826	9.0789	4.2507	63.0609			
44	S	159.177	82.895	132.273	95.384	71.143	66.616	132.011	91.074	127.808	79.079	139.549	102.758			
45	Т	2.9433	6.3849	6.6439	4.7551	8.5774	3.6617	6.6846	5.0463	4.9648	9.1827	4.2797	63.1244			
45	S	159.144	83.080	132.281	95.065	70.905	67.033	132.598	91.606	128.267	78.186	138.604	102.654			
46	Т	2.9496	6.4451	6.6742	4.6985	8.5374	3.6644	6.7115	5.0934	4.9992	9.1177	4.2676	63.1586			
40	S	158.804	82.304	131.681	96.211	71.237	66.984	132.066	90.759	127.384	78.743	138.997	102.599			
47	Т	2.9284	6.2896	6.6631	4.8154	8.6137	3.6870	6.6877	5.0715	4.9944	9.1193	4.2661	63.1362			
47	S	159.954	84.338	131.900	93.875	70.606	66.573	132.536	91.151	127.506	78.729	139.045	102.635			
48	Т	2.9354	6.3362	6.6332	4.6947	8.5810		6.7444		4.9471	9.1613	4.2672	63.0169			
	S	159.572	83.718	132.495	96.288	70.875	66.441	131.422	92.048	128.726	78.368	139.010	102.830			
49	T	2.9797	6.3802	6.6781	4.7932	8.6196		6.6494		4.9913			83.6586	33.2895		59.9092
49	S	157.200	83.141	131.604	94.310	70.558	66.832	133.300	90.443	127.586			77.458	32.064		98.262
50	T			7.0753	5.2286	8.8556	3.8902	6.8138		5.1470		4.2403	69.0923		59.5522	2
	S			124.216	86.456	68.678		130.084		123.726	•	139.891	93.788		96.87	L
51	ፗ	2.9447	6.3484	6.7589	4.7227	8.5125	+	6.8511	5.1098	5.0227	9.0882	4.2639	63.3633			
	S	159.069	83.557	130.031	95.718	71.446		129.375	90.468	126.788		139.117	102.267			
52	Ҵ	2.9502	6.3860	6.7547	4.7811	8.4883		6.7687	5.1316	5.0452		4.2816	63.3939			
<u> </u>	S	158.772	83.065	130.111	94.548	71.649	<del></del>	130.950		126.223		138.542	102.218		ļ	
53	ᄪ	2.9319	6.3911	6.6927	4.7660	8.7281	3.9102	6.7247		5.1842	•	4.3031	64.4177		<u> </u>	ļ
	S	159.763	82.999	131.317	94.848	69.681	62.773	131.807	81.879	122.838		137.850	100.593		<u> </u>	1
54	፲	2.9476	6.3044	6.7357	4.6781	8.4400		6.7272	5.0715	5.0255		4.3102	62.9729		<u> </u>	
	S	158.912	84.140	130.478	96.630	72.059		131.758		126.717	79.324	137.623	102.901		<u> </u>	
55	I	2.9450	6.3180	6.6145	4.5196	8.5787		6.7461	5.0902	5.0547		4.2855	62.9796			1
<u> </u>	S	159.052	83.959	132.869	100.019	70.894		131.389	90.816	125.985		138.416	102.890			<b>_</b>
56	፲	2.9439	6.2992	6.6637	4.6534	8.5510	1	6.7520		5.0602		4.2966	63.2058			1
L.	S	159.112	84.210	131.888	97.143	71.124		131.274		125.848		138.058	102.522		<u> </u>	
57	ᆜ	2.9611	6.2966	6.6389	4.6341	8.5430		6.7141	5.2835	5.1133		4.2883	63.2765		1	ļ
L -	S	158.188	84.245	132.381	97.548	71.191	66.929	132.015	87.494	124.542	78.583	138.326	102.408			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

INDYCAR

Report: **Section Data Report** 

Session:

70

71

72

73

74

**75** 

76

S

Т

S

Т

S

Т

S

Т

S

Т

S

Т

159,916

2.9670

157.873

2.9195

2.9478

160.442

158,901

2.9478

158,901

2.9577

2.9421

159.209

158.369

84.008

6.3871

83.051

6.3588

83.421

6.3052

84.130

6.3738

83.224

6.3784

83,164

6.3455

83.595

130,976

6.6512

132.136

6.6981

131.211

130,883

6.7369

130,455

6.8016

129,214

6.6435

132.289

6.7149

93,249

4.7662

94.844

4.7893

94.387

4.8131

93,920

4.9388

91.529

4.7230

95.712

4.8338

93.518

69,645

8.6829

70.044

8.6343

70.438

8.6077

70.656

8.5604

71.046

8.7422

69.569

8.5709

70.959

65.388

3.7349

65.719

3.7306

65.795

3.7574

65.326

3.7253

65.889

3.7409

65.614

3.6592

67.079

**NTT IndyCar Series** Race

March 10, 2019



#### Section Data for Car 14 - Kanaan, Tony 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 2.9741 6.2976 6.6622 4.6929 8.5490 5.2062 5.0485 4.3296 63.3181 3.6582 6.6944 9.2054 58 S 157.496 84.231 131.918 96.325 71.141 67.097 132.404 88.793 126.140 77.993 137.006 102.340 Т 2.9886 6.3078 6.7156 4.6733 8.6321 3.7394 6.7629 5.1351 5.0377 9.2013 4.2901 63.4839 59 S 156.732 84.095 130.869 96,729 70,456 65,640 131.063 90.022 126,411 78.028 138,268 102.073 Т 2.9588 6.3046 6.6445 4.7200 8.5591 3.7027 6.7525 5.2148 5.0814 9.1942 4.2961 63.4287 60 S 125.323 158.310 84.138 132,269 95,772 71.057 66,291 131.265 88,646 78.088 138.074 102,162 Т 2.9758 6.2939 6.6599 4.7127 8.5707 3.7113 6.7342 5.1579 5.0468 9.2052 4.2914 63,3598 61 102.273 157.406 84.281 131.963 95.921 70.961 66.137 131.621 89.624 126.183 77.994 138.226 Т 2.9753 6.4366 6.7891 4.9932 8.7329 3.8586 6.7561 5.3160 5.0306 9.4582 4.3146 64.6612 62 S 157,433 82,412 129,452 69.643 131.195 86.959 126.589 75.908 90.532 63.612 137,482 100.215 Т 2.9809 6.3961 6.7318 4.8199 8.6625 3.7382 6.7454 5.1450 5.0045 9.2913 4.3009 63.8165 63 S 157.137 82,934 130.554 93,787 70,209 65.661 131.403 89.849 127.249 77.272 137.920 101.541 Т 2.9658 6.3439 6.7122 4.7393 8.6239 3.7146 6.7472 5.1406 5.0231 9.3600 4.3096 63.6802 64 S 157.937 83,616 130.935 95.382 70.523 66,078 131.368 89,926 126,778 76,705 137,642 101.758 4.8027 8.7415 5.1365 5.0394 64.4947 Т 3.0110 6.8767 6.8940 3.7216 6.7068 9.2980 4.2665 65 S 155,566 77.138 127,482 94.123 69.574 65.954 132,159 89,998 126,368 77.216 139.032 100.473 Т 4.8158 8.5780 5.0714 5.0018 63.3229 2.9149 6.3134 6.6854 3.6540 6.6615 9.3622 4.2645 66 S 160.695 93.867 133.058 91.153 127.318 84.020 131.460 70.900 67.174 76.687 139.098 102.333 Т 8.6522 5.2003 2.9445 6.3825 6.7353 4.7283 3.7110 6.6969 5.0649 9,4037 4.2634 63,7830 67 S 159.079 130.486 95.604 132.354 88.893 125.732 139.134 101.594 83.111 70.292 66.142 76.348 Т 2.9337 6.3280 6.7316 4.8560 8.6940 3.7539 6.7694 5.1925 5.0449 9.2042 4.2659 63.7741 68 S 159.665 89.027 83.827 130.558 93.090 69,954 65.387 130.937 126,230 78,003 139.052 101.609 2.9404 4.7719 5.1309 4.2746 Т 6.3832 6.7419 8.5803 3.7187 6.7500 5.0351 9.1604 63.4874 69 S 159.301 83.102 130.358 94,731 70.881 66.005 131.313 90.096 126,476 78.376 138,769 102.067 Т 2.9291 6.3143 6.7101 4.8477 8.7326 3.7538 5.1944 5.0110 9.3552 63.8671 6.7365 4.2824

131.576

6.7492

131.329

6.7504

6.7453

131.405

6.7825

130.684

6.7439

6.6806

132.677

131.432

131.305

88,994

5.1346

90.031

5.2212

88.538

5.1225

90.244

5.1971

88,948

5.0556

91,438

5.0814

90.973

127,084

4.9561

128.492

5.0589

5.0391

126,375

5.0654

125,719

5.0307

126,586

5.0416

126.313

125.881

76,744

9.2805

77.362

9.2594

77.538

9.3142

77,082

9.2955

77.237

9.4170

76.240

9.2653

77.489

138.516

4.2687

138.961

138.497

4.2832

138,490

4.2872

138,361

138,549

4.2814

4.2812

138.555

4.2830

101.461

63.5784

101.921

63,7035

101.721

63.6504

101.806

63.9107

101.391

63.8724

101.452

63.3451

102.297



**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Section Data for Car 14 - Kanaan, Tony

ection Da				· · · · · · · · · · · · · · · · · · ·												
Lap						I4A to I4	I4 to I5A	I5A to I5	I5 to I6A			I7 to SF		PI to PO	PO to SF	SF to PI
77	工	2.9459		6.6422				-								
	S	159.004	83.138	132.315	94.872	70.253	66.535	132.261			77.698	137.107	102.108			
78	┖┸	2.9921	6.3647	6.6650		8.5182	3.7211	6.7550			9.3259	4.2940	63.3837			
/*	S	156.549	83.343	131.863	95.908	71.398	65.963	131.216	91.516	127.796	76.985	138.142	102.234			
79	T	2.9527	6.3273	7.0718	4.7998	8.6589	3.8209	6.6830	5.1862	5.0224			88.3389	36.9039		60.9633
/9	S	158.638	83.836	124.277	94.180		64.240	132.630					73.354	28.923		96.563
80	Т			6.8113	5.1168	8.9132	3.9327	6.9213	5.2800	5.1458	9.1827	4.2727	68.9584		59.4301	
80	S			129.030	88.345	68.234	62.414	128.063	87.552	123.755	78.186	138.831	93.970		97.070	
81	T	2.9966	6.2688	6.8393		8.6911	3.7558	6.8574			9.0857	4.3136	63.6556			
81	S	156.314	84.618	128.502	96.086	69.978	65.353	129.257			79.020	137.514				
82	T	2.9925	6.2974	6.7827	4.6871	8.5490	3.7225					4.3290				
82	S	156.528	84.234	129.574	96.445	71.141	65.938	130.206	90.612	126.258	79.138	137.025				
83	┸	2.9983	6.2587	6.7700		8.5601						4.3402	63.6103			
63	S	156.225	84.755	129.817	94.014	71.048					77.564	136.672	101.870			
84	工	3.0017	6.4015	6.7202	4.6903	8.4782										
	S	156.048	82.864	130.779	96.379	71.735						136.442	102.115			
85	ഥ	3.0191	6.3502	6.7939	4.6734	8.6304	-				9.2404					
	S	155.149	83.534	129.361	96.727	70.470	60.144	123.118			77.697	137.853				
86	ഥ	2.9627	6.3823	6.7726		8.7948	3.7883	6.7686			9.1671	4.2863	63.9563			
	S	158.102	83.113	129.768	94.529	69.152	64.793	130.952			78.319	138.390	101.319			
87	工	2.9869	6.2420	6.6655	4.7561	8.7777							63.5323			
	S	156.821	84.982	131.853	95.045	69.287						138.203	101.995			
88	ഥ	2.9647	6.2713	6.7110							9.1281	4.2919				
	S	157.995	84.584	130.959	95.392	70.682					78.653	138.210	102.391			
89	工	2.9795	6.3065	6.7463	4.7295						9.5360		63.9832			
	S	157.211	84.112	130.273	95.580	71.125						133.789				
90	ഥ	3.0686	6.6614	6.9121	4.8768								64.4025			
	S	152.646	79.631	127.149		70.179					77.595	138.042				
91	ഥ	2.9834	6.2809	6.7035	4.7185	+	+	+			·	•				
	S	157.005	84.455	131.105	95.803	70.368	+	-			77.774	138.581	101.914			
92	ഥ	2.9581	6.2451	6.6537	4.7283	8.6179					9.3215					
	S	158.348	84.939	132.086	95.604	70.572					77.021	138.242				
93	T	2.9590		6.8983	5.4376											
	S	158.300	84.277	127.403	83.133	68.636	<del></del>				·	139.127	100.328			
94	ഥ	2.9182	6.2993	6.7937	4.7204		+	•			•	•	63.7954			
	S	160.513	84.208	129.365	95.764							138.364	1			
95	口	2.9703	6.2853	6.6983	4.8528				_	-	9.2014		63.6035			
	S	157.698	84.396	131.207	93.151	70.304	65.580	131.222	89.743	126.738	78.027	138.876	101.881			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

1.8 mile(s) IN

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



# Section Data for Car 14 - Kanaan, Tony

Lap	T/S <sup>S</sup>	F to I1	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
96	Т	2.9787	6.3072	6.6805	4.9012	8.7205	3.8422	6.8872	5.4061	5.6398	9.5244	4.2587	65.1465			
96	S	157.253	84.103	131.557	92.232	69.742	63.884	128.697	85.509	112.915	75.381	139.287	99.468			
97	Т	2.9765	6.3821	6.7649	4.8892	8.7504	3.7655	6.7350	5.4260	5.8650	9.5508	4.2766	65.3820			
	S	157.369	83.116	129.915	92.458	69.503	65.185	131.606	85.196	108.579	75.172	138.704	99.110			
98	T	2.9421	6.4442	7.0957	4.8512	8.6850	3.7316	6.7134	5.0921	5.0147	9.2449	4.2908	64.1057			
96	S	159.209	82.315	123.859	93.182	70.027	65.777	132.029	90.782	126.990	77.660	138.245	101.083			
99	T	2.9742	6.2719	6.6815	4.7650	8.6426	3.7050	6.7161	5.1667	5.0328	9.3130	4.2849	63.5537			
99	S	157.491	84.576	131.537	94.868	70.370	66.250	131.976	89.472	126.534	77.092	138.435	101.961			
100	LT	2.9579	6.3088	6.6336	4.7287	8.6097	3.7162	6.7543	5.1948		9.3666	4.2738	63.5481			
130	S	158.359	84.082	132.487	95.596	70.639	66.050	131.230	88.988	127.269	76.650	138.795	101.970			
101	Т	2.9518	6.3454	6.7232	4.7526	8.7005		6.7862				4.2573	63.8267			
101	S	158.686	83.597	130.721	95.115	69.902	64.868	130.613	89.022	127.734	76.807	139.333	101.525			
102	T	2.9189	6.2726	6.6654	4.6467	8.6158	3.7303	6.7112	+	5.0232	9.3900	4.2800	63.4258			
102	S	160.475	84.567	131.855	97.283	70.589	+	132.072		126.775	76.459	138.594	102.167	ļ		
103	ፗ	2.9351	6.2917	6.6708	4.7656	8.5798	3.6730	6.6734	5.0782	5.0041	9.1755	4.2460	63.0932			
103	S	159.589	84.310	131.748	94.856	70.885		132.820		127.259		139.704	102.705			
104	T	2.9195	6.3013	6.7338	4.7092	8.5758	3.6563	-		5.0192	9.2527	4.2645	63.2431			
107	S	160.442	84.182	130.515	95.992	70.918			+	126.876		139.098	102.462			
105	ፗ	2.9400	6.2885	6.6969	4.6707	8.5072	3.6697	<del>•</del>	+		9.3388	4.2722	63.1680		<u> </u>	
100	S	159.323	84.353	131.234	96.783	71.490	66.887	132.542	1	1	76.879	138.847	102.584			
106	Ҵ	2.9524	6.2648	6.7399	4.7484							4.2684	63.5621			
	S	158.654	84.672	130.397	95.200	70.268				126.095		138.971	101.948			
107	Ҵ	2.9927	6.4615	6.9159	4.7828	8.6615		<del></del>	+	5.0835	<b>!</b>		64.1069	ļ		
	S	156.517	82.095	127.079	94.515	70.217	63.964	+	+		78.285	139.238	101.081	Ļ		
108	ፗ	3.0076	6.4206	6.8208	4.8364			1	1	•	1	4.2987	64.5392		4	
	S	155.742	82.618	128.851	93.467	69.698					76.313	137.991	100.404			
109	ፗ	3.0400	6.4507	6.8195	4.8935	8.8574						4.3716	65.3036			
	S	154.082	82.232	128.875	92.377	68.664	62.992	130.545	86.327	121.735	74.799	135.690	99.229			
110	ഥ	4.1554	7.7867	9.1130	6.2138	10.6441		ļ			ļ					
	S	112.723	68.123	96.441	72.749	57.138										

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

L.8 mile(s)

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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
	Т	3.1208	7.7554	7.6842	5.3378	9.6869	3.9266	6.7130	5.3781	4.9862	9.0450	4.1678	67.8018		108.7653	
1	S	150.093	68.398	114.373	84.688	62.784	62.511	132.037	85.955	127.716	79.376	142.325	95.573		53.040	
	Т	2.9651	6.4949	6.7331	4.8963	8.7301	3.7900	6.6428	5.2828	4.9652	8.9587	4.1165	63.5755			
2	S	157.974	81.672	130.529	92.324	69.665	64.764	133.432	87.505	128.256	80.140	144.099	101.926			
	Т	3.0078	6.5637	6.6442	4.8504	8.5851	3.7726	6.6876	5.2141	4.9528	8.9555	4.1665	63.4003			
3	S	155.731	80.816	132.275	93.198	70.842	65.062	132.538	88.658	128.577	80.169	142.369	102.208			
	Т	2.9421	6.4914	6.7214	4.7747	8.6567	3.7717	6.6454	5.1695	4.9463	8.9646	4.0628	63.1466			
4	S	159.209	81.717	130.756	94.675	70.256	65.078	133.380	89.423	128.746	80.088	146.003	102.618			
	Т	2.8408	6.7118	6.8381	4.7794	8.6403	3.7563	6.7241	5.0816	4.9968	8.9241	4.2108	63.5041			
5	S	164.886	79.033	128.525	94.582	70.389	65.345	131.819	90.970	127.445	80.451	140.872	102.041			
_	Т	2.9284	6.4433	6.6719	4.7522	8.5541	3.7459	6.7254	5.0910	5.0087	8.9660	4.2123	63.0992			
6	S	159.954	82.327	131.726	95.123	71.098	65.526	131.793	90.802	127.142	80.075	140.821	102.695			
7	Т	2.9542	6.4648	6.6433	4.7371	8.5771	3.7498	6.7170	5.1154	4.9892	8.9420	4.2026	63.0925			
	S	158.557	82.053	132.293	95.427	70.908	65.458	131.958	90.369	127.639	80.290	141.146	102.706			
8	Т	2.9667	6.4587	6.6447	4.7785	8.6885	3.7424	6.7153	5.1191	4.9664	9.0166	4.2185	63.3154			
_ °	S	157.889	82.130	132.265	94.600	69.998	65.587	131.992	90.304	128.225	79.626	140.614	102.345			
9	Т	2.9418	6.5080	6.6726	4.7438	8.6690	3.7457	6.6833	5.1033	4.9640	9.0187	4.2092	63.2594			
	S	159.225	81.508	131.712	95.292	70.156	65.530	132.624	90.583	128.287	79.607	140.925	102.435			
10	Т	2.9778	6.4998	6.7148	4.8154	8.6188	3.7226	6.6967	5.1336	4.9693	8.9872	4.2013	63.3373			
	S	157.300	81.611	130.885	93.875	70.565	65.936	132.358	90.048	128.150	79.886	141.190	102.309			
11	┸	2.9453	6.4649	6.6534	4.7841	8.6702		6.6152	5.2823	4.9102	9.0714	4.1387	63.3159			
	S	159.036	82.051	132.092	94.489	70.146	64.932	133.989	87.514		79.145	143.326	102.344			
12	┸	2.9739	6.6068	6.6275	4.7845	8.7455		6.5716	5.2487				72.5254	32.0665		60.4839
12	S	157.507	80.289	132.609	94.481	69.542	64.485	134.878	88.074	126.438			89.348	33.287		97.329
13	T			6.8647	4.8576	8.6950	3.7406	6.6030	5.1918			4.1717	77.7334		57.7084	
	S			128.027	93.059	69.946	65.619	134.237	89.039	129.385		142.192	83.362		99.966	
14	T	2.8906	6.3117	6.8107	4.6990	8.6799		6.5745	5.3882	5.0083		4.0919	63.1459			
L	S	162.046	84.043	129.042	96.200	70.068	65.298	134.818	85.794			144.965	102.619			
15	Ҵ	2.8965	6.7558	6.9190	4.7169	8.5813	3.6881	6.7329	5.2673	4.9725	•	4.2425	63.7112			
<u> </u>	S	161.716	78.518	127.022	95.835	70.873	66.553	131.647	87.763	128.068		139.819	101.709			
16	T	2.9533	6.3733	6.6493	4.6457	8.5898	3.6770	6.7106	5.0824		1	4.2292	62.7742			
	S	158.605	83.231	132.174	97.304	70.803	66.754	132.084	90.956		80.563	140.259	103.227			
17	Ҵ	2.9371	6.4105	6.6488	4.6730	8.6486	3.6800	6.6829	5.0799			4.2555	63.0276			
	S	159.480	82.748	132.184	96.736	70.321	66.700	132.632	91.000	127.593	•	139.392	102.812			
18	ፗ	2.9865	6.3686	6.6383	4.7474	8.6396	3.6969	6.6428	5.0980			4.2162	63.1361			
	S	156.842	83.292	132.393	95.220	70.395		133.432	90.677	127.104	1	140.691	102.635			
19	Ҵ	2.8622	6.4866	6.6276	4.7446	8.6716		6.7310			9.1403	4.2554	63.2774			
	S	163.654	81.777	132.607	95.276	70.135	66.134	131.684	91.018	128.192	78.548	139.395	102.406			

Track: **St Petersburg Street Circuit**  Round 1

1.8 mile(s)

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



32         S         53.096         59.465         97.877         68.019         56.689         44.552         79.768         55.343         86.252         64.523         33.402         66           33         T         8.9888         6.8603         9.5352         4.4353         14.6640         7.1391         10.3200         14.9494         11.4070         112.4080         92.5197           34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           35         5.6.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257	Lap	T/S <sup>S</sup>	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
To   S   156, 334   79,588   128,696   78,884   52,624   51,381   97,499   69,909   97,045   68,797   98,661   83,863   99,1331   1   1   5   50,064   77,5104   10,4420   79,007   13,5985   5,2588   12,4639   8,0868   5,3933   12,3225   8,8138   99,1331   1   1   1   1   1   1   1   1   1	20	Т	2.9962	6.6650	6.8290	5.7305	11.5571	4.7771	9.0910	6.6125	6.5621	10.4358	6.0123	77.2686			
22	20	S					52.624	51.381	97.499	69.909	97.045	68.797	98.661				
S   93.562   70.629   84.166   53.752   44.724   46.675   71.114   57.164   74.755   58.264   67.301   55.367		Т	5.0064	7.5104	10.4420	7.0907	13.5985	5.2588	12.4639	8.0868	8.5393	12.3225	8.8138	99.1331			
23   T	21	S	93.562	70.629	84.166	63.752	44.724	46.675	71.114	57.164	74.575	58.264	67.301	65.367			
S         72,517         57,727         59,744         51,668         55,583         33,748         83,174         62,134         63,005         66,233         64,164           23         T         6,8645         7,9741         14,1189         6,6754         12,925         4,1335         10,2929         8,614         10,503         11,372         11,372         66,302         7,732         67,337           24         T         3,1102         6,9017         7,0881         8,0915         9,088         8,6141         54,737         60,303         71,524         139,205         67,337           24         S         150,604         76,885         124,518         88,784         67,065         61,971         130,994         84,373         125,163         77,783         141,808         98,272           25         T         2,9884         6,7241         88,061         68,718         63,237         130,994         84,333         125,163         77,762         146,338         99,782           26         T         2,9983         6,909         8,853         8,870         3,8183         6,6327         13,541         81,719         9,006         10,0376         92,258           27	22	Т	6.4593	9.1890	14.7106	8.7830	10.9419	4.5651	10.6567	7.4399	7.8970	11.3952	8.9533	100.9910			
24 T 3.1102 6.9017 7.0581 5.0915 9.0866 3.9608 6.7685 5.4789 5.0879 9.2302 4.1830 65.9394 5 5 150.0504 76.859 124.518 88.784 6.70.055 61.971 130.954 84.373 125.163 77.783 141.800 698.272 5 150.0504 76.859 124.518 88.784 6.70.055 61.971 130.954 84.373 125.163 77.783 141.800 98.272 5 T 2.9884 6.7243 6.8756 5.0757 8.8504 3.8815 76.7022 5.4653 5.0799 9.2446 4.0535 64.9414 5 25 156.747 78.886 127.824 89.016 68.718 63.287 132.250 84.853 125.306 77.652 146.338 99.782 5 156.742 78.886 127.824 89.016 68.718 63.287 132.250 84.853 125.306 77.652 146.338 99.782 5 156.742 146.38 89.782 5 156.742 146.38 89.782 146.838 14.808	22	S	72.517	57.727	59.744	51.468	55.583	53.768	83.174	62.134	80.641	63.005	66.253	64.164			
24 T 3.1102 6.9017 7.0581 5.0915 9.0686 3.3608 6.7685 5.7489 5.0802 9.2302 4.1830 56.3394 4.1830 56.3394 4.1830 56.3394 4.1830 56.3394 4.1830 56.3934 4.1830 56.3934 4.1830 56.3934 4.1830 58.3934 5.184518 88.784 67.065 61.971 130.994 84.373 125.163 77.783 141.808 98.272 1.184518 58.784 67.065 61.971 130.994 84.373 125.163 77.783 141.808 98.272 1.184518 58.784 67.065 61.971 130.994 84.373 125.163 77.783 141.808 98.272 1.184518 6.7022 5.184518 5.7022 5.184518 5	22	Т	6.8645	7.9741	14.1189	6.6754	12.9254	4.1335	10.2929	8.4454	10.5033	10.0379	4.2612	96.2325			
T	23	S	68.236	66.522	62.247	67.718	47.053	59.382	86.114	54.737	60.630	71.524	139.205	67.337			
T   2.988   6.7243   6.7263   6.8756   6.8756   6.8757   8.8594   3.8854   3.8854   3.8855   6.7262   5.4653   5.7999   9.2464   6.0523   64.9414	24	Т	3.1102	6.9017	7.0581	5.0915	9.0686	3.9608	6.7685	5.4789	5.0879	9.2302	4.1830	65.9394			
25   S   156.742   78.886   127.824   89.061   68.718   63.237   132.250   84.883   125.360   77.662   146.338   99.782	24	S	150.604	76.859	124.518	88.784	67.065	61.971	130.954	84.373	125.163	77.783	141.808	98.272			
26 T 2.9983 6.9059 6.8459 4.8553 8.8770 3.8193 6.6374 5.3062 6.9157 11.1669 5.9966 70.2375 9  27 T 4.9962 7.7636 9.9931 7.2287 16.3356 7.1824 13.4942 9.0711 9.0026 12.6298 9.0806 106.7779 9  28 T 6.8390 7.9402 11.0895 7.2658 21.0247 8.8251 21.3328 9.3488 8.8422 13.0533 8.0029 123.5643 9  29 T 7.5949 7.6952 11.8216 7.2046 10.7493 5.5662 12.6014 8.9499 8.3891 12.1706 8.9955 101.7383 9  29 T 7.5949 7.6952 11.8216 7.2046 10.7493 5.5662 12.6014 8.9499 8.3891 12.1706 8.9955 101.7383 9  30 T 5.9116 10.1477 9.4663 6.6748 10.5705 4.8410 12.9649 8.732 9.5458 13.2755 7.4252 99.3965 9  31 T 7.0805 8.8889 12.0151 8.1557 11.0600 4.4856 13.4791 7.8328 7.385 10.5356 9.9201 100.5819 17 8.8220 8.9205 8.9393 66.459 10.7283 5.5094 11.1117 8.3528 7.3852 10.04298 31.9556 88.8  31 T 8.8220 8.9205 8.9393 6.6459 10.7283 5.5094 11.1117 8.3528 7.3832 10.3200 14.9494 11.4070 112.000 92.5197 18.8397 9.7773 65.893 63.803 95.532 44.553 14.6640 7.1391 10.3200 14.9494 11.4070 112.000 92.5197 17 8.8320 7.7773 65.893 63.885 55.341 6.6405 7.7391 7.399 9.4538 10.3200 14.9494 11.4070 112.000 92.5197 17 8.8320 7.7773 65.893 63.893 55.341 6.6450 7.7391 7.3910 7.391 11.0900 92.5197 17 1.3000 9.0000 14.856 13.4791 7.3910 7.3910 10.300 14.9494 11.4070 112.000 92.5197 17 1.3000 9.0000 14.856 13.4791 7.5812 7.3852 7.3832 10.04298 31.9556 88.853 17 1.3000 9.0000 14.9494 11.4070 112.4080 92.5197 17 1.3000 9.0000 14.9450 10.7283 5.5094 11.1117 8.3528 7.3832 10.3909 9.0000 97.6445 10.3000 97.7773 65.893 63.893 55.341 6.6405 64.752 61.707 48.026 52.002 57.647 62.353 1.5000 7.170 7.5872 5.6625 9.4252 4.0648 7.0005 5.8830 5.228 9.2834 4.2431 68.5442 10.4283 10.4280 99.999 99.538 10.3000 99.999 99.538 10.3000 99.999 99.538 10.3000 99.999 99.538 10.0000 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 99.999 99.538 90.999 99.538 99.999 99.538 90.999 99.538 90.999 99.538 90.999 99.538 90.999 99.538 90.999 9	25	Т	2.9884	6.7243	6.8756	5.0757	8.8504	3.8815	6.7022	5.4653	5.0799	9.2446	4.0535	64.9414			
T	25	S	156.742	78.886	127.824	89.061	68.718	63.237	132.250	84.583	125.360	77.662	146.338	99.782			
27 T 4.9962 7.7636 9.9931 7.2287 16.3356 7.1824 13.34942 9.0711 9.026 12.6298 9.0806 106.7779 T  28 T 6.8390 7.9402 11.0895 7.2658 21.0247 8.8251 21.3328 9.3488 8.8422 13.0533 8.0029 123.5643    29 T 7.5949 7.6952 11.8216 7.2046 10.7493 5.5662 12.6014 8.9499 8.3891 12.1706 8.9955 101.7383    29 T 7.5949 7.6952 11.8216 7.2046 10.7493 5.5662 12.6014 8.9499 8.3891 12.1706 8.9955 101.7383    20 T 5.9116 10.1477 9.4663 6.6748 10.5705 4.8410 12.9649 8.7572 9.5858 13.2755 7.4252 99.3965    30 T 5.9116 10.1477 9.4663 6.6748 10.5705 4.8410 12.9649 8.7372 9.5485 13.2755 7.4252 99.3965    31 T 7.0805 8.8889 12.0151 8.1557 11.0600 4.4856 13.4791 7.5828 7.3785 10.5356 9.9201 100.5819    31 T 8.8220 8.9205 8.9793 6.6459 10.7283 5.5094 11.1117 8.3528 7.3832    32 T 8.8220 8.9205 8.9793 6.6459 10.7283 5.5094 11.1117 8.3528 7.3832    33 T 7 8.8220 8.9205 8.9793 6.6459 10.7283 5.5094 11.1117 8.3528 7.3832    34 T 8.3497 9.0920 12.1456 8.1025 10.3260 4.8251 15.311 7.6611 7.0300 4.1879    35 S 5.099 58.343 7.2361 55.791 58.893 57.318 56.155 7.191 10.3099 4.1873 7.3749    36 S 5 5 0.99 58.343 7.2361 55.791 58.893 57.318 56.155 7.9768 5.343 86.252    37 S 8.3497 9.0920 12.1456 8.1025 10.3260 4.8251 15.7151 7.1811 7.6671 10.3089 4.1873 79.7995    38 T 3.2500 7.1170 7.5872 5.4625 9.4252 4.0648 7.0052 5.8830 5.2228 9.2834 4.2431 68.5442    39 T 3.2500 7.1170 7.5872 5.4625 9.4252 4.0648 7.0052 5.8830 5.228 9.2834 4.2431 68.5442    30 T 3.30867 6.5527 6.9976 4.9518 8.979 67.466 63.389 130.392 84.152 123.642 76.881 139.467 97.995    31 T 3.2500 7.1170 7.5872 5.4625 9.4252 4.0648 7.0052 5.8830 5.2280 9.2840 4.2431 68.5442    31 T 3.1031 6.7186 7.0645 5.3195 9.0146 3.8722 6.7977 5.4933 5.1505 9.3385 4.2532 66.1557    32 T 3.30867 6.5527 6.9976 4.9518 8.7401 3.7700 6.7916 5.3672 5.0820 9.2444 4.2665 64.7103    33 T 3.1031 6.7186 7.9645 5.3195 6.9686 65.107 130.509 8.6129 125.309 7.7667 138.958 9.9966     34 T 3.1694 6.4592 6.9051 4.9055 8.5866 3.7597 6.8342 5.3608 5.0899 9.2444 4.2665 64.7103    35 T 3.1064 6.4592 6.9051 4.9056 8.3686 3.7597	36	Т	2.9983	6.9059	6.8459	4.8553	8.8770	3.8193	6.6374	5.3062	6.9157	11.1669	5.9096	70.2375			
S   93.753   68.326   87.947   62.535   37.230   34.174   65.685   50.961   70.737   56.846   65.324   60.687     28   T   6.8390   7.9402   11.0895   7.2658   21.047   8.8251   21.3328   93.488   8.8422   13.0533   8.0029   123.5643     29   T   7.5949   7.6952   11.8216   7.2046   10.7493   5.5662   12.6014   8.9499   8.3891   12.1706   8.9955   101.7383     30   T   5.9116   101.477   9.4663   6.6748   10.5705   4.8409   70.339   51.651   75.910   58.991   65.942   63.693     31   T   7.0805   8.8889   12.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3785   10.5356   9.9201   100.5819     31   T   7.0805   8.8889   10.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3832   100.4298   31.9556   88.1     32   T   8.8220   8.9205   8.9793   6.6459   10.7283   5.5094   11.1117   8.3528   7.3832   100.4298   31.9556   88.1     33   T   8.8220   8.9205   8.9793   6.6459   10.7283   5.5094   11.1117   8.3528   7.3832   10.04298   31.9556   88.1     34   T   8.3497   9.0920   12.1456   8.1025   10.3260   4.4823   15.915   7.1811   7.6671   10.3009   4.1873   97.4240   92.5197     35   5   5.095   58.343   7.2361   55.795   58.898   57.318   56.155   79.644   11.660   65.133   10.3200   14.9494   11.4070   112.4080   92.5197   92.515   92.	26	S	156.225	76.812	128.378	93.104	68.512	64.267	133.541	87.119	92.083	64.293	100.376	92.258			
28         7         68.326         87.947         62.535         37.230         34.174         65.685         50.961         70.737         56.846         65.324         60.687           7         68.390         7.9402         11.0895         7.2688         21.0247         8.8251         21.3328         9.3488         8.8422         13.0533         80.029         123.5643           29         T         7.5949         7.6952         11.8216         7.2046         10.7493         5.5662         12.6014         8.9499         8.3891         12.1706         8.9955         101.7383           30         T         5.9116         10.1477         9.4663         6.6748         10.5705         4.8410         12.9649         8.5732         9.5458         13.2755         7.4252         99.3965           31         T         7.9106         8.8889         12.0151         8.1557         11.0600         4.856         53.291         66.712         54.081         79.888         65.193           31         T         7.0805         8.8889         12.0151         8.1557         11.0600         4.4856         13.4791         7.5828         7.3785         10.5356         9.9201         100.5819	27	Т	4.9962	7.7636	9.9931	7.2287	16.3356	7.1824	13.4942	9.0711	9.0026	12.6298	9.0806	106.7779			
28         S         68.491         66.806         79.252         62.216         28.927         27.813         41.549         49.447         72.020         55.002         74.121         52.442           29         T         7.5949         7.6952         11.8216         7.2046         10.7493         5.5662         12.6014         8.9499         8.3891         12.1706         8.9955         101.7383           30         T         5.9116         10.1477         9.4663         6.6748         10.5705         4.8410         12.9649         8.5732         9.5485         13.2755         7.4252         39.9365           31         T         7.0805         8.8889         12.0151         8.1557         11.0600         4.4856         13.4791         7.5828         7.3785         10.5356         9.9201         100.5819           32         T         8.8220         8.9205         8.9793         6.6459         10.7283         5.5094         11.1117         8.3528         7.3835         10.5356         9.9201         100.4298         31.9556         88.           32         T         8.8220         8.9205         8.9793         6.6459         10.7283         5.5094         11.1117         8.3528		S	93.753	68.326	87.947	62.535	37.230	34.174	65.685	50.961	70.737	56.846	65.324	60.687			
29 T 7.5949 7.6952 11.8216 7.2046 10.7493 5.5662 12.6014 8.9499 8.3891 12.1706 8.9955 101.7383	20	Т	6.8390	7.9402	11.0895		21.0247	8.8251	21.3328	9.3488	8.8422	13.0533	8.0029	123.5643			
S   61.674   68.933   74.344   62.744   56.579   44.097   70.339   51.651   75.910   58.991   65.942   63.693     T   5.9116   10.1477   9.4663   6.6748   10.5705   4.8410   12.9649   8.5732   9.5458   13.2755   7.4252   99.3965     T   7.0805   8.8889   12.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3785   10.5356   9.9201   100.5819     T   7.0805   8.8889   12.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3785   10.5356   9.9201   100.5819     S   66.155   59.676   73.147   55.427   54.989   54.721   65.758   60.963   86.307   68.146   59.796   64.425     S   53.096   59.465   97.877   68.019   56.689   44.552   79.768   55.343   86.252   64.523   33.402   66.833     S   53.096   59.465   97.877   68.019   56.689   44.552   79.768   55.343   86.252   61.707   48.026   52.002   57.647   62.353     S   53.096   59.465   97.877   65.893   63.783   55.341   60.445   64.752   61.707   48.026   52.002   57.647   62.353     34   T   8.3497   9.0920   12.1456   8.1025   10.3260   4.2823   15.7815   7.1811   7.6671   10.3099   4.1873   97.4240     S   56.099   58.343   72.361   55.791   58.898   57.318   56.165   64.374   83.059   69.644   141.662   66.513     S   144.126   74.533   115.835   82.754   64.527   60.385   126.529   78.578   121.930   77.337   139.799   94.538     T   3.031   6.7186   7.0645   5.3195   9.0146   3.8722   6.7977   5.4933   5.1505   9.3385   4.2532   66.1257     S   150.949   78.953   124.406   84.979   67.466   63.389   130.392   84.152   123.642   76.881   139.467   97.995     T   3.0867   6.5527   6.9476   4.9518   8.7401   3.7700   6.7916   5.3672   5.0809   9.2440   4.2668   64.8025     S   151.751   80.952   126.499   91.289   69.585   65.107   130.509   86.129   125.309   77.667   138.958   99.996		S	68.491	66.806	79.252	62.216	28.927	27.813	41.549	49.447	72.020	55.002	74.121	52.442			
S   61.674   68.933   74.344   62.744   56.579   44.097   70.339   51.651   75.910   58.991   65.942   63.693     T   5.9116   10.1477   9.4663   6.6748   10.5705   4.8410   12.9649   8.5732   9.5458   13.2755   7.4252   99.3965     S   79.236   52.273   92.841   67.724   57.536   50.703   68.366   53.921   66.712   54.081   79.888   65.193     T   7.0805   8.8889   12.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3785   10.5356   9.9201   100.5819     S   66.155   59.676   73.147   55.427   54.989   54.721   65.758   60.963   86.307   68.146   59.796   64.425     S   53.096   59.465   97.877   68.019   56.689   44.552   79.768   55.343   86.252   64.523   33.402   66.533     T   8.8820   8.9888   6.8603   9.5352   4.4353   14.6640   7.1391   10.3200   14.9494   11.4070   112.4080   92.5197     S   53.497   9.0920   12.1456   8.1025   10.3260   4.2823   15.7815   7.1811   7.6671   10.3089   4.1873   97.4240     S   56.099   58.343   72.361   55.791   58.898   57.318   56.165   64.374   83.055   69.644   141.626   66.513     T   3.2500   7.1170   7.5872   5.4625   9.4252   4.0648   7.0052   5.8830   5.2228   9.2834   4.2431   68.5442     S   144.126   74.533   115.835   82.754   64.527   60.385   126.529   78.578   121.930   77.337   139.799   94.538     T   3.0867   6.5527   6.9476   4.9518   8.7401   3.7700   6.7916   5.3672   5.0820   9.2440   4.2688   64.8025     S   151.751   80.952   126.499   91.289   69.585   65.107   130.509   86.129   125.309   77.667   138.958   99.996	20	Т	7.5949	7.6952	11.8216	7.2046	10.7493	5.5662	12.6014	8.9499	8.3891	12.1706	8.9955	101.7383			
S   79.236   52.273   92.841   67.724   57.536   50.703   68.366   53.921   66.712   54.081   79.888   65.193     T   7.0805   8.8889   12.0151   8.1557   11.0600   4.4856   13.4791   7.5828   7.3785   10.5356   9.9201   100.5819     S   66.155   59.676   73.147   55.427   54.989   54.721   65.758   60.963   86.307   68.146   59.796   64.425     S   68.205   8.9793   6.6459   10.7283   55.4891   11.1117   8.3528   7.3832   100.4298   31.9556   88.305   53.096   59.465   97.877   68.019   56.689   44.552   79.768   55.343   86.252   64.523   33.402   66.905   66.	29	S	61.674	68.933	74.344	62.744	56.579	44.097	70.339	51.651	75.910	58.991	65.942	63.693			
T   7,0805	20		5.9116	10.1477	9.4663	6.6748	10.5705	4.8410	12.9649				7.4252				
31         S         66.155         59.676         73.147         55.427         54.989         54.721         65.758         60.963         86.307         68.146         59.796         64.425           32         T         8.8220         8.9205         8.9793         6.6459         10.7283         5.5094         11.1117         8.3528         7.3832         100.4298         31.9556         88.           5         53.096         59.465         97.877         68.019         56.689         44.552         79.768         55.343         86.252         64.523         33.402         66           33         T         8.9888         6.8603         9.5352         4.4353         14.6640         7.1391         10.3200         14.9494         11.4070         112.4080         92.5197           34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442		S	79.236	52.273	92.841		57.536	50.703	68.366				79.888	65.193			
32         T         8.8220         8.9205         8.9793         6.6459         10.7283         5.5094         11.117         8.3528         7.3832         100.4298         31.9556         88.           33         T         8.8220         8.9205         8.9787         66.019         56.689         44.552         79.768         55.343         86.252         64.523         33.402         66           33         T         8.9888         6.8603         9.5352         4.4353         14.6640         7.1391         10.3200         14.9494         11.4070         112.4080         92.5197           34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           35         5         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5	21	Т	7.0805	8.8889	12.0151	8.1557	11.0600	4.4856	13.4791	7.5828	7.3785	10.5356	9.9201	100.5819			
32         S         53.096         59.465         97.877         68.019         56.689         44.552         79.768         55.343         86.252         64.523         33.402         66           33         T         8.9888         6.8603         9.5352         4.4353         14.6640         7.1391         10.3200         14.9494         11.4070         112.4080         92.5197           34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           35         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257	31	S	66.155	59.676	73.147	55.427	54.989	54.721	65.758	60.963	86.307	68.146	59.796				
S   S   S   S   S   S   S   S   S   S	22	Т	8.8220	8.9205	8.9793	6.6459	10.7283	5.5094	11.1117	8.3528	7.3832	2		100.4298	31.9556	5	88.3625
33         S         97.773         65.893         63.783         55.341         60.445         64.752         61.707         48.026         52.002         57.647         62.353           34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           S         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           S         144.126         74.533         115.835         82.754         64.527         60.385         126.529         78.578         121.930         77.337         139.799         94.538           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257 <t< th=""><th>32</th><th>S</th><th>53.096</th><th>59.465</th><th></th><th>68.019</th><th>56.689</th><th>44.552</th><th>79.768</th><th></th><th>86.252</th><th>2</th><th></th><th></th><th>33.402</th><th>2</th><th>66.621</th></t<>	32	S	53.096	59.465		68.019	56.689	44.552	79.768		86.252	2			33.402	2	66.621
34         T         8.3497         9.0920         12.1456         8.1025         10.3260         4.2823         15.7815         7.1811         7.6671         10.3089         4.1873         97.4240           S         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           S         144.126         74.533         115.835         82.754         64.527         60.385         126.529         78.578         121.930         77.337         139.799         94.538           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257           S         150.949         78.953         124.406         84.979         67.466         63.389         130.392         84.152         123.642         76.881         139.467         97.995	22	Т			8.9888	6.8603	9.5352	4.4353	14.6640	7.1391	10.3200	14.9494	11.4070	112.4080		92.519	7
S         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           S         144.126         74.533         115.835         82.754         64.527         60.385         126.529         78.578         121.930         77.337         139.799         94.538           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257           S         150.949         78.953         124.406         84.979         67.466         63.389         130.392         84.152         123.642         76.881         139.467         97.995           37         T         3.0867         6.5527         6.9476         4.9518         8.7401         3.7700         6.7916         5.3672         5.0820         9.2440         4		S			97.773	65.893	63.783	55.341	60.445	64.752	61.707	48.026	52.002	57.647		62.35	3
35         56.099         58.343         72.361         55.791         58.898         57.318         56.165         64.374         83.059         69.644         141.662         66.513           35         T         3.2500         7.1170         7.5872         5.4625         9.4252         4.0648         7.0052         5.8830         5.2228         9.2834         4.2431         68.5442           S         144.126         74.533         115.835         82.754         64.527         60.385         126.529         78.578         121.930         77.337         139.799         94.538           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257           S         150.949         78.953         124.406         84.979         67.466         63.389         130.392         84.152         123.642         76.881         139.467         97.995           37         T         3.0867         6.5527         6.9476         4.9518         8.7401         3.7700         6.7916         5.3672         5.0820         9.2440         4.2688         64.8025	24		8.3497	9.0920	12.1456	8.1025	10.3260	4.2823	15.7815	7.1811	7.6671	10.3089	4.1873	97.4240			
S         144.126         74.533         115.835         82.754         64.527         60.385         126.529         78.578         121.930         77.337         139.799         94.538           36         T         3.1031         6.7186         7.0645         5.3195         9.0146         3.8722         6.7977         5.4933         5.1505         9.3385         4.2532         66.1257           S         150.949         78.953         124.406         84.979         67.466         63.389         130.392         84.152         123.642         76.881         139.467         97.995           37         T         3.0867         6.5527         6.9476         4.9518         8.7401         3.7700         6.7916         5.3672         5.0820         9.2440         4.2688         64.8025           S         151.751         80.952         126.499         91.289         69.585         65.107         130.509         86.129         125.309         77.667         138.958         99.996           38           T         3.1694         6.4592         6.9051         4.9065         8.7486         3.7597         6.8342         5.3608         5.0859		S	56.099	58.343	72.361		58.898	57.318	56.165			69.644	141.662				
S 144.126 74.533 115.835 82.754 64.527 60.385 126.529 78.578 121.930 77.337 139.799 94.538       36     T 3.1031 6.7186 7.0645 5.3195 9.0146 3.8722 6.7977 5.4933 5.1505 9.3385 4.2532 66.1257       S 150.949 78.953 124.406 84.979 67.466 63.389 130.392 84.152 123.642 76.881 139.467 97.995       37     T 3.0867 6.5527 6.9476 4.9518 8.7401 3.7700 6.7916 5.3672 5.0820 9.2440 4.2688 64.8025       S 151.751 80.952 126.499 91.289 69.585 65.107 130.509 86.129 125.309 77.667 138.958 99.996       38     T 3.1694 6.4592 6.9051 4.9065 8.7486 3.7597 6.8342 5.3608 5.0859 9.2144 4.2665 64.7103	35	-								-							
S         150.949         78.953         124.406         84.979         67.466         63.389         130.392         84.152         123.642         76.881         139.467         97.995           37         T         3.0867         6.5527         6.9476         4.9518         8.7401         3.7700         6.7916         5.3672         5.0820         9.2440         4.2688         64.8025           S         151.751         80.952         126.499         91.289         69.585         65.107         130.509         86.129         125.309         77.667         138.958         99.996           38           T         3.1694         6.4592         6.9051         4.9065         8.7486         3.7597         6.8342         5.3608         5.0859         9.2144         4.2665         64.7103		S										-	-				
37 T 3.0867 6.5527 6.9476 4.9518 8.7401 3.7700 6.7916 5.3672 5.0820 9.2440 4.2688 64.8025 S 151.751 80.952 126.499 91.289 69.585 65.107 130.509 86.129 125.309 77.667 138.958 99.996 38 T 3.1694 6.4592 6.9051 4.9065 8.7486 3.7597 6.8342 5.3608 5.0859 9.2144 4.2665 64.7103	36				7.0645												
S         151.751         80.952         126.499         91.289         69.585         65.107         130.509         86.129         125.309         77.667         138.958         99.996           T         3.1694         6.4592         6.9051         4.9065         8.7486         3.7597         6.8342         5.3608         5.0859         9.2144         4.2665         64.7103		S			124.406												
S         151.751         80.952         126.499         91.289         69.585         65.107         130.509         86.129         125.309         77.667         138.958         99.996           T         3.1694         6.4592         6.9051         4.9065         8.7486         3.7597         6.8342         5.3608         5.0859         9.2144         4.2665         64.7103	37	LT	3.0867	6.5527	6.9476	4.9518	8.7401	3.7700	6.7916				4.2688				
		S		80.952	126.499		69.585		130.509				138.958				
S 147 791 82 124 127 277 92 132 69 518 65 286 129 695 86 232 125 212 77 917 139 032 100 139	38			6.4592	6.9051				6.8342			-	4.2665				
<b>3</b> 117.751 02.121 127.277 32.132 03.310 03.200 123.033 00.232 123.032 100.133	36	S	147.791	82.124	127.277	92.132	69.518	65.286	129.695	86.232	125.212	77.917	139.032	100.139			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>		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
20	Т	3.1597	6.4197	6.8640	4.9089	8.6430	3.6935	6.8318	5.3159	5.0804	9.2463	4.2765	64.4397		Ì	
39	S	148.245	82.629	128.040	92.087	70.367	66.456	129.741	86.960	125.348	77.648	138.707	100.559			
40	Т	3.1822	6.4340	6.9141	4.9515	8.5513	3.7124	6.9566	5.2952	5.0298	9.1722	4.2685	64.4678			
40	S	147.197	82.446	127.112	91.295	71.122	66.117	127.413	87.300	126.609	78.275	138.967	100.515			
41	Т	3.0380	6.4161	6.7375	4.7150	8.5654	3.7170	6.7651	5.1900	5.0121	9.2846	4.2829	63.7237			
41	S	154.183	82.676	130.444	95.874	71.004	66.036	131.020	89.070	127.056	77.327	138.500	101.689			
42	Т	3.0113	6.3902	6.6494	4.7569	8.6511	3.7138	6.7506	5.1496	4.9760	9.1874	4.2701	63.5064			
42	S	155.550	83.011	132.172	95.029	70.301	66.093	131.301	89.769	127.978	78.146	138.915	102.037			
43	Т	3.0348	6.3537	6.6541	4.7179	8.5932	3.6709	6.7499	5.1387	4.9768	9.1888	4.2833	63.3621			
43	S	154.346	83.488	132.079	95.815	70.775	66.865	131.315	89.959	127.957	78.134	138.487	102.269			
44	Т	3.0141	6.4208	6.6373	4.7232	8.5572	3.6821	6.7407	5.1432	4.9964	9.1665	4.2720	63.3535			
44	S	155.406	82.615	132.413	95.707	71.073	66.662	131.494	89.880	127.455	78.324	138.853	102.283			
45	Т	3.0059	6.3455	6.7338	4.8005	8.6010	3.6601	6.7259	5.0980	4.9926	9.1750	4.2786				
L 43	S	155.830	83.595	130.515	94.166	70.711	67.062	131.784	90.677	127.552	78.251	138.639	102.181			
46	Т	3.0184	6.3652	6.7246	4.7284	8.5914	3.6774	6.7239	5.1300	5.0313	9.3115	4.2764				
	S	155.185	83.337	130.694	95.602	70.790		131.823	90.112	126.571	77.104	138.711	101.921			
47	T	3.0676	6.3606	6.7211	4.7842	8.5261	3.6493	6.7109	5.1370		9.2055	4.2725	63.4272			
	S	152.696	83.397	130.762	94.487	71.332	67.261	132.078	89.989	127.558	77.992	138.837	102.164			
48	I	2.9965	6.3360	6.6732	4.7324	8.5739		6.7341	5.1203	4.9821	9.2416	4.2850		ļ	_ <u> </u>	
	S	156.319	83.721	131.700	95.521	70.934		131.623	90.282	127.821	77.687	138.432	102.293	<u> </u>		
49	Т	3.0350	6.3959	6.6864	4.7713	8.5191	3.6334	6.7632	5.0943	4.9603	9.3695	4.2850				
	S	154.336	82.937	131.440	94.743	71.390	67.555	131.057	90.743	128.383	76.627	138.432	102.026			
50	Т	3.0517	6.3287	6.7034	4.7760	8.5621	3.6825	6.7832	5.1267	4.9352	9.2656	4.2803	63.4954		_	
	S	153.491	83.817	131.107	94.649	71.032	66.654	130.670	90.170	129.036	77.486	138.584	102.055	ļ		
51	Т	3.0010	6.3118	6.6187	4.7009	8.5900		6.7477	5.0505	4.9281	9.2422	4.2632	63.1058		_	
	S	156.084	84.042	132.785	96.161	70.801	67.217	131.358	91.530	129.222	77.682	139.140	102.685			
52	T	2.9929	6.3914	6.6535	4.7193	8.6097	3.6682	6.7327	5.1269	5.0143	9.3290	4.2688				+
	S	156.507	82.995	132.090	95.787	70.639		131.651	90.166	127.000		138.958	102.036		+	+
53	Ţ	3.0217	6.3654	6.6718	4.7355	8.6392		6.7620	5.1085	4.9698	9.2129	4.2735		<u> </u>	+	+
-	S	155.015	83.334	131.728	95.459	70.398	66.359	131.080	90.491	128.138	77.929	138.805		<u> </u>	+	+
54	Ţ	3.0082	6.3540	6.6443	4.6983	8.5813		6.6910	5.0432	4.9403	9.2216	4.2635		<b> </b>	_	+
	S	155.711	83.484	132.273	96.215	70.873		132.471	91.663	128.903	77.856	139.130	102.747	-	+	+
55	Ţ	2.9969	6.3534	6.6522	4.6901	8.5674		6.7256	5.0248	4.9823	9.2109	4.2616			+	+
-	S	156.298	83.491	132.116	96.383	70.988	67.136	131.790	91.998	127.816	77.946	139.192	102.659		+	+
56	፲	3.1356	6.7132	6.7820		8.6447	3.7152	6.7393	5.1782	5.0111	9.2606	4.2726				+
-	S	149.384	79.017	129.588	94.651	70.353	66.068	131.522	89.273	127.082	77.528	138.834	100.890			+
57	Ţ	3.1106	6.8114	6.8241	4.8661	8.7184		6.6850	5.1613	4.9630	9.2585	4.2510			+	+
	S	150.585	77.877	128.788	92.897	69.758	66.654	132.590	89.565	128.313	77.545	139.539	100.728	l		

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	3.0233	6.3945	6.6783	4.7792	8.6509	3.7256	6.7147	5.1870	4.9722	9.3366	4.2663	63.7286			
58	S	154.933	82.955	131.600	94.586	70.303	65.883	132.003	89.121	128.076	76.897	139.039	101.681			
59	Т	3.0471	6.3466	6.6320	4.7541	8.5927	3.6683	6.7193	5.1417	4.9453	9.2955	4.2754	63.4180			
59	S	153.723	83.581	132.519	95.085	70.779	66.912	131.913	89.907	128.772	77.237	138.743	102.179			
60	Т	3.0264	6.4052	6.6030	4.7119	8.5842	3.6333	6.6947	5.0982	4.9389	9.3045	4.2646	63.2649			
80	S	154.774	82.816	133.101	95.937	70.849	67.557	132.398	90.674	128.939	77.162	139.094	102.426			
61	Т	2.9937	6.2916	6.6244	4.6740	8.7025	3.6850	6.6992	5.0862	4.9222	9.3765	4.2660				
61	S	156.465	84.312	132.671	96.715	69.886	66.609	132.309	90.888	129.377	76.570	139.049	102.335			
62	Т	2.9867	6.2912	6.6525	4.6889	8.5969	3.6865	6.7128	5.0924	4.9547	9.4083	4.2840	63.3549			
62	S	156.832	84.317	132.110	96.408	70.744	66.582	132.041	90.777	128.528	76.311	138.464	102.281			
63	Т	3.0233	7.2815	6.9798	5.0078	8.7478	3.7483	6.7437	5.2131	4.9595	9.4534	4.2763	65.4345			
63	S	154.933	72.850	125.915	90.268	69.524	65.484	131.436	88.675	128.404	75.947	138.714	99.030			
64	Т	2.9914	6.4065	6.7360	4.7804	8.6493	3.6793	6.6607	5.1189	4.9309	9.4027	4.2635	63.6196			
04	S	156.585	82.799	130.473	94.562	70.316	66.712	133.074	90.307	129.148	76.356	139.130	101.855			
65	Т	3.0449	6.5313	6.7807	4.7694	8.7546	3.7241	6.6871	5.2034	4.9617	9.4085	4.2524				
65	S	153.834	81.217	129.613	94.780	69.470	65.910	132.548	88.841	128.347	76.309	139.493	101.064			
66	Т	3.0237	6.4791	6.6713	4.7492	8.7064	3.7094	6.7186	5.2462	5.0061	9.4020	4.2637	63.9757			
	S	154.913	81.872	131.738	95.183	69.855	66.171	131.927	88.116	127.208	76.362	139.124	101.288			
67	Т	3.0068	6.3987	6.6872	4.6965	8.6229		6.6749	5.1150		9.3261	4.2611	63.3936			
	S	155.783	82.900	131.425	96.252	70.531	67.132	132.791	90.376	128.700	76.983	139.209				
68	Т	3.0156	6.3836	6.6432	4.6620	8.6815		6.6658	5.1017	4.9424	9.3657	4.2613				
08	S	155.329	83.096	132.295	96.964	70.055	67.516	132.972	90.612	128.848	76.658	139.202	102.275			
69	Т	3.0140	6.3973	6.6498	4.7114	8.7047	3.6352	6.7142	5.0870	4.9404	9.4147	4.2780				
	S	155.411	82.919	132.164	95.947	69.868	67.522	132.013	90.873	128.900	76.259	138.659	101.972			
70	T	3.0207	6.3688	6.6930	4.6098	8.6759	3.7263	6.7189	5.1410				72.3036	32.9304		60.2516
	S	155.066	83.290	131.311	98.062	70.100	65.871	131.921	89.919	128.890			89.622	32.413		97.704
71	Т			6.8445	4.9837	8.7784		6.8135	5.1896	5.0108	9.1592	4.3189			58.6067	
<u>'</u> -	S			128.404	90.705	69.282	66.030	130.089	89.077	127.089	78.386	137.346	•		98.434	1
72	Т	3.0834	6.3369	6.8104	4.6954	8.6002	3.6834	6.8032	5.1083	4.9997	9.0971	4.3104			ļ	1
<u>'-</u>	S	151.913	83.709	129.047	96.274	70.717	66.638	130.286	90.494	127.371	78.921	137.616	-		ļ	
73	Т	3.0207	6.2438	6.6918	4.6998	8.4146	1	6.7450	5.0417	4.9862	9.1170	4.3097	62.8960			
L	S	155.066	84.957	131.334	96.184	72.277	67.699	131.410	91.690	127.716	78.749	137.639	103.027			
74	Т	3.0841	6.2477	6.7733	4.7571	8.5164		6.7456	5.1029	5.0242	9.0869	4.3032	63.2618		ļ	
<u> </u>	S	151.879	84.904	129.754	95.025	71.413		131.399	90.590	126.750	79.010	137.847	102.431		ļ	1
75	Т	3.0160	6.3163	6.7210		8.4512		6.7650	5.0886	4.9938		4.2954			ļ	
	S	155.308	83.982	130.764	96.729	71.964	1	131.022	90.845	127.522	78.532	138.097	102.755			1
76	Т	3.0335	6.2481	6.6804	4.6836	8.4667	3.6277	6.7360	5.0926	5.0086	9.1291	4.2873				
	S	154.412	84.899	131.559	96.517	71.832	67.661	131.586	90.773	127.145	78.645	138.358	102.868			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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
	Т	3.0237	6.2395	6.6800	4.7656	8.4568	3.6299	6.8142	5.1689	5.0100	9.0419	4.2854	63.1159			
77	S	154.913	85.016	131.566	94.856	71.916		130.076	89.433			138.419	102.668			
70	Т	3.0350	6.3078	6.7193	4.6790	8.4360	3.6323	6.8191	5.1709	4.9587	9.0535	4.2810	63.0926			
78	S	154.336	84.095	130.797	96.612	72.094	67.576	129.982	89.399	128.424	79.301	138.562	102.706			
70	Т	3.0569	6.2062	6.6780	4.6304	8.5248	3.6483	6.8069	5.1672	4.9498	9.1505	4.3025	63.1215			
79	S	153.230	85.472	131.606	97.626	71.343	67.279	130.215	89.463	128.655	78.461	137.869	102.659			
00	Т	3.0241	6.2003	6.6047	4.6153	8.5942	3.6593	6.7382	5.1140	4.9864	9.1228	4.2986	62.9579			
80	S	154.892	85.553	133.066	97.945	70.767	67.077	131.543	90.394	127.711	78.699	137.994	102.926			
04	Т	3.1403	6.2707	6.7005	4.7441	8.5604	3.6674	6.8994	5.2406	4.9805	9.2594	4.3069	63.7702			
81	S	149.161	84.593	131.164	95.286	71.046	66.929	128.470	88.210	127.862	77.538	137.728	101.615			
00	Т	3.0613	6.2345	6.6755	4.6853	8.5208	3.6728	6.8660	5.1815	4.9577	9.2127	4.2848	63.3529			
82	S	153.010	85.084	131.655	96.482	71.376	66.830	129.095	89.216	128.450		138.439	102.284			
02	Т	3.0956	6.2725	6.7389	4.7828	8.5405	3.6477	6.8358	5.2109	4.9885	9.2009	4.3018	63.6159			
83	S	151.314	84.568	130.416	94.515	71.212	67.290	129.665	88.713	127.657	78.031	137.892	101.861			
04	Т	3.1042	6.3249	6.7104	4.7936	8.4933	3.6469	6.8970	5.3286	4.9883	9.3296	4.2968	63.9136			
84	S	150.895	83.868	130.970	94.302	71.607	67.305	128.514	86.753	127.662	76.954	138.052	101.387			
85	Т	3.2254	6.8643	6.8607	4.8279	8.7064	3.7094	6.8728	5.2553	4.9540	9.2108	4.2841	64.7711			
65	S	145.225	77.277	128.101	93.632	69.855	66.171	128.967	87.963	128.546	77.947	138.461	100.045			
86	Т	3.1021	6.4191	6.7785	4.8232	8.6997	3.7035	6.8292	5.2420	4.9970	9.2844	4.2734	64.1521			
00	S	150.997	82.637	129.655	93.723	69.908	66.276	129.790	88.186	127.440	77.329	138.808	101.010			
87	Т	3.0103	6.3794	6.7583	4.6588	8.6982	3.7804	6.8150	5.2099	4.9638	9.2436	4.2703	63.7880			
67	S	155.602	83.151	130.042	97.030	69.920	64.928	130.061	88.730	128.292	77.670	138.909	101.587			
88	Т	3.0365	6.2414	6.7226	4.7303	8.6245	3.8611	6.8620	5.2185	5.0322	9.3040	4.2681	63.9012			
00	S	154.260	84.990	130.733	95.564	70.518	63.571	129.170	88.583	126.549	77.166	138.980	101.407			
89	Т	3.0810	6.3044	6.6715	4.7132	8.5690	3.6571	6.7416	5.1356	4.9972	9.2694	4.2832	63.4232			
09	S	152.032	84.140	131.734	95.911	70.975	67.117	131.477	90.013	127.435	77.454	138.490	102.171			
90	Т	2.9775	6.3235	6.6720	4.6462	8.5950	3.6472	6.6848	5.0288	4.9677		4.2780	63.1426			
90	S	157.316	83.886	131.724	97.294	70.760	67.299	132.594	91.925			138.659	102.625			
91	Т	3.0901	6.3457	6.7347	4.7447	8.5748	3.6607	6.9063	5.2626	4.9568	9.2669	4.2743	63.8176			
91	S	151.584	83.593	130.498	95.274	70.927	67.051	128.341	87.841	128.474	77.475	138.779	101.539			
92	Т	3.0901	6.4030	6.6786	4.7970	8.5528		6.6692	4.9926			4.2509	63.2456			
94	S	151.584	82.845	131.594	94.235	71.109	67.405	132.904	92.592	129.298	77.661	139.543	102.458			
93	Т	2.9526	6.3798	6.6136	4.6614	8.5371	3.6347	6.6308	5.0226			4.2581	62.7637			
93	S	158.643	83.146	132.887	96.976	71.240	67.531	133.674	92.039	129.664	78.365	139.307	103.244			
94	Т	2.9286	6.2888	6.6284	4.6510	8.5132	3.6249	6.6257	4.9449	4.8981	9.1515	4.2341	62.4892			
54	S	159.943	84.349	132.591	97.193	71.440		133.777	93.485	130.013	78.452	140.096	103.698			
95	Т	2.9227	6.3368	6.6227	4.6504	8.5274	3.6522	6.6562	4.9156	4.8978	9.1172	4.2353	62.5343			
95	S	160.266	83.710	132.705	97.206	71.321	67.207	133.164	94.042	130.021	78.747	140.057	103.623			

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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
06	Т	2.9067	6.3499	6.5786	4.5749	8.5074	3.6335	6.6491	4.9803	4.9014	9.2290	4.2392	62.5500			
96	S	161.148	83.537	133.594	98.810	71.489	67.553	133.306	92.820	129.926	77.793	139.928	103.597			
97	T	2.9162	6.3057	6.5662	4.5513	8.5735	3.6930	6.6539	5.0544	4.9125	9.2878	4.2304	62.7449			
	S	160.623	84.123	133.847	99.322	70.937	66.465	133.210	91.459	129.632	77.301	140.219	103.275			
98	T	2.9401	6.2952	6.5981	4.6162	8.6170	3.6724	6.6755	5.1004	4.9048	9.2990	4.2369	62.9556			
	S	159.317	84.263	133.200	97.926	70.579	66.838	132.779		129.836	77.208	140.004	102.930			
99	T	2.9234	6.2572	6.5589	4.6272	8.7116	3.6877	6.6925	5.1799	4.9114	9.2188	4.2516	63.0202			
99	S	160.228	84.775	133.996	97.693	69.813	66.560	132.441	. 89.244	129.661	77.879	139.520	102.824			
100	Ҵ	2.9311	6.3514	6.7413	4.7073	8.5481	3.6747	6.6576	5.0774	4.8757	9.2747	4.2294	63.0687			
100	S	159.807	83.518	130.370	96.031	71.148	66.796	133.136	91.045	130.611	77.410	140.252	102.745			
101	Т	2.9342	6.2891	6.7333	4.6099	8.6121	3.6652	6.6226					71.8982	28.6368		59.8322
101	S	159.638	84.345	130.525	98.060	70.619	66.969	133.839	90.238	129.429			90.127	37.273		98.389
102	T			7.1556	5.0762	8.7895	3.8009	7.4839	5.5872	5.0234	9.3320	4.2335	76.7760		60.2052	
102	S			122.822	89.052	69.194	64.578	118.436		126.770	76.935	140.116	84.401		95.820	
103	Ҵ	2.9200	6.4021	6.7852	4.8757	9.9692	3.8669	6.7127	5.3892	5.0341	9.3608	4.1441	65.4600			
103	S	160.414	82.856	129.527	92.714	61.006	63.476	132.043		126.501	76.698	143.139	98.992			
104	T	2.8669	6.4722	6.6394	4.5800	8.7193	3.7075	6.5663				4.1640	63.1156			
107	S	163.385	81.959	132.371	98.700	69.751			+		<del> </del>	142.455	102.669		ļ	
105	ፗ	2.9071	6.4782	6.6374	4.6341	8.5838	3.6469	<del>•</del>	+			4.2585	63.2216		ļ	ļ
103	S	161.126	81.883	132.411	97.548	70.852	67.305	133.575		•	76.313	139.294	102.497			
106	T	2.9450	6.4087	6.6581	4.6472	8.6103	3.6654	6.6342				4.1500	63.0273			
100	S	159.052	82.771	131.999	97.273	70.634					<u> </u>	142.935	102.813		ļ	
107	I	2.8961	6.3963	6.6150	4.6582	8.6640		<del></del>			9.3496		63.0611			
L-0/	S	161.738	82.931	132.859	97.043	70.196	65.783	+	+	129.379	<del>•</del>	143.774	102.757		ļ	
108	ፗ	2.9080	6.4350	6.6526	4.6161	8.7840	3.7134	1		4.9271	9.2959	4.1145	63.1773			
	S	161.076	82.433	132.108	97.928	69.237	66.100					144.169	102.568			
109	ፗ	2.8870	6.4593	6.7545	4.7620	8.6608	3.7410		5.2574		9.5748		63.9765			
	S	162.248	1	130.115	94.928	70.222	65.612		87.928	127.387	74.984	139.786	101.287			
110	Ҵ	4.2271	9.3137	14.3642	9.4297	12.7102	4.8155									
	S	110.811	56.954	61.184	47.938	47.850	50.972	!								

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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

Lap	T/S <sup>S</sup>	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	ар	PI to PO	PO to SF	SF to PI
1	Т	3.3232	8.2044	8.2004	5.6592	10.4163	4.3189	6.8144	6.1084	5.2206	9.4634	4.1734	71.9026		112.2214	
	S	140.951	64.655	107.173	79.878	58.388	56.833	130.072	75.678	121.982	75.866	142.134	90.122		51.406	
2	T	2.9892	6.6906	6.8435	4.8903	9.0929	3.8140	6.6104	5.6857	5.7672	9.3079	4.0527	65.7444			
	S	156.700	79.284	128.423	92.437	66.885	64.356	134.086	81.304	110.421	77.134	146.367	98.564			
3	T	3.0041	6.5915	6.8068	5.1160	8.8137	3.8991	6.6934			9.0757	4.1607	64.6019			
	S	155.923	80.476	129.116	88.359	69.004	62.952	132.424	87.542	123.407	79.107	142.568	100.307			
4	T	2.9189	6.5614	6.7741	4.8655	8.8894	3.8616	6.7050	5.2081	5.0239	8.9636	4.1761	63.9476			
	S	160.475	80.845	129.739	92.908	68.417	63.563	132.194	88.760	126.758	80.097	142.042	101.333			
5	Ҵ	2.9146	6.5712	6.7004	4.8836	8.8526	3.7943	6.6634	5.1758	4.9588	8.9208	4.0657	63.5012	ļ	<u> </u>	
	S	160.711		131.166	92.564	68.701	64.690	133.020	<b>.</b>		80.481	145.899	102.045		1	
6	T	2.9467		6.8405				6.6703				4.1863	63.7464			
	S	158.961		128.479	94.446	68.780				127.178		141.696	101.653			
7	I	2.9381		6.6717	4.7999	-				4.9846	+	-	63.2442			
<u> </u>	S	159.426		131.730	94.178		<del>                                     </del>	132.269	+	•	+	140.458	102.460			
8	ፗ	2.9134		6.6582	4.6465				1			4.2117	62.6365		1	
	S	160.777		131.997	97.287	70.254		132.198				140.841	103.454			
9	T	2.8936		6.6443	4.6413				1				62.7161			
	S	161.878		132.273	97.396	70.831	65.772	132.035			+	140.216	103.323		ļ	
10	I	2.9176		6.6615	4.6067	8.5954	<del>                                     </del>	<del>                                     </del>	<del>•</del>	<del>                                     </del>		4.2097	62.6362			
	S	160.546		131.932	98.128		66.364		<b>.</b>	•		140.908	103.455			
11	듸	2.8964		6.6181	4.7064							ļ	71.5085			59.3913
	S	161.721	83.923	132.797	96.049	70.911	64.520			127.757			90.619	33.014	H	99.119
12	I		ļ	6.8603	5.0546			6.7997				ļļ				
	S			128.109	89.432	66.956	63.522	130.353								

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**Report: Section Data Report** 

**Session:** 

**NTT IndyCar Series** Race

TAG March 10, 2019

Lap	T/S <sup>S</sup>	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	3.1536	7.6878	8.1343	5.9195	10.5580	4.2501	7.0055	6.1568	5.3771	9.4474	4.1682	71.8583		114.7460	
1	S	148.532	69.000	108.044	76.365	57.604	57.753	126.524	75.083	118.432	75.995	142.311	90.177		50.275	
	Т	3.0556	6.9051	6.7873	5.0216	9.0942	3.7728	6.6920	5.5816	5.1205	9.6020	4.1847	65.8174			
2	S	153.295	76.821	129.486	90.020	66.876	65.059	132.451	82.821	124.366	74.771	141.750	98.454			
3	T	2.9826	6.7900	6.7487	4.9988	9.0203	3.8030	6.7170	5.4526	5.0083	9.1219	4.1850	64.8282			
	S	157.047	78.123	130.227	90.431	67.424	64.542	131.958	84.780	127.153	78.707	141.740	99.957			
4	Т	2.9522	6.5926	6.7193	4.9683	8.8409	3.8605	6.7501	5.2105	4.9997	9.0910	4.2153	64.2004			
	S	158.664	80.462	130.797	90.986	68.792	63.581	131.311	88.719	127.371	78.974	140.721	100.934			
5	Т	3.0017	6.6206	6.7373	4.7620	8.7633	3.7401	6.7220	5.3429	4.9725	9.0086	4.1707	63.8417			
	S	156.048	80.122	130.447	94.928	69.401	65.628	131.860	86.521	128.068	79.697	142.226	101.501			
6	T	2.9403	6.5523	6.7249	4.7974	8.9207	3.8764	6.7754	5.2796	5.0140	9.1048	4.2146	64.2004			
_ •	S	159.307	80.957	130.688	94.227	68.176	63.320	130.821	87.558	127.008	78.855	140.745	100.934			
7	T	2.9797	6.6019	6.6921	4.7482	8.8105	3.7759		5.0788	4.9695	9.0135	4.2284	63.6656			
	S	157.200	80.349	131.329	95.204	69.029	65.006	130.981	91.020	128.145	79.653	140.285	101.782			
8	T	2.9550	6.6343	6.7620	4.7729	8.7516	3.7829	6.7069	5.2016	4.9950	9.0654	4.2255	63.8531			
	S	158.514	79.956	129.971	94.711	69.494	64.885	132.157	88.871	127.491	79.197	140.381	101.483			
9	Т	2.9397	6.5655	6.7059	4.7698	8.7769	3.8105	6.7463	5.2858	5.0106			90.0696	38.9305		60.6967
	S	159.339	80.794	131.058	94.772	69.293	64.415	131.385	87.456	127.094			71.944	27.418		96.987
10				6.6775	5.0046	8.9647	3.7483	6.5759	5.1339	4.9153	8.8590	4.1802	67.4832		57.9256	
	S			131.616	90.326	67.842	65.484	134.790	90.043	129.558	81.042	141.903	96.024		99.591	
11	T	2.9560		6.7192	4.8352	8.6509		6.6868	5.0861	5.0071	8.8788	4.1981	63.2164			
	S	158.460	82.393	130.799	93.491	70.303	65.279	132.554	90.889	127.183	80.862	141.298	102.505			
12	LI	2.9385	6.4432	6.6761	4.7194	8.7038	3.7415	6.7741	5.2826	5.0091	8.8965	4.2624	63.4472			
	S	159.404	82.328	131.643	95.785	69.875	65.603	130.846	87.509	127.132	80.701	139.166	102.132			
13	ഥ	2.9709	6.5029	6.6850	4.5845	8.6301	3.7231	6.7748	5.2240		8.8815	4.2272	63.1792			
	S	157.666	81.572	131.468	98.603	70.472	65.927	130.832	88.490	127.999	80.837	140.325	102.565			
14	I	2.9700	6.4541	6.6902	4.5854	8.6166	3.7153	6.7910	5.2002	5.0134	9.0058	4.2026	63.2446			
	S	157.713	82.189	131.366	98.584	70.583	66.066	130.520	88.895	127.023	79.721	141.146	102.459			
15	L	2.9581	6.4747	6.6853	4.7253	8.6100	3.7329	6.7445	5.0645	4.9924	8.8929	4.2520	63.1326			
	S	158.348	81.927	131.462	95.665	70.637	65.754	131.420	91.277	127.558	80.733	139.507	102.641			
16	T	2.9832	6.4598	6.6500	4.6840	8.5750	3.7475	6.7921	5.2021	5.0062	9.0344	4.2756	63.4099			
	S	157.016	82.116	132.160	96.508	70.925	65.498	130.499	88.863	127.206	79.469	138.737	102.192			
17	L	2.9784	6.4637	6.6565	4.6637	8.5552	3.6932	6.8093	5.2167	4.9957	9.0402	4.2663	63.3389			
	S	157.269	82.067	132.031	96.929	71.089	66.461	130.170	88.614	127.473	79.418	139.039	102.307			
18	I	2.9704	6.4540	6.6516	4.7268	8.5228	3.6825	6.7365	5.0592	4.9919	9.0880	4.2557	63.1394			
	S	157.692	82.190	132.128	95.635	71.359	66.654	131.576	91.373	127.570	79.000	139.385	102.630			
19	I	2.9720		6.6872	4.6861	8.5737	3.7221	6.7992	5.1499	5.0023	9.1083	4.3363	63.5636			
	S	157.607	81.277	131.425	96.465	70.936	65.945	130.363	89.763	127.305	78.824	136.794	101.945			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**NTT IndyCar Series** 



Report: **Section Data Report** 

March 10, 2019 **Session:** Race

T     4.1639     7.3257     7.4095     5.4790     9.3895     3.9692     7.1225     5.9996     5.8067     10.8984     6.4487     74.0127       S     112.493     72.410     118.613     82.505     64.773     61.840     124.446     77.051     109.670     65.877     91.985     87.553	
<b>S</b> 112.493 72.410 118.613 82.505 64.773 61.840 124.446 77.051 109.670 65.877 91.985 87.553	
T	
T 5.9322 7.8063 8.3873 5.9289 10.0419 5.1602 11.5599 9.1217 8.7072 11.6862 5.8009 90.1327	
21 S 78.960 67.952 104.785 76.244 60.564 47.567 76.676 50.678 73.137 61.436 102.257 71.894	
T 6.8936 9.8145 14.4776 8.3840 13.0463 5.3184 10.9421 6.8065 6.9285 11.6977 8.7982 103.1074	
<b>S</b> 67.948 54.048 60.705 53.918 46.617 46.152 81.005 67.916 91.913 61.376 67.421 62.847	
T 8.2814 7.6417 13.2083 6.9057 10.2504 4.2721 9.0054 6.6623 8.4496 10.4608 4.2352 89.3729	
<b>S</b> 56.562 69.416 66.539 65.460 59.332 57.455 98.426 69.386 75.367 68.633 140.060 72.505	
<b>T</b> 3.1426 6.8777 7.0239 5.2940 9.7220 4.4692 6.9426 5.9045 5.1080 9.2094 4.1513 67.8452	
<b>S</b>   149.051   77.127   125.125   85.388   62.557   54.921   127.670   78.292   124.671   77.959   142.891   95.512	
<b>T</b> 2.9546 6.7227 6.8122 5.0036 8.9883 3.8501 6.6858 5.5871 5.0282 9.3034 4.1247 65.0607	
<b>S</b> 158.536 78.905 129.013 90.344 67.664 63.753 132.574 82.739 126.649 77.171 143.812 99.599	
26 T 2.9499 6.6905 6.7299 4.9336 8.6884 3.9625 6.9312 6.1980 6.6725 11.5464 6.5866 71.8895	
<b>S</b> 158./88 /9.285 130.591 91.626 69.999 61.944 12/.880 /4.584 95.439 62.180 90.059 90.138	
<b>T</b> 7.3715 8.6672 9.7056 6.8423 14.2497 8.6744 11.0600 10.2031 9.6532 13.2305 6.5742 106.2317	
<b>S</b> 63.543 61.203 90.552 66.066 42.680 28.296 80.141 45.307 65.970 54.265 90.229 60.999	
<b>T</b> 6.7501 9.6351 12.2240 7.8686 21.6670 7.8382 19.7325 10.5713 9.7131 12.1042 7.3418 125.4459	
<b>S</b> 69.393 55.054 71.897 57.449 28.069 31.315 44.919 43.729 65.563 59.314 80.795 51.656	
<b>T</b> 7.1020 9.9485 11.1708 6.7531 11.9080 5.4354 10.9791 8.5135 9.4836 11.9530 6.3644 99.6114	
<b>S</b> 65.955 53.320 78.675 66.939 51.073 45.159 80.732 54.299 67.149 60.065 93.203 65.053	
<b>T</b> 8.9715 10.6484 10.3936 6.2922 12.0215 4.7764 10.7178 8.0979 8.4144 13.2690 8.2935 101.8962	
<b>S</b> 52.211 49.815 84.558 71.842 50.591 51.389 82.700 57.086 75.682 54.108 71.524 63.594	
31 T 7.5716 10.1928 8.6404 6.6543 13.4035 4.6887 11.4013 9.4429 7.5982 10.8333 7.6797 98.1067	
<b>S</b> 61.864 52.042 101./16 6/.933 45.3/5 52.350 //./42 48.955 83.812 66.2/3 //.240 66.051	
32 T 9.0347 11.8931 11.4597 7.1405 9.8463 4.1746 9.1847 6.8069 8.7674 10.6279 9.1442 98.0800	
<b>S</b> 51.846 44.602 76.692 63.307 61.768 58.797 96.504 67.912 72.635 67.554 64.870 66.069	
33 T 5.9348 7.9914 8.3881 7.2569 9.9882 5.2318 14.5383 7.8309 9.7658 13.7035 10.7106 101.3403	
<b>S</b> 78.926 66.378 104.775 62.292 60.890 46.916 60.967 59.032 65.209 52.392 55.383 63.943	
34 T 6.9744 8.4231 14.6699 8.0706 9.7512 4.4769 17.6623 7.1340 9.0585 10.7159 4.2111 101.1479	
<b>S</b> 67.161 62.976 59.909 56.011 62.370 54.827 50.184 64.799 70.301 66.999 140.861 64.065	
<b>T</b> 3.1223 7.0470 7.0667 5.3852 9.5398 4.3260 6.7993 5.9866 5.2148 9.4171 4.1403 68.0451	
<b>S</b> 150.021 /5.2/4 124.36/ 83.942 63./52 56./39 130.361 //.218 122.11/ /6.239 143.2/0 95.231	
<b>T</b> 2.9388 6.8499 6.9654 5.0978 8.9308 3.9454 6.7375 5.4299 5.0365 9.3922 4.1362 65.4604	
<b>S</b> 159.388 //.440 126.1/6 88.6/5 68.099 62.213 131.55/ 85.135 126.441 /6.442 143.412 98.991	
<b>T</b> 2.8943 6.6263 6.6554 4.8834 8.8983 3.7900 6.6732 5.2161 4.9433 9.1460 4.1988 63.9251	
<b>S</b> 161.838 80.053 132.053 92.568 68.348 64.764 132.824 88.624 128.825 78.499 141.274 101.369	
<b>T</b> 2.9562 6.5960 6.8123 5.2022 9.0881 3.9159 6.6839 5.2979 4.9931 9.0788 4.1862 64.8106	
S 158.450 80.421 129.011 86.895 66.921 62.682 132.612 87.256 127.540 79.080 141.699 99.984	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



T   2,9759   6,5516   6,6406   4,7203   8,7065   3,7567   6,6350   5,1244   4,9463   9,2491   4,2086   63,5300     T   2,9915   6,6519   6,6406   4,8038   8,6605   3,7562   6,6466   6,4201   132,547   4,7624   140,945   101,999     40   S   156,580   79,745   132,347   94,102   70,225   65,547   133,358   90,210   12,87950   77,624   140,945   101,999     41   T   7   7,745   132,347   94,102   70,225   65,547   133,356   90,516   12,7950   75,876   30,918   88,923     41   T   7   7,745   132,347   94,102   70,225   65,547   133,356   90,516   12,7950   75,876   30,918   88,293     42   T   2,966   6,3293   6,6415   4,6281   8,5944   3,6844   6,7344   5,0461   4,8861   8,918   141,224   95,518   98,959     42   T   2,966   6,3293   6,6415   4,6281   8,5944   3,6844   6,7344   5,0461   4,8861   8,918   141,224   95,518   98,959     43   T   2,9301   6,3626   6,6082   4,6749   8,5200   3,6782   6,6762   5,0452   4,9348   8,9858   4,2321   62,6481     44   T   2,9378   6,3683   6,6465   4,6722   8,4276   3,6245   6,6609   4,9848   4,9259   8,9421   4,1664   62,3570     45   T   2,9938   6,3837   6,6727   72,165   6,7221   133,070   94,948   9,089   8,289   14,164   62,3570     45   T   2,9949   6,4560   6,6024   4,6399   8,4537   3,6825   6,719   5,0464   4,9254   9,0089   4,2394   6,2736     46   T   2,9499   6,4560   6,6024   4,6399   8,4537   3,6199   6,6560   131,980   91,714   12,9237   79,694   140,219   103,284     47   2,9943   6,3721   6,6197   4,6965   8,5355   3,6825   6,7159   5,0404   4,9254   9,0089   4,2394   6,2736     48   T   2,9493   6,3526   6,65024   4,6399   8,4637   3,6199   6,6650   131,980   91,714   12,9237   79,694   140,219   103,284     47   2,9949   6,4560   6,6024   4,6399   8,4637   3,6199   6,6650   131,980   91,714   12,9237   79,694   140,219   103,284     48   T   2,9493   6,3466   6,5666   7,1368   6,6650   6,6654   131,980   91,714   12,9237   79,694   140,020   103,512     49   T   2,9657   6,4682   6,5974   4,700   8,4990   3,6692   6,7063   5,0607   9,1494   9,1756   4,2	Lap	T/S	SF to I1		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
S	20	Т	2.9759	6.5616	6.6406	4.7203	8.7065	3.7617	6.6350	5.1244	4.9463	9.2491	4.2086	63.5300			
No.   S   156.580   79.745   132.347   94.102   70.225   65.347   133.356   90.516   127.950   75.876   30.918   17   18   18   18   18   18   18	39	S						-									
T	40	Т	2.9915	6.6519	6.6406	4.8038	8.6605	3.7562	6.6466	5.1071	4.9771			85.4020	34.5229		60.4241
13	40	S	156.580	79.745	132.347	94.102	70.225	65.347	133.356	90.516	127.950			75.876	30.918	3	97.425
42 T 2.9666 6.3293 6.6415 4.6281 8.5944 3.6846 6.7344 5.0461 4.8861 8.9185 4.1300 62.5594  43 T 2.9301 6.3626 6.6082 4.6749 8.5200 3.6782 6.6.620 131.617 91.610 130.333 80.502 143.628 103.582  43 T 2.9301 6.3626 6.6082 4.6749 8.5200 3.6782 6.6.620 131.617 91.610 130.333 80.502 143.628 103.582  44 T 2.9378 6.3683 6.6465 4.6722 8.4276 3.6245 6.6609 4.9848 4.9259 8.4921 4.1664 62.3570 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.	44	Т			6.7039	5.0416	8.9375	3.8226	6.7123	5.1423	4.9161	8.9607	4.2003	67.8403		58.2953	3
S   157.894   83.809   132.329   97.674   70.765   66.620   131.617   91.610   130.333   80.502   143.628   103.582	41	S			131.097	89.663	68.048	64.211	132.051	89.896	129.537	80.123	141.224			98.959	9
43 T 2.9301 6.3626 6.6062 4.6749 8.5200 3.6782 6.6662 5.0452 4.9348 8.9858 4.2231 62.6481 T 2.9301 6.3626 6.6662 4.6749 8.5200 3.6782 6.6662 5.0452 4.9348 8.9858 4.2231 62.6481 T 2.9378 6.3683 6.6665 4.6722 8.4276 3.6245 6.6609 4.9848 4.9259 8.9421 4.1664 62.3570 T 2.9378 6.3683 6.3645 6.6665 4.6722 8.4276 3.6245 6.6609 4.9848 4.9259 8.9421 4.1664 62.3570 T 2.9404 83.296 132.230 96.752 72.165 6.7.21 133.070 92.736 129.280 80.289 142.373 103.918 T 2.9404 83.296 132.230 96.752 72.165 6.7.21 133.070 92.736 129.280 80.289 142.373 103.918 T 2.9404 83.296 132.230 96.752 72.165 6.6721 133.070 92.736 129.280 80.289 142.373 103.918 T 2.9493 6.3721 6.6197 4.6965 8.535 3.6825 6.7159 5.0404 4.9254 9.0089 4.2304 62.7396 T 2.9408 6.4560 6.6024 4.6399 8.4637 3.6190 6.6650 4.9608 4.9736 9.0157 4.2364 62.6014 T 2.9490 6.3975 6.5939 4.6111 8.4694 3.6244 6.6850 4.9608 4.9736 9.0157 4.2364 62.6014 T 2.9400 6.3975 6.5939 4.6111 8.4694 3.6244 6.6865 5.0113 5.0052 9.0254 4.2159 62.5806 T 5 159.323 82.916 133.284 98.034 71.809 67.723 132.560 92.246 172.231 79.548 140.701 103.546 T 5 159.323 82.916 133.284 98.034 71.809 67.723 132.560 92.246 172.231 79.548 140.701 103.546 T 5 159.323 82.916 133.3416 96.046 8.5511 3.6376 6.7282 5.0222 4.9402 9.1016 4.2336 62.5806 T 5 159.323 82.916 133.3416 96.046 8.5511 3.6376 6.7282 5.0222 4.9402 9.1016 4.2336 62.5806 T 5 159.323 82.916 133.3416 96.167 71.559 67.079 132.169 91.346 128.801 78.246 139.326 102.818 1 5 161.783 84.006 133.432 97.710 71.123 66.907 5.00926 4.9709 9.1048 4.2533 63.2521 5 1 2.9673 6.3889 6.5712 4.6519 8.7507 71.559 67.079 132.169 91.346 128.801 78.246 139.326 102.818 1 5 157.857 83.028 133.745 97.174 69.501 64.427 132.477 90.773 128.109 78.855 139.464 102.447 1 5 157.857 83.028 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0529 9.1458 4.2536 64.1970 1 5 157.857 83.028 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0092 9.0098 4.2533 6.3251 1 5 155.858 82.462 131.783 9.9499 7.1053 66.178 131.288 91.367 128.127 79.000 139.575 102.481 5 155.858 82.462 131.783 9.996 7.0526 67.615 132.1	42	Т	2.9666	6.3293	6.6415	4.6281	8.5944	3.6844	6.7344	5.0461	4.8861	8.9185	4.1300	62.5594			
S   159,861   83,371   132,996   96,696   71,383   66,732   132,765   91,626   129,046   79,899   140,163   103,435     44	42	S	157.894	83.809	132.329	97.674	70.765	66.620	131.617	91.610	130.333	80.502	143.628	103.582			
44         T         2.9378         6.3683         6.6465         4.6722         8.4276         3.6245         6.6609         4.9259         8.9421         4.1664         62.3570           5         159.442         83.296         132.230         96.752         72.165         67.721         133.070         92.736         129.280         80.289         142.373         103.918           45         T         2.8943         6.3721         6.6197         4.9965         8.5535         3.6825         6.7159         5.0404         4.9254         9.089         4.2304         62.7396           46         T         2.9489         6.4560         6.6024         4.6399         8.4637         3.6190         6.6654         131.1980         91.714         129.293         79.694         140.219         103.284           46         T         2.9489         6.4560         6.6024         4.6399         8.4637         3.6190         6.6850         4.9736         9.0157         4.2344         62.6014           47         T         2.9490         6.3755         5.5934         4.6114         8.4694         3.6244         6.6855         5.0113         5.0052         9.0244         121.99         4.2159         <	42	Т	2.9301	6.3626	6.6082	4.6749	8.5200	3.6782	6.6762	5.0452	4.9348	8.9858	4.2321	62.6481			T
44         S         159.442         83.296         132.230         96.752         72.165         67.721         133.070         92.736         129.280         80.289         142.373         103.918           45         T         2.8943         6.3721         6.6197         4.6965         8.5535         3.6825         6.7159         5.0404         4.9254         9.0089         4.2304         62.7366           46         T         2.9489         6.4560         6.6024         4.6399         8.4637         3.6190         6.6850         4.9608         4.9736         9.0157         4.2364         62.6014           47         T         2.9480         6.3575         6.5939         4.6111         8.4694         3.6244         6.6855         5.013         5.0052         9.0254         4.2159         62.5806           47         T         2.9400         6.3975         6.5939         4.6111         8.4694         3.6244         6.6865         5.0113         5.0052         9.0254         4.2159         62.5806           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7282         5.0222         4.9402         9.1016         4.233	43	S	159.861	83.371	132.996	96.696	71.383	66.732	132.765	91.626	129.046	79.899	140.163	103.435			T
45 T 2.8943 6.3721 6.6197 4.6965 8.5535 3.6825 6.7159 5.0404 4.9254 9.0089 4.2304 62.7396    46 T 2.9489 6.4560 6.6024 4.6399 8.4637 3.6190 6.6850 4.9608 4.9736 9.0157 4.2364 62.6014    47 T 2.9400 6.3975 6.5939 4.6111 8.4694 3.6244 6.6865 5.0113 5.0052 9.0254 4.2159 62.5806    48 T 2.8953 6.3145 6.5866 4.6264 8.5511 3.6376 6.7282 5.0222 4.9402 9.1016 4.2336 62.6373    48 T 2.8953 6.3145 6.5866 4.6264 8.5511 3.6376 6.7282 5.0222 4.9402 9.1016 4.2336 62.6373    49 T 2.9657 6.4682 6.5874 4.7002 8.4990 3.6592 6.7063 5.0007 4.9442 9.1756 4.2575 63.0240    49 T 2.9657 6.3889 6.5712 4.6518 9.6709 132.169 91.346 128.801 78.246 139.326 102.818    50 T 2.9673 6.3889 6.5712 4.6518 8.7500 16.4427 132.477 90.773 128.109 78.882 140.113 103.4453    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0099 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    51 T 3.0096 6.4412 6.6350 4.8278 8.7360 3.8239 6.7978 5.1794 5.0752 9.2883 4.1717 63.9862    52 T 3.0546 6.7964 6.7922 4.7844 8.7346 3.7377 6.7904 5.0709 5.0364 9.1458 4.2536 64.1970    52 T 3.0546 6.7964 6.7922 4.7844 8.7346 3.7377 6.7904 5.0709 5.0364 9.1458 4.2536 64.1970    52 T 3.0546 6.7964 6.7922 4.7844 8.7346 3.7377 6.7904 5.0709 5.0364 9.1458 4.2536 64.1970    53 T 2.9862 6.4327 6.6690 4.7584 8.5596 3.7090 6.7513 5.0595 4.9702 9.0857 4.2499 63.2315    54 T 2.9753 6.4480 6.6366 4.7147 8.6235 3.6302 6.7058 5.0002 4.9700 9.0537 4.2879 63.1088    54 T 2.9753 6.4480 6.6366 4.7147 8.6235 3.6302 6.7058 5.0002 4.9700 9.0537 4.2878 63.1088	44	Т	2.9378	6.3683	6.6465	4.6722	8.4276	3.6245	6.6609	4.9848	4.9259	8.9421	4.1664	62.3570			Т
45         S         161.838         83.246         132.765         96.252         71.103         66.654         131.980         91.714         129.293         79.694         140.219         103.284           46         T         2.9489         6.4560         6.6024         4.6399         8.4637         3.6190         6.6885         4.9088         4.9736         9.0157         4.2364         62.6014           47         T         2.9400         6.3975         6.5939         4.6111         8.4694         3.6244         6.6865         5.0113         5.0052         9.0254         4.2159         62.5806           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7222         2.92246         127.231         79.548         140,701         103.546           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7282         5.0222         4.9402         9.104         4.2575         63.0240           49         T         2.9857         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.	44	S	159.442	83.296	132.230	96.752	72.165	67.721	133.070	92.736	129.280	80.289	142.373	103.918			T
T   2.9489   6.4560   6.6024   4.6399   8.4637   3.6190   6.6850   4.9608   4.9736   9.0157   4.2364   62.6014     S   158.842   82.165   133.113   97.426   71.858   67.824   132.590   93.185   128.040   79.634   140.020   103.512     T   2.9400   6.3975   6.5939   4.6111   8.4694   3.6244   6.6865   5.0113   5.0052   9.0254   4.2159   62.5806     S   159.323   82.916   133.284   98.034   71.809   67.723   132.560   92.246   127.231   79.548   140.701   103.546     A   T   2.98953   6.3145   6.5866   4.6264   8.5511   3.6376   6.7282   5.0222   4.9402   9.1016   4.2336   62.6373     S   161.783   84.006   133.432   97.710   71.123   67.477   131.739   92.046   128.905   78.882   140.113   103.453     A   T   2.9657   6.4682   6.5874   4.7002   8.4990   3.6592   6.7063   5.0607   4.9442   9.1756   4.2575   63.0240     A   T   2.9673   6.3889   6.5712   4.6519   8.7507   3.8098   6.6907   5.0926   4.9709   9.1048   4.2533   63.2521     S   157.857   83.028   133.745   97.174   69.501   64.427   132.477   90.773   128.109   78.855   139.464   102.447     S   157.857   83.028   133.745   97.174   69.501   64.427   132.477   90.773   128.109   78.855   139.464   102.447     S   153.345   78.049   129.393   94.483   69.629   65.670   130.532   91.162   126.443   78.501   139.454   100.939     S   153.345   78.049   129.393   94.483   69.629   65.670   130.532   91.162   126.443   78.501   139.454   100.939     S   156.858   82.462   131.783   94.999   71.053   66.178   131.218   91.365   128.055   79.200   139.575   102.481     S   T   2.9753   6.4480   6.6366   4.7147   8.6235   3.6302   6.7058   5.0602   4.9730   9.0537   4.2879   63.1088     S   157.433   82.267   132.427   95.880   70.526   67.615   132.179   91.355   128.055   79.300   138.342   102.680	45	Т	2.8943	6.3721	6.6197	4.6965	8.5535	3.6825	6.7159	5.0404	4.9254	9.0089	4.2304	62.7396			
46         S         158.842         82.165         133.113         97.426         71.858         67.824         132.590         93.185         128.040         79.634         140.020         103.512           47         T         2.9400         6.3975         6.5939         4.6111         8.4694         3.6244         6.6865         5.0113         5.0052         9.0254         4.2159         62.5806           5         159.323         82.916         133.284         98.034         71.809         67.723         132.560         92.246         127.231         79.548         140.701         103.546           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7282         5.0222         4.902         9.1016         4.2336         62.6373           5         161.783         84.006         133.432         97.710         71.123         67.477         131.739         92.046         128.905         78.882         140.113         103.453           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240 <th>45</th> <th>S</th> <th>161.838</th> <th>83.246</th> <th>132.765</th> <th>96.252</th> <th>71.103</th> <th>66.654</th> <th>131.980</th> <th>91.714</th> <th>129.293</th> <th>79.694</th> <th>140.219</th> <th>103.284</th> <th></th> <th></th> <th></th>	45	S	161.838	83.246	132.765	96.252	71.103	66.654	131.980	91.714	129.293	79.694	140.219	103.284			
5         158.842         82.165         133.113         97.426         71.858         67.824         132.590         93.185         128.040         79.634         140.020         103.512           47         T         2.9400         6.3975         6.5939         4.6111         8.4694         3.6244         6.6865         5.0113         5.0052         9.0254         4.2159         62.5806           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7282         5.0222         4.9402         9.1016         4.2336         62.6373           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           50         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533	46	Т	2.9489	6.4560	6.6024	4.6399	8.4637	3.6190	6.6850	4.9608	4.9736	9.0157	4.2364	62.6014			
47         S         159.323         82.916         133.284         98.034         71.809         67.723         132.560         92.246         127.231         79.548         140.701         103.546           48         T         2.8953         6.3145         6.5866         4.6264         8.5511         3.6376         6.7282         5.0222         4.9402         9.1016         4.2336         62.6373           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           5         157.942         82.010         133.416         96.176         71.559         67.079         132.169         91.346         128.801         78.246         139.326         102.818           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2511           50         T         2.9673         8.3028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464	46	S	158.842	82.165	133.113	97.426	71.858	67.824	132.590	93.185	128.040	79.634	140.020	103.512			Т
48         T         2.8953         63.145         65.866         4.6264         8.5511         3.6376         6.7282         5.0222         4.9402         9.1016         4.2336         62.6373           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717 <th>47</th> <th>Т</th> <th>2.9400</th> <th>6.3975</th> <th>6.5939</th> <th>4.6111</th> <th>8.4694</th> <th>3.6244</th> <th>6.6865</th> <th>5.0113</th> <th>5.0052</th> <th>9.0254</th> <th>4.2159</th> <th>62.5806</th> <th></th> <th></th> <th></th>	47	Т	2.9400	6.3975	6.5939	4.6111	8.4694	3.6244	6.6865	5.0113	5.0052	9.0254	4.2159	62.5806			
48         S         161.783         84.006         133.432         97.710         71.123         67.477         131.739         92.046         128.905         78.882         140.113         103.453           49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           51         T         2.9673         8.3028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464         102.447           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883	4/	S	159.323	82.916	133.284	98.034	71.809	67.723	132.560	92.246	127.231	79.548	140.701	103.546			
49         T         2.9657         6.4682         6.5874         4.7002         8.4990         3.6592         6.7063         5.0607         4.9442         9.1756         4.2575         63.0240           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           51         T         2.9673         8.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717         63.9862           51         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536 <th>10</th> <th>Т</th> <th>2.8953</th> <th>6.3145</th> <th>6.5866</th> <th>4.6264</th> <th>8.5511</th> <th>3.6376</th> <th>6.7282</th> <th>5.0222</th> <th>4.9402</th> <th>9.1016</th> <th>4.2336</th> <th>62.6373</th> <th></th> <th></th> <th></th>	10	Т	2.8953	6.3145	6.5866	4.6264	8.5511	3.6376	6.7282	5.0222	4.9402	9.1016	4.2336	62.6373			
49         S         157.942         82.010         133.416         96.176         71.559         67.079         132.169         91.346         128.801         78.246         139.326         102.818           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           5         157.857         83.028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464         102.447           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717         63.9862           5         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970 <th>40</th> <th>S</th> <th>161.783</th> <th>84.006</th> <th>133.432</th> <th>97.710</th> <th>71.123</th> <th>67.477</th> <th>131.739</th> <th>92.046</th> <th>128.905</th> <th>78.882</th> <th>140.113</th> <th>103.453</th> <th></th> <th></th> <th></th>	40	S	161.783	84.006	133.432	97.710	71.123	67.477	131.739	92.046	128.905	78.882	140.113	103.453			
S         157,942         82.010         133.416         96.1/6         71.559         67.079         132.169         91.346         128.801         78.246         139.326         102.818           50         T         2.9673         6.3889         6.5712         4.6519         8.7507         3.8098         6.6907         5.0926         4.9709         9.1048         4.2533         63.2521           S         157.857         83.028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464         102.447           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717         63.9862           S         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970 <tr< th=""><th>40</th><th>Т</th><th>2.9657</th><th>6.4682</th><th>6.5874</th><th>4.7002</th><th>8.4990</th><th>3.6592</th><th>6.7063</th><th></th><th>4.9442</th><th>9.1756</th><th>4.2575</th><th>63.0240</th><th></th><th></th><th></th></tr<>	40	Т	2.9657	6.4682	6.5874	4.7002	8.4990	3.6592	6.7063		4.9442	9.1756	4.2575	63.0240			
50         S         157.857         83.028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464         102.447           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717         63.9862           5         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970           5         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315 <th>49</th> <th>S</th> <th>157.942</th> <th>82.010</th> <th>133.416</th> <th></th> <th>71.559</th> <th>67.079</th> <th>132.169</th> <th></th> <th>128.801</th> <th>78.246</th> <th>139.326</th> <th></th> <th></th> <th></th> <th></th>	49	S	157.942	82.010	133.416		71.559	67.079	132.169		128.801	78.246	139.326				
S         157,857         83.028         133.745         97.174         69.501         64.427         132.477         90.773         128.109         78.855         139.464         102.447           51         T         3.0099         6.4412         6.6350         4.8278         8.7360         3.8239         6.7978         5.1794         5.0752         9.2883         4.1717         63.9862           5         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970           5         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315 <tr< th=""><th>E0  </th><th>Т</th><th>2.9673</th><th>6.3889</th><th>6.5712</th><th>4.6519</th><th>8.7507</th><th>3.8098</th><th>6.6907</th><th>5.0926</th><th>4.9709</th><th>9.1048</th><th>4.2533</th><th></th><th></th><th></th><th></th></tr<>	E0	Т	2.9673	6.3889	6.5712	4.6519	8.7507	3.8098	6.6907	5.0926	4.9709	9.1048	4.2533				
51         S         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970           5         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315           5         156.858         82.462         131.783         94.999         71.053         66.178         131.288         91.367         128.127         79.020         139.575         102.481           5         157.433         82.267         132.427         95.880         70.526         67.615         132.179         91.355         128.055         79.300         138.342         102.680 </th <th>30</th> <th>S</th> <th>157.857</th> <th>83.028</th> <th>133.745</th> <th>97.174</th> <th>69.501</th> <th>64.427</th> <th>132.477</th> <th></th> <th>128.109</th> <th>78.855</th> <th>139.464</th> <th></th> <th></th> <th></th> <th></th>	30	S	157.857	83.028	133.745	97.174	69.501	64.427	132.477		128.109	78.855	139.464				
5         155.623         82.353         132.459         93.634         69.618         64.190         130.390         89.252         125.476         77.297         142.192         101.272           52         T         3.0546         6.7964         6.7922         4.7844         8.7346         3.7377         6.7904         5.0709         5.0364         9.1458         4.2536         64.1970           5         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315           5         156.858         82.462         131.783         94.999         71.053         66.178         131.288         91.367         128.127         79.020         139.575         102.481           54         T         2.9753         6.4480         6.6366         4.7147         8.6235         3.6302         6.7058         5.0602         4.9730         9.0537         4.2878         63.1088 <tr< th=""><th>E1 .</th><th>T</th><th>3.0099</th><th>6.4412</th><th>6.6350</th><th>4.8278</th><th>8.7360</th><th>3.8239</th><th>6.7978</th><th>5.1794</th><th>5.0752</th><th>9.2883</th><th>4.1717</th><th>63.9862</th><th></th><th></th><th></th></tr<>	E1 .	T	3.0099	6.4412	6.6350	4.8278	8.7360	3.8239	6.7978	5.1794	5.0752	9.2883	4.1717	63.9862			
52         S         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315           54         T         2.9753         6.4480         6.6366         4.7147         8.6235         3.6302         6.7058         5.0602         4.9730         9.0537         4.2878         63.1088           54         T         2.9753         6.4480         6.6366         4.7147         8.6235         3.6302         6.7058         5.0602         4.9730         9.0537         4.2878         63.1088           S         157.433         82.267         132.427         95.880         70.526         67.615         132.179         91.355         128.055         79.300         138.342         102.680	31	S	155.623	82.353	132.459	93.634	69.618	64.190	130.390	89.252	125.476	77.297	142.192	101.272			
53         153.345         78.049         129.393         94.483         69.629         65.670         130.532         91.162         126.443         78.501         139.454         100.939           53         T         2.9862         6.4327         6.6690         4.7584         8.5596         3.7090         6.7513         5.0595         4.9702         9.0857         4.2499         63.2315           S         156.858         82.462         131.783         94.999         71.053         66.178         131.288         91.367         128.127         79.020         139.575         102.481           54         T         2.9753         6.4480         6.6366         4.7147         8.6235         3.6302         6.7058         5.0602         4.9730         9.0537         4.2878         63.1088           S         157.433         82.267         132.427         95.880         70.526         67.615         132.179         91.355         128.055         79.300         138.342         102.680	E2	Т		6.7964	6.7922		8.7346	3.7377			5.0364		4.2536	64.1970			
53         S         156.858         82.462         131.783         94.999         71.053         66.178         131.288         91.367         128.127         79.020         139.575         102.481           54         T         2.9753         6.4480         6.6366         4.7147         8.6235         3.6302         6.7058         5.0602         4.9730         9.0537         4.2878         63.1088           5         157.433         82.267         132.427         95.880         70.526         67.615         132.179         91.355         128.055         79.300         138.342         102.680		S	153.345	78.049	129.393	94.483	69.629	65.670	130.532		126.443	78.501	139.454	100.939			
S     156.858     82.462     131.783     94.999     71.053     66.178     131.288     91.367     128.127     79.020     139.575     102.481       54     T     2.9753     6.4480     6.6366     4.7147     8.6235     3.6302     6.7058     5.0602     4.9730     9.0537     4.2878     63.1088       5     157.433     82.267     132.427     95.880     70.526     67.615     132.179     91.355     128.055     79.300     138.342     102.680	53		2.9862	6.4327	6.6690		<del></del>	·	6.7513		•	9.0857	4.2499				
<b>S</b> 157.433 82.267 132.427 95.880 70.526 67.615 132.179 91.355 128.055 79.300 138.342 102.680		S	156.858	82.462	131.783	94.999	71.053	66.178	131.288		128.127	79.020	139.575	102.481			
<b>S</b> 15/.433 82.26/ 132.42/ 95.880 /0.526 6/.615 132.1/9 91.355 128.055 /9.300 138.342 102.680	54	Т		6.4480	6.6366		8.6235	3.6302	6.7058				4.2878				
		S															
	55	Т	2.9826	6.4403	6.6312	4.6850	8.6638		6.6748		4.9674		4.2713	63.0905			
<b>S</b> 157.047 82.365 132.535 96.488 70.198 67.147 132.793 92.015 128.199 78.942 138.876 102.710	33	S															
T         2.9741         6.4247         6.5848         4.6505         8.6008         3.6232         6.7238         5.0660         4.9514         9.0636         4.2599         62.9228	56	Т	2.9741	6.4247	6.5848		8.6008	3.6232	6.7238								
<b>S</b> 157.496 82.565 133.469 97.204 70.712 67.745 131.825 91.250 128.614 79.213 139.248 102.983		S		-													
T 2.9838 6.4588 6.6228 4.6607 8.5672 3.6324 6.6636 5.0524 5.0019 9.0827 4.2504 62.9767	57	-						+									
S 156.984 82.129 132.703 96.991 70.990 67.574 133.016 91.496 127.315 79.046 139.559 102.895		S	156.984	82.129	132.703	96.991	70.990	67.574	133.016	91.496	127.315	79.046	139.559	102.895			

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

T.o IIIIe(s)

**Report:** Section Data Report

Session: Race

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	<b>.</b> ар	PI to PO	PO to SF	SF to PI
	Т	3.0214	6.4628	6.6217	5.1462	8.8710	3.7145	6.7361	5.1435	4.9626	9.1091	4.2709	64.0598			
58	S	155.030	82.078	132.725	87.841	68.558	66.080	131.584	89.875	128.323	78.817	138.889	101.155			
F0	Т	2.9961	6.4454	6.6621	4.6987	8.6148	3.6148	6.6815	5.0681	4.9540	9.1339	4.2627	63.1321			
59	S	156.340	82.300	131.920	96.206	70.597	67.903	132.659	91.212	128.546	78.603	139.156	102.642			
60	Т	2.9786	6.5103	6.6679	4.6976	8.6963	3.6831	6.6553	5.0784	4.9535	9.0611	4.2601	63.2422			
60	S	157.258	81.479	131.805	96.229	69.936	66.643	133.182	91.027	128.559	79.235	139.241	102.463			
64	Т	2.9907	6.4355	6.6376	4.7968	8.5820	3.6529	6.7291	5.0758	4.9231	9.4438	4.2650	63.5323			
61	S	156.622	82.426	132.407	94.239	70.867	67.194	131.721	91.074	129.353	76.024	139.081	101.995			
62	Т	2.9864	6.4737	6.6330	4.6642	8.7875	3.7140	6.6834	4.9826	4.9261	9.2203	4.3006	63.3718			
62	S	156.847	81.940	132.499	96.918	69.210	66.089	132.622	92.777	129.274	77.867	137.930	102.254			
63	Т	2.9854	6.4834	6.6455	4.6114	8.6401	3.6755	6.6694	5.0803		9.2865	4.2959	63.3505			
63	S	156.900	81.817	132.249	98.028	70.391	66.781	132.900	90.993	127.950	77.312	138.081	102.288			
64	Т	2.9987	6.5694	6.6152	4.7078	8.5727	3.6551	6.6740	5.1024	4.9339	9.1432	4.2536	63.2260			
04	S	156.204	80.746	132.855	96.021	70.944	67.154	132.808	90.599	129.070	78.523	139.454	102.489			
65	Т	2.9996	6.5008	6.6454	4.6776	8.7309	3.6981	6.6992	5.0636	4.9538	9.1923	4.2668	63.4281			
65	S	156.157	81.598	132.251	96.640	69.659	66.373	132.309	91.293	128.551	78.104	139.023	102.163			
66	Т	2.9834	6.4435	6.6574	4.7867	8.5624	3.6698	6.7304	5.0336	4.9913	9.0380	4.2309	63.1274			
- 00	S	157.005	82.324	132.013	94.438	71.029	66.885	131.696	91.837	127.586	79.437	140.202	102.650			
67	Т	2.9580	6.5293	6.6131		8.6885	3.6935	6.6691	5.2594			4.2438	63.5455			
67	S	158.353	81.242	132.897	94.948	69.998	66.456	132.906	87.895	127.862	78.471	139.776	101.974			
68	Т	2.9487	6.5245	6.6693		8.7131	3.7154	6.6688	5.1053		9.1679	4.2412	63.4579			
08	S	158.853	81.302	131.777	95.236	69.801	66.064	132.912	90.548			139.862	102.115			i
69	Т	2.9526	6.5804	6.6826		8.6862			5.2636			4.2449	63.6874			i
	S	158.643	80.611	131.515		70.017	66.620	134.779	87.824	130.133	76.838	139.740	101.747			
70	Т	2.9394	6.4722	6.6586		8.6926		6.5495	5.2487	<del></del>	9.3107	4.2376	63.5436			
	S	159.355	81.959	131.989		69.965		135.333	88.074		77.111	139.981	101.977			
71	Т	2.9624		6.6812		8.8867	3.7574	6.7342	5.1176		9.2144	4.2408	63.8319			
	S	158.118	81.089	131.543		68.437		131.621	90.330	•	77.917	139.875	101.517			
72	Т	2.9604	6.6040	6.6629	•	8.6934		6.6683	5.1413	·	·	4.2141	63.5139			
	S	158.225	80.323	131.904		69.959		132.922	89.914		78.376	140.761	102.025			
73	Т	2.9223	6.5831	6.6833	1	8.7103			5.1699		9.1759	4.2211	63.5306			
	S	160.288	80.578	131.501	95.051	69.823		133.706	89.416			140.528	101.998			
74	Т	2.9360		6.6424		8.7000		6.6354	5.1041	4.9574			84.3660	33.5406		60.3693
	S	159.540	80.086	132.311	95.145	69.906	+	133.581	90.569	·			76.808	31.824		97.513
75	Т			6.6091	5.0453	8.9147	1	6.7717	5.1410		8.9517	4.1838	67.7589		58.2150	
	S			132.978		68.222		130.892	89.919			141.781	95.633		99.096	
76	Т	2.9452	6.3036	6.6853		8.4271	3.6766		4.9536			4.1517	62.2339			
	S	159.042	84.151	131.462	96.515	72.170	66.761	132.697	93.321	130.739	81.064	142.877	104.123			<u> </u>

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

Round 1

**Report: Section Data Report** 

**Session:** Race **NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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
	Т	2.9230	6.2701	6.6269	4.6903	8.4802	3.6806	6.7327	4.9447	4.9675	8.8866	4.1402	62.3428			
77	S	160.249	84.601	132.621	96.379	71.718	66.689	131.651	93.489			143.274	103.941			
70	Т	2.8921	6.2797	6.6022	4.7094	8.4861	3.6605	6.7117	5.0446	4.9378	8.9040	4.2006	62.4287			
78	S	161.962	84.471	133.117	95.988	71.668	67.055	132.062	91.637	128.968	80.633	141.214	103.798			
70	Т	2.9616	6.2598	6.6605	4.7107	8.6746	3.6528	6.6772	5.0436	5.0297	1	4.2904	62.9889			
79	S	158.161	84.740	131.952	95.961	70.111	67.196	132.745	91.655	126.612	79.525	138.258	102.875			
	Т	3.0125		6.6564	4.6621	8.5080			5.1707	4.9415		4.3188	63.2000			
80	S	155.488	83.514	132.033	96.962	71.484	65.742	130.269	89.402	128.871	79.414	137.349	102.532			
0.1	Т	3.0402	6.4065	6.7458	4.7794	8.7083	3.6816	6.7628	5.0696	5.0066	9.0852	4.2867	63.5727			
81	S	154.072	82.799	130.283	94.582	69.839	66.671	131.065	91.185		•	138.377	101.931		1	
	Т	3.0325	6.4361	6.6879	4.6737	8.5576	3.6775	6.8107	5.0241	4.9518	8.9671	4.2830	63.1020			
82	S	154.463	82.419	131.411	96.721	71.069	66.745	130.143	92.011	128.603	80.065	138.497	102.691			
0.2	Т	3.0182	6.3874	6.6707	4.6991	8.5489	3.6609	6.7932	5.0129	5.0049	9.1316	4.2825	63.2103			
83	S	155.195	83.047	131.750	96.198	71.142	67.048	130.478	92.217	127.239		138.513	102.515			
0.4	Т	3.0257	6.3561	6.6247	4.6773	8.4531	3.6568	6.7630	5.0460	4.9369		4.3117	62.9444			
84	S	154.810	83.456	132.665	96.647	71.948	67.123	131.061	91.612	128.992	78.956	137.575	102.948			
0.5	Т	3.0063	6.4452	6.6490	4.6285	8.5658	3.6971	6.7691	5.0478	4.9909	9.0917	4.2914	63.1828			
85	S	155.809	82.302	132.180	97.666	71.001	66.391	130.943	91.579	127.596	78.968	138.226	102.560			
96	Т	3.0213	6.3911	6.6920	4.7121	8.7115	3.6643	6.7481	5.1377	5.0198	9.1020	4.2821	63.4820			
86	S	155.036	82.999	131.330	95.933	69.814	66.985	131.350	89.977	126.861	78.879	138.526	102.076			
07	Т	3.0341	6.3850	6.6509	4.7478	8.6215	3.6836	6.7705	5.0631	5.0282	9.0469	4.2502	63.2818			
87	S	154.382	83.078	132.142	95.212	70.542	66.634	130.916	91.302	126.649	79.359	139.566	102.399			
00	Т	3.0180	6.4071	6.6374	4.7298	8.6830	3.6883	6.7332	5.0636	4.9994	9.0697	4.2554	63.2849			
88	S	155.205	82.792	132.411	95.574	70.043	66.550	131.641	91.293	127.379	79.160	139.395	102.394			
	Т	3.0003	6.3497	6.7131	4.7724	8.6464	3.6716	6.7252	5.1460	5.0012	9.1660	4.2676	63.4595			
89	S	156.121	83.540	130.918	94.721	70.339	66.852	131.797	89.831	127.333	78.328	138.997	102.112			
00	Т	3.0229	6.3574	6.6591	4.7659	8.4960	3.6458	6.6799	5.0489	5.0186	9.1119	4.2622	63.0686			
90	S	154.954	83.439	131.979	94.850	71.584	67.325	132.691	91.559	126.892	78.793	139.173	102.745			
91	Т	3.0086	6.3581	6.6283	4.6495	8.5352	3.6455	6.7445	5.0751	5.0024	9.1185	4.2531	63.0188			
91	S	155.690	83.430	132.593	97.225	71.256	67.331	131.420	91.086	127.303	78.736	139.470	102.826			
92	Т	3.0132	6.3900	6.6135	4.8118	8.5995	3.6895	6.7565	5.0305	4.9537	9.1387	4.2731	63.2700			
92	S	155.452	83.013	132.889	93.945	70.723	66.528	131.187	91.894	128.554	78.562	138.818	102.418			
03	Т	3.0078	6.3584	6.6635	4.7369	8.5933	3.6472	6.7049	5.0451	4.9905	9.1383	4.2621	63.1480			
93	S	155.731	83.426	131.892	95.431	70.774	67.299	132.196	91.628	127.606	78.565	139.176	102.616			
04	Т	3.0115	6.3855	6.6472	4.7517	8.6549	3.6711	6.6931	5.0478	4.9702	9.0728	4.2657	63.1715			
94	S	155.540	83.072	132.216	95.133	70.270	66.861	132.429	91.579	128.127	79.133	139.058	102.578			
0.5	Т	3.0359	6.3602	6.6250	4.7021	8.6867	3.6911	6.7485	5.0885	4.9585	9.0952	4.2583	63.2500			
95	S	154.290	83.402	132.659	96.137	70.013	66.499	131.342	90.847	128.430	78.938	139.300	102.451			

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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	3.0203	6.3708	6.6367	4.7029	8.6108	3.6613	6.7216	5.0943	5.0035	9.1404	4.2613	63.2239			
96	S	155.087	83.263	132.425	96.121	70.630	67.040	131.868	90.743	127.275	78.547	139.202	102.493			
97	Т	3.0121	6.4226	6.6746	4.7657	8.5925	3.7004	6.7403	5.0656	4.9665	9.1982	4.2528	63.3913			
97	S	155.509	82.592	131.673	94.854	70.781	66.332	131.502	91.257	128.223	78.054	139.480	102.222			
98	Т	3.0458	6.3463	6.6273	4.6679	8.6436	3.6904	6.7636	5.0727	4.9551	9.1734	4.2564	63.2425			
96	S	153.789	83.585	132.613	96.841	70.362	66.512	131.049	91.130	128.518	78.265	139.362	102.463			
99	Т	3.0126	6.4234	6.6728	4.6858	8.7342	3.7069	6.7294	5.0901	5.0011	9.1630	4.3000	63.5193			
	S	155.483	82.582	131.708	96.471	69.632	66.216	131.715	90.818	127.336	78.354	137.949	102.016			
100	Т	3.0388	6.3768	6.6519	4.6788	8.6590	3.6805	6.7394	5.1232	4.9758	9.1710	4.2853	63.3805			
100	S	154.143	83.185	132.122	96.616	70.237	66.691	131.520	90.231	127.983	78.285	138.422	102.240			
101	Т	3.0520	6.4188	6.7634		8.7455	3.7099	6.7501	5.1183	4.9806	9.1692	4.2756	63.6768			
101	S	153.476	82.641	129.944	96.315	69.542	66.162	131.311	90.318	127.860	78.301	138.737	101.764			
102	ഥ	3.0100	6.4243	6.6816	4.7101	8.6163	3.6773	6.6916	5.1515	5.0183	9.1906	4.2681	63.4397			
102	S	155.618	82.570	131.535		70.585	66.749	132.459	89.736	126.899	78.118	138.980	102.144			
103	ፗ	3.0290	6.4125	6.6513	4.8325	8.7609	3.7004	6.6991	5.1124	4.9786	9.1960	4.2878	63.6605			
103	S	154.641		132.134	93.543	69.420	66.332	132.311	90.422	127.911	78.072	138.342	101.790			
104	ፗ	3.0388				8.7370		6.7286				4.2623	63.4987			
107	S	154.143		+	96.535	69.610	66.413	131.731	89.025	127.461	78.633	139.169	102.049			
105	ፗ	2.9944	<del>•</del>	+	4.7108	8.7025	3.6728	6.7239	•		9.2242	4.2565	63.4549	•	ļ	
105	S	156.428		131.977	95.959	69.886	66.830	131.823	90.120	127.175	•	139.359	102.120			
106	LT	3.0033	6.4046	6.6559		8.6473	3.6538	6.6649		5.0108	9.2013	4.2992	63.2312			
100	S	155.965			98.021	70.332	67.178	132.990	91.027	127.089		137.975	102.481			
107	I	3.0409	+		4.6717	8.7645	3.6966	6.7037	5.1122	4.9938		4.2751	63.6477		<u> </u>	
	S	154.036	+	·	96.763	69.392	66.400	132.220	90.425	127.522	78.067	138.753	101.810		<del>                                     </del>	
108	I	3.0283	1	1			3.7487	6.7027	5.0960		9.2132	4.2659	63.6286			
	S	154.677		+		69.514	65.477	132.240	90.713	127.285		139.052	101.841			
109	T	3.0300				8.7947	3.6896	6.6805	5.1040	1		4.2755	63.7284			
	S	154.590	+		97.245	69.153	66.526	132.679	90.571	127.051	77.047	138.740	101.682		<u> </u>	
110	I	3.0381					3.8382	6.7532	5.3846		9.4252	4.3257	65.0026		<u> </u>	
	S	154.178		129.628	93.871	67.292	63.950	131.251	85.851	124.303	76.174	137.130	99.688		<u> </u>	
111	I	3.9570													<u> </u>	
	S	118.375														

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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
4	Т	3.2098	7.0571	7.0844	5.2733	8.7943	3.8068	6.7645	5.2569	4.9801	8.9024	4.2484	65.3780		107.3929	
1	S	145.931	75.166	124.056	85.723	69.156	64.478	131.032	87.936	127.873	80.647	139.625	99.116		53.717	
	Т	3.0053	6.5405	6.7161	4.8808	8.6119	3.7287	6.7314	5.1490	4.9909	8.9106	4.2488	63.5140			
2	S	155.861	81.103	130.859	92.617	70.621	65.828	131.676	89.779	127.596	80.573	139.612	102.025			
3	Т	2.9865	6.3610	6.6962	4.7772	8.5980	3.6652	6.7120	5.1010	4.9747	8.8584	4.2440	62.9742			
	S	156.842	83.392	131.248	94.626	70.735	66.969	132.057	90.624	128.011	81.048	139.770	102.899			
4	Т	2.9580	6.3737	6.6961	4.7577	8.5194	3.6640	6.7279	5.0559	4.9487	8.8821	4.2424	62.8259			
4	S	158.353	83.226	131.250	95.013	71.388	66.991	131.744	91.432	128.684	80.832	139.822	103.142			
5	Т	2.9559	6.2905	6.6653	4.7985	8.5331	3.6618	6.7282	5.0481	4.9406	8.8833	4.2613	62.7666			
] 3	S	158.466	84.326	131.857	94.206	71.273	67.031	131.739	91.574	128.895	80.821	139.202	103.240			
_	Т	2.9387	6.3051	6.6625	4.7220	8.4781	3.6593	6.7000	5.0481	4.9711	8.8687	4.2340	62.5876			
6	S	159.393	84.131	131.912	95.732	71.736	67.077	132.293	91.574	128.104	80.954	140.100	103.535			
	Т	2.9737	6.3502	6.6972	4.7558	8.4375	3.6243	6.7330	5.0656	4.9443	8.8500	4.2427	62.6743			
7	S	157.517	83.534	131.229	95.051	72.081	67.725	131.645	91.257	128.798	81.125	139.812	103.392			
8	Т	2.9793	6.3417	6.7083	4.7433	8.5267	3.6435	6.7302	5.0262	4.9543	8.9554	4.2593	62.8682			
•	S	157.221	83.645	131.011	95.302	71.327	67.368	131.699	91.973	128.538	80.170	139.267	103.073			
	Т	2.9652	6.3672	6.6658	4.7304	8.4106	3.6923	6.7420	5.0601	4.9452	8.8931	4.2438	62.7157			
9	S	157.969	83.310	131.847	95.562	72.311	66.477	131.469	91.356	128.775	80.732	139.776	103.323			
10	Т	2.9646	6.3669	6.6780	4.7387	8.4775	3.6254	6.7000	4.9796	4.9369	8.8224	4.2183	62.5083			
10	S	158.001	83.314	131.606	95.394	71.741	67.704	132.293	92.833	128.992	81.379	140.621	103.666			
11	Т	2.9556	6.3239	6.6328	4.6723	8.4107	3.6288	6.7034	5.0463	4.9338	8.8552	4.2217	62.3845			
	S	158.482	83.881	132.503	96.750	72.310	67.641	132.226	91.606	129.073	81.077	140.508	103.872			
12	Т	2.9553	6.3865	6.6423	4.7400	8.5800	3.6385	6.7155	5.0418	4.9416	8.9763	4.2185	62.8363			
12	S	158.498	83.059	132.313	95.368	70.884	67.460	131.988	91.688	128.869	79.983	140.614	103.125			
13	Т	2.9354	6.4133	6.6426	4.6969	8.5479	3.6616	6.7444	5.2207	4.9529	8.9978	4.2307	63.0442			
	S	159.572	82.712	132.307	96.243	71.150	67.035	131.422	88.546	128.575	79.792	140.209	102.785			
14	Т	2.9563	6.3582	6.7022	4.7527	8.5448	3.6321	6.6964	5.1082	4.9012	8.9168	4.2259	62.7948			
	S	158.444	83.428	131.131	95.113	71.176	67.579	132.364	90.496	129.931	80.517	140.368	103.193			
15	Т	2.9276	6.3709	6.6478	4.7350	8.5144	3.6582	6.7309	5.2676		9.0739	4.2381	63.1040			
	S	159.998	83.262	132.204	95.469	71.430	67.097	131.686	87.758	128.921	79.123	139.964	102.688			
16	Т	2.9495	6.4364	6.6854	4.7530	8.4738	3.6046	6.6813	5.0436	4.9094	8.9781	4.2259	62.7410			
	S	158.810	82.415	131.460	95.107	71.772	68.095	132.663	91.655	129.714	79.967	140.368	103.282			
17	Т	2.8844	6.2770	6.6492	4.6750	8.5064	3.6007	6.6129	5.0277	4.9431			71.0504	31.6385		58.9800
	S	162.394	84.508	132.176	96.694	71.497	68.169	134.036	91.945	128.830			91.203	33.737		99.810
18	T			6.7971	5.3648	8.9681	3.7997	6.8333	5.1955	4.9821	8.9120	4.2539	78.4777		58.9096	
	S			129.300	84.261	67.816	64.598	129.712	88.976	127.821	80.560	139.444	82.571		97.927	
19	Т	2.9686	•	6.8068	4.7076	8.4524	3.7175	6.8197	5.0988		8.8558	4.2042	62.9738			
13	S	157.788	83.211	129.116	96.025	71.954	66.027	129.971	90.663	128.194	81.072	141.093	102.900			
•								•								

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

Round 1

Report: **Section Data Report** 

**Session:** 

**NTT IndyCar Series** Race

March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9745	6.3859	6.8039	4.8231	8.7414	4.4203	7.6653	5.7664	6.9512	11.6047	8.1371	74.2738			
20	S	157.475	83.067	129.171	93.725	69.575	55.529	115.633		91.613	61.868	72.898	87.245			
24	Т	7.5399	10.2525	12.0547	8.1908	12.8251	5.2838	12.9485	7.7467	9.4980	12.4188	8.8399	107.5987			
21	S	62.124	51.739	72.906	55.189	47.421	46.454	68.453	59.674	67.048	57.812	67.103	60.224			
22	Т	6.8213	8.8874	13.5127	7.7995	11.0090	4.7431	12.8125	7.8089	7.9538	11.6998	8.0579	101.1059			
22	S	68.669	59.686	65.040	57.958	55.244	51.750	69.180	59.198	80.065	61.365	73.615	64.091			
22	Т	6.8981	9.1598	12.3935	7.8347	12.3252	4.5857	12.5228	8.6394	10.9584	9.9733	4.2748	99.5657			
23	S	67.904	57.911	70.913	57.698	49.345	53.526	70.780	53.508	58.112	71.988	138.762	65.083			
24	Т	3.0066	6.7539	7.0677	5.1703	9.1732	3.8526	6.8064	5.4395	5.0239	9.2082	4.2400	65.7423			
24	S	155.794	78.540	124.349	87.431	66.300	63.711	130.225	84.984	126.758	77.969	139.901	98.567			
25	Т	3.0819	6.8277	6.9493	5.0395	8.8972	3.8340	6.7888	5.3498	4.9935	9.0356	4.2451	65.0424			
25	S	151.987	77.692	126.468	89.700	68.357	64.020	130.563	86.409	127.529	79.458	139.733	99.627			
26	Т	3.0095	6.5062	6.8142	4.8098	8.7062	3.7570	6.7622	5.2523	5.5989	10.3828	4.8849	66.4840			
26	S	155.643	81.531	128.975	93.984	69.856	65.333	131.076	88.013	113.740	69.148	121.432	97.467			
27	Т	3.5526	7.2750	13.1930	8.7097	13.9359	7.7338	14.8535	8.1482	8.7363	12.1417	7.6665	105.9462			
21	S	131.850	72.915	66.616	51.901	43.641	31.738	59.674	56.733	72.893	59.131	77.373	61.163			
20	Т	6.1958	8.3225	13.5312	7.3166	20.8199	9.5363	19.8909	8.3369	8.4823	12.2132	8.0355	122.6811			
28	S	75.601	63.737	64.951	61.784	29.212	25.739	44.561	55.449	75.076	58.785	73.820	52.820			
29	Т	5.8535	8.4140	10.2165	6.8671	14.1442	6.2905	14.4393	7.7609	9.8764	11.4503	7.8846	103.1973			
29	S	80.022	63.044	86.024	65.828	42.999	39.020	61.385	59.564	64.479	62.702	75.233	62.792			
30	Т	6.3129	7.9503	11.5983	6.7137	11.7753	5.2710	12.9949	8.3587	9.7136	12.5655	7.5631	100.8173			
30	S	74.199	66.721	75.775	67.332	51.649	46.567	68.209	55.304	65.559	57.137	78.431	64.275			
31	Т	6.0580	8.8221	11.3593	7.0453	11.3975	5.1584	12.3961	7.3976	8.7756	12.6097	8.0858	99.1054			
31	S	77.321	60.128	77.370	64.163	53.361	47.583	71.503	62.490	72.567	56.937	73.361	65.385			
32	Т	5.3823	8.2368	12.4732	6.9984	11.2984	5.1382	12.4829	7.0265	7.6110	11.4421	8.9896	97.0794			
32	S	87.028	64.401	70.460	64.593	53.829	47.771	71.006		83.671		65.985	66.749			
33	Т	5.2649	8.0128	11.5211	6.6417	11.9696	6.4243	15.0380	10.1700	11.8342	10.4022	6.5188	103.7976			
33	S	88.968	66.201	76.283	68.062	50.811	38.207	58.942		53.812		90.996	62.429	<del>-</del>		
34	Т	7.2400	9.1011	13.9206	7.5533	11.1745	5.5784	17.5107		11.9227		4.3311	108.5350	<del></del>		
J-T	S	64.697	58.285	63.134	59.847	54.426	44.001	50.618		53.412	66.872	136.959	59.704			
35	Т	3.0590		7.2097	5.3213	9.0847	3.9339	6.8894			-	4.1795	66.2233			
33	S	153.125	77.063	121.900	84.950	66.946	62.395	128.656		126.213		141.927	97.851			
36	Т	2.9254	6.5929	6.8691	4.9598	8.8547	3.7669	6.7313		4.9880	•	4.2444	64.2679			
30	S	160.118	80.458	127.945	91.142	68.685	65.161	131.678		127.670	79.277	139.756	100.828			
37	Т	2.9965	6.5568	6.7579	4.8082	8.6830	3.7294	6.6844		4.9475		4.2323	63.6114			
3,	S	156.319		130.050	94.016	70.043	65.816	132.602		128.715	79.848	140.156	101.869			
38	Т	2.9879		6.7385	4.8092	8.6547	3.6584	6.6573				4.2326	63.1113			
30	S	156.769	82.920	130.424	93.996	70.272	67.093	133.142	89.814	129.091	80.711	140.146	102.676			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9862	6.3354	6.7022	4.7169	8.6301	3.6378	6.6380	5.1284	4.9093	8.8508	4.2226	62.7577			
39	S	156.858	83.729	131.131	95.835	70.472	67.473	133.529	90.140	129.717	81.117	140.478	103.254			
40	Т	2.9694	6.2930	6.6117	4.7201	8.5622	3.6110	6.6386	5.0168	4.8927	8.9602	4.2213	62.4970			
40	S	157.745	84.293	132.926	95.770	71.031	67.974	133.517	92.145	130.157	80.127	140.521	103.685			
44	Т	2.9696	6.3066	6.5997	4.6693	8.5723	3.6557	6.6612	5.0486	4.8871	8.9306	4.2307	62.5314			
41	S	157.735	84.111	133.167	96.812	70.947	67.143	133.064	91.565	130.306	80.393	140.209	103.628			
42	Т	2.9466	6.2583	6.6575	4.7026	8.5608	3.6577	6.6528	5.0354	4.8790	8.8779	4.2134	62.4420			
42	S	158.966	84.760	132.011	96.127	71.043	67.106	133.232	91.805	130.522	80.870	140.785	103.776			
43	Т	2.9498	6.3213	6.6356	4.7266	8.6041	3.6199	6.6341	5.0577	4.9012	8.9774	4.2320	62.6597			
43	S	158.794	83.915	132.447	95.639	70.685	67.807	133.607	91.400	129.931	79.974	140.166	103.416			
44	Т	2.9617	6.3164	6.6268	4.7210	8.5027	3.6134	6.6272	5.0657	4.9119	8.9175	4.2043	62.4686			
44	S	158.155	83.981	132.623	95.752	71.528	67.929	133.746	91.255	129.648	80.511	141.089	103.732			
45	Т	2.9586	6.3727	6.6368	4.7450	8.5370	3.6664	6.6687	5.0578	4.9147	9.0171	4.2269	62.8017			
45	S	158.321	83.239	132.423	95.268	71.241	66.947	132.914	91.398	129.574	79.621	140.335	103.182			
46	Т	2.9730	6.4384	6.6372	4.6609	8.6199	3.6612	6.6436	5.0897	4.8848	9.0095	4.2165	62.8347			
40	S	157.554	82.389	132.415	96.987	70.556	67.042	133.416	90.825	130.367	79.689	140.681	103.128			
47	Т	2.9394	6.3581	6.6562	4.6900	8.6361	3.6280	6.6474	5.0345	4.9298	8.9011	4.1896	62.6102			
4/	S	159.355	83.430	132.037	96.385	70.423	67.656	133.340	91.821	129.177	80.659	141.584	103.498			
48	T	2.9619	6.3358	6.6306	4.6535	8.6574		6.6231	5.0421	4.8915		4.2077	62.6467			
	S	158.145	83.723	132.547	97.141	70.250		133.829	91.683	130.189		140.975	103.437			<b>↓</b>
49	I	2.9816	6.4085	6.6385	4.7530	8.5860		6.6091	5.0443	4.8888		4.2271	62.7928			<b>↓</b>
45	S	157.100	82.774	132.389	95.107	70.834		134.113	91.643	130.261	79.517	140.328	103.197			<b>↓</b>
50	Т	2.9705	6.3411	6.6457	4.6576	8.4966		6.5172	5.1137	4.8741	9.0233	4.1343	62.4083		1	
	S	157.687	83.653	132.245	97.055	71.579	•	136.004	90.399	130.653	·	143.478	103.832		ļ	<b>└</b>
51	I	2.9167	6.2994	6.5910	4.6068	8.5383	+	6.5543	5.0579	4.8447	9.0935	4.1346	62.2521			↓
	S	160.596	84.207	133.343	98.126	71.230	67.901	135.234	91.396	131.446		143.468	104.093			
52	T	2.8233	6.1698	6.6086	4.5620	8.4502		6.5124	5.0345	4.8182		4.2051	61.7350			
	S	165.908	85.976	132.988	99.089	71.972	68.123	136.104	91.821	132.169		141.062	104.965			<b>↓</b>
53	T	2.9120	6.2419	6.5907	4.5807	8.5011	3.5753	6.6306	5.0013	4.8740	+	4.1573	62.0125			——
<u> </u>	S	160.855	84.983	133.349	98.685	71.542	+	133.678	92.431	130.656		142.684	104.495			<b>↓</b>
54	I	2.9074	6.2628	6.5732	4.5739	8.4727		6.6410	5.0437	4.8880		4.2241	62.1508			—
	S	161.109	84.699	133.704	98.832	71.781	68.292	133.468	91.653	130.282		140.428	104.263			
55	T	2.8948	6.2576	6.5830	4.5826	8.4239		6.5858	4.9997	4.8825			70.7331	32.2906		58.6565
<u> </u>	S	161.811	84.770	133.505	98.644	72.197		134.587	92.460	130.429			91.612	33.056		100.361
56	T			6.6606	4.9401	8.7163	1	6.7927	5.1957	4.9612		4.2707	77.9970		57.7830	
	S	2.00.12	6.00.10	131.950	91.505	69.775		130.488	88.972	128.360		138.896	83.080		99.837	
57	I	2.9849	6.2019	6.7902	4.7123	8.3668		6.7356	5.0427	4.9555	+	4.2702	62.5315			<b>↓</b>
	S	156.926	85.531	129.431	95.929	72.690	66.998	131.594	91.672	128.507	81.513	138.912	103.628			<u> </u>

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

NTT IndyCar Series

March 10, 2019



**Report:** Section Data Report

**Session: Race** 

58         T         2.9810         6.1766         6.7015         4.6715         8.4253         3.5930         6.6843         5.0146         4.9178         8.8118         4.2553         62.2327           S         157.132         85.881         131.144         96.767         72.185         68.315         132.604         92.185         129.492         81.476         139.398         104.125           59         T         2.9706         6.1745         6.6662         4.7333         8.4582         3.6016         6.7032         5.0076         4.9211         8.8674         4.2688         62.3725           S         157.682         85.911         131.839         95.503         71.904         68.152         132.230         92.314         129.406         80.966         138.958         103.892           60         T         2.9762         6.2267         6.6648         4.6234         8.5031         3.6257         6.6951         5.0536         4.9959         8.9141         4.2695         62.5481           5         157.385         85.190         131.866         97.773         71.525         67.699         132.390         91.474         127.468         80.541         138.935         103.600 <tr< th=""><th></th></tr<>	
59         157.132         85.881         131.144         96.767         72.185         68.315         132.604         92.185         129.492         81.476         139.398         104.125           59         T         2.9706         6.1745         6.6662         4.7333         8.4582         3.6016         6.7032         5.0076         4.9211         8.8674         4.2688         62.3725           5         157.682         85.911         131.839         95.503         71.904         68.152         132.230         92.314         129.406         80.966         138.958         103.892           60         T         2.9762         6.2267         6.6648         4.6234         8.5031         3.6257         6.6951         5.0536         4.9959         8.9141         4.2695         62.5481           5         157.385         85.190         131.866         97.773         71.525         67.699         132.390         91.474         127.468         80.541         138.935         103.600           61         T         2.9866         6.2528         6.6308         4.6812         8.4845         3.5954         6.6654         5.0672         4.9254         8.8902         4.2610         62.4405 <t< th=""><th></th></t<>	
59         S         157.682         85.911         131.839         95.503         71.904         68.152         132.230         92.314         129.406         80.966         138.958         103.892           60         T         2.9762         6.2267         6.6648         4.6234         8.5031         3.6257         6.6951         5.0536         4.9959         8.9141         4.2695         62.5481           S         157.385         85.190         131.866         97.773         71.525         67.699         132.390         91.474         127.468         80.541         138.935         103.600           G1         T         2.9866         6.2528         6.6308         4.6812         8.4845         3.5954         6.6654         5.0672         4.9254         8.8902         4.2610         62.4405           S         156.837         84.835         132.543         96.566         71.682         68.269         132.980         91.228         129.293         80.758         139.212         103.779           62         T         2.9638         6.2620         6.6678         4.6504         8.4215         3.5943         6.7136         4.9939         4.9401         9.0429         4.2780         62.5283 <th></th>	
60         T         2.9762         6.2267         6.6648         4.6234         8.5031         3.6257         6.6951         5.0536         4.9959         8.9141         4.2695         62.5481           60         T         2.9762         6.2267         6.6648         4.6234         8.5031         3.6257         6.6951         5.0536         4.9959         8.9141         4.2695         62.5481           S         157.385         85.190         131.866         97.773         71.525         67.699         132.390         91.474         127.468         80.541         138.935         103.600           61         T         2.9866         6.2528         6.6308         4.6812         8.4845         3.5954         6.6654         5.0672         4.9254         8.8902         4.2610         62.4405           S         156.837         84.835         132.543         96.566         71.682         68.269         132.980         91.228         129.293         80.758         139.212         103.779           62         T         2.9638         6.2620         6.6678         4.6504         8.4215         3.5943         6.7136         4.9939         4.9401         9.0429         4.2780         62.5283	
60         S         157.385         85.190         131.866         97.773         71.525         67.699         132.390         91.474         127.468         80.541         138.935         103.600           61         T         2.9866         6.2528         6.6308         4.6812         8.4845         3.5954         6.6654         5.0672         4.9254         8.8902         4.2610         62.4405           S         156.837         84.835         132.543         96.566         71.682         68.269         132.980         91.228         129.293         80.758         139.212         103.779           62         T         2.9638         6.2620         6.6678         4.6504         8.4215         3.5943         6.7136         4.9939         4.9401         9.0429         4.2780         62.5283           S         158.043         84.710         131.807         97.206         72.218         68.290         132.025         92.567         128.908         79.394         138.659         103.633           T         2.9763         6.2553         6.6232         4.6640         8.4437         3.5966         6.6862         4.9948         4.9172         8.9307         4.2765         62.3645 <th></th>	
61         T         2.9866         6.2528         6.6308         4.6812         8.4845         3.5954         6.6654         5.0672         4.9254         8.8902         4.2610         62.4405           S         156.837         84.835         132.543         96.566         71.682         68.269         132.980         91.228         129.293         80.758         139.212         103.779           62         T         2.9638         6.2620         6.6678         4.6504         8.4215         3.5943         6.7136         4.9939         4.9401         9.0429         4.2780         62.5283           S         158.043         84.710         131.807         97.206         72.218         68.290         132.025         92.567         128.908         79.394         138.659         103.633           63         T         2.9763         6.2553         6.6232         4.6640         8.4437         3.5966         6.6862         4.9948         4.9172         8.9307         4.2765         62.3645	
61         S         156.837         84.835         132.543         96.566         71.682         68.269         132.980         91.228         129.293         80.758         139.212         103.779           62         T         2.9638         6.2620         6.6678         4.6504         8.4215         3.5943         6.7136         4.9939         4.9401         9.0429         4.2780         62.5283           S         158.043         84.710         131.807         97.206         72.218         68.290         132.025         92.567         128.908         79.394         138.659         103.633           T         2.9763         6.2553         6.6232         4.6640         8.4437         3.5966         6.6862         4.9948         4.9172         8.9307         4.2765         62.3645	
62 T 2.9638 6.2620 6.6678 4.6504 8.4215 3.5943 6.7136 4.9939 4.9401 9.0429 4.2780 62.5283  S 158.043 84.710 131.807 97.206 72.218 68.290 132.025 92.567 128.908 79.394 138.659 103.633  T 2.9763 6.2553 6.6232 4.6640 8.4437 3.5966 6.6862 4.9948 4.9172 8.9307 4.2765 62.3645	
62         S         158.043         84.710         131.807         97.206         72.218         68.290         132.025         92.567         128.908         79.394         138.659         103.633           63         T         2.9763         6.2553         6.6232         4.6640         8.4437         3.5966         6.6862         4.9948         4.9172         8.9307         4.2765         62.3645	
S         158.043         84.710         131.807         97.206         72.218         68.290         132.025         92.567         128.908         79.394         138.659         103.633           T         2.9763         6.2553         6.6232         4.6640         8.4437         3.5966         6.6862         4.9948         4.9172         8.9307         4.2765         62.3645	
63	
S 157.380 84.801 132.695 96.922 72.028 68.246 132.566 92.551 129.508 80.392 138.707 103.905	
T         2.9614         6.2090         6.6211         4.6002         8.4933         3.6013         6.6892         5.0361         4.9397         8.9775         4.2626         62.3914	1
S 158.172 85.433 132.737 98.266 71.607 68.157 132.507 91.792 128.918 79.973 139.160 103.860	
65 T 2.9429 6.2007 6.6512 4.6818 8.4567 3.6290 6.6622 5.0019 4.9051 8.9508 4.2531 62.3354	
<b>S</b> 159.166 85.548 132.136 96.554 /1.91/ 6/.63/ 133.044 92.419 129.828 80.211 139.4/0 103.954	
66 T 2.9442 6.2582 6.6514 4.6810 8.4960 3.6273 6.6183 5.0694 4.9262 8.9915 4.2427 62.5062	
S 159.096 84.762 132.132 96.570 71.584 67.669 133.926 91.189 129.272 79.848 139.812 103.670	
67 T 2.9634 6.2708 6.6493 4.6459 8.4505 3.6507 6.7125 5.0045 4.9687 8.9329 4.2529 62.5021	
<b>S</b> 158.065 84.591 132.174 97.300 71.970 67.235 132.047 92.371 128.166 80.372 139.477 103.677	
68 T 2.9412 6.2443 6.6275 4.6279 8.4112 3.5538 6.6852 5.0209 4.9618 8.9375 4.2418 62.2531	
<b>S</b> 159.258 84.950 132.609 97.678 72.306 69.068 132.586 92.070 128.344 80.331 139.842 104.091	
69 T 2.9364 6.2566 6.6051 4.5936 8.4570 3.5955 6.6554 4.9823 4.9712 8.9456 4.2348 62.2335	
S 159.518 84./83 133.058 98.408 /1.915 68.26/ 133.180 92./83 128.102 80.258 140.0/3 104.124	
70 T 2.9209 6.2907 6.6713 4.6237 8.5415 3.6351 6.6698 5.1049 4.9372 9.1112 4.2198 62.7261	
<b>S</b> 160.365 84.324 131.738 97.767 71.203 67.523 132.892 90.555 128.984 78.799 140.571 103.306	
71	
S 159.372 82.699 132.333 94.210 70.556 66.838 133.358 88.208 128.811 78.263 144.883 102.558	
72 T 2.8584 6.6017 6.8531 4.7940 8.5470 3.6106 6.6534 5.0759 4.9509 8.9484 4.2520 63.1454	
<b>S</b> 163.871 80.351 128.243 94.294 71.157 67.982 133.220 91.072 128.627 80.233 139.507 102.620	
73 T 2.9384 6.2305 6.5810 4.6858 8.5578 3.5650 6.6709 5.0014 4.9266 8.9509 4.2501 62.3584	
<b>S</b> 159.410 85.138 133.546 96.471 71.068 68.851 132.870 92.429 129.261 80.210 139.569 103.915	
<b>T</b> 2.9393 6.2805 6.6503 4.6142 8.4350 3.5650 6.6334 5.0221 4.9097 8.9275 4.2475 62.2245	
<b>S</b> 159.361 84.461 132.154 97.968 72.102 68.851 133.621 92.048 129.706 80.421 139.654 104.139	
75 T 2.9470 6.2788 6.6354 4.6123 8.4187 3.5752 6.6690 5.0463 4.9095 8.8994 4.2294 62.2210	
<b>S</b> 158.944 84.483 132.451 98.009 72.242 68.655 132.908 91.606 129.711 80.674 140.252 104.145	
76 T 2.9421 6.3958 6.6832 4.6540 8.5128 3.5732 6.6548 5.0615 4.9139 9.0029 4.2324 62.6266	
S 159.209 82.938 131.503 97.131 71.443 68.693 133.192 91.331 129.595 79.747 140.153 103.470	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



Race

on Da	ta fo	or Car 2 -	<ul> <li>Newgard</li> </ul>	den, Jose	f											
Lap	T/SS				_	I4A to I4				I6A to I6				PI to PO	PO to SF	SF to PI
77	Т	2.9393	6.3368	6.6179	4.6030		3.5907	6.6771	5.1571	4.9104	8.8856	4.2303	62.5900			
//	S	159.361	83.710	132.801	98.207	70.377	68.358	132.747	89.638	129.688	80.800	140.222	103.531			
78	Т	2.9395	6.3199	6.6237	4.7237	8.6265	3.5849	6.6262	5.0576	4.9565	9.0141	4.2238	62.6964			
/0	S	159.350	83.934	132.685	95.697	70.502	68.469	133.767	91.402	128.481	79.648	140.438	103.355			
79	Т	2.9411	6.4279	6.7011	4.6961	8.5043	3.5899	6.6254	5.0945	4.8962			71.4750	31.6450		59.4
/9	S	159.263	82.524	131.152	96.260	71.515	68.374	133.783	90.740	130.064			90.661	33.730		99.
00	Т			6.8814	5.0407	8.8211	3.7380	6.7740	5.3121	5.0070	9.0346	4.2332	78.2775		58.7019	
80	S			127.716	89.679	68.946	65.665	130.848	87.023	127.186	79.467	140.126	82.782		98.274	
0.1	Т	3.0064	6.3483	6.7589	4.6876	8.5052	3.6570	6.7318	5.1784	5.0096	9.0781	4.3068	63.2681			
81	S	155.804	83.559	130.031	96.434	71.507	67.119	131.668	89.269	127.120	79.086	137.731	102.421		Ì	
	Т	2.9861	6.2595	6.7494	4.7565	8.5763	3.7284	6.7655	5.1132	5.0127	8.9914	4.2783	63.2173			
82	S	156.863	84.744	130.214	95.037	70.914		131.012	90.408	127.041	79.849	138.649	102.504			
	Т	2.9755	6.3277	6.8082	4.6969				5.0448		9.0716	4.2569				
83	S	157.422	83.831	129.089	96.243	71.159		131.078	91.634		79.143	139.346	102.614			
	Т	2.9834	6.3312	6.7211	4.7131	8.4265		6.7088	5.0862	4.9491	8.8975	4.2496	•			
84	S	157.005	83.784	130.762	95.913	72.175		132.120	90.888	128.674		139.585	103.340			
	Т	2.9666	6.2807	6.6428	4.6389			6.6554	5.0948			4.2445	62.6301			
85	S	157.894	84.458	132.303	97.447	71.341	67.438	133.180	90.734		79.405	139.753	103.465			
	Т	2.9683	6.4236	6.6858	4.7298			6.7569	5.0870			4.2442	63.1238			
86	S	157.804	82.579	131.452	95.574	70.517		131.179	90.873	129.519	•	139.763	102.655			
	T	2.9544	6.2755	6.6389	4.5936		3.7031	6.6817	5.0451	4.9370	9.0034	4.2458			i	
87	S	158.546	84.528	132.381	98.408	72.144		132.655	91.628	128.989	79.743	139.710	103.666			
	Т	2.9494	6.3227	6.6411	4.6491	8.4969			5.0269			4.2490				1
88	S	158.815	83.897	132.337	97.233	71.577	68.258	132.269	91.960	128.445		139.605	103.590		1	<b>†</b>
	T	2.9540	•	6.6352	4.6354	8.4303	•	6.6612	5.0368	•	9.0008	4.2319	•			
89	S	158.568	84.699	132.455	97.520	72.142	67.903	133.064	91.779		79.766	140.169				
	T	2.9459	6.3428	6.6637	4.6298	-		6.6250	5.1390		9.0282	4.2336				
90	S	159.004	83.631	131.888	97.638	71.328	67.890	133.791	89.954		79.524	140.113	103.163			
	T	2.9546		6.6475	4.6483	8.4904		6.7017	5.1112	4.9841	9.0468	4.2411	62.7433		1	
91	S	158.536		132.210	97.250	71.632		132.260	90.443	127.770	79.360	139.865	103.278		<u> </u>	
	Ŧ	2.9692	6.3428	6.6624	4.7104	8.4731	3.6032	6.6488	4.9996		9.0225	4.2405	62.5910		<u> </u>	t
92	S	157.756	83.631	131.914	95.968	71.778	68.121	133.312	92.462	129.474	79.574	139.885	103.529			
	T	2.9430		6.5969	4.6255	8.3966		6.6881	4.9775	4.8911	8.9681	4.2391	62.2451			
93	S	159.160	84.309	133.224	97.729	72.432	67.667	132.528	92.872	130.199	80.056	139.931	104.105			
	Ť	2.9741	6.3608	6.6771	4.6969	8.3855	•	6.7596	5.0408		8.9937	4.2233	62.7347		<del> </del>	
94	S	157.496		131.624	96.243	72.528		131.127	91.706		79.829	140.455	103.292			
	T	2.9437	6.2635	6.6194	4.6778	8.4694	1	6.6636	5.0693	4.9038	9.0467	4.2317	62.5064		<del>                                     </del>	1
95	S	159.123	84.690	132.771	96.636	71.809	67.852	133.016	91.191	129.862	79.361	140.176				
	3	135.123	04.090	132.//1	90.030	/1.009	07.052	133,010	91.191	123.002	79.301	140.1/0	103.009		1	L

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



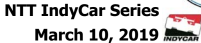
Section Data for Car 2 - Newgarden, Josef

Lap						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
	.,, <u>з</u> .	2.9464		6.7151	4.6653	8.5586		•			9.1495		62.9966		1	1
96	s	158.977	83.142	130.879	96.895	71.061				-	78,469		102,863		1	
	T	3.0174	6.4458		4.6930	8.6055					9.0542	4.2128	63.1044		i	
97	S	155,236	82,295	129,844	96.323	70,674		133.222	90.583	•	79.295	140.805	102.687			
	Ŧ	2.9281	6,2679	6.6530	4.7974	8.5900	<del> </del>			4.9343	9.1652	4.2408	63.1142			1
98	S	159.970	84.630	132.100	94.227	70.801	1	133.252		1	78.335	139.875	102.671			
	Т	2.9872	6.4525	6.7005	4.7607	8.6186	3.7807	6.6905	5.1469	4.9122	9.0725	4.1116	63.2339			
99	S	156.805	82.209	131.164	94.954	70.566	64.923	132.481	89.816		79.135	144.270	102.477			
100	Т	2.9414	6.6026	6.8186	4.8907	8.7820	3.7766	6.6689	5.2357	4.9221	9.1465	4.0965	63.8816			
100	S	159.247	80.340	128.892	92.430	69.253	64.994	132.910	88.292	129.379	78.495	144.802	101.438			
101	Т	2.9245	6.5574	6.7563	4.9289	8.7229	3.8508	6.6497	5.2615		9.0502	4.1123	63.7339			
101	S	160.167	80.894	130.081	91.713	69.722	63.741	133.294			79.330	144.246	101.673			
102	Т	2.8593	6.4681	7.0213	4.8389	8.5857	3.6206	6.6472	5.1675	4.9177	9.0713	4.2363	63.4339			
102	S	163.819	82.011	125.171	93.419	70.837	67.794				79.146	140.024	102.154			<u> </u>
103	I	2.9337	6.3827	6.8689	4.6553	8.5945	3.6730	6.7454	5.2202	4.9176	9.0756	4.2406	63.3075			
103	S	159.665	83.108	127.948	97.103	70.764		131.403			79.108	139.882	102.358			
104	Т	2.9581	6.3635	6.7342	4.6266	8.4741		6.6324	1		9.0446		62.7304		_	
	S	158.348	83.359	130.508	97.706	71.769		133.641	90.756		79.379	139.760	103.299			
105	Т	2.9185	6.2563	6.7068	4.5938	8.5126	+			•		4.2265	62.5577		<u> </u>	
	S	160.497	84.787	131.041	98.403	71.445		133.460				140.348	103.584			-
106	T	2.9422	6.3802	6.6452	4.6928	8.4652			1	-	9.0056	4.2341	62.5765			
	S	159.204	83.141	132.255	96.327	71.845		133.785			79.723	140.096	103.553			
107	I	2.9355	6.2555	6.6236	4.6080	8.3736	-	6.5856	+	+	9.0204	4.2314	62.1633	ļ		
	S	159.567	84.798	132.687	98.100	72.631	+	134.591	91.892	<del>•</del>	79.592	140.186	104.242	<u> </u>	+	<del>-</del>
108	፲	2.9427	6.3093	6.6253	4.6000	8.4376		1	•	4.9088		4.2196	62.4429			+
	S	159.177	84.075	132.653	98.271	72.080		133.180		-	78.973	140.578	103.775			+
109	S	2.9516	6.3707	6.7033	4.6888	8.5209		6.6213			9.0812	4.2203	62.8168			-
	_	158.697	83.265	131.109	96.410	71.375	-	133.866	90.832	128.697	79.059	140.554	103.157		+	+
110	S	2.9493	6.3613	6.6945	4.7267	8.5090	<del>•</del>		5.1890	•	9.2325	4.2830	63.1504		+	+
	_	158.820	83.388	131.281	95.637	71.475	1		89.087	128.955	77.764	138.497	102.612		+	+
111	S	3.4430	8.0694	13.7513	10.6805	14.9635	1					<del>                                     </del>			+	-
	<b>&gt;</b>	136.047	65.737	63.911	42.324	40.644	42.676		l							

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**Report: Section Data Report** 





## Section Data for Car 20 - Jones, Ed

Race

**Session:** 

1         T         3,0706         7,9624         7,9978         5,3566         9,7228         4,0905         6,67486         5,5999         5,0222         9,0174         4,0852         68,6790         110,8499           2         T         2,9022         6,5011         6,9025         4,7499         8,7778         3,7513         6,6922         5,1992         4,9682         9,0961         4,0955         63,6320           3         T         2,8022         6,5011         6,9025         4,8033         8,7515         6,6922         5,1992         4,9682         9,0961         4,0955         63,6320           3         T         2,8626         6,4478         6,8032         4,8043         8,7605         5,5402         5,2565         5,1408         8,8404         4,2206         63,4635           4         T         2,9226         3,5522         6,7313         4,717         8,6341         3,7615         5,5402         5,2595         5,1408         8,8404         4,2206         6,4365           4         T         2,9226         3,522         9,2174         8,2417         8,8411         1,9217         8,8412         1,9217         1,9218         1,9222         1,9218         1,9222	Lap	T/S <sup>S</sup>	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	.ap	PI to PO	PO to SF	SF to PI
2 T 2,902 6.5011 19,988 84,422 6.552 60,006 131,340 82,550 1,502 4,962 9,0961 4,0955 63,6200 2 S 161,398 81,955 127,325 95,250 69,286 65,432 132,447 88,912 1128,179 78,930 144,837 101,836 3 T 2,8632 64,478 6,8032 4,8643 8,7808 3,7615 6,5402 5,2965 5,1408 8,8046 42,2206 63,4635 4 T 2,9229 63,562 6,7431 4,7170 8,633 78,000 4 5,000 9,000 142,137 100,000 4 14,837 101,836 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Т	3.0706	7.9624	7.9978	5.3546	9.7228	4.0905	6.7486	5.5999	5.0292	9.0174	4.0852	68.6790		110.8499	
T   2.8632   6.4478   6.8032   4.8042   8.7680   3.7615   6.5402   132.447   8.8.912   128.179   78.930   144.837   101.836	1	S														52.042	
3 T 2.8632 6.4478 6.8032 4.8043 8.7808 3.7615 6.5402 132.447 88.912 128.879 (8.930) 144.837 101.836    3 T 2.8632 6.4478 6.8032 4.8043 8.7808 3.7615 6.5402 128.874 (8.930) 144.837 101.836    4 T 2.9229 6.3562 6.4781 4.7170 8.6341 3.7045 6.5258 17.101    5 160.255 83.455 130.335 95.833 70.440 66.258 131.216 92.246 127.338 79.595 140.574 102.719    5 T 2.9223 6.4695 6.7959 4.7252 8.7116 3.7227 6.7268 5.0039 4.9551 90.254 4.2271 63.2855    5 160.288 81.993 129.323 95.667 69.813 65.935 131.766 92.382 128.518 79.548 140.328 102.393    6 T 2.9038 6.4121 6.8513 4.7080 8.7186 3.7227 6.5759 5.103 4.9947 8.9966 4.2164 63.3805    6 T 2.9038 6.4212 6.8513 4.7080 8.7186 3.7355 6.7519 5.103 4.9947 8.9966 4.2164 63.3805    6 T 2.9038 8.2727 128.277 96.016 69.794 5.57.99 131.276 90.619 127.755 79.803 140.684 102.240    7 T 2.9121 6.4675 6.7647 4.7330 8.6237 3.6559 6.7319 5.0631 4.9544 8.9647 4.2145 63.8855    8 T 2.9035 6.4572 6.7745 4.7663 8.6788 3.6873 6.7046 5.0524 4.9955 8.9487 4.2145 63.0855    9 T 2.9160 6.5034 6.7797 4.7699 8.782 3.6557 6.6568 132.020 91.496 127.478 8.0230 140.076 102.572    9 T 2.916 6.5034 6.7797 4.799 8.782 3.6557 6.6568 132.020 91.496 127.478 8.0230 141.076 102.572    9 T 2.916 6.5034 6.7797 4.6999 8.782 3.6557 6.6568 132.020 91.496 127.478 8.0230 141.076 102.572    10 T 2.9141 6.3971 6.3371 6.8341 4.7715 8.6979 3.8528 3.6537 6.6926 5.05515 4.9733 9.0354 4.2255 6.33142    10 T 2.9141 6.3971 6.3371 6.8341 4.7715 8.6971 3.3680 6.7140 5.05515 4.9733 9.0354 4.2116 63.3371    11 T 2.9206 6.4931 6.7952 4.8054 8.3284 3.0880 6.7137 5.0815 9.098 9.1980 4.2116 63.3371    12 T 2.9141 6.4870 6.8341 4.7715 8.6971 3.3738 6.6926 5.0573 4.9967 9.0520 4.2119 6.3311 102.347    13 T 2.9041 6.4693 6.7994 4.791 8.7337 3.0880 6.7137 5.0815 9.098 9.1980 4.2137 6.35371    14 T 2.9206 6.4931 6.7952 4.8054 8.6599 3.0800 6.7137 5.0815 9.099 12.7716 8.999 8.9572 1.7016 3.3121    15 T 2.9206 6.4931 6.7952 4.8054 8.6569 3.66631 131.890 91.103 127.058 9.1986 4.2236 63.5557    15 T 2.9206 6.4931 6.7950 9.5051 9.6051 3.7000 9.7000		Т	2.9022	6.5011	6.9025	4.7459	8.7778	3.7513	6.6922	5.1992	4.9682	9.0961	4.0955	63.6320			
S         163.596         82.269         129.184         94.092         69.263         65.254         135.525         87.279         123.875         81.543         140.544         102.106           4         T         2.9229         6.3562         6.7431         4.7170         8.6341         3.7045         6.7550         5.0113         5.010.255         83.455         130.335         95.833         70.440         66.258         131.216         92.246         127.338         79.595         140.574         102.719           5         T         2.9223         6.4695         6.7959         4.7252         8.7116         3.7227         6.7268         5.0039         4.9551         9.0254         4.2271         63.2885           6         T         2.9038         6.4121         6.8513         4.7080         8.7189         3.7355         6.7519         5.1013         4.9847         8.9966         4.2145         63.3805           7         T         2.9116         6.4675         6.7647         4.74633         8.6237         6.5599         6.7319         131.666         91.302         128.536         80.647         42.145         63.3855           8         T         2.9053         6.4522	2	S	161.398	81.595	127.325	95.250	69.286	65.432	132.447	88.912	128.179	78.930	144.837	101.836			
S         163,596         82,269         129,184         94,092         69,263         65,254         135,525         87,279         123,875         81,543         140,544         102,106           4         T         2,9229         6,3550         6,7431         4,7170         8,36341         3,7045         6,7550         5,0113         5,0010         9,2021         4,2171         63,0849           5         160,258         83,495         130,335         95,863         7,7150         6,7268         5,0039         4,9521         4,2271         63,2855           6         T         2,9038         6,4121         6,8513         4,7080         8,7189         3,7355         6,7519         5,101,39         8,2727         128,277         6,759         6,7519         5,013         4,9847         8,9866         4,2164         63,3805           6         T         2,9038         6,4121         6,8513         4,7080         8,7189         3,7355         6,7519         5,0131         4,9847         8,9966         4,2144         63,3805           7         T         2,9121         6,4675         6,7647         4,7330         8,6237         3,6599         6,7319         5,0631         4,9544		Т	2.8632	6.4478	6.8032	4.8043	8.7808	3.7615	6.5402	5.2965	5.1408	8.8046	4.2206	63.4635			
4         T         2.9229         6.3562         6.7431         4.7170         8.6341         3.7045         6.2550         5.0113         5.0010         9.0201         4.2197         63.0849           5         T         2.9223         6.4695         6.7959         4.7252         8.7116         3.7227         6.7258         5.0039         4.9551         9.0254         4.2271         63.2655           5         5         160.288         81.993         129.923         95.667         69.813         65.935         131.766         92.362         128.518         79.548         140.328         102.393           6         5         161.309         82.727         128.277         96.016         69.754         65.799         131.276         90.619         127.755         79.903         140.684         102.240           7         T         2.9121         6.4675         6.7647         4.7330         8.6237         3.6559         6.7319         131.276         90.619         127.755         79.903         140.684         102.240           7         T         2.9121         6.4675         6.7447         4.7330         8.6237         3.6559         6.7319         131.666         91.302         1	3	S	163.596	82.269	129.184	94.092	69.263	65.254	135.525	87.279	123.875	81.543	140.544	102.106			
5         160.255         83.495         130.335         98.833         70.440         66.258         131.216         127.338         79.995         140.574         100.719           5         T         2.9223         6.4955         6.7959         4.7252         8.7116         3.7227         6.7268         5.0034         4.9551         9.0254         4.2271         63.2855           6         T         2.9038         6.4121         6.8513         4.7080         8.7189         3.7355         6.7519         5.1013         4.9847         8.9966         4.2164         63.3805           7         2.9038         6.4211         6.8513         4.7080         8.7189         3.7355         6.7519         5.1013         4.9847         8.9966         4.2164         63.3805           7         T         2.9121         6.4675         6.7647         4.7330         8.6227         3.6559         6.7319         51.666         91.302         128.536         80.087         140.748         102.240           8         5         161.226         82.149         129.731         94.842         70.077         66.588         132.202         91.496         127.478         80.230         141.076         102.572		Т	2.9229	6.3562	6.7431	4.7170	8.6341	3.7045	6.7550	5.0113	5.0010	9.0201	4.2197	63.0849			
S         160.288         81.993         129.323         95.667         69.813         65.935         131.766         92.382         128.518         79.548         140.328         102.393           6         T         2.9038         6.4121         6.8513         4.7080         8.7189         3.7355         6.7519         5.1013         4.9847         8.9966         4.2164         63.3805         6           7         T         2.9121         6.4675         6.7647         4.7330         8.6237         3.6559         6.7319         5.0631         4.9544         8.9647         4.2145         63.0855           8         T         2.9053         6.4575         6.7647         4.7330         8.6237         3.6589         6.7319         5.0631         4.9544         8.9647         4.2145         63.0855           8         T         2.9053         6.4575         6.7745         4.7663         8.6681         32.202         91.496         127.478         8.0230         141.076         102.572           9         T         2.9160         6.5034         8.1656         129.632         96.929         66.1814         122.439         91.512         128.047         79.460         140.381         102	4	S	160.255	83.455	130.335	95.833	70.440	66.258	131.216	92.246	127.338	79.595	140.574	102.719			
6         T         2.9038         6.4121         12.9.323         95.667         69.813         65.935         131.766         92.382         128.518         79.548         140.328         102.393           6         T         2.9038         6.4212         6.8513         4.7080         8.7759         5.1013         4.9847         8.9966         4.2164         63.3805           7         T         2.9121         6.4675         6.7647         4.7330         8.6237         3.6559         6.7319         131.266         91.302         128.536         80.087         140.684         102.240           8         T         2.9053         6.4572         6.7745         4.7663         8.6788         3.6873         6.7046         5.0524         4.9955         8.9487         4.2047         63.1733           9         T         2.9160         6.5034         6.7797         4.6633         65.6568         132.202         91.496         127.478         80.230         141.076         102.572           9         T         2.9160         6.5034         6.7797         4.6939         8.7852         3.6537         6.6926         5.0515         4.9733         9.0344         4.2075         63.3142	_	Т	2.9223	6.4695	6.7959	4.7252	8.7116	3.7227	6.7268	5.0039	4.9551	9.0254	4.2271	63.2855			
6         S         161.309         82.727         128.277         96.016         69.754         65.709         131.276         90.619         127.755         79.803         140.684         102.240           7         T         2.9121         6.4675         6.7647         4.7330         8.6237         3.5559         6.7319         5.0631         4.9548         8.9647         4.2145         63.0855         9           8         T         2.9953         6.4572         6.7745         4.7663         8.6788         3.6873         6.7046         5.0524         4.9955         8.9487         4.2047         63.1753           9         T         2.9160         6.5034         6.7797         4.6999         8.7882         3.6537         6.6926         5.0515         4.9733         9.934         4.2255         63.3142         9           9         T         2.9160         6.5034         6.7797         4.6979         8.7882         3.6537         6.6926         5.0515         4.9733         9.934         4.2255         63.3142         9           10         T         2.9141         6.3971         6.68341         4.7715         8.6971         3.6738         6.7243         5.0573         4	) 5	S	160.288	81.993	129.323	95.667	69.813	65.935	131.766	92.382	128.518	79.548	140.328	102.393			
7         151,309         82,727         96,016         69,754         65,709         131,276         90,619         127,755         79,803         140,084         102,240           7         2,912         6,6675         6,7647         4,7330         8,6237         3,6559         6,7319         5,0631         4,9544         8,9647         4,2145         63,0855         1           8         T         2,9053         6,6572         6,7745         4,7663         8,6788         3,6873         6,7046         5,0524         4,9955         8,9487         4,2047         63,1753         3           9         T         2,9160         6,5034         6,7797         4,6979         8,7882         3,6537         6,6926         5,0515         4,9733         9,0354         4,2255         63,3142         9           9         T         2,9160         6,5034         6,7797         4,6979         8,7882         3,6537         6,6926         5,0515         4,9733         9,0354         4,2255         63,3142         9           10         T         2,9141         6,3911         6,8341         4,7715         8,6971         3,6738         6,7243         5,0573         4,9867         9,020 <t< th=""><th></th><th>Т</th><th>2.9038</th><th>6.4121</th><th>6.8513</th><th>4.7080</th><th>8.7189</th><th>3.7355</th><th>6.7519</th><th>5.1013</th><th>4.9847</th><th>8.9966</th><th>4.2164</th><th>63.3805</th><th></th><th></th><th></th></t<>		Т	2.9038	6.4121	6.8513	4.7080	8.7189	3.7355	6.7519	5.1013	4.9847	8.9966	4.2164	63.3805			
7         S         160.849         82.018         129.919         95.509         70.524         67.139         131.666         91.302         128.536         80.087         140.748         102.718           8         T         2.9053         6.4572         6.7745         4.7663         8.6788         3.6873         6.7046         5.0524         4.9955         8.9487         4.2047         63.1753         3.7572           9         T         2.9160         6.5034         6.7797         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         6.6814         5.0528         4.9979         9.0745         4.2119<	6	S	161.309	82.727	128.277	96.016	69.754	65.709	131.276	90.619	127.755	79.803	140.684	102.240			
7         S         160.849         82.018         129.919         95.509         70.524         67.139         131.666         91.302         128.536         80.087         140.748         102.718           8         T         2.9053         6.4572         6.7745         4.7663         8.6788         3.6873         6.7046         5.0524         4.9955         8.9487         4.2047         63.1753         3.7572           9         T         2.9160         6.5034         6.7797         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         6.6814         5.0528         4.9979         9.0745         4.2119<	_	Т	2.9121	6.4675	6.7647	4.7330	8.6237	3.6559	6.7319	5.0631			4.2145	63.0855			
8         T         2.9053         6.4572         6.7745         4.7663         8.6788         3.6873         6.7046         5.0524         4.9955         8.9487         4.2047         63.1753           9         T         2.9160         6.5034         6.7797         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9141         6.3971         6.8941         8.2784         3.6944         6.6814         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9206         6.4931         6.9524         8.0543         3.68814         5.0573         4.9867         9.0520         4.2119         63.3193           12	'	S	160.849	•			70.524	<del></del>			•						
S         161.226         82.149         129.731         94.842         70.077         66.568         132.202         91.496         127.478         80.230         141.076         102.572           9         T         2.9160         6.5034         6.7797         4.6979         8.7852         3.6537         6.6926         5.0515         4.9733         9.0354         4.2255         63.3142           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         6.814         5.0528         4.9797         9.0745         4.2116         63.4371           12         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         6.814         5.0528         4.9797         9.0745         4.2116         63.4371           12         T         2.9134         6.4507         6.7278         4.6728         8.8453         3.6880         6.7137         5.0815         5.0086         9.1980         4.2173         63.		Т	2.9053	6.4572	6.7745	4.7663	8.6788	3.6873	6.7046	5.0524	4.9955	8.9487	4.2047	63.1753			
9         S         160.634         81.566         129.632         96.223         69.228         67.180         132.439         91.512         128.047         79.460         140.381         102.347           10         T         2.9141         6.3971         6.8341         4.7715         8.6971         3.6738         6.7243         5.0573         4.9867         9.0520         4.2119         63.3199           11         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         6.6814         5.0528         4.9797         9.0745         4.2116         63.4371           12         T         2.9206         6.4931         6.7952         4.8054         8.7284         3.6944         5.0528         4.9797         9.0745         4.2116         63.4371           12         T         2.9134         6.4507         6.7278         4.6728         8.8453         3.6880         6.7137         5.0815         5.086         9.1980         4.2173         63.5171           13         T         2.9941         6.4693         6.7804         4.7491         8.7337         3.7015         6.7205         5.0742         5.0078         9.1666         4.1985         63.505	8	S	161.226	82.149	129.731	94.842	70.077	66.568	132.202	91.496	127.478	80.230	141.076	102.572			
T   2.9141   6.3971   6.8341   4.7715   8.6971   3.6738   6.7243   5.0573   4.9867   9.0520   4.2119   63.3199     T   2.9141   6.3971   6.8341   4.7715   8.6971   3.6738   6.7243   5.0573   4.9867   9.0520   4.2119   63.3199     T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9041   6.4693   6.7804   4.7491   8.7337   3.7015   6.7205   5.0742   5.0078   9.1666   4.1985   63.5057     T   2.9904   6.4693   6.7804   4.7491   8.7337   3.7015   6.7205   5.0742   5.0078   9.1666   4.1985   63.5057     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208    16   T   2.9208   6.3405   6.8520   4.6913   8.7801   3.7420   6.7278   5.1367   4.9999   8.9572   4.2311   78.8440   58.6996     T   2.9502   6.4305   6.8520   4.6913   8.5064   3.6820   6.7474   5.0803   5.1773   8.7836   4.2323   6.31333   4.2364   5.1884   71.497   66.663   131.364   90.993   123.002   81.738   140.156   102.640    17   T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410     S   160.118   84.775   129.055   98.992   71.705   67.257   132.250   92.176   128.544   81.189   140.024   103.778		Т	2.9160	6.5034	6.7797	4.6979	8.7852	3.6537	6.6926	5.0515	4.9733	9.0354	4.2255	63.3142			
T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9041   6.4693   6.7804   4.7491   8.7337   3.7015   6.7205   5.0742   5.0078   9.1666   4.1985   63.5057     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9502   6.4305   6.8520   4.6913   8.5064   3.6820   6.7474   5.0803   5.1773   8.7836   4.2323   63.1333      T   2.9502   6.4305   6.8520   4.6913   8.5064   3.6820   6.7474   5.0803   5.1773   8.7836   4.2323   63.1333      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100	9	S	160.634	81.566	129.632	96.223	69.228	67.180	132.439	91.512	128.047	79.460	140.381	102.347			
T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9206   6.4931   6.7952   4.8054   8.7284   3.6944   6.6814   5.0528   4.9797   9.0745   4.2116   63.4371     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9134   6.4507   6.7278   4.6728   8.8453   3.6880   6.7137   5.0815   5.0086   9.1980   4.2173   63.5171     T   2.9041   6.4693   6.7804   4.7491   8.7337   3.7015   6.7205   5.0742   5.0078   9.1666   4.1985   63.5057     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208     T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397   71.8833   32.2208      T   2.9502   6.4305   6.8520   4.6913   8.5064   3.6820   6.7474   5.0803   5.1773   8.7836   4.2323   63.1333      T   2.9502   6.4305   6.8520   4.6913   8.5064   3.6820   6.7474   5.0803   5.1773   8.7836   4.2323   63.1333      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100   4.5665   8.4817   3.6495   6.7022   5.0151   4.9541   8.8430   4.2363   62.4410      T   2.9254   6.2572   6.8100	10	Т	2.9141	6.3971	6.8341	4.7715	8.6971	3.6738	6.7243	5.0573	4.9867	9.0520	4.2119	63.3199			
11         S         160.381         81.695         129.336         94.070         69.678         66.440         132.661         91.488         127.883         79.118         140.845         102.148           12         T         2.9134         6.4507         6.7278         4.6728         8.8453         3.6880         6.7137         5.0815         5.0086         9.1980         4.2173         63.5171           S         160.777         82.232         130.632         96.740         68.758         66.555         132.023         90.972         127.145         78.056         140.654         102.020           13         T         2.9041         6.4693         6.7804         4.7491         8.7337         3.7015         6.7205         5.0742         5.0078         9.1666         4.1985         63.5057           14         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           15         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           <	10	S	160.739	82.921	128.600	94.739	69.929	66.812	131.815	91.407	127.703	79.314	140.835				
12         T         2.9134         6.4507         6.7278         4.6728         8.8453         3.6880         6.7137         5.0815         5.0086         9.1980         4.2173         63.5171           S         160.777         82.232         130.632         96.740         68.788         66.555         132.023         90.972         127.145         78.056         140.654         102.020           13         T         2.9041         6.4693         6.7804         4.7491         8.7337         3.7015         6.7205         5.0742         5.0078         9.1666         4.1985         63.5057           S         161.292         81.996         129.618         95.185         69.636         66.312         131.890         91.103         127.165         78.323         141.284         102.038           14         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           16         <		Т	2.9206	6.4931	6.7952	4.8054	8.7284	3.6944	6.6814	5.0528	4.9797	9.0745	4.2116	63.4371			
12         S         160.777         82.232         130.632         96.740         68.758         66.555         132.023         90.972         127.145         78.056         140.654         102.020           13         T         2.9041         6.4693         6.7804         4.7491         8.7337         3.7015         6.7205         5.0742         5.0078         9.1666         4.1985         63.5057           S         161.292         81.996         129.618         95.185         69.636         66.312         131.890         91.103         127.165         78.323         141.284         102.038           14         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           S         160.370         83.545         129.981         96.810         70.181         66.747         133.480         89.278         126.360         90.146         33.127           15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           16         T <th< th=""><th>  11</th><th>S</th><th>160.381</th><th>81.695</th><th></th><th>94.070</th><th>69.678</th><th></th><th></th><th></th><th>127.883</th><th>79.118</th><th>140.845</th><th>102.148</th><th></th><th></th><th></th></th<>	11	S	160.381	81.695		94.070	69.678				127.883	79.118	140.845	102.148			
13         T         2.9041         6.4693         6.740         68.758         66.555         132.023         90.972         127.145         78.056         140.654         102.020           T         2.9041         6.4693         6.7804         4.7491         8.7337         3.7015         6.7205         5.0742         5.0078         9.1666         4.1985         63.5057           S         161.292         81.996         129.618         95.185         69.636         66.312         131.890         91.103         127.165         78.323         141.284         102.038           T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           T         2.9208         6.3493         96.810         70.181         66.747         133.480         89.278         126.360         90.146         33.127           T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           S         123.334         89.282	42	Т	2.9134	6.4507	6.7278	4.6728	8.8453	3.6880	6.7137	5.0815	5.0086	9.1980	4.2173	63.5171			
T   2.9208   6.3493   6.7615   4.6694   8.6659   3.6774   6.6404   5.1779   5.0397	12	S	160.777	82.232	130.632	96.740	68.758	66.555	132.023	90.972	127.145	78.056	140.654	102.020			
14         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           14         T         2.9208         6.3493         6.7615         4.6694         8.6659         3.6774         6.6404         5.1779         5.0397         71.8833         32.2208           S         160.370         83.545         129.981         96.810         70.181         66.747         133.480         89.278         126.360         90.146         33.127           15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           S         123.334         89.282         69.268         65.594         131.746         89.994         127.366         80.154         140.196         82.188         98.278           16         T         2.9502         6.4305         6.8520         4.6913         8.5064         3.6820         6.7474         5.0803         5.1773         8.7836         4.2323         63.1333           17         2.9254         6.2572         6.8100	42	Т	2.9041	6.4693	6.7804	4.7491	8.7337	3.7015	6.7205	5.0742	5.0078	9.1666	4.1985	63.5057			
14         S         160.370         83.545         129.981         96.810         70.181         66.747         133.480         89.278         126.360         90.146         33.127           15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           S         123.334         89.282         69.268         65.594         131.746         89.994         127.366         80.154         140.196         82.188         98.278           16         T         2.9502         6.4305         6.8520         4.6913         8.5064         3.6820         6.7474         5.0803         5.1773         8.7836         4.2323         63.1333           S         158.772         82.490         128.264         96.358         71.497         66.663         131.364         90.993         123.002         81.738         140.156         102.640           17         2.9254         6.2572         6.8100         4.5665         8.4817         3.6495         6.7022         5.0151         4.9541         8.8430         4.2363         62.4410           S         160.118         84.775	13	S	161.292	81.996	129.618	95.185	69.636	66.312	131.890	91.103	127.165	78.323	141.284	102.038			
16         T         2.9502         6.4305         6.8520         4.6913         8.5064         3.6820         6.7474         133.480         89.278         126.360         90.146         33.127           15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           S         123.334         89.282         69.268         65.594         131.746         89.994         127.366         80.154         140.196         82.188         98.278           16         T         2.9502         6.4305         6.8520         4.6913         8.5064         3.6820         6.7474         5.0803         5.1773         8.7836         4.2323         63.1333           S         158.772         82.490         128.264         96.358         71.497         66.663         131.364         90.993         123.002         81.738         140.156         102.640           17         2.9254         6.2572         6.8100         4.5665         8.4817         3.6495         6.7022         5.0151         4.9541         8.8430         4.2363         62.4410           S         160.118	14	Т	2.9208	6.3493		4.6694		3.6774						71.8833	32.2208		59.8069
15         T         7.1259         5.0631         8.7801         3.7420         6.7278         5.1367         4.9999         8.9572         4.2311         78.8440         58.6996           S         123.334         89.282         69.268         65.594         131.746         89.994         127.366         80.154         140.196         82.188         98.278           16         T         2.9502         6.4305         6.8520         4.6913         8.5064         3.6820         6.7474         5.0803         5.1773         8.7836         4.2323         63.1333           S         158.772         82.490         128.264         96.358         71.497         66.663         131.364         90.993         123.002         81.738         140.156         102.640           T         2.9254         6.2572         6.8100         4.5665         8.4817         3.6495         6.7022         5.0151         4.9541         8.8430         4.2363         62.4410           S         160.118         84.775         129.055         98.992         71.705         67.257         132.250         92.176         128.544         81.189         140.024         103.778	14	S	160.370	83.545	129.981	96.810	70.181	66.747	133.480	89.278	126.360			90.146	33.127		98.430
16     T     2.9502     6.4305     6.8520     4.6913     8.5064     3.6820     6.7474     5.0803     5.1773     8.7836     4.2323     63.1333       5     158.772     82.490     128.264     96.358     71.497     66.663     131.364     90.993     123.002     81.738     140.156     102.640       17     2.9254     6.2572     6.8100     4.5665     8.4817     3.6495     6.7022     5.0151     4.9541     8.8430     4.2363     62.4410       S     160.118     84.775     129.055     98.992     71.705     67.257     132.250     92.176     128.544     81.189     140.024     103.778	15	Т			7.1259	5.0631	8.7801	3.7420	6.7278	5.1367	4.9999	8.9572	4.2311	78.8440		58.6996	
S         158.772         82.490         128.264         96.358         71.497         66.663         131.364         90.993         123.002         81.738         140.156         102.640           17         2.9254         6.2572         6.8100         4.5665         8.4817         3.6495         6.7022         5.0151         4.9541         8.8430         4.2363         62.4410           S         160.118         84.775         129.055         98.992         71.705         67.257         132.250         92.176         128.544         81.189         140.024         103.778		S			123.334	89.282	69.268	65.594	131.746	89.994	127.366	80.154	140.196	82.188		98.278	
S     158.772     82.490     128.264     96.358     71.497     66.663     131.364     90.993     123.002     81.738     140.156     102.640       17     T     2.9254     6.2572     6.8100     4.5665     8.4817     3.6495     6.7022     5.0151     4.9541     8.8430     4.2363     62.4410       S     160.118     84.775     129.055     98.992     71.705     67.257     132.250     92.176     128.544     81.189     140.024     103.778	16	Т	2.9502	6.4305	6.8520	4.6913	8.5064	3.6820	6.7474	5.0803	5.1773	8.7836	4.2323	63.1333			
S 160.118 84.775 129.055 98.992 71.705 67.257 132.250 92.176 128.544 81.189 140.024 103.778	1 10	S	158.772	82.490	128.264	96.358	71.497	66.663	131.364	90.993	123.002	81.738	140.156	102.640			
S 160.118 84.775 129.055 98.992 71.705 67.257 132.250 92.176 128.544 81.189 140.024 103.778	47	Т	2.9254	6.2572	6.8100	4.5665	8.4817	3.6495	6.7022	5.0151	4.9541	8.8430	4.2363	62.4410			
	17	S	160.118	84.775	129.055	98.992	71.705	67.257	132.250	92.176	128.544	81.189		103.778			
T 2.9125 6.3162 6.7551 4.6753 8.5548 3.6280 6.7360 5.0010 4.9754 8.9949 4.2188 62.7680	10	[Τ]	2.9125	6.3162	6.7551	4.6753	8.5548	3.6280	6.7360	5.0010	4.9754	8.9949	4.2188	62.7680			
18 S 160.827 83.983 130.104 96.688 71.092 67.656 131.586 92.436 127.993 79.818 140.604 103.237	1 18	S	160.827	83.983	130.104	96.688	71.092	67.656	131.586	92.436	127.993	79.818	140.604	103.237			
T 2 9292 6 4364 6 7912 4 7127 8 6373 3 7031 6 7495 5 0291 4 9921 9 1772 4 2432 63 4010	10	Т		1	6.7912								4.2432				
19 S 159.910 82.415 129.412 95.921 70.413 66.284 131.323 91.920 127.565 78.232 139.796 102.207	19	S	159.910			95.921	70.413	66.284			127.565	78.232	139.796				

**Section Data Report** 

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

NTT IndyCar Series



March 10, 2019

Section	Data	for	Car	20 -	Jones.	Ed
	Dutu		Cui		301103/	_~

Race

**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	2.8910	6.3751	7.2213	5.7766	11.8702	4.5407	10.8171	7.0445	6.0595	10.0412	5.2748	77.9120			
20	S	162.023	83.207	121.704	78.255	51.236	54.057	81.941	65.622	105.094	71.501	112.456	83.171			
21	T	5.5475	8.1262	9.5513	7.0352	14.0676	5.0408	13.3257	8.0051	8.7386	11.2745	8.2196	98.9321			
	S	84.436	65.277	92.015	64.255	43.233	48.694	66.515	57.747	72.874	63.680	72.167	65.499	) e		
22	Т	7.0485	8.2283	14.5486	9.0612	11.6550	4.5732	10.2520	7.5822	8.1429	12.1666	7.8162	101.0747	'		
	S	66.455	64.467	60.409	49.888	52.182	53.672	86.458	60.968	78.205	59.010	75.891	64.111			
23	Т	6.8001	7.9034	13.9327	6.9705	12.1661	4.5430	10.1526	8.0744	9.9534	10.1091	4.2155	94.8208	<u> </u>		
	S	68.883	67.117	63.079	64.851	49.990	54.029	87.304	57.252	63.980	71.021	140.714	68.339	)		
24	T	3.0252	6.9494	7.3434	4.8980	9.2195	3.9294	6.7955	5.4692	5.1208	9.2075	4.0655	66.0234			
	S	154.836	76.331	119.681	92.292	65.967	62.466	130.434	84.523	124.359	77.975	145.906	98.147	1		
25	T	2.9091	6.7145	7.0338	4.9098	9.0317	3.8555	6.6922	5.3729	5.0561	9.3022	4.0629	64.9407			
	S	161.015	79.001	124.949	92.070	67.339	63.663	132.447	86.038	125.950	77.181	146.000	99.783			
26	LT	2.8920	6.7638	7.0209	4.7840	8.9131										
	S	161.967	78.426	125.178	94.491	68.235										

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	3.2325	7.9173	8.0852	5.9328	10.3400	4.2356	6.8389	5.9492	5.1241	9.4351	4.1249	71.2156		110.8272	
1	S	144.906	66.999	108.700	76.194	58.818	57.950	129.606	77.703	124.279	76.094	143.805	90.991		52.053	
	Т	2.9475	6.6698	6.8859	4.9186	9.0882	3.8966	6.6301	5.3406	5.1291	8.9468	4.1957	64.6489			
2	S	158.917	79.531	127.632	91.905	66.920	62.992	133.688	86.558	124.158	80.247	141.379	100.234			
	Т	2.9148	6.4080	6.6758	4.6686	8.5630	3.7692	6.7311	5.1240	4.9679	8.8906	4.2077	62.9207			
3	S	160.700	82.780	131.649	96.827	71.024	65.121	131.682	90.217	128.187	80.754	140.975	102.987			
	Т	2.8906	6.3879	6.6314	4.6846	8.7548	3.7229	6.6547	5.1686	4.9630	9.1219	4.2010	63.1814			
4	S	162.046	83.041	132.531	96.496	69.468	65.931	133.194	89.439	128.313	78.707	141.200	102.562			
	Т	2.8986	6.5462	6.6847	4.7361	8.7083	3.7637	6.7100	5.0716	4.9899	9.0203	4.2350	63.3644			
5	S	161.598	81.032	131.474	95.447	69.839	65.216	132.096	91.149	127.621	79.593	140.067	102.266			
	Т	2.9034	6.5136	6.7119	4.8053	8.7393	3.7727	6.7456	5.1606	4.9823	9.0710	4.2341	63.6398			
6	S	161.331	81.438	130.941	94.072	69.592	65.061	131.399	89.577	127.816	79.148	140.096	101.823			
-	Т	2.9232	6.5538	6.6950	4.7371	8.6353	3.7584	6.7446	5.0902	4.9971	9.1416	4.2603	63.5366			
7	S	160.238	80.938	131.272	95.427	70.430	65.308	131.418	90.816	127.438	78.537	139.235	101.988			
	Т	2.9382	6.5120	6.7143	4.7311	8.6410	3.7503	6.7718	5.0513	5.0207	9.0647	4.2660	63.4614			
8	S	159.420	81.458	130.894	95.548	70.383	65.449	130.890	91.516	126.839	79.203	139.049	102.109			
	Т	2.9288	6.4995	6.7367	4.7226	8.6527	3.7518	6.7405	5.1231	4.9905	9.0472	4.1695	63.3629			
9	S	159.932	81.615	130.459	95.720	70.288	65.423	131.498	90.233	127.606	79.357	142.267	102.268			
10	Т	2.9091	6.4865	6.6897	4.6263	8.7876	3.7120	6.7182	5.1144	4.9396			82.8895	32.4631		59.9712
10	S	161.015	81.778	131.376	97.712	69.209	66.125	131.935	90.387	128.921			78.176	32.880		98.161
11	T			7.3509	5.4260	9.1533	3.8381	6.7253	5.1921	5.0106	8.8892	4.2589	69.4266		59.8818	
	S			119.559	83.311	66.444	63.952	131.795	89.034	127.094	80.767	139.281	93.336		96.338	
12	T	2.9617	6.3335	6.8754	4.7010	8.9110	3.9041	6.6686	5.3360	5.0203	8.8614	4.2604	63.8334			
	S	158.155	83.754	127.827	96.159	68.251	62.871	132.916	86.633	126.849	81.020	139.231	101.514			
13	T	2.9541	6.3831	6.7304	4.6414	8.4891	3.6980	6.7316	4.9202	4.9424	8.8606	4.2310	62.5819			
	S	158.562	83.103	130.581	97.394	71.643	66.375	131.672	93.954	128.848	81.028	140.199	103.544			
14	_	2.9245	6.3861	6.6524	4.5827	8.5200	3.6496	6.7539	5.4182	4.9845	8.9453	4.2246	63.0418			
	S	160.167	83.064	132.112	98.642	71.383	67.255	131.237	85.319		80.261	140.411	102.789			
15	T	2.8895	6.3670	6.7327	4.6398	8.7617	3.7776	6.7557	5.3827	4.9682	9.0104	4.2227	63.5080			
	S	162.107	83.313	130.537	97.428	69.414	64.976	131.202	85.881	128.179	79.681	140.475	102.034			
16	Т	2.9130	6.4328	6.6075	4.5938	8.6982	+	6.7097	5.0702	4.9767		4.1141	62.8097			
	S	160.800	82.461	133.010	98.403	69.920		132.102	91.174			144.183	103.169			
17	Т	2.9379	6.5117	6.6490	4.7519	8.7780		6.6735	5.1382	4.9610		4.2229	63.5358			
	S	159.437	81.462	132.180	95.129	69.285		132.818	89.968	128.365		140.468	101.990			
18	7	2.9150	6.5472	6.6130	4.7831	8.7045	3.7498	6.7071	5.1085	5.0083	9.1291	4.2177	63.4833			
10	S	160.689	81.020	132.899	94.509	69.870	65.458	132.153	90.491	127.153		140.641	102.074			
19	_	2.9034	6.5229	6.7025	4.7317	8.7614	3.7098	6.7056	5.1294	4.9726	9.1953	4.2325	63.5671			
19	S	161.331	81.322	131.125	95.536	69.416	66.164	132.183	90.122	128.065	78.078	140.149	101.940			
•														•	•	•

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



TAG

Lap					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
	ΤĪ	3.0649	6.7356	10.5118	6.4745	9.8210	4.2181	9.8150		7.9400	11.4741	6.4455	83.1520		Ì	
20	S	152.830	78.754	83.607	69.819	61.927	58.191	90.307	69.499	80.204		92.030	77.930			
24	Т	4.3446	7.0267	8.5378	6.4040	12.1380	6.0489	11.9740	8.7571	8.5085			108.0057	31.1449		86.3999
21	S	107.814	75.491	102.938	70.588	50.106	40.578	74.024	52.788	74.845			59.997	34.272		68.135
22	Т			8.3435	6.2765	12.6772	4.7318	11.6916	6.9202	6.6475	11.2868	8.4787	90.6506		81.1115	5
	S			105.335	72.022	47.974	51.873	75.812		95.798	63.610	69.961	71.483		71.123	3
23	Т	8.2161	7.7757	13.4434	7.1037	9.8226	4.3451	9.1414		7.9251	10.5711	4.2231	88.6304			
	S	57.011	68.220	65.375	63.635	61.917	56.490	96.961	76.244	80.355		140.461	73.113			
24	ፗ	3.0486		7.0062		9.6708				5.1698		4.0585	67.2566			
	S	153.647	78.409	125.441	88.583	62.888	58.541	126.817		123.180		146.158	96.347			
25	T	2.8407	7.0173	7.3210		9.6374				5.0683		4.2337	67.7489			
	S	164.892	75.592	120.047	90.297	63.106		125.265		125.647	79.198	140.110	95.647			
26	I	2.9489		6.7265						6.3850		7.0744	71.5056			
	S	158.842	•	130.657	95.493	70.690		116.590		99.737	65.404	83.849	90.622			
27	Ţ	6.7381	8.4397	11.0662	6.5054	13.6222	8.2418	12.2630		9.8380		8.5081	107.2979			
-	S	69.516	62.852	79.419		44.646		72.280		64.730		69.720	60.393			1
28	T	6.0929	8.6714	13.3682	6.9894	22.1503		19.2544		10.4004		7.9319	125.6267			1
	S	76.878	61.173	65.743	64.676	27.457	32.007	46.034		61.230		74.784	51.581			1
29	T	6.9646	8.9588	12.1319			•	10.8447		9.4798		8.5732	100.2556			
-	S T	67.256 6.3342	59.210	72.442	61.580 6.8934	52.803 11.2976	47.182			67.176 7.8776		69.190	64.635 99.4548			
30	S	73.949	10.6945 49.601	11.0547 79.501	65.577	53.833	4.8345 50.771	11.7644 75.343		80.839		8.4599 70.117	65.155			+
-	T	7.7004	9.4922	11.5775	6.4742	11.5517		11.9052		9.3454		7.6721	99.8206			+
31	S	60,829	55.883	75.911	69.823	52,649		74.452		68.142		7.0721	64.916			+
	Ŧ	7.3714	11.5638	11.8595	7.7907	10.3580		8.2647	•	7.8551		9.4548	96.4251			
32	S	63.544	45.872	74.106				107.247		81.071	66.654	62.739	67.202			1
<u> </u>	Ŧ	6.1436	8.0409	8.5572	7.1536	9.6975		14.6663	_	9.5268		11.2341	102.1354			
33	S	76,243	65.970	102.705	63.191	62.715		60.435		66.845		52.802	63.445		<u> </u>	
	Ŧ	6.8511	8.2375	14.6252	7.7953	10.0820	4.3593	16.7874		8.0751	11.1344	4.2897	99.4441			
34	S	68.370	64.395	60.092	57.989	60.324	•		<del></del>	78.862	64.481	138.280	65.162			
	Ŧ	3.1732		7.3178					-	5.1763		4.2732	67.6557			
35	S	147.614		120.099		66.163				123.026		138.814	95.779			
26	Т	3.0663		7.3011	5.0338					5.0586		4.2482	66.0118			
36	S	152.760		120.374		67.469		+		125.888		139.631	98.164			
27	Т	2.9831	6.4743	6.8501	4.7898	8.8790		•		4.9742	9.3064	4.2479	64.4408			
37	S	157.021	81.932	128.299	94.377	68.497	62.134	131.257	·	128.024	77.146	139.641	100.557			
20	Т	2.9332	6.4184	6.7708	4.8762	8.9786		6.6426	5.3218			4.2354	64.1617			
38	S	159.692	82.646	129.802	92.704	67.737	64.983	133.436	86.864	127.249	78.013	140.053	100.995			
-																

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

Round 1

TAG

**Section Data Report Report:** 

**Session:** 

**NTT IndyCar Series** Race

March 10, 2019

Lap	T/S <sup>S</sup>	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	2.9551	6.4126	6.7968	4.9141	8.8814	3.7725	6.6768	5.1865	4.9839	9.1404	4.2137	63.9338			
39	S	158.509	82.721	129.306	91.989	68.478	65.064	132.753	89.130	127.775	78.547	140.775	101.355			
40	Т	2.9286	6.3904	6.7365	4.9343	8.8042	3.7667	6.6645	5.2295	4.9835	9.1925	4.2451	63.8758			
40	S	159.943	83.008	130.463	91.613	69.079	65.164	132.998	88.397	127.785	78.102	139.733	101.447			
41	Т	2.9682	6.3887	6.7220	4.8079	8.7833	3.7245	6.6726	5.1876	4.9532	9.3023	4.2382	63.7485			
41	S	157.809	83.030	130.744	94.021	69.243	65.903	132.836	89.111	128.567	77.180	139.961	101.649			
42	Т	2.9264	6.3758	6.6877	4.7688	8.8157	3.7577	6.6914				4.2569				
42	S	160.063	83.198	131.415	94.792	68.988	65.320	132.463		128.798	78.267	139.346				
43	Т	2.9334	6.3955	6.6653	4.6894	8.7460	3.7459	6.6906	5.1312	4.9629	9.1752	4.2610	63.3964			
43	S	159.681	82.942	131.857	96.397	69.538	65.526	132.479	90.091	128.316	78.249	139.212	102.214			
44	T	2.9432	6.4412	6.6824	4.6741	8.7288	3.7207	6.6881	5.0938	4.9672	9.1131	4.2419				
44	S	159.150	82.353	131.519	96.713	69.675	65.970	132.528		128.205	78.783	139.839	102.379			
45	Т	2.9300	6.4203	6.7360		8.8020		6.6833		4.9558		4.2461				
43	S	159.867	82.621	130.473	96.362	69.096	•	132.624		128.500	78.072	139.700	•			
46	Т	2.9447	6.4621	6.7213	4.7240	8.7489	3.7459	6.7074		4.9548	9.2659	4.2449	63.6173			
	S	159.069	82.087	130.758	95.691	69.515	65.526	132.147		128.526		139.740				
47	Т	2.9276	6.4180	6.8494	4.7195	8.7408		6.9221	5.0653	4.9449		4.2487				
	S	159.998	82.651	128.312	95.782	69.580		128.048		128.783		139.615				
48	I	2.9299	6.4415	6.7378	4.6548	8.6655	3.7124	6.6634		4.9324		4.2417				
40	S	159.872	82.350	130.438	97.114	70.184	66.117	133.020		129.109		139.845				
49	T	2.9562	6.4331	6.7342	4.6367	8.7234	-	6.6447	5.0549	4.9246		4.2467				
75	S	158.450	82.457	130.508	97.493	69.718	66.940	133.394	91.450	129.314		139.681	102.439			
50	Т	2.9630	6.4242	6.6685	4.6851	8.6752	<del>•                                      </del>	6.6490		4.9166		4.2779				
	S	158.086	82.571	131.793	96.486	70.106		133.308	•	129.524		138.662				
51	T	2.9480	6.4203	6.6797	4.6783	8.7219		6.6739		4.9360		4.2502				
	S	158.890	82.621	131.572	96.626	69.730	-	132.810		129.015		139.566				
52	T	2.9268	6.4341	6.7002	4.7105	8.8087	3.6553	6.5789		4.9773		4.1819				
<u> </u>	S	160.041	82.444	131.170	95.965	69.043	+	134.728		127.945		141.845				
53	T	2.9170	•	6.6665	4.6787	8.8071	3.7002	6.5683		4.9397	9.2884	4.1919				<b></b>
<u> </u>	S	160.579	82.565	131.833	96.618	69.056	66.335	134.946	91.993	128.918	77.296	141.507				ļ
54	T	2.9259	6.8891	6.8645	4.7405	8.7568		6.5497	5.0102	4.9479		4.2434				
	S	160.091	76.999	128.030	95.358	69.453		135.329	92.266	128.705		139.789		22.0522		60.0655
55	I	2.9784	6.8282	6.8932	4.7796	8.7301	3.6921	6.6521	5.1058	4.9505			85.3270	33.9002		60.9632
<u> </u>	S	157.269	77.686	127.497	94.578	69.665	+	133.246		128.637	0.000=	4.00.11	75.943	31.486		96.563
56	T			7.1367	5.1196	8.8366				4.9716		4.2841			59.0111	
-	S	2.0010	6.2722	123.147	88.297	68.825		130.935		128.091	79.857	138.461			97.759	
57	T	2.9819		6.6871	4.5416	8.4871	3.6951	6.7381	5.0173	4.9648		4.1367				1
L	S	157.084	84.551	131.427	99.534	71.660	66.427	131.545	92.136	128.267	78.668	143.395	103.432			ļ

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



			- Pigot, 3	•	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
Lap	T	2.9352											<u> </u>		1	1
58	s	159.583	79.596	129.248							78.513	144.435			+	
<u> </u>	Ť	2.9853	6.5673	6.7497	4.5189					-			63.1006		+	
59	s	156.905	80.772	130.208	100.034		66.528	+	<del></del>		78.454	138.494			+	
	Ť	2.9633	6.2529	6.6147	4.5291		+						62.3954		+	<b>-</b>
60	s	158.070	84.833	132.865	99.809			1							+	<b>-</b>
	Ŧ	2.9465	6.2879	6.7410								4.2166				
61	S	158.971	84.361	130.376								140.678				
	Ŧ	2.9455	6.3022	6.6387	4.5773		•	+							1	
62	S	159.025	84.170	132.385	98.758		•	·	<del></del>			138.033	103.021		1	
	Ŧ	2.9481	6.3449	6.6432	4.5910			+		+		4.2544				
63	S	158.885	83.603	132.295	98.463	-						139.428				1
	Т	2.9465	6.4663	6.7492	4.6649								63.3373			
64	S	158.971	82.034	130.217	96.904							144.249				
65	Т	2.8732	6.6149	-			•					4.2774				
65	S	163.027	80.191	130.855	98.594	69.582	66.125	130.931	92.338	127.732	78.536	138.678	102.172			
	Т	2.9498	6.3022	6.6035	4.6142	8.6095	3.6672	6.7053	5.0397		9.1285	4.2484	62.8434			
66	S	158.794	84.170	133.091	97.968	70.641	66.932	132.189	91.726	128.001	78.650	139.625	103.113			
67	Т	2.9323	6.4016	6.6660	4.6568	8.6532	3.7096	6.7114	4.9959	4.9724	9.2230	4.2480	63.1702			
67	S	159.741	82.863	131.843	97.072	70.284	66.167	132.068	92.530	128.071	77.844	139.638	102.580			
68	Т	2.9261	6.3783	6.7062	4.7084		3.6613	6.6778	5.0688	5.0022	9.1556	4.2630				
	S	160.080	83.166	131.052	96.008							139.147				
69	T	2.9404	6.3915	6.6977	4.6382											
	S	159.301	82.994	131.219			66.770					139.425				
70	ፗ	2.9358	6.3470	6.6595								4.2299				
	S	159.551	83.576		96.252			_				140.235				
71	ፗ	2.9424	-	6.7154								4.2472	63.5446			
<u> </u>	S	159.193	82.538	130.873	97.329							139.664				
72	ፗ	2.9127	6.4188		4.6799	+	+	+				4.2396				
	S	160.816	82.641	131.592	96.593	+		·				139.915				-
73	듸	2.9120			4.6981	8.7889					9.3645					_
_	S	160.855	83.300	131.912	96.219						76.668	138.639	101.548			+
74	I	2.9515	6.4087	6.6549								4.1826				-
-	S	158.702	82.771	132.063	97.289							141.821	102.151		+	+
75	그	2.9073	6.4439	6.6637	4.6207	•	1	+							-	-
-	S	161.115	82.319		97.831							141.453			-	-
76	Ţ	2.9265	6.4524	6.7014			-			-					-	-
	S	160.058	82.210	131.146	96.640	70.546	65.798	132.616	91.065	128.122	77.689	141.605	102.418			_1

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9025	6.4372	6.7188	4.5908	8.7449	3.7054	6.6437	5.0536	4.9322	9.1358	4.2279	63.0928			
77	S	161.381	82.405	130.807	98.468	69.547	66.242	133.414	91.474	129.114	78.587	140.302	102.706			
70	Т	2.9321	6.4049	6.6429	4.6110	8.6398	3.6866	6.7042	5.0612	4.9245	9.2518	4.1765	63.0355			
78	S	159.752	82.820	132.301	98.036	70.393	66.580	132.210	91.337	129.316	77.602	142.028	102.799			
79	Т	2.9099	6.4011	6.6412	4.6435	8.7074	3.6630	6.6239	5.0331	4.9402	9.2565	4.2167	63.0365			
/9	S	160.971	82.869	132.335	97.350	69.847	67.009	133.813	91.847	128.905	77.562	140.674	102.798			
90	Т	2.9366	6.4390	6.7504	4.6440	8.7695	3.7171	6.6074	5.1365	4.9399	9.3146	4.1577	63.4127			
80	S	159.507	82.382	130.194	97.340	69.352	66.034	134.147	89.998	128.913	77.078	142.671	102.188			
81	Т	2.8867	6.4771	6.6788	4.6414	8.7714	3.6985	6.5318	5.1983	4.9827			83.4798	32.8201		60.1894
81	S	162.265	81.897	131.590	97.394	69.337	66.366	135.700	88.928	127.806			77.624	32.522		97.805
82	Т			7.2580	5.0134	8.9563	3.8343	6.7468	5.1611	4.9837	9.1157	4.2744	68.8532		59.3235	5
62	S			121.089	90.167	67.905	64.015	131.375	89.569	127.780	78.760	138.775	94.113		97.244	ł
83	Т	2.9522	6.3216	6.8083	4.6343	8.5382	3.7339	6.7390	5.1239	5.0001	9.0381	4.1048	62.9944			
83	S	158.664	83.911	129.087	97.543	71.231	65.737	131.527	90.219	127.361	79.436	144.509	102.866			
84	Т	2.8639	6.5890	6.8122	4.7440	9.0811	3.8010	6.5031	5.3560	5.0615	9.1587	4.1896	64.1601			
04	S	163.556	80.506	129.013	95.288	66.972	64.576	136.299	86.309	125.816	78.390	141.584	100.997			
85	Т	2.9186	6.2843	6.6585	4.5521	8.6562	3.7376	6.6779	5.1636	4.9679	9.1133	4.2607	62.9907			
	S	160.491	84.409	131.991	99.305	70.260		132.731	89.525	128.187	78.781	139.222	102.872			
86	Т	2.9334	6.3323	6.6540	4.6696	8.7847		6.6620	5.1138	4.9672	9.1130	4.2338	63.2040			
	S	159.681	83.770	132.080	96.806	69.232		133.048	90.397	128.205		140.106	102.525			
87	Т	2.9247	6.3011	6.6647	4.8411	8.7300		6.6931	5.2957	5.0087	9.0676		63.5055			
87	S	160.156	84.184	131.868	93.377	69.666	64.651	132.429	87.292	127.142	79.178	141.835	102.038			
88	Т	2.9072	6.2154	6.6175	4.7421	8.6502		6.6609	5.1777	4.9811	9.2194	4.2563	63.0857			
	S	161.120	85.345	132.809	95.326	70.308	·	133.070	89.281	127.847	•	139.366	102.717			
89	Т	2.9261	6.3889	6.7137	4.6605	8.6585	3.7176	6.6728	5.1263	4.9640	9.2519	4.2831	63.3634			
	S	160.080	83.028	130.906	96.995	70.241	66.025	132.832	90.177	128.287	77.601	138.494	102.267			
90	Т	2.9186	6.3027	6.6741	4.6695	8.6690		6.7159	5.0697	4.9833		4.2521	63.2258			
	S	160.491	84.163	131.683	96.808	70.156		131.980	91.183	127.790		139.503	102.490		1	
91	Т	2.9281	6.3430	6.7599	4.7085	8.7514	+	6.6870	5.1469	4.9638	+	4.2691	63.7295		<b>↓</b>	
<u> </u>	S	159.970	83.628	130.011	96.006	69.495		132.550	89.816	128.292	1	138.948	101.680		Ļ	
92	Т	2.9312	6.3749	6.6441	4.8831	8.7871	+	6.5456		5.0902		4.1586	63.8636			
<u> </u>	S	159.801	83.210	132.277	92.573	69.213		135.414	86.967	125.107	77.187	142.640	101.466			
93	Т	2.9127	6.4925	6.6930	4.8233	8.7240		6.6825	5.2093	4.9530		4.2508	63.8342		ļ	
	S	160.816	81.703	131.311	93.721	69.714		132.640	88.740	128.572		139.546	101.513		Ļ	
94	Т	2.9236	6.3343	6.7517	4.8074	8.9313	1	6.4756		5.1004			64.1481		Ļ	
ļ.,	S	160.217	83.743	130.169	94.031	68.096	-	136.877	85.000	124.857	77.679	138.889	101.016			
95	T	2.9515	6.3567	6.6673	4.6914	8.5784		6.6842	5.0914	4.9058		4.2665	63.0445		Ļ	<b></b>
	S	158.702	83.448	131.817	96.356	70.897	67.921	132.606	90.795	129.809	77.722	139.032	102.785			

**Section Data Report** 

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

**NTT IndyCar Series** 



March 10, 2019

Round 1

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

Race

**Report:** 

**Session:** 

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
06	Т	2.9472	6.3204	6.6570	4.6200	8.5892	3.6540	6.6998	5.1027	4.9068	9.1899	4.2671	62.9541			
96	S	158.934	83.927	132.021	97.845	70.808	67.174	132.297	90.594	129.783	78.124	139.013	102.932			
97	Т	2.9502	6.3305	6.6276	4.6554	8.6470	3.6868	6.6907	5.0666	4.9135	9.2595	4.2764	63.1042			
97	S	158.772	83.793	132.607	97.101	70.334	66.577	132.477	91.239	129.606	77.537	138.711	102.687			
98	Т	2.9529	6.3237	6.6026	4.6037	8.6171	3.6895	6.7045	5.0077	4.9170	9.2284	4.2666	62.9137			
96	S	158.627	83.884	133.109	98.192	70.578	66.528	132.204	92.312	129.514	77.798	139.029	102.998			
99	Т	2.9615	6.3506	6.6374	4.6233	8.6339	3.7362	6.7187	5.1395	4.9373	9.2983	4.2773	63.3140			
	S	158.166	83.528	132.411	97.775	70.441	65.696	131.925	89.945	128.981	77.214	138.681	102.347			
100	T	2.9513	6.3040	6.6108	4.6053	8.6283	3.6746	6.6679	5.0391	4.9468	9.1791	4.2720	62.8792		ļ	
100	S	158.713	84.146	132.944	98.158	70.487	66.798	132.930	91.737	128.733	78.216	138.853	103.055			
101	Т	2.9405		6.9797	4.6477	8.5686	3.6393	6.6406	5.0177	4.9615		4.2501	63.3624			
	S	159.296		125.917	97.262	70.978	67.446	133.476	92.128	128.352		139.569	102.269			
102	I	2.9267		6.5850	4.6071	8.6265	3.7415	6.6791	5.0643			4.2471	62.9745			
102	S	160.047	83.590	133.464	98.119	70.502	65.603	132.707	91.281	129.164	77.861	139.667	102.899	•	ļ	
103	I	2.9317		6.6803	4.5784	8.6646		6.6653	5.0681	4.9372	9.3175	4.2619	63.1211			
	S	159.774		131.561	98.734	70.192	66.718	132.982	91.212	128.984		139.182	102.660			
104	T	2.9294		6.6411	4.5658	8.6538						4.2590	63.1417			
	S	159.899	82.998	132.337	99.007	70.279	66.707	133.456	89.873	127.965	+	139.277	102.626			
105	T	2.9257	6.4071	6.6625	4.5983	8.6064	3.6506	6.6378	5.0645	•	•	4.2566	63.0167	•		
	S	160.102	82.792	131.912	98.307	70.666	67.237	133.533	91.277	129.099	•	139.356	102.830			
106	T	2.9194		6.6294	4.5794	8.6385	3.6528	6.6583	5.0963	4.9632		4.2422	63.0005			
	S	160.447	83.690	132.571	98.713	70.404	67.196	133.122	90.708	128.308		139.829	102.856			
107	T	2.9383		6.6344	4.6467	8.7313		6.6634		4.9337	9.1858	4.1647	63.0465			
L	S	159.415		132.471	97.283	69.655	66.053	133.020	90.875	129.075		142.431	102.781			
108	I	2.9142		6.6089	4.6270	8.6691	3.6350	6.6412	5.0961	4.9276		4.1873	63.0244			
	S	160.733		132.982	97.697	70.155	67.525	133.464	90.711	129.235		141.662	102.817			-
109	I	2.9293		6.6372	4.6613	8.7709	3.6952	6.6538	5.1312	4.9088		4.2068	63.3913			-
	S	159.905	82.199	132.415	96.978	69.341	66.425	133.212	90.091	129.730		141.005	102.222			-
110	I	2.9392		6.6920	4.6673	8.7715	3.7307	6.7330	<del>                                     </del>	4.9781	9.5649	4.3017	64.2472			+
	S	159.366		131.330	96.854	69.336	65.793	131.645	84.903	127.924	75.061	137.895	100.860			
111	I	3.7294									-					+
	S	125.599														

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	3.2094	7.7898	7.7166	5.4699	9.7857	4.0857	6.7914	5.4495	5.0853	8.9146	4.1928	68.4907		109.3998	
1 1	S	145.949	68.096	113.893	82.642	62.150	60.076	130.513	84.828	125.227	80.537	141.476	94.611		52.732	
	Т	2.9565	6.4492	6.7093	4.8230	8.8287	3.8065	6.7409	5.1251	4.9833	8.9583	4.1900	63.5708			
2	S	158.434	82.251	130.992	93.727	68.887	64.483	131.490	90.198	127.790	80.144	141.571	101.934			
	Т	2.9554	6.4148	6.6694	4.9156	8.7848	3.7995	6.6902	5.9339	5.1087	8.9468	4.2035	64.4226			
3	S	158.493	82.692	131.776	91.961	69.231	64.602	132.487	77.904	124.654	80.247	141.116	100.586			
	Т	2.9308	6.3483	6.6437	4.8124	8.6758	3.7504	6.7189	5.0215	5.0224	8.9057	4.1906	63.0205			
4	S	159.823	83.559	132.285	93.933	70.101	65.448	131.921	92.059	126.796	80.617	141.551	102.824			
5	Т	2.9323	6.4334	6.6891	4.8808	8.7363	3.7793	6.6437	5.0065	5.0082	8.8763	4.1021	63.0880			
	S	159.741	82.453	131.387	92.617	69.615	64.947	133.414	92.335	127.155	80.884	144.604	102.714			
_	Т	2.9805	6.5523	6.7013	4.8102	8.7687	3.7768	6.6370	5.0789	4.9902	8.9602	4.2093	63.4654			
6	S	157.158	80.957	131.148	93.976	69.358	64.990	133.549	91.018	127.614	80.127	140.922	102.103			
7	Т	2.9547	6.4640	6.7003	4.8971	8.6583	3.7209	6.6974	5.0686	4.9551	8.9180	4.1810	63.2154			
	S	158.530	82.063	131.168	92.309	70.243	65.966	132.344	91.203	128.518	80.506	141.876	102.507			
8	Т	2.9334	6.4295	6.7122	4.8626	8.6460	3.7383	6.6860	5.0628	4.9655	8.8308	4.1370	63.0041			
	S	159.681	82.503	130.935	92.964	70.343	65.659	132.570	91.308	128.249	81.301	143.385	102.850			
9	Т	2.9782	6.5246	6.7682	4.8356	8.7700		6.6476	4.9995	4.9914	8.9768	4.2165	63.4541			
	S	157.279	81.301	129.852	93.483	69.348	65.530	133.336	92.464	127.583	79.979	140.681	102.121			
10	Т	2.9610	6.4305	6.7049	4.8199	8.7602	3.7479	6.7085	5.0385	4.9078		4.1952	63.3166			
	S	158.193	82.490	131.078	93.787	69.426	65.491	132.125	91.748	129.756	79.400	141.395	102.343			
11	Т	2.9416	6.4257	6.6623	4.9450	8.7263		6.6710	5.0549	4.9893		4.1832	63.3663			
	S	159.236	82.552	131.916	91.415	69.695	65.479	132.868	91.450	127.637	79.610	141.801	102.263			
12	I	2.9717	6.4671	6.7115	4.8120	8.7514		6.6754	5.0827	4.9522	9.1410	4.1469	63.4655			
12	S	157.623	82.024	130.949	93.941	69.495	·	132.781	90.950	128.593		143.042	102.103			
13	Т	2.9315	6.4640	6.7036	4.9025	8.6826	3.7689	6.7506	5.1945	4.9396			72.4048	31.9233	3	60.326
	S	159.785	82.063	131.103	92.207	70.046	+	131.301	88.993	128.921			89.497	33.436		97.58
14	Т			6.9171	5.2273	9.2187		6.8065	5.4992	5.0493		4.1783	79.4455		59.6008	
	S			127.057	86.478	65.973	62.994	130.223	84.062	126.120		141.967	81.565		96.792	
15	I	2.9610	6.3517	6.8289	4.7666	8.6230		6.7374	5.2003	5.0442	+	4.2286	63.4411		ļ	
	S	158.193	83.514	128.698	94.836	70.530	+	131.559	88.893	126.248	•	140.279	102.142		ļ	
16	T	2.9554	6.4004	6.7543	4.8447	8.6862		6.7527	5.1209	5.0322		4.2534	63.3842			
	S	158.493	82.878	130.119	93.307	70.017		131.261	90.272	126.549		139.461	102.234			
17	I	2.9433	6.2927	6.8794	4.7020	8.7439		6.7561	5.0179	5.0363		4.2338	63.1865		1	
	S	159.144	84.297	127.753	96.139	69.555		131.195	92.125	126.446		140.106	102.554		ļ	
18	ᄑ	2.9381	6.2642	6.6624	4.7562	8.6361	1	6.7521	5.1118	5.0116		4.2133	63.0427		1	
	S	159.426	84.680	131.914	95.043	70.423		131.272	90.432	127.069		140.788	102.787			
19	Т	2.9471	6.3871	6.6955	4.7571	8.6723		6.7225	5.0420		8.9668	4.2169	63.1070			
	S	158.939	83.051	131.262	95.025	70.129	66.303	131.850	91.684	127.422	80.068	140.668	102.683			

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

> **NTT IndyCar Series** March 10, 2019



TAG

Round 1

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

Lap	T/S <sup>S</sup>	F to I1		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	2.9562	6.4006	7.0286	5.6272	11.5865	4.6046	10.3659	7.2585	7.0513	10.0624	5.2936	78.2354		Ì	
20	S	158.450	82.876	125.041	80.332	52.491	53.306	85.508	63.687	90.312	71.350	112.056	82.827			
	Т	4.5940	7.9543	10.1611	6.5499	13.8334	5.1482	12.9028	8.4414	8.4912	11.5917	7.7591	97.4271			
21	S	101.961	66.688	86.493	69.016	43.965	47.678	68.695	54.763	74.997	61.937	76.450	66.511			
22	Т	7.8782	8.3862	13.6756	9.0558	11.8012	4.6978	10.4357	7.2609	8.4892	12.3006	7.9796	101.9608			
22	S	59.456	63.253	64.265	49.918	51.536	52.249	84.936	63.666	75.015	58.367	74.337	63.554			
22	Т	6.5487	7.7425	14.2548	7.7162	10.8294	4.6897	9.8857	8.0477	9.4753	10.2325	4.2856	93.7081			
23	S	71.527	68.512	61.654	58.584	56.160	52.339	89.661	57.442	67.208	70.164	138.413	69.151			
24	Т	3.0569	6.8234	7.1450	5.0463	9.2443	3.9767	6.8229	5.4978	5.0970	9.1525	4.1515	66.0143			
24	S	153.230	77.741	123.004	89.580	65.790	61.723	129.910	84.083	124.940	78.444	142.884	98.161			
25	Т	2.9697	6.6286	6.8826	4.9708	9.0295	3.9415	6.6773	5.4568		9.1760	4.1816	64.9593			
	S	157.729	80.025	127.694	90.940	67.355	62.274	132.743			78.243	141.855	99.755			
26	Т	2.9827	6.5980	6.8293	4.9334	8.9853	4.1835	6.9974	5.4984	6.4470	11.2199	7.1524	71.8273			
	S	157.042	80.396	128.690	91.630	67.686	58.672	126.670	84.074	98.777		82.935	90.216			
27	T	6.2090	7.6452	9.8543	7.1633	15.1123		13.6318	9.3681	9.0054	12.1333	8.1282	105.5734			
	S	75.440	69.384	89.186	63.106	40.244	33.521	65.022	49.345	70.715	59.172	72.978	61.379			
28	Т	7.9992	8.6653	12.0348	7.1335	19.6384	9.3206	20.5706	9.8167	9.9957	11.8075	7.7214	124.7037			
	S	58.557	61.216	73.027	63.369	30.969	26.335	43.089	47.090		60.805	76.823	51.963			
29	Т	6.6842	8.7520	11.3994	6.8097	11.6629		12.7217	7.8930			8.0290	100.4581			
	S	70.077	60.610	77.097	66.383	52.147		69.673	58.567			73.880	64.505			
30	Т	8.6803	8.3390	11.1172	6.9098	11.0766		11.0432	7.9085			8.6193	101.3917			
	S	53.962	63.611	79.054	65.421	54.907	44.538	80.263	58.453			68.820	63.911			
31	Т	7.1036	8.6577	11.2785	7.4765	12.2074		12.9540	<del></del>			8.9687	98.8966			
	S	65.940	61.270	77.924	60.462	49.821	51.933	68.424	58.483	·		66.139	65.523			
32	T	9.4659	9.1658	10.0999	6.2126	10.0120		11.8881	7.7067	9.0396		6.5468	95.6044			
	S	49.484	57.873	87.017	72.763	60.745		74.559				90.606	67.779			
33	T	6.4672	7.4889	10.2629	7.9683	10.0454		15.2857	8.6644			8.2481	102.8667			
<u> </u>	S	72.428	70.832	85.635	56.730	60.543	42.784	57.986	53.353	60.836		71.917	62.994			
34	Т	7.4100	9.1592	14.2380	7.9168	10.4277	4.5552	17.5596	8.2057	10.5816		4.2364	104.7619			
<u> </u>	S	63.213	57.915	61.727	57.100	58.324		50.477	56.336			140.020	61.855			
35	I	3.0523	7.0800	7.4699	5.5809	9.5203		6.9033	5.6337		-	4.2643	68.2941			
	S	153.461	74.923	117.654	80.999	63.883	60.301	128.397	82.055			139.104	94.884			
36	I	2.9640	6.5963	6.9080	4.8572	8.8942		6.7620				4.2155	64.5160		+	+
	S	158.033	80.417	127.224	93.067	68.380	62.950	131.080	89.214			140.714	100.440		+	+
37	፲	2.9617	6.4432	6.6883	4.7759	8.7963		6.7229	1			4.2226	63.5489		+	+
-	S	158.155	82.328	131.403	94.651	69.141	65.279	131.842			-	140.478	101.969		+	+
38	T	2.9524	6.4275	6.7866	4.8251	8.7143		6.7061	5.1170			4.2184	63.4881		+	+
	S	158.654	82.529	129.500	93.686	69.791	65.768	132.173	90.341	126.869	79.869	140.618	102.066			

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

Round 1

**Section Data Report Report:** 

**Session:** Race **NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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
20	Т	2.9525	6.4364	6.7487	4.7614	8.7838	3.7275	6.6904	5.0892	4.9651	8.9928	4.2074	63.3552			
39	S	158.648	82.415	130.227	94.940	69.239	65.850	132.483	90.834	128.259	79.837	140.985	102.280			
40	Т	2.9249	6.3867	6.6465	4.7655	8.6208	3.6788	6.6632	5.2780	5.0231	9.0023	4.2269	63.2167			
40	S	160.145	83.056	132.230	94.858	70.548	66.721	133.024	87.585	126.778	79.752	140.335	102.505			
44	Т	2.9368	6.3104	6.6450	4.7625	8.6729	3.7392	6.6911	5.0707	4.9817	9.0196	4.2096	63.0395			
41	S	159.496	84.060	132.259	94.918	70.124	65.644	132.469	91.165	127.831	79.599	140.912	102.793			
42	Т	2.9161	6.3756	6.6661	4.8140	8.6529	3.7299		5.1368			4.2001	63.2577			
42	S	160.629	83.201	131.841	93.902	70.286	65.807	132.998	89.992	127.844	78.719	141.230	102.438			
42	Т	2.9145	6.3489	6.6774	4.7642	8.6542	3.7328	6.6861	5.0737	4.9927	9.0970	4.2266	63.1681			
43	S	160.717	83.551	131.618	94.884	70.276	65.756	132.568	91.112	127.550	78.922	140.345	102.583			
44	Т	2.9422	6.3770	6.6453	4.7501	8.6364	3.7045	6.6911	5.0692	4.9594	9.0573	4.1073	62.9398			
44	S	159.204	83.182	132.253	95.165	70.421	66.258	132.469	91.192	128.406	79.268	144.421	102.956			
45	Т	2.8614	6.3815	6.6341	4.7904	8.6826	3.7260	6.5831	5.1959	4.9731	9.1397	4.0942	63.0620			
45	S	163.699	83.124	132.477	94.365	70.046	65.876	134.642	88.969	128.053	78.553	144.883	102.756			
46	Т	2.7984	7.2753	7.2527	4.8517	8.7932	3.7692	6.6714	5.0366	4.9608	9.0121	4.2143	64.6357			
46	S	167.385	72.912	121.177	93.173	69.165	65.121	132.860	91.783	128.370	79.666	140.755	100.254			
47	Т	2.9401	6.4886	6.6740	4.7979	8.7426	3.7489	6.5858	5.1082	4.9220	9.1253	4.1500	63.2834			
47	S	159.317	81.752	131.685	94.217	69.565	65.474	134.587	90.496	129.382	78.677	142.935	102.397			
40	Т	2.8842	6.2011	6.6018	4.5433	8.6106	3.6532	6.5804	4.9828	4.8840	8.9403	4.1229	62.0046			
48	S	162.405	85.542	133.125	99.497	70.632	67.189	134.698	92.774	130.389	80.305	143.875	104.508			
49	Т	2.8907	6.2971	6.6434	4.6214	8.5309	3.6510	6.6109	4.9869	4.9275	8.9993	4.1629	62.3220			
49	S	162.040	84.238	132.291	97.816	71.292	67.229	134.076	92.697	129.238	79.779	142.492	103.976			
50	Т	2.9080	6.3079	6.5674	4.6654	8.5231	3.6666	6.5713	5.0106	4.8832			71.1975	32.0064		59.1116
30	S	161.076	84.094	133.822	96.893	71.357	66.943	134.884	92.259	130.410			91.014	33.349		99.588
51	Т			6.7637	5.0571	8.7792	3.7767	6.7681	5.0697	4.9904	8.9630	4.2366	77.9947		58.0742	2
31	S			129.938	89.388	69.275	64.992	130.962	91.183	127.609	80.102	140.014	83.083		99.336	5
52	Т	2.9308	6.3423	6.7345	4.7657	8.5305	3.6829	6.7566	5.0385		8.8699	4.1998	62.8502			
	S	159.823	83.638	130.502	94.854	71.295	66.647	131.185	91.748		80.943	141.240	103.102			
53	Т	2.9073	6.2742	6.6599	4.6215	8.4392	3.6994	6.6733	4.9703	4.9369	8.8956	4.1688	62.2464			
	S	161.115	84.545	131.963	97.814	72.066	66.350	132.822	93.007	128.992	80.709	142.291	104.102			
54	Т	2.9018	6.2507	6.6838	4.8327	8.6560	3.7829	6.7878	5.0855	5.0401	9.0360	4.2578	63.3151			
34	S	161.420	84.863	131.492	93.539	70.261	64.885	130.582	90.900	126.350	79.455	139.317	102.345			
55	Т	2.9353	6.2800	6.6141	4.6223	8.5613	3.6824	6.7141	4.9876	4.9901	8.9562	4.2571	62.6005			
	S	159.578	84.467	132.877	97.797	71.038	66.656	132.015	92.684	127.616	80.163	139.339	103.514			
56	Т	2.9278	6.2520	6.6004	4.6570	8.5752	3.6995	6.7169	4.9979	4.9763	8.9500	4.2346	62.5876			
	S	159.987	84.846	133.153	97.068	70.923	66.348	131.960	92.493	127.970	80.218	140.080	103.535			
57	Т	2.9356	6.3025	6.6414	4.6567	8.5578	3.6830	6.6844	5.0062	4.9812	8.9727	4.2233	62.6448			
5/	S	159.562	84.166	132.331	97.074	71.068	66.645	132.602	92.340	127.844	80.015	140.455	103.440			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



58 T 59 T 60 T 61 T	157.846 2.9696 157.735 2.9375 159.458	84.809 6.3496 83.541 6.2921	6.6191 132.777 6.6199 132.761 6.6703	4.6376 97.474 4.7255 95.661	8.6179 70.572 8.6345				5.0273	9.0481	4.2440	63.0198		1
59 T S 60 T 61 T	157.846 2.9696 157.735 2.9375 159.458	84.809 6.3496 83.541 6.2921	132.777 6.6199 132.761	97.474 4.7255				-						
59 S 60 T S	157.735 2.9375 159.458	83.541 6.2921	132.761		8,6345		131.134	90.715	126.672	79.349	139.770	102.825		
60 T S	2.9375 159.458	6.2921		95 661		3.6727	6.6778	5.0258	4.9678	9.0211	4.2471	62.9114		
60 S	159.458		6 6703	95.001	70.436	66.832	132.733	91.980	128.189	79.586	139.667	103.002	İ	
61 T		04.205	0.0703	4.7439	8.6465	3.7064	6.6871	5.0285	4.9749	9.0492	4.2281	62.9645	Ì	
I 61 —	2.9316	84.305	131.758	95.290	70.338	66.225	132.548	91.931	128.006	79.339	140.295	102.915		
61		6.3133	6.6125	4.7302	8.7223	3.7314	6.6719	5.0857	4.9366	9.1028	4.1988	63.0371		
S	159.779	84.022	132.909	95.566	69.727	65.781	132.850	90.897	128.999	78.872	141.274	102.797		
62 T	2.9477	6.4485	6.6219	4.7790	8.7134	3.7026	6.5795	5.1088	4.9044	9.1440	4.1037	63.0535		
62 <b>S</b>	158.907	82.260	132.721	94.590	69.798	66.292	134.716	90.486	129.846	78.516	144.548	102.770		
63 T	2.8784	6.9190	6.8608	4.8659	8.7597	3.7159	6.7140	5.1038	4.9881	9.0671	4.2384	64.1111		
63 <b>S</b>	162.732	76.666	128.099	92.901	69.430	66.055	132.017	90.574	127.667	79.182	139.954	101.075		
64 T		6.3488	6.6176		8.6554	3.7351	6.6999			9.1610	4.2572	63.2151		
64 S	159.888	83.552	132.807	94.922	70.266	65.716			127.757	78.371	139.336	102.507		
65 T	3.0651	6.5602	6.8316	4.7448	8.7422	3.7367	6.7157	5.0071	4.9722	9.0942	4.2340	63.7038		
S	152.820	80.860	128.647	95.272	69.569	65.688	131.984		128.076	78.946	140.100	101.721		
66 T	2.9371	6.2179	6.5779	4.6404	8.5078	3.6676			4.9752	9.0445	4.2445	62.4727		
S	159.480	85.311	133.609	97.415	71.485	66.925	132.814		127.999	79.380	139.753	103.725		
67 T	2.9332	6.2997	6.6065	4.6774	8.5281	3.6487			4.9417	8.9896	4.2299	62.5316		
S	159.692	84.203	133.030	96.645	71.315	67.272	133.098	92.136	128.866	79.865	140.235	103.628		
68 T		6.2365	6.6513	4.7316	8.5499				4.9287	8.9787	4.2206	62.5750		
S		85.056	132.134	95.538	71.133	66.438			129.206	79.962	140.544	103.556		
69 T			6.6208	4.7253	8.6194	+			4.9458		4.2239	62.6568		
S		84.432	132.743	95.665	70.560	66.900	•		128.759	•	140.435	103.421		
70 T		6.2763	6.5831	4.6423	8.5085						4.2382	62.6082		
S		84.517	133.503	97.375	71.479	66.789			128.559		139.961	103.501		
71   T			6.5518		8.5882	3.6486						62.5408		
S		84.622	134.141	97.035	70.816				128.895	79.561	140.745	103.612		
72 T		6.2681	6.5711	4.6797	8.5947	3.6561			4.9137	9.0708	4.2031	62.5533		
S		<del> </del>	133.747	96.597	70.762	67.136	1		129.601	79.150	141.130	103.592	4	
73 T			6.5711	4.6701	8.6576				4.9746		4.2147	62.6119	1	
S		84.477	133.747	96.796	70.248				128.014	79.697	140.741	103.495	1	
74 T		6.2934	6.6384	4.6917	8.6104				4.9510		4.2024	62.5511		
5		84.287	132.391	96.350	70.633	•	•	•	128.624	•	141.153	103.595		+
75   T		6.2860	6.5985	4.7211	8.5872	3.6513	+		4.9353	9.0659	4.2195	62.6771		
S		84.387	133.191	95.750	70.824	67.224			129.033	79.193	140.581	103.387		
76 T			6.5662	4.6598	8.5903		-		4.9487	9.0954	4.2022	62.5731		
S	160.041	84.430	133.847	97.010	70.799	66.445	133.300	93.249	128.684	78.936	141.160	103.559		

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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
	ΤĪ	2.9219	6.2928	6.5928	4.6927	8.6389	3.6932	6.6438	5.1013	4.9834	9.1095	4.2038	62.8741			
77	S	160.310	84.295	133.307	96.330	70.400		133.412		127.788	78.814	141.106	103.063			
70	Т	2.8985	6.2876	6.5884	4.6686	8.5778	3.6514	6.6544	5.0623	4.9345	9.1213	4.1297	62.5745			
78	S	161.604	84.365	133.396	96.827	70.902	67.222	133.200	91.317	129.054	78.712	143.638	103.557			
79	Т	2.8640	6.2820	6.6282	4.6131	8.6637	3.6857	6.6488	5.0061	4.8984	9.1653	4.1640	62.6193			
/9	S	163.551	84.440	132.595	97.992	70.199	66.596	133.312	92.342	130.005	78.334	142.455	103.482			
80	Т	2.9065		6.5613	4.6372	8.6342				4.9118			71.2214			59.1064
	S	161.159	84.091	133.947	97.482	70.439		134.540		129.651			90.984	32.921		99.597
81	Т			6.6860	5.4247	9.0934	•			5.1153		4.2541	79.8056		59.4975	
	S			131.448	83.331	66.882		130.304	·	124.493		139.438	81.197		96.960	
82	Т	2.9816		6.9726	4.8792	8.6586				4.9976		4.2549	63.7584			
<u> </u>	S	157.100	83.488	126.045	92.647	70.240		131.284		127.425		139.411	101.634			
83	I	2.9494	6.2315	6.6537	4.6803	8.5922				4.9913		4.2461	63.0269			
	S	158.815	85.125	132.086	96.585	70.783				127.586		139.700	102.813		ļ	
84	I	2.9321	6.3068	6.6737	4.7878	8.6756				4.9752	9.1581	4.2533	63.1936		ļ	
-	S	159.752	84.108	131.691	94.416			132.588		127.999		139.464	102.542		ļ	
85	I	2.9501	6.3361	6.6350	4.7060			6.7365		4.9905		4.2666	63.0842			
	S	158.777	83.719	132.459	96.057	70.527		131.576		•		139.029	102.720		<b> </b>	
86	፲	2.9224	6.3160	6.6469	4.7892	8.6439	•			5.0037		4.2174	63.1054		<b>.</b>	
-	S	160.282	83.986	132.222	94.389	70.360	+			127.269		140.651	102.685		<b>-</b>	
87	T S	2.9071 161.126	6.3159 83.987	6.7597 130.015	4.8152 93.879	8.6433 70.365		6.7207		4.9859 127.724		4.2106 140.878	63.1817 102.561		<b> </b>	
-	T	2.9050		6.6323	4.7463	8.6394				4.9689		4.1201	62.7149		1	
88	s	161.242	84.539	132.513	95.242	70.396		132.667		128.161		143.973	103.325		l	
<u> </u>	Ŧ	2.8679	6.6595	6.8529	4.7576		•	•		4.9682	•	4.2508	63.5399		+	<del> </del>
89	s	163.328	79.654	128.247	95.015	69.940	+	132.299	·	128.179		139.546	101.983		<b>†</b>	
<u> </u>	Ŧ	2.9229		6.6485	4.6808				-	4.9802		4.2208	62.9369		1	
90	s	160.255	84.114	132.190	96.574	70.604		131.917				140.538	102.960			
	Ŧ	2.8914	6.2794	6.6975	4.6967	8.5760			-	4.9427	9.0747	4.2156	62.8238		1	
91	S	162.001	84.475	131.223	96.247	70.917	•	132.246	<del></del>	128.840		140.711	103.146			
	T	2.9062	6.2710	6.6262	4.6897	8.6290		•		4.9047	9.0307	4.2194	62.7178		1	
92	S	161.176	84.589	132.635	96.391	70.481		132.800				140.584	103.320			
02	Т	2.9042	6.4038	6.6704	4.7933	8.6519						4.2295	63.2332			
93	S	161.287	82.834	131.756	94.308	70.295		+		129.319		140.249	102.478			
94	Т	2.9198	6.3688	6.7006	4.7534	8.6331	3.7394	6.6876	5.1127	4.9395	9.1011	4.2176	63.1736			
94	S	160.425	83.290	131.162	95.099	70.448	65.640	132.538	90.417	128.924	78.887	140.644	102.574			
95	Т	2.9142	6.3112	6.6584	4.7391	8.6233	3.6665	6.5929	5.0611	4.9431	9.1439	4.2131	62.8668			
	S	160.733	84.050	131.993	95.386	70.528	66.945	134.442	91.338	128.830	78.517	140.795	103.075			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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
·	<u>.,,,</u>	2.9036	6.3964	6.7195				6.7164				4.2352	63.4567			1
96	S	161.320	82.930	130.793	94.059	69.760	65.114	131.970	91.257	127.670	78.566	140.060	102.117			
	Т	2.9153	6.3143	6.7842	4.7321	8.7126	3.7409	6.6836	5.1018	4.9560	9.1291	4.2143	63.2842			
97	S	160.673	84.008	129.546	95.527	69.805	65.614	132.618	90.610	128.494	78.645	140.755	102.395			
98	Т	2.9316	6.3670	6.6053	4.7372	8.6258	3.7552	6.7220	5.0699	4.9758	9.1218	4.2249	63.1365			
98	S	159.779	83.313	133.054	95.425	70.507	65.364	131.860	91.180	127.983	78.708	140.401	102.635			
99	Т	2.9246	6.3108	6.6051	4.7827	8.6706	3.7221	6.6771	5.0613	4.9270	9.1423	4.2394	63.0630			
99	S	160.162	84.055	133.058	94.517	70.143	65.945	132.747	91.335	129.251	78.531	139.921	102.754			
100	T	2.9397	6.3402	6.6642	4.8357	8.7120	3.6960	6.6769	5.0880	4.9384	9.1493	4.2175	63.2579			
100	S	159.339	83.665	131.878	93.481	69.810	66.411	132.751	90.855	128.952	78.471	140.648	102.438			
101	T	2.9459	6.3426	6.6522	4.7210	8.5527	3.7349	6.6843	5.1047	5.0184	9.2075	4.2188	63.1830			
101	S	159.004	83.634	132.116	95.752	71.110	65.719	132.604	90.558	126.897	77.975	140.604	102.559			
102	Ҵ	2.9152	6.3392	6.6472	4.7405	8.6350	3.7121	6.6810	5.1349		9.1531	4.1931	63.1102			
102	S	160.678	83.678	132.216	95.358	70.432	66.123	132.669	90.026	128.419	78.438	141.466	102.678			
103	ፗ	2.9054	6.4146	6.6966	4.7755	8.7066		6.6637	5.1484		9.1593	4.2077	63.4229			
103	S	161.220	82.695	131.240	94.659	69.853	65.111	133.014	89.790	127.996	78.385	140.975	102.171			
104	T	2.9232	6.3369	6.6449	4.7647	8.6638	3.7265	6.6652	5.1837	4.9754	9.1744	4.1852	63.2439			
107	S	160.238	83.709	132.261	94.874	70.198	65.867	132.984	89.178	127.993	78.256	141.733	102.460			
105	ш	2.8992	6.3386	6.6811	4.7840	8.7468	3.7288	6.6574	5.1324	<del>•                                      </del>	9.2314	4.2090	63.3864		<u> </u>	
	S	161.565	83.686	131.545	94.491	69.532	65.827	133.140	90.070	127.934	77.773	140.932	102.230			
106	T	2.8964	6.3858	6.6363	4.7690	8.6692	3.7170	6.6421	5.0812	4.9992	9.2086	4.2071	63.2119			
	S	161.721	83.068	132.433	94.788	70.154	66.036	133.446	90.977	127.384	77.966	140.995	102.512			
107	I	2.8923	6.2901	6.6375	4.8052	8.7127	3.7258	6.6367	5.1728	5.0283	9.1458	4.1908	63.2380			
L	S	161.950	84.332	132.409	94.074	69.804	65.880	133.555	89.366	126.647	78.501	141.544	102.470			
108	I	2.8957	6.3719	6.6376	4.7921	8.6722	3.7319	6.5664	5.1688	4.9661	9.3972	4.2883	63.4882			
	S	161.760	83.249	132.407	94.331	70.130	65.772	134.985	89.435	128.233	76.401	138.326	102.066			
109	I	2.9913	6.5004	6.7892	4.7919	8.7862	3.7510	6.6008	5.1291	4.9786	9.1400	4.0657	63.5242			
	S	156.590	81.603	129.450	94.335	69.220	65.437	134.281	90.127	127.911	78.551	145.899	102.008			
110	듸	2.8608	6.4911	6.6672	4.8430	8.8726	3.7791	6.4592	5.2793	4.9889	9.2645	4.2318	63.7375			+
<u> </u>	S	163.734	81.720	131.819	93.340	68.546	64.951	137.225	87.563	127.647	77.495	140.172	101.667		_	+
111	፲	3.9010	8.5146	10.6882	6.6868											
	S	120.074	62.299	82.227	67.603											

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



## Section Data for Car 23 - Kimball, Charlie

Lap	T/S <sup>S</sup>	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
	Т	3.2169	7.7740	7.5708	5.4380	9.3313	3.9377	6.7723	5.3893	5.0754	8.9726	4.2017	67.6800		107.4446	
1	S	145.609	68.234	116.086	83.127	65.177	62.334	130.881	85.776	125.472	80.016	141.177	95.745		53.692	
	Т	2.9661	6.4843	6.7659	4.8583	8.7758	3.7541	6.6788	5.2700	5.0244	8.8990	4.2001	63.6768			
2	S	157.921	81.806	129.896	93.046	69.302	65.383	132.713	87.718	126.745	80.678	141.230	101.764			
	Т	2.9699	6.4108	6.6763	4.8205	8.6811	3.8155	6.7069	5.1775	5.0375	8.8688	4.2201	63.3849			
3	S	157.719	82.744	131.639	93.776	70.058	64.331	132.157	89.285	126.416	80.953	140.561	102.233			
	Т	2.9645	6.4221	6.6434	4.8479	8.6480	3.7854	6.6855	5.1459	5.0376	8.9178	4.2316	63.3297			
4	S	158.006	82.598	132.291	93.246	70.326	64.842	132.580	89.833	126.413	80.508	140.179	102.322			
	Т	2.9165	6.4239	6.6578	4.7389	8.5728	3.6994	6.7446	5.0828	5.0267	8.9008	4.2613	63.0255			
5	S	160.607	82.575	132.005	95.390	70.943	66.350	131.418	90.948	126.687	80.662	139.202	102.816			
	Т	2.9238	6.3714	6.6813	4.7365	8.6294	3.7147	6.7444	5.1046	5.0150	8.9819	4.2181	63.1211			
6	S	160.206	83.256	131.541	95.439	70.478	66.077	131.422	90.560	126.983	79.933	140.628	102.660			
7	Т	2.9271	6.3703	6.6787	4.7714	8.6941	3.7061	6.7329	5.1195	5.0283	8.9758	4.2077	63.2119			
7	S	160.025	83.270	131.592	94.741	69.953	66.230	131.647	90.296	126.647	79.988	140.975	102.512			
	Т	2.9288	6.3842	6.6890	4.8085	8.6436	3.7306	6.7427	5.0878	5.0054	9.0266	4.2867	63.3339			
8	S	159.932	83.089	131.389	94.010	70.362	65.795	131.455	90.859	127.226	79.538	138.377	102.315			
	Т	2.9535	6.4360	6.6746	4.7740	8.6797	3.7302	6.7295	5.1155	5.0063	9.0387	4.1947	63.3327			
9	S	158.595	82.420	131.673	94.689	70.069	65.802	131.713	90.367	127.203	79.431	141.412	102.317			
10	Т	2.9300	6.4195	6.6785	4.7968	8.6409	3.7174	6.7385	5.1206	5.0032	9.0468	4.2546	63.3468			
10	S	159.867	82.632	131.596	94.239	70.384	66.029	131.537	90.277	127.282	79.360	139.421	102.294			
1.	Т	2.9371	6.4265	6.6621	4.7862	8.6942	3.7811	6.7400	5.1436	5.0234	9.0396	4.1509	63.3847			
11	S	159.480	82.542	131.920	94.448	69.953	64.916	131.508	89.873	126.770	79.423	142.904	102.233			
12	Т	2.9157	6.4619	6.6691	4.7638	8.8371	3.7446	6.7404	5.1431	5.0135	9.0804	4.2378	63.6074			
12	S	160.651	82.090	131.781	94.892	68.821	65.549	131.500	89.882	127.021	79.066	139.974	101.875			
13	Т	2.9349	6.4598	6.7016	4.7442	8.7185	3.7409	6.7611	5.2880	5.0388			83.9158	32.9862		60.4724
13	S	159.600	82.116	131.142	95.284	69.758	65.614	131.098	87.419	126.383			77.220	32.359		97.347
14	Т			7.0017	5.3692	9.0624	3.8979	6.7311	5.5787	5.0740	8.9164	4.2208	69.3451		59.8023	
14	S			125.521	84.192	67.110	62.971	131.682	82.864	125.506	80.521	140.538	93.446		96.466	
15	Т	2.9556	6.4192	6.8362	4.7437	8.6899		6.7803	5.3275	5.0782	•	4.2881	63.6291			
	S	158.482	82.636	128.560	95.294	69.987	66.005	130.726	86.771	125.402	81.663	138.332	101.840			
16	Т	2.9846	6.3607	6.7111	4.8010	8.5487	3.6873	6.7831	5.1299	5.0583	8.9024	4.3121	63.2792			
10	S	156.942	83.396	130.957	94.157	71.143		130.672	90.113	125.896		137.562	102.403			
17	Т	2.9809	6.3303	6.7267	4.7111	8.5349	3.6835	6.7879	5.1098			4.2794	63.1132			
1/	S	157.137	83.796	130.653	95.953	71.258	66.636	130.580	90.468	126.378	80.401	138.613	102.673			
18	Т	2.9848	6.3395	6.6482	4.6985	8.5246	3.7083	6.7713	5.1308		8.9453	4.2824	63.0804			
10	S	156.931	83.675	132.196	96.211	71.344	66.191	130.900	90.098			138.516	102.726			
19	Т	2.9755	6.2891	6.6458	4.7626	8.5313	3.6972	6.7623	5.1506	5.0257	8.9558	4.2997	63.0956			
19	S	157.422	84.345	132.243	94.916	71.288	66.389	131.074	89.751	126.712	80.166	137.959	102.701			

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

**NTT IndyCar Series** 



March 10, 2019

DO to SE

#### Section Data for Car 23 - Kimball, Charlie

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
20	Т	2.9268	6.3206	6.7986	5.5020	11.8180	4.6585	10.4905	6.8664	6.4933	10.1399	5.2108	77.2254			
	S	160.041	83.925	129.271	82.160	51.462	52.690	84.492	67.324	98.073	70.805	113.837	83.910			
21	Т	5.1860	7.9288	9.8428	6.8206	14.2627	5.1444	12.8787	8.1824	8.6240	11.7503	7.9036	98.5243			
21	S	90.322	66.902	89.290	66.276	42.641	47.713	68.824		73.843	61.101	75.052	65.771			<u> </u>
22	T	7.5769	7.9765	14.2265	8.9469	11.7483	4.6452	10.6152	7.2550	8.4004	11.8612	7.9280	101.1801			<u> </u>
	S	61.821	66.502	61.777	50.525	51.768	52.840	83.499		75.808	60.530	74.821	64.044			<u> </u>
23	T	6.9642	7.7697	13.8588	7.0061	12.0393	4.5020	10.4401	7.8817	9.7477	10.0196	4.2376	94.4668			
	S	67.260	68.272	63.416	64.522	50.516	54.521	84.900	58.651	65.330		139.981	68.596			<u> </u>
24	T	3.1095	<del>•                                      </del>	7.1118		•	3.9762	6.7664		•		4.1609	66.1682			Ļ
	S	150.638	78.082	123.578	86.402	66.441	61.731	130.995		124.656		142.561	97.932			ļ
25	T	2.9740		6.8556		9.0676						4.1915				
	S	157.501	80.473	128.196		67.072	61.706	132.697	85.268	125.491	78.560	141.520	99.693			
26	T	2.9740		6.7689	•	8.8502	4.1111	6.9466				6.9946	71.6311			
	S	157.501	79.961	129.838	91.271	68.720	59.705	127.597	84.160			84.806	90.463			Ļ
27	I	5.8153	7.4711	10.2323	7.2015	15.0132	7.4178	13.7646		8.4822		8.3333	105.2875			
	S	80.548	71.001	85.891	62.771	40.510	33.090	64.394		75.077	59.214	71.182	61.546			
28	T	8.2203	8.5249	12.0903	6.7265	19.9150	9.2996	20.1651	9.9053	9.7868	11.7189	8.0810	124.4337			
	S	56.982	62.224	72.692	67.204	30.539	26.394	43.955	46.669	65.069		73.405	52.076			
29	I	6.8047	8.7993	10.9176	6.9702	11.6290	5.6442	12.6905	7.9224	9.5704		8.1526	100.9358			ļ
	S	68.836	60.284	80.500	64.854	52.299	43.488			66.540		72.760	64.199			
30	T	8.3118	8.3601	10.7741	6.7260	11.3553	5.2069	11.2553	8.0201	9.1642		8.1515	100.9585			
	S	56.355	63.451	81.572	67.209	53.559	47.140	78.751	57.639	69.490		72.770	64.185			
31	I	7.1646	8.8644	10.9931	7.5113	12.1820	5.1485	12.4724	7.7218	7.2128	10.7838	8.9861	99.0408			ļ
ļ	S	65.378	59.841	79.947	60.182	49.925	47.675	71.066	59.866	88.290		66.011	65.428			ļ
32	T	9.4049	8.8364	9.7169	6.4588	10.2180	4.9432	11.4428	7.9237	8.2085	10.4425	8.1613	95.7570			<u> </u>
L	S	49.805	60.031	90.447	69.989	59.521	49.655	77.460	58.341	77.580		72.682	67.671			
33	T	5.8717	7.6296	10.4228	6.8306	11.0686	6.2943	14.1962	9.5511	10.9816		8.0060	102.3948			
	S	79.774	69.526	84.321	66.179	54.947	38.996	62.437	48.400	57.990	62.202	74.092	63.284			ļ
34	LT	7.5022	8.6342	14.0925	7.4278	11.2325	4.7788	18.0772	8.1767	11.1100		4.3510				ļ
L	S	62.436		62.364	60.859	54.145	51.363	49.032	56.535	57.319		136.332	61.149	<u> </u>		ļ
35	T	3.0748		7.3318		9.3343		7.0450					107.4144	-		64.6511
	S	152.338	72.559	119.870	86.115	65.156		125.815		120.525			60.327	20.398		91.055
36	I			6.8933	5.1759	9.0404	3.9071	6.9452	5.2616			4.3078	69.1807		59.6150	
	S			127.495	87.337	67.274	62.823	127.622	87.858	126.355	•	137.699	93.668		96.769	<b></b>
37	ፗ	3.0710		6.8062	4.8474	8.6966	3.7616		5.2153	5.0676		4.2944	63.9714			
<u> </u>	S	152.527	80.743	129.127	93.255	69.933	65.253	129.705		125.665		138.129	101.295			<del></del>
38	ፗ	2.9907		6.6996				6.7461				4.3192	63.1575			<del>                                     </del>
	S	156.622	84.246	131.182	96.717	70.864	65.959	131.389	90.406	127.862	79.472	137.336	102.601			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

INDYCAR

Report: **Section Data Report** 

Session:

Race

**NTT IndyCar Series** March 10, 2019



#### Section Data for Car 23 - Kimball, Charlie T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4A to I4 **I4 to I5A** I6A to I6 I6 to I7 I7 to SF PI to PO I5A to I5 I5 to I6A Lap PO to SF SF to PI Т 6.2758 4.6834 8,4838 5.0612 5.0000 4.3306 62,9268 2.9819 6.6714 3.6696 6.7600 9.0091 39 S 157.084 84.524 131.736 96.521 71.687 66.889 131.119 91.337 127.364 79.692 136.975 102.97 Т 2.9837 6.3238 6.6888 4.7042 8.5339 3.7034 6.7740 5.0845 5.0177 8.9219 4.3244 63.0603 40 S 156.989 83,882 131.393 96.094 71.267 66.278 130.848 90.918 126,914 80,471 137.171 102,759 Т 2.9897 6.1819 6.6155 4.6920 8.5244 3.7201 6.7660 5.1106 5.0587 9.0028 4.3261 62.9878 41 S 156,674 125.886 85.808 132.849 96.344 71.346 65.981 131.003 90.454 79,748 137.117 102.87 Т 2.9723 6.1755 6.6244 4.6276 8.5060 3.6997 6.7916 4.9977 5.0073 8.9327 4.3074 62,6422 42 S 157.591 85.897 132.671 97.685 71.500 66.344 130.509 92.497 127.178 80.374 137.712 103.445 Т 2.9677 6.6516 4.6254 8.5457 3.7094 6.7986 5.1168 5.0312 4.3001 62.9110 6.1785 8.9860 43 S 157.836 132.128 97,731 71.168 130.374 90.344 126,574 79.897 137,946 85.855 66.171 103.003 Т 2.9573 6.2178 6.6845 4.6936 8.5052 3.6664 6.7316 5.0532 5.0009 9.0414 4.3088 62,8607 44 S 158.391 85.312 131.478 96.311 71.507 66.947 131.672 91.481 127.341 79.407 137.668 103.08 Т 2.9934 6.3182 6.7041 4.5987 8.6250 3.7084 6.7940 5.0467 5.0186 9.0927 4.3271 63.2269 45 S 91.599 156,481 83.957 131.093 98,299 70.514 66.189 130,463 126,892 78,959 137,085 102,488 4.6830 8.5228 5.0349 5.0046 Т 2.9692 6.3105 6.6762 3.6983 6.7459 8.9595 4.3011 62.9060 46 131.393 127.247 137.914 S 157,756 84.059 131.641 96.529 71.359 66.370 91.814 80.133 103.011 Т 4.6712 8.6110 3.7124 5.0612 63.0640 2.9579 6.2701 6.7041 6.7864 4.9725 9.0052 4.3120 47 S 158.359 131.093 96.773 70.628 66.117 130.609 91.337 128.068 137.565 102,753 84.601 79.727 Т 8.5689 5.0083 2.9697 6.2575 6.6584 4.6504 3.6918 6.7484 4.9919 9.0860 4.3016 62,9329 48 S 157.729 131.993 97.206 66.486 131.344 92.301 127.570 79.018 137.898 102.967 84.771 70.975 Т 2.9761 6.2752 6.6421 4.6918 8.5200 3.6806 6.7119 4.9988 4.9887 9.1064 4.3190 62,9106 49 S 96.348 66.689 157,390 84.532 132.317 71.383 132.059 92.477 127.652 78.841 137.342 103.003 4.7253 8.5762 5.0956 Т 2.9718 6.3486 6.7341 3.6964 6.7347 5.0197 9.1939 4.3098 63.4061 50 S 157,618 83.555 130.509 95,665 70.915 66,404 131.611 90,720 126,864 78.090 137,636 102,198 Т 2.9481 4.6436 8.6010 3.7415 5.1958 4.9167 83.5618 6.3503 6.6632 6.6360 33.4198 59.7134 51 31.939 S 158.885 83.532 131.898 97,348 70.711 65,603 133.569 88,970 129,521 77.547 98.585 Т 5.2397 9.1309 3.8690 6.7643 5.3618 5.0182 9.1075 4.2941 68,9721 59,4007 6.8187 52 S 128.890 66.607 63.441 86.216 126.902 86.273 131.036 78.831 138.139 93.951 97.118 Т 3.0078 6.3949 6.7555 4.8411 8.6701 3.7406 6.7753 5.1387 5.0401 9.0104 4.3197 63.6942 53 S 155.731 82.950 130.090 93.377 70.147 65.619 130.823 89.959 126.350 79.681 137.320 101.736 Т 2.9864 6.2135 6.6655 4.6558 8.4816 3.6975 6.8002 5.0936 5.1089 8.9055 4.3111 62,9196 54 S 90.756 156.847 85.371 131.853 97,093 71,706 66.384 130.344 124,649 80.619 137,594 102,989 Т 4.6382 5.0694 8.8402 62.5633 2.9689 6.1913 6.6924 8.4511 3.6471 6.7537 5.0035 4.3075 55 S 157,772 85,677 131.323 97,461 71.965 67,301 131.241 91.189 127,275 81,215 137,709 103.575 Т 2.9757 6.1476 6.6850 4.6068 8.4355 3.6837 6.7953 5.0125 5.0043 8.7749 4.2963 62.4176 56 S 157,411 86,286 131,468 98.126 72.098 66,633 130,438 92,224 127,254 81.819 138.068 103.817 Т 2.9780 6.1928 6.6344 4.6203 8.4136 3.6632 6.7696 4.9938 4.9948 8.8635 4.3099 62,4339

157.290

85.657

132.471

97.839

72.286

67.005

**57** 

92.569

127.496

81.001

137.632

103.790

130.933

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

Round 1

Report: **Section Data Report** 

**Session:** 

Race

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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 P
F0	Т	2.9840	6.1827	6.6455	4.7207	8.5120	3.7020	6.7272	5.0335	4.8898	8.9499	4.2763	62.6236			
58	S	156.974	85.797	132.249	95.758	71.450	66.303	131.758	91.839	130.234	80.219	138.714	103.475			
59	Т	2.9627	6.2429	6.6558	4.6524	8.420	3.6873	6.7530	5.0044	4.9441	8.9807	4.2773	62.5813			
<del></del>	S	158.102			97.164							138.681	103.545			
60	工	2.9805			4.6981							4.2180				
	S	157.158			96.219	_	_			127.680		140.631	103.292			
61	T	2.9463			4.7030				4.9729			4.2111	62.3693			
<u> </u>	S	158.982	85.676		96.119		_		92.958			140.861	103.897			
62	ഥ	2.9429			4.7251				5.0371	4.9762		4.3045	62.6541			
	S	159.166			95.669							137.805	103.425			
63	I	2.9843			4.6573					4.9689		4.2375	62.8621			
	S	156.958	84.342		97.062					128.161		139.984	103.083			
64	듸	2.9676						_	4.9964			4.2231	62.6656			_
	S	157.841			96.108	<del></del>				130.589		140.461	103.406		_	+
65	듸	2.9425			4.6644		_					4.4734	62.8585		_	_
	S	159.187	85.141		96.914		_					132.602	103.089			-
66	딜	3.5746			4.8310							4.2852	64.6242		_	-
	S	131.038	79.046 6.2661		93.572 4.7408			_		127.066 5.0228		138.426	100.272 63.1596			+
67	S	2.9441 159.101	84.655		95.352				89.472	126.785		4.2837 138.474	102.597		-	+
	T		6.2793		4.7106			-				4.2844	63.0344		+	+
68	S	2.9534 158.600	84.477		95.963				91.018			138.452	102.801		-	+
	T	2.9460			4.7496							4.3075	63.3185			+
69	S	158.998			95.175		_			127.336			102.340		<del>-  </del>	+
	T	2.9491										4.2716			+	+
70	s	158.831	84.852		96.829							138.866	102.933		<u> </u>	+
	Ť	2.9648			4.7365							4.3000	63.4621			+
71	s	157.990	84.271		95.439					126.975		137.949	102.108			-
	Ť	2.9442			4.7348								63.0229			1
72	s	159.096			95.473						<del></del>		102.820		1	$\top$
	T	2.9209	•		4.7564							4.1771	62.7420			
73	S	160.365			95.039						-	142.008	103.280			
	Т	2.8984			4.7588				5.1927	5.0256		4.1784	63.1242			
74	S	161.610			94.991				89.024			141.964	102.655			
75	Т	2.8908			4.8433		<del>-</del>		5.2871	4.9936		4.2393	63.9184			1
75	S	162.034	82.602		93.334				87.434			139.924	101.379			
76	Т	3.0805	7.1436	6.8849	4.9049	8.7593	3.7263	6.7008	5.2263	5.0378	9.1622	4.2774	64.9040			
76	S	152.056	74.256	127.651	92.162	69.43	3 65.871	132.277	88.451	126.408	78.360	138.678	99.840			T

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



## Section Data for Car 23 - Kimball, Charlie

Lap	T/S <sup>S</sup>	SF to I1	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
	Т	2.9267	6.4114	6.6134	4.8533	8.7442	3.7679	6.7873	5.2375	4.9916	9.1565	4.2740	63.7638		Ì	
77	S	160.047	82.736	132.891	93.142	69.553	65.144	130.591	88.262	127.578	78.409	138.788	101.625			
70	Т	2.9213	6.3725	6.6597	4.8689	8.7814	3.7521	6.6809	5.3201	4.9878	9.2113	4.2629	63.8189			
78	S	160.343	83.241	131.967	92.843	69.258	65.418	132.671	86.892	127.675	77.943	139.150	101.537			
70	Т	2.9502	6.5339	6.6708	4.7930	8.7007	3.8094	6.7213	5.2925	5.0303	1		85.4037	34.2458		60.7129
79	S	158.772	81.185	131.748	94.314	69.900	64.434	131.874		126.596	i		75.875	31.168		96.962
	Т			6.8053	5.2133	9.0080	3.8301	6.8197	5.4991	5.0601	9.0534	4.3063	68.8916		59.3366	
80	S			129.144	86.710	67.516	64.086	129.971	84.063	125.851	79.302	137.747	94.061		97.223	
01	Т	3.0386	6.4529	6.8678	4.8454	8.6633	3.7360	6.8225	5.3061	5.0543	9.0439	4.3010	64.1318			
81	S	154.153	82.204	127.969	93.294	70.202	65.700	129.918	87.121	125.995	79.386	137.917	101.042			
	Т	2.9590	6.3041	6.7442	4.7977	8.5644	3.7329	6.7559	5.1376	5.0380	9.1839	4.4117	63.6294			
82	S	158.300	84.144	130.314	94.221	71.013	65.754	131.198	89.978	126.403	78.175	134.457	101.840			
83	Т	3.3828	6.5968	6.8436	4.8131	8.6846	3.6830	6.7245	5.1624	5.0661	9.1632	4.4741	64.5942			
83	S	138.468	80.411	128.421	93.920	70.030	66.645	131.811	89.546	125.702	78.352	132.581	100.319			
84	Т	3.6037	6.7802	6.8532	4.7966	8.6795	3.6845	6.7762	5.1595	5.0399	9.0656	4.3565	64.7954			
04	S	129.980	78.236	128.241	94.243	70.071	66.618	130.805	89.596	126.355	79.195	136.160	100.007			
85	Т	2.9675	6.3808	6.6864	4.7402	8.7620	3.7710	6.7871	5.2548	5.0621	9.0280	4.2958	63.7357			
65	S	157.846	83.133	131.440	95.364	69.411	65.090	130.595	87.972	125.801	79.525	138.084	101.670			
86	Т	2.9548	6.3189	6.6814	4.7069	8.5644	3.6947	6.7336	5.0891	5.0185	8.9925	4.2905	63.0453			
86	S	158.525	83.947	131.539	96.039	71.013	66.434	131.633	90.836	126.894	79.839	138.255	102.783			
87	Т	2.9559	6.2675	6.6726	4.7202	8.7398	3.7092	6.7542		5.0065	9.1164	4.3036	63.3707			
67	S	158.466	84.636	131.712	95.768	69.588	66.175	131.231	90.203	127.198	78.754	137.834	102.255			
88	Т	2.9422	7.0960	7.0044	4.8531	8.7678	3.8422	6.7825	5.2861	5.0591	9.0852	4.3275	65.0461			
- 00	S	159.204	74.754	125.473	93.146	69.365	63.884	130.684		125.876	79.025	137.073	99.622			
89	Т	2.9602	6.2892	6.6870	4.7316	8.6910	3.6999	6.7803	5.1920	5.0465	9.0765	4.3007	63.4549			
	S	158.236	84.344	131.429	95.538	69.978	66.341	130.726	89.036	126.190		137.927	102.120			
90	T	2.9299	6.2730	6.6896	4.7490	8.6726	3.7434	6.8019				4.3148	63.4261			
	S	159.872	84.562	131.378	95.188	70.127		130.311	89.318			137.476	102.166			
91	T	2.9655	6.2525	6.7012	4.6194	8.6514		6.7462	5.0759	•		4.3156	63.1560			
	S	157.953	84.839	131.150	97.858	70.299		131.387	91.072	127.737	+	137.451	102.603			
92	Т	2.9432	6.2564	6.6877	4.6614	8.5992		6.7317				4.2855	63.0095			
92	S	159.150	84.786	131.415	96.976	70.725		131.670		128.083		138.416	102.842			
93	工	2.9684	6.2689	6.6863	4.6725	8.6295		6.7587	5.1364			4.2848	63.1546			
	S	157.799	84.617	131.442	96.746	70.477		131.144		126.780		138.439	102.605			
94	ፗ	2.9616	6.3749	6.6854	4.7071	8.6346	3.6757	6.7400					63.4295			
	S	158.161	83.210	131.460	96.035	70.435		131.508		125.506		138.120	102.161			
95	T	2.9737	6.3211	6.6861	4.7406	8.7006		6.7636				4.2933	63.5093			
	S	157.517	83.918	131.446	95.356	69.901	65.493	131.049	89.504	127.338	78.752	138.165	102.032			
							•		•	•	•			•	•	•

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

Round 1

Report: **Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



## Section Data for Car 23 - Kimball, Charlie

Lap	T/S <sup>S</sup>	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
06	Т	2.9390	6.2533	6.6433	4.6937	8.6586	3.6559	6.7532	5.1868	4.9906	9.1235	4.2763	63.1742			
96	S	159.377	84.828	132.293	96.309	70.240	67.139	131.251	. 89.125	127.604	78.693	138.714	102.574			
97	Т	2.9763	6.3396	6.6562	4.6650	8.5990	3.6646	6.7382	5.1379	4.9736	9.1465	4.2959	63.1928			
97	S	157.380	83.673	132.037	96.901	70.727	66.980	131.543	89.973	128.040	78.495	138.081	102.543			
98	Т	2.9509	6.1953	6.6161	4.6712	8.6637	3.7220	6.7474	5.1307	4.9624	9.1762	4.3009	63.1368			
96	S	158.734	85.622	132.837	96.773	70.199	65.947	131.364	90.099	128.329	78.241	137.920	102.634			
99	T	2.9572	6.2905	6.6544	4.6148			6.7024	5.0895	4.9693	9.2538	4.2971	63.2873			
99	S	158.396	84.326	132.073	97.956	69.558	66.075	132.246	90.829	128.150	77.585	138.042	102.390			
100	ഥ	2.9837	6.2602	6.7840	4.7061	8.6570	3.7549	6.7453	5.2251	5.0219	9.1644	4.2933	63.5959			
100	S	156.989	84.734	129.549	96.055	70.253	65.369	131.405	<del>-</del>	<del>-</del>	78.342	138.165	101.893			
101	T	2.9575	6.3682	6.7543	4.6645	8.6802						4.2861	63.5473			
101	S	158.380	83.297	130.119	96.912	70.065		131.414				138.397	101.971			
102	L	2.9520	6.3241	6.6876	4.6720	8.7055	+				+	4.2869	63.3915			
102	S	158.675	83.878	131.417	96.756	69.862	<del>•</del>	131.502				138.371	102.222			
103	ፗ	2.9528			4.6111	8.8383			<del>-</del>			4.2811	63.5788			
	S	158.632	83.898	131.864	98.034	68.812	1	131.463			1	138.558	101.921			
104	T	2.9501	6.3787	6.7024	4.7148	8.6530						4.2931	63.4416			
	S	158.777	83.160	131.127	95.878	70.286	+					138.171	102.141			
105	ᆜ	2.9518	6.3733	6.6809	4.6959		<del>•</del>		<del></del>	<del></del>	<del>•</del>	4.2865	63.5466			
	S	158.686	83.231	131.549	96.264	69.863		131.449	1	1		138.384	101.972			
106	ፗ	2.9507	6.3163	6.6829	4.7107	8.6920						4.2861	63.4365			
	S	158.745	83.982	131.509	95.961	69.970						138.397	102.149			
107	듸	2.9509	6.3995	6.6385	4.6970	8.6844	+			+	+	4.2781	63.3799			
	<u>S</u>	158.734	82.890	132.389	96.241	70.032	+		+	<del></del>	<del>1</del>	138.655	102.241			+
108	듸	3.0050	6.5794	6.6693	5.1456	8.7985	1		<del>-</del>	1	9.2601	4.2864	64.4663	<u> </u>		
	S	155.877	80.624	131.777	87.851	69.123						138.387	100.518	ļ	_	
109	듸	2.9673	6.3680	6.7105	4.8056			6.7439				4.3541	64.2561	<u> </u>		
	S	157.857	83.300	130.968	94.066	69.312	64.795	131.432	85.956	125.080	77.410	136.235	100.846			
110	I	4.3740	8.1224	11.0453			ļ				ļ					+
	S	107.089	65.308	79.569												

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

Round 1 INDYCAR

Report: **Section Data Report** 

Session:

**NTT IndyCar Series** Race

March 10, 2019 NOVCAR



#### Section Data for Car 26 - Veach, Zach T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A I5A to I5 I6A to I6 I6 to I7 I7 to SF PI to PO PO to SF I4A to I4 I5 to I6A Lap SF to PI Т 8.2688 5.4331 10.4110 5.7067 5.3724 4.0900 70.5198 110.5195 3.1549 7.7709 4.1775 6.9621 9.1724 1 148.470 68.262 106.287 83.202 58.417 58.756 127,313 81.005 118.535 78.273 145.032 91.889 52.198 Т 2.8770 6.6504 6.8314 4.9173 8.6509 3.8139 6.7676 5.2202 4.9721 8.8599 4.2014 63.7621 2 S 162.812 79,763 128,651 91.930 70.303 64.358 130.972 88.555 128,078 81.034 141.187 101.628 Т 2.9208 6.4175 6.6749 4.9397 8.7220 3.7604 6.7156 5.1710 4.9617 8.8428 4.1854 63.3118 3 S 128,347 160.370 82,658 131.667 91.513 69.730 65,274 131.986 89.397 81.191 141.726 102.351 Т 2.8970 6.4171 6.7271 4.9861 8,7067 3.7072 6.5135 5.2707 5.0197 8.9548 4.2117 63,4116 4 S 161.688 90.661 140.841 82.663 130.645 69.852 66.210 136.08 87.706 126.864 80.175 102.190 Т 2.8877 6.4316 6.6958 4.9078 8.7008 3.7650 6.6790 5.2151 4.9980 8.8791 4.2170 63.3769 5 S 162,208 131.256 69.900 65.194 132,709 88.641 127,415 102.245 82,476 92,108 80.859 140.664 Т 2.8908 6.4705 6.7526 4.8939 8.7158 3.7744 6.7375 5.1932 4.9913 8.9015 4.2205 63.5420 6 S 162.034 81.980 130.152 92,369 69.779 65.031 131.557 89.015 127.586 80.655 140.548 101.980 Т 2.8908 6.4640 6.6719 4.8020 8.6841 3.7457 6.6951 5.1311 4.9566 8.9193 4.1932 63.1538 7 S 162.034 82.063 131.726 94.137 70.034 65.530 132,390 90.092 128,479 80,494 141.463 102,607 6.7152 4.8295 8.7209 5.1717 4.9949 Т 2.8816 6.5627 3.7952 6.6636 8.9763 4.2251 63.5367 8 S 162,552 80.829 130,877 93,601 69.738 64,675 133.016 89.385 127,494 79,983 140.395 101.988 Т 6.6688 4.9064 8.7590 5.2292 5.0052 2.9125 6,4947 3.7764 6.6870 8.9694 4.2048 63.6134 9 S 81.675 92.134 132.550 88.402 127.231 160.827 131.787 69.435 64.997 80.045 141.073 101.865 Т 8.7754 2.8915 6.5363 6.7043 4.7610 3.7212 6.7075 5.1080 4.9712 8.9801 4.2111 63.3676 10 S 161.995 131.090 94.948 69.305 65.961 132.145 90.500 128.102 79.950 140.861 102.260 81.155 Т 2.8875 6.4898 6.7147 4.8465 8.6825 3.6864 6.7096 5.1161 4.9791 8.9556 4.1288 63.1966 11 S 162,220 81.737 130,887 93,273 70.047 66.584 132.104 90.356 127.898 80.168 143.669 102.537 4.7154 8.6803 5.0735 Т 2.8213 6.4227 6.5464 3.7629 6.6649 4.9817 82.1455 32.1258 59.5712 12 S 166,026 82.591 134,251 95.866 70.065 65.230 132,990 91.115 127.831 78,884 33,225 98.820 Т 5.0046 8.8297 3.7563 5.1242 5.0182 67.9179 7.1740 6.6357 8.7708 4.1836 58.3664 13 S 122,507 90.326 68.879 65.345 133.575 90.214 126,902 81.857 141.787 95,409 98.839 Т 2.9257 6.3261 6.6828 4.8331 8.6199 3.7422 6.7435 5.3499 5.0260 8.8817 4.2133 63.3442 14 S 160.102 93.531 70.556 65.591 86.408 126.705 80.835 83.852 131.511 131.440 140.788 102.298 Т 2.9143 6.3920 6.7633 4.8995 8.7573 3.7156 6.6673 5.2852 4.9991 9.0240 4.2152 63,6328 15 S 160.728 82.987 129.946 92.264 69.449 66.061 132.942 87.466 127.387 79.561 140.724 101.834 Т 2.9199 6.4291 6.7116 4.7841 8.7005 3.7747 6.7181 5.1816 4.9927 9.0250 4.1406 63.3779 16 S 160,420 82,508 130.947 94,489 69,902 65.026 131.937 89,214 127,550 79.552 143,260 102.244 Т 4.8243 5.1579 2.8733 6.4463 6.8350 8.8145 3.7938 6.6905 5.0169 8.9577 4.2364 63.6466 17 89.624 S 163.021 82,288 128,583 93,702 68,998 64,699 132,481 126.935 80.149 140.020 101.812 Т 2.8940 6.3504 6.7138 4.8112 8.6944 3.7332 6.7410 5.1524 4.9765 8.9794 4.2277 63.2740 18 S 161.855 83.531 130,904 93.957 69.951 65,749 131.488 89.720 127,965 79.956 140,308 102,412

2.9047

161.259

6.4657

82.041

6.6651

131.861

4.8743

92.741

8.6566

70.256

3.7532

65.399

Т

19

5.1858

89.142

4.9960

127.466

9.0375

79.442

4.2302

140.225

63,4656

102.103

6.6965

132.362

**Section Data Report** 

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series
March 10, 2019



Round 1

TAG

# Section Data for Car 26 - Veach, Zach

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
20	Т	2.9051	6.5949	7.9623	5.1140	10.3813	4.6448	10.2868	7.2310	7.0924	10.4337	4.9631	77.6094			
20	S	161.237	80.434	110.378	88.394	58.584	52.845	86.165	63.929	89.789	68.811	119.518	83.495			
24	Т	4.5687	7.9613	10.5429	6.6290	13.2454	5.4027	12.6095	8.8176	8.2146	11.4657	8.1946	97.6520			
21	S	102.526	66.629	83.361	68.192	45.916	45.432	70.293	52.426	77.523	62.618	72.387	66.358			
22	Т	7.3170	8.8023	13.5722	9.2780	12.1503	4.6628	10.1271	7.1600	8.1708	12.0237	8.1699	101.4341			
22	S	64.017	60.263	64.755	48.722	50.055	52.641	87.524	64.563	77.938	59.712	72.606	63.884			
22	Т	6.9012	7.5351	14.6243	7.7273	10.4630	4.4715	9.9884	7.8785	9.2427	10.2463	4.2889	93.3672			
23	S	67.874	70.398	60.096	58.500	58.127	54.893	88.739	58.675	68.900	70.070	138.306	69.403			
24	Т	2.9680	6.7900	7.0822	5.2093	9.3502	3.9324	6.7333	5.6864	5.0780	9.3309	4.2492	66.4099			
24	S	157.820	78.123	124.095	86.777	65.045	62.419	131.639	81.294	125.407	76.944	139.598	97.576			
25	Т	2.9007	7.9762	7.5082	5.0791	9.0294	3.8710	6.7646	5.3260	5.0083	8.9543	4.2142	66.6320			
	S	161.481	66.505	117.054	89.001	67.356	63.409	131.030	86.795	127.153	80.180	140.758	97.251			
26	T	2.8992	6.4374	6.7251	4.7716	8.9020	3.8196	6.7536	6.5288	6.6995	11.6638	6.9929	72.1935			
	S	161.565	82.402	130.684	94.737	68.320	64.262	131.243	70.805	95.055	61.554	84.826	89.759			
27	Т	7.3326	8.9862	9.0118	6.5936	14.6804	8.4748	11.1316	10.6836	9.3671	13.0266	6.4343	105.7226			
	S	63.880	59.030	97.524	68.558	41.428	28.963	79.626	43.269	67.985	55.114	92.191	61.292			
28	Т	7.2958	9.5416	12.5897	7.6931	20.8141	7.7880	20.3715	10.1066	9.7502	12.1430	8.2410	126.3346			
26	S	64.203	55.594	69.808	58.760	29.220	31.517	43.510	45.740	65.313	59.125	71.979	51.292			
29	Т	6.0474	8.8169	11.0551	7.2856	12.7218		11.2555	9.3482	8.6765	12.2185	7.1703	99.2919			
	S	77.456	60.163	79.498	62.046	47.806	52.268	78.749	49.450	73.396	58.760	82.728	65.262			
30	Т	9.0754	9.5229	9.8291	7.0328	11.7262	4.3576	11.0232	8.5358	7.7763	14.4499	7.1432	100.4724			
	S	51.613	55.703	89.414	64.277	51.865	56.328	80.409	54.157	81.892	49.686	83.041	64.495			
31	Т	7.4713	9.0889	10.2160	7.9545	12.6629		11.5415	9.2671	7.2711	11.1105	7.5580	98.9309			
	S	62.694	58.363	86.028	56.829	48.029		76.798	49.883	87.582	64.619	78.484	65.500			
32	T	9.7768	9.5971	11.3803	6.7301	11.8974	4.4089	8.4547	7.4495	8.7755	10.7682	8.5897	97.8282			
	S	47.910	55.272	77.227	67.168	51.119		104.837	62.054	72.568	66.674	69.057	66.239			
33	T	6.1383	7.7713	8.9330	6.6833	10.1069		14.5421	8.3583	10.1114	13.0481	9.1822	100.7930			
	S	76.309	68.258	98.384	67.638	60.175	41.475	60.952	55.307	62.980	55.024	64.601	64.290			
34	T	7.3241	9.2784	13.8098	8.5567	10.0740	4.4958	17.2841	7.6200	9.8002	10.5882	4.2518	103.0831			
<u> </u>	S	63.954	57.171	63.641	52.829	60.371	54.596	51.282	60.666	64.980	67.807	139.513	62.862			
35	I	3.0648		7.2666	5.4164	9.7461	4.3084	6.8975	5.8742	5.1569		4.2268	68.2950			
	S	152.835	76.750	120.946	83.459	62.403		128.505	78.695	123.489	76.169	140.338	94.882			
36	፲	2.9619		6.9484	4.9791	8.9050		6.7093	5.5039		9.0586	4.1349	64.8475			
<u> </u>	S	158.145	78.592	126.484	90.789	68.297	63.791	132.110	83.990	126.125	79.257	143.457	99.927			
37	፲	2.9523	6.6252	6.7464	4.8015	8.8280		6.7265	5.2810			4.1012	64.1035			
<u> </u>	S	158.659	80.066	130.271	94.147	68.892	65.151	131.772	87.535	127.916	77.237	144.636	101.087			
38	I	2.8985	7.1145	7.3185	5.0557	8.9680		6.6654	5.2295			4.2074	65.2008			
	S	161.604	74.560	120.088	89.413	67.817	64.978	132.980	88.397	126.078	80.535	140.985	99.385			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Section Data for Car 26 - Veach, Zach

ection Da																
Lap	_					I4A to I4	I4 to I5A	I5A to I5	I5 to I6A		I6 to I7			PI to PO	PO to SF	SF to PI
39	T	2.9621	6.3997	6.7392	4.7293						8.9217	4.2248	63.0566			
"	S	158.134	82.887	130.411	95.584						80.473	140.405	102.765			
40	Т	2.9232	6.4412	6.6686		8.6199					8.9818	•	63.1985		ļ	
10	S	160.238	82.353	131.791	94.253	70.556	·	133.006			79.934	140.648	102.534		ļ	
41	ፗ	2.9122	6.3717	6.6610				6.6831			8.9623	4.2339	63.0055			
	S	160.844	83.252	131.942	94.800			132.628	_		80.108	140.103	102.848			
42	Т	2.8990	6.3716	6.6254	4.7430						8.9595	4.1198	62.7023			
72	S	161.576	83.253	132.651	95.308	70.828		132.713			80.133	143.983	103.345			
43	T	2.8401	6.3447	6.7209				6.5732			9.0553	4.2298	62.8220			
	S	164.927	83.606	130.766	94.444		67.143	134.845			79.286	140.239	103.149			
44	L	2.9129	6.3579	6.6708								4.1250	62.9581			
	S	160.805	83.432	131.748		70.341		132.870			78.549	143.802	102.926			
45	ഥ	2.8668	6.4161	6.7537	4.7661	8.6730		6.6498			9.1203	4.2428	63.3515			
43	S	163.391	82.676	130.131	94.846	·	•	133.292		•	78.720	139.809	102.286			
46	LT	2.9102	6.4301	6.6747	4.7239	8.6834	3.7582	6.5532					85.0612	34.6846		60.0035
_ 40	S	160.954	82.496	131.671	95.693	70.040		135.257					76.180	30.774		98.108
47	Т			7.0829	4.9892	8.8661	3.7568				8.8464		68.5367		58.9098	
47	S			124.082	90.605	68.596	65.336	130.495	90.187	125.521	81.158	139.049	94.548		97.927	
48	T	2.9340	6.2080	6.7723	4.7607	8.4944	3.6600	6.6703	5.0912		8.8700	4.2555	62.6942			
40	S	159.649	85.447	129.773	94.954	71.598	67.064	132.882			80.942	139.392	103.359			
49	Т	2.9345	6.2640			8.5274	3.6656	6.6806			8.8440		62.6638			
49	S	159.621	84.683	129.544	96.624	71.321	66.962	132.677			81.180	139.546	103.409			
50	T	2.9286	6.2844	6.7086	4.6698	8.5354	3.7139	6.7506	5.1279	5.0235	9.0073	4.2366	62.9866			
	S	159.943	84.408	131.006	96.802	71.254	66.091	131.301	90.149	126.768	79.708	140.014	102.879			
51	T	2.9128	6.4033	6.7292	4.7607	8.6409	3.6829	6.7284	5.2106	5.0018	9.0417	4.2204	63.3327			
31	S	160.811	82.841	130.604	94.954	70.384	66.647	131.735	88.718	127.318	79.405	140.551	102.317			
52	Т	2.9064	6.9834	6.8627	4.9423	8.6823	3.7323	6.7197			8.9762	4.2353	64.2058			
52	S	161.165	75.959	128.064	91.465		65.765	131.905			79.984	140.057	100.925			
53	7	2.8931	6.4111	6.7043		8.6866	3.7796	6.7312	5.2087	5.0143	8.9528	4.2500	63.3711			
	S	161.906	82.740	131.090	95.380	70.014	64.942	131.680	88.750	127.000	80.193	139.572	102.255			
54	┰	2.9063	6.3284	6.7413	4.8119	8.6362	3.6879	6.7118			8.9601	4.2459	63.1760			
34	S	161.170	83.821	130.370	93.943	70.422	66.557	132.060	89.001	128.593	80.128	139.707	102.571			
	Т	2.8916	6.3874	6.8045	4.8437	8.6411	3.7283	6.6719	5.3917	5.0911	9.0287	4.2579	63.7379			
55	S	161.990	83.047	129.159	93.326	70.382	65.836	132.850	85.738	125.085	79.519	139.313	101.666			
E6	Т	2.9098	6.3376	6.6594	4.8567	8.5186	3.7452	6.7011	5.1109	4.9800	9.0709	4.2528	63.1430			
56	S	160.976	83.700	131.973	93.077	71.395	65.538	132.271	90.448	127.875	79.149	139.480	102.624			
F-7	Т	2.9407	6.3836		4.7009				_		9.0675		63.2014			
57	S	159.285	83.096	131.474	96.161			132.082	89.087	127.120	79.179	139.756	102.529			
·														1		

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**NTT IndyCar Series** 



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

TAG March 10, 2019

# Section Data for Car 26 - Veach, Zach

Lap	T/S <sup>S</sup>	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	2.9431	6.4179	6.7294	4.8277	8.6718	3.7349	6.6906	5.1799	4.9915	9.1869	4.2516	63.6253			
58	S	159.155	82.652	130.601	93.636	70.133	65.719	132.479	89.244	127.581	78.150	139.520	101.846			
	Т	2.9483	6.3403	6.6407	4.7238	8.6418	3.6992	6.7183	5.1630	5.0031	9.0680	4.2311	63.1776			
59	S	158.874	83.664	132.345	95.695	70.377	66.353	131.933	89.536	127.285	79.175	140.196	102.568			
	T	2.9139	6.3285	6.6604	4.7002	8.6037	3.6736	6.6915	5.1896	4.9887	9.0354	4.2425	63.0280			
60	S	160.750	83.820	131.954	96.176	70.688	66.816	132.461	89.077	127.652	79.460	139.819	102.811			
64	Т	2.9303	6.4008	6.7939	4.7605	8.7789	3.7523	6.6830	5.1416	5.0127	9.1642	4.2773	63.6955			
61	S	159.850	82.873	129.361	94.958	69.278	65.414	132.630	89.908	127.041	78.343	138.681	101.734			
63	Т	2.9652	6.4156	6.7095	4.7549	8.6880	3.7650	6.7167	5.0965	4.9617	9.3203	4.2732	63.6666			
62	S	157.969	82.682	130.988	95.069	70.003		1	90.704	128.347	77.031	138.814	101.780			
	Т	2.9263	6.4997	6.8186	4.7758	8.6951	3.7718	6.6947	5.0855	5.0162	9.2336	4.2706	63.7879			
63	S	160.069	81.612	128.892	94.653	69.945	65.076	132.398	90.900	126.952	77.755	138.899	101.587			
6.4	Т	2.9187	6.3407	6.6906	4.7421	8.6673	3.7404	6.6913	5.1977	4.9973	9.1654	4.2606	63.4121			
64	S	160.486	83.659	131.358	95.326	70.170	65.623	132.465	88.938	127.432	78.333	139.225	102.189			
6F	Т	2.9464	6.4072	6.7730	4.7431	8.6710	3.6251	6.6757	5.1638	5.0318	9.2391	4.2537	63.5299			
65	S	158.977	82.790	129.760	95.306	70.140	67.710	132.775		126.559	77.708	139.451	101.999			
66	Т	2.9214	6.4680	6.7623	4.6988	8.7072	3.6714	6.6928	5.1168	4.9605	9.0647	4.2298	63.2937			
00	S	160.337	82.012	129.965	96.204	69.848	66.856	132.435	90.344	128.378	79.203	140.239	102.380			
67	Т	2.9078	6.3905	6.7300	4.6829	8.6595	3.6423	6.6579	5.0854	4.9569	9.1024	4.2303	63.0459			
67	S	161.087	83.007	130.589	96.531	70.233	67.390	133.130	90.902	128.471	78.875	140.222	102.782			
68	Т	2.9206	6.4780	6.6975	4.7123	8.7471	3.7045	6.6765	5.1978	5.0352	9.1253	4.2532	63.5480			
00	S	160.381	81.886	131.223	95.929	69.530	66.258	132.759		126.473	78.677	139.467	101.970			
69	Т	2.9142	6.3721	6.6908	4.7344	8.7252	3.7550	6.7073			9.0649	4.2215	63.2681			
9	S	160.733	83.246	131.354	95.481	69.704	65.367	132.149	91.164	127.061	79.202	140.514	102.421			
70	Т	2.9128	6.5408	6.7549	4.6461	8.6749	3.7902	6.7474	5.1313	4.9824	9.1412	4.2303	63.5523			
70	S	160.811	81.099	130.108	97.296	70.108	64.760	131.364	90.089	127.814	78.541	140.222	101.963			
71	Т	2.9369	6.5087	6.7701	4.6826	8.6513	3.7091	6.7008	5.1373	4.9868	9.1688	4.2322	63.4846			
/1	S	159.491	81.499	129.815	96.537	70.299	66.176	132.277	89.984	127.701	78.304	140.159	102.072			
72	Т	2.9018	6.4533	6.6899	4.7313	8.7325	3.7268	6.6715		5.0264	9.1852	4.2537	63.5269			
12	S	161.420	82.199	131.372	95.544	69.646	65.862	132.858	89.683	126.695	78.164	139.451	102.004			
73	Т	2.9200	6.4341	6.7886	4.6971	8.8113	3.6916	6.6637	5.1338	5.0139	9.1584	4.2279	63.5404			
73	S	160.414	82.444	129.462	96.239	69.023		133.014		127.011	78.393	140.302	101.982			
74	Т	2.9101	6.4788	6.7580	4.7396	8.8071						4.2435	63.8024			
/4	S	160.960	81.875	130.048	95.376	69.056			89.318			139.786	101.564			
75	Т	2.9125	6.3631	6.7449	4.7955	8.7724	3.7016	6.6775	5.2462	5.0061	9.1797	4.2194	63.6189			
/5	S	160.827	83.364	130.300	94.265	69.329	66.310	132.739	88.116	127.208	78.211	140.584	101.857			
76	Т	2.9164	6.4896	6.8041	4.6780	8.8008	3.7226	6.6564	5.1388	5.0255			82.9858	32.274	3	60.2
76	S	160.612	81.739	129.167	96.632	69.105	65.936	133.160	89.957	126.717			78.086	33.07	2	97.

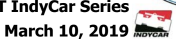
Track: **St Petersburg Street Circuit**  1.8 mile(s)

Round 1

TAG

**Section Data Report Report:** 

**NTT IndyCar Series** 



Race

**Session:** 

ion Da	ta fo	or Car 26	- Veach,	Zach												
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
77	Т			6.9519	4.9835	8.8864	3.7457		5.1354	5.0550		4.2768	68.3397		58.7859	
,,	S			126.421	90.708	68.440	65.530	130.403		125.978		138.698	94.820		98.133	
78	┸	2.9504	6.3397	6.8441	4.7511	8.6226	3.6975			5.0416		4.2204	63.3215			
76	S	158.761	83.672	128.412	95.145	70.533	66.384	130.877	89.368	126.313	80.588	140.551	102.335			
79	T	2.8717	6.2039		4.7411	8.6779	3.8054	6.6358	5.4193	5.0558	9.1208	4.1554	63.5558			
,,	S	163.112	85.503	127.952	95.346	70.084	64.502	133.573		125.958	78.716	142.750	101.958			
80	T	3.0495	6.4612	6.8649	4.6983	8.7533	3.7826			5.0681	9.1678	4.2689	64.1344			
80	S	153.602	82.098	128.023	96.215	69.480	64.890	132.695		125.652	78.313	138.954	101.038			
81	ഥ	2.9523	6.3857	6.7489	4.8070	8.9024	3.7887	6.6767	5.2394	4.9944		4.2199	63.8035			
<u> </u>	S	158.659	83.069	130.223	94.039	68.317	64.786			127.506	78.999	140.568	101.562			
82	T	2.9223	6.3837	6.7800		8.8247	3.8104			5.0017	9.1307	4.2293	63.8452			
02	S	160.288	83.095	129.626	92.296	68.918	64.417	131.864	89.887	127.320	78.631	140.255	101.495			
83	工	2.9321	6.4265		4.8215	8.7990	3.7133		•	5.0702	9.0671	4.1524	63.8133			
	S	159.752	82.542	129.294	93.756	69.119	66.101	135.912	83.864	125.600	79.182	142.853	101.546			
84	ፗ	2.8528	6.4067	6.8082	5.0160	8.9887	3.7521	6.6900		5.1324		4.2708	64.9335			
0.	S	164.193	82.797	129.089	90.121	67.661	65.418		79.330	124.078	78.135	138.892	99.794			
85	T	2.9477	6.4104		4.7297	8.6792	3.6556			4.9931	9.1066	4.2508	63.3321			
- 03	S	158.907	82.749	130.227	95.576	70.073	67.145		89.746	127.540	78.839	139.546	102.318			
86	LT	2.9415	6.3082	6.7524	4.6961	8.6534	3.7172	6.6331	5.1548	4.9888	9.0878	4.2460	63.1793			
	S	159.242	84.090	130.156	96.260	70.282	66.032	133.627	89.678	127.650	79.002	139.704	102.565			
87	I	2.9601	6.2820		4.7553	8.6274	3.7673		5.1446			4.2474	63.2965			
0,	S	158.241	84.440	131.109	95.061	70.494	65.154		89.856	128.094	78.267	139.658	102.375			
88	工	2.9519	6.3656		4.6735	8.6216	3.6362	6.6563		4.9817	9.0861	4.2457	62.9574			
	S	158.681	83.331	132.039	96.725	70.542	67.503			127.831	79.017	139.714	102.927		1	
89	ፗ	2.9403	6.3567	6.7913	4.7166	8.6880	3.7467	6.7267		5.1820		4.2505	63.9593			
	S	159.307	83.448	129.410	95.841	70.003	65.512		84.259	122.890	79.120	139.556	101.314			
90	ፗ	3.0613	6.3780	6.7395	4.6910	8.6260	3.7234			5.0273	9.0113	4.2431	63.3106			
	S	153.010	83.169	130.405	96.364	70.506	65.922	131.870		126.672	79.673	139.799	102.353			
91	Ҵ	2.9790	•	6.7301	4.7069	8.6012	3.6739			4.9990		4.2412	63.2134			
	S	157.237	83.751	130.587	96.039	70.709	66.810			127.389	78.570	139.862	102.510		1	
92	ፗ	2.9928	6.4139		4.7054	8.7158	3.7151	6.6765		5.0729		4.1701	63.6421			
	S	156.512	82.704	130.504	96.070	69.779	66.069	-		125.533	77.095	142.246	101.819			
93	Ҵ	3.0044	6.4687	6.8139	4.8070	8.7119	3.7402	6.7150		5.0372	9.1591	4.2464	64.0013			
	S	155.908	82.003	128.981	94.039	69.810	65.626		87.262	126.423	78.387	139.691	101.248			
94	ፗ	2.9680	6.3178		4.7149	8.8550	3.8558			5.2972	9.5979	4.2525	64.5946			
	S	157.820	83.962	131.590	95.876	68.682	63.659		87.049	120.218		139.490	100.318			
95	፲	2.9881	6.4181	6.9041	4.8796	8.8354	3.7290		5.4081	5.1202	9.2722	4.2726	64.4908			
,,	S	156.758	82.650	127.296	92.640	68.835	65.823	133.020	85.478	124.374	77.431	138.834	100.479			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Section Data for Car 26 - Veach, Zach

			- veach,		TO 1 - T44	744 1 - 74	T4 1 - TE4		TF 1 - TC 4	TCA 1 - TC				DT to DO	DO 1 - CE	SE L. DI
Lap	<del>'''</del>											•	Lap	PI to PO	PO to SF	SF to PI
96	ፗ	3.2177	6.6846			8.7527	3.6736		5.2118			4.2319	64.2311			
	S	145.573	79.355	127.918		69.485	66.816	133.190	88.697	127.000	79.154	140.169	100.886			
97	Ҵ	2.9954		6.7100		8.6728		6.6877	5.1383	4.9998	9.1101	4.2577	63.5076			
	S	156.376	83.362	130.978	93.469	70.125	65.696	132.536	89.966	127.369	78.809	139.320	102.035			
98	ፗ	3.0110	6.4262	6.8618	1	8.6983	3.7543	6.7363	5.1752	5.0534	9.1952	4.2396	63.9673			
	S	155.566	82.546	128.081	93.863	69.920	65.380	131.580	89.325	126.018	78.079	139.915	101.302			
99	T	3.0063	6.3438	7.5052	5.3016	8.7669	3.7312	6.7014	5.2471	5.0543	9.2150	4.2389	65.1117			
	S	155.809	83.618	117.101	85.266	69.373	65.784	132.265	88.101	125.995	77.912	139.938	99.521			
100	Ҵ	2.9744	6.4075	6.7738		8.6321	3.7839	<del>                                     </del>	5.1651	5.0693	9.1744	4.2735	63.6579			
	S	157.480	82.787	129.745	95.657	70.456	64.868	132.725	89.499	125.623	78.256	138.805	101.794			
101	T	2.9888	6.4295	6.8027	4.7647	8.7232	3.6927	6.7316	5.2732	5.0427	9.2367	4.2249	63.9107			
	S	156.721	82.503	129.193		69.720	66.470	131.672	87.665	126.285	77.728	140.401	101.391			
102	I	2.9034	6.4599	6.8313	4.9357	8.9038	3.8376		6.1338		9.1870	4.2016	65.5172			
	S	161.331	82.115	128.652	91.587	68.306	63.960	127.260	75.365	123.460	78.149	141.180	98.905		<u> </u>	
103	ፗ	2.8980	6.4512	6.7828	4.7319	8.7401	3.7372	6.6534	5.1915	5.0366	9.1245	4.1987	63.5459			
	S	161.632	82.226	129.572	95.531	69.585	65.679	133.220	89.044	126.438	78.684	141.277	101.974			
104	T	2.8637	6.6499	6.8175	4.8782	8.7124	3.7454	6.6467	5.2700	5.0167	9.1632	4.2072	63.9709			
	S	163.568	79.769	128.913	92.666	69.806	65.535	133.354	87.718		78.352	140.992	101.296			
105	ш	2.8941	6.5129	6.7556		8.6476	3.7977	6.7008	5.2922	5.0516	9.1182	4.2210	63.7784	•	<u> </u>	
	S	161.850	81.447	130.094	94.438	70.330	64.632	132.277	87.350	126.063	78.739	140.531	101.602			
106	T	2.8922	6.5507	6.8028	4.8150	8.7328	3.7067	6.6133	5.1934		9.0806	4.2107	63.5907			
	S	161.956	80.977	129.191	93.883	69.643	66.219	134.027	89.012	127.555	79.065	140.875	101.902			
107	Ҵ	2.9059	6.6515	6.7986	+	8.6866	3.7055	6.6817	5.1529		9.1039	4.2090	63.6664			
	S	161.192	79.750	129.271	94.373	70.014	66.241	132.655	89.711	127.855	78.862	140.932	101.781			
108	Ҵ	2.9137	6.4058	6.7599	1	8.6749	3.7842	6.6502	5.2553	5.0609	9.1260	4.2137	63.5457			
	S	160.761	82.808	130.011	96.157	70.108	64.863	133.284	87.963	125.831	78.671	140.775	101.974			
109	T	2.9268	6.3953	6.7267	4.7793	8.7147	3.7470	6.6664	5.2105	4.9681	9.2603	4.2605	63.6556			
-55	S	160.041	82.944	130.653	94.584	69.788	65.507	132.960	88.719	128.181	77.530	139.228	101.798			
110	Ҵ	3.7512	8.5715	12.0540	6.6836	11.2539	5.0429									
110	S	124.869	61.886	72.911	67.635	54.042	48.673									

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

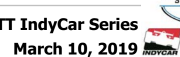
**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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
4	Т	3.2994	7.3047	7.3275	5.1069	9.0534	3.8301	6.6815	5.2799	4.9754	9.0417	4.1895	66.0900		107.2580	
1	S	141.968	72.618	119.940	88.517	67.177	64.086	132.659	87.553	127.993	79.405	141.588	98.048		53.785	
	T	2.9590	6.4998	6.7468	4.8313	8.7328	3.8029	6.6168	5.2664	4.9803	8.9843	4.1821	63.6025			
2	S	158.300	81.611	130.264	93.566	69.643	64.544	133.957	87.778	127.867	79.912	141.838	101.883			
3	Т	2.9431	6.4907	6.6363	4.7900	8.6627	3.7640	6.6579	5.1258	4.9539	8.9212	4.1895	63.1351			
_ 3	S	159.155	81.725	132.433	94.373	70.207	65.211	133.130	90.185	128.549	80.477	141.588	102.637			
4	Т	2.9482	6.4494	6.6507	4.7806	8.7008	3.7076	6.6249	5.0507	4.9597	8.9326	4.1858	62.9910			
4	S	158.880	82.249	132.146	94.558	69.900	66.203	133.793	91.526	128.399	80.375	141.713	102.872			
5	Т	2.9103	6.4073	6.6415	4.7293	8.5904	3.7443	6.6643	5.0747	4.9477	8.8949	4.1962	62.8009			
3	S	160.949	82.789	132.329	95.584	70.798	65.554	133.002	91.094	128.710	80.715	141.362	103.183			
	Т	2.9090	6.4079	6.5986	4.6288	8.6420	3.7482	6.7127	5.0496	4.9606	8.9835	4.2049	62.8458			
6	S	161.021	82.781	133.189	97.659	70.375	65.486	132.043	91.546	128.375	79.919	141.069	103.110			
	Т	2.9221	6.4311	6.6196	4.7107	8.6079	3.7011	6.6853	5.0528	4.9798	8.9219	4.1427	62.7750			
7	S	160.299	82.483	132.767	95.961	70.654	66.319	132.584	91.488	127.880	80.471	143.187	103.226			
	Т	2.9143	6.3804	6.6325	4.7534	8.5888	3.7282	6.7233	5.0335	4.9797	8.8737	4.2071	62.8149			
8	S	160.728	83.138	132.509	95.099	70.811	65.837	131.835	91.839	127.883	80.908	140.995	103.160			
	Т	2.9170	6.4692	6.6257	4.7049	8.5561	3.7282	6.6880	5.0205	4.9483	8.9137	4.2055	62.7771			
9	S	160.579	81.997	132.645	96.080	71.082	65.837	132.530	92.077	128.694	80.545	141.049	103.222			
10	Т	2.9155	6.4160	6.6526	4.7242	8.5499	3.7310	6.6992	5.0093	4.9613	8.9474	4.2075	62.8139			
10	S	160.662	82.677	132.108	95.687	71.133	65.788	132.309	92.283	128.357	80.242	140.982	103.162			
11	Т	2.9017	6.4065	6.6274	4.6881	8.5926	3.7049	6.6749	5.0150	4.9601	8.9711	4.2299	62.7722			
11	S	161.426	82.799	132.611	96.424	70.780	66.251	132.791	92.178	128.388	80.030	140.235	103.230			
12	T	2.9212	6.4468	6.6094	4.6907	8.6413	3.7290	6.7039	5.0362	4.9759	8.9678	4.2274	62.9496			
12	S	160.348	82.282	132.972	96.371	70.381	65.823	132.216	91.790	127.981	80.059	140.318	102.939			
13	Т	2.9335	6.4906	6.6505	4.7077	8.5855	3.7208	6.6897	5.0864	4.9604	8.9901	4.2018	63.0170			
13	S	159.676	81.727	132.150	96.023	70.838	65.968	132.497	90.884	128.380	79.861	141.173	102.829			
14	Т	2.9174	6.4367	6.6782	4.7201	8.5897	3.7437	6.6823	5.0458	4.9739	8.9892	4.2040	62.9810			
14	S	160.557	82.411	131.602	95.770	70.804	65.565	132.643	91.615	128.032	79.869	141.099	102.888			
15	T	2.9121	6.4268	6.6514	4.6566	8.6273	3.7450	6.7052	5.0635	4.9882	9.0299	4.2180	63.0240			
	S	160.849	82.538	132.132	97.076	70.495	65.542	132.190	91.295	127.665	79.509	140.631	102.818			
16	T	2.9000	6.4258	6.6830	4.7148	8.7257	3.7053	6.6897	5.0220	4.9597	9.0004	4.2150	63.0414			
10	S	161.520	82.551	131.507	95.878	69.700	66.244	132.497	92.050	128.399	79.769	140.731	102.790			
17	T	2.9178	6.4111	6.7121	4.6911	8.7497	3.7072	6.6787	5.0594	5.0043	9.0482	4.1675	63.1471			
	S	160.535	82.740	130.937	96.362	69.509	66.210	132.715	91.369	127.254	79.348	142.335	102.618			
18	T	2.9316	6.4568	6.7112	4.7272	8.7429		6.5743	5.1257	4.9806			72.0548	31.6516		59.8828
10	S	159.779	82.154	130.955	95.626	69.563	66.292	134.823	90.187	127.860			89.932	33.723		98.306
19	T			7.1265	5.1724	9.0029	3.7481	6.6263	5.2455	4.9963	9.0948	4.2273	78.5669		59.0873	
19	S			123.323	87.396	67.554	65.488	133.764	88.127	127.458	78.941	140.322	82.477		97.633	

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

**NTT IndyCar Series** 



Round 1



## Section Data for Car 27 - Rossi, Alexander

Race

**Section Data Report** 

Report:

**Session:** 

Lap	T/S <sup>S</sup>	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	2.9404	6.3876	6.6597	4.7350	8.9042	3.8833	7.4306	6.0508	6.7534	10.9794	9.2441	73.9685			
20	S	159.301	83.044	131.967	95.469	68.303	63.208	119.286	76.399	94.296	65.391	64.169	87.605			
24	Т	7.6479	9.2235	12.5182	7.6092	12.2773	5.5129	13.3284	7.6968	9.2773	12.2896	8.9913	106.3724			
21	S	61.247	57.511	70.207	59.408	49.537	44.524	66.502	60.060	68.643	58.420	65.973	60.918			
22	Т	6.5024	8.7120	13.4791	7.9254	11.0612	4.5796	12.7362	7.6663	8.3593	11.5448	8.5675	101.1338			
	S	72.036	60.888	65.202	57.038	54.983	53.597	69.594	60.299	76.181	62.189	69.236	64.074			
23	Т	6.8814	8.3541	12.8279	7.3652	12.3636	4.5777	11.7919	8.5547	10.8028	9.9318	4.2311	97.6822			
	S	68.069	63.496	68.512		49.191	53.620	75.167	54.037	58.949		140.196	66.338			
24	Т	3.0568	6.8270	7.0098	5.1420	9.1302	3.9060	6.7323	5.5006	5.0936	9.1956	4.1915	65.7854			
24	S	153.235	77.700	125.376	87.912	66.612	62.840	131.658	84.040	125.023	78.076	141.520	98.502			
25	Т	2.9499	6.7341	7.0116	5.0877	8.9530	3.9243	6.6918	5.3829	5.1023	9.1884	4.2043	65.2303			
	S	158.788	78.771	125.344	88.851	67.931	62.547	132.455	85.878	124.810	78.137	141.089	99.340			
26	Т	2.9624	6.5360	6.6978	4.8418	8.7823	3.7834	6.6596	5.2991	5.5830	11.3135	5.3095	67.7684			
26	S	158.118	81.159	131.217	93.363	69.251	64.877	133.096		114.064	63.460	111.721	95.620			
27	Т	4.7795	7.1221	12.3082	7.4633	14.8687	7.6782	14.2978	8.4443	9.1898	11.5587	8.5775	106.2881			
	S	98.004	74.480	71.405		40.903	31.968	61.993	54.744	69.296	62.114	69.156	60.966			
28	Т	6.3023	8.7018	12.5829	7.5878	20.4131	9.3525	21.9980	7.5969	7.5727	12.1793	9.1782	123.4655			
	S	74.324	60.959	69.846		29.794	26.245	40.293		84.094	58.949	64.629	52.484			
29	T	5.2079	7.6833	10.5602	6.4287	14.6138	6.1543	14.2551	8.2109		10.9844	8.1339	101.9146			
29	S	89.942	69.040	83.224	70.317	41.617	39.883	62.179		65.773	65.361	72.927	63.583			
30	Т	7.7133	7.7316	10.7169		11.4300	5.6281	13.1621	7.6449	10.6574		7.3580	100.4551			
	S	60.727	68.609	82.007	73.542	53.209	43.612	67.342	60.468	59.754		80.617	64.506			
31	T	7.3364	7.7094	11.4020		11.6748	5.1483	12.2848		9.1396	12.3227	8.8721	99.8011			
	S	63.847	68.806	77.080	65.931	52.094	47.677	72.151	65.527	69.677		66.859	64.929			
32	I	6.6535	7.2567	11.9521	6.9709	10.6898	5.4407	12.2449	7.2008	8.4671	10.5182	8.9906	96.3853			
	S	70.400	73.099	73.532		56.894	45.115	72.386	64.197	75.211	68.258	65.978	67.230			
33	T	5.6154	7.3353	11.8753		11.7678	6.4426	14.7181	10.0743	11.3559		7.3335	104.0243			
	S	83.415		74.008		51.682	38.099	60.223	45.886	56.078		80.887	62.293			
34	I	7.6968	1	13.2464	•	10.7689	5.6598	17.7744	8.9991	11.7293	10.3764	4.2402	107.0163		<u> </u>	
	S	60.858	60.098	66.347		56.476	43.368	49.867	51.369	54.293	69.191	139.895	60.552			
35	工	3.0374		7.1683		9.3347	3.9913	6.8431	5.5571	5.0968		4.2157	67.0527			
	S	154.214		122.604		65.153		129.527	83.186			140.708	96.640			
36	I	2.9745		6.8041		8.7920		6.7298				4.2116	64.1944			
	S	157.475		129.167	•	69.174	•	131.707	88.943	126.978		140.845	100.943	•	<b>_</b>	
37	T	2.9689		6.6540	-	8.7303	•	6.6465		4.9932		4.2319	63.7329			
	S	157.772	81.723	132.080		69.663	64.461	133.358		127.537		140.169	101.674			1
38	T	2.9711	6.4550	6.6198		8.6523		6.5953				4.1995	63.1022			
	S	157.655	82.177	132.763	94.270	70.291	65.324	134.393	90.732	128.861	79.598	141.251	102.691			

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

**NTT IndyCar Series** 

Round 1



March 10, 2019

**Report: Section Data Report** 

**Session:** Race

Lap	T/S <sup>S</sup>	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	2.9324	6.3604	6.5609	4.7635	8.6472	3.7455	6.6257	5.0612	4.9318	9.0176	4.2149	62.8611			
39	S	159.736	83.400	133.955	94.898	70.333	65.533	133.777	91.337	129.125	79.617	140.734	103.084			
40	Т	2.9158	6.3279	6.5760	4.7377	8.5586	3.7208	6.5969	5.0869	4.9536	9.0757	4.2124	62.7623			
40	S	160.645	83.828	133.647	95.415	71.061	65.968	134.361	90.875	128.557	79.107	140.818	103.247			
41	Т	2.9367	6.3031	6.5639	4.7404	8.6161	3.7493	6.6642	5.0242	4.9284	9.0157	4.2066	62.7486			
41	S	159.502	84.158	133.894	95.360	70.587	65.467	133.004	92.009	129.214	79.634	141.012	103.269			
42	Т	2.9198	6.3009	6.5618	4.7194	8.5685	3.7289	6.6365	4.9971	4.9181	9.0394	4.2135	62.6039			
42	S	160.425	84.187	133.936	95.785	70.979	65.825	133.559	92.508	129.485	79.425	140.781	103.508			
43	Т	2.9271	6.3132	6.5092	4.6911	8.5151	3.6984	6.6525	5.0236	4.9297	9.0816	4.2207	62.5622			
43	S	160.025	84.023	135.019	96.362	71.424	66.368	133.238	92.020	129.180	79.056	140.541	103.577			
44	Т	2.9156	6.3224	6.5486	4.7339	8.5874	3.7010	6.6494	5.0173	4.9404	9.0762	4.2221	62.7143			
44	S	160.656	83.901	134.206	95.491	70.823	66.321	133.300	92.136	128.900	79.103	140.494	103.326			
45	Т	2.9160	6.3029	6.5878	4.7557	8.5380	3.7145	6.6296	5.0120	4.9635	9.0353	4.2108				
43	S	160.634	84.160	133.408	95.053	71.232	66.080	133.698	92.233	128.300	79.461	140.872	103.405			
46	Т	2.9282	6.3988	6.5536	4.7199	8.5683	3.7073	6.6112	5.0414	4.9286	9.0989	4.2214	62.7776			
	S	159.965	82.899	134.104	95.774	70.980	66.208	134.070	91.695	129.209	78.906	140.518				
47	Т	2.9103	6.3677	6.5676	4.7877	8.5666		6.5727	5.0316	4.9509	9.0232	4.1594				
	S	160.949	83.304	133.818	94.418	70.995		134.855	91.874	128.627	79.568	142.612	103.409			
48	T	2.9030	6.3710	6.5828	4.7118			6.5355	5.0242	4.9622	8.9665	4.1859				
	S	161.353	83.261	133.509	95.939	70.827	66.589	135.623	92.009	128.334		141.710	103.654			
49	T	2.9386	6.4138	6.5587	4.7535	8.5751	3.7276	6.5989	5.0746	4.9256		4.1673				
	S	159.399	82.705	134.000	95.097	70.924	65.848	134.320	91.095	129.287	78.599	142.342				
50	T	2.9174	6.4004	6.5357	4.7362	8.5971	3.6888	6.5662	5.0649	4.9876			71.7819	33.7832		59.6178
	S	160.557	82.878	134.471	95.445	70.743	•	134.989	91.270	127.680			90.273	31.595	<del></del>	98.743
51	T			6.8055	5.2583	8.8933		6.6120	5.1130			4.1497	79.9326		58.3135	
	S			129.140	85.968	68.387	65.225	134.054	90.411	126.458		142.946			98.928	3
52	T	2.9088	6.2844	6.7121	4.8837	8.6995		6.6156	5.1204	5.0278		4.2032				
ļ	S	161.032	84.408	130.937	92.562	69.910		133.981	90.281	126.659		141.126			ļ	
53	T	2.9352	6.2776	6.5905	4.7405	8.4803		6.5606	4.9907	4.9606	<del>•                                      </del>	4.2415	•		ļ	
<u> </u>	S	159.583	84.500	133.353	95.358	71.717	66.504	135.104	92.627	128.375		139.852				1
54	I	2.9321	6.2850	6.5738	4.7476			6.6166	5.1063	4.9740		4.1666			<b>_</b>	1
	S	159.752	84.400	133.692	95.216	71.377	66.494	133.961	90.530	128.029		142.366			<b>_</b>	1
55	I	2.9227	6.4592	6.6742	4.7828	8.5441	3.7276	6.5929	5.0605	4.9112		4.0583			<u> </u>	
	S	160.266	82.124	131.681	94.515	71.181	65.848	134.442	91.349	129.667	79.449	146.165	103.234		ļ	
56	I	2.8940	6.4724	6.6416	4.7305	8.4540		6.7005	4.9661	4.9569		4.2492	62.7475		ļ	1
	S	161.855	81.956	132.327	95.560	71.940	1	132.283	93.086	128.471	79.843	139.598	103.271		<b>_</b>	1
57	I	2.9406	6.2981	6.5681	4.6797	8.4563		6.5926	4.9561	4.9524		4.2390			<b>_</b>	1
	S	159.290	84.225	133.808	96.597	71.921	66.758	134.448	93.273	128.588	80.086	139.934	103.972			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	2.9396	6.2808	6.5833	4.7695	8.5888	3.7080	6.6914	5.0790	4.9780	9.0600	4.2068	62.8852			
58	S	159.344	84.457	133.499	94.778	70.811	66.196	132.463	91.016	127.927	79.244	141.005	103.045			
59	Т	2.9426	6.3483	6.5848	4.7348	8.5493	3.7125	6.6603	5.0134	4.9975	9.0932	4.2511	62.8878			
39	S	159.182	83.559	133.469	95.473	71.138	66.116	133.082	92.207	127.427	78.955	139.536	103.041			
60	T	2.9412	6.3363	6.5707	4.7893	8.5867	3.7087	6.6408	5.0378	4.9644	9.0690	4.2281	62.8730			
- 60	S	159.258	83.717	133.755	94.387	70.828	66.183	133.472	91.761	128.277	79.166	140.295	103.065			
61	Т	2.9282		6.5927	4.8065	8.5637	3.7135	6.6363	5.0628	4.9487	9.1111	4.1820	62.9041			
01	S	159.965	83.423	133.309	94.049	71.019	66.098	133.563		128.684	78.800	141.842	103.014			
62	T	2.9170	6.3603	6.5899	5.0086	8.9780	3.7249	6.6027	5.0454	4.9459	9.0609	4.2422	63.4758			
02	S	160.579	83.401	133.365	90.254	67.741	65.896	134.243	91.623	128.757	79.237	139.829	102.086			
63	T	2.9702		6.5682	4.7647	8.6147	3.7490	6.5808		4.9707	9.2041	4.2488	63.0584			
	S	157.703		133.806	94.874	70.598	65.472	134.689		128.114		139.612	102.762			
64	Т	2.9420		6.5647	4.7245	8.6058	3.7136	6.6498	5.0413	4.9538		4.1974	62.8721			
	S	159.215	•	133.877	95.681	70.671	66.096	133.292	91.697	128.551	78.707	141.321	103.066			
65	I	2.9175			4.7461	8.5810	3.7294	6.6282	5.0440			4.2284	62.9623			
	S	160.552		133.038	95.246	70.875	65.816	133.726		128.640		140.285	102.919			
66	T	2.9301			4.7305	8.5334		6.5483	5.0482	4.9646	9.1870	4.2350	62.8043			
	S	159.861	83.713	133.704	95.560	71.271	66.029	135.358		128.272	78.149	140.067	103.178			
67	T	2.9201	•	6.5802	4.7040	•		6.6207	5.0514	4.9463		4.2250	62.9446			
	S	160.409	•	133.562	96.098	70.511	65.594	133.878		128.746		140.398	102.948			
68	T	2.9321		6.6007	4.7381	8.6337	3.7638	6.6346		4.9503		4.2322	63.0188			
	S	159.752		133.147	95.406	70.443	65.215	133.597	91.608	128.642		140.159	102.826			
69	T	2.9137		6.6563	4.7151	8.5752	3.7034	6.6023	5.0252	4.9478		4.2142	62.8670			
	S	160.761	+		95.872	70.923	66.278	134.251	91.991	128.707	78.521	140.758	103.075			
70	T	2.9089	•				•	6.6455		4.9742	•	4.2308	62.8350			
	S	161.026		132.168	-	71.547	66.318	133.378		128.024		140.206	103.127			
71	I	2.9202		6.5828	4.6718	-	3.6915	6.5786		4.9541		4.2261	62.7942		<del>                                     </del>	
	S	160.403		133.509	96.760	70.685	66.492	134.734		128.544		140.362	103.194			
72	ĮŢ	2.9244	•	6.6537	4.6459	•	•	6.6460				4.2065	62.8905			<b>_</b>
<u> </u>	S	160.173		132.086	97.300	70.306	66.045	133.368		128.903		141.016	103.036		1	<b>_</b>
73	I	2.8978		6.5975	4.7061	8.6431	3.7011	6.5741	5.0150		9.0543	4.2050	62.6937		1	
	S	161.643		133.212	96.055	70.366	66.319	134.827	92.178	128.749		141.066	103.360			
74	፲	2.8985		6.6428	+	8.6465	1	6.5206		4.9862		4.1721	62.9017			
ļ.,	S	161.604	•	132.303	96.391	70.338	65.906	135.933		127.716	•	142.178	103.018			<b>_</b>
75	Ҵ	2.8976	+	6.6150		8.6440	•	6.6372	5.0278	4.9822	9.1978	4.2177	63.0254		<del>                                     </del>	
	S	161.654		132.859	96.247	70.359	66.130	133.545		127.819		140.641	102.816		<del>                                     </del>	
76	T	2.8989				8.6587	3.7141	6.5762		4.9552		4.1747	62.8700			1
	S	161.582	82.757	132.881	96.866	70.239	66.087	134.784	91.675	128.515	78.385	142.090	103.070			

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

Round 1

Report: **Section Data Report** 

**Session:** 

Race

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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	2.8862	6.4014	6.7169	4.6947	8.6717	3.7115	6.5587	5.0781	4.9785	9.2141	4.1817	63.0935			
	S	162.293	82.865	130.844	96.288	70.134	66.134	135.143	91.033	127.914	77.919	141.852	102.705			
78	Т	2.8894	6.3824	6.6018	4.7002	8.6835	3.6797	6.5618	5.0992	4.9359	9.1978	4.2067	62.9384			
/8	S	162.113	83.112	133.125	96.176	70.039	66.705	135.079	90.656	129.018	78.057	141.009	102.958			
79	Т	2.8927	6.3551	6.6578	4.7743	8.7034	3.6814	6.5676	5.0913	4.9620	9.1627	4.2242	63.0725			
/9	S	161.928	83.469	132.005	94.683	69.879	66.674	134.960	90.797	128.339	78.356	140.425	102.739			
- 00	Т	2.8962	6.4392	6.6381	4.7421	8.7220	3.7148	6.5431	5.1047	4.9513			72.0909	32.4199		59.9361
80	S	161.732	82.379	132.397	95.326	69.730	66.075	135.465	90.558	128.616			89.887	32.924		98.218
0.1	Т			6.7086	5.1736	8.9649	3.7410	6.6288	5.1814	5.0211	9.0704	4.1794	78.6533		58.3882	
81	S			131.006	87.375	67.840	65.612	133.714	89.218	126.828	79.154	141.930	82.387		98.802	
	Т	2.9719	6.2637	6.7664	4.7999	8.5992	3.7037	6.6324	5.1102	5.0125	9.0210	4.1903	63.0712			
82	S	157.613	84.687	129.886	94.178	70.725	66.273	133.641	90.461	127.046	79.587	141.561	102.741			
83	Т	2.9291	6.2777	6.6677	4.8028	8.7047	3.7614	6.6199	5.1622	5.0096	9.0499	4.1040	63.0890			
83	S	159.916	84.498	131.809	94.121	69.868	65.256	133.894	89.550	127.120	79.333	144.537	102.712			
84	Т	2.8872	6.2106	6.6152	4.6998	8.6488	3.7184	6.6240	5.1603	4.9768	9.1892	4.1871	62.9174			
04	S	162.236	85.411	132.855	96.184	70.320	66.011	133.811	89.583	127.957	78.130	141.669	102.992			
95	Т	2.9182	6.4419	6.6163	4.8135	8.5362	3.7219	6.6689	5.0897	4.9368	9.1436	4.1066	62.9936			
85	S	160.513	82.344	132.833	93.912	71.247	65.949	132.910	90.825	128.994	78.520	144.446	102.868			
96	Т	2.8513	6.7417	7.0750	4.8416	8.6084	3.6831	6.6812	5.0831	4.9951	9.0190	4.2463	63.8258			
86	S	164.279	78.683	124.221	93.367	70.650	66.643	132.665	90.943	127.489	79.605	139.694	101.526			
0.7	Т	2.9293	6.2790	6.5751	4.6867	8.4540	3.6779	6.6039	4.9837	4.9261	8.9508	4.2132	62.2797			
87	S	159.905	84.481	133.665	96.453	71.940	66.738	134.218	92.757	129.274	80.211	140.791	104.047			
00	T	2.9212	6.2122	6.5700	4.6722	8.4644	3.6165	6.6354	4.9763	4.9318	8.9572	4.2279	62.1851			
88	S	160.348	85.389	133.769	96.752	71.852	67.871	133.581	92.895	129.125	80.154	140.302	104.205			
89	Т	2.9294	6.2160	6.5773	4.6597	8.5293	3.6471	6.6176	4.9943	4.9207	8.9016	4.1954	62.1884			
09	S	159.899	85.337	133.621	97.012	71.305	67.301	133.940	92.560	129.416	80.655	141.389	104.199			
90	Т	2.9076		6.6599	4.7171	8.5841	3.6972	6.6397	5.0564	4.9609		4.2461	62.7507			
	S	161.098		131.963	95.831	70.850	66.389	133.495		128.367		139.700	103.266			
91	I	2.9112	6.2962	6.5760		8.4984	3.6595	6.5889		4.9424	9.0171	4.2350	62.4006			
91	S	160.899	84.250	133.647	97.398	71.564	67.073	134.524	91.817	128.848	79.621	140.067	103.845			
92	T	2.9111	6.2992	6.5783	4.6797	8.4892	3.6522	6.6068		4.9358		4.2315	62.3698			
92	S	160.905	84.210	133.600	96.597	71.642	67.207	134.159	92.597	129.020	79.829	140.182	103.896			
93	T	2.9111	6.3300	6.5329	4.6942	8.4613	3.6781	6.5938			9.0389	4.2437	62.4172			
93	S	160.905	83.800	134.529	96.299	71.878	66.734	134.424	92.333	129.261	79.429	139.779	103.818			
94	T	2.9147	6.3367	6.6086	4.7295	8.5448	3.6364	6.6194	5.0530	4.9557	9.0921	4.2401	62.7310			
34	S	160.706	83.711	132.988	95.580	71.176		133.904	91.485	128.502	78.965	139.898	103.298			
95	Т	2.9084	6.3223	6.5892	4.6496	8.5175	3.6619	6.5696			8.9733	4.2159	62.2503			
	S	161.054	83.902	133.379	97.222	71.404	67.029	134.919	94.134	129.125	80.010	140.701	104.096			

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

Round 1

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap			•	I2 to I3		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
	ΤI	2.9143	6.2904	6.5682	4.7124	8.5174	3.6656	6.6249	5.0351	4.9049	9.0161	4.2053	62.4546			1
96	s	160.728	84.328	133.806	95.927	71,405		133.793				141.056	103,755			
	T	2.8958	6.2944	6.5642	4,7273	8.5640		6.5419				4,2148	62,6514			
97	s	161.755	84.274	133.887	95.624	71.016		135.490	91.905		78.168	140.738	103.429			
	T	2.9328	6.3302	6.6478	4.8335	8.7438	3.7298	6.6255	<del>•</del>			4.2274	63.7892		1	1
98	s	159.714	83.797	132.204	93.523	69.556		133.781	89.094	•	1	140.318	101.585			
	Т	2.9172	6.3058	6.6167	4.7132	8.6121	3.7215	6.6165	5.1041	4.9547	9.1877	4.2446	62.9941			
99	S	160.568	84.122	132.825	95.911	70.619	65.956	133.963	90.569	128.528	78.143	139.750	102.867			
100	Т	2.9189	6.3940	6.6491	4.7953	8.5687	3.7069	6.6414	5.0304	4.9296	9.1470	4.2153	62.9966			
100	S	160.475	82.961	132.178	94.268	70.977	66.216	133.460	91.896	129.183	78.491	140.721	102.863			
101	Т	2.9222	6.4057	6.6473	4.7490	8.6552	3.7475	6.6170	5.6369	5.0574	9.2761	4.2523	63.9666			
101	S	160.293	82.810	132.214	95.188	70.268	65.498	133.952	82.008	125.918	77.398	139.497	101.303			
102	Т	2.9446	6.3646	6.6259	4.7676	8.5908	3.6786	6.6269	5.0935	4.9615	9.1525	4.2206	63.0271			
102	S	159.074	83.345	132.641	94.816	70.795	66.725	133.752	90.757	128.352	78.444	140.544	102.813			
103	T	2.9330	6.3135	6.6137	4.7905	8.5668	3.6928	6.6088	5.1790	4.9570	9.0994	4.2206	62.9751			
103	S	159.703	84.019	132.885	94.363	70.993	66.468	134.119	89.259	128.468	78.901	140.544	102.898			
104	T	2.9212	6.2959	6.6324	4.7066	8.6127	3.6475	6.6421	5.1583	4.9451	9.0397	4.1956	62.7971			
104	S	160.348	84.254	132.511	96.045	70.615	67.294	133.446	89.617	128.778	79.422	141.382	103.189			
105	工	2.9091	6.2935	6.6241	4.7484	8.5862	3.7151	6.6133	5.1220	4.9894	9.1183	4.2303	62.9497			
103	S	161.015	84.286	132.677	95.200	70.832	66.069	134.027	90.252	127.634	78.738	140.222	102.939			
106	T	2.9363	6.3554	6.6381	4.7818	8.5949	3.6926	6.6076			9.2027	4.2276	63.1031			
100	S	159.524	83.465	132.397	94.535	70.761	66.472	134.143	-			140.312	102.689			
107	Ҵ	2.9318	6.3857	6.6532	4.7461	8.6347	3.6663	6.6243	+		9.0631	4.2036	62.9384			
	S	159.768	83.069	132.096	95.246	70.435	66.949	133.805	<del>•</del>	<del>•</del>	79.217	141.113	102.958		1	
108	ፗ	2.9303	6.3207	6.6025	4.7591	8.6136		6.6165	1	1	9.1047	4.2197	62.8463			
	S	159.850	83.923	133.111	94.985	70.607	66.781	133.963	91.187	129.062	78.855	140.574	103.109			
109	T	2.9638	6.3857	6.6507	4.8855	8.7100	3.6824	6.5285	-			4.1299	63.3839			
	S	158.043	83.069	132.146	92.528	69.826		135.768	+			143.631	102.234			
110	Ҵ	2.9779	6.4547	6.6493	4.7905	8.6390	<del>                                     </del>	6.5447	+	<del>•</del>		4.1512	63.3987			
L	S	157.295	82.181	132.174	94.363	70.400	65.577	135.432	88.771	127.417	77.675	142.894	102.210			
111	T	3.9533	8.7448	12.8087	8.0260	12.5068										
	S	118.486	60.659	68.615	56.323	48.628		1	1	1					1	

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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

Lap	T/S <sup>S</sup>	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	3.2263	7.6529	7.4102	5.3596	8.9977	3.7652	6.6431	5.3743	5.1151	8.9571	4.1649	66.6664		107.3552	
1	S	145.185	69.314	118.602	84.343	67.593	65.190	133.426	86.015	124.498	80.155	142.424	97.200		53.736	
	Т	2.9415	6.4198	6.7345	4.8936	8.7063	3.7795	6.6485	5.2798	4.9761	9.0357	4.1659	63.5812			
2	S	159.242	82.628	130.502	92.375	69.855	64.944	133.318	87.555	127.975	79.458	142.390	101.917			
	Т	2.9232	6.4594	6.6658	4.8600	8.7561	3.7628	6.6840	5.1390	4.9347	8.9422	4.1859	63.3131			
3	S	160.238	82.121	131.847	93.013	69.458	65.232	132.610	89.954	129.049	80.288	141.710	102.348			
	Т	2.9224	6.3985	6.6450	4.7676	8.6745	3.7318	6.6834	5.0806	4.9609	8.8843	4.1576	62.9066			
4	S	160.282	82.903	132.259	94.816	70.111	65.774	132.622	90.988	128.367	80.812	142.674	103.010			
5	Т	2.9024	6.3512	6.6004	4.7684	8.7077	3.7359	6.6858	5.0635	4.9582	8.9397	4.1870	62.9002			
	S	161.387	83.520	133.153	94.800	69.844	65.702	132.574	91.295	128.437	80.311	141.672	103.020			
	Т	2.9090	6.3676	6.6663	4.6569	8.6926	3.7420	6.7090	5.0733	4.9557	8.8951	4.1835	62.8510			
6	S	161.021	83.305	131.837	97.070	69.965	65.594	132.116	91.119	128.502	80.713	141.791	103.101			
7	Т	2.8988	6.4058	6.6152	4.7764	8.6424	3.7443	6.6965	5.0370	4.9409	8.9743	4.1847	62.9163			
	S	161.587	82.808	132.855	94.641	70.372	65.554	132.362	91.775	128.887	80.001	141.750	102.994			
8	Т	2.9003	6.4638	6.6983	4.7431	8.6239	3.7881	6.7442	5.0086	4.9367	8.9093	4.1827	62.9990			
	S	161.504	82.065	131.207	95.306	70.523	64.796	131.426	92.296	128.997	80.585	141.818	102.859			
9	Т	2.9174	6.3964	6.6785	4.7056	8.7056		6.7125	5.0334	4.9691	8.9005	4.2102	62.9528			
	S	160.557	82.930	131.596	96.065	69.861	65.919	132.047	91.841	128.156	80.665	140.892	102.934			
10	Т	2.9441	6.4038	6.6309	4.7728	8.6276		6.6950			8.9000	4.1888	62.8118			
10	S	159.101	82.834	132.541	94.713	70.493		132.392	92.686	128.851	80.669	141.611	103.165			
11	Т	2.8906	6.5021	6.6177	4.7951	8.6848		6.7167	5.0291	4.9690		4.2012	63.0870			
	S	162.046	81.582	132.805	94.272	70.028	65.395	131.964		128.158	80.422	141.193	102.715			
12	Т	2.9094	6.4403	6.6242	4.7298	8.6341		6.7191	5.0580		8.9630	4.1904	62.9541			
	S	160.999	82.365	132.675	95.574	70.440	•	131.917	91.394		80.102	141.557	102.932			
13	I	2.9051	6.4192	6.6178	4.6880	8.6986	+	6.7171	5.1655			4.2040	63.0776			
	S	161.237	82.636	132.803	96.426	69.917		131.956		128.739		141.099	102.731			
14	Т	2.9279	6.3747	6.6837	4.7503	8.6239		6.7410		4.9468		4.1876	63.0258			
	S	159.981	83.212	131.494	95.161	70.523		131.488	90.528			141.652	102.815			
15	I	2.9207	6.3318	6.6434	4.7543	8.6094	+	6.6894		4.9647	9.0317	4.1953	62.9294		ļ	
	S	160.376	83.776	132.291	95.081	70.642	1	132.503		128.269		141.392	102.973		ļ	
16	Т	2.9078	6.4169	6.6216		8.6462		6.6900		4.9459			62.9712			
	S	161.087	82.665	132.727	94.241	70.341		132.491	91.854	128.757	79.617	140.908	102.904			
17	Т	2.9133	6.4076	6.6287	4.7372	8.6409		6.6727	5.1302	4.9840			72.0826			59.9724
	S	160.783	82.785	132.585	95.425	70.384		132.834		127.773			89.897	33.394		98.159
18	Т			6.7534	5.1128	8.8841			1				78.1291		58.2761	
	S			130.136	88.414	68.457		133.072	89.070			141.865	82.940		98.992	
19	Т	2.9438	6.3257	6.7501	4.7253	8.5327		6.8915				6.0326	66.0198			
	S	159.117	83.857	130.200	95.665	71.277	65.959	128.617	89.285	122.232	73.944	98.329	98.152			

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

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

March 10, 2019

Round 1



Sec	tion D	ata for (	Car 28 - H	lunter-Re	ay, Ryan											
	Lap	T/SSF to	II II to	o I2 I2 to	I3 I3 to I4/	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	8.3282													
		S	56.244													

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Section Data for Car 30 - Sato, Takuma

			- Sato, I										<u>.                                    </u>			
Lap	_					I4A to I4	I4 to I5A	I5A to I5	I5 to I6A			I7 to SF	<u> </u>	PI to PO		SF to PI
1	I	3.1541													111.9208	
<u> </u>	S	148.508	66.811	110.453		59.236		-				142.243			51.544	
2	I	2.9356	6.7778			8.8365		+								
<u> </u>	S	159.562	78.264	127.987	94.956	68.826		+			81.000	141.876				
3	L	2.9228	6.4919			8.7389		+				4.1704				
<u> </u>	S	160.260	81.710	131.213	95.911	69.595	-									
4	T	2.8802	6.4176		4.8701	8.7071		-				4.2046				
	S	162.631	82.656	131.616		69.849	•	+				141.079				
5	L	2.8849	•	-	4.8117	8.7130	•	-	<del></del>	<del>-</del>	<del>•                                      </del>	4.2063				
	S	162.366	82.333	132.375	93.947	69.802		+	+	+	80.437	141.022				
6	T	2.8935	6.4414	6.7686		8.7918					8.9067	4.1921	63.5090			
	S	161.883	82.351	129.844	94.100	69.176						141.500				
7	口	2.8788	6.4655	6.7387	4.7269							4.2024				
	S	162.710	82.044	130.420	95.633	69.779					80.167	141.153				
8	T	2.8723	6.4969	6.6921	4.7396						8.9567	4.1986	63.3601			
	S	163.078	81.647	131.329	95.376	69.562	65.166				80.158	141.281	102.273			
9	T	2.8780	6.5956	6.8094	4.7981	8.7362	3.8119	6.7316	5.1169	5.0307			83.5230			60.5669
	S	162.755	80.426	129.066	94.213	69.616	64.392	131.672					77.583	32.601		97.195
10	Т			6.9097	4.9887	8.8948	3.8762	6.6570	5.1933	4.9849	8.8394	4.1487	68.0698		58.2854	
	S			127.193	90.614	68.375	63.323	133.148	89.013	127.749	81.222	142.980	95.196		98.976	
11	Т	2.8875	6.2859	6.8146		8.5655	3.7199	6.6984	5.0786	4.9900	8.7688	4.2382	62.7044			
	S	162.220	84.388	128.968	97.068	71.004	65.984	132.325			81.876	139.961	103.342			
12	Т	2.9289	6.2776	6.6644	4.5813	8.5582						4.2181				
	S	159.927	84.500	131.874	98.672	71.064	65.558	131.368	89.889	127.965	81.596	140.628	103.452			
13	T	2.9204	6.3587	6.7301	4.8510	8.7779	3.7941	6.5664			8.9360	4.1972	63.4011			
13	S	160.392	83.422	130.587	93.186	69.286	64.694	134.985	87.871	127.147	80.344	141.328	102.206			
14	Т	2.9170	6.3849	6.6793	4.6641	8.6933	3.7471	6.6892	5.2630	4.9903	9.1018	4.2119	63.3419			
14	S	160.579	83.080	131.580	96.920	69.960	65.505	132.507	87.834	127.611	78.881	140.835	102.302			
15	Т	2.8915	6.4607	6.7208	4.7410	8.8031	3.7215	6.6997	5.2326	4.9825	9.0165	4.2085	63.4784			
13	S	161.995	82.105	130.768	95.348	69.087	65.956	132.299	88.345	127.811	79.627	140.949	102.082			
16	Т	2.9122	6.5331	6.7131	4.7223	8.7479	3.7745	6.7223	5.1588	4.9851	8.9444	4.1683	63.3820			
16	S	160.844	81.195	130.918	95.726	69.523	65.030	131.854	89.609	127.744	80.269	142.308	102.237			
4-	Т	2.8910	6.4809	6.7471	4.8810	8.7744	3.8102	6.6812	5.1434	4.9827	9.0894	4.2020	63.6833			
17	S	162.023	81.849	130.258		69.313	•	+				141.167	<del>•                                      </del>			
10	T	2.8636	6.5156	-	4.7639	8.7728	•	<del>-</del>			•	•	63.4125			
18	S	163.574	81.413	131.425	94.890	69.326	•	1	1		•	1	102.188			
- 10	т	2.8992	6.4889	6.7071	4.7410	8.7165	3.7801	_				4.2240	63.3599			
19	S	161.565	81.748	131.035	95.348		64.933	132.729	_	-	79.580	140.431	102.273			
ь			0210	101.300	55.510		0550		J J J J J J J J J J J J J J J J J J J		, ,,,,,,,,				l	

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

Round 1

TAG

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019

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

Lap	T/S <sup>S</sup>	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	3.0157	6.6800	8.3697	5.3076	9.7113	4.4826	10.3521	7.1323	7.1385	10.7053	5.1240	78.0191			
20	S	155.324	79.409	105.005	85.169	62.626	54.757	85.622	64.814	89.209	67.065	115.765	83.057			
24	Т	4.2028	7.9338	10.8470	6.3740	13.6258	5.5045	12.3596	8.8303	8.2282	11.5704	7.8591	97.3355			
21	S	111.452	66.860	81.024	70.920	44.635	44.592	71.715	52.351	77.395	62.051	75.477	66.574			
22	Т	7.3294	9.0511	13.4255	9.2995	12.6973	4.5180	9.9711	6.8919	8.1349	12.2631	9.0114	102.5932			
22	S	63.908	58.607	65.462	48.610	47.899	54.328	88.893	67.075	78.282	58.546	65.826	63.162			
22	Т	7.1471	7.0307	14.4337	7.2163	10.2685	4.5048	9.9358	7.7329	9.1079	10.2161	4.2264	91.8202			
23	S	65.538	75.448	60.890	62.642	59.228	54.487	89.209	59.780	69.919	70.277	140.352	70.573			
24	Т	2.9596	7.0262	7.1199	5.1692	9.1982	4.0145	6.7273	5.6855	5.1314	9.2312	4.1742	66.4372			
24	S	158.268	75.497	123.438	87.450	66.120	61.142	131.756	81.307	124.102	77.775	142.107	97.536			
25	Т	2.8038	6.8283	7.0593	4.9251	9.0017	3.8772	6.7066	5.3811	5.0239	9.0389	4.2147	64.8606			
25	S	167.062	77.685	124.497	91.784	67.563	63.307	132.163	85.907	126.758	79.429	140.741	99.907			
26	Т	2.9241	6.5723	6.9020	4.8254	8.8610	3.9897	6.9324	6.2056	6.2823	11.3767	7.3034	72.1749			
26	S	160.189	80.711	127.335	93.680	68.636	61.522	127.858	74.493	101.367	63.107	81.220	89.782			
27	Т	6.3439	7.6498	9.8271	6.6405	16.2754	7.0406	12.4624	9.9365	9.5875	11.4425	8.7198	105.9260			
	S	73.836	69.342	89.433	68.074	37.368	34.863	71.123	46.523	66.422	62.745	68.027	61.175			
20	Т	7.2981	8.8076	12.7990	7.6295	18.9745	8.8714	20.7536	9.7148	10.3955	11.7228	7.4160	124.3828			
28	S	64.182	60.227	68.667	59.250	32.053	27.668	42.709	47.584	61.259	61.244	79.987	52.097			
29	Т	7.1681	7.8733	12.4348	6.6011	11.7648	4.9574	12.4451	8.6619	9.3910	11.4704	8.5115	101.2794			
29	S	65.346	67.374	70.678	68.480	51.695	49.513	71.222	53.369	67.812	62.592	69.692	63.981			
30	Т	8.6229	7.6908	10.8089	7.0172	10.8282	5.2517	11.1490	8.1952	8.8888	12.7175	8.3777	99.5479			
30	S	54.322	68.973	81.309	64.420	56.166	46.738	79.502	56.408	71.643	56.454	70.805	65.094			
31	Т	7.2193	8.4751	11.1240	7.9694	11.7730	4.8487	13.1503	8.1606			8.5692	98.8683			
31	S	64.883	62.590	79.006	56.723	51.659	50.623	67.403	56.647	97.079	65.157	69.223	65.542			
32	Т	9.4482	9.1940	11.7779	5.9505	9.6121	4.2542	11.1326	7.7951	8.9858	11.1280	8.3067	97.5851			
32	S	49.577	57.696	74.620	75.968	63.273	57.697	79.619	59.303	70.869		71.410	66.404			
33	Т	5.7066	7.1722	9.6851	7.4146	10.2927	5.8755	15.2055	8.3232	10.5318	12.4507	8.4107	101.0686			
	S	82.082	73.960	90.744	60.967	59.089	41.776	58.292	55.540	60.466		70.527	64.115			
34	Т	7.4698	8.9172	14.2828	8.1011	10.2121	4.7222	17.6314	7.9192	10.3394	10.4819	4.2221	104.2992			
	S	62.707	59.487	61.533	55.801	59.555	51.979	50.272	58.374	61.591	68.495	140.494	62.129			
35	Т	3.0246		7.3727	5.3866	9.9297	4.1595	6.9549		5.1639		4.2231	68.3790			
	S	154.866	74.012	119.205	83.920	61.249	59.011	127.444	81.548		76.966	140.461	94.766			
36	Т	2.9706	6.7000	6.9033	4.9039	8.8223	3.9273	6.7005	5.3164		•	4.2123	64.6058			
	S	157.682	79.172	127.311	92.181	68.937	62.500	132.283	86.952	127.583	•	140.821	100.301			
37	Т	2.9434	6.5912	6.7770	4.7922	8.7075	3.8361	6.6995	5.1716	4.9701		4.2239	63.7327			
	S	159.139	80.479	129.683	94.329	69.846	63.985	132.303	89.387	128.130		140.435	101.675			
38	Т	2.9390	6.4614	6.8068	4.8335	8.7307	3.8145	6.6665	5.0507	4.9527		4.2139	63.3599			
	S	159.377	82.096	129.116	93.523	69.660	64.348	132.958	91.526	128.580	80.758	140.768	102.273			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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

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
20	Т	2.9336	6.4718	6.7231	4.7276	8.7348	3.7573	6.6506	5.1146	4.9515	8.9804	4.2072	63.2525			
39	S	159.670	81.964	130.723	95.618	69.627	65.327	133.276	90.383	128.611	79.947	140.992	102.447			
40	Т	2.8943	6.4707	6.6709	4.6233	8.7324	3.7439	6.6188	5.1132	5.0063	9.1976	4.2434	63.3148			
40	S	161.838	81.978	131.746	97.775	69.647	65.561	133.916	90.408	127.203	78.059	139.789	102.346			
41	Т	2.9105	6.4179	6.6707	4.6524	8.6741	3.8031	6.6517	5.0892	4.9602	9.0131	4.2333	63.0762			
41	S	160.938	82.652	131.750	97.164	70.115	64.541	133.254	90.834	128.386	79.657	140.123	102.733			
42	Т	2.9075	6.4450	6.6444	4.7661	8.6874	3.7836	6.6593	5.0956	4.9720			82.7276	32.4545		60.0838
42	S	161.104	82.305	132.271	94.846	70.007	64.873	133.102	90.720	128.081			78.329	32.889		97.977
43	Т			6.8753	5.1278	8.8111	3.8919	6.6497	5.2539	4.9692	8.9580	4.1699	68.2436		58.4329	
43	S			127.829	88.156	69.025	63.068	133.294	87.987	128.153	80.147	142.253	94.954		98.726	
44	Т	2.9085	6.3262	6.7306	4.6148	8.4977	3.7828	6.6473	5.0434	4.9545	8.9136	4.1777	62.5971			
44	S	161.048	83.850	130.577	97.956	71.570	64.887	133.342	91.659	128.533	80.546	141.988	103.519			
45	Т	2.9062	6.3470	6.7953	4.7449	8.6850	3.8017	6.6022	5.1311	4.9951	9.0915	4.2488	63.3488			
45	S	161.176	83.576	129.334	95.270	70.027	64.564	134.253	90.092	127.489	78.970	139.612	102.291			
46	Т	2.9245	6.3671	6.6847	4.6453	8.5485	3.7769	6.6701	5.0514	5.0119	8.9459	4.2486	62.8749			
40	S	160.167	83.312	131.474	97.312	71.145	64.988	132.886	91.514	127.061	80.255	139.618	103.062			
47	Т	2.9102	6.3015	6.6973	4.6303	8.6430	3.7365	6.6901	4.9751	5.0373	8.8900	4.2503	62.7616			
4/	S	160.954	84.179	131.227	97.628	70.367	65.691	132.489	92.917	126.421	80.760	139.562	103.248			
48	Т	2.9299	6.3241	6.6231	4.5805	8.6386	3.7228	6.6801	4.9760	4.9799		4.2693	62.8334			
40	S	159.872	83.878	132.697	98.689	70.403	65.933	132.687	92.900	127.878	78.817	138.941	103.130			
49	Т	2.9405	6.2400	6.6542	4.6324	8.5952	3.7233	6.6668	5.0963	4.9738		4.2719	62.9254			
73	S	159.296	85.009	132.077	97.583	70.758	65.924	132.952	90.708	128.035	78.628	138.857	102.979			
50	Т	2.9432	6.4454	6.7684	4.7955	8.8451	3.8171	6.6938	5.3226	5.0411	9.2126	4.1131	63.9979			
50	S	159.150	82.300	129.848	94.265	68.759	64.304	132.416	86.851	126.325		144.218	101.253			
51	Т	3.0275	6.6847	6.7848	4.7253	8.7338	3.7958	6.6704	5.1077	5.0079	9.0184	4.2249	63.7812			
	S	154.718	79.354	129.534	95.665	69.635	64.665	132.880	90.505	127.163	79.610	140.401	101.597			
52	Т	2.8980	6.4037	6.6599	4.6243	8.7796		6.6832	5.1644	4.9974		4.2533	63.3073			
	S	161.632	82.836	131.963	97.754	69.272	65.159	132.626	89.511	127.430		139.464	102.358			
53	T	2.9230	6.4314	6.6447	4.6812	8.7063	3.7234	6.6587	5.0909	4.9912	8.9978	4.2269	63.0755			
	S	160.249	82.479	132.265	96.566	69.855	65.922	133.114	90.804	127.588	79.792	140.335	102.734			
54	Т	2.9091	6.4112	6.7298	4.6898	8.6558	3.7769		5.0752	4.9837	9.1162	4.2762	63.3175			
J-1	S	161.015	82.739	130.593	96.389	70.263	64.988	132.420	91.085	127.780		138.717	102.341			
55	Т	2.9199	6.3071	6.6184	4.6577	8.7017	3.7413	6.6731	5.0424	4.9801	9.0018	4.2408	62.8843			
	S	160.420	84.104	132.791	97.053	69.892	65.607	132.826	91.677	127.873		139.875	103.046			
56	Т	2.9182	6.2297	6.6182	4.5429	8.6369		1	4.9661	4.9768		4.2663	62.5818			
30	S	160.513	85.149	132.795	99.506	70.417	65.728	133.204	93.086	127.957	79.436	139.039	103.544			
57	Т	2.9293	6.3207	6.6074	4.6217	8.7520	3.7643	6.7111	5.0150		9.0364	4.2605	62.9895			
	S	159.905	83.923	133.012	97.809	69.491	65.206	132.074	92.178	128.104	79.451	139.228	102.874			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**Section Data Report Report:** 

**Session:** 

Race

**NTT IndyCar Series** March 10, 2019



## Section Data for Car 30 - Sato, Takuma

Lap	T/S <sup>S</sup>	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	2.9410	6.2889	6.6483	4.6056	8.6474	3.7053	6.6836	5.0540	4.9510	9.2800	4.2678	63.0729			
58	S	159.269	84.348	132.194	98.151	70.331	66.244	132.618	91.467	128.624		138.990	102.738			
	Т	2.9443	6.2992	6.6022	4.6252	8.6344	3.7335	6.6538	5.0190	4.9490	9.0514	4.2588	62.7708			
59	S	159.090	84.210	133.117	97.735	70.437	65.744	133.212	92.105	128.676	79.320	139.284	103.233			
60	Т	2.9267	6.3161	6.6010	4.6119	8.6021	3.7421	6.6876	5.0367	4.9463	9.0616	4.2675	62.7996			
60	S	160.047	83.985	133.141	98.017	70.702	65.593	132.538	91.781	128.746	79.230	139.000	103.185			
61	Т	2.9386	6.2853	6.6157	4.5883	8.6257	3.7179	6.6588	4.9808	4.9139	9.4960	4.2499	63.0709			
61	S	159.399	84.396	132.845	98.521	70.508	66.020	133.112	92.811	129.595	75.606	139.575	102.742			
62	Т	2.9465	6.3754	6.5940	4.6794	8.6444	3.7074	6.6816	5.0211	4.9566	9.2328	4.2865	63.1257			
62	S	158.971	83.203	133.282	96.603	70.356	66.207	132.657	92.066	128.479	77.761	138.384	102.652			
63	Т	2.9726	6.3588	6.7055	4.6328	8.8090	3.7785	6.7514	5.1934		9.0951	4.2600	63.5314			
	S	157.576	83.421	131.066	97.575	69.041	64.961	131.286	89.012	128.022	78.939	139.245	101.997			
64	Т	2.9709		6.6344	4.6457	8.6706	3.7212	6.6715	5.0347	4.9773		4.2494	63.2058			
U-4	S	157.666	83.718	132.471	97.304	70.143	65.961	132.858	91.817	127.945		139.592	102.522			
65	ፗ	2.9501	6.3688	6.6627	4.6140	8.6928	3.6978	6.6544	5.0607	4.9707	9.1851	4.2554	63.1125			
	S	158.777	83.290	131.908	97.973	69.964	66.379	133.200	91.346			139.395	102.674			
66	T	2.9251	6.2432	6.6072	4.6476	8.7143	3.7332	6.6947	5.1743			4.1862	63.3229			
	S	160.134	84.965	133.016	97.264	69.791	65.749	132.398	89.340	126.831	76.573	141.699	102.333			
67	ፗ	2.9349	·	6.7449	4.6897	8.7300	3.7217	6.6641	5.0950			4.2363	63.4001		<u> </u>	
	S	159.600	82.323	130.300	96.391	69.666	65.952	133.006	90.731	127.757	78.420	140.024	102.208			
68	LT	2.9217	6.3773	6.7689	4.6886	8.7315	3.7445	6.6342	5.0629	1		4.2255	63.3860			
	S	160.321	83.179	129.838	96.414	69.654	65.551	133.605	91.306	129.083	77.220	140.381	102.231			
69	Ҵ	2.8899	6.3611	6.6406	4.7241	8.7211	3.7200	6.6293	5.0963	4.9514	+	4.2428	63.2068		_	
L 35	S	162.085	83.390	132.347	95.689	69.737	65.982	133.704	90.708	128.614		139.809	102.521			
70	I	2.9011	6.4233	6.8028	4.7965	8.7054	3.7306	6.6583	5.1413	4.9745	•	4.2574	63.6175			
	S	161.459	82.583	129.191	94.245	69.863	65.795	133.122	89.914	128.017	77.816	139.330	101.859			+
71	듸	2.9341	6.3110	6.6171	4.6103	8.6060	3.7368	6.6577	5.0001	4.9073		4.2410	62.7455			+
-	S	159.643	84.052	132.817	98.051	70.670	65.686	133.134	92.453	129.770		139.868	103.274		-	+
72	듸	2.9146	6.3603	6.6363	4.6378	8.6190	3.7268	6.6693	5.0000	•		4.2417	62.8544	<u> </u>	<del>-</del>	+
	S	160.711	83.401	132.433	97.470	70.563	65.862	132.902	92.455	128.963		139.845	103.095		-	+
73	፲	2.9127	6.2653	6.6414	4.5715	8.6875	3.6813	6.6710	5.0142	4.9688		4.2484	62.8581		+	+
	S	160.816	84.665	132.331	98.883	70.007	66.676	132.868	92.193	128.163		139.625	103.089		+	+
74	딕	2.9169	6.3358	6.6104	4.6407	8.7610	3.6961	6.6562	5.0633			4.2340	63.0630		+	+
	S	160.585	83.723	132.952	97.409	69.419	66.409	133.164	91.299	+		140.100	102.754		-	62.754
75	딕	2.9032	6.3020	6.6318	4.5859	8.8012	3.6888	6.6674	5.5614				891.0411		+	63.7518
	S	161.342	84.172	132.523	98.573	69.102	66.540	132.940	83.122	99.475			7.272			92.340

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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

T         3.0398         7.8413         8.2181         5.7229         10.4449         4.2912         7.1436         6.2060         5.3557         9.3648         4.1352         71.7635         114.2240           S         154.092         67.649         106.942         78.989         58.228         57.200         124.078         74.488         118.905         76.665         143.447         90.297         50.505           2         T         3.0705         6.9141         6.7365         5.0425         8.9803         3.8209         6.7317         5.4900         5.2611         9.5774         4.1229         65.7479           3         T         3.0332         6.8113         6.7106         5.1261         8.8852         3.8053         6.7094         5.4257         5.0218         9.1117         4.1151         64.7554           4         T         2.9555         6.6583         6.6357         5.0075         8.7055         3.8597         6.7474         5.3397         5.0507         9.1480         4.1917         64.3057           5         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311	
2 T 3.0705 6.9141 6.7365 5.0425 8.9803 3.8209 6.7317 5.4900 5.2611 9.5774 4.1229 65.7479  2 T 3.0705 6.9141 6.7365 5.0425 8.9803 3.8209 6.7317 5.4900 5.2611 9.5774 4.1229 65.7479  3 T 3.0332 6.8113 6.7106 5.1261 8.8852 3.8053 6.7094 5.4257 5.0218 9.1117 4.1151 64.7554  3 T 3.0332 6.8113 6.7106 5.1261 8.8852 3.8053 6.7094 5.4257 5.0218 9.1117 4.1151 64.7554  4 T 2.9555 6.6563 6.6357 5.0075 8.7055 3.8597 6.7474 5.3397 5.0507 9.1480 4.1977 64.3057  5 158.487 79.668 132.445 90.274 69.862 63.594 131.364 86.573 126.085 78.482 141.311 100.769  5 T 2.9602 6.5916 6.6382 4.8492 8.6837 3.8084 6.7503 5.3383 5.0423 9.0314 4.2066 63.9002  5 158.236 80.474 132.395 93.221 70.037 64.451 131.307 86.595 126.295 79.495 141.012 101.408  6 T 2.8716 6.5453 6.6541 4.8935 8.7420 3.9120 6.7903 5.3596 5.0362 9.1085 4.2049 64.1180  6 T 2.8716 6.5453 6.6541 4.8935 8.7420 3.9120 6.7903 5.3596 5.0362 9.1085 4.2049 64.1180  7 T 2.9184 6.4992 6.6128 4.8906 8.6138 3.7419 6.7421 5.1199 5.0146 9.0637 9.0237 140.0164  7 T 2.9527 6.5896 6.6606 4.9337 8.7395 3.7553 6.7138 5.2501 5.0635 9.1087 4.2304 63.9979  8 T 2.9527 6.5896 6.6606 4.9337 8.7395 3.7553 6.7138 5.2501 5.0635 9.1087 4.2304 63.9979  8 T 2.9414 6.5666 6.6388 4.8994 8.6502 3.7546 6.7252 5.2050 5.0209 9.0960 4.2420 63.7401  8 T 2.9550 6.5423 6.6411 4.9011 8.7067 3.7663 6.7300 5.1679 8.813 126.833 78.931 139.835 101.253	
2         S         152.551         76.721         130.463         89.647         67.724         64.240         131.670         84.203         121.043         74.963         143.875         98.558           3         T         3.0332         6.8113         6.7106         5.1261         8.8852         3.8053         6.7094         5.4257         5.0218         9.1117         4.1151         64.7554           5         154.427         77.879         130.966         88.185         68.449         64.503         132.108         85.201         126.811         78.795         144.148         100.069           4         T         2.9555         6.6583         6.6537         5.0075         8.7055         3.8597         6.7474         5.3397         5.0507         9.1480         4.1977         64.3057           5         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311         100.769           5         T         2.9602         6.5916         6.6382         4.8492         8.6837         3.8084         6.7503         5.3383         5.0423         9.0314         4.2066         63.9002	
T   3.0332   6.8113   6.7106   5.1261   8.8852   3.8053   6.7094   5.4257   5.0218   9.1117   4.1151   64.7554     S   154.427   77.879   130.966   88.185   68.449   64.503   132.108   85.201   126.811   78.795   144.148   100.069     A   T   2.9555   6.6583   6.6357   5.0075   8.7055   3.897   6.7474   5.3397   5.0507   9.1480   4.1977   64.3057     S   158.487   79.668   132.445   90.274   69.862   63.594   131.364   86.573   126.085   78.482   141.311   100.769     S   158.236   80.474   132.395   93.221   70.037   64.451   131.307   86.595   126.295   79.495   141.012   101.408     S   158.236   80.474   132.395   93.221   70.037   64.451   131.307   86.595   126.295   79.495   141.012   101.408     A   T   2.8716   6.5453   6.6541   4.8935   8.7420   3.9120   6.7903   5.3596   5.0362   9.1085   4.2049   64.1180     A   T   2.9184   6.4992   6.6128   4.8906   8.6138   3.7419   6.7421   5.1199   5.0146   9.0637   4.2378   63.4548     S   160.502   81.618   132.903   92.431   70.606   65.596   131.467   90.289   126.993   79.212   139.974   102.120     B   T   2.9527   6.5896   6.6606   4.9337   8.7395   3.7553   6.7138   5.2501   5.0635   9.1087   4.2304   63.9979     S   158.638   80.499   131.950   91.624   69.590   65.362   132.021   88.050   125.766   78.821   140.219   101.253     S   159.247   80.781   132.383   92.265   70.308   65.374   131.797   88.813   126.833   78.931   139.835   101.663     T   2.9550   6.5421   6.6411   4.9011   8.7067   3.7633   6.7390   5.1677   5.0403   78.931   139.835   101.663   31.8407     T   2.9550   6.5421   6.6411   4.9011   8.7067   3.7633   6.7390   5.1677   5.0403   78.931   139.835   101.663   31.8407   32.850   3.8563   3.18407   32.850   3.8563   3.18407   32.850   3.8563   3.18407   32.850   3.2650   3	
S         154.427         77.879         130.966         88.185         68.449         64.503         132.108         85.201         126.811         78.795         144.148         100.069           4         T         2.9555         6.6583         6.6357         5.0075         8.7055         3.8597         6.7474         5.3397         5.0507         9.1480         4.1977         64.3057           5         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311         100.769           5         T         2.9602         6.5916         6.6382         4.8492         8.6837         3.8084         6.7503         5.3383         5.0423         9.0314         4.2066         63.9002           5         158.236         80.474         132.395         93.221         70.037         64.451         131.307         86.595         126.295         79.495         141.012         101.408           6         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180	
S         154.427         77.879         130.966         88.185         68.449         64.503         132.108         85.201         126.811         78.795         144.148         100.069           4         T         2.9555         6.6583         6.6357         5.0075         8.7055         3.8597         6.7474         5.3397         5.0507         9.1480         4.1977         64.3057           5         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311         100.769           5         158.236         80.474         132.395         93.221         70.037         64.451         131.307         86.595         126.295         79.495         141.012         101.408           6         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180           6         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180	
4         S         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311         100.769           5         T         2.9602         6.5916         6.6382         4.8492         8.6837         3.8084         6.7503         5.3383         5.0423         9.0314         4.2066         63.9002           5         158.236         80.474         132.395         93.221         70.037         64.451         131.307         86.595         126.295         79.495         141.012         101.408           6         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180           5         163.118         81.044         132.079         92.377         69.570         62.744         130.534         86.251         126.448         78.822         141.069         101.064           7         2.9184         6.4992         6.6128         4.8906         8.6138         3.7419         6.7421         5.1199         5.0146         9.0637         4.2378         63.4548	
S         158.487         79.668         132.445         90.274         69.862         63.594         131.364         86.573         126.085         78.482         141.311         100.769           T         2.9602         6.5916         6.6382         4.8492         8.6837         3.8084         6.7503         5.3383         5.0423         9.0314         4.2066         63.9002           S         158.236         80.474         132.395         93.221         70.037         64.451         131.307         86.595         126.295         79.495         141.012         101.408           G         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180           S         163.118         81.044         132.079         92.377         69.570         62.744         130.534         86.251         126.448         78.822         141.069         101.064           T         2.9184         6.4992         6.6128         4.8906         8.6138         3.7419         6.7421         5.1199         5.0146         9.0637         4.2378         63.4548           S         160.502<	
5         T         2.9602         6.5916         6.6382         4.8492         8.6837         3.8084         6.7503         5.3383         5.0423         9.0314         4.2066         63.9002           S         158.236         80.474         132.395         93.221         70.037         64.451         131.307         86.595         126.295         79.495         141.012         101.408           6         T         2.8716         6.5453         6.6541         4.8935         8.7420         3.9120         6.7903         5.3596         5.0362         9.1085         4.2049         64.1180           5         163.118         81.044         132.079         92.377         69.570         62.744         130.534         86.251         126.448         78.822         141.069         101.064           7         2.9184         6.4992         6.6128         4.8906         8.6138         3.7419         6.7421         5.1199         5.0146         9.0637         4.2378         63.4548           5         160.502         81.618         132.903         92.431         70.606         65.596         131.467         90.289         126.993         79.212         139.974         102.120           8	
S       158.236       80.474       132.395       93.221       70.037       64.451       131.307       86.595       126.295       79.495       141.012       101.408         T       2.8716       6.5453       6.6541       4.8935       8.7420       3.9120       6.7903       5.3596       5.0362       9.1085       4.2049       64.1180         S       163.118       81.044       132.079       92.377       69.570       62.744       130.534       86.251       126.448       78.822       141.069       101.064         T       2.9184       6.4992       6.6128       4.8906       8.6138       3.7419       6.7421       5.1199       5.0146       9.0637       4.2378       63.4548         S       160.502       81.618       132.903       92.431       70.606       65.596       131.467       90.289       126.993       79.212       139.974       102.120         B       T       2.9527       6.5896       6.6606       4.9337       8.7395       3.7553       6.7138       5.2501       5.0635       9.1087       4.2304       63.9979         S       158.638       80.499       131.950       91.624       69.590       65.362       132.021       88.	
6         S         163.118         81.044         132.079         92.377         69.570         62.744         130.534         86.251         126.448         78.822         141.069         101.064           7         T         2.9184         6.4992         6.6128         4.8906         8.6138         3.7419         6.7421         5.1199         5.0146         9.0637         4.2378         63.4548           S         160.502         81.618         132.903         92.431         70.606         65.596         131.467         90.289         126.993         79.212         139.974         102.120           8         T         2.9527         6.5896         6.6606         4.9337         8.7395         3.7553         6.7138         5.2501         5.0635         9.1087         4.2304         63.9979           S         158.638         80.499         131.950         91.624         69.590         65.362         132.021         88.050         125.766         78.821         140.219         101.253           9         T         2.9414         6.5666         6.6388         4.8994         8.6502         3.7546         6.7252         5.2050         5.0209         9.0960         4.2420         63.7401	
7       T       2.9184       6.4992       6.6128       4.8906       8.6138       3.7419       6.7421       5.1199       5.0146       9.0637       4.2378       63.4548         S       160.502       81.618       132.903       92.431       70.606       65.596       131.467       90.289       126.993       79.212       139.974       102.120         B       T       2.9527       6.5896       6.6606       4.9337       8.7395       3.7553       6.7138       5.2501       5.0635       9.1087       4.2304       63.9979         S       158.638       80.499       131.950       91.624       69.590       65.362       132.021       88.050       125.766       78.821       140.219       101.253         9       T       2.9414       6.5666       6.6388       4.8994       8.6502       3.7546       6.7252       5.2050       5.0209       9.0960       4.2420       63.7401         S       159.247       80.781       132.383       92.265       70.308       65.374       131.797       88.813       126.833       78.931       139.835       101.663         T       2.9550       6.5422       6.6411       4.9011       8.7067       3.7633	
S       160.502       81.618       132.903       92.431       70.606       65.596       131.467       90.289       126.993       79.212       139.974       102.120         8       T       2.9527       6.5896       6.6606       4.9337       8.7395       3.7553       6.7138       5.2501       5.0635       9.1087       4.2304       63.9979         S       158.638       80.499       131.950       91.624       69.590       65.362       132.021       88.050       125.766       78.821       140.219       101.253         9       T       2.9414       6.5666       6.6388       4.8994       8.6502       3.7546       6.7252       5.2050       5.0209       9.0960       4.2420       63.7401         S       159.247       80.781       132.383       92.265       70.308       65.374       131.797       88.813       126.833       78.931       139.835       101.663         T       2.9550       6.5422       6.6411       4.9011       8.7067       3.7633       6.7390       5.1677       5.0403       82.8563       31.8407	
S       160.502       81.618       132.903       92.431       70.606       65.596       131.467       90.289       126.993       79.212       139.974       102.120         8       T       2.9527       6.5896       6.6606       4.9337       8.7395       3.7553       6.7138       5.2501       5.0635       9.1087       4.2304       63.9979         S       158.638       80.499       131.950       91.624       69.590       65.362       132.021       88.050       125.766       78.821       140.219       101.253         9       T       2.9414       6.5666       6.6388       4.8994       8.6502       3.7546       6.7252       5.2050       5.0209       9.0960       4.2420       63.7401         S       159.247       80.781       132.383       92.265       70.308       65.374       131.797       88.813       126.833       78.931       139.835       101.663         T       2.9550       6.5422       6.6411       4.9011       8.7067       3.7633       6.7390       5.1677       5.0403       82.8563       31.8407	
8 T 2.9527 6.5896 6.6606 4.9337 8.7395 3.7553 6.7138 5.2501 5.0635 9.1087 4.2304 63.9979  S 158.638 80.499 131.950 91.624 69.590 65.362 132.021 88.050 125.766 78.821 140.219 101.253  9 T 2.9414 6.5666 6.6388 4.8994 8.6502 3.7546 6.7252 5.2050 5.0209 9.0960 4.2420 63.7401  S 159.247 80.781 132.383 92.265 70.308 65.374 131.797 88.813 126.833 78.931 139.835 101.663	
S         158.638         80.499         131.950         91.624         69.590         65.362         132.021         88.050         125.766         78.821         140.219         101.253           9         T         2.9414         6.5666         6.6388         4.8994         8.6502         3.7546         6.7252         5.2050         5.0209         9.0960         4.2420         63.7401           S         159.247         80.781         132.383         92.265         70.308         65.374         131.797         88.813         126.833         78.931         139.835         101.663           T         2.9550         6.5422         6.6411         4.9011         8.7067         3.7633         6.7390         5.1677         5.0403         82.8563         31.8407	
S     159.247     80.781     132.383     92.265     70.308     65.374     131.797     88.813     126.833     78.931     139.835     101.663       T     2.9550     6.5422     6.6411     4.9011     8.7067     3.7633     6.7390     5.1677     5.0403     82.8563     31.8407	
S 159.24/ 80./81 132.383 92.265 /0.308 65.3/4 131./9/ 88.813 126.833 /8.931 139.835 101.663 T 2 9550 6 5422 6 6411 4 9011 8 7067 3 7633 6 7390 5 1677 5 0403 82 8563 31 8407	
<b>T</b> 2.9550 6.5422 6.6411 4.9011 8.7067 3.7633 6.7390 5.1677 5.0403 82.8563 31.8407	
	60.5307
10 S 158.514 81.082 132.337 92.233 69.852 65.223 131.527 89.454 126.345 78.208 33.523	97.253
T 7.0638 5.2213 8.8282 3.7994 6.7845 5.3066 5.0433 8.7495 4.2043 68.3334 58.8183	
11 S 124.418 86.577 68.891 64.604 130.645 87.113 126.270 82.057 141.089 94.829 98.079	
T 2.9446 6.3630 6.6922 4.7628 8.4752 3.7039 6.7492 5.1695 5.0671 8.8343 4.2778 63.0396	
12 S 159.074 83.365 131.327 94.912 71.760 66.269 131.329 89.423 125.677 81.269 138.665 102.793	
T 2.9508 6.3528 6.6547 4.6789 8.4919 3.6894 6.7844 5.2040 5.0084 8.9068 4.2777 62.9998	
13 S 158.740 83.499 132.067 96.614 71.619 66.530 130.647 88.830 127.150 80.607 138.668 102.857	
T 2.9503 6.3186 6.5851 4.6485 8.3672 3.6053 6.7160 5.1357 5.0039 8.9594 4.3018 62.5918	
<b>S</b> 158.767 83.951 133.462 97.245 72.686 68.082 131.978 90.012 127.264 80.134 137.892 103.528	
<b>T</b> 2.9643 6.4096 6.6577 4.6884 8.4632 3.6872 6.7821 5.1055 4.9608 8.8986 4.2751 62.8925	
S 158.017 82.759 132.007 96.418 71.862 66.569 130.692 90.544 128.370 80.682 138.753 103.033	
T 2.9282 6.3301 6.5983 4.7265 8.5353 3.6769 6.7376 5.0953 4.9944 8.8559 4.2597 62.7382	
16 S 159.965 83.799 133.195 95.641 71.255 66.756 131.555 90.725 127.506 81.071 139.254 103.286	
T 2.9307 6.3515 6.6114 4.6468 8.5984 3.7443 6.7379 5.1300 5.0142 9.2162 4.3001 63.2815	
17 S 159.828 83.516 132.932 97.281 70.732 65.554 131.549 90.112 127.003 77.901 137.946 102.400	
T 2.9448 6.4099 6.5976 4.6739 8.4628 3.6736 6.7429 5.1447 4.9996 8.9816 4.2594 62.8908	
18 S 159.063 82.756 133.210 96.717 71.865 66.816 131.451 89.854 127.374 79.936 139.264 103.036	
T 2 9754 6 4309 6 5977 4 7087 8 4900 3 6618 6 7177 5 0906 5 0218 9 0258 4 2749 62 9953	
19 S 157.427 82.485 133.208 96.002 71.635 67.031 131.945 90.809 126.811 79.545 138.759 102.865	

Track: St Petersburg Street Circuit 1.8 mile(s)

NTT IndyCar Series

March 10, 2019



Round 1

Report: Section Data Report
Session: Race

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

Lap	T/S <sup>S</sup>	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	3.4042	7.5786	8.8215	6.2577	10.4838	4.4567	9.0273	6.6958	6.8742	11.3482	6.5823	81.5303			
20	S	137.597	69.994	99.627	72.238	58.012	55.075	98.187	69.039	92.639	63.266	90.118	79.480			
21	Т	5.1116	7.9210	8.3862	5.8932	10.1245	5.8108	12.1470	8.8511	8.4245	11.8698	6.6586	91.1983			
	S	91.636	66.968	104.799	76.706	60.070	42.241	72.970	52.228	75.591	60.486	89.085	71.054			
22	Т	7.1582	9.4588	14.4420	8.4738	12.6468	5.3930	10.7754	6.8977	6.9513	11.7088	8.9576	102.8634			
	S	65.437	56.081	60.855	53.346	48.090	45.514	82.258	67.018	91.611	61.318	66.221	62.996			
23	Т	8.0721	8.1168	13.0599	7.1171	10.2164	4.2447	9.0176	6.8237	8.6671	10.2799	4.1739	89.7892			
	S	58.028	65.353	67.295	63.515	59.530	57.826	98.293	67.745	73.475	69.841	142.117	72.169			
24	Т	3.2489	6.9809	7.1079	5.2287	9.2021	3.9059	6.8343	5.5084	5.1096	9.3489	4.2359	66.7115			
	S	144.175	75.987	123.646	86.455	66.092	62.842	129.693	83.921	124.632	76.796	140.037	97.135			
25	Т	2.9925	6.7414	7.1763	5.1298	9.2100	3.9283	6.8064	5.5581	5.0378	9.0541	4.1676	65.8023			
	S	156.528	78.686	122.468	88.121	66.035	62.484	130.225	83.171	126.408	79.296	142.332	98.477			
26	T	2.9711	6.6034	6.6944	4.7758	8.6188	3.9388			20.2261						
20	S	157.655	80.331	131.283	94.653	70.565	62.317			31.485						

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lion Da				rre, Jame												
Lap	<del></del>					•						I7 to SF	Lap	PI to PO		SF to PI
1	LT	3.1711	8.0338		-										108.6123	
	S	147.712	66.028			-					79.988	141.974			53.114	
2	ഥ	2.9341	6.4448		4.8058					4.9791	8.9835	4.1300				
	S	159.643	82.307	131.248						127.898	79.919	143.628				
3	工	2.9439	6.5034					6.7057			8.9451	4.1780				
	S	159.112	81.566			70.800	65.175	132.181			80.262	141.977	102.217	1		
4	T	2.9255	6.3862	6.6633	4.8812	8.6810	3.7222	6.6209	5.3008	4.9760	9.0185	4.2107	63.3863	3		
	S	160.112	83.063	131.896			65.943	133.874	87.208			140.875	102.230			
5	┸	2.9260	6.4102	6.6684	4.8489	8.6399	3.7588	6.7138	5.1080	4.9502	8.9798	4.1847	63.1887	1		
	S	160.085	82.752	131.795	93.226	70.392	65.301	132.021	90.500	128.645	79.952	141.750	102.550			
6	T	2.9546	6.3771	6.7310	4.7901	8.6040	3.6922	6.7229	5.1383	4.9729	8.9976	4.2164	63.1971			
	S	158.536	83.181	130.570	94.371	70.686	66.479	131.842	89.966	128.058	79.794	140.684	102.536	5		
7	T	2.9227	6.4224	6.7115					5.1055	4.9397		4.1841				
	S	160.266	82.594	130.949	94.822	70.974	66.535	131.733	90.544	128.918	79.753	141.770	102.788	3		
8	Т	2.9381	6.4602	6.6413	4.8182	8.6648	3.7340	6.7238	5.1467	4.9959	9.0462	4.2157	63.3849			
	S	159.426	82.111	132.333	93.820	70.190	65.735	131.825	89.819	127.468	79.365	140.708	102.233	3		
	Т	2.9358	6.4047	6.5869	4.9006	8.6286	3.7152	6.7014	5.1332	4.9834	9.0072	4.2115	63.2085	5		
9	S	159.551	82.823	133.426	92.243	70.484	66.068	132.265	90.055	127.788	79.709	140.848	102.518	3		
10	Т	2.9320	6.4105	6.7054	4.9078	8.6737	3.6987	6.7196	5.1767	4.9783	8.9282	4.1891	63.3200			
10	S	159.758	82.748	131.068	92.108	70.118	66.362	131.907	89.299	127.919	80.414	141.601	. 102.337	'		
	Т	2.9220	6.4513	6.6424	4.8920	8.5889	3.7378	6.6946	5.2164	4.9882	9.1239	4.1993	63.4568	3		
11	S	160.304	82.224	132.311	92.405	70.810	65.668	132.400	88.619	127.665	78.689	141.257	102.117	7		
42	Т	2.9367	6.4701	6.6209	4.8170	8.6960	3.7457	6.5870	5.2860	5.0039	9.1476	4.2322	63.5431			
12	S	159.502	81.986	132.741	93.844	69.938	65.530	134.563	87.452	127.264	78.486	140.159	101.978	В		
13	Т	2.8994	6.3733	6.5680	4.7757	8.5787	3.6865	6.5754	5.4055	4.9920			72.0401	32.4896	5	60.0124
13	S	161.554	83.231	133.810	94.655	70.894	66.582	134.800	85.519	127.568			89.950	32.853	В	98.093
14	Т			6.7575	5.2321	8.8325	3.7529	6.6235	5.2934	5.0794	8.8640	4.2225	78.7997	1	58.3378	
14	S			130.058	86.398	68.857	65.404	133.821	87.330	125.373	80.997	140.481	82.234		98.887	
15	Т	2.9565	6.3159	6.8168	4.7903	8.6058	3.6887	6.7619	5.1233	5.0287	8.8744	4.2369	63.1992	2		
	S	158.434	83.987	128.926	94.367	70.671	66.542	131.082	90.229	126.637	80.902	140.004	102.533	3		
16	Т	2.9478	6.3083	6.6361	4.6980	8.4346	3.6451	6.7471	5.0086	4.9668	8.8048	4.2306	62.4278	3		
16	S	158.901	84.088	132.437	96.221	72.106	67.338	131.370	92.296	128.215	81.541	140.212	103.800			
47	Т	2.9185	6.2977	6.6050	4.7154	8.5823	3.7342	6.7732	5.1474	4.9997	8.8478	4.2144	62.8356			
17	S	160.497	84.230	133.060	95.866	70.865	65.731	130.863	89.807	127.371	81.145	140.751	103.126			
10	Т	2.9329	6.3850	6.6099	4.7319	8.5871	3.6833			4.9712	9.0231	4.0855	62.8611			
18	S	159.709	83.078	132.962	95.531	1	66.640	131.921	90.071	128.102	79.569	145.192	103.084			
10	Т	2.8649	6.5998	6.7003		_	3.7041	6.7070	5.1449					i		
19	S	163.499	80.374	131.168			66.266	132.155	89.851	126.758	78.984	140.674				
·			30.07		30.000	, , , , , ,									1	

Track: St Petersburg Street Circuit

Round 1

1.8 mile(s)

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	2.9237	6.5908	6.9066	5.8017	12.2605	4.7088	10.8247	6.7929	5.9654	10.2699	5.2897	78.3347			1
20	S	160.211	80.484	127.250	77.916	49.605	52.127	81.883	68.052	106.752	69.909	112.139	82.722			
24	Т	5.2031	8.0224	9.7849	6.9746	13.9319	5.0882	13.6847	7.9458	9.0387	11.1338	8.4194	99.2275			
21	S	90.025	66.122	89.818	64.813	43.654	48.240	64.770	58.178	70.455	64.484	70.454	65.304			
22	Т	6.4262	8.3011	14.7234	9.3890	11.2826	4.4991	10.5861	7.3044	8.7490	11.4213	8.1169	100.7991			
22	S	72.891	63.902	59.692	48.146	53.904	54.556	83.729	63.287	72.788	62.861	73.080	64.286			
22	Т	6.9082	7.8841	13.7517	6.9729	12.4731	4.2951	10.0481	8.1297	10.4721	10.0848	4.2430	95.2628			
23	S	67.805	67.282	63.909	64.829	48.759	57.148	88.212	56.862	60.811	71.192	139.802	68.022			
24	Т	3.0489	6.8899	6.9572	5.1338	9.1191	3.8606	6.7629	5.6778	5.1076	9.1806	4.1962	65.9346			
24	S	153.632	76.990	126.324	88.053	66.693	63.579	131.063	81.418	124.681	78.203	141.362	98.279			
25	Т	2.9523	6.6282	6.7837	5.2287	8.9576	3.8739	6.7305	5.4108	5.0666	9.2513	4.1574	65.0410			
25	S	158.659	80.030	129.555	86.455	67.896	63.361	131.694	85.435	125.689	77.606	142.681	99.629			
26	Т	2.9214	6.7181	6.7563	4.9451	8.9115	3.8172	6.7531	5.3793	7.0512	11.4244	7.2953	71.9729			
	S	160.337	78.959	130.081	91.413	68.247	64.302	131.253	85.935	90.313	62.844	81.310	90.034			
27	Т	5.2803	7.6202	10.5133	7.1019	14.2185	7.7923	14.4051	9.4244	8.0172	12.0670	8.7887	105.2289			
27	S	88.709	69.612	83.595	63.651	42.774	31.500	61.531	49.051	79.431	59.497	67.494	61.580			
20	Т	7.9026	8.8802	12.4567	6.2562	19.2736	9.9751	19.8081	9.6986	10.2773	11.5443	8.3280	124.4007			
28	S	59.273	59.735	70.553	72.256	31.555	24.607	44.748	47.664	61.964	62.191	71.227	52.090			
29	Т	6.9036	8.5684	11.0954	6.8220	11.0750	5.7107	13.0404	8.0896	8.8394	12.0342	8.8167	100.9954			
29	S	67.850	61.908	79.210	66.263	54.915	42.982	67.971	57.144	72.043	59.660	67.279	64.161			
30	Т	7.5151	9.1192	10.8939	6.6993	11.0492	5.4047	11.1961	7.8759	9.4652	13.4763	8.4286	101.1235			
30	S	62.329	58.169	80.675	67.477	55.043	45.415	79.167	58.695	67.280	53.275	70.377	64.080			
31	Т	6.8887	9.2357	10.8389	7.3774	11.8383	4.7331	13.4184	7.4213			9.2800	98.9950			
31	S	67.997	57.435	81.084	61.274	51.374	51.859	66.056	62.290	85.125	68.493	63.920	65.458			
32	Т	8.9369	9.0298	9.4293	6.4986	10.2050	5.0656	11.7341	7.7491	8.1609	10.3414	7.8494	95.0001			
32	S	52.413	58.745	93.206	69.560	59.596	48.455	75.537	59.655	78.033	69.425	75.570	68.210			
33	Т	6.2839	7.5136	10.4908	6.1529	11.5505	6.1997	14.6955	9.5125	11.1107	11.6133	7.7203	102.8437			
	S	74.541	70.599	83.775	73.469	52.654	39.591	60.315	48.596	57.316	61.822	76.834	63.008			
34	Т	7.5253	8.8586	14.0023	7.2704		4.9469	17.8034	8.6314			4.2109				
	S	62.245	59.880	62.766	62.176	55.386	49.618	49.786	53.557	56.529	68.252	140.868	61.124			
35	Т	3.0198		7.3546	5.2745		4.0242	6.7964	5.7943			4.1287	67.4129			
	S	155.113	73.043	119.498	85.704	65.951	60.995	130.417	79.781	123.173		143.673	96.124			
36	Т	2.9146		6.7968	5.1220	•	3.8699	6.7161	5.3037	5.0383	•	4.1150	64.7246			
30	S	160.711	79.342	129.306	88.256	67.951	63.427	131.976	87.160			144.151	100.116			
37	Т	2.9077	6.6557	6.7460	4.8929	8.7639	3.8020	6.6450	5.2897	4.9989		4.1838	64.1162			
	S	161.093	79.699	130.279	92.388	69.396	64.559	133.388	87.391	127.392		141.781	101.067			
38	Т	2.9358	6.5649	6.6733	4.8899	8.6721	3.7476	6.6451	5.1180			4.1978	63.4890			
36	S	159.551	80.802	131.699	92.445	70.131	65.496	133.386	90.323	128.583	78.966	141.308	102.065			

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

NTT INDYCAR

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



39         T         2.9686         6.6096         6.7226         4.7104         8.7795         3.6945         6.6174         5.0878         4.9413         9.0001         4.1896         63.3214           40         S         157.788         80.255         130.733         95.968         69.273         66.438         133.944         90.859         128.877         79.772         141.584         102.335           40         T         2.8776         6.5143         6.6455         4.8139         8.5897         3.7223         6.6733         5.0983         4.9205         9.1045         4.2003         63.1602           41         T         2.8974         6.5393         6.6219         4.7592         8.7049         3.6894         6.6013         5.1353         4.9356         9.0379         4.1784         63.1006           41         T         2.8974         6.5393         6.6219         4.7592         8.7049         3.6894         6.6013         5.1353         4.9356         9.0379         4.1784         63.1006           42         T         2.9134         6.6230         6.6257         4.7905         8.6281         3.7345         6.7030         5.0622         4.9492         9.1294         4.18				Hinchclif	_												
40   T   2.8776   6.5143   6.6455   4.8139   8.5897   3.7223   6.6.438   13.3444   90.859   128.877   79.772   141.584   102.335       41   T   2.8974   6.5393   6.6239   4.7592   8.7049   3.994   70.804   65.942   132.822   90.672   129.212   78.857   141.24   102.596       41   T   2.8974   6.5393   6.6239   4.7592   8.7049   3.6894   6.6613   5.1333   4.9356   9.0379   4.1284   63.1066       42   T   2.9134   6.6230   6.6257   4.7995   8.6281   3.3745   6.7030   5.0542   4.9992   9.1294   4.1841   63.4431       42   T   2.9134   6.6230   6.6257   4.7995   8.6281   3.3745   6.7030   5.0542   4.9992   9.1294   4.1841   63.3431       43   T   2.8887   6.5317   6.6215   4.7890   8.6297   3.7068   6.6596   6.5930   4.7945   9.1399   128.671   78.642   141.770   102.300       44   T   2.9241   6.8935   6.5034   4.8180   6.9686   6.6596   6.4591   3.5431   4.9387   4.9982   9.124   4.1841   63.4431       45   16.0189   8.1740   135.139   33.844   6.9.866   6.6596   6.4591   3.5431   8.9507   4.7997   4.2020   4.1241   6.7998   4.7998	Lap														PI to PO	PO to SF	SF to PI
S   15/7/88   80,255   130,733   99,908   98,8272   66,438   133,944   90,859   128,877   79,772   141,594   102,335	39																
41 T 2.8974 6.5393 6.6219 4.7522 8.7049 3.8694 6.65394 132.822 90.672 129.421 78.857 141.224 102.596   41 T 2.8974 6.5393 6.6219 4.7522 8.7049 3.6894 6.613 5.1354 4.9356 9.0379 4.1784 63.1006   42 T 2.9134 6.6230 6.6237 4.7905 8.6281 3.7345 6.7030 5.6622 4.9949 9.1294 4.1841 6.33431   43 S 160.777 8.0939 13.2645 94.363 70.488 6.5726 132.244 91.319 128.671 78.642 141.770 102.300   43 T 2.8887 6.5317 6.6215 4.7890 8.6298 3.7048 6.6520 5.1789 1.286.71 78.642 141.770 102.300   44 T 2.9241 6.4895 6.5034 4.8180 8.6099 3.0688 6.6596 5.1789 128.671 78.642 141.770 102.300   44 T 2.9241 6.4895 6.5034 4.8180 8.6900 3.6933 6.4974 5.1417 4.9897   45 S 160.189 81.740 133.139 93.824 6.9986 6.6489 136.648 89.07 127.397   46 T 2.9241 6.4895 6.5034 4.8180 8.6799 3.7210 6.6040 8.1761 8.8049 127.397   47 T 2.9384 6.3284 6.6914 4.7669 8.4505 3.6352 6.6585 5.026 4.9444 8.9209 4.1594 77.2447 5.80.573   48 T 2.9184 6.3284 6.6914 4.7669 8.4505 3.6352 6.6585 5.0026 4.9454 9.0385 4.2682 6.27218   47 T 2.9332 6.2585 6.6386 4.7275 8.4230 3.5926 6.6583 5.0026 4.9454 9.0385 4.2682 6.27218   48 T 2.9218 6.2284 6.6218 6.6218 4.7114 8.4309 3.6590 6.6013 133.122 92.075 128.770 79.433 138.977 103.313   48 T 2.9332 6.6286 6.6386 4.7275 8.4230 3.5926 6.6583 5.0026 4.9454 9.0385 4.2682 6.27218   48 T 2.9318 6.2384 6.6914 4.7669 8.4505 3.6352 6.6583 5.0026 4.9454 9.0385 4.2682 6.27218   49 T 3.0123 6.6607 6.336 4.7275 8.4230 3.5926 6.6583 5.0026 4.9454 9.9385 9.0910 3.0374   49 T 3.0123 6.6607 6.336 4.7275 8.4230 3.5926 6.6583 5.0026 4.9454 9.9389 9.0910 3.0374   49 T 3.0123 6.6607 6.336 4.7275 8.4230 3.5926 6.6583 5.0026 4.9454 9.9385 9.0014 10.0179 10.000   5 S 158.638 8.4867 133.062 93.998 71.859 6.7865 133.322 92.037 129.350 79.357 139.205 103.744   5 T 2.92918 6.2866 6.694 4.8918 8.499 3.6599 6.6599 5.0379 4.9108 8.979 4.2316 6.2005   5 S 158.638 8.4867 133.062 93.998 71.859 6.6685 133.326 93.581 128.770 79.981 139.575 103.751   5 T 2.92914 6.2567 6.6990 4.8131 8.4915 3.6568 6.6592 5.0005 4.9919 8.9931 129.004 4.2116 6.2005   5 S 158.608 8.4867																	
S   162,778   81,429   132,249   93,594   70,804   65,991   132,822   90,672   129,421   78,877   141,224   102,596	40	-															
42   T   2.913   6.6220   6.6257   4.7890   8.6281   3.7345   6.7330   5.022   4.9492   9.1294   4.1841   63.3431   1.1964   102.693   1.2421   1		-				-	•				•						<b></b> _
S	41																<b></b> '
42   S   160,777   80,093   132,645   94,363   70,488   65,726   132,234   91,19   128,671   78,642   141,770   102,300	<u> </u>	_						-	-								
43         T         2.8887         6.5317         6.6215         4.7890         8.6079         3.7068         6.5726         5.1789         4.9573         8.642         141.701         102.300           43         S         162.152         81.212         132.729         94.392         70.654         66.217         133.096         89.261         128.461         78.979         142.028         102.518           44         T         2.9241         6.4895         6.6593         4.8100         8.6900         3.6933         6.4714         14.9897         142.028         102.518           45         S         160.188         81.740         135.139         93.824         69.986         66.459         136.418         89.907         127.397         90.109         3.4090         58.0573           45         T         6.7198         5.160.509         8.743         69.365         6.596         134.216         8.9307         127.397         90.109         3.4090         8.8053           46         T         2.9184         6.2284         6.6914         4.7669         8.4505         3.6352         6.6583         5.0012         4.984         9.0385         4.2682         62.7218           4	42																
A-3   S   162_152   81_212   132_779   94_392   70_554   66_217   133_096   89_261   128_461   78_979   142_028   102_518																	
T   2,924   6.4895   6.5034   4.8180   8.6900   3,6393   6.4974   5.1417   4,9987   7,19128   31,3109   59.78	43							+									<b></b> _
S   160.189   81.740   135.139   93.824   69.986   66.459   136.418   89.907   127.337   90.109   34.090   98.4     A5   T									•			78.979	142.028				
S   160.199   81.740   135.139   93.824   69.996   66.499   136.418   89.907   127.397   90.109   34.090   99.4	44																59.7893
45   S	<u> </u>	_	160.189	81.740											34.090		98.459
T   2.9184   6.3284   6.6914   4.7669   8.4505   3.6352   6.6583   5.0026   4.9454   9.0385   4.2682   62.7218	45							•									
T   2.932   6.2586   6.386   4.7275   8.4230   3.5926   6.5836   5.0012   4.9888   8.8610   4.2428   6.3255   5.0014																99.365	<b></b> _
S         160,502         83,821         131,342         94,830         71,970         67,522         133,122         92,075         128,770         79,433         133,977         103,313           47         T         2,933         6,2585         6,6386         4,7275         8,4230         3,596         6,6583         5,0012         4,988         8,8610         4,2428         62,3255         5           48         T         2,9218         6,2180         6,6218         4,7114         8,4309         3,6540         6,6601         5,1016         5,0135         8,9567         4,1716         62,4614           49         T         3,0123         6,6607         6,7336         4,7670         8,4265         3,6360         6,6904         5,0042         4,9232         9,0471         4,2612         63,1622           5         155,499         79,639         130,519         94,828         72,175         67,507         132,483         92,377         129,350         79,357         139,205         102,593           5         158,638         84,867         133,062         93,98         71,859         67,865         133,326         93,581         128,770         79,981         139,575         103,751	46																<b></b> '
S   159.692   84.757   132.387   95.620   72.205   68.322   133.122   92.432   127.650   81.024   139.809   103.970																	
T   2.9218   6.2180   6.6218   4.7114   8.4309   3.6540   6.6601   5.1016   5.0135   8.9567   4.1716   62.4614     T   2.9218   6.2180   6.6218   4.7114   8.4309   3.6540   6.6601   5.1016   5.0135   8.9567   4.1716   62.4614     T   3.0123   6.6607   6.7336   4.7670   8.4265   3.6360   6.6904   5.0042   4.9232   9.0471   4.2612   63.1622     T   3.0123   6.6607   6.7336   4.7670   8.4265   3.6360   6.6904   5.0042   4.9232   9.0471   4.2612   63.1622     T   2.9527   6.2504   6.6049   4.8091   8.4636   3.6168   6.6481   4.9398   4.9454   8.9766   4.2499   62.4573     S   158.638   84.867   133.062   93.998   71.859   67.865   133.326   93.581   128.770   79.981   139.575   103.751     S   159.807   8.4962   133.792   95.059   72.479   68.258   133.170   91.759   129.482   80.014   140.179   104.009     S   161.442   84.051   132.934   94.804   72.231   67.066   133.250   91.088   128.107   8.9371   4.2210   62.5278     S   161.610   84.720   133.272   95.477   71.486   67.264   133.200   92.532   128.091   79.747   140.518   103.694     T   2.8905   6.2567   6.6990   4.8340   8.5054   3.6562   6.6526   5.0386   4.9660   8.9733   4.2162   62.6075     S   159.872   84.782   132.980   93.920   71.622   66.758   133.545   92.445   127.831   79.608   140.781   103.484     S   159.698   83.505   132.611   93.824   70.108   66.6541   133.206   89.610   128.220   78.494   145.513   103.694     S   159.698   83.505   132.611   93.824   70.108   66.6541   133.206   89.610   128.220   78.494   145.513   103.694     T   2.9936   6.5083   6.6761   4.7827   8.4900   3.6514   6.6903   5.1889   4.9983   8.9939   4.2205   63.0854	47																
48         S         160.315         85.310         132.723         95.947         72.137         67.174         133.086         90.613         127.021         80.158         142.195         103.744           49         T         3.0123         6.6607         6.7336         4.7670         8.4265         3.6360         6.6904         5.0042         4.9232         9.0471         4.2612         63.1622           5         155.499         79.639         130.519         94.828         72.175         67.507         132.483         92.377         129.350         79.357         139.205         102.593           50         T         2.9527         6.2504         6.6049         4.8091         8.4636         3.6168         6.6481         4.9398         4.9454         8.9766         4.2499         62.4573           5         158.638         84.867         133.062         93.998         71.859         67.865         133.326         93.581         128.770         79.981         139.575         103.751           51         T         2.9311         6.2434         6.5689         4.7554         8.3912         3.5960         6.6559         5.0379         4.9182         8.9729         4.2316         62.3025 <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>						-					•						
49         T         3.0123         6.6607         6.7336         4.7670         8.4265         3.6360         6.6904         5.0042         4.9232         9.0471         4.2612         63.1622           5         155.499         79.639         130.519         94.828         72.175         67.507         132.483         92.377         129.350         79.357         139.205         102.593           50         T         2.9527         6.2504         6.6049         4.8091         8.4636         3.6168         6.6481         4.9398         4.9454         8.9766         4.2499         62.4573           50         T         2.9527         6.2504         6.6049         4.8091         8.4636         3.6168         6.6481         4.9398         4.9454         8.9766         4.2499         62.4573           51         T         2.9311         6.2434         6.5689         4.7554         8.3912         3.5900         6.6559         5.0379         4.9182         8.9729         4.2316         62.3025           52         T         2.9014         6.3111         6.6113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210	48							+									<b></b> _
49         S         155.499         79.639         130.519         94.828         72.175         67.507         132.483         92.377         129.350         79.357         139.205         102.593           50         T         2.9527         6.2504         6.6049         4.8091         8.4636         3.6168         6.6481         4.9398         4.9454         8.9766         4.2499         62.4573           51         T         2.9311         6.2434         6.5689         4.7554         8.3912         3.5960         6.6559         5.0379         4.9182         8.9729         4.2316         62.3025           5         159.807         84.962         133.792         95.059         72.479         68.258         133.170         91.755         129.482         8.0014         140.179         104.009           52         T         2.9014         6.3111         6.6113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210         62.5278           53         T         2.8984         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214	<u> </u>																
50         T         2.9527         6.2504         6.6049         4.8091         8.4636         3.6168         6.6481         4.9398         4.9454         8.9766         4.2499         62.4573           5         158.638         84.867         133.062         93.998         71.859         67.865         133.326         93.581         128.770         79.981         139.575         103.751           51         T         2.9311         6.2434         6.5689         4.7554         8.3912         3.5960         6.6559         5.0379         4.9182         8.9729         4.2316         62.3025           5         159.807         84.962         133.792         95.059         72.479         68.258         133.170         91.759         129.482         80.014         140.179         104.009           52         T         2.9014         6.3111         6.6113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210         62.5278           53         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518         103.694 <t< th=""><th>49</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	49																
50         S         158.638         84.867         133.062         93.998         71.859         67.865         133.326         93.581         128.770         79.981         139.575         103.751           51         T         2.9311         6.2434         6.5689         4.7554         8.3912         3.5960         6.6559         5.0379         4.9182         8.9729         4.2316         62.3025           51         S         159.807         84.962         133.792         95.059         72.479         68.258         133.170         91.759         129.482         80.014         140.179         104.009           52         T         2.9014         6.3111         6.6113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210         62.5278           52         T         2.9044         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214         62.4917           53         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518																	
T   2.9311   6.2434   6.5689   4.7554   8.3912   3.5960   6.6559   5.0379   4.9182   8.9729   4.2316   62.3025     S   159.807   84.962   133.792   95.059   72.479   68.258   133.170   91.759   129.482   80.014   140.179   104.009     S   161.442   84.951   132.934   94.804   72.231   67.066   133.250   91.088   128.107   80.334   140.531   103.634     S   161.610   84.720   133.272   95.477   71.486   67.264   133.200   92.532   128.091   79.747   140.518   103.694     S   162.051   84.525   133.181   93.514   71.505   67.134   133.236   91.746   128.236   80.010   140.691   103.502     S   159.872   84.782   132.980   93.920   71.622   66.758   133.266   89.610   128.220   78.494   145.513   102.691     S   159.698   83.505   132.611   93.824   70.108   66.454   133.206   89.610   128.220   78.494   145.513   102.691     T   2.9296   6.5083   6.6761   4.7827   8.4900   3.6514   6.6903   5.1889   4.9983   8.9493   4.2205   63.0854	50																
51         S         159.807         84.962         133.792         95.059         72.479         68.258         133.170         91.759         129.482         80.014         140.179         104.009           52         T         2.9014         6.3111         6.6113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210         62.5278           5         161.442         84.051         132.934         94.804         72.231         67.066         133.250         91.088         128.107         80.334         140.531         103.634           53         T         2.8984         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214         62.4917           54         T         2.8995         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           5         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502 <th></th> <th>_</th> <th></th> <th><b></b>_</th>		_															<b></b> _
52         159.807         84.962         133.792         95.059         72.479         68.258         133.170         91.759         129.482         80.014         140.179         104.009           52         T         2.9014         6.3111         6.66113         4.7682         8.4199         3.6599         6.6519         5.0750         4.9710         8.9371         4.2210         62.5278           5         161.442         84.051         132.934         94.804         72.231         67.066         133.250         91.088         128.107         80.334         140.531         103.694           53         T         2.8984         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214         62.4917           54         T         2.8905         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           5         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502      <	51	-						1									<b></b> '
52         S         161.442         84.051         132.934         94.804         72.231         67.066         133.250         91.088         128.107         80.334         140.531         103.634           53         T         2.8984         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214         62.4917           S         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518         103.694           54         T         2.8905         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           S         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502           55         T         2.9299         6.2567         6.6090         4.8131         8.4915         3.6768         6.6372         5.0005         4.9817         9.084         4.2135         62.6183 <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>																	
53         161.442         84.051         132.934         94.804         72.231         67.066         133.250         91.088         128.107         80.334         140.531         103.634           53         T         2.8984         6.2613         6.5945         4.7346         8.5077         3.6491         6.6544         4.9958         4.9716         9.0029         4.2214         62.4917           5         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518         103.694           54         T         2.8905         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           5         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502           5         T         2.9299         6.2567         6.6090         4.8131         8.4915         3.6768         6.6372         5.0005         4.9817         9.084         4.2135         62.6183	52															ļ	
53         S         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518         103.694           54         T         2.8905         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           S         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502           55         T         2.9299         6.2567         6.6090         4.8131         8.4915         3.6768         6.6372         5.0005         4.9817         9.084         4.2135         62.6183           5         159.872         84.782         132.980         93.920         71.622         66.758         133.545         92.445         127.831         79.698         140.781         103.484           5         159.698         83.505         132.611         93.824         70.108         66.454         133.206         89.610         128.220         78.494         145.513         102.691	<u> </u>					-		•									
S         161.610         84.720         133.272         95.477         71.486         67.264         133.200         92.532         128.091         79.747         140.518         103.694           54         T         2.8905         6.2757         6.5990         4.8340         8.5054         3.6562         6.6526         5.0386         4.9660         8.9733         4.2162         62.6075           S         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502           55         T         2.9299         6.2567         6.6090         4.8131         8.4915         3.6768         6.6372         5.0005         4.9817         9.0084         4.2135         62.6183           S         159.872         84.782         132.980         93.920         71.622         66.758         133.545         92.445         127.831         79.698         140.781         103.484           56         T         2.9331         6.3524         6.6274         4.8180         8.6749         3.6936         6.6541         5.1587         4.9666         9.1466         4.0765         63.1019 <tr< th=""><th>53</th><th>-</th><th></th><th></th><th></th><th></th><th>•</th><th>·</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th><b></b></th></tr<>	53	-					•	·									<b></b>
54         S         162.051         84.525         133.181         93.514         71.505         67.134         133.236         91.746         128.236         80.010         140.691         103.502           55         T         2.9299         6.2567         6.6090         4.8131         8.4915         3.6768         6.6372         5.0005         4.9817         9.0084         4.2135         62.6183           S         159.872         84.782         132.980         93.920         71.622         66.758         133.545         92.445         127.831         79.698         140.781         103.484           56         T         2.9331         6.3524         6.6274         4.8180         8.6749         3.6936         6.6541         5.1587         4.9666         9.1466         4.0765         63.1019           5         159.698         83.505         132.611         93.824         70.108         66.454         133.206         89.610         128.220         78.494         145.513         102.691           5         7         2.9296         6.5083         6.6761         4.7827         8.4900         3.6514         6.6903         5.1889         4.9983         8.9493         4.2205         63.0854 <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><del></del></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th><b></b>_</th>		_						<del></del>									<b></b> _
5       162.051       84.525       133.181       93.514       71.505       67.134       133.236       91.746       128.236       80.010       140.691       103.502         55       T       2.9299       6.2567       6.6090       4.8131       8.4915       3.6768       6.6372       5.0005       4.9817       9.0084       4.2135       62.6183         5       159.872       84.782       132.980       93.920       71.622       66.758       133.545       92.445       127.831       79.698       140.781       103.484         5       T       2.9331       6.3524       6.6274       4.8180       8.6749       3.6936       6.6541       5.1587       4.9666       9.1466       4.0765       63.1019         5       159.698       83.505       132.611       93.824       70.108       66.454       133.206       89.610       128.220       78.494       145.513       102.691         6       7       2.9296       6.5083       6.6761       4.7827       8.4900       3.6514       6.6903       5.1889       4.9983       8.9493       4.2205       63.0854	54																
55         S         159.872         84.782         132.980         93.920         71.622         66.758         133.545         92.445         127.831         79.698         140.781         103.484           56         T         2.9331         6.3524         6.6274         4.8180         8.6749         3.6936         6.6541         5.1587         4.9666         9.1466         4.0765         63.1019           S         159.698         83.505         132.611         93.824         70.108         66.454         133.206         89.610         128.220         78.494         145.513         102.691           F7         T         2.9296         6.5083         6.6761         4.7827         8.4900         3.6514         6.6903         5.1889         4.9983         8.9493         4.2205         63.0854	<u> </u>	_														ļ	
56     T     2.9331     6.3524     6.6274     4.8180     8.6749     3.6936     6.6541     5.1587     4.9666     9.1466     4.0765     63.1019       5     159.698     83.505     132.611     93.824     70.108     66.454     133.206     89.610     128.220     78.494     145.513     102.691       6     7     2.9296     6.5083     6.6761     4.7827     8.4900     3.6514     6.6903     5.1889     4.9983     8.9493     4.2205     63.0854	55																
S         159.698         83.505         132.611         93.824         70.108         66.454         133.206         89.610         128.220         78.494         145.513         102.691           T         2.9296         6.5083         6.6761         4.7827         8.4900         3.6514         6.6903         5.1889         4.9983         8.9493         4.2205         63.0854	<u> </u>	_														ļ	<u> </u>
T 2.9296 6.5083 6.6761 4.7827 8.4900 3.6514 6.6903 5.1889 4.9983 8.9493 4.2205 63.0854	56	-						1									<u> </u>
	<u> </u>	_															
<b>S</b> 159.888 81.504 131.643 94.517 71.635 67.222 132.485 89.089 127.407 80.225 140.548 102.718	57	_														ļ	
		S	159.888	81.504	131.643	94.517	71.635	67.222	132.485	89.089	127.407	80.225	140.548	102.718			

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

Round 1

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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
	Т	2.9694	6.2363	6.6193	4.7797	8.5342	3.6542	6.6932	5.0507	4.9595	9.0460	4.2407	62.7832			
58	S	157.745	85.059	132.773	94.576	71.264	67.171	132.427	91.526	128.404	79.367	139.878	103.212			
Ε0	Т	2.9799	6.2735	6.6212	4.9246	8.4693	3.6512	6.6508	5.0933	4.9409	9.3465	4.2287	63.1799			
59	S	157.190	84.555	132.735	91.793	71.810	67.226	133.272	90.761	128.887	76.815	140.275	102.564			
	Т	2.9530	6.3214	6.6251	4.8324	8.5346	3.6504	6.7056	5.0935	4.9512	9.1323	4.2387	63.0382			
60	S	158.621	83.914	132.657	93.545	71.261	67.240	132.183	90.757	128.619	78.617	139.944	102.795			
64	Т	2.9595	6.2498	6.6430	4.8101	8.5045	3.5818	6.6605	5.0276	4.9438	9.1088	4.2260	62.7154			
61	S	158.273	84.875	132.299	93.978	71.513	68.528	133.078	91.947	128.811	78.820	140.365	103.324			
63	Т	2.9762	6.2723	6.6486	4.8616	8.5910	3.7270	6.7961	5.8204	5.1438	9.1339	4.2546	64.2255			
62	S	157.385	84.571	132.188	92.983	70.793	65.858	130.422	79.423	123.803	78.603	139.421	100.895			
63	Т	2.9743	6.3369	6.6407	4.7932	8.5391	3.6131	6.6399	5.1195	4.9911	9.1138	4.2410	63.0026			
63	S	157.485	83.709	132.345	94.310	71.223	67.935	133.491	90.296	127.591	78.777	139.868	102.853			
64	Т	2.9675	6.2614	6.6456	4.8562	8.5592	3.6715	6.6931	5.0310		-	4.2403	62.9756			
64	S	157.846	84.718	132.247	93.086	71.056	66.854	132.429	91.885	129.235	78.704	139.891	102.897			
65	Т	2.9728	6.4289	6.6466	4.8215	8.5309	3.6657	6.6594	5.0186	4.9348	9.1835	4.2526	63.1153			
65	S	157.565	82.511	132.228	93.756	71.292	66.960	133.100	92.112	129.046	78.179	139.487	102.669			
66	Т	2.9705	6.3718	6.6480	4.8388	8.5064	3.6251	6.6499	5.1243	4.9278	9.1134	4.2439	63.0199			
66	S	157.687	83.250	132.200	93.421	71.497	67.710	133.290	90.212	129.230	78.780	139.773	102.825			
67	Т	2.9390	6.3429	6.6615	4.8145	8.4953	3.6358	6.6574	5.0446	4.9518	9.1654	4.2576	62.9658			
67	S	159.377	83.630	131.932	93.893	71.590	67.510	133.140	91.637	128.603	78.333	139.323	102.913			
60	Т	2.9597	6.3065	6.6454	4.7856	8.5070	3.6088	6.6329	5.0437	4.9155	9.0916	4.2282	62.7249			
68	S	158.262	84.112	132.251	94.460	71.492	68.016	133.631	91.653	129.553	78.969	140.292	103.308			
60	Т	2.9376	6.2821	6.6634	4.7915	8.5239	3.6659	6.6544	5.0558	4.9396	9.0422	4.2131	62.7695			
69	S	159.453	84.439	131.894	94.343	71.350	66.956	133.200	91.434	128.921	79.400	140.795	103.235			
70	Т	2.9186	6.3171	6.6227	4.7833	8.4569	3.6514	6.6413	5.0953	4.9917	9.0174	4.2280	62.7237			
70	S	160.491	83.971	132.705	94.505	71.915	67.222	133.462	90.725	127.575	79.619	140.298	103.310			
71	Т	2.9620	6.3551	6.6072	4.7659	8.5316	3.6799	6.6811	5.1273	4.9263	9.0516	4.2208	62.9088			
71	S	158.139	83.469	133.016	94.850	71.286	66.701	132.667	90.159	129.269	79.318	140.538	103.006			
72	Т	2.9414	6.3530	6.6539	4.8506	8.4921	3.6443	6.6320	5.0712	4.8999	9.1685	4.2116	62.9185			
12	S	159.247	83.497	132.082	93.194	71.617	67.353	133.650	91.156	129.966	78.307	140.845	102.990			
73	Т	2.9253	6.2880	6.6143	4.8438	8.4705	3.6514	6.6737	5.0971	4.9652	9.0997	4.2029	62.8319			
/3	S	160.123	84.360	132.873	93.325	71.800	67.222	132.814	90.693	128.256	78.899	141.136	103.132			
74	Т	2.9345	6.3241	6.6359	4.8271	8.5173	3.7398	6.6932	5.0528	4.9231	9.0907	4.2163	62.9548			
/4	S	159.621	83.878	132.441	93.647	71.405	65.633	132.427	91.488	129.353	78.977	140.688	102.931			
75	Т	2.9276	6.2960	6.6058	4.7464	8.5184	3.6297	6.6631	5.1210	4.9386	9.1127	4.2119	62.7712			
/5	S	159.998	84.253	133.044	95.240	71.396	67.624	133.026	90.270	128.947	78.786	140.835	103.232			
76	Т	2.9241	6.3282	6.6964	4.7992	8.5514	3.6700	6.6314	5.1693	4.9272	9.0855	4.2172	62.9999			
76	S	160.189	83.824	131.244	94.192	71.121	66.881	133.662	89.427	129.245	79.022	140.658	102.857			

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



77         T         2.9342         6.3065         6.6703         4.8011         8.5611         3.6530         6.6286         5.0992         4.9275         9.0783         4.1521         62.8119           S         159.638         84.112         131.758         94.155         71.040         67.193         133.718         90.656         129.238         79.085         142.863         103.165           78         T         2.8566         6.3935         6.5618         4.6871         8.5114         3.6835         6.4693         5.1400         4.9961         71.3052         32.5332           8         163.974         82.968         133.936         96.445         71.455         66.636         137.011         89.936         127.463         90.877         32.809           79         T         6.6122         5.1793         8.7219         3.7405         6.6281         5.1925         4.9856         8.8894         4.1844         78.2852         57.8           80         T         2.9482         6.3304         6.7269         4.7161         8.4104         3.6938         6.7146         5.0704         5.0221         9.0861         4.2043         62.9233           80         158.880         8	
78         T         2.8566         6.3935         6.5618         4.6871         8.5114         3.6835         6.4693         5.1400         4.9961         71.3052         32.5332           79         T         2.8566         6.3935         6.5618         4.6871         8.5114         3.6835         6.4693         5.1400         4.9961         71.3052         32.5332           79         T         6.6122         5.1793         8.7219         3.7405         6.6281         5.1925         4.9856         8.8894         4.1844         78.2852         57.8           S         132.915         87.279         69.730         65.621         133.728         89.027         127.732         80.765         141.760         82.774         99.           80         T         2.9482         6.3304         6.7269         4.7161         8.4104         3.6938         6.7146         5.0704         5.0221         9.0861         4.2043         62.9233           S         158.880         83.795         130.649         95.852         72.313         66.450         132.005         91.171         126.803         79.017         141.089         102.983           T         2.9368         6.3857         6.680	99.457
78         S         163.974         82.968         133.936         96.445         71.455         66.636         137.011         89.936         127.463         90.877         32.809           79         T         6.6122         5.1793         8.7219         3.7405         6.6281         5.1925         4.9856         8.8894         4.1844         78.2852         57.8           S         132.915         87.279         69.730         65.621         133.728         89.027         127.732         80.765         141.760         82.774         99.           80         T         2.9482         6.3304         6.7269         4.7161         8.4104         3.6938         6.7146         5.0704         5.0221         9.0861         4.2043         62.9233           S         158.880         83.795         130.649         95.852         72.313         66.450         132.005         91.171         126.803         79.017         141.089         102.983           T         2.9368         6.3857         6.6807         5.0361         8.5783         3.7320         6.7360         5.1695         4.9939         9.0013         4.2434         63.4937	99.457
S 163.974 82.968 133.936 96.445 71.455 66.636 137.011 89.936 127.463       90.877 32.809         79       T 6.6122 5.1793 8.7219 3.7405 6.6281 5.1925 4.9856 8.8894 4.1844 78.2852 57.8         S 132.915 87.279 69.730 65.621 133.728 89.027 127.732 80.765 141.760 82.774 99.         80       T 2.9482 6.3304 6.7269 4.7161 8.4104 3.6938 6.7146 5.0704 5.0221 9.0861 4.2043 62.9233         S 158.880 83.795 130.649 95.852 72.313 66.450 132.005 91.171 126.803 79.017 141.089 102.983         T 2.9368 6.3857 6.6807 5.0361 8.5783 3.7320 6.7360 5.1695 4.9939 9.0013 4.2434 63.4937	576
79     S     132.915     87.279     69.730     65.621     133.728     89.027     127.732     80.765     141.760     82.774     99.       80     T     2.9482     6.3304     6.7269     4.7161     8.4104     3.6938     6.7146     5.0704     5.0221     9.0861     4.2043     62.9233       S     158.880     83.795     130.649     95.852     72.313     66.450     132.005     91.171     126.803     79.017     141.089     102.983       T     2.9368     6.3857     6.6807     5.0361     8.5783     3.7320     6.7360     5.1695     4.9939     9.0013     4.2434     63.4937	
80 T 2.9482 6.3304 6.7269 4.7161 8.4104 3.6938 6.7146 5.0704 5.0221 9.0861 4.2043 62.9233 5 158.880 83.795 130.649 95.852 72.313 66.450 132.005 91.171 126.803 79.017 141.089 102.983 T 2.9368 6.3857 6.6807 5.0361 8.5783 3.7320 6.7360 5.1695 4.9939 9.0013 4.2434 63.4937	591
80 T 2.9482 6.3304 6.7269 4.7161 8.4104 3.6938 6.7146 5.0704 5.0221 9.0861 4.2043 62.9233 S 158.880 83.795 130.649 95.852 72.313 66.450 132.005 91.171 126.803 79.017 141.089 102.983 T 2.9368 6.3857 6.6807 5.0361 8.5783 3.7320 6.7360 5.1695 4.9939 9.0013 4.2434 63.4937	
S 158.880 83.795 130.649 95.852 72.313 66.450 132.005 91.171 126.803 79.017 141.089 102.983  T 2.9368 6.3857 6.6807 5.0361 8.5783 3.7320 6.7360 5.1695 4.9939 9.0013 4.2434 63.4937	
<b>T</b> 2.9368 6.3857 6.6807 5.0361 8.5783 3.7320 6.7360 5.1695 4.9939 9.0013 4.2434 63.4937	
81 S 159.496 83.069 131.553 89.761 70.898 65.770 131.586 89.423 127.519 79.761 139.789 102.057	_
T 2.9562 6.2319 6.8135 4.8500 8.4676 3.6049 6.6601 5.1416 4.9628 9.0153 4.2351 62.9390	
82 S 158.450 85.119 128.989 93.205 71.825 68.089 133.086 89.908 128.318 79.637 140.063 102.957	
T 2.9310 6.2227 6.5866 4.7660 8.4498 3.6849 6.6828 5.1165 4.9419 8.9272 4.2220 62.5314	
83 S 159.812 85.245 133.432 94.848 71.976 66.611 132.634 90.349 128.861 80.423 140.498 103.628	
T 2 9470 6 2533 6 6331 4 9357 8 6336 3 6210 6 6407 5 0792 4 9635 9 2539 4 2858 63 2468	
84 S 158.944 84.828 132.497 91.587 70.444 67.786 133.474 91.013 128.300 77.584 138.406 102.456	
T 2.9641 6.4234 6.6358 4.8072 8.4575 3.7102 6.6998 5.1727 4.9537 9.0135 4.2588 63.0967	
85 S 158.027 82.582 132.443 94.035 71.910 66.157 132.297 89.368 128.554 79.653 139.284 102.700	
ac T 2.9293 6.3547 6.7091 5.3057 8.9590 3.7895 6.6964 5.1982 4.9923 9.0844 4.2365 64.2551	
86 S 159.905 83.474 130.996 85.200 67.885 64.772 132.364 88.929 127.560 79.032 140.017 100.848	
T 2 9070 6 2715 6 5916 4 8076 8 5218 3 6660 6 6312 5 1232 4 9839 9 0453 4 2144 62 7735	
87 S 161.131 84.582 133.331 94.027 71.284 66.954 133.666 90.231 127.775 79.373 140.751 103.228	
T 2.9060 6.3212 6.6948 4.8867 8.6155 3.6849 6.6634 5.2132 4.9658 9.0937 4.2319 63.2771	
88 S 161.187 83.917 131.276 92.505 70.592 66.611 133.020 88.674 128.241 78.951 140.169 102.407	
89 T 2.9109 6.4317 6.6533 4.8914 8.5571 3.6623 6.6099 5.2616 4.9976 9.1747 4.2142 63.3647	
S 160.916 82.475 132.094 92.416 71.073 67.022 134.096 87.858 127.425 78.254 140.758 102.265	
90 T 2.9019 6.4582 6.6867 4.8663 8.6288 3.6767 6.6429 5.1379 5.0092 9.1004 4.2201 63.3291	
S 161.415 82.137 131.435 92.893 70.483 66.759 133.430 89.973 127.130 78.893 140.561 102.323	
91 T 2.8940 6.3559 6.6612 4.8723 8.5808 3.6771 6.6479 5.1217 4.9715 9.1572 4.2207 63.1603	
S 161.855 83.459 131.938 92.779 70.877 66.752 133.330 90.258 128.094 78.403 140.541 102.596	
92 T 2.9060 6.3436 6.6701 4.8202 8.6234 3.6687 6.6288 5.1249 4.9621 9.0869 4.2522 63.0869	
S 161.187 83.620 131.762 93.781 70.527 66.905 133.714 90.201 128.336 79.010 139.500 102.715	
93 T 2.9063 6.3671 6.6422 4.7823 8.5890 3.7043 6.6538 5.1107 4.9706 9.1449 4.2316 63.1028	
S 161.170 83.312 132.315 94.525 70.809 66.262 133.212 90.452 128.117 78.509 140.179 102.690	
94 T 2.9061 6.2645 6.6856 4.7473 8.6026 3.6538 6.6408 5.1076 4.9472 9.1454 4.2248 62.9257	
<b>S</b> 161.181 84.676 131.456 95.222 70.697 67.178 133.472 90.507 128.723 78.504 140.405 102.979	
95 T 2.9202 6.3484 6.7055 4.8607 8.4577 3.6989 6.7141 5.0477 4.9217 9.1955 4.2389 63.1093	
S 160.403 83.557 131.066 93.000 71.909 66.359 132.015 91.581 129.390 78.077 139.938 102.679	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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
06	Т	2.9256	6.3602	6.6215	4.7954	8.5779	3.7208	6.6860	5.0742	4.9531	9.1692	4.2431	63.1270			
96	S	160.107	83.402	132.729	94.266	70.901	65.968	132.570	91.103	128.570	78.301	139.799	102.650			
97	T	2.9058	6.3248	6.5943	4.7701	8.5898	3.7120	6.6567	5.1744	4.9574	9.2358	4.2436	63.1647			
97	S	161.198	83.869	133.276	94.766	70.803	66.125	133.154	89.338	128.458	77.736	139.783	102.589			
98	Т	2.9457	6.3904	6.6505	4.7847	8.5355	3.6846	6.6484	5.0712	4.9663	9.2185	4.2206	63.1164			
96	S	159.015	83.008	132.150	94.477	71.253	66.616	133.320	91.156	128.228	77.882	140.544	102.667			
99	Т	2.9035	6.3686	6.6921	4.8219	8.6508	3.6773	6.6408	5.1492	4.9376	9.1350	4.2215	63.1983			
	S	161.326	83.292	131.329	93.748	70.304	66.749	133.472	89.776	128.973	78.594	140.514	102.534			
100	工	2.9155	6.4144	6.6988	4.8544	8.5833	3.6472	6.6285	5.1254	4.9590	9.2567	4.2291	63.3123		ļ	
100	S	160.662	82.697	131.197	93.121	70.856	67.299	133.720	90.193	128.417	77.561	140.262	102.350			
101	T	2.9420		6.6521	4.7436	8.6035	3.6990	6.6358		4.9568		4.2292	63.2425			
101	S	159.215		132.118	95.296	70.690	66.357	133.573	90.337	128.474		140.259	102.463			
102	工	2.9191	+	6.6881	4.7854			6.6112		4.9579	+	4.2143	63.3140			
102	S	160.464	<del></del>	131.407	94.463	70.880	66.037	134.070		128.445	+	140.755	102.347		ļ	
103	ፗ	2.8979	1	6.6561	4.7370	8.6600	•	6.6088	<b>.</b>	4.9766		4.2248	63.4098			
	S	161.637	1	132.039	95.429	70.229	66.776	134.119		127.963		140.405	102.192			
104	I	2.8971		6.6453	4.7770			6.6266		4.9769		4.2059	63.2949			
107	S	161.682	+	132.253	94.630	70.295	+	133.758		127.955	<del>•                                      </del>	141.036	102.378			
105	Ҵ	2.9170	•	6.6759	4.8711	8.5942	3.6771	6.5916		•	÷	4.2021	63.1940			
	S	160.579	1	131.647	92.802	70.767	66.752	134.469	89.783	129.133		141.163	102.541			
106	Ҵ	2.8896	1		4.8553	8.6091	3.6903	6.6085		4.9761		4.2090	63.3119			
	S	162.102		131.519		70.644	66.513	134.125		127.975		140.932	102.350			
107	Ţ	2.9023	+	6.7133	-	8.5768		6.6352		4.9497	9.2329	4.1178	63.2567		<u> </u>	
<u> </u>	S	161.392	<del>•</del>	130.914	94.469	70.910	65.876	133.585	89.826	128.658	+	144.053	102.440		<b>_</b>	
108	ᄑ	2.8750		6.7410		8.5584				4.9891	9.4323	4.1759	63.5393			
	S	162.925		130.376	94.347	71.063	65.531	134.145		127.642		142.049	101.984			
109	I	2.9599		6.7274	4.8405	8.6425		6.6257	5.2480	5.0145		4.1275	63.7690			
	S	158.252	+	130.639	93.388	70.371	65.307	133.777	88.086	126.995		143.715	101.617		1	
110	듸	2.8598	+	6.6565	4.8324	8.8317	3.7836	-	<del>•</del>	<del>                                     </del>	9.3283	4.2587	63.8362			
	S	163.791	1	132.031	93.545	68.864	64.873	135.793	87.955	127.066	76.965	139.287	101.510			+
111	듸	3.6430	1	9.9014	6.5357						ļ					
	S	128.578	67.717	88.762	69.166											

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Session:

Race March

NTT IndyCar Series
March 10, 2019

63.6353

101.830



#### Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2 I2 to I3 I3 to I4A I4 to I5A **I5A to I5** I6A to I6 I6 to I7 I7 to SF PI to PO I4A to I4 I5 to I6A Lap PO to SF SF to PI Т 7.2671 6.0364 10.5220 5.4429 4.2158 71.2721 3.0944 7.8353 4.4085 7.0513 6.0182 9.3802 114.5190 1 151.373 72.994 112.167 74.887 57.801 55.678 125.702 76.812 117.000 76.539 140.704 90.919 50.375 Т 3.0074 6.9249 7.0118 4.9482 8.9164 3.8462 6.7689 5.4318 5.1955 9.4373 4.1022 65.5906 2 S 155.752 76,601 125.341 91.356 68,209 63.817 130.946 85.105 122,571 76.076 144,601 98,795 Т 3.1395 6.8657 6.9034 4.9966 8.9156 3.8522 6.7799 5.3012 5.0412 9.1599 4.2441 65.1993 3 S 149.199 77,262 127,309 90,471 68.215 63,718 130.734 87,202 126.323 78.380 139,766 99.388 Т 3.0473 6.5625 6.8573 4.8792 8.8330 3.7713 6.8169 5.2599 5.0708 9.0441 4.2575 64.3998 4 S 153.713 80.831 128.165 92.647 68.853 65.085 130.024 87.88 125.585 79.384 139.326 100.621 Т 2.9638 6.5316 6.8134 4.8528 8.6686 3.7645 6.8099 5.2019 5.0553 4.2719 63.9913 9.0576 5 S 158.043 128,990 93.151 70.159 65,202 130.158 88.866 125,970 79.265 138.857 81.214 101.264 Т 2.9349 6.4936 6.8093 4.8119 8.6894 3.7562 6.8078 5.2003 5.0836 9.2262 4.2205 64.0337 6 S 159.600 81.689 129.068 93,943 69,991 65.347 130.198 88.893 125.269 77.817 140.548 101.197 Т 2.9448 6.5578 6.7951 4.7941 8.7256 3.7202 6.7558 5.1804 5.0958 9.0687 4.2644 63.9027 7 S 159.063 80.889 129,338 94,292 69,701 65,979 131.200 89,235 124,969 79.168 139,101 101.404 4.7615 5.2325 Т 2.9578 6.5460 6.7788 8.7250 3.7796 6.8127 5.1686 8.9519 4.2850 63.9994 8 129.649 S 158.364 81.035 94,938 69,706 64,942 130.105 88.346 123,209 80,201 138,432 101.251 Т 2.9691 4.7687 8.6621 5.2041 6.5327 6.7753 3.7117 6.7884 5.0516 9.0203 4.2970 63.7810 9 S 157.761 94.794 66.130 130.570 88.829 126.063 81.200 129.716 70.212 79.593 138.046 101.598 Т 8.5877 2.9608 6.4010 6.7677 4.7326 3.7081 6.8045 5.1444 5.0550 83.2912 32.5375 60.2731 10 S 158.204 82.871 129.861 95.517 130.261 89.859 125.978 77.799 97.669 70.820 66.194 32.805 Т 7.1892 5.2560 8.9255 3.7790 6.8406 5.2997 5.1609 9.0131 4.2034 69.2209 59.7015 11 S 122.248 86,006 68,140 64.952 129.574 87,226 123,393 79,657 141.120 93,613 96.628 2.9606 4.7512 8.5899 5.2558 5.0940 Т 6.3972 6.8063 3.6899 6.8209 8.9145 4.3185 63.5988 12 S 158,214 82,920 129,125 95.143 70.802 66.521 129,948 87.955 125.013 80.538 137,358 101.889 Т 2.9812 6.4033 6.8936 4.7524 8.5820 3.7022 5.2475 5.1172 9.0276 63.7839 6.7375 4.3394 13 S 157,121 82.841 127,490 95.119 70.867 66,300 131.557 88.094 124,447 79,529 136,697 101.593 Т 2.9957 6.4175 6.8223 4.7644 8.6090 3.6903 6.8353 5.2262 5.0922 8.8696 4.3040 63,6265 14 S 156.360 82.658 94.880 66.513 129.674 88.453 125.058 80.946 128.822 70.645 137.821 101.844 Т 2.9468 6,4440 6.7124 4.7330 8.6069 3.6958 6.8583 5.1366 5.0551 8.9961 4.2981 63,4831 15 S 158.955 82.318 130.931 95.509 70.662 66.414 129.240 89.99 125.975 79.807 138.010 102.074 Т 3.0142 6.3879 6.7092 4.7154 8.6351 3.6506 6.8191 5.1624 5.0574 9.0204 4.3026 63,4743 16 S 67.237 155,401 83.041 130.994 95.866 70,431 129,982 89.546 125,918 79.592 137,866 102.089 Т 4.7292 5.2407 3.0021 6.3565 6.6998 8.5678 3.6658 6.8370 5.0589 9.1445 4.3305 63.6328 17 129.642 S 156,027 83,451 131.178 95.586 70.985 66.958 88,208 125,881 78.512 136,978 101.834 Т 2.9941 6.4064 6.7061 4.6282 8.5343 3.6625 6.8076 5.1317 5.0121 9.0737 4.3050 63.2617 18 S 156,444 82.801 131.054 97,672 71.263 67.018 130,202 90.082 127.056 79.125 137,789 102,432

2.9967

156.308

6.4776

81.891

6.7141

130.898

4.6982

96.217

8.5684

70.980

3.7088

66.182

Т

19

5.1129

90.413

5.0637

125.761

9.1666

78.323

4.3201

137.307

6.8082

130.191

Track: St Petersburg Street Circuit 1.8 mile(s)

ndvCar Series

Round 1

Report: Section Data Report

Session: Race

NTT IndyCar Series

March 10, 2019



Lap	T/S <sup>S</sup>	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	3.7788	7.6964	7.9096	5.3969	9.1726	3.8990	7.6313	5.8645	5.9791	10.5562	6.8259	74.7103			
20	S	123.957	68.922	111.114	83.760	66.304	62.953	116.148	78.826	106.507	68.013	86.902	86.735			
24	Т	5.7396	7.5902	8.7440	5.5396	9.6700	5.3982	12.1053	8.9438	8.5946			108.6567	33.5028		84.6690
21	S	81.610	69.887	100.510	81.603	62.894	45.470	73.221	51.686	74.095			59.637	31.860		69.527
22	Т			8.2043	5.5672	10.5089	4.6834	11.9198	7.0403	6.5822	11.1192	8.6639	88.0666		78.5515	
22	S			107.122	81.198	57.873	52.409	74.361	65.661	96.749	64.569	68.466	73.581		73.441	
22	Т	8.1693	7.6021	13.4637	7.3920	9.7611	4.0224	8.9275	6.1696	7.7936	10.5957	4.2273	88.1243			
23	S	57.338	69.777	65.277	61.153	62.307	61.022	99.285	74.928	81.710	67.759	140.322	73.532			
24	Т	3.0495	6.9107	7.3154	5.1596	9.1438	4.1570	6.9753	5.9536	5.2284	9.3086	4.1424	67.3443			
24	S	153.602	76.758	120.139	87.612	66.513	59.046	127.072	77.646	121.800	77.128	143.198	96.222			
25	Т	2.9081	6.6747	7.1306	5.2637	9.3281	4.2903	6.9368	5.3294		9.0270	4.1871	66.2659			
25	S	161.070	79.472	123.252	85.880	65.199	57.212	127.777	86.740	122.699	79.534	141.669	97.788			
26	Т	2.9509	6.4237	6.7783	4.8324	8.7595	4.0504	7.6528	5.9544	6.4873	10.7519	7.1530	71.7946			
	S	158.734	82.578	129.658	93.545	69.431	60.600	115.822	77.635	98.164	66.775	82.928	90.257			
27	Т	6.7888	8.1574	11.1493	6.5920	13.7187	8.3782	11.9901	8.9728	9.7839	13.2145	8.0866	106.8323			
	S	68.997	65.027	78.827	68.575	44.332	29.297	73.925	51.519	65.088	54.331	73.354	60.656			
28	Т	5.9807	8.7574	13.6191	7.2692	22.1062	7.2584	19.5133		10.6605	12.4329	7.7833	125.6676			
	S	78.320		64.532	62.186	27.512	33.817	45.424	44.939	59.736	57.746	76.212	51.565			
29	T	7.0762	8.9057	12.2767	7.4808	11.1800	4.8900	11.0555		9.4514	12.3431	8.0301	100.0804			
29	S	66.195	59.563	71.588	60.427	54.399	50.195	80.174		67.378	58.166	73.870	64.748			
30	Т	6.7154		10.4575	7.0519	11.6886	4.7132	11.5295		8.1484		8.3721	100.0715			
	S	69.751	48.892	84.041	64.103	52.032	52.078	76.878				70.852	64.754			
31	I	7.5141		11.0969	6.5581	11.6433	4.5570	11.9247		8.8873		7.4337	99.3786			
	S	62.337		79.199	68.929	52.234	53.863	74.330		71.655	·	79.796	65.205			
32	I	7.5695		11.8715	7.9180	10.3839	4.2611	8.1536		7.9085		9.3730	96.6526			
	S	61.881	45.977	74.031	57.091	58.570	57.604	108.708		80.523		63.286	67.044			<u> </u>
33	T	6.0353		8.5823	7.1783	9.6916	4.6140	14.7912		9.5659		11.0409	102.0741			
	S	77.612		102.404	62.974	62.753	53.198	59.925		66.572		53.726	63.483			
34	L	6.9623		14.8103	7.7068	10.1170	4.3663	17.0295		8.5082	11.0509	4.4173	100.2280			
	S	67.278		59.341	58.655	60.115	56.216	52.049		74.848		134.286	64.653			
35	I	3.1940		7.8314	5.6040	9.5051	4.1208	7.0781				4.1950	69.0904			
	S	146.653		112.223	80.665	63.985	59.565	125.226		121.096		141.402	93.790			
36	LT	2.9838		7.2673	5.0708	9.0502	3.8916	6.8564				4.1916	65.8209			
	S	156.984	•	120.934	89.147	67.201	63.073	129.275	•	123.632	•	141.517	98.449			
37	ഥ	2.9559	<del></del>	6.9240		8.8389	3.8080	6.8487		5.0886		4.2780	64.6215		ļ	
L	S	158.466		126.930	92.991	68.807	64.458	129.421		125.146		138.659	100.276			
38	LT	2.9688		6.8298		8.7923	3.8304	6.8180				4.2660	64.2818			
	S	157.777	82.774	128.681	92.235	69.172	64.081	130.003	86.939	124.702	79.393	139.049	100.806			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	3.0219	6.5042	6.7999	4.8320	8.7466	3.7616	6.7715	5.2506	5.0769	9.0836	4.2884	64.1372			
39	S	155.005	81.556	129.247	93.552	69.534	65.253	130.896	88.042	125.434	79.039	138.322	101.033			
40	Т	2.9696	6.4129	6.7797	4.9400	8.6562	3.7508	6.7708	5.1554	5.0652	9.1310	4.2675	63.8991			
40	S	157.735	82.717	129.632	91.507	70.260	65.441	130.910	89.668	125.724	78.628	139.000	101.410			
44	Т	2.9514	6.4001	6.7814	4.7307	8.6676	3.7213	6.7340	5.1595	5.0219	9.1669	4.3134	63.6482			
41	S	158.707	82.882	129.599	95.556	70.167	65.959	131.625	89.596	126.808	78.320	137.521	101.810			
42	Т	2.9426	6.4107	6.7442	4.6997	8.5963	3.7348	6.7245	5.1521	5.0282	9.0579	4.2894	63.3804			
42	S	159.182	82.745	130.314	96.186	70.749	65.721	131.811	89.725	126.649	79.263	138.290	102.240			
43	Т	2.9335	6.3318	6.6680	4.6991	8.6330	3.7113	6.7880	5.1984	5.0364	9.0646	4.3059	63.3700			
43	S	159.676	83.776	131.803	96.198	70.448	66.137	130.578	88.926	126.443	79.204	137.760	102.257			
44	Т	2.9610	6.3690	6.6805	4.7163	8.6234	3.7151	6.7551	5.1454	5.0697	9.1393	4.2884	63.4632			
44	S	158.193	83.287	131.557	95.847	70.527	66.069	131.214	89.842	125.613	78.557	138.322	102.106			
45	Т	2.9579	6.4124	6.7046	4.7404	8.6128	3.7329	6.7860		5.0342	9.2000	4.3104	63.5999			
45	S	158.359	82.723	131.084	95.360	70.614	65.754	130.617	90.494	126.498	78.039	137.616	101.887			
46	Т	2.9494	6.4347	6.7281	4.6686	8.6393	3.6995	6.7417	5.2296	5.1189	9.1469	4.2983	63.6550			
40	S	158.815	82.437	130.626	96.827	70.397	66.348	131.475		124.405	78.492	138.004	101.799			
47	Т	2.9507	6.3922	6.7173	4.7293	8.6036		6.7702	5.1352	5.0363	9.1328	4.3086	63.5181			
47	S	158.745	82.985	130.836	95.584	70.689		130.921	90.020	126.446	78.613	137.674	102.018			
48	T	2.9559	6.3983	6.6697	4.7046	8.6851		6.7489				4.3163	63.4005			
	S	158.466	82.906	131.770	96.086	70.026		131.335		127.036		137.428	102.207			
49	T	2.9805	6.3739	6.6737	4.7316	8.6237		6.7402	5.1020			4.3207	63.4925			
	S	157.158	83.223	131.691	95.538	70.524		131.504		126.130		137.288	102.059			
50	Т	2.9695	6.3791	6.7319	13.5221	9.4225		6.8653		5.0726		4.2781	73.8857		ļ	ļ
	S	157.740	83.155	130.552	33.430	64.546		129.108	•	125.541	•	138.655	87.703		ļ	ļ
51	T	2.9081	6.4577	6.7923	4.8015	8.7844	<del></del>	6.6587	5.1651	5.0572	<del></del>	4.2351	63.8009		<u> </u>	<u> </u>
<u> </u>	S	161.070	82.143	129.391	94.147	69.234		133.114		125.923	77.976	140.063	101.566			
52	T	2.9196	6.4480	6.7486	4.7244	8.7181		6.6702	5.1571	5.0617		4.1629	63.5314			
	S	160.436	82.267	130.229	95.683	69.761		132.884		125.811	78.164	142.492	101.997		ļ	ļ
53	I	2.8838	6.3711	6.6922	4.6626	8.6355	+	6.7359		5.0163		4.2445	63.2186		<b>↓</b>	<b>.</b>
	S	162.428	83.259	131.327	96.951	70.428	1	131.588			1	139.753	102.501		1	ļ
54	I	2.9419	6.3340	6.7177	4.6925	8.6067		6.6875		1		4.2691	63.2821		1	<b> </b>
	S	159.220	83.747	130.828	96.334	70.664		132.540				138.948	102.399	22.222		60.05=4
55	I	2.9508	6.4050	6.6894	4.7479	8.6412		6.7405					84.2639	33.399:		60.3576
<u> </u>	S	158.740	82.819	131.382	95.210	70.382		131.498	90.473	127.244		4.0700	76.901	31.959	_	97.532
56	I			7.6244	5.3865	9.2116	1	6.9393			1	4.2792	70.6591		61.1663	
-	S	2.0422	6.2042	115.270	83.922	66.023		127.731	84.549			138.620	91.708		94.314	
57	I	3.0123	6.3813	6.8511	4.7540	8.6055		6.7985				4.3387	63.8900		1	<u> </u>
	S	155.499	83.126	128.281	95.087	70.674	66.301	130.376	88.338	125.378	78.600	136.719	101.424	l	ļ	ļ

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

Round 1

Report: **Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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	3.0012	6.3399	6.7685	4.7625	8.6073	3.6866	6.8534	5.1759	5.0590	9.1890	4.3712	63.8145			1
58	S	156.074	83.669	129.846	94.918	70.659	66.580	129.332	89.313	125.878	78.132	135.702	101.544			
	Т	2.9916	6.3719	6.7193	4.6664	8.5543	3.6989	6.8045	5.1687	5.0634	9.2080	4.3708	63.6178			
59	S	156.575	83.249	130.797	96.872	71.097	66.359	130.261	89.437	125.769	77.971	135.715	101.858			
60	Т	3.0089	6.3468	6.7176	4.6468	8.6188	3.7042	6.8046	5.1191	5.0222	9.2122	4.3581	63.5593			
60	S	155.675	83.578	130.830	97.281	70.565	66.264	130.259	90.304	126.801	77.935	136.110	101.952			
64	Т	3.0039	6.3821	6.7614	4.7427	8.6210	3.7017	6.8109	5.1401	5.0646	9.1388	4.3580	63.7252			
61	S	155.934	83.116	129.982	95.314	70.547	66.309	130.139	89.935	125.739	78.561	136.113	101.687			
62	Т	3.0084	6.3521	6.7464	4.7280	8.5416	3.7408	6.8321	5.1601	5.0596	9.3105	4.3798	63.8594			
62	S	155.700	83.509	130.271	95.610	71.202	65.616	129.735	89.586	125.863	77.112	135.436	101.473			
63	Т	3.0035	6.3903	6.7310	4.7213	8.6254	3.7054	6.8156	5.1313	5.0459	9.2519	4.3647	63.7863			
63	S	155.954	83.009	130.570	95.746	70.511	66.242	130.049	90.089	126.205	77.601	135.904				
64	Т	2.9953	6.3366	6.7168	4.6948	8.6050	3.6945	6.8217	5.1383	5.0597	9.2470	4.3517	63.6614			
64	S	156.381	83.713	130.846	96.286	70.678	66.438	129.933	89.966	125.861	77.642	136.310	101.789			
65	Т	2.9901	6.3172	6.6851	4.7507	8.6038	3.6801	6.6703	5.1013	4.9618	9.1385	4.2647	63.1636			
65	S	156.653	83.970	131.466	95.153	70.688	66.698	132.882	90.619	128.344	78.564	139.091				
66	Т	2.9570	6.3737	6.7065	4.6912	8.6172	3.7163	6.7572	5.1458	5.0297	9.2414	4.3129	63.5489			
66	S	158.407	83.226	131.047	96.360	70.578	66.048	131.173	89.835	126.612	77.689	137.537	101.969			
67	T	2.9716	6.4007	6.7309	4.6706	8.6040	3.6739	6.8031	5.2063	5.0322	9.2273	4.3367	63.6573			
67	S	157.629	82.874	130.571	96.785	70.686	66.810	130.288	88.791	126.549	77.808	136.782				
68	Т	2.9845	6.3608	6.7243	4.7499	8.6208	3.6853	6.7615	5.1539		9.2028	4.2626				
	S	156.947	83.394	130.700	95.169	70.548	66.604	131.090	89.694		78.015	139.160				
69	T	2.9862	6.4334	6.7321	4.7307	8.6140	3.6983	6.7190	5.1502		9.1517	4.2184				
09	S	156.858	82.453	130.548	95.556	70.604	66.370	131.919	89.758			140.618				
70	T	2.9610	6.3775	6.6602	4.7390	8.5921	3.6911	6.7770	5.1868	5.0445	9.1773	4.2265	63.4330			
	S	158.193	83.176	131.958	95.388	70.784	66.499	130.790	89.125		78.232	140.348				
71	T	2.9784	6.9552	7.0624	4.9562	8.7809	3.7755	6.8122	5.1835	5.0440		4.2318	64.9200			
/-	S	157.269	76.267	124.443	91.208	69.262	65.012	130.114	89.182		•	140.172				
72	T	2.9523	6.4945	6.7065	4.7574	8.6269	3.7759	6.8259	5.1215			4.2408				
	S	158.659	81.678	131.047	95.019	70.498	65.006	129.853	90.261	126.190		139.875				
73	T	2.9412	6.4440	6.7027	4.7420	8.7147	3.6755	6.7455	5.1580			4.2813				
	S	159.258	82.318	131.121	95.328	69.788	66.781	131.401	89.622	126.383		138.552				
74	T	2.9554	6.4076	6.6891	4.7298	8.6133	3.6932	6.7449	5.1405			4.3146				
	S	158.493	82.785	131.387	95.574	70.610	66.461	131.412	89.928	126.657	77.849	137.482				<u> </u>
75	Т	2.9546	6.5146	6.7500	4.7929	8.7358	3.7797	6.7902	5.1812	5.0728		4.2060	_			
	S	158.536	81.425	130.202	94.316	69.619		130.536	89.221	125.536		141.032				
76	T	2.9285	6.4833	6.7261	4.7715	8.6486	3.7262	6.7850	5.1468			4.2813				
	S	159.948	81.819	130.665	94.739	70.321	65.873	130.636	89.818	127.041	78.721	138.552	101.838			

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1



**Report:** Section Data Report

Session: Race

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9431	6.3896	6.6587	4.7285	8.7697	3.7339	6.7584	5.1598	5.0605	9.2251	4.2579	63.6852			
''	S	159.155	83.018	131.987	95.600	69.350	65.737	131.150	89.591	125.841	77.826	139.313	101.750			
78	Т	2.9454	7.1500	7.0837	4.9311	8.8653	3.7597	6.7753	5.2077	5.0719	9.2331	4.1859	65.2091			
/8	S	159.031	74.189	124.068	91.672	68.603	65.286	130.823	88.767	125.558	77.759	141.710	99.373			
79	Т	2.9150	6.4261	6.6759	4.8027	8.7237	3.7402	6.7178	5.1675	5.0690			83.7964	32.6618		60.6589
19	S	160.689	82.547	131.647	94.123	69.716	65.626	131.943	89.458	125.630			77.330	32.680		97.048
-	Т			7.4720	5.4690	9.1840	3.8696	6.8725	5.3468	5.1177	9.2104	4.2519	70.3940		60.8697	
80	S			117.621	82.656	66.222	63.432	128.973	86.458	124.434	77.950	139.510	92.053		94.774	
01	Т	3.0253	6.4393	6.8411	4.8498	8.6447	3.7651	6.8488	5.2376	5.0879	9.1998	4.3377	64.2771			
81	S	154.831	82.378	128.468	93.209	70.353	65.192	129.419	88.260	125.163	78.040	136.750	100.814			
82	Т	2.9911	6.2818	6.7694	4.7374	8.6240	3.7173	6.8201	5.1144	5.0489	9.0655	4.2717	63.4416			
82	S	156.601	84.443	129.829	95.421	70.522	66.030	129.963	90.387	126.130	79.196	138.863	102.141			
83	Т	2.9738	6.3247	6.7441	4.7405	8.5982	3.6688	6.7734	5.1014	5.0447	9.0274	4.3088	63.3058			
83	S	157.512	83.870	130.316	95.358	70.734	66.903	130.859	90.617	126.235	79.531	137.668	102.360			
84	Т	2.9759	6.3355	6.6731	4.7210	8.5121	3.6639	6.7621	5.1003	5.0460	9.0961	4.3281	63.2141			
04	S	157.401	83.727	131.702	95.752	71.449	66.993	131.078	90.636	126.203	78.930	137.054	102.509			
85	T	2.9622	7.0662	7.5493		8.7564		6.8412	5.2180	5.0610	9.1888	4.3515	65.5845			
85	S	158.129	75.069	116.417	92.945	69.456	65.871	129.563	88.592	125.829	78.134	136.317	98.804			
86	T	2.9797		6.6770		8.5290		6.7744			9.0214	4.3294	63.2197			
	S	157.200	83.668	131.626	95.714	71.308	66.427	130.840	90.244	126.647	79.583	137.012	102.500			
87	Т	2.9664		6.6983		8.5402	3.7090	6.7722		5.0247	9.1041	4.3149	63.2263			
	S	157.905		131.207	96.461	71.214	66.178	130.883	89.917	126.738	78.861	137.473	102.489			
88	LT	2.9704	•	6.6877	4.7384	8.5707	3.7063	6.8961	5.0981	5.0439	9.1090	4.3232	63.4723			
	S	157.692		131.415		70.961	66.226	128.531	90.675	126.255	78.818	137.209	102.092			
89	I	2.9613		6.6436		8.5969	3.7141	6.7790			9.0931	4.3105	63.2447			
	S	158.177		132.287		70.744	66.087	130.751	90.013	126.669	78.956	137.613	102.459			
90	T	2.9439		6.6433		8.5312	3.7290	6.7655		5.0032	9.0923	4.3323	63.0858			
	S	159.112		132.293		71.289	65.823	131.012	90.152		78.963	136.921	102.717			
91	LT	2.9658	•	6.6883		8.5442	3.6675	6.7539			9.0720	•	62.9215			
<u> </u>	S	157.937		131.403		71.181	66.927	131.237	92.105		79.140	137.190	102.985			
92	T	2.9695		6.6483		8.5504	3.6397	6.7373	5.0473	4.9930	9.1769	4.3223	63.0268			
	S	157.740		132.194		71.129	67.438	131.561	91.588	127.542	78.235	137.238	102.813			
93	I	2.9599		6.6165		8.5878		<del></del>		5.0244		4.2850	63.0512			
	S	158.252	·	132.829	·	70.819		131.012			78.808	138.432	102.774			
94	I	2.9508	<del></del>	6.6287		8.5160		6.7783	5.0467	5.0013	9.1833	4.3259	63.1321			
	S	158.740		132.585		71.416	66.217	130.765		127.331	78.180	137.123	102.642			
95	T	2.9551		6.6136		8.5795		6.7730				4.3184	63.0588			
	S	158.509	84.376	132.887	97.047	70.888	66.912	130.867	90.981	126.962	78.816	137.361	102.761			

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9601	6.3668	6.6693	4.6354	8.5745	3.6808	6.8603	5.1308	4.9910	9.0724	4.2270	63.1684			
96	S	158.241	83.316	131.777	97.520	70.929	66.685	129.202	90.098	127.593	79.136	140.332	102.583			
97	Т	2.9680	6.3163	6.6132	4.6072	8.5622	3.6783	6.7774	5.1902	5.0475	9.1563	4.2988	63.2154			
97	S	157.820	83.982	132.895	98.117	71.031	66.730	130.782	89.066	126.165	78.411	137.988	102.507			
98	Т	2.9620	6.3141	6.6560	4.6482	8.5218	3.6881	6.7528	5.1065	5.0161	9.2114	4.3445	63.2215			
90	S	158.139	84.011	132.041	97.252	71.368	66.553	131.259	90.526	126.955	77.942	136.536	102.497			
99	Т	2.9849	6.3626	6.6686	4.7121	8.5744	3.6546	6.7445	5.0748	4.9868	9.2085	4.3192	63.2910			
99	S	156.926	83.371	131.791	95.933	70.930	67.163	131.420	91.092	127.701	77.967	137.336	102.384			
100	Т	3.0176		6.6278	4.7069	8.5379	3.6642	6.7773	5.1349	5.0221	9.1651	4.2817	63.2321			
100	S	155.226	84.245	132.603	96.039	71.233	66.987	130.784	90.026	126.803	78.336	138.539	102.480			
101	Т	2.9876	6.3571	6.6758	4.6874	8.5722	3.7036	6.7608	5.1682	5.0046	9.1961	4.2894	63.4028			
101	S	156.784	83.443	131.649	96.438	70.948	66.275	131.103	89.446	127.247	78.072	138.290	102.204			
102	Т	2.9910	6.3531	6.6409	4.7314	8.5655	3.7181	6.7440	5.1311	5.0050	9.1358	4.2792	63.2951			
102	S	156.606	83.495	132.341	95.542	71.004	66.016	131.430	<del></del>	127.236	78.587	138.620	102.378			
103	I	2.9846	6.3106	6.6717	4.7181	8.5108	3.6684	6.7334	5.1321	5.0021	9.1585	4.2783	63.1686			
103	S	156.942	84.058	131.730	95.811	71.460	66.911	131.637		127.310	78.392	138.649	102.583			
104	Т	2.9873	6.3443	6.6585	4.6954	8.5619	3.6634	6.7520	5.1571	4.9994	9.3126	4.3069	63.4388			
104	S	156.800	83.611	131.991	96.274	71.034	67.002	131.274	89.638	127.379	77.095	137.728	102.146			
105	I	2.9627	6.3658	6.6312	4.6927	8.5769	3.6540	6.7136	+		9.1437	4.2674	63.1332	ļ		
103	S	158.102	83.329	132.535	96.330	70.909	67.174	132.025	89.971	127.691	78.519	139.003	102.640			
106	Т	2.9887	6.3853	6.6487	4.6752	8.5387	3.6964	6.7298	5.1306	4.9705	9.1266	4.2824	63.1729			
	S	156.727	83.074	132.186	96.690	71.227	66.404			128.120	78.666	138.516	102.576			
107	T	2.9906		6.6368	4.7040		3.6862	6.6907	+		9.3155	4.2806	63.4743			
	S	156.627	82.979	132.423	96.098	70.669	66.587	132.477	+		77.071	138.574	102.089			
108	ᄑ	3.0039	1	6.6203	4.6833	8.5397	3.6955	6.7314		•	9.1881	4.1711	63.2417			
	S	155.934		132.753	96.523	71.218		131.676				142.212	102.464			
109	Т	2.9267	6.3328	6.6269	4.6995	8.5911	3.7098				9.2098	4.2684	63.1681			
107	S	160.047	83.763	132.621	96.190	70.792	66.164	134.232	88.646	127.744	77.955	138.971	102.583			
110	T	4.1513	8.9473	10.3792	6.9632											
110	S	112.834	59.287	84.675	64.919											

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	3.1285	7.7052	7.5228	5.2927	9.1987	3.7953	6.7338	5.3306	5.0536	9.0827	4.2047	67.0486		107.0198	
1	S	149.723	68.844	116.827	85.409	66.116	64.673	131.629	86.721	126.013	79.046	141.076	96.646		53.905	
	Т	2.9626	6.5032	6.6556	4.9666	8.6409	3.7102	6.6765	5.3419	5.0299	8.9730	4.2028	63.6632			
2	S	158.107	81.568	132.049	91.017	70.384	66.157	132.759	86.537	126.607	80.013	141.140	101.786			
3	Т	2.9166	6.4310	6.6111	4.9089	8.6248	3.7388	6.7193	5.2128	4.9996	9.0010	4.2073	63.3712			
	S	160.601	82.484	132.938	92.087	70.515	65.651	131.913	88.680	127.374	79.764	140.989	102.255			
4	T	2.9374	6.4984	6.6020	4.8395	8.6286	3.7097	6.6972	5.1514	4.9827	8.9403	4.2059				
	S	159.464	81.628	133.121	93.407	70.484	66.166	132.348	89.737	127.806	80.305	141.036				
5	T	2.9001	6.4416	6.5932	4.7641	8.5390	3.6757	6.7059	5.1231	5.0127	8.9768	4.2009				
	S	161.515	82.348	133.298	94.886	71.224	66.778	132.177	90.233	127.041	79.979	141.204	102.966			
6	T	2.9037	6.5092	6.6153	4.8699	8.6178	3.6985	6.7473	5.1508	5.0135		4.2532	63.3729			
	S	161.315	81.493	132.853	92.824	70.573	66.366	131.366	89.748	127.021	79.829	139.467	102.252			
7	T	2.9190	6.5360	6.5872	4.7344	8.5883		6.7691	5.1330	5.0128		4.2230				
	S	160.469	81.159	133.420	95.481	70.815		130.943	90.059	127.038	79.899	140.465	102.513			
8	Т	2.9150	6.5525	6.6021	4.7983	8.5629	3.7249	6.7272	5.1044	5.0193	8.9845	4.2504				
	S	160.689	80.955	133.119	94.210	71.025	65.896	131.758	90.564	126.874	79.910	139.559				
9	T	2.9248	6.5823	6.6343	4.7591	8.6560	3.6783	6.7616	5.0561	5.0123	8.9808	4.2378				
	S	160.151	80.588	132.473	94.985	70.261	66.730	131.088	91.429	127.051	79.943	139.974				
10	LI	2.9115	6.4677	6.6400	4.7587	8.6618		6.7324	5.1369	5.0235		4.2326				
	S	160.882	82.016	132.359	94.993	70.214		131.656	89.991	126.768		140.146				
11	T	2.9101	6.5598	6.6062	4.7157	8.6726		6.7155	5.0675	4.9989		4.2308				
	S	160.960	80.864	133.036	95.860	70.127	66.246	131.988	91.223	127.392	79.232	140.206				
12	T	2.9098	6.5921	6.5986	4.6997	8.7139		6.7893	5.1152	5.0265		4.2455				
	S	160.976	80.468	133.189	96.186	69.794		130.553	90.372	126.692	78.556	139.720	101.910			
13	I	2.9073	6.5850	6.6557	4.7465	8.6973		6.7263	5.1738	5.0898			83.1461	32.3891		60.3229
	S	161.115	80.555	132.047	95.238	69.928	66.262	131.776	89.349	125.117			77.935	32.955		97.588
14	T			6.6921	5.0237	8.8189		6.7267	5.2445	5.0234		4.1650			58.1545	
<u> </u>	S			131.329	89.983	68.963	66.310	131.768	88.144	126.770	79.700	142.421	95.688		99.199	
15	T	2.8949	6.5121	6.6430	4.6971	8.4616		6.7565	5.2449	5.0443	•	4.2674	•			
	S	161.805	81.457	132.299	96.239	71.876	1	131.187	88.138	126.245	•	139.003				
16	Ţ	2.9383	6.4821	6.5936	4.6719	8.5123		6.7933	5.1217	5.0711	8.9357	4.2562	63.0144			
	S	159.415	81.834	133.290	96.758	71.447		130.476	90.258	125.578		139.369	102.834			
17	I	2.9275	6.4720	6.5904	4.6767	8.5889		6.7147	5.0672	5.0266		4.2563				
<u> </u>	S	160.003	81.961	133.355	96.659	70.810		132.003	91.228	126.690		139.366				
18	I	2.9269	6.4438	6.5862	4.7034	8.6037		6.7261	5.1197	5.0320		4.2578				
	S	160.036	82.320	133.440	96.110	70.688	66.827	131.780	90.293	126.554		139.317	102.740			
19	T	2.9303	6.5630	6.6039	4.7086	8.6807	3.7223	6.7658	5.1899	5.0500		4.2944				
	S	159.850	80.825	133.083	96.004	70.061	65.942	131.006	89.072	126.103	78.050	138.129	101.715			

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

Round 1

**Section Data Report Report:** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



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	3.0299	6.7032	6.6756	5.5321	10.7416	4.3862	8.6371	6.4004	6.4719	10.3333	5.3281	74.2394		Ì	
20	S	154.596	79.135	131.653	81.713	56.619	55.961	102.623	72.226	98.397	69.480	111.331	87.285			
	Т	5.2656	8.3135	11.6260	7.5292	11.6882	5.5683	13.5765	7.7059	8.4177	12.6802	9.7582	102.1293			
21	S	88.956	63.806	75.595	60.039	52.034	44.081	65.287	59.989	75.652	56.620	60.788	63.449			
72	Т	5.7303	8.4402	13.8712	7.4417	11.7049	5.4137	11.2412	8.0908	7.4293	11.9503	9.0806	100.3942			
22	S	81.743	62.849	63.359	60.745	51.960	45.340	78.850	57.136	85.717	60.078	65.324	64.546			
22	Т	6.3870	8.6398	12.1232	8.0025	12.3150	4.6631	11.3710	8.4461	10.6459	10.0518	4.2834	96.9288			
23	S	73.338	61.397	72.494	56.488	49.385	52.638	77.949	54.732	59.818	71.425	138.484	66.853			
24	Т	3.0896	6.8735	6.8903	5.1147	9.0766	3.9758	6.8244	5.4602	5.1146	9.3009	4.1191	65.8397			
24	S	151.608	77.174	127.551	88.382	67.005	61.737	129.882	84.662	124.510	77.192	144.008	98.421			
25	Т	2.9371	6.8274	6.7587	5.1602	8.9540	3.8632	6.7054	5.4814	5.1352	9.3221	4.1249	65.2696			
25	S	159.480	77.695	130.034	87.602	67.923	63.537	132.187	84.335	124.010	77.016	143.805	99.281			
26	Т	2.9376	6.7142	6.6991	4.9049	8.7359	3.8048	6.7616		6.1292	10.6911	5.1241	67.7878			
26	S	159.453	79.005	131.191	92.162	69.619	64.512	131.088	87.464	103.899	67.154	115.763	95.592			
27	Т	5.1133	7.8122	11.3559	7.4888	14.6412	7.8083	14.1396	8.8432	8.9592	11.9747	8.7219	106.8583			
	S	91.606	67.901	77.393	60.363	41.539	31.435	62.687	52.274	71.080	59.956	68.011	60.641			
28	Т	5.6591	9.0095	12.3439	7.9035	20.4480	9.2508	21.6098	8.4549	7.3718	12.1351	10.2640	124.4504			
26	S	82.771	58.877	71.198	57.196	29.743	26.533	41.017	54.675	86.386	59.163	57.792	52.069			
29	Т	5.1243	8.3325	10.9635	7.2846	11.7421	5.9482	13.9908	8.5912	9.1625	11.7195	7.7092	100.5684			
	S	91.409	63.661	80.163	62.055	51.795	41.265	63.353	53.808	69.503		76.945	64.434			
30	Т	7.3548	9.2638	10.3250	6.8212	10.5286	4.9126	13.1822	7.7482	10.2800		7.6311	101.2097			
	S	63.688	57.261	85.120	66.271	57.765	49.964	67.239	59.662	61.947		77.732	64.025			
31	Т	6.7612	8.2441	10.8490	7.8150	10.9697	5.7948	11.6444	7.8102	7.9735	12.3803	9.7600	100.0022			
	S	69.279	64.344	81.009	57.843	55.442	42.358	76.119	59.188	79.867	57.992	60.777	64.799			
32	T	5.7481	8.1320	12.0666	8.0721	10.9162	4.5108	11.6189	6.8827	7.6013		8.3768	96.3166			
	S	81.489	65.231	72.834	56.001	55.714		76.286	67.164			70.812	67.278			
33	T	5.8755	7.7088	10.5620	6.6701	11.6659	6.1816	14.5739	9.9650	11.2831	11.3063	7.3753	103.1675			
	S	79.722	68.812	83.210	67.772	52.133	39.707	60.819	46.390	56.440	63.500	80.428	62.810			
34	Т	7.6006	9.1146	13.2266	8.0602	10.9265	4.9488	17.7583	8.6989	11.5307	10.6386	4.2896	106.7934			
	S	61.628	58.198	66.447	56.084	55.661	49.599	49.913	53.142			138.284	60.678			
35	T	3.0571	7.1044	7.1844	5.3219	9.2303		6.8971	5.6291	5.1943		4.1468	67.2173			
	S	153.220	74.666	122.329	84.941	65.890	60.914	128.513	82.122			143.046	96.404			
36	Т	2.9296	6.7307	6.7755	5.0769	8.9428		6.6559	5.4121	5.0377		4.1085	64.7304			
	S	159.888	78.811	129.712	89.040	68.008	64.024	133.170	85.415	126.411		144.379	100.108			
37	T	2.9090	6.6655	6.6550	4.9074	8.7555		6.6592	5.3354			4.1532	64.0544			
	S	161.021	79.582	132.061	92.115	69.463	64.629	133.104	86.643			142.825	101.164			
38	I	2.9206	6.5444	6.6414	4.8762	8.5794		6.6527	5.1672	5.0308		4.1554	63.4258		4	
	S	160.381	81.055	132.331	92.704	70.889	65.903	133.234	89.463	126.584	78.609	142.750	102.167			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series

March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9327	6.5990	6.5753	4.7901	8.6430	3.7134	6.6854	5.2119	4.9840	9.0958	4.1436	63.3742			
39	S	159.719	80.384	133.661	94.371	70.367	66.100	132.582	88.696	127.773	78.933	143.156	102.250			
40	Т	2.8820	6.5152	6.5575	4.8036	8.5663	3.7051	6.6561	5.1334	4.9745	9.1434	4.2044	63.1415			
40	S	162.529	81.418	134.024	94.106	70.997	66.248	133.166	90.052	128.017	78.522	141.086	102.627			
41	Т	2.9217	6.5240	6.5588	4.7388	8.6230	3.6831	6.6579	5.1453	4.9671	9.1641	4.2110	63.1948			
41	S	160.321	81.308	133.998	95.392	70.530	66.643	133.130	89.844	128.207	78.344	140.865	102.540			
42	Т	2.9118	6.5618	6.5670	4.7492	8.6106	3.6838	6.6388	5.1540	4.9935	9.0771	4.2188	63.1664			
42	S	160.866	80.840	133.830	95.183	70.632	66.631	133.513		127.529	79.095	140.604	102.586			
43	Т	2.9271		6.5681	4.7202	8.6014	3.7128	6.6727	5.1777	4.9767	9.1525	4.2319	63.2496			
	S	160.025	81.502	133.808	95.768	70.707	66.110	132.834		127.960		140.169	102.451			
44	Т	2.9248		6.5476				6.6787	5.1387	4.9856			63.2285			
	S	160.151		134.227	96.653	70.621	65.972	132.715		127.732	77.579	139.592	102.485			
45	I	2.9366		6.6092	4.7338	8.6900	3.7755	6.7192		5.0172	9.2457	4.2653	63.7400			
	S	159.507	·	132.976	95.493	69.986	65.012	131.915		126.927	77.653	139.072	101.663			
46	ᄑ	2.9322			4.7853	8.6147	3.7376	6.7356		5.0157		4.2443	64.2233			
	S	159.747	-	129.464	94.465	70.598	65.672	131.594		126.965	77.739	139.760	100.898			
47	I	2.9325			4.8095	8.5994		6.6530					84.6856	33.9652		60.2960
47	S	159.730	80.433	133.089	93.990	70.724	64.186	133.228	88.940	127.438			76.518	31.426		97.632
48	그			6.6953	4.9591	8.8031	3.7744	6.7257	5.1993	5.0274			67.8275		58.2519	_
	S			131.266		69.087	65.031	131.788		126.669	•		95.536		99.033	
49	Т	2.9588		6.5847	4.5969	8.4598	3.6691	6.7023		5.0217		4.2681	62.6495			
	S	158.310		133.471	98.337	71.891	66.898	132.248		126.813		138.980	103.433			
50	T	2.9399	+	6.5651	4.7399	8.5329	3.7103	6.7510		5.0131	9.1388		63.1705			
	S	159.328		133.869	95.370	71.275	66.155	131.294		127.031	78.561	139.317	102.580		L	<u> </u>
51	I	2.9525		6.5988	5.0090		3.8861	6.6744		5.1002	9.0445	4.2460	64.6552			
	S	158.648		133.185	90.247	66.718	63.162	132.800		124.861	79.380	139.704	100.224			
52	I	2.9185					3.7029	6.7190		5.0500		-	63.2323			
	S	160.497	+	133.002	96.475	71.176		131.919		126.103		139.245	102.479			
53	그	2.9402		6.5898		8.5109	•	6.6969		•	•	•	63.0853			
	S	159.312		133.367	96.645	71.459	65.779	132.354		125.983		139.723	102.718			
54	I	2.9177		6.5770		8.5070	3.6792	6.6842		5.0477	9.0662	4.2477	62.9274			
	S	160.541		133.627	96.031	71.492	66.714	132.606	91.158	126.160		139.648	102.976			
55	I	2.9262	+	6.5883	4.7302	8.5206		6.7200	5.1589	5.0134		4.2546	63.0412			<del>                                     </del>
	S	160.074	<del></del>	133.398	95.566	71.378	66.368	131.899		127.023	•	139.421	102.790			
56	፲	2.9161	+	6.6041	4.7293	8.5967	3.7167	6.7271	5.1483	5.0060			63.3836			<del>                                     </del>
	S	160.629		133.078	95.584	70.746		131.760		127.211	77.954	138.329	102.235			<del>                                     </del>
57	፲	2.9546		6.6107	4.6892	8.6016		6.8292		5.0015			63.3003			<del>                                     </del>
	S	158.536	82.419	132.946	96.401	70.706	66.741	129.790	89.802	127.325	79.072	138.847	102.369		l	

**Section Data Report** 

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

> **NTT IndyCar Series** March 10, 2019



**Session:** Race

Report:

Lap	T/S <sup>S</sup>	F to I1	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
	Т	2.9705	6.4556	6.5791	4.7067	8.6505	3.6883	6.6893	5.1593	4.9689	9.1909	4.2528	63.3119			
58	S	157.687	82.170	133.584	96.043	70.306	66.550	132.505	89.600	128.161	78.116	139.480	102.350			
	Т	2.9474	6.5114	6.6144	4.7205	8.6287	3.6949	6.6635	5.1888	4.9941	9.2348	4.2698	63.4683			
59	S	158.923	81.466	132.871	95.762	70.484	66.431	133.018	89.090	127.514	77.744	138.925	102.098			
60	Т	2.9265	6.4771	6.5763	4.7303	8.6409	3.6633	6.7020	5.2543	5.0158	9.1391	4.2628	63.3884			
60	S	160.058	81.897	133.641	95.564	70.384	67.004	132.254	87.980	126.962	78.559	139.153	102.227			
61	Т	2.9438	6.5431	6.6299	4.6843	8.6188	3.6700	6.6633	5.1923	4.9862	9.2245	4.2678	63.4240			
61	S	159.117	81.071	132.561	96.502	70.565	66.881	133.022	89.030	127.716	77.831	138.990	102.170			
62	Т	2.9333	6.4926	6.5900	4.6855	8.6734	3.7098	6.7214	5.1877	4.9958	9.2842	4.2951	63.5688			
02	S	159.687	81.701	133.363	96.478	70.120	66.164	131.872	89.109	127.471	77.331	138.107	101.937			
63	Т	2.9393	6.5505	6.5992	4.6246	8.6553	3.7182	6.7315	5.2454			4.2810				
	S	159.361	80.979	133.177	97.748	70.267	66.014	131.674	88.129		77.479	138.562				
64	T	2.9339	6.5481	6.6581	4.6750	8.6861	3.6782	6.6801	5.1890			4.2815				
	S	159.654	81.009	131.999	96.694	70.018	66.732	132.687	89.087	127.280	77.033	138.545				
65	T	2.9507	6.4992	6.5848	4.6272	8.6506		6.6744		4.9878		4.2512				
	S	158.745	81.618	133.469	97.693	70.305		132.800	89.802	127.675		139.533				
66	T	2.9228	6.5352	6.6100	4.6912	8.6124		6.6590	5.1950			4.2622				
	S	160.260	81.169	132.960	96.360	70.617	67.209	133.108	88.984		78.173	139.173				
67	I	2.9140		6.6297	4.6690	8.7170	•	6.7027	5.1728			4.2488				
	S	160.744		132.565	96.818	69.770	66.148	132.240	89.366			139.612				
68	I	2.9273	6.6177	6.6614	4.6934	8.6693		6.6410	5.2112			4.2389				
	S	160.014	80.157	131.934	96.315	70.154		133.468	88.708			139.938				
69	工	2.9182	6.5972	6.6717	4.7409	8.7963		6.6744				4.2613				
	S	160.513	80.406	131.730	95.350	69.141	•	132.800	89.207	126.793	•	139.202				
70	I	2.9168	6.5664	6.6585	4.6653	8.7416		6.6608	5.1696			4.2371	63.5823			
<u> </u>	S	160.590	80.783	131.991	96.895	69.573	-	133.072	89.421	127.021	77.691	139.997				
71	I	2.9427	6.6348	6.5958	4.6765	8.6354		6.6587	5.1790			4.2418			-	+
	S	159.177	79.950	133.246	96.663	70.429		133.114	89.259		77.407	139.842			+	+
72	듸	2.9046		6.6959	4.7559	8.7680	•	6.6470	5.1570			4.2282	•		+	+
<u> </u>	S	161.265	79.545	131.254	95.049	69.364	66.348	133.348	89.640			140.292			+	+
73	፲	2.9125	6.6177	6.6206	4.7169	8.7191	3.6930	6.6290	5.1775			4.2489			-	+
-	S	160.827	80.157	132.747	95.835	69.753		133.710	89.285		77.787	139.608			+	+
74	T	2.9379	6.6276	6.6457	4.7441	8.6996	+	6.6494	5.1427	5.0114	•	4.2461	63.6166			+
<u> </u>	S	159.437	80.037	132.245	95.286	69.909	67.029	133.300	89.889	127.074		139.700	•		+	+
75	፲	2.9129		6.6332	4.7149	8.7467	3.7425	6.6678	5.1927	5.0031		4.2249			+	+
	S	160.805	80.466	132.495	95.876	69.533		132.932	89.024			140.401			-	+
76	I	2.9064		6.6419	4.6879	8.7256		6.5927	5.2214			4.1600			-	+
	S	161.165	80.261	132.321	96.428	69.701	66.398	134.446	88.534	126.927	77.624	142.592	102.034			

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1

INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



**Session: Race** 

on Da			) - Harvey	-												
Lap										_			Lap	PI to PO	PO to SF	SF to PI
77	T	2.9245			4.7008	8.7563	3.7324			5.0440						
	S	160.167		132.417	96.164	69.456	65.763	134.115	87.484		77.779	141.913	101.732	!		
78	I	2.9167		6.6222	4.7056	8.7225	3.7306	6.6054	5.2527		9.3121	4.1735	63.6877			
	S	160.596		132.715	96.065	69.726	65.795	134.188	88.007	126.914	77.099	142.131	101.746			
79	LI	2.9036	+	6.6625		8.8291	3.7402	6.5594	5.2754				84.4943			60.
	S	161.320	78.983	131.912	93.578	68.884	65.626	135.129	87.628				76.692			90
80	T			6.7269		8.8288	3.7820	6.6445	5.2063				68.0928		58.5316	
	S			130.649	89.660	68.886	64.901	133.398	88.791	125.070		140.795	95.164		98.560	)
81	T	2.9593		6.6466		8.6373	3.7038	6.7495	5.2194		9.1447	4.2724	63.4198			
01	S	158.284		132.228	98.940	70.413	66.271	131.323	88.568		78.510	138.840	102.176			
82	Т	2.9432		6.6012	4.5589	8.4581	3.6988	6.7816		4.9904		4.2921	62.8634			
02	S	159.150		133.137	99.157	71.905	66.361	130.701	91.266			138.203	103.081			
83	T	2.9472	6.4434	6.5948	4.6323	8.4738	3.6432	6.7346			9.0765	4.2824	62.9591			
65	S	158.934	82.325	133.266	97.586	71.772	67.373	131.613	90.738	126.446	79.100	138.516	102.924			
84	Т	2.9616	6.4242	6.5648		8.5060	3.6367	6.6893	5.1213			4.3112	63.0127			
04	S	158.161	82.571	133.875	98.175	71.500	67.494	132.505	90.265	126.960	78.232	137.591	102.836	S .		
0.	Т	2.9628	6.4330	6.6251	4.6022	8.5061	3.6534	6.7028	5.1253	4.9934	9.1433	4.2689	63.0163			
85	S	158.097	82.458	132.657	98.224	71.499	67.185	132.238	90.194	127.532	78.522	138.954	102.831			
86	Т	2.9342	6.4480	6.6002	4.6222	8.5702	3.6687	6.7309	5.1409	5.0135	9.1303	4.2691	63.1282			
80	S	159.638	82.267	133.157	97.799	70.965	66.905	131.686	89.921	127.021	78.634	138.948	102.648	3		
87	Т	2.9347	6.4279	6.6108	4.6833	8.6253	3.6802	6.6861	5.1280	5.0136	9.0976	4.2503	63.1378	8		
87	S	159.611	82.524	132.944	96.523	70.511	66.696	132.568	90.147	127.018	78.917	139.562	102.633	l l		
00	Т	2.9150	6.4133	6.6066	4.5750	8.5917	3.6834	6.7006	5.1097	5.0403	9.1180	4.2434	62.9970			
88	S	160.689	82.712	133.028	98.808	70.787	66.638	132.281	90.470	126.345	78.740	139.789	102.862			
	Т	2.9151	6.3753	6.5613	4.6366	8.5905	3.7049	6.6772	5.0834	5.0212	9.0670	4.2263	62.8588	1		Î
89	S	160.684	83.205	133.947	97.495	70.797	66.251	132.745	90.938	126.826	79.183	140.355	103.088	3		Î
00	Т	2.9068		6.5920		8.5557	3.6902	6.6769		5.0199			63.1024			
90	S	161.143		133.323	96.408	71.085	66.515	132.751	89.977	126.859	78.546	139.697	102.690			
^1	Т	2.9216		6.6000		8.5735	3.6910	6.7041	5.1553			4.1838	63.1505			1
91	S	160.326		133.161	97.114	70.937	66.501	132.212	89.669		78.365	141.781	102.612			1
	Т	2.9095		6.6047	4.6419	8.6671	3.7027	6.6273	5.0733				63.1098			
92	S	160.993		133.066	97.384	70.171	66.291	133.744	91.119		78.230	141.355	102.678			i
	Т	2.8993		6.5829		8.6003	3.6705	6.6137	5.1493				62.9597			
93	S	161.559		133.507	96.521	70.716	66.872	134.019	89.774		78.620	142.753	102.923			
	T	2.8961		6.6317	4.6866	8.6838	3.7070	6.6313	5.1278			4.1839	63.2917			
94	S	161.738	· -	132.525	96.455	70.036	66.214	133.664	90.150		77.767	141.777	102.383			1
	Τ	2.9095		6.5607	4.6929	8.6429	3.7177	6.6636	5.0505			4.1615	63.0929		†	t
95	s	160.993		133.959	96.325	70.368	66.023	133.016				142.540	102.706		1	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap			I1 to I2	<u> </u>	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	PI to PO	PO to SF	SF to PI
	Τĺ	2.8949	6.5386	6.5628	4.6573	8.6521	3.7342	6.6438	5.1078	4.9590	9.1487	4.1497	63.0489			
96	S	161.805	81.127	133.916	97.062	70.293	+	133.412	1		1	142.946	102.777			
	т	2.9009	6.5099	6.5328	4.6481	8.6444		6.6404			1	4.1794	63.2293			
97	s	161.470	81.484	134.531	97.254	70.356	65.491	133.480	89.730	127.348	77.423	141.930	102.484			
	Т	2.9218	6.4844	6.5614	4.6838	8.6917	3.7550	6.6981	5.1516	4.9718	9.1341	4.2458	63.2995			
98	S	160.315	81.805	133.945	96.513	69.973	65.367	132.331	. 89.734	128.086	78.602	139.710	102.370			
	Т	2.9143	6.4591	6.5956	4.6361	8.6855	3.7289	6.7010	5.1633	5.0038	9.2300	4.2437	63.3613			
99	S	160.728	82.125	133.250	97.506	70.023	65.825	132.273	89.530	127.267	77.785	139.779	102.271			
100	Т	2.9276	6.4738	6.6000	4.6497	8.6080	3.7071	6.6588	5.1986	5.0497	9.3095	4.2606	63.4434			
100	S	159.998	81.939	133.161	97.220	70.653	66.212	133.112	88.923	126.110	77.121	139.225	102.138			
101	Т	2.9458	6.6252	6.7224	4.7083	8.6426	3.6876	6.6503	5.1798	4.9841	9.3135	4.2398	63.6994			
101	S	159.009	80.066	130.737	96.010	70.370	66.562	133.282			77.088	139.908	101.728			
102	T	2.9213	6.5360	6.5996	4.6746	8.6057	3.6828	6.6725	5.1671	5.0198	9.3449	4.2361	63.4604			
102	S	160.343	81.159	133.169	96.702	70.672	66.649	132.838	89.465	126.861	76.828	140.030	102.111			
103	T	2.9064	6.4959	6.6245	4.7197	8.6093	3.6819	6.8219	5.2012	5.0286	9.2591	4.2318	63.5803			
103	S	161.165	81.660	132.669	95.778	70.642	66.665	129.929	88.878	126.639	77.540	140.172	101.918			
104	T	2.9309	6.5383	6.6227	4.6946	8.5744	3.7638	6.6971	5.1768		9.3145	4.2556	63.5348			
104	S	159.817	81.130	132.705	96.291	70.930		132.350		128.233		139.389	101.991			
105	ፗ	2.9291	6.5691	6.6226	4.6826	8.6310	3.6712	6.6209	<del></del>	+	9.2740	4.1779	63.3533			
	S	159.916	80.750	132.707	96.537	70.465		133.874			1	141.981	102.284			
106	I	2.9050	6.5499	6.5938	4.6227	8.6664	+	6.6402				4.1567	63.4267			
	S	161.242	80.987	133.286	97.788	70.177		133.484				142.705	102.165			
107	Ҵ	2.9046	6.5997	6.6394	4.6738	8.6284		6.6569			9.3043	4.1778	63.5454			
	S	161.265	80.376	132.371	96.719	70.486	+	133.150	<del></del>	+		141.984	101.974			
108	듸	2.9127	6.5905	6.6261	4.7111	8.6312		6.6685	<del>-</del>			4.2275	63.6385			
	S	160.816	80.488	132.637	95.953	70.463		132.918				140.315	101.825			
109	듸	2.9299	6.5539	6.5756	4.7020	8.6852		6.5966			9.3414	4.1687	63.6014			
	S	159.872	80.937	133.655	96.139	70.025		134.367	+	+	+	142.294	101.885			
110	I	2.9285	6.7250		4.7156	8.8227	3.8201	6.6877	<del></del>	+	<del>•</del>	4.2673	64.5080			
	S	159.948	78.878	132.381	95.862	68.934	64.253	132.536	85.388	125.921	76.126	139.006	100.453			
111	I	3.9064					ļ									
	S	119.908														

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

Round 1

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** March 10, 2019



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

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
<u> гар</u>	T	3.2949				•								111010	112.5611	5, 10,1
1	S	142.162	65.148		-			-				141.160			51.251	
	Ŧ	3.1761	6.7051				_					4.1026			311231	
2	S	147.479	79.112			68.423				+	76.065	144.587			<b>†</b>	
	Ŧ	3.1187	6.6427	6.7988			<del></del>	+								
3	S	150.194	79.855									144.739	100.032		1	
	Т	2.9794					-	-								
4	S	157.216	81.288	131.185	92.141	68.888	62.715	131.533	88.431	. 127.214	78.561	140.401	100.953			
5	Т	2.9668	6.4815	6.7022	4.8677	8.6886	3.8332	6.7236	5.2047	5.0447	8.9569	4.1858	63.6557			
	S	157.884	81.841	131.131	92.866	69.998	64.034	131.829	88.818	126.235	80.157	141.713	101.798			
6	T	2.9356	6.4963	6.7266	5.0309	8.8448	3.8667						73.0969	30.5180		61.0862
	S	159.562	81.655	130.655	89.854	68.762	63.479	130.792	87.159	126.253			88.649	34.976		96.369
7	工			6.5556											57.4237	
	S			134.063							82.344		85.341		100.461	
8	T	2.9163	6.3159										62.2006			
	S	160.618	83.987	131.776								141.669				
9	ㅁ	2.9054	6.2449							-						
	S	161.220	84.942		96.640			+				140.621	104.087			
10	ㅁ	2.9071	6.2030		•	<del>•</del>	+	•		<del></del>			62.8590		<b>.</b>	
	S	161.126	85.516		+	70.951	-	-		+			103.088			
11	I	2.9385	6.3387			8.7001	-						63.2139			
	S	159.404	83.685									139.648				
12	듸	2.9322	6.2523			•	•					4.2426				
-	S	159.747	84.842			71.187					80.311	139.816				
13	듸	2.9473	6.3153									4.2208			-	
-	S	158.928 2.9374	83.995			70.040										
14	S	159.464	6.3157 83.990	6.7649 129.915		8.6429 70.368		+				4.2511 139.536	63.6544 101.800			
-	T	2.9432	6.3662					-		•	9.1052	4.2654			-	
15	S	159.150	83.324	+		70.625	+	+	<del></del>			139.068				
-	T	2.9533	6.3117				+		_				63.2912		<del> </del>	
16	S	158.605	84.043									143.343				
	Ť	2.9091	6.4024				-									
17	S	161.015	82.852			69.899	•	+				139.199				
	Ť	2.9535	6.3670				<del></del>	•				•	•			
18	s	158.595	83.313			70.385	•		_			139.366				
<u> </u>	Ť	2.9389	6.3938	1	1				_							
19	S	159.382	82.964				+	+		-						
L		133,302	02.JUT	131.11/	33.700	05.510	03.072	151.10.	50.117	120.070	70.270	133.002	102.013			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019

TAG DINDYCAR

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

Lap	T/S <sup>S</sup>	F to I1		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	2.9545	6.5109	11.0463	6.2751	9.9067	4.1492	9.7862	6.8265	7.7012	11.5673	6.0658	82.7897			
20	S	158.541	81.472	79.562	72.038	61.391	59.157	90.573	67.717	82.691	62.068	97.791	78.271			
24	Т	3.6282	7.1693	9.4155	6.4316	12.2907	5.9992	11.8352	8.9240	8.4893	12.6579	6.5282	93.3691			
21	S	129.102	73.990	93.342	70.285	49.483	40.915	74.892	51.801	75.014	56.720	90.865	69.402			
22	Т	6.8035	9.4925	14.7588	7.9858	12.9659	5.1232	10.5500	6.7493	7.3828	12.1736	8.6766	102.6620			
	S	68.848	55.881	59.548	56.606	46.906	47.910	84.016	68.492	86.257		68.366	63.120			
23	Т	7.6915	7.8454	12.7659	7.7293	10.2428		8.5933	7.4093			4.2352	90.3408			
	S	60.900	67.613	68.845	58.485	59.377	56.863	103.146		70.162		140.060	71.728			
24	I	3.0312	6.8641	7.1014	5.0852	9.2138	•	6.7856		•	·	4.2063	66.1868			
	S	154.529	77.280	123.759	88.894	66.008		130.624		124.248	<del></del>	141.022	97.905			
25	T	2.9827	6.5203	6.9766			1	6.7322				4.2078	64.9348			
	S	157.042	81.354	125.973	88.453	67.667	63.198	131.660				140.972	99.792			
26	I	2.9643	6.5150	6.7405	4.9630	-	+	6.7930		-		7.0985	72.6823			
<u> </u>	S	158.017	81.420	130.386	91.083	69.036		130.482	74.170			83.564	89.155			
27	T	7.0198	8.2334	9.6523	6.8125	14.3025		11.2037	10.7707			6.9939	105.6723			+
	S	66.727	64.427	91.052	66.355	42.523		79.113	42.919			84.814	61.322			4
28	T	7.2566	9.4651	12.2791	8.0263	20.0689		20.5527	10.0749			8.1757	125.9471			+
	S	64.549	56.043	71.574	56.321	30.305		43.126				72.554	51.450			+
29	T	6.2372	8.7360	11.2720	6.8899	12.3519		11.6712	8.8633			7.6240	99.6806		+	+
	S	75.099	60.721	77.969	65.610	49.238		75.945				77.805	65.008		_	+
30	T S	8.8518	9.3024	9.8114	7.1031	11.1145		11.2176	8.2199			7.1456	100.4495			-
	T	52.917	57.023	89.576	63.641 7.6534	54.720 12.5862		79.015	56.238 9.0947			83.014	64.510 98.8881			_
31	S	7.4063 63.245	8.7326 60.744	10.5232 83.517	59.065	48.321	4.8608 50.497	11.9137 74.399		-		7.8729 75.345	65.529		_	+
-	T	9,2931	9.9622	10.8456	6.8749	10.7946		8.7907	8.1270			8.5390	97.8228		+	+
32	S	50,404	53.247	81.034	65.753	56.341	57.512	100.830	56.881	72.010		69.467	66.242			+
-	T	5.9329	7.6140	8.6429	7.0636	10.1371	5.6991	14.9069	8.2036			8.9265	100.4891			+
33	S	78.951	69.668	101.686	63.996	59.996	43.069	59.460				66.452	64.485			
	Ŧ	7.6682	9,1223	13.3352	8.6844	9.8913	4.8837	17.1102	7.8754	-		4.2570	103.3501		+	+
34	s	61.085	58.149	65.906	52.053	61.487	<del></del>	51.803	58.698			139.343	62.700			1
	Ŧ	3.1042	6.9232	7.2939	5.3347	9.9166		6.9417	5.7213	<u> </u>		4.2147	68.2975			1
35	S	150.895	76.620	120.493	84.737	61.330		127.687	80.799			140.741	94.879		1	
	Ŧ	3.0380		6.8753	5.0122	8.8814		6.7275				4.1973	64.8177		1	
36	S	154.183	79.879	127.829	90.189	68.478		131.752				141.325	99.973		1	1
	Ŧ	2.9932	6.5094	6.6961	4.8966			6.6390				4.1884	63.7867			1
37	s	156.491	81.491	131.250	92.318	69.312		133.509				141.625	101.589			i
	Ŧ	2.9528	6.3478	6.7388	4.8597	8.9079		6.6421	5.0635		-	4.1918	63.5443			1
38	s	158.632	83.565	130.418				133.446	+			141.510	101.976			
L		200.002	00.000	200.710	55.515	00.27		200.110	7 - 1 - 1 - 1		, , , , ,	2 . 2 . 3 2 0	202.070			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

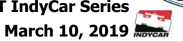
TAG

**Report: Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** 



Section Data for Car 7 - Ericsson, Marcus (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	.ap	PI to PO	PO to SF	SF to PI
	т I	2.9407	6.3603	6.6731	4.6667	8.7247	3.7250					4.1813	63.0359			
39	S	159.285	83.401	131.702	96.866	69.708	65.894	133.162		-	78.765	141.865	102.799			
1	Т	2.8963	6.3931	6.6718	4.6817	8.6862	3.7582	6.6329	5.0876	4.9813	9.2182	4.1987	63.2060			
40	S	161.727	82.973	131.728	96.556	70.017	65.312	133.631	90.863	127.842	77.884	141.277	102.522			
44	Т	2.9086	6.3793	6.6337	4.6665	8.6976	3.8156	6.6405	5.1228	4.9493	9.1511	4.1913	63.1563			
41	S	161.043	83.152	132.485	96.870	69.925	64.329	133.478	90.238	128.668	78.456	141.527	102.603			
42	Т	2.9147	6.3944	6.6446	4.7408	8.7185	3.7375	6.6295	5.0998	4.9339	9.1571	4.1954	63.1662			
42	S	160.706	82.956	132.267	95.352	69.758	65.673	133.700	90.645	129.070	78.404	141.389	102.587			
43	Т	2.8969	6.4116	6.6562	4.7315	8.6735	3.7306	6.5502	5.1012	4.9697	9.2184	4.2155	63.1553			
L 73	S	161.693	82.734	132.037	95.540	70.120	65.795	135.319	90.620	128.140	77.883	140.714	102.604			
44	Т	2.9131	6.3311	6.6571	4.7024	8.6088		6.4685					71.5820			59.5522
177	S	160.794	83.786	132.019	96.131	70.647	65.572	137.028					90.526	33.526		98.851
45	Т			6.6646	5.0698	8.7685	3.7661	6.6031	5.0753		8.8779	<del> </del>	77.5416		57.7335	
"5	S			131.870	89.164	69.360	65.175	134.234	·	•	80.870	142.107	83.568		99.922	
46	Т	2.9157	6.2013	6.9295	4.6555	8.4628	3.6972	6.6872	5.0440	•			62.9161			
1.0	S	160.651	85.539	126.829	97.099	71.865	66.389	132.546			79.196	139.068	102.994			
47	Т	2.9200	6.2291	6.6899	4.6025	8.4609	3.7129	6.6637	4.9412		8.8338	4.1335	62.1838			
	S	160.414	85.157	131.372	98.217	71.881	66.109	133.014				143.506	104.207		<b>.</b>	
48	T	2.8395	6.1702	6.6677	4.6399	8.5065	3.6841	6.6688	+	•	8.9399	4.2192	62.3546	ļ		
-	S	164.962	85.970	131.809	97.426	71.496	66.625	132.912			80.309		103.922	<u> </u>		
49	Ţ	2.9254	6.2445	6.6690	4.8759	8.7573	3.8000	6.6851	5.2217	-	9.0827	4.1050	63.3489			
-	S T	160.118 2.8870	84.947 6.6477	131.783 6.7005	92.710 4.8628	69.449 8.9028	64.593 3.8656	132.588			79.046 9.0619	144.502 4.1136	102.291 64.0813			
50	S	162.248	79.795	131.164	92.960	68.314		6.7809 130.715	<del>•                                      </del>		79.228	144.200	101.122		<del> </del>	
<del>                                     </del>	T	2,9074	6.7931	6.7394	4.9179	8,7272	3.7544	6.6532	1	•	9.0270	<del></del>	63.9315			
51	S	161.109	78.087	130.407	91.918	69.688	65.378	133.224		1	79.534	143.194	101.358			
<b>+</b>	T	2,9691	6.4801	6.6450	4.8515	8.7264	3.7559	6.6560		-	9.1848	4.0997	63.4723			
52	S	157.761	81.859	132.259	93.176	69.694	65.352	133.168		129.138		144.689	102.092		<del> </del>	
	Ť	2.8874	6.5452	6.6947	4.7734	8.6975	3.8123	6.6916				4.2148	63.4294		<del> </del>	
53	S	162.225	81.045	131.278	94.701	69.926	64.385	132.459	<del>•</del>	•	79.007	140.738	102.161			
	T	2.9168	6.3614	6.6858		8.5799	<b>.</b>	1		1		2 1017 30	71.9209			59.8816
54	S	160.590	83.386	131.452	94.792	70.884		132.868				1	90.099			98.308

Track: **St Petersburg Street Circuit** 

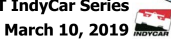
Round 1 1.8 mile(s)



Race

**Session:** 

**NTT IndyCar Series** 



TAG

Lap	T/S <sup>S</sup>	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
4	Т	3.1789	7.8302	8.1516	5.4719	10.2581	4.5123	6.9760	5.6510	5.3860	9.1404	4.2239	70.7803		108.0467	
1	S	147.349	67.745	107.815	82.612	59.288	54.397	127.059	81.804	118.236	78.547	140.435	91.551		53.392	
	Т	2.9552	6.9754	7.0914	5.1206	9.1300	3.8538	6.8314	6.1773	5.4895	9.0472	4.2569	66.9287			
2	S	158.503	76.046	123.934	88.280	66.614	63.692	129.748	74.834	116.007	79.357	139.346	96.819			
3	Т	2.9304	6.5985	7.0150	4.8807	8.8610	3.8377	6.8858	5.2005	5.1279	8.9657	4.2331	64.5363			
	S	159.845	80.390	125.283	92.619	68.636	63.959	128.723	88.890	124.187	80.078	140.129	100.409			
4	T	2.9463	6.5193	6.8357	4.7137	8.6065	3.7776	6.8556	5.1638	5.1069	8.9380	4.2855	63.7489			
4	S	158.982	81.367	128.570	95.900	70.665	64.976	129.290	89.522	124.698	80.326	138.416	101.649			
5	T	2.9314	6.4464	6.9326	4.7765	8.6972	3.7456	6.8391	5.2272	5.1935	8.8865	4.2832	63.9592			
	S	159.790	82.287	126.773	94.639	69.928	65.531	129.602	88.436	122.618	80.792	138.490	101.315			
6	T	2.9345	6.4791	6.8678	4.8021	8.6869		6.8531	5.1576	5.0723	8.9165	4.2640	63.8374			
	S	159.621	81.872	127.969	94.135	70.011	64.534	129.338			80.520	139.114	101.508			
7	I	2.9370	6.5578	6.9226	5.1296	8.9703	3.9271	6.8536		5.1037	9.0344	4.2826	64.8854			
	S	159.486		126.956	88.125	67.799	62.503	129.328		124.776	79.469	138.510	99.868			
8	I	2.9281		6.9118	4.7530	8.6729		6.8615		5.0531	8.9831	4.2901	63.9092			
	S	159.970	81.138	127.154	95.107	70.124	64.497	129.179		126.025	79.923	138.268	101.394			
9	LI	2.9455		6.8673	4.7198	8.7134		6.8298			8.9181	4.2794	63.7090			
	S	159.025		127.978	95.776	69.798	64.743	129.779		125.008	80.505	138.613	101.712			
10	ഥ	2.9389		6.8413	4.6949	8.7118		6.8312				4.2603	63.7399	ļ		
	S	159.382	+	128.464	96.284	69.811	64.554	129.752				139.235	101.663			
11	ഥ	2.9267		6.8384	4.7639	8.7321	3.8837	6.8741	5.6874		9.2624	4.3064	65.0274			
	S	160.047		128.519	94.890	69.649	63.201	128.942		122.157	77.513	137.744	99.650			
12	ഥ	2.9860		6.9551	4.7866	8.8162		6.8625			<del></del>	4.2748	64.4895			
	S	156.868		126.362	94.440	68.985	•	129.160			79.378	138.762	100.481	<u> </u>		
13	ഥ	2.9545	·	6.8839	4.7554	8.8280	•	6.8436		5.0921	9.0371	4.2819	64.2429			
	S	158.541		127.669	95.059	68.892	64.314	129.517		125.060		138.532	100.867			
14	ഥ	2.9540		6.9280	4.7077	8.6774	3.7628	6.8662		5.1012	9.0792	4.2808	64.2584			
<u> </u>	S	158.568		126.857	96.023	70.088	65.232	129.091	85.795		79.077	138.568	100.843	ļ		
15	ഥ	2.9459	<del></del>	6.9361	4.7088	8.8024	•	6.8600		5.0800	•	4.2677	64.0591			
	S	159.004	+	126.709	96.000	69.093	64.796	129.208		125.358	79.874	138.993	101.157		1	
16	LI	2.9344		6.9065	4.7454	8.7343		6.8590			9.0240	4.2716	64.0171			
<u> </u>	S	159.627		127.252	95.260	69.631	64.498	129.226				138.866	101.223	ļ		
17	ഥ	2.9319		6.8842	4.6815	8.7896	1	6.8387	5.1443		9.2046		64.1498	ļ		
<u> </u>	S	159.763	<del></del>	127.664	96.560	69.193		129.610		125.217	78.000	138.455	101.014	ļ		
18	ഥ	2.9917	+	6.9682	4.7701	8.7624		6.8204		5.0789	9.1393	4.2702	64.3348		1	
	S	156.570		126.125	94.766	69.408	65.355	129.958			78.557	138.912	100.723			
19	ഥ	2.9354			4.6889	8.7882	3.7977	6.8747		5.0645			64.4733			
	S	159.572	79.662	126.590	96.408	69.204	64.632	128.931	89.743	125.742	77.744	136.788	100.507			

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

**NTT IndyCar Series** 



March 10, 2019

Round 1



#### Section Data for Car 81 - Hanley, Ben (R)

Race

**Section Data Report** 

**Report:** 

**Session:** 

S   97.271   65.876   71.032   59.066   51.470   45.008   65.808   61.173   70.948	o PI
T	
S   97.271   65.876   71.032   59.066   51.470   45.008   65.808   61.173   70.948	
22 T	93.3394
T	63.069
T   8.0996   7.6946   13.5600   7.6661   9.9597   4.1986   9.0007   6.4959   8.1112   10.7339   4.2665   89.1868     S   57.831   68.939   64.813   63.974   61.064   58.461   98.477   71.164   78.511   66.887   139.032   72.656     A   T   3.0785   7.1944   7.4972   5.6929   9.7077   4.2658   7.2882   5.7058   5.3048   9.3330   4.2914   69.3597     S   152.155   73.732   117.226   79.405   62.649   57.540   121.616   81.018   120.046   76.926   138.226   93.426     A   T   2.99718   6.8615   7.2553   5.0170   9.0493   4.0021   6.9813   5.6396   5.2318   9.2599   4.2535   66.5231     A   T   2.99725   6.8993   7.1892   4.8161   8.9133   4.1777   7.3670   6.0521   6.5803   10.9733   6.4440   72.3398     A   T   2.9275   6.8993   7.1892   4.8161   8.9133   4.1777   7.3670   6.0521   6.5803   10.9733   6.4440   72.3398     A   T   5.7870   8.7996   11.0694   7.0213   13.0208   7.9617   12.3801   8.6930   9.8091   126.7175   38.3701   9.8981     A   T   S   80.942   60.282   79.396   64.382   46.708   30.829   71.596   53.178   64.921   51.137   27.818     A   T   S   80.942   60.282   79.396   64.382   46.708   30.829   71.596   53.178   64.921   51.137   27.818     A   T   5.7871   8.6372   5.9700   10.3789   5.8998   41.604   47.264   44.078   61.948   55.492   75.128   61.495   60.260    A   T   5.7871   8.9321   12.3063   7.5047   11.3488   5.0796   10.6404   7.3155   9.5771   12.5588   8.2371   100.2935    A   T   5.8145   11.5400   11.0552   6.8026   10.8724   4.7224   11.7238   7.705   7.9382   13.0615   8.5973   99.8084    A   T   5.8145   11.5400   11.0552   6.8026   10.8724   4.7224   11.7238   7.705   7.9382   13.0615   8.5973   99.8084    A   T   7.4832   9.3776   11.5452   6.5981   11.3692   4.5099   11.8904   8.4701   9.3254   5.466   6.838   60.962   76.838   77.190    A   T   S   S   S   S   S   S   S   S   S	
T   3,0785   7,1944   7,4972   5,6929   9,7077   4,2658   7,2882   5,7058   5,3048   9,3330   4,2914   69,3597	
24 T 3.0785 7.1944 7.4972 5.6929 9.7077 4.2658 7.2882 5.7058 5.3048 9.3330 4.2914 69.3597   5 152.155 73.732 17.226 79.005 62.649 57.540 121.616 81.018 120.046 76.926 138.226 93.426   25 T 2.9718 6.8615 7.2553 5.0170 9.0493 4.0021 6.9813 5.6396 5.2318 9.2599 4.2535 66.5231   26 T 2.9275 6.8993 7.1892 4.8161 8.9133 4.1777 7.3670 6.0521 6.5803 10.9733 6.4440 72.3398   27 T 5.7870 8.7996 11.0694 7.0213 13.0208 7.9617 12.3801 8.6930 9.8991   28 T 5.7870 8.7996 11.0694 7.0213 13.0208 7.9617 12.3801 8.6930 9.8991   29 T 6.7931 8.9321 12.3063 7.5047 11.3488 5.0796 10.6404 7.3155 9.5771 12.5588 8.2371 100.2935   29 T 6.7931 8.9321 12.3063 7.5047 11.3488 5.0796 10.6404 7.3155 9.5771 12.5588 8.2371 100.2935   29 T 7.4832 9.3876 11.5452 6.8961 11.3692 4.5099 11.8904 8.4701 9.3254   20 8.8559 45.967 79.498 66.452 55.938 51.977 75.604 59.491 80.222 54.967 66.726 64.924   20 8.8884 6.2498 9.7867 4.3011 8.2148 5.9770 6.7411 10.5060 9.7304 84.3337 74.7361   21 7.74832 9.3776 11.5452 6.5981 11.3692 4.5099 11.8904 8.4701 9.3254   22 8 8 8 8.8884 6.2498 9.7867 4.3011 8.2148 5.9770 6.7411 10.5060 9.7304 84.3337 74.7361   23 8 8.8884 6.2498 9.7867 4.3011 8.2148 5.9770 6.7411 10.5060 9.7304 84.3337 74.7361   24 8 8 8 8 8 8 7 7.330 62.144 57.068 107.898 77.342 94.468 68.338 60.962 76.838 77.190	
S   152.155   73.732   117.226   79.405   62.649   57.540   121.616   81.018   120.046   76.926   138.226   93.426	
25         152.155         73.732         117.26         79.405         62.649         57.540         121.616         81.018         120.046         76.926         138.226         93.426           25         T         2.9718         6.8615         7.2553         5.0170         9.0493         4.0021         6.8913         5.6396         52.318         9.2599         4.2535         66.5231           26         T         2.9275         6.8993         7.1892         4.8161         8.9133         4.1777         7.3670         6.0521         6.5803         10.9733         6.4440         72.3398           27         T         5.7870         8.7996         11.0694         7.0213         13.0208         7.9617         12.3801         8.6930         9.8091         126.7175         38.3701         9           28         T         5.7870         8.7996         11.0694         7.0213         13.0208         7.9617         12.3801         8.6930         9.8091         126.7175         38.3701         9           28         T         80.942         60.282         79.396         64.382         46.708         30.829         71.596         53.178         64.921         51.373         27.818	
T	
26 T 2.9275 6.8993 7.1892 4.8161 8.9133 4.1777 7.3670 6.0521 6.5803 10.9733 6.4440 72.3398   27 T 5.7870 8.7996 11.0694 7.0213 13.0208 7.9617 12.3801 8.6930 9.8091   28 T 8.80.942 60.282 79.396 64.382 46.708 30.829 71.596 53.178 64.921	
26         S         160.003         76.885         122.248         93.861         68.233         58.754         120.315         76.382         96.776         65.427         92.052         89.577           27         T         5.7870         8.7996         11.0694         7.0213         13.0208         7.9617         12.3801         8.6930         9.8091         126.7175         38.3701         9           28         T         8.0372         5.9700         10.3789         5.8998         18.7535         10.4877         10.2798         12.9380         7.8956         105.3738         95.7327           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073 <th></th>	
27         T         5.7870         8.7996         11.0694         7.0213         13.0208         7.9617         12.3801         8.6930         9.8091         126.7175         38.3701         9           28         T         8.0942         60.282         79.396         64.382         46.708         30.829         71.596         53.178         64.921         51.137         27.818           28         T         8.6372         5.9700         10.3789         5.8998         18.7535         10.4877         10.2798         12.9380         7.8956         105.3738         95.7327           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           31         T         7.4832         9.376         11.5452         6.5981         11.3692         4.5099         11.8904         8.4701         9.3254         113.4096         30.5250         9     <	
S         80.942         60.282         79.396         64.382         46.708         30.829         71.596         53.178         64.921         51.137         27.818           28         T         8.6372         5.9700         10.3789         5.8998         18.7535         10.4877         10.2798         12.9380         7.8956         105.3738         95.7327           S         101.753         75.720         58.598         41.604         47.264         44.078         61.948         55.492         75.128         61.495         60.260           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           S         68.954         59.387         71.416         60.235         53.590         48.322         83.302         63.191         66.494         57.167         72.013         64.610           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           31         T         7.4832	
S         80.942         60.282         79.396         64.382         46.708         30.829         71.596         53.178         64.921         51.137         27.818           28         T         8.6372         5.9700         10.3789         5.8998         18.7535         10.4877         10.2798         12.9380         7.8956         105.3738         95.7327           S         101.753         75.720         58.598         41.604         47.264         44.078         61.948         55.492         75.128         61.495         60.260           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           S         68.954         59.387         71.416         60.235         53.590         48.322         83.302         63.191         66.494         57.167         72.013         64.610           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           31         T         7.4832	97.9885
28         S         101.753         75.720         58.598         41.604         47.264         44.078         61.948         55.492         75.128         61.495         60.260           29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         100.2935         9.5771         9.5771         100.2935         9.5771         9.5771         100.2935         9.5771         9.5771         100.2935         9.5771         9	60.077
29         T         6.7931         8.9321         12.3063         7.5047         11.3488         5.0796         10.6404         7.3155         9.5771         12.5588         8.2371         100.2935           S         68.954         59.387         71.416         60.235         53.590         48.322         83.302         63.191         66.494         57.167         72.013         64.610           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           S         80.559         45.967         79.498         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924           31         T         7.4832         9.3776         11.5452         6.5981         11.3692         4.5099         11.8904         8.4701         9.3254         113.4096         30.5250         9           S         62.595         56.566         76.124         68.511         53.494         54.426         74.544         54.577         68.289         57.138         34.968	
29         S         68.954         59.387         71.416         60.235         53.590         48.322         83.302         63.191         66.494         57.167         72.013         64.610         94.610           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           S         80.559         45.967         79.498         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924           31         T         7.4832         9.3776         11.5452         6.5981         11.3692         4.5099         11.8904         8.4701         9.3254         113.4096         30.5250         9           S         62.595         56.566         76.124         68.511         53.494         54.426         74.544         54.577         68.289         57.138         34.968           32         T         8.8884         6.2498         9.7867         4.3011         8.2148         5.9770         6.7411         10.5060         9.7304         84.3337         74.7361           S	
S         68.954         59.387         71.416         60.235         53.590         48.322         83.302         63.191         66.494         57.167         72.013         64.610           30         T         5.8145         11.5400         11.0552         6.8026         10.8724         4.7224         11.7238         7.7705         7.9382         13.0615         8.5073         99.8084           S         80.559         45.967         79.498         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924           31         T         7.4832         9.3776         11.5452         6.5981         11.3692         4.5099         11.8904         8.4701         9.3254         113.4096         30.5250         9           S         62.595         56.566         76.124         68.511         53.494         54.426         74.544         54.577         68.289         57.138         34.968           32         T         8.8884         6.2498         9.7867         4.3011         8.2148         5.9770         6.7411         10.5060         9.7304         84.3337         74.7361 <t< th=""><th></th></t<>	
S         80.559         45.967         79.498         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924         9.376         11.3409         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924         9.406         9.406         9.3254	
S         80.559         45.967         79.498         66.452         55.938         51.977         75.604         59.491         80.222         54.967         69.726         64.924           31         T         7.4832         9.3776         11.5452         6.5981         11.3692         4.5099         11.8904         8.4701         9.3254         113.4096         30.5250         9           S         62.595         56.566         76.124         68.511         53.494         54.426         74.544         54.577         68.289         57.138         34.968           32         T         8.8884         6.2498         9.7867         4.3011         8.2148         5.9770         6.7411         10.5060         9.7304         84.3337         74.7361           S         98.878         72.330         62.144         57.068         107.898         77.342         94.468         68.338         60.962         76.838         77.190	
S         62.595         56.566         76.124         68.511         53.494         54.426         74.544         54.577         68.289         57.138         34.968           32         T         8.8884         6.2498         9.7867         4.3011         8.2148         5.9770         6.7411         10.5060         9.7304         84.3337         74.7361           S         98.878         72.330         62.144         57.068         107.898         77.342         94.468         68.338         60.962         76.838         77.190	
S     62.595     56.566     76.124     68.511     53.494     54.426     74.544     54.577     68.289     57.138     34.968       32     T     8.8884     6.2498     9.7867     4.3011     8.2148     5.9770     6.7411     10.5060     9.7304     84.3337     74.7361       S     98.878     72.330     62.144     57.068     107.898     77.342     94.468     68.338     60.962     76.838     77.190	92.4822
32         S         98.878         72.330         62.144         57.068         107.898         77.342         94.468         68.338         60.962         76.838         77.190	63.654
S 98.878 72.330 62.144 57.068 107.898 77.342 94.468 68.338 60.962 76.838 77.190	
T 5.5138 7.3157 9.0696 7.0954 9.6629 4.4801 14.6901 7.5710 9.4021 15.1949 11.2166 101.2122	
<b>S</b> 84.952 /2.509 96.902 63.710 62.940 54.788 60.337 61.058 67.731 47.250 52.884 64.024	
34 T 6.8933 7.7144 15.5839 7.3353 10.4133 4.1821 16.5439 7.1537 7.6500 10.6390 4.2784 98.3873	
<b>S</b> 67.951 68.762 56.396 61.626 58.404 58.692 53.576 64.620 83.244 67.483 138.646 65.862	
35 T 3.0787 7.1637 7.8125 5.8496 9.6071 4.1285 6.9676 5.7941 5.2185 9.4236 4.2584 69.3023	
<b>S</b> 152.145 /4.048 112.495 //.2/8 63.305 59.454 12/.212 /9./83 122.031 /6.18/ 139.29/ 93.503	
36 T 3.0290 6.7707 7.3066 5.0502 9.0675 3.9315 6.9218 5.4265 5.1973 9.3350 4.2876 66.3237	
<b>S</b> 154.641 78.346 120.284 89.510 67.073 62.433 128.054 85.188 122.529 76.910 138.348 97.703	
37 T 2.9674 6.6081 7.0439 4.8477 8.8382 3.8304 6.8390 5.2678 5.1083 9.2837 4.2762 64.9107	
<b>S</b> 157.852 80.273 124.769 93.249 68.813 64.081 129.604 87.754 124.663 77.335 138.717 99.829	
38 T 2.9603 6.5602 7.0388 4.8081 8.8468 3.8254 6.8334 5.2752 5.1478 9.0835 4.2544 64.6339	
S 158.230 80.860 124.860 94.017 68.746 64.164 129.710 87.631 123.707 79.039 139.428 100.257	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	F to I1	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
20	Т	3.0097	6.5121	6.9238	4.7810	8.7391	3.7861	6.8619	5.2688	5.1813	9.1169	4.2681	64.4488			
39	S	155.633	81.457	126.934	94.550	69.593	64.830	129.172	87.738	122.907	78.750	138.980	100.545			
40	Т	2.9706	6.5503	6.9364	4.8131	8.7783	3.7640	6.8145	5.2123	5.1092	9.1180	4.2746	64.3413			
40	S	157.682	80.982	126.703	93.920	69.282	65.211	130.070	88.689	124.641	78.740	138.769	100.713			
41	Т	2.9476	6.5416	6.9331	4.7679	8.9239	3.8075	6.8030	5.2458	5.0997	9.2883	4.2927	64.6511			
41	S	158.912	81.089	126.763	94.810	68.152	64.466	130.290	88.122	124.874	77.297	138.184				
42	Т	2.9493	6.4845	6.9020	4.6525	8.7709	3.7839	6.8668	5.2275	5.0660	9.1482	4.2785				
42	S	158.820	81.803	127.335	97.162	69.341	64.868	129.080	88.431	125.704	78.480	138.642	101.045			
43	Т	2.9456	6.4892	6.9423	4.7335	8.7021	3.7372	6.8193	5.2224	5.1313	9.1214	4.2769	64.1212			
43	S	159.020	81.744	126.595	95.499	69.889	65.679	129.979	88.517	124.105	78.711	138.694	101.059			
44	Т	2.9647		6.9114	4.6691	8.6378		6.7797	5.2352	5.0558	9.0655	4.2686				
44	S	157.995	81.844	127.161	96.816	70.409	65.621	130.738	88.301	125.958	79.196	138.964	101.552			
45	T	2.9500			4.6822	8.6171	3.7385	6.7802	5.1631	5.0727	9.1873	4.2787				
43	S	158.783	82.237	127.733	96.546	70.578	65.656	130.728	89.534	125.538	78.146	138.636				
46	Т	2.9481				8.6183		6.8119	5.1592	5.0534	9.4742	4.2875				
_ +0	S	158.885	81.509	126.110	96.438	70.569	64.861	130.120	89.602	126.018	75.780	138.351	100.776			
47	T	2.9458	6.5244		4.7684	8.8065	3.7756	6.8296	5.1572	5.0819	9.2125	4.2778				
	S	159.009	81.303	125.344	94.800	69.061	65.011	129.783	89.636		77.933	138.665	•			
48	I	2.9660	•		4.7177	8.7050		6.7880	5.1758		9.0949	4.3019		<u> </u>		
	S	157.926		126.114	95.819	69.866	65.057	130.578	89.314			137.888				
49	T	3.0487	7.0362	7.1681	4.9367	8.7329		6.7971	5.1741		9.2682	4.2703				
	S	153.642	75.389	122.608	91.568	69.643	65.327	130.403	89.344		77.464	138.909				
50	I	3.0904			4.8214		3.8113	6.7752	5.2678			4.2825				
	S	151.569	75.643	123.277	93.758	68.581	64.402	130.825	87.754		76.416	138.513		<u> </u>		
51	ፗ	3.1185			5.4027	9.1646		6.8492	5.8628		9.3802	4.2608		ļ		
	S	150.203	75.193	125.405	83.670	66.362	62.819	129.411	78.848		76.539	139.218				
52	T	3.0442	7.1617	7.1201	5.3498			6.8232	5.2292			4.2434				
	S	153.869	74.068	-	84.498	68.193	•	129.904	88.402	124.695	78.087	139.789	•	ļ		
53	I	2.9137	•		4.8590		·	6.9030	6.0420		9.3183	4.2649		ļ		
	S	160.761	•	127.755	93.033	64.936	62.669	128.403	76.510		77.048	139.085	<del></del>			
54	I	2.9298	1	6.9632	4.7681	8.7230		6.7744	5.1791	5.0637	9.1438	4.2748				
<u> </u>	S	159.877	81.367	126.215	94.806	69.722	65.763	130.840	89.257	125.761	78.518	138.762				
55	I	2.9277	6.5064	•	4.7405	8.7051	3.7369	•	5.1764		-	4.2603				
<u> </u>	S	159.992	81.528	127.894	95.358	69.865	65.684	130.217	89.304	126.293	78.780	139.235	•	ļ	+	+
56	I	2.9362		6.9006	4.7814		3.7610		5.2453		9.2062	4.2800				
	S	159.529		127.360	94.542	69.047	65.263	128.304	88.131	125.684		138.594				
57	I	2.9894		6.9047	4.7055	8.6886		6.6720		5.0640		4.1632				
	S	156.690	81.946	127.285	96.067	69.998	62.368	132.848	88.777	125.754	77.455	142.482	101.135			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

Report: **Section Data Report** 

**Session:** 

**NTT IndyCar Series** Race

March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9158	6.5575	6.8825	4.6743	8.6747	3.7249	6.7973	5.1239	5.0140	9.3534	4.2942	64.0125			
58	S	160.645	80.893	127.695	96.709	70.110	65.896	130.399	90.219	127.008	76.759	138.136	101.230			
59	Т	3.0374	6.8252	7.1312	4.7823	8.8363	3.7787	6.7789	5.1841	5.0341	9.2506	4.2767	64.9155			
39	S	154.214	77.720	123.242	94.525	68.828	64.957	130.753	89.171	126.501	77.612	138.701	99.822			
60	Т	2.9542	6.5410	6.9507	4.7277	8.7467	3.7177	6.7456	5.1680	5.0760			91.2982	39.8141		61.0990
00	S	158.557	81.097	126.442	95.616	69.533	66.023	131.399	89.449	125.457			70.976	26.809		96.349
61	Т			7.8540	5.7877	10.1884	4.1599	7.1579	6.2701	5.3179	9.4276	4.3416	74.3776		64.7627	
01	S			111.900	78.105	59.694	59.005	123.830	73.727	119.750	76.155	136.627	87.123		89.077	
62	T	3.0202	6.5530	7.0198	4.6896	8.6798	3.7924	6.9209	5.1240	5.0765	9.1002	4.3213	64.2977			
02	S	155.092	80.948	125.198	96.393	70.069	64.723	128.071	90.217	125.444	78.894	137.269	100.781			
63	T	2.9705	6.5074	6.9586	4.6641	8.6809	3.7254	6.8223	5.0878	5.0679	9.3631	4.6472	64.4952			
03	S	157.687	81.516	126.299	96.920	70.060	65.887	129.922	90.859	125.657	76.679	127.643	100.473			
64	T	3.3588	6.8335	7.0581	4.8466	8.7288	3.7649	6.8384	5.0832	5.1029		4.3034				
04	S	139.457	77.626	124.518	93.271	69.675	65.196	129.616	90.941	124.795	79.128	137.840	99.705			
65	T	2.9614	6.4096	6.9071	4.6512	8.7455	3.7779	7.4388	5.6104	5.0970	9.3457	4.4439	65.3885			
	S	158.172		127.241	97.189							133.482	99.100			
66	Т	3.3644				8.7507	3.7948	6.8059			9.1862	4.3371	64.7909			
	S	139.225	79.465	125.647	96.964	69.501	64.682	130.235				136.769	100.014			
67	T	3.4375			4.8082	9.0105	3.8077	6.8158	5.1822	5.1153		4.2835				
	S	136.264	74.462	123.808	94.016	67.497	64.463	130.045	89.204	124.493	78.426	138.481	98.424			
68	Т	2.9389				8.6300						4.2131	63.7025			
	S	159.382				70.473				125.259		140.795	101.723			
69	LT	2.9377			4.6547	8.5975		6.7463				4.2978	63.7516			
09	S	159.448		•	97.116					123.948	77.941	138.020	101.645			
70	I	2.9777						6.8135			9.1244		63.9649			
	S	157.306			95.459	69.830							101.306			
71	T	2.9401				8.7863		1				4.2905	63.8687			
<u></u>	S	159.317	+		<del></del>	69.219			<del></del>	126.143		138.255	101.458			
72	I	2.9525	·			<del></del>				5.0561	9.1401	4.3079	63.7926			
<u> </u>	S	158.648	+			70.179				125.950	78.550		101.579			
73	T	2.9551	+							5.0446		4.3094	63.6474			
	S	158.509							-	126.238	78.344		101.811			
74	T	2.9436	+	+	4.6789	•		+	<del></del>	5.0916	-					
<u></u>	S	159.128	+		•	70.500			<del>•</del>	•	78.757	137.776				
75	T	2.9687									9.1202					
	S	157.783	_		96.738	69.918				125.948		140.219	-			
76	I	2.9429											63.5916			
	S	159.166	83.556	128.911	97.216	70.072	65.572	129.424	90.010	125.580	79.188	138.329	101.900			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



ection Da						744 1 - 74	T44- TE4	TEA 1- TE	TE 1 - TC 4	764 1 76	TC 1- T7	T7.1- CF	1	DT 4 - DO	DO 1 - OF	CE to DY
Lap							I4 to I5A	I5A to I5	I5 to I6A			I7 to SF		PI to PO	PO to SF	SF to PI
77	듸	2.9522	-					-							ļ	
-	S	158.664	82.990	128.654	96.449		-	+				138.633				
78	I	2.9431	6.4163	6.8244			+			+	9.1962	4.2433				
	S	159.155	82.673	128.783	96.740	69.211				126.250	78.071	139.793				
79	T	2.9520		6.7865	4.7649		+					4.3967	64.1369			
	S	158.675	82.580	129.502	94.870	70.029						134.915				
80	ፗ	3.3228	6.7450			8.9256										
	S	140.968	78.644	122.433	92.156	+						138.232				
81	ഥ	2.9477	6.4189	•		8.8190	-	•	<del></del>	<del>-</del>			88.2301	36.4674		61.3712
	S	158.907	82.639	126.141	94.902	68.963	+		_				73.444	29.270		95.922
82	Т			7.5743	5.3906						9.2168		70.9293		61.3208	
<u> </u>	S			116.032	83.858	65.979					77.896	136.549			94.077	
83	ፗ	3.0026	6.4721	7.0033	4.7308							4.3259			Į	
	S	156.001	81.960	125.493	95.554							137.123				
84	ഥ	2.9606	6.4681	6.9863	4.7064											
	S	158.214	82.011	125.798	96.049	69.852						137.365				
85	T	2.9633	6.3932	6.8659	4.6055	8.7792	3.7096					4.2912	63.7362			
	S	158.070	82.972	128.004	98.153	69.275	66.167	129.353			79.287	138.232	101.669			
86	T	2.9613	6.4093	6.9249	4.6111	8.6672	3.7421	6.8719	5.0734	5.0726	9.0323	4.3088	63.6749			
80	S	158.177	82.763	126.914	98.034	70.171	65.593	128.984	91.117	125.541	79.487	137.668	101.767			
87	┖┸	2.9490	6.3630			8.5610	3.6955	6.8200			9.1698	4.3221	63.5417			
67	S	158.837	83.365	127.560	97.695	71.041	66.420	129.965			78.296	137.244	101.980			
88	Т	2.9565	6.4509	6.8653	4.6386	8.6407	3.7217	6.8363	5.1855	6.0661	9.3537	4.3054				
- 00	S	158.434	82.230	128.015	97.453	70.386	65.952	129.655	89.147	104.980	76.756	137.776	99.661			
89	Т	2.9426	6.4777	6.9247	4.7064	8.6370	3.7187	6.7793	5.1638	5.0814	9.1596	4.2125	63.8037			
69	S	159.182	81.889	126.917	96.049	70.416	66.005	130.746	89.522	125.323	78.383	140.815	101.562			
00	Т	2.9217	6.3218	6.9054	4.6679	8.6823	3.7729	6.8459	5.6978	5.2892	9.1548	4.2965	64.5562			
90	S	160.321	83.909	127.272	96.841	70.048	65.057	129.474	81.132	120.400	78.424	138.062	100.378			
91	Т	2.9406	6.4981	6.9741	5.6632	9.0758	3.8667	6.8124	5.2229	5.0758	9.0961	4.2755	65.5012			
91	S	159.290	81.632	126.018	79.822	67.011	63.479	130.110	88.509	125.462	78.930	138.740	98.929			
02	Т	2.9707	6.4226	6.9282	4.6910	8.7200	3.7194	6.7778	5.1754	5.0756	9.1288	4.2877	63.8972			
92	S	157.676	82.592	126.853	96.364	69.746	65.993	130.775	89.321	125.467	78.647	138.345	101.413			
	Т	2.9541	6.5037	6.8852	4.6965	8.6400	3.7333	6.8140	5.4246	5.9282	9.2874	4.2785	65.1455			
93	S	158.562	81.562	127.645	96.252	70.391	·	+								
	т	2.9346	6.4190	•	4.5663	8.7416	<del></del>	•				•	63.6857		1	
94	S	159.616	82.638	128.634	98.996	69.573	+				78.401	138.961	101.750			
	Т	2.9392	6.3804	6.8505	4.6510						9.2135	4.2720				
95	S	159.366	83.138	128.292	97.193			+	_	-						
L		100.000	031230	1201272	57,1155	05.150	0 11000	125,700	71.50	1201773	77.521	100,000	1011020			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**Report: Section Data Report** 

**Session:** 

**NTT IndyCar Series** Race

March 10, 2019



Lap	T/S <sup>S</sup>	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
96	Т	2.9591	6.4108	6.8076	4.6537	8.7369	3.7005	6.7385	5.1278	5.0137	9.1416	4.2883	63.5785			
96	S	158.294	82.744	129.100	97.137	69.611	66.330	131.537	90.150	127.016	78.537	138.326	101.921			
97	Т	2.9489	6.4054	6.8492	4.6590	8.6755	3.6908	6.7700	5.1140	5.0234	9.6180	4.7282	64.4824			
97	S	158.842	82.814	128.316	97.026	70.103	66.504	130.925	90.394	126.770	74.647	125.456	100.493			
98	Т	3.3752	6.6497	6.9843	4.7972	8.7383	3.7143	6.7506	5.1721	5.0390	9.2202	4.2712	64.7121			
	S	138.780	79.771	125.834	94.231	69.600	66.084	131.301	. 89.378	126.378	77.868	138.879	100.136			
99	Т	2.9459		6.8297	4.6521	8.7083		7.1950		5.2229	9.4397	4.2361	65.5730			
	S	159.004	82.561	128.683	97.170	69.839	64.437	123.192	+	+	76.057	140.030	98.821			
100	Т	2.9219		6.8614	4.7917	8.7789	4.1648	7.8675	+			4.2111	66.0304		<u> </u>	
	S	160.310		128.088	94.339	69.278	58.935	112.661		<b>.</b>		140.861	98.137			
101	Т	2.9036		6.8612	4.7499			6.7482					63.9697			
	S	161.320		128.092	95.169			131.348		124.093	78.422	139.951	101.298			
102	Т	2.9278			4.6873	8.7546	<b>!</b>		+		9.2650		64.0707			
	S	159.987	82.651	128.013	96.440	69.470	62.924	130.070			77.491	140.242	101.138			
103	Т	2.9198	1	6.9163	4.7658		1	1	1	1			63.9650			
	S	160.425		127.071	94.852	69.557	65.178	131.850		126.238	77.895	140.206	101.305			
104	Т	2.9200	6.4480	6.8666	4.8143	8.7748	3.7620			5.0747	9.1882	4.2125	63.9444			
	S	160.414		127.991	93.896	69.310	65.246	132.380	+		78.139		101.338			
105	Т	2.9349	•	6.9060	4.7664		<del>•</del>	<del>                                     </del>		5.0493	9.0970		63.7977		<u> </u>	
L	S	159.600	82.672	127.261	94.840	69.723	64.750	131.553	1	<b>.</b>		141.865	101.571		_	
106	T	2.9187		6.8754	4.7474	8.7260		6.6820					67.3368			
	S	160.486		127.827	95.220	69.698	1	132.649		1		128.533	96.233			
107	T	3.4102	7.4766	8.3866	7.0001	11.3860	4.9286	8.9074	-	6.7446	10.8209	4.6280	80.5752			
	S	137.355	•	104.794	64.577	53.415	<del>•</del>	99.509	+	<del>•</del>		128.172	80.422			
108	T	3.6531	7.6599	9.0996	6.0662	11.6443	4.7366	1		<b>.</b>	10.7270		81.0978			
L	S	128.222	69.251	96.583	74.519	52.230	51.821	97.347	71.699	90.052	66.930	121.385	79.904			

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

NTT IndyCar Series
March 10, 2019



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

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
	Т	3.3739	8.0871	8.0137	5.5102	9.6770	4.0414	6.9193	6.0398	5.1609	8.9475	4.1796	69.9504		109.1316	
1 1	S	138.833	65.593	109.670	82.038	62.848	60.735	128.100	76.538	123.393	80.241	141.923	92.637		52.862	
	Т	2.9693	6.3975	6.6504	4.6569	8.5438	3.7257	6.6853	5.2441	4.9687	8.9558	4.1121	62.9096			
2	S	157.751	82.916	132.152	97.070	71.184	65.881	132.584	88.151	128.166	80.166	144.253	103.005			
	Т	2.9869	6.4508	6.6682	4.8360	8.7444	3.9395	6.8226	5.3066	4.9864	9.1765	4.1896	64.1075			
3	S	156.821	82.231	131.799	93.475	69.551	62.306	129.916	87.113	127.711	78.238	141.584	101.080			
	Т	2.9384	6.3493	6.6846	4.7060	8.7222	3.7286	6.7136	5.1988	4.9926	9.0825	4.2071	63.3237			
4	S	159.410	83.545	131.476	96.057	69.728	65.830	132.025	88.919	127.552	79.048	140.995	102.331			
5	Т	2.9281	6.3334	6.6305	4.6885	8.7440	3.7830	6.6566	5.1403	4.9490	8.9452	4.2073	63.0059			
	S	159.970	83.755	132.549	96.416	69.554	64.884	133.156	89.931	128.676	80.261	140.989	102.848			
6	Т	2.9236	6.4382	6.6909	4.8266	8.6217	3.7570	6.6760	5.1370	4.9990	9.0740	4.2127	63.3567			
" [	S	160.217	82.392	131.352	93.657	70.541	65.333	132.769	89.989	127.389	79.122	140.808	102.278			
7	Т	2.9184	6.4070	6.6870	4.9195	8.5774	3.7480	6.7316	5.2070	4.9901	8.9475	4.2227	63.3562			
	S	160.502	82.793	131.429	91.888	70.905	65.489	131.672		127.616	80.241	140.475	102.279			
8	Т	2.9387	6.3639	6.6723	4.8419	8.5929	3.6950	6.6983	5.2595	4.9860	8.9600	4.2230	63.2315			
_ ° [	S	159.393	83.354	131.718	93.361	70.777	66.429	132.327	87.893	127.721	80.129	140.465	102.481			
9	Т	2.9217	6.3481	6.5950	4.7460	8.7353	3.7456	6.6920	5.1599	4.9781	8.9597	4.2188	63.1002			
	S	160.321	83.561	133.262	95.248	69.623	65.531	132.451	89.589	127.924	80.132	140.604	102.694			
10	Т	2.9571	6.3991	6.7332	4.7636	8.7452		6.7323	5.2108	4.9614		4.2034	63.4482			
	S	158.402	82.895	130.527	94.896	69.545		131.658		128.355	79.816	141.120	102.131			<u> </u>
11	Т	2.9233	6.3535	6.6694	4.8510	8.7933		6.7294		5.0102		4.2340	63.5076			
	S	160.233	83.490	131.776	93.186	69.164	65.947	131.715		127.104	79.154	140.100	102.035			<u> </u>
12	Т	2.9626	6.3863	6.6840	4.6388	8.6665		6.6725		4.9563			85.3863	35.0831	L	59.8475
12	S	158.107	83.061	131.488	97.449	70.176	·	132.838		128.487			75.890	30.425		98.364
13	Т			6.9868	5.0223	8.8544	+	6.6941	5.1934	5.0001	8.8692	4.2322	67.8350		58.2907	
	S			125.789	90.008	68.687	66.071	132.410		127.361	80.949	140.159	95.526		98.967	
14	Т	2.9467	6.2954	6.6629	4.6466	8.6988		6.7918		4.9748		4.2024	63.1430			<u> </u>
	S	158.961	84.261	131.904	97.285	69.916		130.505	+	128.009		141.153	102.624		1	<u> </u>
15	Т	2.9116	6.3724	6.8468	4.7698	8.6250	+	6.6910		4.9649	+	4.2081	63.4784			<u> </u>
	S	160.877	83.243	128.361	94.772	70.514	1	132.471	87.963	128.264	1	140.962	102.082		1	<u> </u>
16	Т	2.9265	6.4860	6.7006	4.7205	8.7292		6.7453		4.9662			63.5192			<b></b>
	S	160.058	81.785	131.162	95.762	69.672		131.405		128.230		140.664	102.016		1	
17	Т	2.9107	6.3225	6.6676	4.8440	8.7676		6.6695		4.9408		4.1163	63.3549		1	<u> </u>
<u> </u>	S	160.927	83.899	131.811	93.321	69.367		132.898	89.524	128.890		144.106	102.281			<u> </u>
18	Т	2.8890	6.6405	6.6444	4.8439	8.7192	1	6.7024				4.1892	63.5397		1	<u> </u>
	S	162.135	79.882	132.271	93.323	69.752		132.246		128.202		141.598	101.983			
19	Т	2.9163	6.5079	6.6953	4.7904	8.6667		6.7260		4.9782			63.5396		ļ	
	S	160.618	81.509	131.266	94.365	70.175	65.493	131.782	89.226	127.921	78.865	140.348	101.984			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

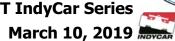
TAG

Report: **Section Data Report** 

Race

**Session:** 

**NTT IndyCar Series** 



#### Section Data for Car 88 - Herta, Colton (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	2.9647	6.7159	9.0111	5.6567	10.1033	4.1358	10.5961	7.2344	7.8975	10.7640	5.2000	80.2795			
20	S	157.995	78.985	97.531	79.913	60.196	59.349	83.650	63.899	80.635	66.700	114.073	80.718			
24	Т	4.4036	7.2727	10.0720	6.5704	12.5630	5.5953	12.2134	8.8791	8.4280	11.6158	7.6634	95.2767			
21	S	106.370	72.938	87.258	68.800	48.411	43.868	72.573	52.063	75.560	61.808	77.405	68.012			
22	Т	7.1056	9.3569	14.0008	8.5242	12.9116	4.6942	10.9209	6.7265	7.4481	11.9145	9.0120	102.6153			
	S	65.921	56.691	62.772	53.031	47.104	52.289	81.162	68.724	85.501	60.259	65.821	63.148			
23	Т	7.7417	7.2983	13.8613	7.2940	9.7869	4.5101	9.6540	7.6458	9.1238	10.1908	4.2101	91.3168			
	S	60.505	72.682	63.404	61.975	62.142	54.423	91.813	60.461	69.797	70.451	140.895	70.962			
24	T	3.1516	6.9469	7.4572	5.7269	9.9815	4.2545	7.1623	5.6643	5.1067	9.1465	4.2687	68.8671			
24	S	148.626	76.358	117.854	78.934	60.931	57.693	123.754	81.612	124.702	78.495	138.961	94.094			
25	Т	2.9401	6.5119	7.0574	4.9972	8.8315	3.9112	6.7712			9.1548	4.2057	65.0183			
25	S	159.317	81.459	124.531	90.460	68.865	62.757	130.902	82.794	126.005	78.424	141.042	99.664			
26	T	2.9452	6.6001	6.7099		8.5876	4.0568	7.0396	5.8918	6.5268	11.5465	6.8943	71.5972			
	S	159.042	80.371	130.980	94.204	70.821	60.504	125.911	78.460	97.570	62.179	86.039	90.506			
27	Т	7.2827	8.7145	9.8580	6.2837	14.6471	8.2899	11.3995	10.2987	9.4697	13.0400	6.6071	105.8909			
	S	64.318	60.870	89.152	71.939	41.522	29.609	77.755	44.887	67.248	55.058	89.779	61.195			
28	Т	7.0501	9.5167	12.7479	7.3341	21.5950	7.5181	20.3708	10.0343	9.9328	11.8592	7.9166	125.8756			
	S	66.440	55.739	68.942	61.636	28.163	32.648	43.511	46.069	64.113	60.540	74.929	51.479			
29	T	6.6704	8.5074	12.2163		11.9941	5.3190	11.4451	8.3496	8.8296	11.9005	7.1086	99.3916			
29	S	70.222	62.352	71.942	64.111	50.707	46.147	77.445	55.365	72.123	60.330	83.446	65.197			
30	Т	9.2112		10.7077	6.0133	11.9182	4.7495	10.6676		8.4642		8.1782	101.7238			
	S	50.852	50.757	82.078	75.174	51.030	51.680	83.089	56.571	75.237		72.532	63.702			
31	I	7.1494		9.8689	7.5241	12.6838	4.7474	11.2737	9.5835	7.7681	11.0794	7.6521	98.4223			
J.	S	65.517	58.344	89.054		47.949	51.703	78.622	48.236	81.979		77.519	65.839			
32	I	9.0294	10.6340	12.0526		11.0500	4.3979	8.9294		8.5656		8.1599	97.6114			
	S	51.876	49.883	72.919		55.039	55.812	99.264		74.346		72.695	66.386			
33	T	5.9185	7.8556	8.8755		10.0115	5.1174	14.4864	8.1497	9.9433		9.7114	100.7622			
	S	79.143		99.021	60.545	60.748	47.965	61.186		64.045		61.081	64.310			
34	LT.	6.9608	9.2825	14.8305		10.4252	4.4019	16.9660	7.5286	9.5481	10.8086	4.2899	102.6507			
	S	67.292	57.146	59.261	59.412	58.338	55.761	52.244		66.696		138.274	63.127			
35	I	3.1583		7.2264		9.5646		6.8885				4.0990	67.8716			
	S	148.311	76.508	121.618	•	63.587	56.139	128.673	76.893	124.027		144.714	95.474			
36	ፗ	2.9278		7.0502		8.8963		6.6914		5.0427		4.2232	65.2128			
	S	159.987	75.396	124.658	•	68.363	•	132.463		126.285	•	140.458	99.367			
37	ፗ	2.9702		6.7212		8.7736	•	6.6287	5.3150			4.0810	63.7096			
<u> </u>	S	157.703		130.760		69.320	64.774	133.716		128.741		145.352	101.712			
38	T	2.8735		7.0164		8.7108		6.6502				4.1999	63.6768			
	S	163.010	77.664	125.258	95.059	69.819	66.890	133.284	89.307	128.692	81.158	141.237	101.764			

**Track:** St Petersburg Street Circuit

1.8 mile(s)

Round 1



**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



**Session:** Race

oction Da	sta f	or Cor 90	3 - Herta,	Colton (P	<b>)</b> \											
Lap			•	•	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
	<u> 1/3</u>	2.9549				_							62.9346			1
39	S	158.519			95.870			133.120		129.096	79.288	141.056	102.964			
	T	2.9511					-			4.9205			62.8543			
40	S	158.724			96.200			134.100		129.421	78.819	140.771	103.096			
1	T	2.9334	<del></del>		4.6732			6.6172	5.1978	4.9378	9.1501	4.2081	63.0376			
41	S	159.681	. 83.536	131.490	96.731	70.969	66.046	133.948	88.936	128.968	78.464	140.962	102.796			
42	Т	2.9244	6.3952	6.6794	4.7200	8.6754	3.7049	6.6378	5.2324	4.9303	1		85.3635	34.7226		60.176
42	S	160.173	82.946		95.772			133.533		129.164			75.911	30.740		97.82
43	7			6.9418	5.1147	8.7731	3.7319		5.1988	4.8994	8.9276	4.2034	67.7236		58.1881	
	S			126.605	88.382	+		132.362	88.919		80.420	141.120	95.683		99.142	
44	T	2.9545			4.6060						8.9241	4.1545	62.0871			
	S	158.541			98.143					130.013	80.451	142.781	104.370			
45	T	2.8900			4.6226					4.8922	8.9450	4.2117	62.4082			ļ
	S	162.079			97.790			131.943	92.037	130.170	80.263	140.841	103.833		ļ	
46	T	2.9225			4.6548			6.6952	5.1044	4.9728	+	4.2103	62.4799		ļ	<u> </u>
-	S	160.277	84.099	130.848	97.114			132.388	90.564	128.060	80.207	140.888	103.713			
47	S	2.9160 160.634		6.6266 132.627	4.6497 97.220		3.6027 68.131	6.6890 132.511	5.0251 91.993	4.9510 128.624		4.2420 139.835	62.3721 103.893			
	T	2.9202		6.5863	4.6069					4.9404	80.011 8.9902	4.2415	62.3108			<u> </u>
48	S	160.403	<del></del>		98.124	<del></del>	•	132.918		128.900	79.860	139.852	103.995			<u> </u>
-	T	2.9331	·		4.6645	+		<del></del>		4.9266		4.2758	62.9741			<u> </u>
49	S	159.698		133.767	96.912			132.025		129.261	77.482	138.730	102.899			<u> </u>
	T	2.9728			4.7550				5.3437	4.9773	9.3423	4.2018	63.9086			
50	S	157.565			95.067	<del></del>	-	131.758		127.945	76.850	141.173	101.395			
	İΤ	3.0077	·	•	•	<del></del>	•	·		•	9.0416	4.2522	64.9283			
51	S	155.737			91.252	_		129.709		128.251	79.406	139.500	99.802			
F2	Т	2.9695	6.3358	6.6302	4.6520			6.6696		4.9861	9.0937	4.2400	62.8304			
52	S	157.740			97.172					127.719	78.951	139.901	103.135			
53	口	2.9459								4.9960			62.9953			
	S	159.004			97.850			132.515		127.466		139.592	102.865			
54	T	2.9646						6.6378				4.2324	62.9835			
<u> </u>	S	158.001	. 83.209	132.188	96.291	71.339	-	133.533	90.420	127.849	78.259	140.153	102.884			
55	T	2.9571	6.3558		4.6534	-		6.6772	5.1285	4.9806		4.2244	62.9747	ļ	ļ	ļ
<u> </u>	S	158.402			97.143			132.745		127.860	79.277	140.418	102.898			<u> </u>
56	T	2.9456	·			<del>-</del>				4.9729		4.2719	62.8751		ļ	<u> </u>
<u> </u>	S	159.020			96.587			133.664			78.906	138.857	103.061			<u> </u>
57	T	2.9829			4.5941			6.6698			9.0439	4.2353	62.9104		ļ	<u> </u>
	S	157.031	83.449	133.467	98.397	7 70.527	66.504	132.892	89.908	127.693	79.386	140.057	103.004			

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

**NTT IndyCar Series** 

Round 1

DO to SE



March 10, 2019

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

Race

**Section Data Report** 

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>	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	2.9820	6.3668	6.6181	4.5975	8.6098	3.7116	6.7323	5.0975	5.0000		4.2845	63.1596			
	S	157.079	83.316	132.797	98.324	70.638	66.132	131.658		127.364	78.384	138.448	102.597			
59	T	3.0114	+	•	4.5754	+	<del></del>	6.7122		4.9653	•	4.2583	62.9911			
	S	155.545	·	132.033	98.799	70.274	67.228	132.053	•	128.254	•	139.300	102.872			
60	T	2.9710			4.6459		3.6251	6.6738				4.2516	62.9398			
	S	157.660	-	131.505	97.300	71.135		132.812		128.311	79.410	139.520	102.956			
61	Т	2.9942				8.7091	3.6660			4.9385		4.2653	63.2544			
	S	156.439	•	130.998	96.856	69.833	66.954	131.793		128.950	•	139.072	102.443			
62	Т	2.9819	+		4.7606		3.6579	6.7047			9.2308	4.2865	63.4678			
	S	157.084		131.679	94.956	70.660	67.103	132.200		127.104		138.384	102.099			
63	T	2.9963			4.6837	8.6908						4.2897	63.4681			
	S	156.329		131.307	96.515	69.980	66.940	131.895		128.161		138.280	102.099			
64	I	2.9901		6.7369	4.7125	-	•	6.6911		4.9386		4.2664	63.2472			+
	S	156.653	+	130.455	95.925	70.714	68.042	132.469		128.947	77.913	139.036	102.455			
65	T	2.9673			4.7076					4.9285		4.2474	62.8373			
ļ	S	157.857		132.485	96.025	71.262	66.595	132.836		129.211		139.658	103.123			
66	T	2.9423		6.6427	4.5594	8.5380						4.2180	62.8907			
L	S	159.198	+	132.305	99.146		66.881	132.441		128.551	77.978	140.631	103.036			
67	I	2.9255	+	6.7209	4.6700		<del></del>	6.6768		5.0068		4.2234	63.6202			
ļ	S	160.112	<del></del>	130.766	96.798	69.301	66.510	132.753				140.451	101.854			
68	T	3.0206		6.8289	4.6108							4.2269				
-	S	155.072		128.698	98.041	69.709		132.214		128.572		140.335	101.454			
69	Ţ	2.9455		6.7091	4.5683	8.6698		6.6627		4.9944		4.2402	63.2295			
<del></del>	S	159.025	•	130.996	98.953	70.149	•	133.034		127.506	•	139.895	102.484			
70	፲	2.9561	+	6.6005	4.5897	8.6202	3.7016			5.0029		4.2376	63.2289			+
<u> </u>	S	158.455		133.151	98.491	70.553	66.310	132.753		127.290		139.981	102.485 63.5589			
71	T S	2.9708 157.671	6.5189 81.372	6.7755 129.712	4.8023 94.131	8.7224 69.726	3.6413 67.408	6.6816 132.657		4.9622 128.334	9.1425 78.529	4.2355 140.050	101.953			-
-	T	2.9632			4.7271							4.2259	63.4980			
72	S	158.075	•	6.7264 130.659	95.628	8.6835 70.039	•	•	•	4.9774 127.942		140.368				
	T	2.9742	+	6.6584	4.7004			6.6432			•	4.2278	63.1641			-
73	S	157.491	82.494	131.993	96.172	69.388		133.424		128.622		140.305	102.590			-
	T	2.9605			4.6820			6.6307		4.9464		4.2103	62.8787			-
74	s	158.220	82.801	131.616	96.550	70.892	67.938	133.676		128.744		140.888	103.056			+
-	T	2.9612		6.6259	4.6272	8.9624	•	6.6764	•		9.1966	4.1726	63.5267			+
75	S	158.182	+	132.641	97.693	67.859	•		•		•	142.161	102.004			+
	T	2.9429			4.5862	8.5819			-			172.101	84.2798	34.0264		59.7903
76	S	159.166					67.715	133.358		128.877			76.887	31.369		98.458
L	<b>3</b>	139.100	02.1/9	131./30	90.300	70.000	07.715	133,330	00./31	120.0//			/0.00/	31.309		30.430

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

> **NTT IndyCar Series** March 10, 2019

Round 1



TAG

Report: **Section Data Report** 

**Session:** Race

#### Section Data for Car 88 - Herta, Colton (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 I	PI to PO	PO to SF	SF to PI
77	Т			6.7362	5.0008	8.7973	3.7112	7.0443	5.0737	4.9746	8.8878	4.2821	67.6827		58.1458	
	S			130.469	90.395	69.133	66.139	125.827	91.112	128.014	80.780	138.526	95.741		99.214	
78	Т	2.9582	6.1967	6.6318	4.5141	8.4123	3.5925	6.7173	4.9644	4.9851	8.9533	4.2600	62.1857			
76	S	158.343	85.603	132.523	100.141	72.297	68.324	131.952	93.118	127.744	80.189	139.245	104.204			
79	T	2.9485	6.1905	6.7029	4.5121	9.1214	3.8675	6.7988	5.0342	4.9532	8.9106	4.2693	63.3090			
/9	S	158.864	85.688	131.117	100.185	66.676	63.466	130.371	91.826	128.567	80.573	138.941	102.355			
80	Т	2.9682	6.1580	6.7745	4.5716	8.4627	3.6133	6.6884	5.2280	5.0515	9.0299	4.2886	62.8347			
	S	157.809	86.141	129.731	98.881	71.866	67.931	132.523	88.422	126.065	79.509	138.316	103.128			
81	Т	2.9796	6.2843	6.5979	4.4553	8.6849	3.6753	6.8057	5.1329	4.9742	9.1199	4.2816	62.9916			
	S	157.205	84.409	133.204	101.462	70.027	66.785	130.238	90.061	128.024	78.724	138.542	102.871			
82	Т	2.9729	6.2830		4.6237	8.4082	3.6466	6.6977	5.0948	4.9298	9.0668	4.2654	62.6502			
	S	157.560	84.427	131.936	97.767	72.332	67.311	132.339	90.734	129.177	79.185	139.068	103.431			
83	Т	2.9506		6.6812	4.6534	8.5049	3.6114	6.6597	5.1079	4.9413	9.0375	4.2391	62.6992			
	S	158.750	84.036	131.543	97.143	71.510	67.967	133.094	90.502	128.877	79.442	139.931	103.351			
84	T	2.9643	6.4268	6.6377	4.7937	8.5629	3.6349	6.6728	5.4492	4.9435	9.2257	4.1511	63.4626			
	S	158.017	82.538	132.405	94.300	71.025	67.527	132.832	84.833	128.819	77.821	142.898	102.107			
85	Т	3.0464			4.5991	8.4577	3.6119	6.7206	5.0332	4.9298	9.0481	4.2552	62.9519			
	S	153.758	80.851	131.389	98.290	71.909	67.957	131.888	91.845	129.177	79.349	139.402	102.936			
86	T	2.9872	6.3300		4.5888	8.5984	3.6580	6.7125	5.1640	5.0040	9.0882	4.2487	63.0061			
	S	156.805	83.800	132.633	98.511	70.732	67.101	132.047	89.518	127.262	78.999	139.615	102.847			
87	T	2.9686	6.3080		4.6585	8.4283	3.6145	6.6816	5.0096	4.9318	8.9786	4.2507	62.4735			
	S	157.788	84.092	132.293	97.037	72.159	67.908	132.657	92.277	129.125	79.963	139.549	103.724			
88	T	2.9698	6.2087	6.6228	4.6431	8.4392	3.6941	6.6483	5.1050	4.9505	8.9918	4.2564	62.5297			
	S	157.724	85.437	132.703	97.359	72.066	66.445	133.322	90.553	128.637	79.845	139.362	103.631			
89	I	2.9938		6.6584	4.7448	8.6011	3.6851	6.6827	5.0097	4.9548	9.0018	4.2775	62.9034			
	S	156.460	84.283	131.993	95.272	70.710	66.607	132.636	92.276	128.526	79.757	138.675	103.015			
90	፲	3.0050			4.5708	8.4988	3.7077	6.6981	5.0362	4.9657	9.0235	4.2551	62.6386		ļ	
<u> </u>	S	155.877	84.873	132.605	98.899	71.561	66.201	132.331	91.790	128.243	79.565	139.405	103.451		1	
91	I	3.0045	-	-	4.7092	8.5284	3.6897	6.7091	5.0449	4.9507	9.0326	4.2624	63.1263		ļ	
	S	155.903	82.330	130.167	95.992	71.313	66.524	132.114	91.632	128.632	79.485	139.166	102.651		1	
92	፲	2.9799		6.6202	4.6412	8.5554	3.6646	6.6798	5.0647	4.9467	9.0421	4.2640	62.8289		1	
-	S	157.190	83.270	132.755	97.398	71.087	66.980	132.693	91.273	128.736	79.401	139.114	103.137		-	
93	I	3.0055		6.6464	4.6354	8.6424	3.6722	6.7059	5.0322	4.9620	9.0733	4.2630	62.9465		-	
	S	155.851	84.090	132.232	97.520	70.372	66.841	132.177	91.863	128.339	79.128	139.147	102.945		1	
94	I	3.0022	6.2616		4.8284	8.5432	3.6465	6.6701	4.9357	4.9496	9.0753	4.2689	62.8028		1	
	S	156.022	84.715	132.733	93.622	71.189	67.312	132.886	93.659	128.661	79.111	138.954	103.180		-	
95	I	3.0060			4.6676	8.3850	3.6349	6.6696	5.0370	4.9236	9.1606	4.2687	62.7474		-	
	S	155.825	83.379	132.511	96.848	72.532	67.527	132.896	91.775	129.340	78.374	138.961	103.271		1	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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

Lap				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
06	Т	2.9597	6.2855	6.7103	4.6284	8.7167	3.7006	6.7036	5.1323	4.9546	9.1475	4.2634	63.2026			
96	S	158.262	84.393	130.972	97.668	69.772	66.328	132.222	90.071	128.531	78.486	139.134	102.527			
97	Т	2.9841	6.3888	6.6494	4.5479	8.5482	3.6444	6.7032	5.0350	4.9933	9.1344	4.2568	62.8855			
97	S	156.968	83.029	132.172	99.397	71.147	67.351	132.230	91.812	127.535	78.599	139.349	103.044			
98	Т	3.0056	6.3042	6.6270	4.5535	8.5352	3.6084	6.6788	4.9870	4.9248	9.1347	4.2583	62.6175			
98	S	155.845	84.143	132.619	99.274	71.256	68.023	132.713	92.696	129.308	78.596	139.300	103.485			
99	Т	2.9800	6.2225	6.6239	4.5904	8.5287	3.6264	6.6875	5.0433	4.9157	9.0775	4.2794	62.5753			
	S	157.184	85.248	132.681	98.476	71.310	67.685	132.540		129.548	79.092	138.613	103.555			
100	I	2.9776	6.2897	6.6598	4.5985	8.5138	3.6797	6.6677	5.1327	4.9344	9.0570	4.2734	62.7843			
	S	157.311	84.337	131.965	98.303	71.435	66.705	132.934		129.057	79.271	138.808	103.211			
101	T	2.9937	6.2656		4.5793	8.5049	3.6026	6.6506		4.9610		4.2602	62.9226			
	S	156.465	84.661	128.728		71.510		133.276		128.365		139.238	102.984			
102	T	2.9941	6.3708	+	-	-		6.6991	5.1347	4.9580		4.2544	63.5653			
102	S	156.444	83.263	+	•	69.168	66.291	132.311	90.029	128.443	77.669	139.428	101.942			
103	I	2.9755	6.2565		4.5705	8.5475	3.7171	6.6899		4.9673	9.1517	4.2658	63.0365			
	S	157.422	84.785		98.905	71.153	66.034	132.493	89.649	128.202	78.450	139.055	102.798			
104	T	2.9808	6.4498			8.5823	3.6861	6.6698		4.9700		4.2368	63.0295			
	S	157.142	82.244		98.754	70.865	66.589	132.892		128.132	78.373	140.007	102.809			
105	T	2.9702	6.3881	6.6937	4.6865	8.5524	3.6368	6.6796	<del>•</del>	5.0018	9.1106	4.2559	63.1756		<u> </u>	
	S	157.703	83.038	131.297	96.457	71.112	67.492	132.697	88.899	127.318	78.804	139.379	102.571			
106	I	3.0071	6.3081	6.7066		8.7430	3.7810	6.6688		5.0118		4.2414	63.4922			
	S	155.768	84.091	131.045		69.562	64.918	132.912		127.064	77.618	139.855	102.060			
107	I	2.9611	6.2727	+	4.6296	-		6.6542		4.9765		4.2359				_
	S	158.188	84.566	+	97.642	71.188	67.090	133.204	+	127.965	77.741	140.037	102.942			-
108	I	2.9828	6.3239		4.6994	8.6882	3.7597	6.6849			9.1977	4.2457	63.3832			-
-	S	157.037	83.881	131.720	96.192	70.001	65.286	132.592	90.316	127.102	78.058	139.714	102.235		_	
109	፲	3.0049				9.0930		6.6997	5.2362	4.9431	9.2117	4.2488	64.2975		_	
	S	155.882	83.028	+		66.885	62.169	132.299		128.830	77.939	139.612	100.782			-
110	፲	2.9984	6.4799			8.5924	3.7517	6.7311	5.3252	5.0129		4.2971	63.9171		<del>-</del>	
	S	156.220	81.862		96.354	70.781	65.425	131.682	86.809	127.036	77.107	138.042	101.381		-	-
111	፲	4.0595	9.8446												-	
	S	115.386	53.883													

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



# Section Data for Car 9 - Dixon, Scott

Race

Lap	T/S <sup>S</sup>	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	3.1802	7.2116	7.0530	5.3817	8.9384	3.8030	6.6345	5.3435	4.9842	8.9725	4.0756	65.5782		107.4758	
1	S	147.289	73.556	124.608	83.997	68.041	64.542	133.599	86.511	127.767	80.017	145.545	98.813		53.676	
	Т	2.9319	6.7810	6.7373	4.8260	8.7144	3.7360	6.6730	5.2831	5.0261	8.8041	4.2243	63.7372			
2	S	159.763	78.227	130.447	93.669	69.790	65.700	132.828	87.500	126.702	81.548	140.421	101.667			
	Т	2.9956	6.4340	6.6881	4.7976	8.6762	3.7421	6.6710	5.1261	4.9805	8.8689	4.2281	63.2082			
3	S	156.366	82.446	131.407	94.223	70.098	65.593	132.868	90.180	127.862	80.952	140.295	102.518			
4	Т	2.9497	6.4061	6.6097	4.8305	8.5978	3.6734	6.6711	5.0793	4.9764	8.9147	4.2336	62.9423			
4	S	158.799	82.805	132.966	93.582	70.737	66.819	132.866	91.011	127.968	80.536	140.113	102.951			
5	Т	2.9292	6.3462	6.6000	4.8003	8.5491	3.6926	6.6934	5.0603	4.9464	8.7697	4.2337	62.6209			
	S	159.910	83.586	133.161	94.170	71.140	66.472	132.424	91.353	128.744	81.868	140.110	103.480			
6	Т	2.9398	6.2951	6.6332	4.7927	8.5716	3.6533	6.6581	5.0653	4.9719	8.8836	4.2343	62.6989			
6	S	159.334	84.265	132.495	94.320	70.953	67.187	133.126	91.263	128.083	80.818	140.090	103.351			
7	Т	2.9445	6.2929	6.6037	4.8084	8.5613	3.6663	6.7026	5.0834	4.9389	8.8187	4.2288	62.6495			
	S	159.079	84.294	133.087	94.012	71.038	66.949	132.242	90.938	128.939	81.413	140.272	103.433			
8	Т	2.9514	6.3148	6.6406	4.8166	8.5641	3.6598	6.6757	5.0882	4.9665	8.8797	4.2224	62.7798			
•	S	158.707	84.002	132.347	93.852	71.015	67.068	132.775	90.852	128.223	80.853	140.485	103.218			
9	Т	2.9146	6.3906	6.5918	4.7698	8.5921	3.6530	6.6614	5.0640	4.9576	8.8416	4.2351	62.6716			
	S	160.711	83.005	133.327	94.772	70.784	67.193	133.060	91.286	128.453	81.202	140.063	103.396			
10	Т	2.9137	6.3736	6.6548	4.7785	8.5409	3.7125	6.6488		4.9539		4.2157	62.6359			
	S	160.761	83.227	132.065	94.600	71.208		133.312	90.768	128.549	82.046	140.708	103.455			
11	Т	2.9263	6.3436	6.6128	4.7269	8.5514		6.6783	5.0728	4.9506		4.2206	62.6982			
	S	160.069	83.620	132.903	95.633	71.121	66.382	132.723	91.128	128.635		140.544	103.352			
12	I	2.9144	6.2727	6.5664	4.8115	8.5637	3.6436	6.6804		4.9875		4.2296	62.6105			
	S	160.722	84.566	133.843	93.951	71.019		132.681	90.134	127.683	·	140.245	103.497			
13	T	2.9087	6.3405	6.6295	4.7223	8.5943	<del></del>	6.6984		4.9544	+	4.2229	62.9357			
	S	161.037	83.661	132.569	95.726	70.766		132.325	88.126	128.536		140.468	102.962			
14	Т	2.9211	6.3268	6.6477	4.7627	8.6105		6.6689	5.2804	4.9772	8.9267	4.2169	62.9960			
<u> </u>	S	160.354	83.842	132.206	94.914	70.633		132.910		127.947	80.428	140.668	102.864			
15	I	2.9094	6.3518	6.6121	4.7610	8.5419	+	6.7180		4.9510	+	4.2288	62.8527			
	S	160.999	83.512	132.917	94.948	71.200	66.201	131.939	<b>.</b>	128.624		140.272	103.098			
16	T	2.9163	6.4368	6.6256	4.8065	8.5506				4.9263		4.2113	63.0143			
	S	160.618	82.410	132.647	94.049	71.127		132.084		129.269		140.855	102.834			
17	I	2.9196	6.3204	6.6032	4.6916	8.5229		6.4990	5.0974	4.8803			71.1391	31.1421		59.0844
<u> </u>	S	160.436	83.927	133.097	96.352	71.359		136.385	90.688	130.488			91.089	34.275		99.634
18	Т			6.8709	5.3284	8.9641	1	6.7482	5.2912	5.0237	•	4.1218	77.9767		58.8893	
	S			127.911	84.837	67.846	-	131.348		126.763		143.913	83.102		97.961	
19	I	2.9126	6.4149	6.6845	4.8358	8.5664		6.7009		4.9767	8.7149	4.1293	62.7646			
	S	160.822	82.691	131.478	93.479	70.996	66.881	132.275	89.612	127.960	82.382	143.652	103.243			

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

**NTT IndyCar Series** 

Round 1



**Report: Section Data Report** 

Race

**Session:** 

March 10, 2019

#### **Section Data for Car 9 - Dixon, Scott**

T 2.9481 6.4597 6.6850 4.9379 8.7633 4.3871 8.0881 6.0481 6.5216 11.8183 9.3389 75.9961	
20 6 450.005 02.440 424.460 04.546 60.404 55.040 400.500 76.422 07.640 60.740 62.547 05.260	
<b>S</b> 158.885 82.118 131.468 91.546 69.401 55.949 109.589 76.433 97.648 60.749 63.517 85.268	
T 7.4486 8.9029 12.4336 7.7994 13.0178 5.3317 13.5403 7.1207 9.8982 12.4840 8.7210 106.6982	
21 S 62.886 59.582 70.685 57.959 46.719 46.037 65.461 64.920 64.337 57.510 68.018 60.732	
<b>T</b> 6.6610 8.5859 14.1774 7.0301 11.6414 4.6835 13.0153 7.5545 8.3515 10.9728 8.8185 101.4919	
<b>S</b> 70.321 61.782 61.990 64.301 52.243 52.408 68.102 61.192 76.252 65.430 67.266 63.847	
23 T 7.1897 8.1197 13.0113 7.5548 11.9797 4.7330 12.1047 8.5771 10.8584 9.9167 4.2465 98.2916	
<b>S</b> 65.150 65.329 67.546 59.836 50.768 51.860 73.225 53.896 58.648 72.399 139.687 65.926	
<b>T</b> 3.0806 6.9305 6.9680 5.1736 9.1253 3.9066 6.7759 5.4643 5.0230 9.0994 4.1216 65.6688	
<b>S</b> 152.051 76.539 126.129 87.375 66.648 62.831 130.811 84.599 126.780 78.901 143.920 98.677	
<b>25</b> T 3.0355 6.9982 6.8739 5.0951 8.9774 3.8540 6.7116 5.4817 5.0673 8.9505 4.1919 65.2371	
<b>S</b> 154.310 75.799 127.855 88.722 67.746 63.688 132.064 84.330 125.672 80.214 141.507 99.330	
26 T 2.9935 6.5650 6.7246 4.9118 8.7079 3.7604 6.7227 5.3124 5.4248 10.9505 5.0873 67.1609	
<b>S</b> 156.4/5 80.800 130.694 92.033 69.843 65.2/4 131.846 87.018 117.390 65.564 116.601 96.485	
<b>T</b> 4.1981 6.9207 13.3643 7.7032 14.7332 7.3284 14.7413 8.4329 9.1946 11.5002 8.2957 106.4126	
<b>S</b> 111.576 76.648 65.762 58.683 41.280 33.494 60.128 54.818 69.260 62.430 71.505 60.895	
28 T 6.8720 8.1504 12.7259 7.4222 20.3223 9.6355 20.5188 7.7151 8.5722 12.4284 7.4953 121.8581	
<b>S</b> 68.162 65.083 69.061 60.905 29.927 25.474 43.198 59.918 74.289 57.767 79.141 53.177	
29 T 6.1570 8.0778 10.6516 6.6642 14.4643 6.4324 14.3201 7.4403 10.4920 10.9775 8.2026 103.8798	
<b>S</b> 76.077 65.668 82.510 67.832 42.047 38.159 61.896 62.131 60.696 65.402 72.316 62.380	
30 T 7.7802 7.2520 10.5234 6.5814 11.4187 5.8639 12.8895 7.7816 10.9791 11.7506 7.6471 100.4675	
<b>S</b> 60.205 73.146 83.515 68.685 53.262 41.859 68.766 59.406 58.003 61.099 77.570 64.498	
31 T 6.9108 7.6459 11.8613 6.6561 11.7530 5.4106 11.9690 7.0982 9.4974 11.9733 8.6321 99.4077	
<b>S</b> 6/.//9 69.3/8 /4.095 6/.914 51./4/ 45.365 /4.055 65.125 6/.052 59.963 68./18 65.186	
32 T 6.5042 6.8653 12.8926 6.7632 10.9599 5.5002 11.9086 7.0778 8.8505 10.2193 9.0064 96.5480	
<b>S</b> 72.016 77.266 68.168 66.839 55.492 44.626 74.431 65.313 71.953 70.255 65.862 67.117	
33 T 5.4553 7.5891 11.9337 6.5705 11.7048 6.3857 14.9592 10.0956 11.6569 10.5575 7.2615 104.1698	
<b>S</b> 85.863 69.897 73.646 68.799 51.960 38.438 59.252 45.790 54.630 68.004 81.689 62.206	
34 T 7.8216 8.4648 13.5789 7.3946 11.1225 5.4946 17.7605 9.0746 11.9286 10.5677 4.2477 107.4561	
<b>S</b> 59.887 62.666 64.723 61.132 54.680 44.672 49.906 50.941 53.386 67.939 139.648 60.304	
35 T 3.0100 7.2105 7.0551 5.3641 9.2850 3.9137 6.7230 5.5408 5.0178 9.0841 4.1158 66.3199	
<b>S</b> 155.618 /3.56/ 124.5/1 84.2/2 65.502 62./1/ 131.840 83.431 126.912 /9.034 144.123 9/./08	
36 T 2.9454 6.6513 6.8112 5.0162 8.9470 3.8263 6.6767 5.3112 4.9711 9.1081 4.2550 64.5195	
S 159.031 /9.752 129.032 90.11/ 67.976 64.149 132.755 87.037 128.104 /8.826 139.408 100.435	
<b>T</b> 2.9828 6.5622 6.6750 4.9048 8.7478 3.7869 6.6659 5.2031 4.9723 9.0303 4.2350 63.7661	
<b>S</b> 157.037 80.835 131.665 92.164 69.524 64.817 132.970 88.846 128.073 79.505 140.067 101.621	
38 T 2.9832 6.3714 6.6629 4.8503 8.6838 3.7559 6.6724 5.1508 4.9354 8.8657 4.2282 63.1600	
S 157.016 83.256 131.904 93.199 70.036 65.352 132.840 89.748 129.031 80.981 140.292 102.597	

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

Round 1

**Section Data Report Report:** 

**Session:** 

Race

**NTT IndyCar Series** March 10, 2019



# **Section Data for Car 9 - Dixon, Scott**

Lap	T/S <sup>S</sup>	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	2.9772	6.3303	6.5785	4.7556	8.6063	3.6921	6.6292	5.0864	4.9285	8.9169	4.2292	62.7302			
39	S	157.332	83.796	133.596	95.055	70.667	66.481	133.706	90.884	129.211	80.516	140.259	103.300			
40	Т	2.9603	6.2476	6.5820	4.7923	8.6097	3.7235	6.7180	5.0941	4.9247	8.9354	4.2334	62.8210			
40	S	158.230	84.905	133.525	94.327	70.639	65.920	131.939	90.747	129.311	80.349	140.119	103.150			
41	Т	2.9509	6.2510	6.5809	4.7097	8.5523	3.6690	6.6114	5.0715	4.9254	8.8798	4.2308	62.4327			
41	S	158.734	84.859	133.548	95.982	71.113	66.900	134.066	91.151	129.293	80.853	140.206	103.792			
42	Т	2.9336	6.2210	6.5897	4.6899	8.5510	3.6783	6.6767	5.0594	4.9225	8.9532	4.2134	62.4887			
42	S	159.670	85.268	133.369	96.387	71.124	66.730	132.755	91.369	129.369	80.190	140.785	103.699			
42	Т	2.9170	6.2418	6.5561	4.7425	8.5360	3.7052	6.6649	5.1079	4.9045	8.9767	4.2252	62.5778			
43	S	160.579	84.984	134.053	95.318	71.249	66.246	132.990	90.502	129.844	79.980	140.391	103.551			
44	Т	2.9246	6.2845	6.5690	4.7086	8.5668	3.7526	6.6787	5.0351	4.8929	8.9692	4.2262	62.6082			
44	S	160.162	84.407	133.790	96.004	70.993	65.409	132.715	91.810	130.151	80.047	140.358	103.501			
45	Т	2.9130	6.2889	6.6565	4.7497	8.5245	3.6701	6.6936	5.0974	4.9517	9.0492	4.2208	62.8154			
45	S	160.800	84.348	132.031	95.173	71.345	66.880	132.420	90.688	128.606	79.339	140.538	103.159			
46	Т	2.9267	6.3432	6.6130	4.7427	8.5583	3.7118	6.6378	5.1271	4.9239	9.0320	4.2229	62.8394			
40	S	160.047	83.626	132.899	95.314	71.063	66.128	133.533	90.163	129.332	79.490	140.468	103.120			
47	Т	2.9158	6.3097	6.5663	4.7082	8.5263	3.6776	6.6126	5.0936	4.9781	8.9891	4.2219	62.5992			
47	S	160.645	84.070	133.845	96.012	71.330	66.743	134.042	90.756	127.924	79.869	140.501	103.516			
48	Т	2.9238	6.3421	6.5762	4.6790	8.5681	3.6954	6.6113	5.0696	4.9225	8.9810	4.2144	62.5834			
40	S	160.206	83.640	133.643	96.612	70.982	66.422	134.068	91.185	129.369	79.941	140.751	103.542			
49	Т	2.9240	6.3426	6.6095	4.7669	8.5532	3.6820	6.6220	5.0850			4.2324	62.8124			
49	S	160.195	83.634	132.970	94.830	71.106	66.663	133.851	90.909	130.565	78.746	140.153	103.164			
50	Т	2.9426	6.3788	6.5976	4.7310	8.5884	3.6743	6.6317	5.0824	4.9524	9.1020	4.2308	62.9120			
	S	159.182			95.550	70.814	66.803	133.656	90.956	128.588	78.879	140.206	103.001			
51	Т	2.9249	6.2880	6.5772	4.6521	8.5462	3.6640	6.5345	5.0637	4.9149	9.0575	4.2089	62.4319			
	S	160.145		133.623	97.170		66.991	135.644	91.291	129.569	79.266	140.935	103.793			
52	Т	2.8912			4.6476		3.6723		5.0957	4.8680	9.0846		62.3306			
	S	162.012		+	97.264	•			90.718		79.030		+			
53	Т	2.8625	·	6.5945	4.6732		·				<del></del>	4.1316	62.4362			
	S	163.636	<del></del>	133.272	96.731	<del></del>						143.572	103.786			
54	Т	2.8583											71.3441	31.3314		59.2970
	S	163.877	82.950	132.761	97.321	71.048				130.670			90.827	34.068		99.277
55	Т			6.9968	4.9422				5.1337	4.9985		•			58.2945	
	S			125.609	91.466	<del>•</del>	+	+	•	127.402	•	139.954	·		98.961	
56	Т	2.9504		6.6623	4.6622		1	<b>.</b>				4.2410				1
	S	158.761	+	131.916	96.960	+			89.996		79.929	139.868				
57	T	2.9595			4.7452											
	S	158.273	84.110	131.391	95.264	69.855	63.099	132.273	90.383	127.071	80.436	145.110	102.633			

Track: **St Petersburg Street Circuit** 

Round 1 1.8 mile(s)

**Section Data Report Report:** 

**NTT IndyCar Series** Race

March 10, 2019



# Section Data for Car 9 - Dixon, Scott

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	_ap	PI to PO	PO to SF	SF to PI
	T	2.8395	6.7974	7.2418	4.8582	8.5983	3.7297	6.6943	5.0539	4.9437	8.8774	4.2528	63.8870		İ	1
58	S	164.962	78.038	121.360	93.048	70.733		132.406	91.469			139.480	101.429			
	Т	2.9555	6.2217	6.6159	4.6999	8.4522	3.7060	6.6533	5.0157	4.9225	8.9392	4.2416	62.4235			
59	S	158.487	85.259	132.841	96.182	71.955	66.232	133.222	92.165	129.369	80.315	139.849	103.807			
60	Т	2.9206	6.1830	6.6616	4.9103	8.6457	3.7503	6.6357	5.3044	5.0255	8.9238	4.1440	63.1049			
60	S	160.381	85.792	131.930	92.061	70.345	65.449	133.575	87.149	126.717	80.454	143.142	102.686			
61	Т	2.9384	6.3932	6.6864	4.7700	8.6634	3.7286	6.6737	5.1372	4.9465	9.0156	4.2124	63.1654			
61	S	159.410	82.972	131.440	94.768	70.201	65.830	132.814	89.985	128.741	79.635	140.818	102.588			
62	Т	2.9447	6.1814	6.5685	4.6058	8.3547	3.6459	6.6660	4.9613	4.9009	9.0407	4.2755	62.1454			
62	S	159.069	85.815	133.800	98.147	72.795	67.323	132.968	93.176	129.939	79.414	138.740	104.272			
63	Т	2.9548	6.2138	6.6345	4.6415	8.3777	3.6442	6.6558	5.0160	4.9176	8.9676	4.2562	62.2797			
03	S	158.525	85.367	132.469	97.392	72.595						139.369	104.047			
64	Т	2.9403	6.2118	6.5666	4.6789	8.4141	+			•		4.2670	62.3895			
J-4	S	159.307	85.395	133.838	96.614	72.281	•			130.093	<del></del>	139.016	103.864			
65	T	2.9434	6.2546	6.5993	4.5903	8.4671	•	•		4.9026		4.2580	62.3906			
	S	159.139	84.810	133.175	98.478	71.829				129.894		139.310	103.862			
66	Т	2.9242	6.1719	6.5775	4.6291	8.3512		-		4.9127		4.2402	62.0082			
00	S	160.184	85.947	133.617	97.653	72.826				129.627	+	139.895	104.502			
67	Т	2.9146	<del> </del>	6.5920	4.6109	8.3904	<del>•</del>	+		·		4.2432	62.4563			
<u>"</u>	S	160.711	84.618	133.323	98.038	72.485	+			129.293		139.796	103.753			
68	Т	2.9229	6.2635	6.6274	4.5887	8.4623						4.2250	62.3398			
	S	160.255	84.690	132.611	98.513	71.870						140.398	103.946			
69	T	2.9146		6.6103	4.6803	8.5410				4.9347		4.2258	62.5230			
	S	160.711	85.048	132.954	96.585	71.207	•	•	+	•	÷	140.371	103.642	•		<b>_</b>
70	T	2.9065	6.2942	6.6115	4.6603	8.5270		<del></del>	<del>-</del>	•		4.2273	62.5522			
	S	161.159	84.277	132.930	96.999	71.324				129.099		140.322	103.593			
71	T	2.9101	6.2672	6.6060	4.6733	8.4977						4.2283	62.4963			
	S	160.960	84.640	133.040	96.729	71.570	•		-		+	140.288	103.686		_	
72	Ţ	2.9173	6.2947	6.5931	4.6826	8.6395	<del>•</del>	<del>•</del>		·	<del></del>	4.2233	62.8410	<u> </u>		+
$\vdash$	S	160.563	84.270	133.301	96.537	70.395		<del></del>				140.455	103.117		-	+
73	T	2.9004	6.3001	6.6055	4.7390	8.5759	-	1				4.2048	62.7253		-	+
$\vdash$	S	161.498	84.198	133.050	95.388	70.918					-	141.073	103.308		-	+
74	Ţ	2.9034	6.3404	6.6290	4.7529	8.5803						4.2236	62.8421		+	+
$\vdash$	S	161.331	83.663	132.579	95.109	70.881	•	<del>1</del>	<del></del>	128.861	÷	140.445	103.116	•		+
75	Ţ	2.9106		6.6228	4.6739	8.8642	1	<del></del>		4.9792		4.2256	63.1560		_	+
$\vdash$	S	160.932	84.051	132.703	96.717	68.611		1		127.896		140.378	102.603			+
76	Ţ	2.9084	6.3736	6.6392	4.7828	8.6902	-	-		+			63.2291		_	+
	S	161.054	83.227	132.375	94.515	69.985	66.200	134.228	88.357	128.076	77.751	145.188	102.484			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



Race

tion Da	ta fo		Dixon, S													
Lap	T/S										_			PI to PO	PO to SF	SF to PI
77	T	2.8738					-	6.6185	5.1560			4.2220	63.3755			
,,	S	162.993	79.158	130.661	94.008	70.453		133.922	89.657	128.194	79.923	140.498	102.248			
78	┖┸	2.9229	6.4643	6.6332	4.7689	8.7129		6.6162	5.2447	5.0006	9.1533	4.0836	63.3178			
76	S	160.255	82.059	132.495	94.790	69.802	66.032	133.969	88.141	127.348	78.437	145.260	102.341			
79	Т	2.8225	6.7579	6.7269	4.7330	8.6129	3.6798	6.5920	5.0426	4.9185	9.1011	4.2233	63.2105			
79	S	165.955	78.494	130.649	95.509	70.613	66.703	134.461	91.673	129.474	78.887	140.455	102.515			
80	Т	2.9024	6.2819	6.6147	4.6815	8.5919	3.7364	6.5639	5.1021	4.9616			71.6373	31.7842		59.5
80	S	161.387	84.442	132.865	96.560	70.785	65.693	135.036	90.604	128.349			90.456	33.582		98.
81	Т			6.6821	5.0020	8.7106	3.7597	6.6552	5.1329	4.9562	8.8826	4.2063	77.4945		57.7602	
91	S			131.525	90.373	69.821	65.286	133.184	90.061	128.489	80.827	141.022	83.619		99.876	
0.7	Т	2.9642	6.1546	6.7394	4.6509	8.6038	3.7016	6.7643	5.0440	4.9411	8.9811	4.2520	62.7970			
82	S	158.022	86.188	130.407	97.195	70.688	66.310	131.036	91.648	128.882	79.941	139.507	103.190			
02	Т	2.9573	6.2144	6.6319	4.5973	8.4070	3.6793	6.7201	4.9749	4.9030	8.8757	4.2468	62.2077			
83	S	158.391	85.359	132.521	98.328	72.342		131.897	92.921	129.883	80.890	139.677	104.167			
	T	2.9505	6.1869	6.5917	4.7265	8.4199	3.6492	6.5547	5.0275	4.9577	8.9191	4.2489	62.2326			
84	S	158.756	85.738	133.329	95.641	72.231	67.263	135.226	91.949	128.450	80.496	139.608	104.125			
	Т	2.9343	6.2385	6.5843	4.6260	8.4443	3.6585	6.6180	4.9901	4.8983	8.9786	4.2672	62.2381			
85	S	159.632	85.029	133.479	97.718			133.932	92.638	130.008	79.963	139.010	104.116		1	
	Т	2.9229	6.2326	6.5819				6.6175	4.9961	4.9042	8.9263	4.2396	62.1438			
86	S	160.255	85.110	•	98.307	71.957	•	133.942	92.527	129.852	80.431	139.915	104.274			
0=	Т	2.9033	6.2232	6.5988	4.6000	8.4399	3.6288	6.6592	5.0963	4.9309	8.9961	4.2253	62.3018			
87	S	161.337	85.238	133.185	98.271	72.060		133.104	90.708	129.148	79.807	140.388	104.010		1	
	Т	2.8997	6.1734	6.5700	4.8555	8.6167	3.6882	6.6221	5.0383	4.9264	8.9814	4.2277	62.5994			
88	S	161.537	85.926	133.769	93.100	70.582		133.849	91.752	129.266	79.938	140.308	103.515			
	Т	2.9072	6.2223	6.6326	•	•	•	6.6407	5.1309	4.9317	8.9673	4.2180	62.7083		1	
89	S	161.120	85.251	132.507	94.061	71.146		133.474	90.096	129.128	80.064	140.631	103.336		İ	
•	Ŧ	2.9050	6.3088	6.6194				6.6076	5.1853	4.9511	9.0735	4.2365	62.8452			
90	S	161.242	84.082	132.771	96.612	70.638		134.143	89.151	128.622	79.127	140.017	103.111			
	Ŧ	2.9109	6.2833	6.6714	4.6348			6.6268	5.0191	4.9488	8.9284	4.2206	62.4335			
91	S	160.916	84.423	131.736			•	133.754	92.103	128.681	80.412	140.544	103.790			
	Ŧ	2.9070	6.2648	6.6231	4.6538		•	6.5608	5.0999	4.9075	9.0126	4.2336	62.3961			
92	S	161.131	84.672	132.697	97.135	71.804		135.100	90.643	129.764	79.661	140.113	103.853			
	Ŧ	2.8951	6.2840	6.6147	4.9218			6.6164	5.0138	4.9253	9.0145	4.2193	62.6640		<u> </u>	
93	S	161.794	84.414	132.865	91.846	•	•	133.965	92.200	129.295		140.588	103.409			
	Ŧ	2.9029	6.2693	6.6071	4.6731	8.4335	•	6.6170	4.9958	4.9227	8.9856	4.2194	62.2697			
94	s	161.359	84.611	133.018	96.734			133.952	92.532	129.364	79.901	140.584	104.063			
	Ť	2.9063	6.2457	6.6011	4.6604		-	6.5849	4.9929	4.9099	9.0899	4.2259	62.3216			<del>                                     </del>
95	S	161.170	84.931	133.139	96.997	71.712		134.605	92.586	129.701	78.984	140.368	103.977			
		101.170	04.931	133.139	90.997	/1./12	07.730	134.005	92.360	129./01	70.904	140.308	103.9//		l	<u> </u>

Track: St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

NTT IndyCar Series
March 10, 2019



# Section Data for Car 9 - Dixon, Scott

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
06	Т	2.9073	6.2738	6.6197	4.6312	8.5770	3.6902	6.6240	5.0647	4.9279	9.0677	4.1920	62.5755			
96	S	161.115	84.551	132.765	97.609	70.908	66.515	133.811	91.273	129.227	79.177	141.503	103.555			
97	Т	2.8800	6.2118	6.5646	4.6976	8.5318	3.7090	6.6198	5.0255	4.8881	9.0632	4.2086	62.4000			
97	S	162.642	85.395	133.879	96.229	71.284	66.178	133.896	91.985	130.279	79.216	140.945	103.846			
98	Т	2.8996	6.2384	6.6017	4.6454	8.6410	3.6919	6.5858	5.0766	4.9360	9.2011	4.1924	62.7099			
96	S	161.543	85.031	133.127	97.310	70.383	66.485	134.587	91.060	129.015	78.029	141.490	103.333			
99	Т	2.8821		6.6118	4.7478	8.5795		6.5776	5.1246	4.9669	9.1612	4.1855	62.8729			
99	S	162.524	83.668	132.924	95.212	70.888	66.413	134.755	90.207	128.212	78.369	141.723	103.065			
100	Т	2.8877	6.4202	6.6901	4.8915	8.6772	3.7312	6.6002	5.1138	4.9170	9.0605	4.2110	63.2004			
100	S	162.208	82.623	131.368	92.414	70.090	65.784	134.293	90.397	129.514	79.240	140.865	102.531			
101	Т	2.9025	6.2712	6.6185	4.6903	8.5795		6.5673	5.2106	4.9291	9.1215	4.2225	62.8343			
101	S	161.381	84.586	132.789	96.379	70.888	65.959	134.966	88.718	129.196	78.710	140.481	103.128			
102	Т	2.9231		6.9719	4.8529	8.8291	+	6.5931	5.5587	4.9999		4.2085	64.3158			
102	S	160.244	*	126.058	93.150	68.884	<del>•</del>	134.438	83.162	127.366		140.949	100.753	ļ		
103	T	2.8965		6.7447	4.7735	8.5819			5.1854	•	•	4.1976	63.0368			
	S	161.716		130.304	94.699	70.868		133.827	89.149	129.500		141.315	102.797			
104	Т	2.9043		6.6798	4.7814	8.7823		6.5753	5.1333		9.0975	4.1955	63.0761			
	S	161.281	84.079	131.570	94.542	69.251	1	134.802	90.054	128.700		141.385	102.733			
105	T	2.8883		6.6117	4.6737	8.6152		6.5588	5.0775	4.9061	9.1278	4.2031	62.5918	<u> </u>		
	S	162.175		132.926	96.721	70.594		135.141	91.043	129.801	78.656	141.130	103.528			
106	Т	2.8740		6.6130	4.6797	8.5860		6.5716	5.0653	4.8992		4.2094	62.5931			
	S	162.982		132.899	96.597	70.834		134.878	91.263	129.984		140.918	103.526			
107	I	2.8921	6.3898	6.6005	4.7265	8.5444	1	6.5653	5.0902	4.9252	+	4.1996	62.6926			
	S	161.962		133.151	95.641	71.179	+	135.007	90.816	129.298		141.247	103.361			
108	I	2.8932		6.6169	4.7410	8.6240		6.5785	5.1115	4.8890	•	4.1984	62.8052		+	
<u> </u>	S	161.900		132.821	95.348	70.522	1	134.736	90.438	130.255		141.288	103.176			
109	T	2.9156		6.5817	4.6514	8.5733		6.6201	5.1178	4.9299		4.1942	62.7686		+	
	S	160.656		133.531	97.185	70.939		133.890	90.326	129.175		141.429	103.236	ļ	+	
110	I	2.8952		6.6186	4.6797	8.6129	+	6.5972	5.1114	4.9081	9.2219	4.2311	62.9341	<u> </u>	+	
	S	161.788		132.787	96.597	70.613		134.355	90.440	129.748	77.853	140.196	102.965		+	
111	I	3.4269		10.8069	8.7941	12.2392		13.3852			-				+	
	S	136.686	55.746	81.324	51.403	49.691	38.485	66.220								

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT
INDYCAR
SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	1/53	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	3.1745	7.9434	8.0140	5.5847	9.7105	4.1877	6.7671	5.9166	5.3204	8.9081	4.0925	69.6195		112.3659	
1 1	S	147.554	66.779	109.666	80.944	62.631	58.613	130.981	78.131	119.694	80.596	144.944	93.077		51.340	
	Т	2.9733	6.4824	6.8899	4.8793	8.7702	3.7530	6.6890	5.2068	5.0353	8.9422	4.1870	63.8084			
2	S	157.538	81.830	127.558	92.646	69.346	65.402	132.511	88.783	126.471	80.288	141.672	101.554			
	Т	2.8997	6.3763	6.8369	4.8931	8.7017	3.9155	6.6802	5.1370	4.9881	9.0095	4.1761	63.6141			
3	S	161.537	83.192	128.547	92.384	69.892	62.688	132.685	89.989	127.667	79.689	142.042	101.864			
	Т	2.9225	6.4191	6.8121	4.9733	8.6745	3.7539	6.6803	5.0506	4.9626	8.9220	4.1882	63.3591			
4	S	160.277	82.637	129.015	90.894	70.111	65.387	132.683	91.528	128.323	80.470	141.632	102.274			
5	Т	2.8862	6.4187	6.7378	4.8950	8.7525	3.7651	6.6776	5.1118	4.9819	8.9378	4.1954	63.3598			
	S	162.293	82.642	130.438	92.348	69.487	65.192	132.737	90.432	127.826	80.328	141.389	102.273			
· ·	Т	2.8875	6.3890	6.8491	4.8033	8.7000	3.8152	6.7249	5.0630	4.9582	8.9310	4.2137	63.3349			
6	S	162.220	83.026	128.318	94.111	69.906	64.336	131.803	91.304	128.437	80.389	140.775	102.313			
7	Т	2.8859	6.4309	6.7850	4.8645	8.6711	3.7913			4.9712	8.9468	4.1991	63.3385			
	S	162.310	82.485	129.530	92.927	70.139	64.742	132.540	90.549	128.102	80.247	141.264	102.307			
8	Т	2.9291	6.4440	6.8408	4.8810	8.6798	3.7800	6.6698	5.1431	4.9743	8.9910	4.2106	63.5435			
L°	S	159.916	82.318	128.474	92.613	70.069	64.935	132.892	89.882	128.022	79.853	140.878	101.977			
9	Т	2.9154	6.4449	6.8073	4.9662	8.7473	3.8365	6.7402	5.0856	5.0375	8.8608	4.2189	63.6606			
	S	160.667	82.306	129.106	91.024	69.528	63.979	131.504	90.898	126.416	81.026	140.601	101.790			
10	Т	2.9153	6.3843	6.8011	4.7884	8.5497	3.7266	6.6024		4.9530		4.1495	62.8908			
10	S	160.673	83.087	129.224	94.404	71.135	65.866	134.249		128.572	80.543	142.953	103.036			
11	Т	2.8700	6.3724	6.8061	4.7811	8.6714			5.0972	4.9530			72.0126	32.1042		59.9115
	S	163.209	83.243	129.129	94.548	70.137	66.485	135.288	90.692	128.572			89.984	33.248		98.259
12	T			6.7351	5.1906	8.8443	3.7936			5.0375		4.1589	78.2633		58.2602	
12	S			130.490	87.089	68.765		131.391	89.678	126.416	•	142.629	82.797		99.019	
13	Т	2.9116	6.3128	6.9567	4.8057	8.6097	3.7468			4.9974	+	4.2286	63.3148			
	S	160.877	84.028	126.333	94.064	70.639	65.510	131.684		127.430		140.279	102.346			
14	Т	2.9246	6.2133	6.8089	4.8496	8.6045	3.7436			5.0503		4.1983	63.5948		1	
	S	160.162	85.374	129.076	93.213	70.682	65.566	134.646		126.095		141.291	101.895		1	
15	ᄑ	2.8995	6.4031	6.7989	4.8923	8.7320	3.7297	6.6563	5.3100	4.9942		4.2298	63.5787		ļ	
	S	161.548	82.843	129.266	92.399	69.650	65.811	133.162		127.512	1	140.239	101.921		ļ	
16	T	2.9013	6.3538	6.7574	4.9066	8.7039			5.1065	4.9777	9.0448	4.2173	63.4153			
	S	161.448	83.486	130.059	92.130	69.875		132.576		127.934		140.654	102.184		1	
17	T	2.9020	6.3887	6.8265	4.9246	8.8267	3.7194		5.0793	4.9875		4.2045	63.4493		1	
<u> </u>	S	161.409	83.030	128.743	91.793	68.903	65.993	133.543		127.683		141.083	102.129		ļ	
18	T	2.8973	6.3602	6.7511	4.9188	8.6349	1			4.9748	1	4.2188	63.2916		ļ	
	S	161.671	83.402	130.181	91.902	70.433	65.479			128.009		140.604	102.383		1	
19	Т	2.9140	6.3889	6.7245	4.9438	8.6893	3.7322	6.6670		4.9613		4.2586	63.5456		1	
	S	160.744	83.028	130.696	91.437	69.992	65.767	132.948	89.847	128.357	78.715	139.290	101.974			

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

**NTT IndyCar Series** 

Round 1



**Report: Section Data Report** March 10, 2019 **Session: Race** 

n Dat	ta fo	r Car 98	- Andret	ti, Marco												
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 F
20	Т	3.0134	6.5869	7.3499	5.6322	10.3932	4.6518	10.1500	7.1518	7.0587	10.4693	5.0369	77.4941			
20	S	155.442	80.532	119.575	80.261	58.517	52.765	87.326	64.637	90.217	68.577	117.767	83.619			
	Т	4.5608	7.8086	10.9106	6.5312	13.1359	5.2637	12.8164	8.6888	8.3672	11.2780	8.4077	97.7689			
21	S	102.703	67.932	80.551	69.213	46.299	46.632	69.159	53.203	76.109	63.660	70.552	66.279			
	Т	7.2149	8.5968	13.9419	8.8986	12.3629	4.5101	10.3477	7.2303	8.0987	12.0124	8.3145	101.5288			
22	S	64.922	61.704	63.038	50.800	49.194	54.423	85.658	63.935	78.632	59.768	71.343	63.824			
	Т	6.7502	7.5930	14.3443	7.8499	10.4903	4.6611	9.9487	7.9376	9.3344	10.1353	4.2182	93.2630			
23	S	69.392	69.861	61.269	57.586	57.976	52.660	89.093	58.238	68.223	70.837	140.624	69.481			
	Т	3.1079	6.8755	7.0763	5.2574	9.1994	3.9035	6.7825	5.5931	5.0623	9.3523	4.1806	66.3908			
24	S	150.716	77.151	124.198	85.983	66.111	62.881	130.684	82.651		•	141.889	97.604			
<u> </u>	Т	2.9206	6.7054	6.8551	5.0613	8.8658		6.6794					64.8379			
25	S	160.381	79.109	128.206	89.314	68.599	63.292	132.701	85.268			140.654	99.942			
	Т	2.9468	6.5824	6.8896	5.0825	8.9037	4.0359	6.9227	6.0533		11.1810	7.6803	72.4784		1	
26	S	158.955	80.587	127.564	88.942	68.307	60.818	128.037	76.367		64.212	77.234	89.406			
1	Т	6.0822	7.5192	9.8821	6.8185	15.7526	6.9524	13.2991	9.6698		11.8044	8.4878	105.5301		1	
27	S	77,013	70.547	88.935	66.297	38.608	35.305	66.648	47.806	68,756	60.821	69.886	61.404			
	Т	7.6231	8.7620	12.8471	7.3436	18.7384	9.0467	20.4960	9.8226		11.2675	7.5085	124.1885			
28	S	61,446	60.540	68,409	61.556	32,456	27.132	43.246				79.001	52.179			
1	Т	7.0563	8.5145	12.0852	6.7648	11.4846	5.0610	12.6974				8.5408	101.3925			
29	S	66.382	62.300	72.722	66,823	52.956	48.499	69.807	53.939		62.302	69.453	63.910		1	
	Т	8,6239	8.0008	10.5980	7.2137	10.8855	5.0885	10.9938	8,2810				104.8984	33.5461		9:
30	S	54.315	66.300	82.927	62.665	55.871	48.237	80.624			i		61.774	31.818		(
	Т			9.6933	6.6464	10.5830	4.5019	10.7065	8.5816		10.9033	6.9108	103.8509		82.5070	
31	S			90.667	68.014	57.468	54.522	82.787	53.868			85.834	62.397		69.920	
	Т	6.7823	11.7848	12.5876	7.6904	10.2861	4.2546	8.0817	6.6472			9.9927	96.6592			
32	S	69.063	45.012	69.820	58.780	59.127	57.692	109.675	69.544			59.362	67.040			1
	T	5.6854	7.6915	8.9791	6.8486	9.7926	4.4380	14.7362	7.5107			11.2742	101.5088			
33	S	82.388	68.966	97.879	66.006	62.106	55.307	60.149				52.614	63.837			1
	Т	6.9095	7.9808	15.7354	7.1642	9.9238	4.2572	16.8538	7.0933		10.8521	4.2258	98.9219			1
34	S	67.792	66.466	55.853	63.098	61.285	57.656	52.591	65.170			140.371	65.506		İ	
	Т	3.2167	7.2755	7.7174	5.2783	9.0913	3.9350	-				4.0941	67.5162		İ	
35	S	145.618	72.910	113.881	85.642		62.377	129.965	81.721			144.887	95.977			
	Т	2.9229	6.6038	7.0108	5.1880	9.0194	3.8339	6.6246				4.0770	64.9771			
36	S	160.255	80.326	125.359		67.430	64.022	133.799				145.495	99.727			
	Ŧ	2.9851	6.6565	6.9171	5.0928	8.8832	3.8378	6.6517	5.2529	·	+		64.5693			
37	S	156.916	79.690	127.057	88.762		63.957	133.254		<del></del>	1	141.801	100.357		1	
	_	130.510	75.030	127.037	00.702	00.101	05.557	133,237	00.003	127.710	70.003	111.001	100.337			

38

2.9613

158.177

6.5659

6.9497

126.461

5.0387

89.715

8.8437

68.770

3.8247

64.176

5.3423

86.531

4.9940

127.517

9.0740

4.1700

142.250

64.4009

100.620

6.6366

133.557

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>	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	2.9704	6.5378	6.8423	5.0242	8.7393	3.7654	6.6522	5.2092	5.0003	8.9757	4.1888	63.9056			
39	S	157.692	81.137	128.446	89.974	69.592	-	133.244		127.356	1	141.611	101.400			
40	Т	2.9496	6.4009	6.8268	5.0569	8.7246	3.7901	6.6532	5.1825	4.9935	9.1248	4.2169	63.9198			
40	S	158.804	82.872	128.737	89.392	69.709	64.762	133.224	89.199	127.529	78.682	140.668	101.377			
44	Т	2.9544	6.3644	6.8164	4.9595	8.6647		6.6992		4.9884		4.2398	63.6726			1
41	S	158.546	83.347	128.934	91.147	70.191		132.309		127.660		139.908	101.771			
	Т	2.9573	6.3203	6.7509	4.9254	8.6045				4.9808		4.2243	63.3505			
42	S	158.391	83.929	130.185	91.778	70.682				127.855		140.421	102.288			
	Т	2.9421	6.3363	6.7994	4.9619	8.5760	•	6.7111	5.1091	4.9796		4.2260	63.2747			
43	S	159.209	83.717	129.256	91.103	70.917	•	132.074	•	127.885		140.365	102.411			
	Т	2.9794	6.3434	6.7243	4.9400	8.5333	+		5.1802			4.2338	63.2503			
44	S	157.216	83.623	130.700	91.507	71.272		133.364			80.072	140.106	102.450			
	Т	2.9537	6.3511	6.8382	4.9626	8.6927					9.0343	4.2276	63.5774			1
45	S	158.584	83.522	128.523	91.090	69.965			+	127.082	79.470	140.312	101.923			$\top$
46	Т	2.9458	6.3529	6.8146	4.9821	8.6762	+	+	5.1332	4.9728			63.5076			$\top$
46	S	159.009	83.498	128.968	90.734	70.098	1		1			140.265	102.035			1
	Т	2.9184	6.2952	6.8053	4.9317	8.6492		6.6840	1	1	8.9628	4.2437	63.3606			
47	S	160.502	84.263	129.144	91.661	70.317	65.924			127.285	80.104	139.779	102.272			
40	Т	2.9432	6.2995	6.7799	4.8880	8.7043	•	6.7026				4.2234	63.3793			1
48	S	159.150	84.206	129.628	92.481	69.871					80.476	140.451	102.242			1
	Т	2.9591	6.3534	6.8585	4.8939	8.6178					9.0533	4.2385	63.3288			
49	S	158.294	83.491	128.142	92.369	70.573						139.951	102.323			
	Т	2.9554	6.3503	6.7346	4.7468	8.5365						4.2792	63.0687			
50	S	158.493	83.532	130.500	95.232	71.245	65.883	133.288	91.340		79.066	138.620	102.745			1
	Т	2.9763	6.3681	6.7324	4.8685	8.5932	•		5.1384	4.9708		4.2127	63.2579			1
51	S	157.380	83.299	130.542	92.851	70.775	+	132.876	+	128.112		140.808	102.438			
	Т	2.9149	6.2908	6.7608	4.8291	8.6336				4.9607		4.2237	62.9848			
52	S	160.695	84.322	129.994	93.609	70.444		134.178		128.373		140.441	102.882			
	Т	2.9171	6.3515	6.7059	4.8727	8.6693		+	5.1250	4.9673	9.0355	4.2233	63.2381			
53	S	160.574	83.516	131.058	92.771	70.154	•	133.736	90.200	128.202	79.459	140.455	102.470			
	Т	2.9082	6.2850	6.6651	4.7484	8.6020			5.0380	4.9197		4.2162	62.8013			
54	S	161.065	84.400	131.861	95.200	70.702				129.442	1	140.691	103.183			
	Т	2.9135	6.2920	6.7496	4.8993	8.6350	3.7614		5.1775			4.2100	63.3988			
55	S	160.772	84.306	130.210	92.267	70.432				127.537		140.898	102.210			1
	Т	2.9184	6.3511	6.7591	4.8776	8.6579						4.2064	63.1903		1	1
56	S	160.502	83.522	130.027	92.678	70.246			1			141.019	102.547			
	Т	2.9539	6.3798	6.7670	4.8682	8.6803	-			4.9918		4.2181	63.2974			
57	S	158.573	83.146	129.875	92.857	70.065		134.710	+			140.628	102.374			$\neg$

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/S <sup>S</sup>		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
F0	Т	2.9175	6.3284	6.7037	4.8182	8.6065	3.8128	6.6688	5.1698	4.9526	9.0409	4.2164	63.2356		Ì	Ì
58	S	160.552	83.821	131.101	93.820	70.665	64.376	132.912	89.418	128.583	79.412	140.684	102.474			
F0	Т	2.9300	6.3097	6.7054	4.9287	8.6623	3.6993	6.6000	5.1355	4.9118	9.1458	4.2567	63.2852			
59	S	159.867	84.070	131.068	91.717	70.210	66.352	134.298	90.015	129.651	78.501	139.353	102.394			
60	Т	2.9402	6.3335	6.7697	4.8341	8.7555	3.7563	6.6445	5.1897	5.0172	9.1000	4.1330	63.4737			
60	S	159.312	83.754	129.823	93.512	69.463	65.345	133.398	89.075	126.927	78.896	143.523	102.090			
61	Т	2.9027	6.2975	6.7138	4.7129	8.6982	3.7537	6.6448	5.2085	4.9327			72.2336	32.9292		60.1403
61	S	161.370	84.233	130.904	95.917	69.920	65.390	133.392	88.754	129.101			89.709	32.415		97.885
62	Т			6.5987	5.3371	8.9631	3.8226	6.7260	5.2453	5.0282	9.0402	4.2722	79.6307		58.7948	
02	S			133.187	84.699	67.854	64.211	131.782	88.131	126.649	79.418	138.847	81.376		98.119	
63	Т	2.9545	6.1937	6.8457	4.7758	8.5818		6.7631	5.2803	5.0339		4.2536	63.4799			
	S	158.541	85.644	128.382	94.653	70.869		131.059	87.547	126.506	79.623	139.454	102.080			
64	Т	2.9383	6.2119	6.7351	4.8651	8.6948	<del>•                                      </del>	6.6818	5.1018		+	4.2528	63.2356	•		
	S	159.415	85.393	130.490	92.916	69.948	65.395	132.653	90.610		79.933	139.480	102.474			
65	ᄑ	2.9254	6.1633	6.7509	4.9036	8.6280	3.7309	6.6807	5.1219		8.9222	4.2290	63.0320			
	S	160.118	86.067	130.185	92.186	70.489	-	132.675	90.254	1		140.265	102.805			
66	T	2.9287	6.1884	6.7446	4.8250	8.6815		6.6711	5.1831	4.9624		4.2557	63.2927			
	S	159.938	85.718	130.306	93.688	70.055		132.866	89.188			139.385	102.381		Į	
67	T	2.9199	6.2142	6.6849	4.8451	8.5420		6.6572	5.1876			4.2259	63.1196			
	S	160.420	85.362	131.470	93.300	71.199		133.144	89.111	126.313		140.368	102.662		ļ	
68	T	2.9272	6.3435	6.7983	4.8883	8.8807		6.6823	5.1614			4.2231	63.6311			
	S	160.020	83.622	129.277	92.475	68.484		132.643	89.563	127.708		140.461	101.837			
69	I	2.9271	6.3013	6.7985	4.9253	8.7413		6.7185	5.2800	5.0381	9.2394	4.2704	64.0387			
	S	160.025	84.182	129.273	91.780	69.576	•	131.929		126.400	•	138.905	101.189		ļ	
70	I	2.9188	6.2572	6.7636	4.9756	8.7815	<del></del>	6.7063	5.2259		<del></del>	4.2205	63.6673			
	S	160.480	84.775	129.940	90.852	69.257		132.169	88.458	128.055		140.548	101.779			
71	I	2.9318	6.2555	6.7374	4.9329	8.7456		6.6478	5.1510			4.2313	63.2896			
	S	159.768	84.798	130.446	91.639	69.541	<del>•                                      </del>	133.332	89.744			140.189	102.386			
72	I	2.8963	6.2767	6.7115	4.8614	8.6310		6.6670	5.1288	•	+	4.2224	63.0928		<b>_</b>	
	S	161.727	84.512	130.949	92.987	70.465	1	132.948	90.133	128.083	+	140.485	102.706		ļ	
73	ᄑ	2.8991	6.3001	6.7359	4.9160	8.6119		6.6415	5.1129			4.2201	63.1808		1	
	S	161.571	84.198	130.475	91.954	70.621		133.458	90.413	127.586		140.561	102.563			
74	Ţ	2.9126	6.2849	6.7412	4.8684	8.7893		6.6560	5.1819			4.2228	63.4451			
	S	160.822	84.401	130.372	92.853	69.196		133.168	89.209	128.107	79.837	140.471	102.136			
75	Ţ	2.8951	6.2813	6.7588	4.8803	8.7042	1	6.6087	5.1616			4.1999	63.2728			-
	S	161.794	84.450	130.032	92.627	69.872		134.121	89.560			141.237	102.414			
76	Ţ	2.9246	6.2948	6.7027	4.8782	8.6285		6.6514	5.3452			4.1269	63.4462			
	S	160.162	84.269	131.121	92.666	70.485	63.058	133.260	86.484	127.252	79.799	143.735	102.134		1	

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



Lap	T/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
77	Т	2.8393	6.1627	6.7061	4.7595	8.5389	3.7365	6.5726	5.1454	4.9463	8.8796	4.1689	62.4558			
	S	164.973	86.075	131.054	94.978	71.225	65.691	134.857	89.842	128.746	80.854	142.287	103.753			
70	Т	2.8947	6.1853	6.6521	4.7518	8.6643	3.8065	6.4891	5.1796	4.8948			71.6536	32.3225	5	59.5696
78	S	161.816	85.761	132.118	95.131	70.194	64.483	136.593	89.249	130.101			90.435	33.023	3	98.823
79	Т			6.6886	5.2617	8.9669	3.8277	6.7181	5.4445	5.0691	9.0548	4.1839	79.2685		59.030	)
/9	S			131.397	85.912	67.825	64.126	131.937	84.906	125.627	79.290	141.777	81.747		97.72	3
80	Т	2.9845	6.3693	6.7756	4.8612	8.7989	3.8014	6.6723	5.3226	5.0174	9.1052	4.2470	63.9554			
	S	156.947	83.283	129.710	92.991	69.120	64.570	132.842	86.851	126.922	78.851	139.671	101.321			
01	Т	2.9607	6.4190	6.8419	4.9108	8.8029	3.7602	6.6384	5.2558	5.0190	8.9994	4.2380	63.8461			
81	S	158.209	82.638	128.453	92.051	69.089	65.277	133.521	87.955	126.881	79.778	139.967	101.494			
82	Т	2.9542	6.3756	6.8489	4.9896	8.7000	3.7394	6.6605	5.2120	5.0095	9.0663	4.2429	63.7989			
82	S	158.557	83.201	128.322	90.598	69.906	65.640	133.078	88.694	127.122	79.189	139.806	101.569			
83	Т	2.9912	6.4155	6.7922	4.9633	8.6938	3.8448	6.6313	5.3103	5.0114	8.9479	4.2393	63.8410			
63	S	156.596	82.683	129.393	91.078	69.956	63.841	133.664	87.052	127.074	80.237	139.924	101.502			
84	Т	2.9523	6.3110	6.7598	4.9077	8.7026	3.8217	6.6506	5.1831	4.9937	9.1291	4.2578	63.6694			
04	S	158.659	84.052	130.013	92.109	69.885	64.227	133.276	89.188	127.524	78.645	139.317	101.776			
85	Т	2.9893	6.4027	6.7013	4.9143	8.7576	3.8001	6.6276	5.2003	4.9883	9.0652	4.2242	63.6709			
85	S	156.695	82.849	131.148	91.986	69.446	64.592	133.738	88.893	127.662	79.199	140.425	101.773			
86	Т	2.9140	6.2519	6.6776	4.9432	8.6636		6.5971	5.2943	4.9819		4.2160	63.1435			
	S	160.744	84.847	131.614	91.448	70.200	66.207	134.357	87.315	127.826		140.698	102.623			
87	Т	2.9378	6.3449	6.7622	4.9150	8.7026		6.5810	5.1031	4.9425		4.2261	63.2093			
67	S	159.442	83.603	129.967	91.973	69.885	66.335	134.685	90.587	128.845	79.827	140.362	102.517			
88	Т	2.9145	6.2567	6.7576	4.8352	8.6559	3.8083	6.6937	5.0883	4.9392		4.2257	63.1667			
	S	160.717	84.782	130.056	93.491	70.262	64.453	132.418	90.850	128.931	79.847	140.375	102.586			
89	T	2.9091	6.2843	6.7721	4.8932	8.6298	3.8023	6.6184	5.2080	4.9371	9.0445	4.2457	63.3445			
	S	161.015	84.409	129.777	92.382	70.475	64.554	133.924	88.762	128.986		139.714	102.298			
90	Т	2.9165	6.2556	6.7158	4.8477	8.6469	3.7901	6.6182	5.1254			4.2201	63.1292			
	S	160.607	84.797	130.865	93.249	70.335	64.762	133.928	90.193	128.924	+	140.561	102.647			
91	ᄪ	2.9361	6.3693	6.8236	4.9951	8.8035	3.8373	6.6347	5.2601	5.0537	9.0605	4.2373	64.0112			ļ
	S	159.534	83.283	128.798	90.498	69.084	63.965	133.595	87.883	126.010		139.991	101.232			<u> </u>
92	Т	2.9834	6.3599	6.8783	4.9556	8.6851	3.7675	6.6181	5.4778	1		4.1390	63.9554			<u> </u>
	S	157.005	83.406	127.773	91.219	70.026		133.930	84.390	126.058		143.315	101.321			<u> </u>
93	Т	2.9586	6.3895	6.7725	4.8796	8.6700		6.6281	5.3259		9.0355	4.2348	63.6134		ļ	<u> </u>
<u> </u>	S	158.321	83.020	129.769	92.640	70.148	65.416	133.728	86.797	128.218		140.073	101.865			
94	T	2.9841	6.4209	6.8427	4.9444	9.0078		6.6504	5.7510			4.1744	65.4408		ļ	
<u> </u>	S	156.968	82.614	128.438	91.426	67.517	64.176	133.280	80.381	116.974		142.100	99.021		ļ	
95	I	2.9739	6.4028	6.8540	5.0491	8.7646		6.6526	5.2555			4.2511	64.0934			
	S	157.507	82.847	128.226	89.530	69.391	65.163	133.236	87.960	127.632	78.607	139.536	101.102			

**Track:** St Petersburg Street Circuit

Round 1
1.8 mile(s)

O NTT INDYCAR SERIES

**Report:** Section Data Report

Race

**Session:** 

NTT IndyCar Series
March 10, 2019



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	.ap	PI to PO	PO to SF	SF to PI
96	Т	2.9217	6.2640	6.6739	4.8881	8.6726	3.7657	6.6427	5.1850	4.9032	9.0157	4.2254	63.1580			
	S	160.321	84.683	131.687	92.479	70.127	65.182	133.434	89.156	129.878	79.634	140.385	102.600			
97	Т	2.9379	6.2652	6.7130	5.0457	8.6315	3.7616	6.5955	5.2815	4.9441	9.0023	4.2364	63.4147			
	S	159.437	84.667	130.920	89.590	70.461	65.253	134.389	87.527	128.804	79.752	140.020	102.185			
98	Т	2.9435	6.3577	6.7249	4.9275	8.6644	3.7769	6.6331	5.2394	4.9625	9.0721	4.2411	63.5431			
	S	159.133	83.435	130.688	91.739	70.193	64.988	133.627	88.230	128.326	79.139	139.865	101.978			
99	Т	2.9684	6.3928	6.8016	4.9687	8.7560	3.8230	6.6738	5.2800	5.0267	9.0985	4.1441	63.9336			
99	S	157.799	82.977	129.214	90.979	69.459	64.205	132.812	87.552	126.687	78.909	143.139	101.355			
100	Т	2.8916	6.3563	6.7381	4.9658	8.8484	3.8046	6.5903	5.3244	4.9779	9.0487	4.2735	63.8196			
	S	161.990	83.453	130.432	91.032	68.734	64.515	134.495	86.822	127.929	79.343	138.805	101.536			
101	Т	2.9674	6.8172	7.3932	4.9985	8.7722	3.8183	6.9053	6.0663	5.1452	9.1114	4.2201	66.2151			
	S	157.852	77.811	118.875	90.436	69.331	64.284	128.360	76.203	123.769	78.797	140.561	97.863			
102	Т	2.9299	6.4720	6.9407	5.1179	8.8211	3.8254	6.6484	5.2236	4.9731	9.0729	4.2220	64.2470			
	S	159.872	81.961	126.625	88.326	68.946	64.164	133.320	88.497	128.053	79.132	140.498	100.861			
103	Т	2.9897	6.4805	6.8375	5.0525	8.9480	3.7254	6.6521	5.5906	5.0151	9.1915	4.2171	64.7000			
	S	156.674	81.854	128.536	89.470	67.968	65.887	133.246	82.687	126.980	78.111	140.661	100.155			
104	Т	2.9527	6.3788	6.8393	4.8840	8.7315	3.8244	6.6518	5.3052	4.9544	9.1488	4.2288	63.8997			
	S	158.638	83.159	128.502	92.556	69.654	64.181	133.252	87.136	128.536	78.475	140.272	101.409			
105	I	2.9509	6.4400	6.7244	4.9681	8.7545	3.7565	6.6149	5.2118	4.9651	9.0035	4.1702	63.5599			
103	S	158.734	82.369	130.698	90.990	69.471	65.341	133.995	88.697	128.259	79.742	142.243	101.951			
106	T	2.9334	6.3215	6.8011	4.9030	8.6977	3.7460				9.0621	4.1845	63.4532			
	S	159.681	83.913	129.224	92.198	69.924	65.524	134.728			79.226	141.757	102.123			
107	T	2.9147	6.3193	6.8670	4.9054	8.6988	3.7692			<del></del>	8.9433	4.1211	63.4685			$\bot$
	S	160.706	83.942	127.984	92.153	69.916	65.121	133.509	<del></del>	<del>•</del>	80.278	143.938	102.098	<u> </u>		
108	T	2.9911	6.3824	6.7744	5.0244	8.6840	3.7303	1	<del>-</del>	1	9.0170	4.1887	63.5786	<u> </u>		
	S	156.601	83.112	129.733	89.970	70.035	65.800	135.981	86.885	1	79.622	141.615	101.921			$\bot$
109	Т	2.9394	6.3439	6.6744	4.9080	8.7455	4.1514				9.2513	4.1396	64.2007			
	S	159.355	83.616		92.104	69.542	59.126	132.273	84.827	130.053	77.606	143.294	100.933			
110	T	3.7121	8.2011	9.9521	6.7490	12.5732	5.3417			<u> </u>						
	S	126.184	64.681	88.309	66.980	48.371	45.951			1				l		

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



**Section Data Report Report:** 

**Session: Race**  **NTT IndyCar Series** March 10, 2019



#### **Section Data for Car**

#### **Report Support Information**

Section 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
Т	Section Time Data
S	Section Speed Data

