Track: Pocono Raceway 2.5 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

August 18, 2019



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

Li	ар	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PO to SF
		Т	4.7152	4.5414	4.9728	4.6055	4.2924	4.9816	12.2717	10.7523	9.3482	9.6192	3.8533	97.9520	116.2930
		S	165.133	186.917	173.581	187.128	206.020	176.285	69.950	82.054	90.805	88.176	123.861	91.882	71.557

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

Section Data for Car 12 - Power, Will

Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6372	4.4296	4.9164	4.5445	4.2690	4.0799	4.3336	5.4407	6.3104	6.6831	4.0181	53.6625		116.0475	
1	S	167.911	191.634	175.572	189.640	207.149	215.246	198.082	162.162	134.518	126.914	118.781	167.715		71.708	
	Т	7.4670	8.0519	8.8762	8.8429	11.4705			12.9450	12.3926	11.4580	5.9172	124.5581			
2	S	104.277	105.424	97.247	97.459	77.095			68.155	68.498	74.025	80.659	72.255			
	Т	9.9582	10.1537	9.9289	9.1141	10.6091			12.4027	10.0066			128.6051	2795.2654		120.4923
3	S	78.190	83.601	86.936	94.559	83.355			71.136	84.830			69.982	0.341		72.922
_	Т			13.4051	14.3023	14.9647	14.7997	14.2269	13.8001	13.7423			2917.9436	25.6251		
4	S			64.392	60.257	59.094	59.338	60.337	63.932	61.770			3.084	37.197	1	
	Т			10.9848	11.2168	11.0807	10.9780	9.8489	10.3194	9.9525	9.1201	5.1161	120.7253		99.9277	
5	S			78.580	76.833	79.807	79.995	87.158	85.497	85.291	93.001	93.288	74.549		83.276	
	Т	9.0739	9.8884	9.6703	9.3927	8.9736	8.5098	7.2189	7.7593	7.9174	8.4896	6.1328	93.0267			
6	S	85.811	85.844	89.261	91.754	98.547	103.197	118.911	113.705	107.215	99.908	77.823	96.746			
7	Т	9.9864	8.6579	7.4323	5.6615	7.3919	7.9516	7.9711	10.2012	7.9085	7.5041	4.5246	85.1911			
	S	77.970	98.045	116.139	152.224	119.633	110.441	107.690	86.487	107.336	113.029	105.484	105.645			
8	Т	8.6753	9.8844	9.1906	9.8230	10.5520	7.2270	7.6324	9.9796	8.9554	5.4025	2.6334	89.9556			
°	S	89.753	85.879	93.920	87.735	83.806	121.514	112.469	88.408	94.788	156.998	181.238	100.049			
9	Т	3.8637	4.0971	4.9484	4.5723	4.2042	4.5510	4.7877	4.4842	4.3800	4.2868	2.2308	46.4062			
9	S	201.526	207.186	174.437	188.487	210.342	192.965	179.295	196.751	193.804	197.859	213.947	193.940			
10	Т	3.5507	3.8143	4.3697	4.3992	4.1631	3.9928	4.1403	4.1760	4.1343	4.1728	2.2216	43.1348			
10	S	219.291	222.548	197.538	195.903	212.418	219.941	207.330	211.272	205.322	203.264	214.833	208.648			
11	Т	3.4968	3.8550	4.3987	4.3159	4.1132	3.9609	4.0952	4.1116	4.1866	4.2987	2.2645	43.0971			
	S	222.671	220.198	196.236	199.684	214.995	221.713	209.613	214.581	202.757	197.311	210.763	208.831			
12	Т	3.5723	3.8503	4.4381	4.3291	4.1373	3.9742	4.0821	4.0945	4.2497	4.3220	2.2567	43.3063			
12	S	217.965	220.467	194.494	199.076	213.743	220.971	210.286	215.478	199.747	196.248	211.491	207.822			
13	Т	3.5268	3.8744	4.5265	4.3867	4.1371	4.0205	4.1269	4.1527	4.2334	4.2148	2.2562	43.4560			
13	S	220.777	219.096	190.695	196.462	213.753	218.426	208.003	212.458	200.516	201.239	211.538	207.106			
14	Т	3.5682	3.8662	4.3487	4.2739	4.1291				4.3032	4.3529					
	S	218.215	219.560	198.492	201.647	214.167		212.520		197.263	194.854	208.062	208.047			
15	Т	3.6038	3.8981	4.3595	4.2955	4.1350			4.1081	4.3669	•	2.2979				
	S	216.060	217.763	198.000	200.633	213.862	220.566	214.008	214.764	194.386	195.222	207.700	207.363			
16	Т	3.6136	3.8766	4.3796	4.2991	4.1244			4.0880	4.2954	4.2868		-			
	S	215.474	218.971	197.091	200.465	214.411	221.322	213.370		197.622	197.859		208.302			
17	Т	3.5357	3.8745	4.4868	4.4177	4.1635				4.3518					ļ	
	S	220.221	219.090	192.383	195.083	212.398			218.823	195.060	193.977	208.452	207.089		ļ	
18	T	3.6053	3.8901	4.4296	4.3493	4.1959				4.3421	4.3183					
	S	215.970	218.211	194.867	198.151	210.758		214.078		195.496		208.571	206.548		ļ	
19	Т	3.6078	3.8628	4.4144	4.3507	4.1632				4.2955						
	S	215.820	219.753	195.538	198.087	212.413	219.129	214.656	216.951	197.617	196.498	209.753	207.566			

2.5 mile(s) Track: **Pocono Raceway**

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



Section Data for Car 12 - Power, Will T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 4.4433 43.5029 3.5746 3.8521 4.3561 4.1567 3.9867 4.1156 4.1274 4.3050 4.3144 2.2710 20 S 217.82 220.364 194.266 197.842 212.745 220.278 208.574 213.760 197.181 196.593 210.160 206.883 Т 3.5814 3.9075 4.4635 4.4333 4.2381 4.0651 4.0081 4.0945 4.3132 4.3123 2.2900 43.7070 21 S 217.411 217.240 193.387 194.397 208.659 216.030 214.169 215.478 196.806 196.689 208.416 205.91 Т 3.6130 3.9025 4.3759 4.3315 4.1967 4.0316 3.9794 4.0655 4.2875 4.3601 2.3062 43.4499 22 S 215.510 217.518 197.258 198.965 210.718 217.825 215.713 217.01! 197.986 194.533 206.952 207.13! Т 3.6271 3.8745 4.3606 4.3792 4.2078 4.0272 3.9599 4.0423 4.3017 4.3737 2.3054 43.4594 23 S 197.950 218.260 193.928 214.672 219.090 196.798 210.162 218.063 216.77! 197.332 207.024 207.090 Т 4.3324 4.0320 3.6276 3.8874 4.3725 4.1903 3.9637 4.0585 4.2780 4.3160 2.2916 43.3500 24 S 214.642 218.363 211.039 217.803 216.568 217.389 198.425 197,412 198.924 196.520 208.271 207.612 Т 3.8683 4.3486 4.3920 4.2100 4.0452 3.9732 4.0730 4.2612 4.3156 43.3854 3.6126 2.2857 25 S 215.534 219.441 198.496 196.225 210.052 217.092 216.050 216.615 199.208 196.539 208.808 207.443 Т 3.6070 3.8690 4.3702 4.3297 4.1692 4.0298 3.9660 4.0699 4.2822 4.3581 2.2950 43.3461 26 S 215.868 219,401 197.515 199.048 212.107 217.922 216.442 216.780 198.231 194.622 207.962 207.631 Т 3.6105 3.8843 4.3673 4.3051 4.1021 3.9538 4.1752 4.2015 4.1490 4.1792 2.2426 43.1706 27 S 215.659 218.537 197.647 200.185 215.577 222.111 205.597 209.990 204.595 202.953 212.821 208.475 Т 4.1401 3.5811 3.8164 4.2562 4.3219 3.9951 4.0010 4.0979 4.3478 4.3293 2.2720 43.1588 28 S 222.425 202.806 199.407 214.549 215.299 195.240 195.917 217.429 213.598 219.815 210.067 208.532 Т 3.5637 3.8803 4.4643 4.4083 4.2003 4.1254 4.1250 4.2453 4.3380 4.3655 2.3043 44.0204 29 S 193.352 195.499 194.292 218.491 218.762 210.537 212.872 207.823 195.681 207.123 204.45 Т 3.6407 3.8732 4.2206 4.2905 4.1703 4.0514 3.9707 4.0706 4.0170 4.1194 2.2338 42.6582 30 S 212.051 213.870 219.163 204.516 200.867 216.760 216.186 216.743 211.318 205.899 213.660 210.979 Т 3.5646 3.8249 4.1966 4.2523 4.1362 4.0266 3.9706 4.0675 4.1074 4.1952 2.2526 42.5945 31 S 218.436 221.931 205.686 202.671 213.800 218.095 216.191 216.908 206.667 202.179 211.876 211.29! Т 4.0053 4.3239 3.5595 3.8187 4.3370 4.3788 4.1743 4.0539 4.0863 4.3600 2.2985 43.3962 32 S 218.749 222.291 199.027 196.816 211.848 219.255 211.749 215.910 196.319 194.537 207.645 207.391 Т 4.2244 2.2721 3.6219 3.8894 4.3933 4.4009 4.2114 4.0769 4.0167 4.0811 4.2568 43.4449 33 S 214.980 196.477 209.982 200.943 199.253 218.251 195.828 215.404 213.710 216.18! 210.058 207.159 Т 3.5756 3.8417 4.3600 4.2995 4.0915 3.9409 4.0931 4.1108 4.2192 4.2620 2.2709 43.0652 34 S 217.764 220.960 197.977 200.446 216.135 222.838 209.721 214.623 201.191 199.010 210.169 208.98 3.5853 Т 3.8416 4.3477 4.2640 4.0946 3.9421 4.1046 4.1372 4.1632 4.1842 2.2637 42.9282 35 S 217.175 220.966 202.115 215.972 209.133 213.25 203.897 202.711 198.538 222.770 210.837 209.652 Т 3.5853 3.8483 4.2435 4.3167 4.1729 4.0355 3.9476 4.0413 4.0749 4.1744 2.2524 42.6928 36 S 217.175 220.581 203.413 199.647 211.919 217.614 217.451 218.314 208.315 203.187 211.895 210.808 Т 3.5777 3.8544 4.3734 4.3404 4.1387 4.0345 4.0221 4.0830 4.0537 4.2099 2.2598 42.9476 **37** S 220.232 197.37⁻ 198.557 213.671 217.668 213.423 216.084 209.405 201.473 211.201 209.558 217.636

3.5797

217.514

3.8273

221.792

4.2602

202.615

4.3574

197.783

4.1679

212.174

4.0129

218.840

Т

38

4.0519

217.743

4.1634

203.887

4.2383

200.123

2.2614

211.052

42.8760

209.908

3.9556

217.011

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 12 - Power, Will T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI 4.6784 Т 43.6882 3.5742 3.8758 4.5560 4.2840 4.0907 3.9689 4.0488 4.0480 4.2849 2.2785 39 S 217.849 219.016 184.50 189.161 206.423 214.678 216.284 217.910 209.700 197.947 209.468 206.00! Т 3.5935 3.8443 4.2457 4.2773 4.1762 4.0184 3.9567 4.0635 4.3461 48.7404 26.6955 44.6994 40 S 216.679 220.811 203.307 201.486 211.752 218.540 216.951 217.121 195.316 184.652 196.571 35.706 Т 12.1620 10.5351 9.9938 9.0778 9.2284 9.2479 4.8415 116.5352 93.8807 11.2722 8.6484 41 S 70.974 76.455 83.940 87.873 94.56 95.604 98.153 91.716 98.580 77.230 88.640 Т 8.1577 8.5465 9.8319 9.3179 9.2828 10.6783 8.4346 9.1367 8.9021 8.9877 5.6362 96.9124 42 S 95,448 99.323 87.794 92,491 95.264 82.240 101.772 96.564 95.35! 94.371 84.680 92.86 Т 8.4076 9.0585 9.3876 8.5264 7.8848 9.0715 9.9024 9.2826 8.9710 9.7566 5.0681 95.3171 43 S 92.611 86.934 93.709 91.949 101.076 112,155 96.807 86.687 95.046 94.623 94,172 94.42 Т 7.9680 8.5677 9.3404 8.8856 9.7537 9.4715 9.3300 8.5150 8.7827 8.6869 4.5701 93.8716 44 S 97.720 99.077 101.372 98.12 94.677 98.832 98.817 90.45 89.623 90.909 104.434 95.87 Т 7.8529 8.9442 8.6757 9.0135 9.2616 8.9243 8.5094 8.8985 8.7916 9.3848 5.5780 93.834 45 S 99.153 94.907 99,494 95.614 95.482 98.403 100.878 99.148 96.554 90.378 85.563 95.91 Т 6.0028 10.3936 7.6834 6.2544 11.3304 8.3109 6.5200 10.0159 10.4085 6.1061 2.7124 85.7384 46 S 93.689 141.411 132.390 82.918 115.095 140.410 85.705 84.76 74.919 138.907 175.960 104.970 Т 4.0382 4.0974 4.0896 4.3017 4.2690 4.2130 4.2561 4.0634 3.9339 4.0370 2.2048 43.5041 47 S 192.818 207.566 200.661 206.335 215.325 210.102 216.470 201.878 209.902 211.254 215.782 206.87 Т 3.5187 3.7587 4.1832 4.2483 4.1602 4.0483 3.9879 4.0940 3.9581 4.0441 2.2265 42.2280 48 S 206.345 202.862 215.25 215.504 209.733 221.285 225.840 212.566 216.926 214.462 214.360 213.129 Т 3.5965 3.9149 4.1571 4.2344 4.1784 4.0711 4.0034 4.1192 3.9879 4.0762 2.2499 42.5890 49 S 216.498 216.829 207.640 203.528 211.640 215.711 214.420 214.18! 212.860 208.082 212.131 211.32 Т 3.6242 3.9305 4.0993 4.2115 4.1829 4.1021 4.0356 4.1559 4.0267 4.1139 2.2681 42.7507 50 S 214.844 215.968 210.568 204.634 211.413 214.081 212.709 212.294 210.809 206.175 210.428 210.523 Т 4.0396 4.0540 3.9935 3.6501 4.4352 4.2892 4.1846 3.9812 4.0963 4.1450 2.2576 43.1263 51 S 213.319 210.136 194.621 200.927 211.327 216.621 215.616 215.383 212.561 204.628 211.407 208.689 Т 2.2727 3.6055 3.8955 4.2181 4.2438 4.1779 4.0578 3.9781 4.0772 4.0359 4.1566 42.7191 **52** S 215.958 204.638 204.057 217.909 203.077 211.666 216.418 215.784 216.392 210.328 210.003 210.679 Т 3.6155 3.9040 4.2770 4.3094 4.2023 4.0675 3.9884 4.0950 4.0378 4.1683 2.2671 42.9323 53 S 215.361 217.434 201.819 199.986 210.437 215.902 215.226 215.45 210.229 203.484 210.521 209.632 Т 3.6163 3.9000 4.2812 4.2846 4.1903 4.0508 3.9780 4.0907 4.1147 4.1512 2.2596 42.9174 54 S 215.313 217.657 201.621 201.143 211.039 216.792 215.678 206.300 215.789 204.322 211.220 209.70! Т 3.6051 3.8879 4.2395 4.2978 4.1933 4.0546 3.9752 4.0726 4.0871 4.2132 2.2863 42.9126 55 S 215.982 218.335 203.605 200.525 210.888 216.589 215.941 216.636 207.693 201.315 208.753 209.729 Т 3.6347 3.9083 4.2474 4.2749 4.1830 4.0634 3.9799 4.0786 4.1052 4.1747 2.2700 42.9201 **56**

214.223

215.200

3.6182

217.195

3.8951

217.931

203.226

203.811

4.2352

201.600

4.3260

199.218

211.408

210.733

4.1964

S

Т

57

216.318

4.0719

216.673

203.172

4.1677

203.513

206.778

4.0444

209.692

42.8736

209.919

210.252

2.2702

210.234

215.686

3.9827

215.534

216.120

4.0658

215.992

Round 14

ABC Supply 500 Event: Round 14

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR

Section Data for Car 12 - Power, Will

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.6165	3.8824	4.2240	4.3274	4.1921	4.0543	3.9765	4.0695	4.0083	4.1591	2.2601	42.7702			
58	S	215.301	218.644	204.352	199.154	210.949	216.605	215.871	216.801	211.776	203.934	211.173	210.427			
	Т	3.6032	3.8858	4.2551	4.3097	4.1964	4.0539	3.9678	4.0710	4.0489	4.1741	2.2723	42.8382			
59	S	216.096	218.453	202.858	199.972	210.733	216.626	216.344	216.721	209.653	203.201	210.039	210.093			T
<u> </u>	Т	3.6212	3.9049	4.2764	4.3077	4.1928	4.0544	3.9725	4.0694	4.0550	4.1846	2.2690	42.9079			Т
60	S	215.022	217.384	201.848	200.065	210.914	216.600	216.088	216.807	209.338	202.691	210.345	209.752		Т	Т
C1	Т	3.6142	3.8810	4.2725	4.3516	4.2188	4.0694	3.9815	4.0845	4.0452	4.1851	2.2736	42.9774			
61	S	215.438	218.723	202.032	198.046	209.614	215.801	215.599	216.005	209.845	202.667	209.919	209.412			
62	Т	3.6218	3.8910	4.2394	4.3380	4.2115	4.0645	3.9815	4.0890	4.0074	4.1914	2.2749	42.9104			
02	S	214.986	218.161	203.609	198.667	209.977	216.061	215.599	215.767	211.824	202.362	209.799	209.739			Т
63	Т	3.6220	3.8987	4.3031	4.3279	4.2044	4.0610	3.9803	4.0895	4.0254	4.1760	2.2672	42.9555		Т	Т
63	S	214.974	217.730	200.595	199.131	210.332	216.248	215.664	215.741	210.877	203.109	210.512	209.519			
64	Т	3.6131	3.8906	4.2608	4.2744	4.1692	4.0459	3.9717	4.0859	4.0490	4.2085	2.2837	42.8528			
64	S	215.504	218.183	202.587	201.623	212.107	217.055	216.131	215.931	209.648	201.540	208.991	210.021			
65	Т	3.6395	3.9013	4.2583	4.3566	4.2271	4.0818	3.9964	4.1057	4.0282	4.2350	2.2907	43.1206			
05	S	213.940	217.585	202.706	197.819	209.202	215.146	214.796	214.890	210.730	200.279	208.352	208.717			
66	Т	3.6515	3.8949	4.2665	4.3277	4.2247	4.0816	4.0031	4.1193	4.0588	4.2228	2.2837	43.1346			
00	S	213.237	217.942	202.316	199.140	209.321	215.156	214.436	214.180	209.142	200.858	208.991	208.649			
67	Т	3.6323	3.8838	4.2296	4.3120	4.2024	4.0598	3.9833	4.0884	4.0117	4.1687	2.2622	42.8342			
67	S	214.365	218.565	204.081	199.865	210.432	216.312	215.502	215.799	211.597	203.464	210.977	210.112			
68	Т	3.5920	3.8510	4.2188	4.3466	4.2073	4.0558	3.9719	4.0791	4.0123	4.2113	2.2629	42.8090			
00	S	216.770	220.427	204.604	198.274	210.187	216.525	216.121	216.291	211.565	201.406	210.912	210.236			
69	Т	3.5874	3.8450	4.2118	4.3464	4.2109	4.0540	3.9713	4.0659	4.0344	4.2286	2.2728	42.8285			
09	S	217.048	220.771	204.944	198.283	210.007	216.621	216.153	216.993	210.406	200.582	209.993	210.140			
70	Т	3.5947	3.8402	4.2548	4.3594	4.2013	4.0329	3.9964	4.1532	4.9685	4.7349	2.4170	44.5533			
	S	216.607	221.047	202.872	197.692	210.487	217.754	214.796	212.432	170.849	179.134	197.465	202.005			
71	Т	3.7577	3.9754	4.2882	4.3244	4.1920	4.0445	3.9612	4.2164	4.4087	4.3853	2.3292	43.8830			
/-	S	207.211	213.529	201.292	199.292	210.954	217.130	216.704	209.248	192.543	193.415	204.908	205.091			
72	Т	3.6875	3.9482	4.3999	4.3444	4.1623	4.0440	3.9716	4.0810	3.9553	4.0796	2.2307	42.9045			
/ -	S	211.156	215.000	196.182	198.375	212.459	217.157	216.137	216.190	214.614	207.908	213.956	209.768			
73	Т	3.5721	3.8727	4.1383	4.2710	4.1731		3.9576		-	4.1214	2.2628	42.4025			
	S	217.977	219.192	208.584	201.784	211.909	217.173	216.901	217.614	215.694	205.799	210.921	212.252			
74	Т	3.5909	3.8509	4.1939	4.2754	4.1815	4.2066	5.9938	7.9816	7.4461	6.7653	3.4530	55.9390			
	S	216.836	220.433	205.818	201.576	211.483	208.763	143.216	110.538	114.001	125.372	138.220	160.890			
75	Т	5.2742	6.0799	6.6495	6.2369	7.2220	9.8326	11.7322	11.4910	9.3270	8.5750	4.7843	87.2046			
	S	147.631	139.618	129.812	138.181	122.448	89.313	73.167	76.779	91.011	98.913	99.758	103.206			
76	Т	7.6129	8.1417	8.1860	8.4062	8.4529	8.6418	10.5446	12.7076	8.8229	9.2136	4.8328	95.5630			
76	S	102.279	104.261	105.446	102.522	104.617	101.620	81.407	69.429	96.211	92.058	98.757	94.179			

Track: 2.5 mile(s) **Pocono Raceway**

Report: Section Data Report Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR

Section Data for Car 12 - Power, Will

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	7.8701	8.3442	8.8506	8.9574	9.5262	10.5906	13.3077	11.6127	8.1253			101.7959	28.0662	?	97.7790
77	S	98.936	101.731	97.528	96.213	92.830	82.921	64.505	75.975	104.472			88.412	33.962		89.862
70	Т			5.7779	5.2306	6.3129	7.8754	8.1085	10.5860	10.9309	8.4423	4.4991	100.6978		76.6485	
78	S			149.394	164.765	140.081	111.509	105.865	83.343	77.657	100.468	106.082	89.376		108.568	
79	Т	7.5814	8.1624	7.1572	7.1071	8.0150	8.8085	7.7517	7.7939	8.1644	8.3635	5.0818	83.9869			
/9	S	102.704	103.997	120.603	121.262	110.333	99.697	110.738	113.200	103.971	101.415	93.918	107.160			
80	Т	8.2243	8.6738	7.7624	6.9486	8.0521	8.6326	7.9787	7.1475	6.7944	6.8024	4.1948	81.2116			
80	S	94.675	97.865	111.200	124.028	109.825	101.729	107.588	123.438	124.936	124.689	113.777	110.822			
81	Т	7.4690	8.1232	7.9546	7.5117	8.0829	8.5272	7.5530	7.6287	7.1773	7.5182	4.9936	82.5394			
81	S	104.249	104.499	108.514	114.730	109.406	102.986	113.651	115.652	118.271	112.817	95.577	109.039			
82	Т	7.1687	7.9318	7.4236	5.9560	8.6403	8.5585	7.9231	8.7081	9.5979	6.1822	2.7126	80.8028			
62	S	108.616	107.020	116.275	144.697	102.348	102.609	108.343	101.316	88.443	137.197	175.947	111.382			
83	T	3.9823	4.1619	4.7763	4.5168	4.2254	4.1454	4.1521	4.1390	4.1561	4.1413	2.2222	44.6188			
83	S	195.524	203.961	180.722	190.803	209.286	211.845	206.741	213.161	204.245	204.811	214.775	201.709			
84	Т	3.5243	3.8554	4.2719	4.1890	4.0542	4.0072	3.9475	4.0124	4.0883	4.1796	2.2677	42.3975			
04	S	220.934	220.175	202.060	205.734	218.124	219.151	217.456	219.887	207.632	202.934	210.466	212.277			
85	T	3.5697	3.8026	4.2337	4.2169	4.0820	3.9330	3.8606		4.1787	4.2146	2.2408	42.3088			
65	S	218.124	223.232	203.884	204.372	216.638	223.285	222.351	221.888	203.141	201.248	212.992	212.722			
86	工	3.5393	3.7920	4.2774	4.2677	4.0978	3.9483	3.8919	3.9883	4.1616	4.3380	2.2785	42.5808			
	S	219.997	223.856	201.801	201.940	215.803	222.420	220.563	221.215	203.975	195.524	209.468	211.363			
87	T	3.5857	3.8074	4.2454	4.2304	4.0794	3.9382	3.9098	3.9515	4.0315	4.1780	2.2422	42.1995			
07	S	217.150	222.951	203.322	203.720	216.777	222.991	219.553	223.275	210.558	203.011	212.859	213.273			
88	ഥ	3.5611	3.8186	4.2170	4.2408	4.1130	3.9905	3.9389	4.0374	3.9765	4.1744	2.2607	42.3289			
	S	218.651	222.297	204.691	203.221	215.006	220.068	217.931		213.470	203.187	211.117	212.621			
89	ፗ	3.5984	3.8645	4.2069	4.2506	4.1875	4.0485	3.9898	4.0792	3.9883	4.1877	2.2740	42.6754			
	S	216.384	219.657	205.182	202.752	211.180	216.915	215.151	216.286	212.838	202.541	209.882	210.894			
90	T	3.6159	3.9026	4.2264	4.2736	4.1925		3.9981		3.9917	4.1288	2.2552	42.7395			
	S	215.337	217.512	204.236	201.661	210.929	216.376	214.704		212.657	205.431	211.632	210.578		<u> </u>	
91	I	3.6084	3.8913	4.1692	4.2539	4.1717	4.0381	3.9729	+	3.9650		2.2467	42.5008			
	S	215.784	218.144	207.038	202.595	211.980	217.474	216.066		214.089	205.769	212.433	211.761			
92	T	3.5755	3.8359	4.1580	4.2287	4.1439		3.9481		3.9851	4.0984	2.2287	42.2582			
	S	217.770	221.295	207.595	203.802	213.402	218.987	217.423		213.009	206.954	214.148	212.976			
93	I	3.5764	3.8388	4.1816	4.2641	4.1743		3.9440		3.9634	4.1252	2.2417	42.3736			
	S	217.715	221.127	206.424	202.110	211.848	218.301	217.649	+	214.176	205.610	212.907	212.396			
94	ᄑ	3.5698	3.8358	4.1277	4.2494	4.1721	4.0154	3.9510		3.9764	4.1342	2.2499	42.3194		<u> </u>	
<u> </u>	S	218.118	221.300	209.119	202.809	211.960	218.703	217.264		213.475	205.162	212.131	212.668			_
95	I	3.5807	3.8354	4.1605	4.2543	4.1672				3.9869		2.2551	42.4150		<u> </u>	
	S	217.454	221.323	207.471	202.576	212.209	218.535	217.627	217.781	212.913	203.851	211.641	212.189			

ABC Supply 500 Event: Round 14

2.5 mile(s) Track: **Pocono Raceway**

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



Section Data for Car 12 - Power, Will I an T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 BS3 to T3 T3 to T3A T3A to FSB FSB to SF

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	3.5919	3.8592	4.1572	4.2638	4.1580	4.0105	3.9339	4.0527	3.9826	4.2056	2.2635	42.4789			
96	S	216.776	219.958	207.635	202.124	212.679	218.971	218.208	217.700	213.143	201.679	210.856	211.870			
97	Т	3.5877	3.8482	4.1614	4.2533	4.1577	4.0096	3.9516	4.0735	4.0715	4.1724	2.2499	42.5368			
97	S	217.029	220.587	207.426	202.623	212.694	219.020	217.231	216.588	208.489	203.284	212.131	211.582			
98	Т	3.5724	3.8325	4.1438	4.2135	4.1122	3.9922	3.9361	4.0317	4.0012	4.1344	2.2368	42.2068			
90	S	217.959	221.491	208.307	204.537	215.047	219.974	218.086	218.834	212.152	205.152	213.373	213.236			
99	Т	3.5577	3.8224	4.1461	4.2451	4.1232	3.9980	3.9387	4.0426	3.9874	4.1347	2.2344	42.2303			
99	S	218.859	222.076	208.191	203.015	214.474	219.655	217.942	218.244	212.887	205.137	213.602	213.117			
100	Т	3.5631	3.8124	4.1309	4.2963	4.1371	3.9942	3.9269	4.0320	4.0512	4.1660	2.2387	42.3488			
100	S	218.528	222.659	208.957	200.595	213.753	219.864	218.597	218.818	209.534	203.596	213.192	212.521			T
101	Т	3.5484	3.8186	4.2835	4.2803	4.1409	3.9827	3.9303	4.0564	4.2384	4.2790	2.2585	42.8170			T
101	S	219.433	222.297	201.513	201.345	213.557	220.499	218.408	217.501	200.279	198.220	211.323	210.197			
100	Т	3.5488	3.9136	4.4858	4.4642	4.1736	4.0568	4.0294	4.0736	4.2329	4.2991	2.2737	43.5515			
102	S	219.408	216.901	192.425	193.051	211.884	216.472	213.036	216.583	200.539	197.293	209.910	206.652			
103	Т	3.6052	3.8491	4.1710	4.2269	4.1171	3.9990	3.9468	4.0611	4.0112	4.1482	2.2485	42.3841			
103	S	215.976	220.536	206.948	203.889	214.792	219.600	217.495	217.250	211.623	204.470	212.263	212.344			T
104	Т	3.5745	3.8289	4.1426	4.2473	4.1226	3.9967	3.9393	4.0663	3.9967	4.1107	2.2264	42.2520			
104	S	217.831	221.699	208.367	202.910	214.505	219.727	217.909	216.972	212.391	206.335	214.370	213.008			
105	Т	3.5488	3.8030	4.1467	4.2198	4.1047	3.9774	3.9146	4.0293	4.0430	4.1660	2.2425	42.1958			
105	S	219.408	223.209	208.161	204.232	215.440	220.793	219.284	218.964	209.959	203.596	212.831	213.291			
106	Т	3.5623	3.8136	4.1845	4.2924	4.1464	3.9896	3.9197	4.0157	4.0114	4.1945	2.2537	42.3838			
106	S	218.577	222.589	206.281	200.778	213.274	220.118	218.999	219.706	211.613	202.213	211.773	212.345			
107	Т	3.5724	3.8204	4.1262	4.2528	4.1164	3.9851	3.9225	4.0298	3.9980	4.1717	2.2640	42.2593			
107	S	217.959	222.192	209.195	202.647	214.828	220.366	218.842	218.937	212.322	203.318	210.810	212.971			
108	Т	3.5876	3.8379	4.1563	4.2666	4.1566	4.0358	3.9601	4.0752	3.9597	4.0263	2.2116	42.2737			
108	S	217.035	221.179	207.680	201.992	212.750	217.598	216.764	216.498	214.376	210.660	215.804	212.898			
100	Т	3.5555	3.8439	4.0768	4.1865	4.1285	4.0288	3.9527	4.0687	3.9485	4.0242	2.2026	42.0167			
109	S	218.995	220.834	211.730	205.856	214.198	217.976	217.170	216.844	214.984	210.770	216.686	214.201			
110	Т	3.5429	3.8310	4.0750	4.2221	4.1319	4.0263	3.9460	4.0660	3.9415	4.0624	2.2111	42.0562			
110	S	219.774	221.578	211.824	204.121	214.022	218.111	217.539	216.988	215.366	208.788	215.853	213.999			
111	Т	3.5390	3.8093	4.1099	4.2382	4.1342	4.0112	3.9424	4.0629	4.0242			47.7368	26.3959		43.
111	S	220.016	222.840	210.025	203.345	213.903	218.932	217.738	217.153	210.940			188.534	36.111		201
112	Т			4.9309	4.5352	4.3046	4.1178	4.0026	4.0972	3.9222	3.9726	2.1870	66.3641		44.009	9
112	S			175.056	190.029	205.436	213.265	214.463	215.336	216.425	213.508	218.232	135.615		189.08	5
113	Т	3.5091	3.8055	4.0734	4.1419	4.0984	3.9991	3.9392	4.0258	3.9170	4.0268	2.1925	41.7287			
113	S	221.891	223.062	211.907	208.073	215.772	219.595	217.915	219.155	216.713	210.634	217.684	215.679			
114	Т	3.5027	3.7755	4.1791	4.1824	4.0952	4.0436	3.9379	4.0004	4.1815	4.1663	2.2282	42.2928			
114	S	222.296	224.835	206.547	206.058	215.940	217.178	217.987	220.546	203.005	203.582	214.197	212.802			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

TAG August 18, 2019 NOVCAR

Section Data for Car 12 - Power, Will

Lap	T/S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5211	3.7449	4.1390	4.2198	4.1528	4.0449	3.9619	4.0482	3.9069	3.9809	2.1860	41.9064			
113	S	221.134	226.672	208.548	204.232	212.945	217.108	216.666	217.942	217.273	213.063	218.332	214.764			
116	T	3.5193	3.8129	4.0742	4.1665	4.1229	4.0168	3.9443	4.0335	3.9066	4.0127	2.1937	41.8034			
110	S	221.248	222.629	211.865	206.845	214.489	218.627	217.633	218.736	217.290	211.374	217.565	215.293			
117	T	3.5206	3.7932	4.0976	4.1973	4.1240	3.9998	3.9221	3.9738	3.9556	4.1438	2.2292	41.9570			
117	S	221.166	223.786	210.655	205.327	214.432	219.556	218.865	222.022	214.598	204.687	214.100	214.505			
118	Т	3.5368	3.8356	4.2787	4.2914	4.1113	4.1188	4.1108	4.1387	4.2108	4.2132	2.2405	43.0866			
110	S	220.153	221.312	201.739	200.824	215.095	213.213	208.818	213.176	201.592	201.315	213.021	208.882			
119	工	3.5222	3.7715	4.2697	4.2684	4.1665	4.0467	3.9701	4.0728	3.9844	4.1005	2.2403	42.4131			
	S	221.065	225.073	202.165	201.907	212.245	217.012	216.219	216.626	213.047	206.848	213.040	212.199			
120	T	3.5755	3.8537	4.1747	4.2101	4.1317	4.0178	3.9692	4.0694	3.9483	4.0829	2.2235	42.2568			
120	S	217.770			204.703					214.995	207.740	214.649	212.983			
121	ፗ	3.5577			4.2197				4.0559	3.9466		2.2243	42.1586			
	S	218.859	+		204.237	214.375	218.671	216.600	217.528	215.087	207.339	214.572	213.480			
122	I	3.5510			4.2531			3.9588	4.0637	3.9935	4.1044	2.2282	42.3108			
	S	219.272			202.633					212.561	206.652	214.197	212.712			
123	I	3.5610									4.2076		42.3934			
	S	218.657	+		201.997	213.660				210.234	201.583	212.093	212.297			
124	ፗ	3.5656	+		4.3009	+		 	 	4.1789		2.2653	42.9543			
	S	218.375			200.381	214.833		213.428	 	203.131	198.689	210.689	209.525			
125	I	3.5513			4.3658					3.9864	4.1047	2.2365	42.6659			
	S	219.254		199.690	197.402		216.440			212.940	206.637	213.402	210.941			
126	I	3.5726		+	4.2292					3.9978		2.2302	42.3498		+	
<u> </u>	S	217.947		206.296	203.778	214.090			216.026	212.333	207.765	214.004	212.516			
127	I	3.5652	+	 	4.2453	+			6.1986	6.6884	7.7871	4.4789	54.4284			
	S	218.399		207.192	203.005	213.748		171.658	142.334	126.916	108.921	106.560	165.355			0.1.15
128		7.1076			7.1049				10.0173	10.3081			99.7674		+	94.6922
	S	109.550	119.402	121.118	121.299	98.459	87.342	87.316	88.075	82.349			90.210			92.791

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 NOVCAR



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	Γ1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	4.7240	4.5559	5.3597	4.7843	4.3073	5.6460	9.6448	6.9866	7.1573	7.6407	4.6035	65.4101		123.1889	
1	S	164.826	186.322	161.050	180.135	205.307	155.541	89.002	126.281	118.601	111.008	103.676	137.593		67.551	
2	Т	7.4618	9.2507	9.0766	7.8546	8.5025			10.1514	11.2522	12.2752	5.0681	122.9020			
	S	104.350	91.762	95.100	109.721	104.007			86.911	75.440	69.097	94.172	73.229			
3	Т	9.7409	11.6217	10.0371	10.7833	11.0249			9.3480	10.4481			136.6278	2818.4340		126.8604
3	S	79.935	73.041	85.999	79.922	80.211			94.381	81.246			65.872	0.338		69.262
4	Т			5.6373	5.4008	8.2879	15.0128	12.1332	13.6370	12.0047	13.0712	7.0056	2909.6876		101.0210	
4	S			153.120	159.572	106.700	58.496	70.749	64.697	70.711	64.889	68.127	3.093		82.375	
5	Т	10.2123	10.5487	10.8862	11.0470	11.1157	10.8600	9.7598	10.6611	9.7377	8.7815	4.9238	108.5338			
_ 3	S	76.245	80.471	79.291	78.014	79.556	80.864	87.954	82.756	87.173	96.587	96.932	82.923			
6	Т	9.3232	10.0074	9.9776	9.1113	8.5327	8.0714	7.4585	8.2360	7.6990	8.9684	6.1816	93.5671			
0	S	83.516	84.824	86.512	94.588	103.639	108.802	115.091	107.124	110.256	94.574	77.209	96.188			
7	Т	9.7062	8.7626	7.6909	5.7128	7.6321	7.7427	8.3237	10.0435	8.1940	6.9582	4.4305	85.1972			
	S	80.221	96.873	112.234	150.857	115.868	113.421	103.128	87.845	103.596	121.897	107.724	105.637			
8	Т	8.4819	10.0399	9.3061	10.1744	10.3510	7.4276	7.8213	9.8308	9.1938	5.4000	2.5448	90.5716			
_ °	S	91.800	84.549	92.754	84.705	85.433	118.232	109.753	89.746	92.330	157.071	187.548	99.369			
9	Т	3.7982	4.0504	4.9264	4.6256	4.3045	4.5308	4.9338	4.6786	4.9435	4.6165	2.3932	47.8015			
9	S	205.001	209.575	175.216	186.315	205.440	193.825	173.985	188.576	171.713	183.728	199.429	188.279			
10	T	3.6385	3.8867	4.7063	4.4862	4.2342	4.0325	4.0995	4.1144	4.2648	4.3154	2.2709	44.0494			
10	S	213.999	218.402	183.410	192.104	208.851	217.776	209.394	214.435	199.039	196.548	210.169	204.316			
11	Т	3.6002	3.8181	4.3580	4.3210	4.1229	4.0119	4.0748	4.1147	4.3594	4.4128	2.3197	43.5135			
	S	216.276	222.326	198.068	199.449	214.489	218.894	210.663	214.420	194.720	192.209	205.748	206.832			
12	T	3.6244	3.8675	4.3246	4.3238	4.1422	3.9851	4.0544	4.1019	4.2963	4.2514	2.2538	43.2254			
12	S	214.832	219.486	199.598	199.320	213.490	220.366	211.723	215.089	197.580	199.506	211.764	208.211			
13	Т	3.5574	3.7736	4.4813	4.4812	4.2021	4.0083	4.0700	4.1131	4.3243	4.3354	2.2825	43.6292			
13	S	218.878	224.948	192.619	192.319	210.447	219.091	210.911	214.503	196.301	195.641	209.101	206.284			
14	Т	3.6050	3.8299	4.2727	4.3837	4.1597	4.0034	4.1031	4.1125	4.2937	4.3156	2.2787	43.3580			
	S	215.988	221.641	202.023	196.596	212.592	219.359	209.210	214.534	197.700	196.539	209.450	207.574			
15	T	3.6140	3.8464	4.3636	4.3543	4.1520	3.9918		4.1269	4.3971	4.3699	2.2947	43.6259			
	S	215.450	220.690	197.814	197.923	212.986	219.996	208.595	213.786	193.051	194.096	207.989	206.299			
16	Т	3.6078	3.8438	4.3416	4.4121	4.1876	4.0388	4.1476	4.1389		4.3329	2.2835	43.7055			
	S	215.820	220.840	198.817	195.331	211.175	217.436	206.965	213.166	194.208	195.754	209.009	205.924			
17	T	3.5936	3.8354	4.3568	4.3881	4.1658	4.0025	4.1285	4.1293	4.3664	4.4460	2.3188	43.7312			
	S	216.673	221.323	198.123	196.399	212.281	219.408	207.923	213.662	194.408	190.774	205.827	205.803			
18	T	3.6236	3.8457	4.2803	4.3862	4.1856	4.0295	4.1069	4.1179	4.3593	4.3259	2.2801	43.5410			
	S	214.879	220.731	201.664	196.484	211.276	217.938	209.016	214.253	194.725	196.071	209.321	206.702			
19	Т	3.6232	3.8409	4.3450	4.4337	4.2079	4.0295		4.0993	4.3518	4.3588	2.2904	43.6479			
19	S	214.903	221.006	198.661	194.379	210.157	217.938	211.046	215.225	195.060	194.591	208.380	206.195			

ABC Supply 500 Event:

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

Round 14

Section Data for Car 14 - Kanaan, Tony

Track:

Lap			FSA to T1	•	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
30	Ť	3.6111	3.8469	4.3465	4.3940	4.1890	4.0104	4.0394	4.0989	4.3503	4.3480	2.2932	43.5277	7	1	
20	S	215.623	220.662	198.592	196.135		218.976		-	195.128	195.074	208.125	-			İ
24	Т	3.5992	3.8237	4.3713	4.4059	4.1969	4.0139	4.0394	4.0924	4.3466	4.3428	2.2884	43.5205	5		
21	S	216.336	222.001	197.466	195.605	210.707	218.785	212.509	215.588	195.294	195.308	208.562	206.799			
22	Т	3.6031	3.8251	4.3717	4.4170	4.1994	4.0089	4.0854	4.1005	4.3455	4.3884	2.3012	43.6462	2		
	S	216.102	221.919	197.448	195.114	210.582	219.058	210.116	215.162	195.343	193.278	207.402	206.204	1		
23	Т	3.6071	3.8362	4.3518	4.3936	-			4.1203	4.3277	4.3564	2.2922	43.6165	5		
25	S	215.862	221.277	198.351	196.153	211.201		208.347	214.128	196.147	194.698	208.216	206.344	1		
24	I	3.6008		4.3668			•	•								
	S	216.240	221.647	197.669	195.628		 	 		195.988	195.371	208.498				
25	T	3.5971	3.8232	4.3484	4.3933					-	4.3287	-	-			
	S	216.462	222.030	198.506	i						195.944					
26	Т	3.6220		4.3972												
	S	214.974	220.828	196.303	190.058	·		+		195.681	195.101	208.817	+		<u> </u>	
27	T	3.5993	3.8188	4.3439	•	4.1762				4.3714	4.3592			_		ļ
	S	216.330	222.285	198.711	196.803	211.752				194.186	194.573	208.180				
28	I	3.6021	3.8309	4.3427	4.4150											
	S	216.162	221.583	198.766		210.337			212.601	192.421	193.477					ļ
29	T	3.6035		4.3754						4.3991	4.4048		+			ļ
	S	216.078	221.554	197.281	193.959				212.131	192.963	192.559	207.033	204.542			
30	T	3.6102		4.3493		4.1941						-	65.4346			47.4740
	S	215.677	221.456	198.465	197.001	210.848				183.103	4.0100	0.0500	137.542			185.082
31	T			5.2676						4.2051	4.2108				45.7415	
	S	2 / 252	2.0552	163.866	184.781	202.867	+			201.865	201.430				181.926	
32	S	3.6252		4.2727	4.3039										+	+
	T	214.784	220.187 3.8519	202.023	200.241 4.3281	212.653			213.403	204.945	200.972 4.2800		-		 	+
33	S	3.6155 215.361	220.375	4.3063 200.446	i	4.1623 212.459			4.0822 216.127	4.2792 198.370	198.173	2.2720	43.2642		+	+
	T	3.5958		4.3285						4.3559					+	
34	S	216.541	221.346	199.418		213.012	+	•		194.877	195.917	209.284			+	+
	T	3.5911	3.8572	4.3725			 			4.2279					 	+
35	S	216.824	220.072	197.412	196.247	207.338		203.917	211.404	200.777	198.243	209.220	205.668		 	
	Ť	3.6196		4.2498											 	
36	S	215.117	221.289	203.111	198.429					201.286	195.682		207.604		 	
	Ť	3.6461	3.8904	4.2098		4.2003	+	+		4.0822	4.2347		+		<u> </u>	
37	S	213.553	218.194	205.041	199.168				216.106	207.943	200.293	209.836	209.216		 	
	T	3.6160		4.2150											<u> </u>	1
38	S	215.331	218.915													
L	3	210.001	210.713	204.700	177.407	211.772	217.730	210.131	217.920	202.003	170.717	200.307	200.900	,		

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 14 - Kanaan, Tony T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3 to T3A T3A to FSB FSB to SF PI to PO BS3 to T3 PO to SF SF to PI Т 43.0486 3.6128 3.8441 4.2214 4.3834 4.2140 4.0519 3.9682 4.0573 4.1412 4.2791 2.2752 39 S 215.52 220.822 204.478 196.610 209.852 216.733 216.322 217.453 204.980 198.215 209.772 209.06 Т 3.6251 4.2749 5.8821 7.4961 6.6095 6.2946 5.9303 5.8339 6.5701 63.2293 7.1856 3.5271 40 S 214.790 198.569 146.747 114.969 133.795 139.514 144.750 151.232 129.201 118.039 135.316 142.339 Т 5.5443 5.7476 6.4481 6.5494 5.4802 5.6018 6.0208 8.5944 5.8495 7.2867 5.1756 68.2984 41 S 140.439 147.690 133.866 131.587 151.178 160.246 153.238 146.53 116,495 98.690 92.216 131.77! Т 9.0290 9.0171 9.7964 9.7150 8.6335 8.7713 9.3535 9.5276 9.9422 8.4743 4.9755 97.2354 42 S 86.237 94.139 88.11 88.710 102,429 100.120 91.774 92,602 85.380 100.089 95.925 92.55 Т 8.8394 9.5005 9.0594 8.5178 8.5669 9.0190 8.1387 107.7687 28.0233 91.7583 8.7892 8.8848 43 S 89.349 95.758 88.087 95.280 101.178 103.225 97.370 97,666 99.301 104.300 83.512 34.014 Т 5.9494 5.2888 7.5922 8.0232 8.0994 5.4090 6.3598 8.4551 5.8978 82.533! 70.5206 44 S 145.087 159.330 167.206 138.083 113.065 109.965 104.806 100.316 80.924 109.04 118.002 Т 9.1931 8.8500 8.3338 8.9391 10.1263 9.2160 8.6262 8.2570 8.4534 8.1836 5.3698 93.5483 45 S 84.698 95.917 103.576 96.410 87.329 95.289 99.512 106.851 100.417 103.644 88.881 96.20 Т 8.6425 6.2759 6.2954 9.3671 5.4731 7.1020 7.2670 6.6150 6.1053 8.9163 2.5845 74.6441 46 S 109.636 98.220 118.781 137.322 133.684 139.496 140.601 98.95 90.622 154.973 184.667 120.572 Т 3.8582 47.0983 4.0414 5.0180 4.9014 4.3416 4.5128 4.6842 4.4171 4.6367 4.3963 2.2906 47 S 210.042 172.017 175.831 194.598 183.256 199.740 192.931 201.813 203.685 183.075 208.361 191.090 Т 3.5580 3.8312 4.6814 4.5355 4.2348 4.0402 4.1539 4.1254 4.2969 4.3243 2.2978 44.0794 48 S 184.38! 190.016 197.553 196.143 218.841 221.566 208.822 217.361 206.651 213.864 207.709 204.17 Т 3.6220 3.8599 4.2102 4.3990 4.1847 4.0336 3.9591 4.0452 4.1482 4.2341 2.2639 42.9599 49 S 211.322 204.634 214.974 219.919 205.022 195.912 217.717 216.819 218.104 200.322 210.819 209.498 Т 3.5902 3.8137 4.3054 4.3766 4.1756 4.0223 4.0212 4.0585 4.2733 4.3797 2.3054 43.3219 50 S 216.878 222.583 200.488 196.915 211.782 218.328 213.471 217.389 198.644 193.662 207.024 207.747 Т 4.0432 4.2479 4.3287 3.6146 3.8360 4.3724 4.4835 4.2360 4.0895 4.1230 2.2917 43.6665 51 S 215.414 221.289 197.416 192.220 208.763 217.200 209.906 213.988 199.831 195.944 208.261 206.108 Т 4.2503 4.2244 3.6242 3.8420 4.2948 4.5120 4.0482 4.0616 4.1121 4.3098 2.2931 43.5725 **52** S 214.844 220.943 200.983 200.943 196.803 191.006 208.060 216.931 211.348 214.55 208.134 206.552 Т 3.6090 3.8385 4.2714 4.3435 4.1787 4.0248 4.0511 4.0880 4.2394 4.3097 2.2865 43.2406 53 S 215.749 221.145 202.084 198.416 211.625 218.193 211.895 215.820 200.232 196.808 208.735 208.138 Т 3.6159 3.8379 4.3364 4.4447 4.2261 4.0284 4.0471 4.1059 4.1865 4.2930 2.2855 43.4074 54 S 221.179 199.05! 193.898 209.252 217.998 212.105 214.879 202.762 215.337 197.573 208.826 207.338 Т 3.6042 3.8375 4.2779 4.3715 4.1788 4.0258 4.0792 4.1039 4.1884 4.3150 2.2930 43.2752 55 S 216.036 221.202 201.777 197.145 211.620 218.138 210.436 214.984 202.670 196.566 208.143 207.971 Т 43.3538 3.6041 3.8327 4.2670 4.3477 4.1621 4.0193 4.1387 4.1344 4.2141 4.3353 2.2984 56 S 221,479 202.292 198.224 212.469 218.491 207.410 213.398 201.434 195.645 207.594 216.042 207.654 Т 3.8331 4.1910 4.0283 3.6104 4.2686 4.4107 4.1151 4.1443 4.1886 4.2882 2.2789 43.3572 **57** 215.665 221.456 202.217 195.393 211.004 218.003 212.888 202.660 197.794 209.431 207.578

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 14 - Kanaan, Tony T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 43.3380 3.5939 3.8123 4.3108 4.4560 4.2242 4.0227 4.0287 4.0785 4.1969 4.3241 2.2899 58 S 216.65! 222.664 200.23 193.406 209.346 218.307 213.073 216.323 202.260 196.152 208.425 207.670 Т 3.6028 3.8264 4.3127 4.4028 4.2078 4.0222 4.0530 4.1071 4.1915 4.3257 2.2965 43.3485 59 S 216.120 221.844 200.149 195.743 210.162 218.334 211.796 214.816 202.520 196.080 207.826 207.620 Т 3.6112 3.8414 4.3475 4.4457 4.2260 4.0314 4.0512 4.1002 4.2076 4.2792 2.2778 43.4192 60 S 215.617 220.978 198.547 193.854 209.257 217.835 211.890 215.178 201.745 198.210 209.532 207.282 Т 3.5942 3.8422 4.3491 4.4029 4.2106 4.0256 4.0532 4.0967 4.1914 4.3586 2.3025 43.4270 61 S 195.739 211.786 216.637 220.932 198.474 210.022 218.149 215.362 202.525 194,600 207.285 207.244 Т 4.0244 3.6178 3.8467 4.3379 4.4195 4.1940 4.1037 4.1128 4.1909 4.2801 2.2770 43.4048 62 S 215.224 195.004 210.853 218.214 209.179 214.519 202.549 220.673 198.986 198,169 209.606 207.350 Т 3.5985 3.8308 4.4863 4.2287 4.0322 4.0690 4.1205 4.2258 4.3983 4.3067 2.3143 43.6111 63 S 216.378 221.589 200.428 192.100 209.123 217.792 210.963 214.118 200.876 192.843 206.228 206.369 Т 3.6426 3.8674 4.3302 4.3818 4.1786 4.0226 4.0578 4.0986 4.2359 4.3744 2.3011 43.4910 64 S 213.758 219,492 199.340 196.681 211.630 218.312 211.545 215.262 200.397 193.897 207.411 206.939 Т 3.6159 3.8515 4.3556 4.3841 4.1955 4.0375 4.1151 4.1271 4.3260 4.5441 2.3732 43.9256 65 S 215.337 220.398 198.177 196.578 210.778 217.506 208.600 213.775 196.224 186.656 201.109 204.892 Т 4.3949 3.7206 3.9248 4.3346 4.2341 4.0712 3.9932 4.0882 4.1372 4.2708 2.2880 43.4576 66 S 216.282 199.138 196.095 215.706 215.810 209.277 208.856 214.968 198.600 208.598 207.098 Т 3.6205 3.8685 4.3565 4.2122 4.0635 4.0214 4.1095 4.1619 4.2470 2.2823 43.1895 4.2462 67 S 219.430 203.283 197.824 209.942 199.713 215.063 216.115 213.460 214.691 203.961 209.119 208.384 Т 3.6143 3.8569 4.2666 4.3470 4.2060 4.0551 3.9931 4.0941 4.1543 4.2541 2.2753 43.1168 68 S 215.432 220.090 202.311 198.256 210.252 216.562 214.973 215.499 204.334 199.380 209.763 208.73! Т 3.6139 3.8574 4.2849 4.3541 4.2068 4.0496 4.0158 4.1208 4.1676 4.2520 2.2703 43.1932 69 S 215.456 220.061 201.447 197.933 210.212 216.856 213.758 214.102 199.478 210.225 208.366 Т 4.0598 4.0989 4.1871 3.6221 3.8634 4.3471 4.3753 4.2202 4.0552 4.3023 2.2917 43.4231 70 S 214.968 219.719 198.56! 196.974 209.544 216.312 211.681 215.246 202.733 197.146 208.261 207.263 Т 3.6121 3.8401 4.3060 4.3632 4.2005 4.0301 4.0458 4.1092 4.1867 4.3303 2.3045 43.3285 71 S 202.752 215.563 221.052 200.460 197.520 210.527 217.906 212.17 214.707 195.871 207.105 207.71! Т 3.6369 3.8697 4.3112 4.3831 4.2225 4.0534 4.0713 4.1169 4.1511 4.2477 2.2741 43.3379 72 S 214.093 219.362 200.218 196.623 209.430 216.653 210.844 214.305 204.491 199.680 209.873 207.670 Т 3.6214 3.8699 4.3483 4.3921 4.2160 4.0431 4.0404 4.0947 4.1418 4.2267 2.2679 43.2623 73 S 215.010 219.350 198.510 209.753 212.456 215.467 204.950 196.220 217.205 200.672 210.447 208.033 Т 3.6186 3.9578 5.1460 5.5539 5.5213 8.0387 7.8199 6.5255 3.4656 61.9912 6.2252 6.1187 74 S 215.176 214,479 167.738 155.174 160.165 141.069 106.785 112.824 130.084 138.621 137.717 145.182 Т 5.7532 5.9387 6.0243 5.8204 5.6565 6.3111 6.8640 6.9531 6.9323 7.2846 4.6949 68.233 **75** S 135.340 142.938 143.283 148.069 156.337 139,149 125.060 126.889 122,451 116.435 101.658 131.90 Т 9.2311 9.2338 9.8555 8.5041 8.0990 8.5691 7.8123 7.7314 13.1259 10.4240 4.6517 97.2379 **76** 96.140 91.957 100.732 110.316 114.380 95.105 87.099 67.216 81.434 99.738 102.602 92.55

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR



Lap			FSA to T1	•	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т.	8.1732		7.5655	7.7126		10.0544						110.6753			95.3807
77	S	95.267	94.933	114.094	111.742	97.952	87.343	59.346		128.040			81.319			92.121
70	Т			5.6268	5.0945	5.0472	6.9014			11.1500	8.3361	4.9282	86.3571		74.3615	
78	S			153.405	169.166	175.210	127.247	109.826	83.650	76.131	101.748	96.845	104.218	B	111.907	
70	Т	7.6208	7.8228	7.3302	6.9758	7.9352	8.8712	7.7990	8.1089	7.7657	8.1882	5.1352	83.5530)		
79	S	102.173	108.511	117.757	123.544	111.442	98.992	110.067	108.803	109.309	103.586	92.941	107.716			
80	Т	8.1987	8.7962	7.5866	7.2169	7.7988	8.6497	7.8863	7.3232	6.9342	7.0448	4.0371	81.4725	j		
80	S	94.971	96.503	113.777	119.417	113.392	101.527	108.848	120.476	122.417	120.398	118.222	110.467	′		
81	Т	7.3501	8.0111	8.1858	7.2575	8.2274	8.5358	7.4907	7.5069	7.2065	7.6516	5.0073	82.4307	'		
81	S	105.935	105.961	105.449	118.749	107.485	102.882	114.597	117.528	117.791	110.850	95.315	109.183	8		
82	Т	6.9400	7.8341	7.7134	6.0359	8.2682	8.6669	7.8283	8.7601	9.4582	6.3996	2.7066	80.6113	<u> </u>		
02	S	112.195	108.355	111.907	142.782	106.954	101.326	109.655	100.715	89.749	132.537	176.337	111.647	'		
83	T	3.9234	4.0345	4.9063	4.5193	4.1509	4.1531	4.4936	4.2812	4.2867	4.2866	2.2708	45.3064	1		
65	S	198.460	210.401	175.933	190.697	213.043	211.452	191.029		198.023	197.868	210.178	198.647			
84	T	3.5725	3.8357	4.3889	4.3457	4.1432	3.9706	4.0032	4.0366	4.1046	4.2307	2.2552	42.8869			
0-7	S	217.953			198.315	213.438		214.431	-	206.808	200.483	211.632	209.854			
85	T	3.5629	3.8049	4.3042	4.3203	4.1541	3.9894	3.9253			4.3117	2.2759	42.7779			
65	S	218.540	223.097	200.544	199.481	212.878	220.129			205.655	196.716	209.707	210.389			
86	口	3.5831	3.8125		4.2871	4.1361	+	+		•			42.6309			
	S	217.308			201.026	•			+	206.045	196.475	209.284	211.114			
87	LT	3.6042			4.3721	4.1769					4.2646		42.8318			
	S	216.036			197.118			217.253		207.136		209.781	210.124			
88	ഥ	3.6010			4.3333								42.7736			
- 00	S	216.228	+	203.092	198.883	212.408	+			208.228	199.967	210.558	210.410	•		
89	ഥ	3.6515		4.2126						4.0691	4.2670		42.8497	1		
	S	213.237		204.905	199.500	211.924		217.308		208.612	198.777	209.569	210.036			
90	ፗ	3.6039								4.1153		2.2847	42.9039			
	S	216.054		205.431	198.548			216.398		206.270	198.215	208.900	209.771			
91	ᄪ	3.6174			4.3307	4.1908				•			42.9571		ļ	
<u> </u>	S	215.248		203.715	199.002	211.014	217.372	215.968		206.320	199.638	209.716	209.511			
92	I	3.6070			4.3316	-					4.2716		42.9486			
<u></u>	S	215.868		205.710	198.961	210.768				206.225	198.563	208.945	209.553			
93	ፗ	3.6128			4.3613					4.1264		2.3062	43.0295			
<u> </u>	S	215.522	219.543		197.606	209.823	216.851	216.066	+	205.715	199.328	206.952	209.159		ļ	
94	ᄪ	3.6485									4.2269		42.9946		ļ	
<u> </u>	S	213.413		204.018	198.347	210.868				204.955	200.663	210.123	209.329			
95	LT	3.6037			4.3993							2.2733	43.0864			
	S	216.066	219.765	202.449	195.899	209.460	216.568	216.099	216.381	204.941	201.220	209.947	208.883	3		

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 14 - Kanaan, Tony T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2290 42.9994 3.6086 3.8764 4.3302 4.1924 4.0396 3.9696 4.0840 4.1434 4.2465 2.2797 96 S 215.772 218.982 204.110 199.02 210.934 217.393 216.246 216.032 204.871 199.737 209.358 209.30 Т 3.6160 3.8896 4.2282 4.3663 4.2171 4.0614 3.9993 4.1129 4.1268 4.2086 2.2717 43.0979 97 S 215.331 218.239 204.149 197.380 209.698 216.226 214.640 214.514 205.695 201.535 210.095 208.82 Т 3.6098 3.8804 4.2265 4.3260 4.1972 4.0588 3.9968 4.0966 4.1066 4.1917 2.2671 42.9575 98 S 215.701 218.757 204.231 199.218 210.692 216.365 214.774 215.367 206.707 202.348 210.521 209.509 Т 3.6081 3.8837 4.1921 4.3259 4.1954 4.0623 4.0012 4.1082 4.0957 4.1983 2.2679 42.9388 99 S 199.223 215.802 218.571 205.907 210.783 216.178 214.538 214.759 202.030 210.447 209.60 Т 4.2107 4.1229 3.6124 3.8899 4.2227 4.3615 4.0658 4.0072 4.0769 4.1789 2.2635 43.0124 100 S 215.545 218.222 204.415 197.597 210.017 215.992 214.217 213.993 208.213 202.968 210.856 209.242 Т 3.6094 3.8835 4.2052 4.3203 4.1930 4.0587 3.9986 4.0785 4.1765 4.1167 2.2612 42.9016 101 S 215.725 218.582 205.265 199.481 210.903 216.370 214.677 214.316 208.131 203.084 211.071 209.782 Т 3.6015 3.8818 4.2462 4.3314 4.1984 4.0631 4.0041 4.1157 4.0842 4.1878 2.2673 42.9815 102 S 207.841 216.198 218.678 203.283 198.970 210.632 216.136 214.383 214.368 202.536 210.503 209.392 Т 3.6120 3.9085 4.5460 4.4004 4.1944 4.0562 4.1925 4.2287 4.1372 4.2155 2.2773 43.7687 103 208.639 S 215.569 217.184 189.877 195.850 210.833 216.504 204.749 205.178 201.206 209.578 205.626 Т 3.6266 3.9016 4.2509 4.3570 4.2078 4.0648 4.0039 4.1147 4.0978 4.1884 2.2673 43.0808 104 S 217.568 197.801 216.046 214.393 214.420 202.507 208.910 214.701 210.162 207.151 210.503 Т 3.6144 3.8907 4.2666 4.3486 4.2057 4.0598 3.9909 4.1128 4.0598 4.1692 2.2621 42.9806 105 S 202.311 214.519 203.440 209.397 215.426 218.178 198.183 210.267 216.312 215.092 209.090 210.987 Т 3.6070 3.8897 4.2632 4.3390 4.2047 4.0634 3.9976 4.1165 4.0494 4.1491 2.2534 42.9330 106 S 215.868 218.234 202.473 198.621 210.317 216.120 214.731 214.326 209.627 204.425 211.801 209.629 Т 3.6025 3.8796 4.2489 4.3242 4.2000 4.0670 3.9955 4.1212 4.0616 4.1897 2.2643 42.9545 107 208.997 S 216.138 218.802 203.154 199.301 210.552 215.929 214.844 214.082 202.445 210.782 209.52 Т 4.3498 3.6083 3.8793 4.2077 4.3078 4.1920 4.0680 4.0408 4.1252 61.1302 27.3079 45.8411 108 S 215.790 218.819 205.143 200.060 210.954 215.876 212.435 213.874 195.150 147.227 34.905 191.675 Т 4.1430 4.1569 2.2447 45.1725 4.9935 4.5267 4.3092 4.3190 4.1811 4.1668 57.1913 109 S 204.891 204.042 172.861 190.38 205.216 203.330 205.307 211.739 212.622 157.367 184.218 Т 3.5655 3.8242 4.2577 4.3183 4.1876 4.0456 4.0395 4.1143 4.0373 4.1451 2.2367 42.7718 110 S 218.381 221.972 202.734 199.573 211.175 217.071 212.504 214.441 210.255 204.623 213.383 210.419 Т 3.5693 3.8232 4.1738 4.2979 4.1785 4.0518 3.9784 4.0745 4.0166 4.1341 2.2354 42.5335 111 S 218.148 222.030 206.810 200.521 211.635 216.739 215.767 216.53! 211.339 205.167 213.507 211.598 Т 3.5805 3.8369 4.1546 4.3081 4.1898 4.0536 3.9830 4.0754 4.0313 4.2004 2.2587 42.6723 112 S 217.466 221.237 207.765 200.046 211.065 216.642 215.518 216.48⁻ 210.568 201.929 211.304 210.910 Т 3.8482 3.5890 4.1613 4.2845 4.1848 4.0616 3.9925 4.0795 4.0123 4.2123 2.2705 42.6965 113 S 220.587 207.431 201.148 211.317 216.216 215.00! 216.270 211.565 201.358 210.790 216.951 210.206 Т 4.2032 4.0850 4.0279 3.6049 3.8647 4.2027 4.3164 4.0686 3.9990 4.1984 2.2628 42.8336 114 215.994 219.645 205.387 199.661 210.392 215.844 214.656 215.979 210.746 202.025 210.921 210.11!

Round 14

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 MOVCAR

Section Data for Car 14 - Kanaan, Tony

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5943	3.8684	4.2640	4.3452	4.2247	7 4.0792	4.0067	4.0943	4.0658	4.2079	2.2685	43.0190			
115	S	216.631	219.435	202.435	198.338	209.321	215.283	214.243	215.488	208.781	201.569	210.391	209.210			
116	Т	3.6034	3.8672	4.1882	4.3349	4.2188	4.0810	4.0133	4.0990	4.0520	4.1768	2.2585	42.8931			
110	S	216.084	219.503	206.099	198.809	209.614	215.188	213.891	215.241	209.493	203.070	211.323	209.824			
117	T	3.5990	3.8690	4.2056	4.3258	4.2120	4.0742	3.9901	4.0793	4.0340	4.1791	2.2657	42.8338			
117	S	216.348	219.401	205.246	199.227	209.952	215.547	215.135	216.280	210.427	202.958	210.651	210.114			
118	T	3.6074	3.8777	4.1917	4.3272	4.2099	4.0684	3.9854	4.0873	4.0295	4.1682	2.2583	42.8110			
110	S	215.844	218.909	205.926	199.163	210.057	7 215.854	215.388	215.857	210.662	203.489	211.342	210.226			
119	工	3.5980	3.8713	4.2045	4.3485	4.2084	4.0617	3.9845	4.0879	4.0459	4.1846	2.2661	42.8614			
117	S	216.408	219.271	205.300	198.187	210.132	2 216.210	215.437	215.825	209.808	202.691	210.614	209.979			
120	工	3.6081		4.2041	4.3114			4.0046		4.0487	4.1720	2.2611	42.8403			
120	S	215.802		205.319	199.893		216.354	214.356		209.663	203.303	211.080	210.083			
121	I	3.6113		4.2349							4.1719		42.8901			
	S	215.611	+	203.826	+			215.194	+	209.332	203.308	211.108	209.839			
122	ፗ	3.5973		4.2171	4.3372					-	4.2007	2.2720	42.9817			
	S	216.450		204.686				214.356				210.067	209.391			
123	I	3.6138		4.2058								2.2779	42.9517			
	S	215.462		205.236			+	213.397	213.553	209.467	202.131	209.523	209.538			
124	Ҵ	3.6185	+	4.2297	4.3320		+		+			2.2761	42.9840			
	S	215.182		204.076	198.942				+	208.438		209.689	209.380			
125	I	3.6185		4.2445									43.0158			
	S	215.182		203.365				214.110			202.338	210.243	209.225			
126	I	3.6092	+	4.2460				4.0045				2.5806	43.5845			
	S	215.737	218.779	203.293	197.733			214.361	215.005	207.060		184.946	206.495			+
127	I	4.1819		5.3906	5.3091	5.0460		5.5631	5.3614	5.7835		2.7689	54.5758			
	S	186.192		160.127	162.328	175.251		154.304		146.773	155.939	172.369	164.908			00.0077
128		4.2837		5.3459				8.5178		11.3173			94.5905			82.9075
	S	181.767	182.850	161.466	168.107	181.996	150.940	100.778	85.481	75.006		I	95.147	l		105.981

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series



Round 14

Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	4.6752	4.4604	5.0018	4.6259	4.2393	4.8822	5.0705	5.9329	6.7536	8.3165	5.0501	59.0084		117.0547	
	S	166.546	190.311	172.574	186.303	208.600	179.874	169.295	148.709	125.691	101.988	94.508	152.521		71.091	
	Т	7.3863	8.3137	9.1167	7.3543	10.2351			12.3392	11.9891	11.0650	5.8610	122.0067			
2	S	105.416	102.104	94.681	117.186	86.401			71.502	70.803	76.654	81.432	73.766			
3	Т	9.2803	10.7946	9.7390	9.5479	11.3583			11.8341	10.5583			130.1979	2794.7272		121.7494
	S	83.902	78.638	88.631	90.263	77.857			74.553	80.398			69.126	0.341		72.169
4	Т			12.7530	15.4358	14.3333	14.6318	14.1621	13.5448	13.4251	12.4734	6.2088	2915.3081		129.0294	
4	S			67.685	55.832	61.697	60.019	60.613	65.137	63.230	67.999	76.870	3.087		64.494	
5	Т	9.7488	12.6048	11.1985	9.6057	10.6867	9.9570	10.2872	10.1680	8.6805	11.2628	5.6183	109.8183			
	S	79.870	67.344	77.080	89.719	82.749	88.197	83.444	86.770	97.790	75.308	84.950	81.954			
6	Т	8.7878	9.3614	8.6628	8.5408	9.0820	8.6499	7.8645	8.7464	8.8951	11.0204	4.5793	94.1904			
	S	88.604	90.677	99.642	100.906	97.370	101.525	109.150	100.873	95.430	76.965	104.224	95.551			
7	T	9.5447	9.2584	6.1206	6.7034	9.5236	7.8631	10.2794	10.5523	9.0759	6.3782	3.7821	89.0817			
	S	81.578	91.686	141.029	128.564	92.855	111.684	83.508	83.610	93.529	132.981	126.193	101.031			
8	Т	6.9904	9.2484	9.1986	10.7567	8.7420	9.2326	9.4185	10.4555	10.0606	5.6263	2.5766	92.3062			
	S	111.387	91.785	93.838	80.119	101.157	95.117	91.141	84.384	84.375	150.753	185.234	97.502			
9	T	3.8875	4.0835	4.6965	4.4916	4.2539	4.0399	4.0714	4.1884	4.3034	4.2371	2.2636	44.5168			
	S	200.292	207.876	183.793	191.873	207.884	217.377	210.839	210.647	197.254	200.180	210.847	202.171			
10	T	3.5750	3.8634	4.3567	4.3563	4.1661	3.9812	4.0236	4.1462	4.2057	4.1751	2.2466	43.0959			
	S	217.800	219.719	198.127	197.833	212.265	220.582	213.344	212.791	201.836	203.152	212.442	208.837			
11	T	3.5571	3.8393	4.2985	4.2973	4.1434	3.9784	4.0047	4.0844	4.1745	4.1910	2.2525	42.8211			
	S	218.896	221.099	200.810	200.549	213.428	220.737	214.350	216.010	203.345	202.382	211.886	210.177			
12	LT	3.5669	3.8341	4.2794	4.3254	4.1697	4.0034	3.9996	4.0828	4.1262	4.2066	2.2608	42.8549			
	S	218.295	221.398	201.706	199.246	212.082	219.359	214.624	216.095	205.725	201.631	211.108	210.011		ļ	
13	ፗ	3.6011	3.8490	4.2471	4.3116	4.1569	4.0005	3.9865	4.0748		4.2302	2.2646	42.8790			
	S	216.222	220.541	203.240	199.884	212.735	219.518	215.329	216.519	204.216	200.506	210.754	209.893			
14	LT	3.5774	3.8428	4.2861	4.2933	4.1417	3.9810	4.0214	4.1020		4.2424	2.2683	42.9731			
	S	217.654	220.897	201.391	200.736	213.516	220.593	213.460	215.084	201.310	199.930	210.410	209.433			
15	ፗ	3.5868		4.2971	4.3371	4.1669	4.0313	4.0485	4.1361	4.2581	4.2447	2.2726	43.2153			
	S	217.084	221.283	200.875	198.708	212.224	217.841	212.031	213.310	199.353	199.821	210.012	208.260			
16	ᄑ	3.5924	3.8414	4.2723	4.3287	4.1769	4.0110	3.9819	4.0927	4.2356		2.2689	43.0518			
	S	216.745	220.978	202.041	199.094	211.716	218.943	215.578	215.572	200.412	199.572	210.354	209.050			
17	ፗ	3.5832		4.3699	4.3973	4.2074	4.0254	4.0087	4.1060			2.2815	43.3762			
<u> </u>	S	217.302	219.793	197.529	195.988	210.182	218.160	214.137	214.874	199.568	198.118	209.193	207.487			
18	듸	3.5994		4.3511	4.3704	4.2064	4.0285	3.9921	4.0916	-		2.2877	43.3631			
	S	216.324	219.526	198.382	197.194	210.232	217.992	215.027	215.630	198.732	197.357	208.626	207.550			
19	듸	3.6050		4.3398		4.1805	4.0112	4.0178	4.1213			2.2812	43.3115			
	S	215.988	219.981	198.899	198.470	211.534	218.932	213.652	214.076	198.909	197.896	209.220	207.797			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR

43.3679

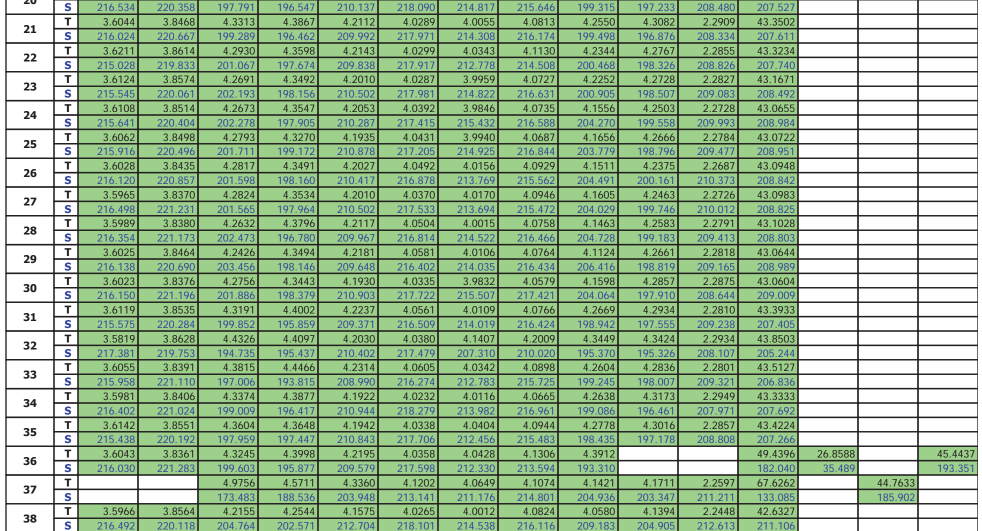
2.2893

4.3004

PI to PO

PO to SF

Session: Race Section Data for Car 15 - Rahal, Graham T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 BS3 to T3 T3 to T3A T3A to FSB FSB to SF Т 3.5959 3.8522 4.3641 4.3848 4.2083 4.0267 3.9960 4.0913 4.2589 20 S 216.534 220.358 197.791 196.547 210.137 218.090 214.817 215.646 199.315 Т 3.6044 3.8468 4.3313 4.3867 4.2112 4.0289 4.0055 4.0813 4.2550 21 S 216.024 220,667 199.289 196.462 209.992 217.971 214.308 216.174 199.498 Т 3.6211 3.8614 4.2930 4.3598 4.2143 4.0299 4.0343 4.1130 4.2344 22 S 215.028 219.833 201.067 197.674 209.838 217.917 212.778 214.508 200.468



TAG

SF to PI

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 15 - Rahal, Graham T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI 43.0599 Т 4.2320 4.2316 3.5799 3.8538 4.2765 4.1649 4.0257 4.0225 4.0825 4.3056 2.2849 39 S 217.502 220.267 203.965 201.524 212.326 218.144 213.402 216.11 200.601 196.995 208.881 209.01 Т 3.5990 3.8579 4.3747 4.4294 4.2434 4.0662 4.2136 4.6298 5.5894 5.6700 47.5476 2.8742 40 S 216.348 220.033 197.312 194.568 208.398 215.971 203.723 190.564 151.870 149,591 166.054 189.284 Т 5.4524 10.9778 10.0560 9.0260 9.4016 8.8993 9.2036 5.1215 94.1776 4.3136 11.3777 10.3481 41 S 180.507 155.686 78.630 75.746 85.457 87.329 95.104 93.843 95.385 92.158 93.190 95.564 Т 7.9531 8.5855 9.3752 9.1828 9.6972 10.5450 8.5200 9.3797 8.6793 9.0187 5.2946 96.2311 42 S 97.904 98.872 92.07 93.851 91.193 83.279 100.752 94.062 97.803 94.047 90.143 93.52 Т 8.4284 9.2158 8.8498 9.5159 9.4846 9.3638 8.5147 9.7336 97.5674 9.1927 9.8304 5.4377 43 S 92.382 92.110 92.590 94.222 99.694 92,244 93.899 97.383 92,931 87.322 87.140 87.771 Т 9.0990 9.6228 8.5166 8.8883 8.7595 7.6342 8.9462 7.9843 10.0408 9.7714 4.8967 94.1598 44 S 91,426 95.503 98.542 112.889 98.848 96.514 107.512 91.686 84.541 86.802 97.468 95.582 Т 8.0902 8.8884 9.1906 8.6247 9.6827 9.5498 7.3838 9.1307 9.1893 7.6981 5.3564 92.7847 45 S 96.244 95.502 93.920 99.924 91.330 91.958 116.256 96.62 92.375 110.181 89,103 96.999 Т 9.6420 6.5512 6.1535 9.5182 8.0133 6.1832 8.5004 10.0615 11.0816 6.2298 2.7269 84.6616 46 S 80.755 129.574 140.275 90.544 110.356 142.027 100.985 87.688 76.601 136.149 175.024 106.30 Т 4.6974 4.3145 4.5670 4.0879 4.2071 5.0651 4.3133 4.1623 4.3852 4.3893 2.3113 46.5004 47 S 190.473 201.769 183.467 210.985 204.490 193.239 170.418 205.021 195.751 185.869 206.495 193.547 Т 3.6198 3.8605 4.4228 4.3562 4.1614 3.9943 4.0399 4.0962 4.3449 4.2840 2.2752 43.4552 48 S 219.884 195.166 197.837 212.505 219.859 215.388 195.370 197.988 215.105 212.483 209.772 207.110 Т 3.5950 3.8956 4.5739 4.4274 4.1905 3.9984 4.0285 4.0741 4.2129 4.2482 2.2680 43.5125 49 S 211.029 216.589 217.903 188.719 194.656 219.633 213.084 216.556 201.492 199.657 210.438 206.83 Т 3.5875 3.8155 4.2784 4.2999 4.1511 4.0119 3.9683 4.0587 4.2091 4.2339 2.2645 42.8788 50 S 217.041 222.478 201.753 200.427 213.032 218.894 216.317 217.378 201.673 200.331 210.763 209.894 Т 3.9888 4.2445 3.5873 3.8323 4.2717 4.3058 4.1521 3.9639 4.0375 4.2562 2.2680 42.9081 51 S 217.054 221.502 202.070 200.153 212.981 220.162 216.557 218.520 199.991 199.281 210.438 209.75 Т 2.2728 3.5851 3.8337 4.3167 4.3660 4.1843 3.9995 4.0158 4.0733 4.2894 4.2521 43.1887 **52** S 199.963 197.898 199.474 217.187 221.422 197.393 211.342 219.573 213.758 216.599 209.993 208.388 Т 3.5946 3.8496 4.2971 4.3398 4.1728 3.9943 3.9929 4.0683 4.2640 4.2344 2.2672 43.0750 53 S 216.613 220.507 200.87 198.585 211.924 219.859 214.984 216.86 199.077 200.307 210.512 208.938 Т 3.5873 3.8354 4.3218 4.3650 4.1875 4.0139 4.0194 4.0707 4.2954 4.3034 2.2814 43.2812 54 S 217.054 221.323 199.727 197.438 211.180 218.785 213.566 216.737 197.622 197.096 209.202 207.942 Т 3.5921 3.8310 4.3369 4.3667 4.1842 4.0062 4.0312 4.0883 4.2590 4.2868 2.2831 43.2655 55 S 216.764 221.578 199.032 197.361 211.347 219.206 212.941 215.804 199.311 197.859 209.046 208.018 Т 3.8428 3.5948 4.3619 4.3988 4.2022 4.0241 3.9906 4.0565 4.2162 4.2695 2.2759 43.2333 **56** S 220.897 197.891 195.921 210.442 218.231 215.108 217.496 201.334 198.661 208.173 216.601 209.707 Т 4.0215 3.5943 3.8379 4.3214 4.3612 4.1904 3.9979 4.0623 4.1727 4.2691 2.2777 43.1064 **57** 216.631 221.179 199.746 197.610 211.034 218.372 214.715 217.186 203.433 198.679 209.542 208.786

ABC Supply 500 Event:

2.5 mile(s) **Pocono Raceway**

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

NTT IndyCar Series August 18, 2019 MOVCAR

PI to PO

PO to SF

Round 14

TAG

SF to PI

Section Data for Car 15 - Rahal, Graham Lap T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 BS3 to T3 T3 to T3A T3A to FSB FSB to SF

Track:

Lap	1/3	F to FSA	F3A t0 11	II to IIA	11A (0 BS1			12 (0 655	D33 t0 13	13 to 13A	I SA LO FSB		Laр I	P1 t0 PU	PO 10 SF	3F (0 P1
58	Т	3.6012	3.8416	4.2913	4.3302	4.1673	3.9926	3.9837	4.0443	4.2330	4.2797	2.2781	43.0430			
58	S	216.216	220.966	201.147	199.025	212.204	219.952	215.480	218.152	200.535	198.187	209.505	209.093			
	Т	3.5922	3.8233	4.2930	4.3453	4.1759	3.9953	4.0084	4.0580	4.2491	4.2855	2.2773	43.1033			
59	S	216.758	222.024	201.067	198.333	211.767	219.804	214.153	217.416	199.775	197.919	209.578	208.801			
-	Т	3.5860	3.8238	4.3629	4.4040	4.2008	4.0036	4.0145	4.0637	4.3033	4.3323	2.2911	43.3860			
60	S	217.132	221.995	197.846	195.690	210.512	219.348	213.827	217.111	197.259	195.781	208.316	207.440			
-	Т	3.6031	3.8455	4.3841	4.3899	4.2130	4.0151	4.0478	4.1162	4.3254	4.2859	2.2760	43.5020			
61	S	216.102	220.742	196.889	196.318	209.902	218.720	212.068	214.342	196.251	197.901	209.698	206.887			
62	Т	3.5846	3.8888	4.4889	4.3922	4.1790	4.0503	4.2426	4.3251	4.4609	4.3233	2.2789	44.2146			
02	S	217.217	218.284	192.293	196.216	211.610	216.819	202.331	203.989	190.290	196.189	209.431	203.553			
63	Т	3.5674	3.8969	4.4844	4.3925	4.1618	4.1398	4.1618	4.2104	4.3738	4.2962	2.2801	43.9651			
03	S	218.264	217.830	192.485	196.202	212.485	212.131	206.259	209.546	194.079	197.426	209.321	204.708			
64	Т	3.5966	3.8236	4.3754	4.3630	4.1624	3.9870	4.1218	4.1618	4.2252	4.2294	2.2580	43.3042			
04	S	216.492	222.006	197.281	197.529	212.454	220.261	208.261	211.993	200.905	200.544	211.370	207.832			
65	Т	3.5549		4.4837	4.3567	4.1708	4.0561	4.1316	4.1643	4.2643	4.2723	2.2752	43.6747			
05	S	219.032	215.185	192.516	197.814	212.026	216.509	207.767	211.866	199.063	198.530	209.772	206.069			
66	Т	3.5868	3.8634	4.4155	4.3630	4.1759	4.1071	4.1494	4.1628	4.2182	4.2337	2.2597	43.5355			
00	S	217.084	219.719	195.489	197.529	211.767	213.820	206.875	211.942	201.238	200.341	211.211	206.728			
67	Т	3.5605	3.8869	4.4335	4.3894	4.2088	4.0234	4.0634	4.1080	4.1951	4.2692	2.2742	43.4124			
	S	218.687	218.391	194.695	196.341	210.112	218.269	211.254	214.769	202.346	198.675	209.864	207.314			
68	Т	3.5815	3.8301	4.3355	4.3353	4.1830	4.0795	4.1629	4.1760	4.2246	4.2420	2.2639	43.4143			
00	S	217.405	221.630	199.096	198.791	211.408	215.267	206.205	211.272	200.933	199.949	210.819	207.305			
69	Т	3.5716	3.8190	4.3163	4.3460	4.1793	4.0284	4.0919	4.1381	4.2411	4.2631	2.2720	43.2668			
	S	218.008	222.274	199.982	198.301	211.595	217.998	209.783	213.207	200.152	198.959	210.067	208.012			
70	Т	3.5812	3.8374	4.4260	4.4202	4.2085	4.0869	4.1262	4.2119	4.4009			49.6489	26.8702		45.6498
	S	217.423	221.208	195.025	194.973	210.127	214.877	208.039	209.471	192.884			181.273	35.474		192.478
71	Т			4.9623	4.5809	4.4046	4.2384	4.1863	4.1739	4.1041	4.1519		67.9355		45.0644	
	S			173.948	188.133	200.772	207.197	205.052	211.379	206.833	204.288	211.829	132.479		184.660	
72	Т	3.5907	3.8555	4.2410	4.3274	4.2117	4.0552	3.9766	4.0608	4.0379	4.1177	2.2398	42.7143			
<u> </u>	S	216.848	220.170	203.533	199.154	209.967	216.557	215.865	217.266	210.224	205.984	213.087	210.702			
73	Т	3.5732	3.8227	4.2472	4.3239	4.2055	4.5248	6.4863	7.8672	6.3825	6.4581	3.3914	55.2828			
	S	217.910	222.059	203.236	199.315	210.277	194.082	132.342	112.146	132.999	131.336	140.730	162.799			
74	Т	5.3025	6.1267	6.6129	6.2674	7.3141	9.7432	11.8693	11.1966	9.4125	8.5552	4.8619	87.2623			
_ ´ ·	S	146.843	138.552	130.530	137.508	120.906	90.133	72.322	78.798	90.185	99.142	98.166	103.137			
75	T	7.7173	8.0147	8.0519	8.3461	9.1557	9.1156	9.8898	12.3537	8.7552	9.4050	4.8828	95.6878			
	S	100.895	105.913	107.202	103.260	96.587	96.338	86.797	71.418	96.955	90.184	97.746	94.056			
76	Т	7.6603	8.7332	8.3421	9.1373	10.7615	9.3986	13.9228	11.0581	7.9143	7.8803	4.1876	98.9961			
	S	101.646	97.200	103.473	94.319	82.174	93.438	61.655	79.785	107.257	107.633	113.973	90.913			

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Round 14

DO to SE



Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	7.7828	7.7259	8.3873	8.0843	8.3565	8.9802	10.7068	10.2198	8.2265	8.3753	4.1582	91.0036			
	S	100.046	109.872	102.915	106.604	105.824	97.791	80.174	86.330	103.186	101.272	114.779	98.897			
78	Т	6.3862	7.3855	8.5297	8.0492	8.2821	8.4531	8.9191	5.9765	5.1937	4.9275	2.5277	74.6303			
70	S	121.925	114.937	101.197	107.069	106.775		96.244	147.624	163.441	172.132	188.817	120.594			
79	T	3.9194	4.4164	5.1689	4.8907	4.5643	4.4575	4.7412	4.6729	4.8552	4.7077	2.4765	48.8707			
	S	198.662	192.207	166.995	176.216	193.747		181.053	188.806	174.836	180.169	192.721	184.159			
80	T	3.8596	4.1761	4.7772	4.6458	4.4657		5.8565	5.9065	6.5123			59.8773	27.1878		55.8699
	S	201.740	203.267	180.688	185.505	198.025		146.574	149.373	130.348			150.307	35.059		157.269
81	T			5.4697	4.8471	4.6148		4.8387	5.4254	7.3873	7.2230	5.0655	81.2347		58.0543	
	S			157.812	177.801	191.627		177.405		114.909	117.428	94.220	110.790		143.342	
82	I	9.1047		6.0790	5.8618	7.5281		6.8646	8.1162	8.8271	5.7427	2.6353				
	S	85.520	114.649	141.994	147.023	117.469		125.049		96.166	147.697	181.108	117.039			
83	ᄑ	3.9270			4.5017	4.2062				4.6179		2.2717				
	S	198.278	204.457	179.444	191.443	210.242	+	196.630	202.989	183.820	195.079	210.095	196.790			
84	I	3.5949			4.3347	4.1348				4.4292	4.2350	2.2524				
ļ	S	216.595	220.599	199.225	198.818	213.872		205.238	205.740	191.652	200.279	211.895	205.802			
85	T	3.5499						3.9983		4.1441	4.1680	2.2380				
	S	219.340	222.245	197.344	196.636	210.964		214.694	218.206	204.837	203.499	213.259	209.742		ļ	
86	I	3.5472		4.2755				3.9959		4.0720		2.2517			ļ	
-	S	219.507		201.890	198.974	211.201		214.822	217.191	208.464	202.745	211.961	210.649			
87	I	3.5831	3.8475			4.1611		3.9674		4.0859		2.2450				
-	S	217.308	220.627	202.772	200.400	212.520		216.366		207.754	203.167	212.594	210.915			
88	I	3.5646			4.3957	4.2035		3.9753		4.0900	4.2337	2.2626				
-	S	218.436	222.449	199.340	196.059	210.377	 	215.936	218.769	207.546	200.341	210.940	209.684	 		
89	디	3.5762		4.2645		4.1832		3.9815		4.0959		2.2690				
-	S	217.727	221.537	202.411	199.324	211.398		215.599		207.247	200.435	210.345	210.274			
90	S	3.5932 216.697	3.8381 221.168	4.2687 202.212	4.3192 199.532	4.1835 211.382	4.0093	3.9686	4.0274	4.1415 204.965	4.2781 198.261	2.2855 208.826	42.9131 209.726			
-	_	3.6214						216.300			4.2046					
91	S	215.010		4.2859 201.400	198.005	4.2045 210.327	+	3.9852 215.399	+	4.1152 206.275	201.727	2.2569 211.473				
 	T	3.5856		4.2826				3.9852	4.0438		4.2059	2.2597	42.9628			
92	S	217.157		201.556	196.771	209.400		215.399		205.377	201.665	2.2597	209.484			
 	T	3.5843		4.2653	4.3524	4.2094		3.9704	4.0309	4.1202	4.2617	2.2778				
93	S	217.235	221.474	202.373	198.010	210.082		216.202	218.877	206.025	199.024	209.532	209.632		 	
-	T	3.6026				4.2199		3.9735				2.2698			 	
94	S	216.132	220.897	200.651	195.903	209.559		216.033	218.552	203.438		2.2090	208.907			
-	T	3.5959	-	4.2992	4.3605						4.2024	2.2635				
95	S	216.534		200.777	197.642	209.992		216.464		204.906		210.856				
L	3	210.034	220.444	200.777	197.042	209.992	217.992	210.404	217.739	204.900	201.033	210.000	209.440		L	

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Round 14

Section Data for Car 15 - Rahal, Graham

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
0.5	Т	3.5892	3.8432	4.3023	4.3734	4.2110	4.0258	3.9642	4.0484	4.1936	4.2541	2.2748	43.0800			
96	S	216.939	220.874	200.633	197.059	210.002	218.138		-	202.419	199.380	209.809	208.914			
0.7	Т	3.5977	3.8434	4.2807	4.3506	4.2047	4.0231	3.9776	4.0518	4.1717	4.2520	2.2754	43.0287			
97	S	216.426	220.863	201.645	198.092	210.317	218.285	215.811	217.748	203.481	199.478	209.753	209.163			
-00	Т	3.5957	3.8518	4.2953	4.3670	4.2129	4.0364	3.9774	4.0488	4.1306	4.2402	2.2735	43.0296			
98	S	216.547	220.381	200.960	197.348	209.907	217.566	215.822	217.910	205.506	200.033	209.929	209.158			
-00	Т	3.6014	3.8519	4.3080	4.3691	4.2227	4.0517	3.9803	4.0574	4.0920	4.1970	2.2579	42.9894			
99	S	216.204	220.375	200.367	197.253	209.420	216.744	215.664	217.448	207.445	202.092	211.379	209.354			
100	Т	3.5840	3.8362	4.2687	4.3283	4.1876	4.0246	3.9942	4.0793	4.1215	4.1962	2.2540	42.8746			
100	S	217.253	221.277	202.212	199.112	211.175	218.204	214.914	216.280	205.960	202.131	211.745	209.914			
101	Т	3.5723	3.8302	4.3258	4.4545	4.2465	4.0418	4.0141	4.0930	4.1308	4.2632	2.2784	43.2506			
101	S	217.965	221.624	199.543	193.471	208.246	217.275	213.848	215.556	205.496	198.954	209.477	208.090			
102	Т	3.6009	3.8484	4.3122	4.3633	4.2053	4.0314	3.9859	4.0615	4.1122	4.2152	2.2642	43.0005			
102	S	216.234	220.576	200.172	197.515	210.287	217.835	215.361	217.228	206.426	201.220	210.791	209.300			
103	Т	3.5895	3.8464	4.2873	4.3588	4.1821	4.0198	4.0741	4.1727	4.3847	4.3263	2.2864	43.5281			
103	S	216.921	220.690	201.335	197.719	211.453	218.464	210.699	211.439	193.597	196.052	208.744	206.763			
104	Т	3.5904	3.9339	4.5386	4.4441	4.2128	4.0163	4.1143	4.1698	4.4308			49.9611	26.1114		45.964
104	S	216.866	215.782	190.187	193.924	209.912	218.654	208.640	211.586	191.582			180.140	36.504		191.16
105	Т			4.9734	4.5743	4.3520	4.1481	4.0873	4.1597	4.0827	4.1617	2.2661	66.9316		44.8166	
105	S			173.560	188.404	203.198	211.707	210.019	212.100	207.917	203.807	210.614	134.466		185.681	
106	Т	3.6176	3.8891	4.2545	4.2802	4.1933	4.0628	4.0141	4.1074	4.0178	4.1111	2.2385	42.7864			
100	S	215.236	218.267	202.887	201.350	210.888	216.152	213.848	214.801	211.276	206.315	213.211	210.347			
107	Т	3.5859	3.8595	4.2308	4.2665	4.1700	4.0424	4.0068	4.0912	4.0023	4.1024	2.2325	42.5903			
107	S	217.138	219.941	204.023	201.997	212.067	217.243	214.238	215.651	212.094	206.753	213.784	211.316			
108	Т	3.5614	3.8313	4.2962	4.3379	4.1952	4.0324	4.0071	4.0699	4.0982	4.2116	2.2598	42.9010			
100	S	218.632	221.560	200.918	198.672	210.793	217.781	214.222	216.780	207.131	201.392	211.201	209.785			
109	Т	3.5795	3.8399	4.3037	4.3701	4.1901	4.0670	4.0932	4.1773	4.3298	4.3038	2.2824	43.5368			
109	S	217.527	221.064	200.567	197.208	211.049	215.929	209.716	211.206	196.051	197.077	209.110	206.722			
110	Т	3.5947	3.8281	4.2715	4.3135	4.1521			4.0485	4.1712	4.3083	2.2870	42.9627			
110	S	216.607	221.745	202.079	199.796		219.853	214.957	217.926	203.506	196.872	208.689	209.484			
111	Т	3.6104	3.8441	4.2628	4.3456					4.1167	4.1985		42.9019			
	S	215.665	220.822	202.492	198.320	210.788	217.933	215.221	217.577	206.200	202.020	211.613	209.781			
112	Т	3.5788	3.8376	4.2356		4.2136	4.0468	3.9819		4.0673	4.1739	2.2547	42.7898			
112	S	217.569	221.196	203.792	198.005	209.872				208.704	203.211	211.679	210.330			
113	Т	3.5796	3.8325	4.2395	4.3150	4.1972				4.0629	4.2112		42.7699			
	S	217.520	221.491	203.605	199.726	210.692			-	208.930	201.411	210.531	210.428			
114	Т	3.5968		4.2320						4.0840		2.2674				
114	S	216.480	220.645	203.965	199.893	210.702	217.023	215.275	218.109	207.851	201.416	210.493	210.153			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

TAG August 18, 2019 NOVCAR

Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.6006	3.8519	4.2402	4.3511	4.2011	4.0366	4.0778	4.1139	4.1265	4.2065	2.2645	43.0707			
113	S	216.252	220.375	203.571	198.069	210.497	217.555	210.508	214.461	205.710	201.636	210.763	208.959			
116	Т	3.5976	3.8528	4.2387	4.3392	4.2214	4.0665	3.9960	4.0557	4.0728	4.2056	2.2615	42.9078			
110	S	216.432	220.324	203.643	198.612	209.485	215.955	214.817	217.539	208.423	201.679	211.043	209.752			
117	工	3.5923	3.8495	4.2378	4.3434	4.2157	4.0723	4.0137	4.0692	4.0793	4.2067	2.2720	42.9519			
11/	S	216.751	220.513	203.686	198.420	209.768	215.648	213.870	216.817	208.091	201.626	210.067	209.537			
118	T	3.6176	3.8622	4.2466	4.3428	4.2165	4.0605	4.0176	4.0911	4.1017	4.1906	2.2644	43.0116			
110	S	215.236		203.264	198.448			213.662	215.657	206.954	202.401	210.772	209.246			
119	ፗ	3.6012	+	4.2331	4.3200			3.9890	 		4.1794	2.2613	42.8356			
	S	216.216		203.912	199.495			215.194		208.423	202.943		210.106			
120	I	3.5943											42.8232			
	S	216.631	220.370	203.672	199.939				215.614	209.265		211.463	210.166			
121	ፗ	3.5979		4.2553			+						42.9919			
	S	216.414	219.674	202.849	197.149	+	+	214.683		207.851	202.247	210.698	209.342			
122	듸	3.6051	3.8558	4.2578						4.1224			43.1023			-
-	S	215.982	220.152	202.730	197.792			212.509		205.915	201.363		208.806			_
123	듸	3.6210		4.2645							4.1865		42.9410			
-	S	215.034	219.782	202.411	198.603		+		216.037	207.638			209.590		+	_
124	듸	3.6019	+	4.2575					+	4.1199			43.0291		+	
-	S	216.174		202.744				214.281	215.099	206.040			209.161			
125	S	3.6165								4.0860			42.8609			_
-	T	215.301 3.5950	218.892	203.999				214.898 3.9819		207.749 4.1229		211.173 2.6140	209.982 43.6932		+	-
126	S		3.8616	4.2316	199.430						181.274	182.583	205.982		_	+
-	T	216.589 4.1120		203.985 5.6946	5.3628			215.578 5.5513		205.890 5.5846	5.5113		54.5779		+	+
127	S	189.357	184.624	151.579	160.703	185.337		154.632	165.623	152.001	153,899		164.902		+	+
-	T	4.1794	4.5642	5.5254	5.2717	4.8713		7.8088		10.8881	133.099	172.423	94.5170		+	82.7161
128	S	186.303	185.983	156.221	163.480	181.536		109.928		77.963			95.221		+	106.226
	3	100.303	100.983	100.221	103.480	101.530	103.770	109.928	00.331	11.903			90.221			100.220

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
-	Т	4.6329	4.6354	5.0623	4.5185	4.1569	5.3252	6.5728	5.8458	7.0533	7.3842	4.5704	59.7577		117.9906	
1	S	168.067	183.126	170.512	190.731	212.735	164.911	130.600	150.924	120.350	114.864	104.427	150.608		70.528	
	Т	7.5266	7.5885	9.6994	7.3287	9.9861			10.7575	12.7117	10.4160	6.4691	122.4393			
2	S	103.451	111.862	88.993	117.595	88.555			82.015	66.778	81.431	73.777	73.506			
	Т	9.1206	10.8664	10.1709	8.7791	11.2962			11.6726	11.0530			131.4398	2793.6139		123.0502
3	S	85.371	78.118	84.868	98.167	78.285			75.585	76.799			68.472	0.341		71.407
	Т			12.2552	16.0820	15.0841	14.3209	13.7631	13.6070	13.7384	11.9598	5.7085	2913.5909		128.3666	
4	S			70.434	53.589	58.626	61.322	62.370	64.840	61.788	70.919	83.607	3.089		64.827	
	Т	10.6285	11.2605	11.1066	10.2137	10.8468	10.7196	10.3856	10.1959	8.5525	10.1970	5.8752	109.9819			
5	S	73.259	75.384	77.718	84.379	81.528	81.923	82.654	86.532	99.253	83.180	81.235	81.832			
6	Т	8.5473	10.1234	8.4502	8.1892	9.2854	8.7672	8.1948	8.5102	8.5092	10.4899	5.2575	94.3243			
6	S	91.097	83.852	102.149	105.238	95.237	100.167	104.750	103.672	99.758	80.857	90.779	95.415			
7	Т	9.6714	9.0868	6.0125	6.2635	9.7326	7.5961	10.2185	10.3669	9.0853	6.3488	3.9806	88.3630			
	S	80.509	93.417	143.565	137.594	90.861	115.610	84.005	85.105	93.433	133.597	119.900	101.853			
8	Т	7.1974	9.2756	9.2274	10.7190	8.9922	8.8768	9.1653	10.4012	9.9165	5.4975	2.5610	91.8299			
L °	S	108.183	91.516	93.546	80.401	98.343	98.930	93.659	84.824	85.601	154.285	186.362	98.007			
9	T	3.8826	4.1925	4.8937	4.6053	4.2377	4.1476	4.1472	4.1481	4.2189	4.2035	2.2291	44.9062			
	S	200.545	202.472	176.386	187.136	208.679	211.733	206.985	212.693	201.205	201.780	214.110	200.418			
10	T	3.5046	3.9276	4.4130	4.2640	4.1568	4.0631	4.1183	4.2758	4.2336	4.2628	2.2650	43.4846			
10	S	222.176	216.128	195.600	202.115	212.740	216.136	208.438	206.341	200.506	198.973	210.716	206.970			
11	T	3.5689		4.3178	4.2657	4.0960		4.0509	4.1204	4.2061	4.2649	2.2615	42.9158			
	S	218.173	221.670	199.912	202.034	215.898	223.217	211.906	214.123	201.817	198.875	211.043	209.713			
12	T	3.5643		4.2540	4.3089	4.1242	3.9488	3.9901	4.1177	4.2617		2.2477	42.8408			
	S	218.454		202.911	200.009	214.422	222.392	215.135	214.263	199.184		212.338	210.080			
13	ፗ	3.5445	3.7817	4.2883	4.4443	4.1950	4.0061	3.9647	4.0576	4.2278	4.2739	2.2637	43.0476			
15	S	219.675	224.466	201.288	193.915	210.803	219.211	216.513	217.437	200.781	198.456	210.837	209.071			
14	T	3.5762		4.2940	4.3650		3.9826	4.0091	4.0911	4.1278		2.2748	42.9801			
	S	217.727	222.898	201.020	197.438	212.571	220.505	214.115	215.657	205.646		209.809	209.399			
15	工	3.5857	+	4.2676	4.3298	•	3.9613	4.0215	4.1010	4.1926	+	2.2693	42.9912		ļ	
	S	217.150	222.169	202.264	199.043	213.063	221.690	213.455	215.136	202.467	197.661	210.317	209.345			
16	ፗ	3.5692		4.3042	4.4474	4.2051	4.0000	3.9951	4.0621	4.1724		2.2734	43.1240			
	S	218.154	223.656	200.544	193.780	210.297	219.545	214.865	217.196	203.447	197.265	209.938	208.700			
17	듸	3.5829		4.3384	4.4110			4.0280	4.1226	4.3418		2.2929	43.4756			
	S	217.320		198.963	195.379	211.610	220.228	213.110	214.009	195.510	+	208.152	207.013			
18	듸	3.6011	3.8274	4.3847	4.4576		4.0402	4.0023	4.0601	4.1956		2.2700				
	S	216.222	221.786	196.862	193.337	209.222	217.361	214.479	217.303	202.322	198.081	210.252	207.623			
19	듸	3.5896		4.3164	4.3542	4.1583		3.9993	4.0905	4.2738		2.2891	43.2017			
	S	216.915	222.181	199.977	197.928	212.663	221.266	214.640	215.688	198.620	195.389	208.498	208.325			

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

TAG

Round 14

Section Data for Car 18 - Bourdais, Sebastien

Track:

Lap	T/S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	.ap	PI to PO	PO to SF	SF to PI
30	Т	3.5908	3.8307	4.3844	4.4303	4.1901	3.9950	4.0681	4.1149	4.3017	4.3009	2.2720	43.4789			
20	S	216.842	221.595	196.876	194.528	211.049	219.820	211.010	214.409	197.332	197.210	210.067	206.997			
24	Т	3.5767	3.8244	4.3316	4.3966	4.1783	3.9882	4.0467	4.1010	4.2416	4.3222	2.2778	43.2851			
21	S	217.697	221.960	199.276	196.019	211.645	220.195	212.126	215.136	200.128	196.238	209.532	207.924			
22	Т	3.5833	3.8319	4.4033	4.4393	4.2170	4.0251	4.0591	4.1109	4.1987	4.2910	2.2737	43.4333			
	S	217.296	221.526	196.031	194.134	209.703	218.176	211.478	214.618	202.173	197.665	209.910	207.214			
23	Т	3.5820	3.8208	4.3416	4.4242	4.2087	4.0189	3.9895	4.0545	4.2502	4.3380	2.2855	43.3139			
	S	217.375	222.169	198.817	194.796	210.117	218.513	215.167	217.603	199.723	195.524	208.826	207.785			
24	Т	3.6017	3.8360	4.3686	4.4413	4.2153	4.0272	4.0223	4.0779	4.1972	4.2942	2.2712	43.3529			
24	S	216.186	221.289	197.588	194.046	209.788	218.063	213.412	216.355	202.245	197.518	210.141	207.599			
25	Т	3.5841	3.8360	4.3513	4.3747	4.1771	3.9996	4.0216	4.0762	4.2375	4.3332	2.2829	43.2742			
25	S	217.247	221.289	198.373	197.001	211.706	219.567	213.450	216.445	200.322	195.740	209.064	207.976			
26	Т	3.5916	3.8231	4.2433	4.3102	4.1399	3.9798	3.9767	4.0463	4.2222	4.3190	2.2811	42.9332			
26	S	216.794	222.035	203.422	199.949	213.609	220.660	215.860	218.044	201.048	196.384	209.229	209.628			
27	Т	3.5981	3.8355	4.3160	4.4468	4.2253	4.0593	4.0494	4.1340	4.2026	4.2480	2.2623	43.3773			
	S	216.402	221.318	199.996	193.806	209.291	216.338	211.984	213.419	201.985	199.666	210.968	207.482			
28	Т	3.5806	3.8274	4.2250	4.3302	4.1621	4.0192	3.9748	4.0648	4.1474	4.2396	2.2601	42.8312			
28	S	217.460	221.786	204.303	199.025	212.469	218.497	215.963	217.052	204.674	200.062	211.173	210.127			
29	Т	3.5732	3.8223	4.2472	4.3743	4.1981	4.0454	4.0094	4.0817	4.1538	4.3032	2.2803	43.0889			
	S	217.910	222.082	203.236	197.019	210.647	217.082	214.099	216.153	204.358	197.105	209.303	208.870			
30	T	3.5951	3.8330	4.2781	4.3656	4.1855	4.0251	3.9814	4.0520	4.1701	4.2685	2.2668	43.0212			
	S	216.583	221.462	201.768	197.411	211.281	218.176	215.605	217.738	203.560	198.707	210.549	209.199			
31	┸	3.5810	3.8293	4.3100	4.3928	4.1979	4.0279	4.0408	4.0957	4.2387	4.3026	2.2782	43.2949			
	S	217.435	221.676	200.274	196.189	210.657	218.025	212.435	215.414	200.265	197.132	209.496	207.877			
32	T	3.5889	3.8194	4.3162	4.4067	4.1895	4.0098	4.0329	4.1004	4.2539	4.3687	2.2943	43.3807			
	S	216.957	222.251	199.987	195.570	211.080	219.009	212.852	215.167	199.550	194.150	208.025	207.466			
33	LT	3.5987	3.8269	4.3641	4.5407	4.2382	4.0292	4.0661	4.1246	4.3019	4.3258	2.2821	43.6983			
	S	216.366	221.815	197.791	189.799	208.654	217.954	211.114	213.905	197.323	196.075	209.138	205.958			
34	T	3.5869	3.8105	4.3378	4.4280	4.1940	4.0121	4.0257	4.0897	4.3326	4.3680	2.3073	43.4926			
	S	217.078	222.770	198.991	194.629	210.853	218.883	213.232	215.730	195.925	194.181	206.853	206.932			
35	Т	3.6314	3.8568	4.3267	4.3678	4.1949	4.0364	3.9525	4.0245	4.1521	4.2482	2.2639	43.0552			
	S	214.418	220.095	199.501	197.312	210.808	217.566	217.181	219.225	204.442	199.657	210.819	209.034			
36	Т	3.5806	3.8219	4.2794	4.3797	4.1837	4.0014	4.0076	4.1144	4.3243			49.0976	27.1742		45.0926
	S	217.460	222.105	201.706	196.776	211.372	219.469	214.195	214.435	196.301			183.308	35.077		194.857
37	T			4.8827	4.5133	4.2813	4.1021	4.0308	4.0929	4.1858		2.2411	67.5047		44.3355	
	S			176.784	190.951	206.554	214.081	212.962	215.562	202.796		212.964	133.324		187.696	
38	T	3.5536	3.8365	4.3576	4.3637	4.1935	4.0286	3.9532	4.0315	4.1048	4.2171	2.2583	42.8984			
	S	219.112	221.260	198.087	197.497	210.878	217.987	217.143	218.845	206.798	201.129	211.342	209.798			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 18 - Bourdais, Sebastien T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3 to T3A T3A to FSB FSB to SF PI to PO BS3 to T3 PO to SF SF to PI Т 4.2456 42.7313 3.5743 3.8246 4.3123 4.1533 3.9917 3.9345 4.0305 4.1503 4.2569 2.2573 39 S 217.843 221.948 203.312 199.851 212.919 220.002 218.175 218.899 204.531 199.249 211.435 210.618 Т 3.5602 3.8783 4.4344 4.3150 4.1038 4.0784 4.4767 5.3090 5.8389 5.8052 3.0159 48.8158 40 S 218.706 218.875 194.656 199.726 215.488 215.325 166.184 145.381 146.107 158.252 191.750 184.367 Т 5.1698 9.8529 11.6347 10.0006 9.2725 9.5796 9.1807 8.9386 93.9705 4.7126 10.1575 5.4710 41 S 165.224 164,197 87.607 74.073 87.061 87.813 92.576 92.099 92,462 94.890 87.237 95.77! Т 7.6357 9.2546 9.1674 10.0248 8.6406 10.2891 8.8693 9.0395 8.9032 8.9458 5.8030 96.5730 42 S 101.97 91.723 94.158 85.969 102.345 85.351 96.784 97.602 95.344 94.813 82,246 93.194 Т 8.0293 9.3689 8.9123 9.0825 9.0095 9.4591 9.5886 9.6853 9.2481 8.8824 5.3960 96.6620 43 S 96.974 91.094 95.490 90.604 96.853 94.888 98.154 92.840 89.524 91.788 88.449 93.108 Т 9.4543 8.0469 9.5925 10.2343 9.3071 5.3638 8.7548 8.8449 7.4857 8.6256 8.5311 94.2410 44 S 88.938 89.786 97.591 115.129 109.896 91.549 99.519 103.418 82.943 91.133 88.980 95.500 Т 7.7466 9.3988 9.0501 8.7603 9.2569 9.9555 7.7687 8.4985 9.7680 8.0039 5.0799 93.2872 45 S 100.513 90.316 95.378 98.378 95.531 88.211 110,496 103.815 86.903 105.971 93.953 96.470 Т 6.4540 8.3601 8.4554 9.8563 10.7944 9.1534 6.9082 6.0474 8.3147 6.1141 2.6976 83.1556 46 S 85.065 131.525 124.950 103.087 104.586 145.216 103.240 89.514 78.639 138.726 176.925 108.23 Т 4.6525 4.2756 4.2260 4.0310 4.1644 4.6870 4.0817 4.2102 4.2168 4.1769 2.2339 44.9560 47 S 193.162 203.838 184.165 215.151 203.065 185.238 206.829 209.228 200.867 213.650 200.196 Т 3.5239 3.8228 4.5027 4.3934 4.1626 4.2098 4.1902 4.1866 4.1375 4.1397 2.2430 43.5122 48 S 222.053 191.703 208.604 204.861 204.890 212.783 220.959 196.162 212.444 210.737 205.163 206.839 Т 3.5582 3.8102 4.2403 4.2917 4.1330 3.9803 4.0498 4.0976 4.0773 4.2211 2.2568 42.7163 49 S 218.829 222.787 203.566 200.810 213.965 220.632 211.963 215.31! 208.193 200.939 211.482 210.692 Т 3.5652 3.8225 4.2629 4.2779 4.1295 3.9753 4.0210 4.1005 4.2372 4.2372 2.2590 42.8882 50 S 218.399 222.070 202.487 201.458 214.147 220.910 213.481 215.162 200.336 200.175 211.276 209.848 Т 4.0154 3.5804 3.8410 4.3156 4.3333 4.1665 4.1280 4.1731 4.1649 4.1957 2.2553 43.1692 51 S 217.472 221.001 200.014 198.883 212.245 218.703 207.948 211.419 203.814 202.155 211.623 208.482 Т 2.2625 42.7955 3.5714 3.8183 4.2889 4.3289 4.1730 3.9988 3.9322 4.0247 4.1467 4.2501 **52** S 218.020 201.259 199.08 211.914 219.611 204.708 199.567 222.315 218.303 219.21 210.949 210.302 Т 3.5738 3.9350 4.2987 4.2653 4.1850 4.0361 4.0107 4.1303 4.2658 4.2619 2.2672 43.2298 53 S 217.874 215.721 200.801 202.053 211.307 217.582 214.030 213.610 198.993 199.015 210.512 208.190 Т 3.5863 3.8209 4.2559 4.3384 4.1549 4.2263 4.1903 4.2068 4.2032 4.2109 2.2543 43.4482 54 S 217.114 222.163 202.820 212.837 204.856 209.72 201.957 198.649 207.790 201.425 211.717 207.143 Т 3.5694 3.8069 4.2351 4.2825 4.1404 3.9977 4.0384 4.2052 4.2336 4.2871 2.2774 43.0737 55 S 218.142 222.980 203.816 201.242 213.583 219.672 212.562 209.80 200.506 197.845 209.569 208.944 Т 3.5903 3.8223 4.2923 4.3242 4.1525 3.9746 3.9108 4.1770 4.1725 4.2714 2.2691 42.9570 56 S 222.082 201.100 199.301 212.960 220.948 219.497 211.22 203.442 198.572 210.336 209.512 216.872 Т 4.3955 3.5864 3.8746 4.2989 4.1847 4.0093 4.0025 4.1238 4.2531 4.2321 2.2653 43.2262 **57**

217.108

219.084

200.791

196.068

211.322

219.036

213.947

199.587

200.416

210.689

208.207

214.468

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report:



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.5883	3.8623	4.3687	4.3206	4.1514	3.9739	4.0193	4.1141	4.2129	4.2979	2.2812	43.1906		Ì	
58	S	216.993	219.782	197.583	199.467	213.017	220.987	213.572	214.451	201.492	197.348	209.220	208.379			
F0	Т	3.5999	3.8301	4.3112	4.3527	4.1689	3.9843	4.1043	4.1574	4.2732	4.2566	2.2676	43.3062			
59	S	216.294	221.630	200.218	197.996	212.123	220.411	209.149	212.217	198.648	199.263	210.475	207.822			
60	Т	3.5839	3.8202	4.2803	4.3377	4.1670	3.9914	4.0325	4.1058	4.2509	4.2855	2.2794	43.1346			
60	S	217.260	222.204	201.664	198.681	212.219	220.018	212.873	214.884	199.690	197.919	209.385	208.649			
61	Т	3.6022	3.8470	4.3720	4.3200	4.1430	4.0412	4.2298	4.2320	4.1856	4.2003	2.2704	43.4435			
61	S	216.156	220.656	197.434	199.495	213.449	217.307	202.943	208.477	202.806	201.934	210.215	207.166			
62	Т	3.6210	3.8808	4.2474	4.3157	4.2017	4.0541	3.9813	4.0774	4.0201	4.1108	2.2433	42.7536			
62	S	215.034	218.734	203.226	199.694	210.467	216.616	215.610	216.381	211.155	206.330	212.755	210.509			
63	Т	3.5855	3.8484	4.2060	4.3100	4.1841	4.0448	3.9720	4.0829	4.0080	4.1235	2.2455	42.6107			
03	S	217.163	220.576	205.226	199.958	211.352	217.114	216.115	216.090	211.792	205.695	212.546	211.215			
64	Т	3.5888	3.8540	4.2066	4.2884	4.1671	4.0378	3.9614	4.0802	4.0524	4.1908	2.2835	42.7110			
04	S	216.963	220.255	205.197	200.965	212.214	217.490	216.693	216.233	209.472	202.391	209.009	210.719			
65	Т	3.6303	3.8776	4.2048	4.2853	4.1801	4.0566	3.9795	4.0890	4.0260	4.1465	2.2622	42.7379			
05	S	214.483	218.915	205.285	201.110	211.554	216.482	215.708	215.767	210.845	204.554	210.977	210.586			
66	Т	3.6129	3.8523	4.1751	4.2325	4.1579	4.0315	3.9644	4.0734	4.0025	4.1064	2.2377	42.4466			
	S	215.516	220.352	206.745	203.619	212.684	217.830	216.529	216.594	212.083	206.551	213.287	212.031			
67	Т	3.5715	3.8473	4.2608	4.3439	4.1926	4.0368	3.9550	4.0554	4.1838	4.2482	2.2602	42.9555			
07	S	218.014	220.639	202.587	198.397	210.924	217.544	217.044	217.555	202.893	199.657	211.164	209.519			
68	Т	3.5700	3.8054	4.2532	4.3446	4.1716	3.9938	3.9492	4.0531	4.2050	4.2317	2.2562	42.8338			
08	S	218.105	223.068	202.949	198.365	211.985	219.886	217.363	217.678	201.870	200.435	211.538	210.114			
69	T	3.5642	3.8052	4.3127	4.3731	4.1936		4.0756	4.1971	4.2642			48.8585	26.8917		44.8406
09	S	218.460	223.080	200.149	197.073	210.873	217.237	210.622	210.210	199.068			184.205	35.445		195.952
70	Т			4.8904	4.5535	4.3481	4.1558	4.0587	4.1589	4.0028	4.0716	2.2368	67.1630		44.2892	2
	S			176.505	189.265	203.380		211.499	212.141	212.067	208.317	213.373	134.002		187.892	2
71	Т	3.5773		4.2328	4.2963	4.2002			4.0702	3.9839	4.0643	2.2279	42.5320			
_ ´ `	S	217.660	220.541	203.927	200.595	210.542		215.892	216.764	213.074	208.691	214.225	211.605			<u> </u>
72	ᄑ	3.5551	3.8153	4.2306	4.2759	4.1615		3.9281	4.0856	4.3370	4.2834	2.2874	42.9470			
<u> </u>	S	219.020	222.489	204.033	201.552	212.500			215.947	195.726	198.016	208.653	209.561			
73	Т	3.6255		4.2134	4.2907	4.1772				4.5569	4.7190	2.7190	44.2479			
	S	214.767	219.458	204.866	200.857	211.701		217.044		186.281	179.738	175.532	203.399			
74	T	4.5037	5.0955	6.3475	6.7051	6.4760		7.5423	7.3744	6.8119	6.5809	3.3037	67.6986			
' -	S	172.888	166.591	135.988	128.532	136.553	126.219		119.640	124.615	128.885	144.466	132.942			
75	T	4.7242	5.0102	5.7593	5.3958	4.8416	5.1254	6.0860		5.5074	5.0300	2.6096	56.1431			
	S	164.819	169.427	149.876	159.720	182.650	171.339	141.047	145.743	154.131	168.625	182.891	160.305			
76	Т	4.8240	7.5943	9.2065	7.6503	7.9026	8.4497	10.3175		11.3255	9.8547	5.1072	92.0525			
_ ′	S	161.409	111.776	93.758	112.652	111.902	103.931	83.199	89.843	74.952	86.069	93.451	97.770			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 18 - Bourdais, Sebastien T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 14.6571 94.061 7.4687 8.5059 8.6521 7.0643 7.8753 10.1814 13.1830 7.3385 5.6743 3.4609 77 S 104.253 99.797 99.766 121.996 149.478 137.904 95.68 112.290 86.254 65.11! 60.194 115.673 Т 6.5584 8.5444 8.8686 8.2139 8.4330 8.1602 9.6049 12.6811 9.5200 7.6855 4.1363 92.4063 78 S 99.347 97.330 104.922 89.372 69.574 97.396 118.724 104.864 107.618 89.166 110.361 115.386 Т 7.6647 7.9492 7.2237 8.3420 8.3773 7.8598 84.1070 7.3247 7.9291 8.1187 8.1825 5.1353 79 S 101.587 106.786 119,493 117.659 106.008 110.754 105.732 105.31 108.001 103.658 92,940 107.00 Т 6.8138 8.6874 6.9566 8.8073 8.3121 7.8563 7.9773 7.3371 8.0692 8.1350 4.8439 83.7960 80 S 114.273 97.712 124.08 97.85 106.389 111.781 107.606 120.248 105,198 104.263 98.531 107.404 Т 6.8711 7.8821 7.4856 7.5099 8.8001 7.8702 7.3089 8.0023 8.0492 4.9350 7.4648 82.1792 81 S 113.320 107.695 115.312 114,994 120.712 105.375 114.758 100.490 111.583 106.077 96.712 109.51 Т 9.1302 9.8513 8.0545 9.8070 5.8779 5.6338 7.2060 8.5617 9.1061 6.7144 2.7546 82.697 82 S 132.468 92.973 153.215 119,597 89.767 102.571 106.575 96.888 86.557 126.323 173.264 108.830 Т 4.1029 4.2647 4.9248 4.5381 4.2160 4.3276 4.4780 4.2296 4.5338 4.4145 2.3244 46.3544 83 S 208.595 189.777 199.044 175.272 189.907 209.753 202.926 191.695 187.230 192.135 205.332 194.156 Т 3.6357 3.8599 4.4314 4.3756 4.1175 3.9904 4.3469 4.2312 4.1626 4.2109 2.2664 43.6285 84 S 214.164 219.919 194.788 196.960 214.771 220.074 197.476 208.516 203.926 201.425 210.586 206.287 Т 4.2495 4.1253 3.5812 3.8374 4.2073 3.9691 3.9534 4.0189 4.0226 4.1167 2.2172 42.2986 85 S 221.208 205.163 202.805 219.531 206.034 217.423 214.365 221.255 217.132 211.024 215.259 212.773 Т 3.5122 3.7689 4.1958 4.3338 4.1415 3.9613 4.0071 4.0828 4.1148 4.2567 2.2814 42.6563 86 S 205.72 214.22 199.258 221.695 225.228 198.860 213.526 221.690 216.09! 206.295 209.202 210.989 Т 3.5947 3.8279 4.3134 4.3397 4.1528 3.9724 3.9784 4.0399 4.0920 4.2109 2.2531 42.7752 87 S 198.589 216.607 221.757 200.116 212.945 221.071 215.767 218.390 207.445 201.425 211.829 210.402 Т 3.5614 3.8364 4.3139 4.3469 4.1400 3.9603 3.9561 4.0110 4.1435 4.2672 2.2695 42.8062 88 S 218.632 221.266 200.093 198.260 213.603 221.746 216.984 219.963 204.866 198.768 210.299 210.250 Т 3.8372 3.9714 3.5804 4.3193 4.3363 4.1605 3.9368 3.9966 4.1188 4.2483 2.2605 42.7661 89 S 217.472 221.220 199.843 198.745 212.551 221.127 218.047 220.756 206.095 199.652 211.136 210.447 Т 3.5937 3.7899 4.2643 4.3298 4.1463 3.9549 3.9393 4.0145 4.1886 4.3260 2.2851 42.8324 90 S 202.421 199.043 219.77 202.660 196.066 216.667 223.980 213.279 222.049 217.909 208.863 210.12 Т 3.5983 3.8396 4.3340 4.3779 4.1820 3.9845 3.9598 4.0182 4.2018 4.2288 2.2560 42.9809 91 S 216.390 221.081 199.165 196.857 211.458 220.400 216.781 219.569 202.024 200.573 211.557 209.39! Т 3.5729 3.8081 4.3001 4.3774 4.1808 4.0001 3.9923 4.0416 4.2287 4.2767 2.2708 43.0495 92 S 217.928 222.910 200.73! 196.879 211.519 219.540 215.016 218.298 200.739 198.326 210.178 209.062 Т 3.5820 3.8208 4.2787 4.3128 4.1504 3.9654 3.9487 4.0393 4.2334 4.3039 2.2800 42.9154 93 S 217.375 222.169 201.739 199.828 213.068 221.461 217.390 218.42 200.516 197.073 209.330 209.71 Т 3.5914 3.8182 4.3045 4.3461 4.1525 3.9683 3.9965 4.0432 4.2067 4.1933 2.2440 42.8647 94 S 222.320 200.530 198.297 212.960 221.299 214.790 218.211 201.788 202.271 212.688 209.963 216.80 Т 3.5432 3.8122 4.3149 4.3489 4.1514 3.9895 4.0852 4.1188 4.2472 4.2413 2.2652 43.1178 95

219.755

222.670

200.047

198.169

213.017

220.123

214.206

199.864

199.982

210.698

208.73°

210.127

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Round 14

TAG

Section Data for Car 18 - Bourdais, Sebastien

Track:

107	Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
97 T 3.5520 318778 4.299 4.3373 4.1656 3.9582 3.9582 4.0599 4.2373 22.0488 271.812 271.4.675 201.807 201.807 201.014 2.001.707 5 217.375 222.348 20.0791 98.685 212.199 220.217 216.072 217.362 201.645 201.790 212.655 209.853 5 218.866 222.799 201.095 199.509 212.750 213.982 213.190 217.057 204.378 118.54 22714 2.2694 43.0257 5 217.374 22.107 201.095 199.509 212.750 213.982 213.190 217.057 204.378 1195.572 203.088 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 209.177 5 204.378 1195.572 203.88 201.685 213.583 221.394 212.399 214.357 204.010 199.455 210.00 209.631 5 217.758 202.01.685 214.583 221.394 212.399 214.357 204.010 199.455 210.00 209.631 5 217.758 202.01.68 213.593 203.578 203.579 203.578 1195.578 203	06	Т	3.5728	3.8169	4.3213	4.3424	4.1647	3.9746	4.0527	4.1098	4.2155	4.2689	2.2682	43.1078			
97 S 217.378 222.344 200.791 198.685 212.189 220.217 216.072 217.362 201.645 201.790 212.055 209.883 98 T 3.5576 3.8100 4.2924 4.3179 4.1566 4.1000 4.0225 4.0267 4.1534 4.2714 2.2649 4.3.0257 . 99 S 217.348 222.192 109.191 199.500 212.755 213.982 213.190 217.057 204.378 109.572 210.308 209.777 . 100 S 217.348 221.072 109.191 199.500 212.755 213.982 213.190 217.057 204.378 109.572 210.308 209.777 . 100 S 217.348 221.072 109.191 199.500 212.752 213.982 213.190 217.057 204.378 109.572 210.308 209.777 . 100 S 217.348 221.072 109.191 199.500 212.752 213.982 213.99 213.572 210.308 209.777 . 101 S 3.5777 3.38371 4.3227 4.2731 4.1211 3.9666 4.0415 4.1159 4.1609 4.2525 2.2641 42.9326 . 101 S 217.758 222.018 200.388 200.158 214.593 2.21349 212.399 214.357 200.101 109.455 210.800 209.631 . 102 S 217.758 222.018 200.388 200.158 214.593 2.28671 214.393 216.11 200.762 200.601 211.454 209.697 . 102 S 218.771 222.344 20.114 200.001 41.566 3.9645 4.0528 4.1298 4.2114 4.2041 2.2529 4.2925 . 103 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1929 4.3054 4.2060 2.2765 44.0490 . 104 T 3.6154 3.8494 4.2667 197.190 211.583 201.358 201.718 210.627 21.715 171.188 200.338 . 105 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1929 4.3054 4.2060 2.2765 44.0490 . 104 T 3.5757 2.3838 4.2968 4.3068 4.3074 4.3074 4.1475 4.2979 4.2555 4.1929 4.3054 4.209.60 2.2765 44.0490 . 105 T 3.5657 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1929 4.3054 4.209.60 2.2765 44.0490 . 106 T 3.5736 3.83494 4.2264 4.3318 4.3484 3.1888 2.01.378 2.01.788 2.01.788 2.01.788 2.00.355 20.388 2.01.788 2.01.788 2.00.355 20.388 2.01.788 2.01.788 2.00.355 20.388 2.01.788 2.00.355 20.388 2.01.788 2.00.355 20.388 2.01.788 2.00.355 20.388 2.01.788 2.01.488 2.01.69 2.00.538 4.00.388 2.01.788 2.00.355 20.388 2.00.355 20.388 2.00.355 20.388 2.01.788 2.00.388 2.01.788 2.00.388 2.01.788 2.00.388 2.01.788 2.00.388 2.01.788 2.00.388 2.01.788 2.00.388 2.01.788 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388 2.00.388	96	S	217.934	222.396	199.750	198.466	212.337	220.948	211.812	214.675	201.367	198.689	210.419	208.779			
98 T 3. 3.5576 3.8100 4 2.924 4.3179 4.1566 4.1040 4.0265 4.0047 4.1534 4.2714 2.2649 4.30257 99 T 3. 5.576 3.8242 4.3243 4.3462 4.1552 3.9811 4.0391 4.1252 4.283 4.2254 2.2587 4.3102 100 T 3.5773 3.8214 3.2274 4.2731 4.1211 3.966 4.0445 4.0528 4.1594 4.2264 2.2557 4.3102 110 T 3.5773 3.8214 3.2274 4.2731 4.1211 3.966 4.0445 4.1512 4.206 4.2525 4.2283 4.2282 2.2581 4.2831 4.2241 4.2936 110 T 3.5757 3.8234 4.279 4.3057 4.1409 3.9760 4.0041 4.0825 4.2828 4.2282 4.2282 2.2571 42.9190 110 T 3.5757 3.8234 4.279 4.3057 4.1409 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 42.9190 110 T 3.5757 3.8234 4.279 4.3057 4.1409 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 42.9190 110 T 3.5757 3.8234 4.2791 4.3060 4.1566 3.9845 4.0528 4.1298 4.1294 4.2014 2.2599 4.9067 110 T 3.5575 3.8638 4.4732 4.3705 4.1409 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 4.29190 110 T 3.5575 3.8638 4.4732 4.3705 4.1445 4.2979 4.2555 4.1929 4.3054 4.2060 6.2715 2.11848 2.09.807 110 T 3.5575 3.8638 4.4732 4.3705 4.1445 4.2979 4.2555 4.1929 4.3054 4.2060 6.2715 2.11848 2.09.807 110 T 3.5575 3.8638 4.4732 4.3705 4.1445 4.2979 4.2555 4.1929 4.3054 4.2060 2.2755 4.40490 110 T 3.5575 3.3863 4.4732 4.3705 4.14475 4.2979 4.2555 4.1929 4.3054 4.2060 2.2755 4.04090 110 T 3.5575 3.2844 4.2867 4.3021 4.1447 3.9778 4.0938 4.1884 4.2370 4.2060 2.2555 4.1848 110 T 3.5575 3.2849 4.2867 4.3021 4.1447 3.9778 4.0938 4.1884 4.2370 4.2060 2.2555 4.1848 110 T 3.5587 2.2758 2.275	0.7	Т	3.5820	3.8178	4.2989	4.3376	4.1676	3.9878	3.9728	4.0590	4.2097	4.2033	2.2507	42.8872			
99 S 218.866 222.799 201.095 199.509 212.750 213.982 213.190 217.057 204.378 198.572 210.308 209.177 99 T 3.5825 3.8242 4.3243 4.3462 4.1552 3.9911 4.0391 4.127.657 204.378 198.572 210.308 209.177 100 S 217.344 221.972 199.612 198.292 212.822 220.588 212.525 213.874 199.343 200.734 211.304 208.719 101 S 217.673 221.25 199.686 201.665 214.583 221.394 212.395 214.351 204.010 199.455 210.800 209.631 101 T 3.5757 3.8234 4.2979 4.3057 4.4102 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 42.930 0.000 209.631 102 S 217.758 222.016 208.38 200.158 213.593 220.871 214.383 216.11 200.762 200.001 211.454 209.697 102 S 218.571 22.244 201.147 200.651 212.750 220.400 211.806 213.685 210.200 209.631 103 S 218.207 1.22.344 201.147 200.651 212.750 220.400 211.806 213.680 201.277 201.751 211.881 209.388 103 S 218.307 219.555 192.997 197.190 211.838 201.328 201.328 210.328 210.217 201.751 211.881 209.388 104 T 3.56567 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1029 4.3054 4.2666 2.2755 44.0490 105 T 3.5667 3.8863 20.0355 213.593 200.332 201.328 201.328 201.328 201.328 201.78 210.448 4.2370 4.2096 2.2555 43.1584 105 T 3.5626 3.3843 4.2614 4.3518 4.1428 3.9768 4.0938 4.1884 4.2370 4.2096 2.2555 43.1584 105 T 3.5626 3.3843 4.2614 4.3518 4.1426 3.9765 4.0502 4.1024 213.256 202.788 211.800 209.651 200.6553 105 T 3.5767 3.3824 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2096 2.2555 43.1584 105 T 3.5767 3.3824 201.488 201.338 200.332 210.488 210.647 200.345 201.488 211.600 200.553 105 T 3.5767 3.8863 201.488 2	97	S	217.375	222.344	200.791	198.685	212.189	220.217	216.072	217.362	201.645	201.790	212.055	209.853			
99 T 3.5825 3.8242 4.3243 4.3462 4.1552 3.9811 4.0391 4.1252 4.2581 4.2584 2.2587 4.1202 9 5 217.344 221.972 199.612 198.292 212.822 220.588 212.525 213.874 199.343 200.734 211.304 208.719 100 T 3.5771 3.8271 4.3227 4.2731 4.1211 3.9666 4.0415 4.1152 4.152 4.2252 2.2441 42.9226 101 T 3.5771 3.8271 4.227 199.616 201.685 214.893 221.349 212.399 214.357 204.010 199.455 210.800 209.631 101 T 3.5757 3.8234 4.2979 4.0575 4.1402 3.9766 4.0041 4.015 4.1172 4.2041 2.2529 2.2571 42.9190 102 T 3.5573 3.8178 4.2913 4.3080 4.1566 3.9845 4.0528 4.1282 4.2214 4.2041 2.2529 4.2982 5.2571 42.9190 103 T 3.5667 3.8663 4.4732 4.3705 4.1262 2.20.400 2.11.806 213.600 201.7175 121.848 20.388 103 T 3.5667 3.8663 4.4732 4.3705 4.1245 4.2979 4.2555 4.1929 4.3054 4.2260 2.2765 44.0409 104 T 3.6154 3.8494 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2066 2.2765 44.0409 105 T 3.5823 3.8243 4.2614 4.3188 4.1462 3.9765 4.0502 4.1312 4.1322 4.1352 4.1824 2.2515 4.2803 105 T 3.5823 3.8243 4.2614 4.3188 4.1462 3.9765 4.0502 4.1312 4.1352 4.1824 2.2515 4.28630 105 T 3.5823 3.8243 4.2614 4.3188 4.1462 3.9765 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 106 T 3.57437 3.8178 4.2834 4.3231 4.1522 3.9817 4.0007 4.1372 4.1352 4.1824 2.2515 42.8630 107 T 3.5883 3.8243 4.2614 4.3188 4.1462 3.9765 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 105 T 3.5823 3.8243 4.2614 4.3188 4.1462 3.9765 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 107 T 3.5881 3.818 4.2834 4.2331 4.1523 3.9817 4.0093 9.9966 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 108 T 3.57437 2.29.666 20.258 1 99.689 213.284 2.20.813 211.942 213.254 2.2515 4.2820 2.27971 106 T 3.5784 3.816 4.2834 4.3231 4.1522 3.9817 4.0093 9.9966 4.0034 4.1352 4.1824 2.2515 42.8630 107 T 3.5881 3.819 4.2834 4.2834 4.2331 4.1522 3.9817 4.0093 9.9966 4.0034 4.1352 4.1824 2.2515 42.8630 108 T 3.5755 3.8377 4.1199 4.2254 4.1192 4.0093 9.9966 4.0034 4.1352 4.1364 4.2042 2.2599 8.22466 110 T 3.5554 3.8275 4.1712 4.1825 4.0657 3.9904 2.11.332 2.11.442 2.11.442 2.11.442 2.11.442 2.11.	00	Т	3.5576	3.8100	4.2924	4.3197	4.1566	4.1040	4.0265	4.0647	4.1534	4.2714	2.2694	43.0257			
100 T 3.5771 3.8371 4.3227 4.2731 4.1211 3.9666 4.0415 4.1159 4.1609 4.2525 2.2641 42.9326	96	S	218.866	222.799	201.095	199.509	212.750	213.982	213.190	217.057	204.378	198.572	210.308	209.177			
T 3.5771 3.8371 4.3227 4.2731 4.1211 3.9666 4.0415 4.1159 4.1609 4.2525 2.2641 4.29326	00	Т	3.5825	3.8242	4.3243	4.3462	4.1552	3.9811	4.0391	4.1252	4.2583	4.2254	2.2587	43.1202			
100 S 217.673 221.225 199.686 201.685 214.583 221.394 212.399 214.387 204.010 199.455 210.800 209.631 101 T 3.5573 3.8234 4.2979 4.3057 4.1402 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 42.9190 102 T 3.5673 3.8178 4.2913 4.3080 4.1566 3.9845 4.0528 4.1298 4.2174 4.2041 2.2529 42.9295 103 T 3.5667 3.8663 4.4732 4.3705 4.1402 3.9765 20.4000 211.806 4.1666 3.9845 4.0528 4.1298 4.2774 4.2041 2.2529 42.9925 103 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1929 4.2054 2.2529 42.905 104 T 3.6154 3.8494 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2096 2.2556 44.0490 105 T 3.5823 3.8243 4.2614 4.3158 4.1462 3.9765 4.0504 4.1846 3.0765 5.0504 4.0966 2.00662 2.00663 4.0006 4.00	99	S	217.344	221.972	199.612	198.292	212.822	220.588	212.525	213.874	199.343	200.734	211.304	208.719			
101 T 3.5757 3.8234 4.2979 4.3057 4.14402 3.9760 4.0041 4.0825 4.2282 4.2282 2.2571 42.9190 102 T 3.5757 3.8234 4.2913 4.3080 4.1566 3.9845 4.0528 4.1274 4.2041 2.2529 4.2882 2.2571 42.9190 103 T 3.5667 3.8663 4.732 4.3705 4.1745 4.2979 4.2555 4.1292 4.383 201.718 20.9388 103 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2555 4.1929 4.3054 4.2666 2.2765 4.40400 104 T 3.6154 3.8494 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2066 2.2555 4.1884 105 T 3.5623 3.8243 4.2614 4.3158 4.1462 3.9765 4.0592 4.1372 4.1352 4.1824 2.2555 4.28630 106 T 3.5738 3.8274 4.2834 4.2331 4.1323 3.9817 4.0107 2.0148 2.02.771 106 T 3.5581 3.8219 4.2806 4.2381 2.0148 2.0148 2.0148 2.02.771 2.09.685 2.01.687 107 T 3.5581 3.8219 4.2806 4.3231 4.1523 3.9817 4.0107 2.0148 2.02.783 2.0148 2.0148 2.02.783 107 T 3.5581 3.8219 4.2806 4.3281 4.1523 3.9817 4.0107 2.0154 2.0155 2.02.788	100	Т	3.5771	3.8371	4.3227	4.2731	4.1211	3.9666	4.0415	4.1159	4.1609	4.2525	2.2641	42.9326			
101 S 217.758 222.018 200.838 200.158 213.593 220.871 214.383 216.111 200.762 200.001 211.454 209.697	100	S	217.673	221.225	199.686	201.685	214.583	221.394	212.399	214.357	204.010	199.455	210.800	209.631			
102 T 3.5673 3.8178 4.2913 4.2913 4.3080 4.1566 3.9485 4.0528 4.1298 4.2174 4.2041 2.2529 42.9825 103 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2556 4.1929 4.3566 4.1928 4.2174 4.2066 2.2765 44.0490 103 T 3.5667 3.8663 4.4732 4.3705 4.1745 4.2979 4.2556 4.1929 4.3564 4.2666 2.2765 44.0490 104 T 3.6154 3.8494 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2096 2.2555 43.1584 105 T 3.5823 3.8243 4.2614 4.3158 4.1462 3.9765 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 106 T 3.5734 3.8178 4.2834 4.2331 4.1523 3.9817 4.0107 4.1087 4.1215 4.2442 2.2664 4.29714 107 T 3.5881 3.8219 4.2360 4.3382 4.1569 4.1569 2.14.099 2.13.099 2.12.099 108 T 3.5951 3.9118 4.3582 4.1569 4.1825 4.0099 3.1966 4.0733 4.1758 4.1562 4.0289 4.1362 4.2529 4.0289 4.1363 4.2970 4.2360 109 T 3.5554 3.8951 3.9118 4.3582 4.1826 2.19.496 2.12.581 4.1566 4.0675 3.9900 4.1052 4.1364 2.2.585 4.2.602 4.1372 4.1352 4.1824 2.2.515 4.8630 107 T 3.5881 3.8219 4.2360 4.3287 4.1579 4.0009 3.9666 4.0743 4.1758 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0580 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0289 4.1366 4.0580 4.0289 4.1366 4.0289 4.1366 4.0289 4.1369 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289 4.0289	101	Т	3.5757	3.8234	4.2979	4.3057	4.1402	3.9760	4.0041	4.0825	4.2282	4.2282	2.2571	42.9190			
102 S 218.271 222.344 201.147 200.051 212.750 220.400 211.806 213.636 201.277 201.751 211.848 209.388	101	S	217.758	222.018	200.838	200.158	213.593	220.871	214.383	216.111	200.762	200.601	211.454	209.697			
T 103 T 218.271 222.344 201.147 200.051 212.750 220.400 211.806 213.636 201.277 201.751 211.848 209.388	102	Т	3.5673	3.8178	4.2913	4.3080	4.1566	3.9845	4.0528	4.1298	4.2174	4.2041	2.2529	42.9825			
103 S 218.307 219.555 192.967 197.190 211.838 204.328 201.718 210.421 197.163 198.656 209.652 204.318	102	S	218.271	222.344	201.147	200.051	212.750	220.400	211.806	213.636	201.277	201.751	211.848	209.388			
T 3.6184 3.8494 4.2867 4.3021 4.1427 3.9778 4.0938 4.1884 4.2370 4.2096 2.2555 43.1584 4.2017 4.096 4.2555 4.3021 4.1427 4.0501 4.1427 4.0501 4.1427 4.0501 4.158 4.1624 4.2017 4.0085 4.0089 4.1528 4.1624 4.2017 4.0085 4.0089 4.1528 4.1624 4.2017 4.1087 4.158 4.1624 4.2017 4.1087 4.1087 4.2018 4.1624 4.2017 4.1087 4.1087 4.2018 4.1624 4.2017 4.1087 4.1087 4.2018 4.1624	103	Т	3.5667	3.8663	4.4732	4.3705	4.1745	4.2979	4.2555	4.1929	4.3054	4.2696	2.2765	44.0490			
104 S 215.367 220.518 201.363 200.325 213.464 220.771 209.685 210.647 200.345 201.488 211.604 208.534 105 T 3.5823 3.8243 4.2614 4.3158 4.1462 3.9765 4.0502 4.1372 4.1352 4.1824 2.2515 42.8630 106 T 3.5734 3.8178 4.2834 4.3231 4.1523 3.9817 4.0107 4.1087 4.2135 4.2422 2.2626 42.9714 107 T 3.5881 3.8219 4.2360 4.3287 4.1579 4.0009 3.9966 4.0743 4.1758 4.1528 4.1529 4.1826 2.16.546 203.282 185.539 34.248 197.493 108 T 4.8961 4.5327 4.3261 4.1556 4.0608 4.1542 4.0289 4.1326 2.2529 68.2476 4.4342 4.4324 4.4324 4.1543	103	S	218.307	219.555	192.967	197.190	211.838	204.328	201.718	210.421	197.163	198.656	209.652	204.318			
105 T 3.5823 3.8243 4.2614 4.3158 4.1464 23.9765 4.0502 4.1312 4.1352 4.1824 2.2515 42.8630	104	Т	3.6154	3.8494	4.2867	4.3021	4.1427	3.9778	4.0938	4.1884	4.2370	4.2096	2.2555	43.1584			
105 S 217.357 221.966 202.558 199.689 213.284 220.843 211.942 213.254 205.278 202.798 211.980 209.971	104	S	215.367	220.518	201.363	200.325	213.464	220.771	209.685	210.647	200.345	201.488	211.604	208.534			
106 T 3.5734 3.8178 4.2834 4.3231 4.1523 3.9817 4.0107 4.1087 4.2135 4.2442 2.2626 42.9714 107 T 3.5881 3.8219 4.2360 4.3287 4.1579 4.0009 3.9966 4.0743 4.1758 4.1758 4.85072 27.8318 44.4906 107 T 3.5881 3.8219 4.2360 4.3287 4.1579 4.0009 3.9966 4.0743 4.1758 4.85072 27.8318 44.4906 108 T 4.8961 4.5327 4.3261 4.1525 4.1846 4.1526 4.0685 4.1542 4.0289 4.1326 2.2529 68.2476 4.4324 109 T 3.5951 3.9118 4.3858 4.2671 4.1825 4.0675 3.9900 4.1052 3.9714 4.0580 2.2258 42.7602 110 T 3.5554 3.8275 4.1172 4.1955 4.1486 4.0373 3.9903 4.0796 4.0013 4.1018 2.2395 42.2730 111 T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 4.23295 112 T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 113 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422 114 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	105	T	3.5823	3.8243	4.2614	4.3158	4.1462	3.9765	4.0502	4.1372	4.1352	4.1824	2.2515	42.8630			
106 S 217.898 222.344 201.518 199.352 212.971 220.554 214.030 214.733 201.463 199.845 210.940 209.442	103	S	217.357	221.966	202.558	199.689	213.284	220.843	211.942	213.254	205.278	202.798	211.980	209.971			
107 T 3.5881 3.8219 4.2360 4.3287 4.1579 4.0009 3.9966 4.0743 4.1758 4.4758 48.5072 27.8318 44.4906 4.0743 4.1758	106	Т	3.5734	3.8178	4.2834	4.3231	4.1523	3.9817	4.0107	4.1087	4.2135	4.2442	2.2626	42.9714			
107 S 217.005 222.105 203.773 199.094 212.684 219.496 214.785 216.546 203.282	100	S	217.898	222.344	201.518	199.352	212.971	220.554	214.030	214.733	201.463	199.845	210.940	209.442			
108 T 4.8961 4.5327 4.3261 4.1556 4.0608 4.1542 4.0289 4.1326 2.2529 68.2476 44.4324 109 T 3.5951 3.9118 4.3858 4.2671 4.1825 4.0675 3.9900 4.1052 3.9714 4.0580 2.2258 42.7602 5 216.583 217.001 196.813 201.968 211.433 215.902 215.140 214.916 213.744 209.015 214.427 210.476 110 T 3.5554 3.8275 4.1172 4.1955 4.1486 4.0373 3.9693 4.0796 4.0013 4.1018 2.2395 42.2730 111 T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 112 T 3.55604 3.8359 4.1262 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295	107	T	3.5881	3.8219	4.2360	4.3287	4.1579	4.0009	3.9966	4.0743	4.1758			48.5072	27.8318		44.4906
108 S	107	S	217.005	222.105	203.773	199.094	212.684	219.496	214.785	216.546	203.282			185.539	34.248		197.493
T 3.5951 3.9118 4.3858 4.2671 4.1825 4.0675 3.9900 4.1052 3.9714 4.0580 2.2258 42.7602	108	I			4.8961	4.5327	4.3261	4.1556	4.0608	4.1542	4.0289	4.1326	2.2529	68.2476		44.4324	
110 S 216.583 217.001 196.813 201.968 211.433 215.902 215.140 214.916 213.744 209.015 214.427 210.476 110 T 3.5554 3.8275 4.1172 4.1955 4.1486 4.0373 3.9693 4.0796 4.0013 4.1018 2.2395 42.2730 111 T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 111 T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 112 T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 113 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 114 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	100	_						-						-		187.287	4
T 3.5554 3.8275 4.1172 4.1955 4.1486 4.0373 3.9693 4.0796 4.0013 4.1018 2.2395 42.2730	109	_	3.5951	3.9118	4.3858	4.2671	4.1825	4.0675	3.9900	4.1052	3.9714	4.0580	2.2258	42.7602			
T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 S 217.788 221.191 209.719 203.961 212.006 216.830 215.892 216.143 212.412 208.322 214.197 212.618 T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 S 218.694 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	103	S			196.813			215.902									
T 3.5752 3.8377 4.1159 4.2254 4.1712 4.0501 3.9761 4.0819 3.9963 4.0715 2.2282 42.3295 S 217.788 221.191 209.719 203.961 212.006 216.830 215.892 216.143 212.412 208.322 214.197 212.618 T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 S 218.694 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	110	-															
T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 T 3.5604 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422		_					+		1								
T 3.5604 3.8359 4.1262 4.2036 4.1510 4.0323 3.9716 4.0659 3.9703 4.0981 2.2331 42.2484 T 3.5604 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	111	_															
S 218.694 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 113 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422		-	217.788	221.191	209.719	203.961						208.322	214.197				
S 218.694 221.295 209.195 205.019 213.037 217.787 216.137 216.993 213.803 206.970 213.727 213.026 113 T 3.5693 3.8315 4.1672 4.2610 4.1781 4.0508 3.9784 4.0655 4.0110 4.1314 2.2469 42.4911 S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 114 T 3.5888 3.8547 4.2037 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	112	-															
S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422		-															ļ
S 218.148 221.549 207.137 202.257 211.656 216.792 215.767 217.015 211.634 205.301 212.414 211.809 T 3.5888 3.8547 4.2037 4.2677 4.1879 4.0633 3.9925 4.0792 4.0387 4.1213 2.2444 42.6422	113	-	3.5693				+										
		_															
S 216.963 220.215 205.339 201.940 211.160 216.125 215.005 216.286 210.182 205.804 212.650 211.059	114	-															
		S	216.963	220.215	205.339	201.940	211.160	216.125	215.005	216.286	210.182	205.804	212.650	211.059			

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 MOVCAR

TAG

Section Data for Car 18 - Bourdais, Sebastien

Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5844	3.8495	4.1297	4.2357	4.1663	4.0515	3.9818	4.0775	4.0320	4.1171	2.2421	42.4676			
113	S	217.229	220.513	209.018	203.465	212.255	216.755	215.583	216.376	210.532	206.014	212.869	211.926			
116	T	3.5820	3.8427	4.1342	4.2481	4.1798	4.0647	3.9923	4.0801	4.0288	4.1115	2.2423	42.5065			
110	S	217.375	220.903	208.791	202.871	211.569	216.051	215.016	216.238	210.699	206.295	212.850	211.732			
117	T	3.5846	3.8516	4.1567	4.2549	4.1776		3.9945	4.0798	4.0668		2.2496	42.6058			
	S	217.217	220.392							208.730	205.421	212.159				
118	T	3.5958						3.9892		4.0267	4.1151	2.2463	42.5421			
	S	216.541	220.107			211.863				210.809		212.471	211.555			
119	T	3.5883				+							42.4063			
	S	216.993	220.496		203.725	212.858		215.919		211.708	205.560	212.386	212.233			
120	I	3.5855								3.9713		2.2344	42.3624			+
-	S	217.163		209.546		212.235				213.750	207.141	213.602	212.453		+	+
121	T	3.5743				4.1693				3.9815					+	+
	S	217.843	220.960	 	202.300	212.102	 	216.142		213.202	206.390	213.182	212.359		+	
122		3.5725		-											+	+
	S	217.953	221.346		199.671	211.065		215.898		209.622	205.670	213.011	211.275		+	
123	S	3.5744				4.1634						2.2399				_
-	7	217.837 3.5689	221.416	+	201.026 4.2939			217.572 3.9459		211.003 4.1016	205.018	213.078 2.2714	212.105 42.6727		+	+
124	S	218.173				212.945				206.959			210.908		+	+
	Т	3.5905		 		4.1730		3.9596		4.0568					+	+
125	S	216.860	221.381	203.413	200.483			216.792		209.245	205.177	212.140	211.066		+	+
	Ŧ	3.5832						3.9454			4.1194	2.2386			+	_
126	S	217.302	220.903		202.139			217.572		210.824	205.899	213.201	212.194		+	+
	T	3.5938	4.4121		5.3400			5.7052	5.8140	5.8461	5.7961	2.9260	54.8421		+	+
127	s	216,661	192.394		161.389	182.416		150.461	151.750	145.202	146.337	163.114	164.108		+	+
	Ŧ	4.6958						10.9786		10.9815	1 10.007	130.114	98.1568		+	88.5338
128	S	165.815			155.347	150.661	117.369	78.189		77.299		<u> </u>	91.690		†	99.240

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race



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

T 4.5820 4.5406 5.0958 4.5557 4.1594 4.3083 4.9244 5.7927 6.8061 8.4046 5.2355 58.4051 S 169.934 186.950 169.391 189.174 212.607 203.835 174.317 152.308 124.721 100.919 91.161 154.096 T 7.2089 8.3487 9.0266 7.1788 9.7574 12.9503 11.7769 11.5031 5.6661 121.8380	118.8162 70.038	
S 169.934 186.950 169.391 189.174 212.607 203.835 174.317 152.308 124.721 100.919 91.161 154.096 T 7.2089 8.3487 9.0266 7.1788 9.7574 12.9503 11.7769 11.5031 5.6661 121.8380		
T 7.2089 8.3487 9.0266 7.1788 9.7574 12.9503 11.7769 11.5031 5.6661 121.8380	2	
	2	
S 108.010 101.676 95.626 120.050 90.631 68.128 72.079 73.735 84.233 73.869	2	
3 T 9.3942 10.5117 9.8366 9.4372 9.7743 12.3118 10.4990 129.2483 2794.98	J	120.5647
S 82.885 80.754 87.752 91.321 90.474 71.661 80.852 69.633 0.3	1	72.879
T 13.1086 14.6651 14.7053 15.0786 13.8565 13.5876 13.5005 12.4141 6.1039 2915.8560	129.5533	
S 65.849 58.767 60.136 58.240 61.950 64.932 62.876 68.324 78.191 3.087	64.233	
5 T 9.9536 12.6022 11.4724 9.5014 10.6328 9.8244 10.3017 9.5690 9.3575 10.2282 5.8998 109.3430		
S 78.227 67.358 75.240 90.704 83.169 89.388 83.327 92.201 90.715 82.926 80.896 82.310		
6 T 9.0339 9.5228 8.9757 8.5964 8.8778 8.5355 8.0213 8.7346 9.1528 9.3252 5.0793 93.8553		
S 86.191 89.140 96.169 100.253 99.610 102.886 107.016 101.009 92.744 90.956 93.964 95.892		
T 10.2631 9.0122 6.7257 6.7471 9.5359 7.8072 10.2927 10.6039 9.3700 5.6592 3.5799 89.5969		
S 75.868 94.191 128.341 127.732 92.736 112.484 83.400 83.203 90.594 149.877 133.320 100.450		
8 T 7.2641 9.5863 9.3386 10.2068 9.0711 9.1420 9.5628 10.5499 10.3082 5.6447 2.6166 93.2911		
S 107.190 88.550 92.432 84.436 97.487 96.060 89.765 83.629 82.348 150.262 182.402 96.472		
9 T 3.9534 4.1385 4.8304 4.5475 4.2536 4.0713 4.0433 4.1476 4.3655 4.2442 2.2537 44.8490		
S 196.954 205.114 178.698 189.515 207.899 215.701 212.304 212.719 194.448 199.845 211.773 200.673		
10 T 3.5569 3.7877 4.3453 4.3689 4.1362 4.1032 4.0951 4.1159 4.2334 4.1826 2.2323 43.1575		
S 218.909 224.111 198.647 197.262 213.800 214.024 209.619 214.357 200.516 202.788 213.803 208.538		
11 T 3.5285 3.7886 4.3388 4.3056 4.1108 4.0022 4.0270 4.0683 4.2182 4.1958 2.2411 42.8249		
S 220.671 224.057 198.945 200.162 215.121 219.425 213.163 216.865 201.238 202.150 212.964 210.158		
12 T 3.5377 3.7783 4.3050 4.3864 4.1776 4.0006 4.0665 4.0941 4.1718 4.1784 2.2386 42.9350		
S 220.097 224.668 200.507 196.475 211.681 219.513 211.093 215.499 203.477 202.992 213.201 209.619		
13 T 3.5377 3.7813 4.2662 4.3314 4.1328 4.0203 4.1274 4.1384 4.1622 4.1736 2.2390 42.9103		
S 220.097 224.490 202.330 198.970 213.976 218.437 207.978 213.192 203.946 203.225 213.163 209.740		
14 T 3.5384 3.7752 4.2647 4.3220 4.1213 4.0263 4.0546 4.0828 4.1934 4.2177 2.2455 42.8419		
S 220.053 224.853 202.402 199.403 214.573 218.111 211.712 216.095 202.428 201.101 212.546 210.075		
15 T 3.5412 3.8420 4.3146 4.3434 4.1360 4.0823 4.0477 4.0997 4.2751 4.2700 2.2614 43.2134		
S 219.879 220.943 200.061 198.420 213.810 215.119 212.073 215.204 198.560 198.637 211.052 208.269		
16 T 3.5675 3.8187 4.2969 4.3357 4.1524 4.1086 4.0325 4.0636 4.2328 4.2467 2.2578 43.1132		
S 218.258 222.291 200.885 198.7/3 212.966 213.742 212.8/3 217.116 200.544 199.727 211.388 208.753		
17 3.5603 3.8569 4.3503 4.4056 4.1842 4.0887 4.0743 4.0894 4.2714 4.3062 2.2782 43.4655		
S 218.700 220.090 198.419 195.619 211.347 214.783 210.689 215.746 198.732 196.968 209.496 207.061		
18 T 3.5913 3.8550 4.3562 4.3660 4.1806 4.0270 4.0367 4.0794 4.2120 4.2672 2.2639 43.2353		
S 216.812 220.198 198.150 197.393 211.529 218.073 212.651 216.275 201.535 198.768 210.819 208.163		
19 T 3.5687 3.8835 4.3837 4.3921 4.1849 4.0219 4.0693 4.0888 4.2634 4.2713 2.2644 43.3920		
S 218.185 218.582 196.907 196.220 211.312 218.350 210.948 215.778 199.105 198.577 210.772 207.412		

Round 14 2.5 mile(s)

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

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

T	Lap	T/S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
21 T 3.3560 3.8168 4.0303 4.4044 4.1926 4.0599 4.0913 21.378 201.248 199.04 21.304 207.399 22 T 3.35607 3.8168 1.3030 4.4044 4.1926 4.0599 4.0913 4.1154 2.258 4.2555 2.2587 43.2834 22 T 3.35601 3.9092 4.3018 4.3020 4.1586 4.0407 4.0052 4.0743 2.2515 4.3146 2.2759 4.32400 22 T 3.5681 3.9092 4.3018 4.3020 4.1586 4.0407 4.0052 4.0743 2.2515 4.3146 2.2759 4.32400 23 T 3.5780 3.8580 4.3656 4.4017 4.1915 4.0206 4.0652 4.0266 4.0826 4.0826 4.0826 2.2759 4.3348 23 T 3.5780 3.8580 4.3566 4.4017 4.1915 4.0206 4.0652 4.0826 4.0826 4.0826 2.2759 4.3348 24 T 3.5890 3.9172 4.3337 4.3374 4.2012 4.04017 4.0948 4.1189 4.2717 2.2738 4.3401 25 T 3.5890 3.8329 4.3310 4.3870 4.2012 4.0834 4.1180 21.106 21.100 21.100 21.002 191.91 2.2738 4.3401 25 T 3.5990 3.8329 4.3310 4.3370 4.2114 4.0556 4.0575 4.1252 4.1332 4.1322 4.1342 2.2474 4.31314 25 T 3.5896 3.8300 4.2316 4.2014 4.2012 4.0838 2.11.501 2.13314 2.058 2.0202 191.588 2.09.91 207.388 26 T 3.55805 3.8000 4.2316 4.3320 4.1647 4.0221 4.0834 4.1314 4.1315 4.1324 4.1242 2.2474 4.24920 27 T 3.5557 3.8154 4.2214 4.8 200.270 191.599 212.337 216.339 210.224 21.3568 205.168 202.005 4.212.291 209.685 27 T 3.5557 3.8154 4.2214 4.3220 4.1466 3.9942 4.6632 4.1076 4.1741 4.2165 2.2457 209.685 28 T 3.5500 3.8259 4.3056 4.1647 4.0221 4.0834 4.1311 4.2165 2.2514 4.28938 28 T 3.5500 3.8259 4.3056 4.3068 4.1667 4.0221 4.0842 4.0779 4.1830 4.2222 2.220 1.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2214 2.2200 4.2200	20	Т	3.5847	3.8525	4.3711	4.4017	4.1950	4.0297	4.1043	4.1379	4.2180	4.2472	2.2608	43.4029			
S	20	S	217.211	220.341	197.475	195.792	210.803	217.927	209.149	213.218	201.248	199.704	211.108	207.359			
22 T 3.5881 3.9092 4.3018 4.3202 4.1586 4.0407 4.0052 4.0743 4.2515 4.3145 2.2756 4.3240 23 T 3.5881 3.8890 4.3656 4.4017 4.1915 4.0206 4.0652 4.0264 4.025 4.2796 2.2657 4.3318B 24 T 3.5780 3.8890 4.3656 4.0407 4.1915 4.0206 4.0652 4.0262 4.0265 4.02	21	Т	3.5620	3.8168	4.3030	4.4044	4.1926	4.0599	4.0913	4.1154	4.2258	4.2535	2.2587	43.2834			
22 S	21	S	218.595	222.402	200.600	195.672	210.924	216.306	209.813	214.383	200.876	199.408	211.304	207.932			
S 217,005 217,145 200.666 199.486 217,334 214,324 216,546 199.662 196,589 209.707 208,141	22	Т	3.5881	3.9092	4.3018	4.3202	4.1586	4.0407	4.0052	4.0743	4.2515	4.3145	2.2759	43.2400			
24 T 3.5802 3.9172 4.3337 4.3874 4.2012 4.0317 4.0840 4.1218 4.1981 4.2717 2.2738 43.4010		S	217.005	217.145	200.656	199.486	212.648	217.334	214.324	216.546	199.662	196.589	209.707	208.141			
24 T 3.5804 3 39172 4.3337 4.3874 4.2012 4.0317 4.0840 4.1218 4.1981 4.2717 2.2738 43.4010 25 T 3.5804 3.39172 4.3337 4.3874 4.2012 4.0317 4.0840 4.1218 4.1981 4.2717 2.2738 43.4010 25 T 3.5905 3.8329 4.3101 4.3870 4.2114 4.0556 4.0575 4.1522 4.1322 4.1742 2.2474 4.31314 4.2556 5.216.474 221.686 200.270 196.48 209.982 216.536 211.561 213.674 205.377 203.196 212.367 208.665 26 T 3.5628 3.8040 4.2346 4.3350 4.1647 4.0221 4.0833 4.1331 4.1374 4.1978 2.2482 42.9220 26 S 218.546 2.23.150 203.840 198.759 212.337 218.339 210.224 213.568 205.66 20.20.54 212.991 209.683 27 T 3.5557 3.8154 4.2491 4.3220 4.1466 3.9942 4.0632 4.1076 4.1741 4.2165 2.2514 42.8958 28 T 3.5602 3.8257 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 29 T 3.5499 3.8017 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 30 S 218.346 2.23.185 200.805 197.357 212.092 218.090 211.995 216.335 20.0373 200.696 211.970 209.144 29 T 3.5499 3.8017 4.3095 4.3805 4.199 4.0332 4.0326 4.0624 4.1824 4.2211 2.2474 4.03153 30 S 219.546 3.8188 4.3453 4.3995 4.3805 4.199 9.40339 4.0326 4.0624 4.1824 4.2211 2.2474 4.2015 2.2474 4.30153 31 T 3.5602 3.8188 4.3453 4.3994 4.1716 4.0329 4.1716 4.0029 4.1997 4.23575 2.2638 43.2434 1.313 5.2717.27 2.22.285 198.647 197.543 212.887 210.518 1.3084 2.00.939 1.23.67 2.09.191 32 T 3.5595 3.9889 4.4828 4.4881 4.2188 4.0581 4.199 4.1366 4.3347 4.3349 2.2774 4.35645 1.35645	22	Т	3.5780	3.8580	4.3656	4.4017	4.1915	4.0206	4.0652	4.0826	4.2085	4.2796	2.2675	43.3188			
24 S		S	217.618	220.027	197.724	195.792	210.979	218.421	211.160	216.106	201.702	198.192	210.484	207.762			
25	24	Т	3.5804	3.9172	4.3337	4.3874	4.2012	4.0317	4.0840	4.1218	4.1981	4.2717	2.2738	43.4010			
25 S 216.474 221.468 200.270 196.448 209.982 216.536 211.561 213.874 205.377 203.196 212.367 208.665 26 T 3.5628 3.8040 4.2346 4.3360 4.1647 4.0221 4.0833 4.1311 4.1374 4.1978 2.2482 42.9220 27 T 3.5557 3.8154 4.2491 4.3220 4.1466 3.9942 4.0632 4.1076 4.1741 4.2165 2.2514 42.8958 27 T 3.5557 3.8154 4.2491 4.3220 4.1466 3.9942 4.0632 4.1076 4.1741 4.2165 2.2514 42.8958 28 T 3.55602 3.8257 4.2966 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 28 T 3.55602 3.8057 4.2966 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 29 T 3.5465 3.8101 4.3630 4.4099 4.8191 4.0359 4.0366 4.0624 4.1824 4.2211 2.2474 43.0153 20 T 3.5465 3.8101 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434 30 T 3.5465 3.8101 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434 31 T 3.5562 3.8188 4.3453 4.3894 4.1716 4.0329 4.1174 4.1405 4.2466 4.2714 2.2682 43.3753 31 T 3.5562 3.8188 4.3453 4.3894 4.1716 4.0329 4.1174 4.1405 4.2466 4.2714 2.2682 43.3753 32 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0881 4.1586 4.1590 4.1366 4.2093 4.1366 4.2093 4.1366 4.2714 2.2682 43.5645 33 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0881 4.1586 4.1711 4.2539 4.0394 4.2719 2.12.519 2.05.713 34 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0881 4.1586 4.1500 4.1646 4.2093 4.0799 2.12.529 2.12.599 2.06.590 35 Z18.137 222.735 197.638 195.366 211.772 217.976 208.357 213.285 195.830 195.664 209.799 206.590 36 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0881 4.1586 4.1711 4.2539 4.0394 4.0799 2.12.529 2.06.590 37 T 3.5596 3.9089 4.4828 4.4881 4.2188 4.0881 4.1586 4.1711 4.2539 4.0394 4.0799 2.12.529 2.05.713 38 T 3.5597 3.8075 4.2237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 4.0394 4.0799 2.12.555 2.22.655 3.0393 4.0004 2.12.555 2.12.555 2.12.555 2.12.555 2.12.555 2.12.555 2.12.555 2.12.555 2.12.555 2.1	24	S	217.472	216.702	199.179	196.430	210.492	217.819	210.188	214.050	202.202	198.558	209.901	207.368			
26 T 3.5628 3.8040 4.2346 4.3560 4.1697 4.0221 4.0838 4.1311 4.1374 4.1978 2.2482 4.9220 27 T 3.5557 3.8154 4.2491 4.3260 4.1466 3.9942 4.0636 4.1076 4.1741 4.2165 2.2514 42.8958 28 T 3.5502 3.8257 4.2966 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 5.218.798 2.218.898 2.22.898 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 5.218.798 3.8017 4.3095 4.3805 4.1919 4.0359 4.0326 4.0624 4.1824 4.2211 2.2474 43.0153 3.015 5.219.340 2.23.285 200.895 1.973.57 212.867 217.180 202.961 200.939 212.367 209.228 3.015 2.2793 4.0499 4.1891 4.2865 3.8101 4.3630 4.4099 4.1891 4.0293 4.0776 4.1092 4.1997 4.2575 2.2638 43.2434 3.035 5.219.751 2.22.793 197.841 195.428 211.403 217.949 210.518 215.056 202.125 199.221 210.838 208.124 3.3753 3.1562 3.8181 4.3655 4.4994 4.1716 4.0329 4.1174 4.1405 4.2436 4.2714 2.2682 43.3753 3.1562 3.8181 4.3655 4.4113 4.1758 4.0288 4.1199 4.1366 4.2093 4.2376 4.2364 4.2314 2.2682 43.3753 3.1562 3.8181 4.3655 4.4113 4.1758 4.0288 4.1199 4.1366 4.2093 4.2344 2.200.34 198.575 2.20.389 4.3555 4.4113 4.1758 4.0288 4.1199 4.1366 4.2093 4.2344 2.200.34 198.575 2.22.285 198.647 196.341 2.11.985 217.754 208.483 213.064 200.034 198.572 210.419 207.491 3.5655 3.8101 4.3650 4.4113 4.1758 4.0288 4.1199 4.1366 4.2093 4.2076 4.2340 4.2293 4.2076 4.227.35 196.645 20.99.99 20.5540 3.909 4.4828 4.4881 4.2188 4.0581 4.1580 4.1666 4.2093 4.2430 2.2592 43.7503 3.7562 3.808 4.0264 4.3264 4.2884 4.1199 4.1366 4.2093 4.200.34 198.570 2.22.255 198.647 196.341 4.2188 4.0581 4.1580 4.1666 4.2093 4.2430 2.2592 43.7503 3.7562 3.808 4.4881 4.288 4.0581 4.1580 4.1666 4.2093 4.2430 2.2592 43.7503 3.7562 3.808 4.4881 4.288 4.0581 4.1580 4.1666 4.2093 4.2430 2.2592 43.7503 3.7562 5.7565 4.22735 199.640 199.091 212.428 2.18.255 205.184 4.1711 4.2539 4.0564 2.09.999 21.21.255 2.2565 4.2555 3.218.167 2.22.735 199.640 199.091 212.428 2.18.255 205.184 4.11580 4.1666 4.2093 4.0290 4.2430 2.2592 43.7503 185.885 3.3083 3.8825 4.0884 4.1563 4.1484 4.0581 4.0044 4.1580 4.1666 4.2093 4.2090 4.2099 2.22226 6	25	Т	3.5969	3.8329	4.3101	4.3870	4.2114	4.0556	4.0575	4.1252	4.1332	4.1742	2.2474	43.1314			
28 S 218.546 223.150 203.840 198.759 212.337 218.339 210.224 213.568 205.168 202.054 212.291 209.683 27 T 3.5557 3.8154 4.2491 4.3220 4.1466 3.9942 4.0632 4.1076 4.1741 4.2165 2.2514 42.8958 28 T 3.5602 3.8257 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 28 T 3.5602 3.8257 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2262 2.2516 43.0325 29 T 3.5499 3.8017 4.3095 4.3065 4.0919 4.0359 4.0326 4.0624 4.1824 4.2211 2.2474 43.0153 29 T 3.5496 3.8010 4.3630 4.0099 4.1831 4.0233 4.0766 4.1029 4.1997 4.2575 2.2638 43.2434 30 T 3.5465 3.8101 4.3630 4.4099 4.1831 4.0233 4.0766 4.1029 4.1997 4.2575 2.2638 43.2434 31 T 3.5762 3.8188 4.3453 4.3994 4.1716 4.0329 4.1174 4.1405 4.2436 4.2711 2.2682 43.3753 32 T 3.5590 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 33 T 3.5590 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 4.35645 34 T 3.5597 3.8087 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.5503 35 218.749 217.162 102.554 192.023 0.9614 2.11.586 21.526 199.550 36 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 4.0544 4.2595 2.2422 68.0259 44.7674 35 T 3.6032 3.8826 4.2441 4.2838 4.1999 4.0856 4.0064 4.1052 3.9988 4.0799 2.2422 68.0259 44.7674 37 T 3.6045 3.8826 4.2414 4.2838 4.1999 4.0856 4.0064 4.1052 3.9988 4.0094 2.2454 4.2319 36 T 3.6032 3.8826 4.0884 4.1563 4.1484 4.0513 4.0096 4.1686 4.0098 4.0094 2.2454 4.23303 185.885 38 T 3.6032 3.8826 4.0884 4.1563 4.1448 4.0513 4.0096 4.006		S	216.474	221.468	200.270	196.448	209.982	216.536	211.561	213.874	205.377	203.196	212.367	208.665			
T 3.5557 3.8154 4.2491 4.3220 4.1466 3.9942 4.0632 4.1076 4.1741 4.2165 2.2514 42.8958	26	Т	3.5628	3.8040	4.2346	4.3360	4.1647	4.0221	4.0833	4.1311	4.1374	4.1978	2.2482	42.9220			
S 218.983 222.484 203.145 199.403 213.263 219.864 211.264 214.790 203.364 201.158 211.989 209.811		S	218.546	223.150	203.840	198.759	212.337	218.339	210.224	213.568	205.168	202.054	212.291	209.683			
T 3.5602 3.8257 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2626 2.2516 4.30325 T 3.5602 3.8257 4.2986 4.3668 4.1695 4.0267 4.0492 4.0779 4.1801 4.2626 2.2516 4.30325 T 3.5690 3.8017 4.3095 4.3805 4.1919 4.0359 4.0326 4.0624 4.1824 4.2211 2.2474 43.0153 T 3.5495 3.8010 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434 T 3.5762 3.888 4.3453 4.3894 4.1716 4.0329 4.1174 4.1405 4.2416 4.2714 2.2682 43.3753 T 3.5690 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 S 218.167 222.735 197.638 195.366 211.772 217.976 208.483 218.585 209.034 4.2430 2.2592 43.5033 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.5033 4.9581 S 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 T 3.5690 3.8876 4.3237 4.3950 4.1629 4.0288 4.11891 4.1580 4.1646 4.2093 4.2430 2.2592 43.5033 S 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 4.1859 4.2430 2.2592 4.3503 4.9581 4.7674 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 5.2726 5.27	27	Т	3.5557	3.8154	4.2491	4.3220	4.1466	3.9942	4.0632	4.1076	4.1741	4.2165	2.2514	42.8958			
S 218.706 221.885 200.805 197.357 212.092 218.090 211.995 216.355 203.073 200.696 211.970 209.144 29 T 3.5499 3.8017 4.3095 4.3805 4.1919 4.0359 4.0326 4.0624 4.1824 4.2211 2.2474 43.0153 3.5405 4.1919 4.0359 4.0326 4.0624 4.1824 4.2211 2.2474 43.0153 3.5405 4.1919 4.0359 4.0766 4.1029 4.1919 4.2575 2.2638 43.2434 4.2218		S	218.983	222.484	203.145	199.403	213.263	219.864	211.264	214.790	203.364	201.158	211.989	209.811			
29 T 3.5499 3.8017 4.3095 4.3805 4.1919 4.0329 4.0326 4.0624 4.1824 4.2211 2.2474 4.3.0153 30 T 3.5465 3.8101 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434 31 T 3.5762 3.8188 4.3453 4.3894 4.1716 4.0329 4.1744 4.1405 4.2436 4.2711 2.2682 43.3753 32 17.772 222.285 198.647 196.341 211.985 217.754 208.483 213.084 200.034 198.572 210.419 207.491 32 T 3.5560 3.8111 4.3675 4.4113 4.1756 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 33 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.7503 34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 4.9500 1 35 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 35 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 3.5032 3.8825 4.0884 4.1563 4.1488 4.0237 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 36 216.096 218.638 211.129 207.352 213.356 216.765 214.350 214.707 212.994 208.429 212.556 212.555 37 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 4.26538 37 3.5057 3.8075 3.8788 4.0747 4.1295 4.1446 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 9.2515 3.9449 4.0500 2.2156 4.2711 38 2 16.018 218.633 204.832 201.181 21.0758 214.946 2.14.946 2.14.955 3.9449 4.0300 2.2310 9.2310 9.2310 9.0758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 9.2310 9.0758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 9.2310 9.0758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2399 4.25538 39 216.018 218.633 204.832 201.181 210.758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 4.2309 4.2558 212.555 30 216.018 218.633 204.832 201.181 210.758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 4.2310 9.2310 9.0758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 4.2310 9.2310 9.0758 214.946 4.0444 3.9799 4.0755 3.9449 4.0300 2.2310 4.2300 2.2310 4.2551 4.27111	20	Т	3.5602	3.8257	4.2986	4.3668	4.1695	4.0267	4.0492	4.0779	4.1801	4.2262	2.2516	43.0325			
S 219.340 223.285 200.297 196.740 210.959 217.593 212.867 217.180 202.961 200.939 212.367 209.228 209.228 3.8184 3.8101 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434 4.2814 4	20	S	218.706	221.885	200.805	197.357	212.092	218.090	211.995	216.355	203.073	200.696	211.970	209.144			
T 3.5465 3.8101 4.3630 4.4099 4.1831 4.0293 4.0776 4.1029 4.1997 4.2575 2.2638 43.2434	20	T	3.5499	3.8017	4.3095	4.3805	4.1919			4.0624	4.1824	4.2211	2.2474	43.0153			
S 219.551 222.793 197.841 195.428 211.403 217.949 210.518 215.036 202.125 199.221 210.828 208.124		S	219.340	223.285	200.297	196.740	210.959	217.593	212.867	217.180	202.961	200.939	212.367	209.228			
31 T 3.5762 3.8188 4.3453 4.3894 4.1716 4.0329 4.1174 4.1405 4.2436 4.2714 2.2682 43.3753 31 T 3.5762 3.8188 4.3453 4.3894 4.1716 4.0329 4.1174 4.1405 4.2436 4.2714 2.2682 43.3753 32 T 3.5690 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 33 T 3.5690 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 34 T 3.5595 3.9889 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.7503 34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 49.5815 27.2615<	30	Т	3.5465	3.8101	4.3630	4.4099	4.1831	4.0293	4.0776	4.1029	4.1997	4.2575	2.2638	43.2434			
S 217.727 222.285 198.647 196.341 211.985 217.754 208.483 213.084 200.034 198.572 210.419 207.491	30	S	219.551	222.793	197.841	195.428	211.403	217.949	210.518	215.036	202.125	199.221	210.828	208.124			
32 T 3.5690 3.8111 4.3675 4.4113 4.1758 217.754 208.483 213.084 200.034 198.572 210.419 207.491 32 T 3.5690 3.8111 4.3675 4.4113 4.1758 4.0288 4.1199 4.1366 4.3347 4.3349 2.2749 43.5645 S 218.167 222.735 197.638 195.366 211.772 217.976 208.357 213.285 195.830 195.664 209.799 206.590 33 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.7503 S 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 34 T 3.5597 3.8075 4.3327 4.3902 4.0237 4.1836 4.1711 4.2539 49.5815 27.2615 45.5785 </th <th>21</th> <th>T</th> <th>3.5762</th> <th>3.8188</th> <th>4.3453</th> <th>4.3894</th> <th>4.1716</th> <th>4.0329</th> <th>4.1174</th> <th>4.1405</th> <th>4.2436</th> <th>4.2714</th> <th>2.2682</th> <th>43.3753</th> <th></th> <th></th> <th></th>	21	T	3.5762	3.8188	4.3453	4.3894	4.1716	4.0329	4.1174	4.1405	4.2436	4.2714	2.2682	43.3753			
32 S 218.167 222.735 197.638 195.366 211.772 217.976 208.357 213.285 195.830 195.664 209.799 206.590 33 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.7503 5 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 49.5815 27.2615 45.5785 S 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674	J1	S	217.727	222.285	198.647	196.341	211.985	217.754	208.483	213.084	200.034	198.572	210.419	207.491			
S 218.167 222.735 197.638 195.366 211.772 217.976 208.357 213.285 195.830 195.664 209.799 206.590 33 T 3.5595 3.9089 4.4828 4.4881 4.2188 4.0581 4.1580 4.1646 4.2093 4.2430 2.2592 43.7503 34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 4.95815 27.2615 45.5785 35 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419 37 T 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711	32	I	3.5690	3.8111	4.3675	4.4113	4.1758	4.0288	4.1199	4.1366	4.3347	4.3349	2.2749	43.5645			
33 S 218.749 217.162 192.554 192.023 209.614 216.402 206.448 211.851 201.664 199.901 211.257 205.713 34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 49.5815 27.2615 45.5785 S 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 S 173.958 189.581 202.352 209.921 210.415 211.586 210.125 208.250 212.859 132.303 185.885 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419	J-2	S		-				-	-			195.664		206.590			
34 T 3.5597 3.8075 4.3237 4.3950 4.1629 4.0237 4.1836 4.1711 4.2539 49.5815 27.2615 45.5785 S 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 S 173.958 189.581 202.352 209.921 210.415 211.586 210.125 208.250 212.859 132.303 185.885 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419 S 216.096 218.638 211.129 207.352 213.356 216.765 214.350 214.707 212.924 208.429 212.556 212.555 37	33	T	3.5595	3.9089	4.4828	4.4881	4.2188	4.0581	4.1580	4.1646	4.2093	4.2430	2.2592	43.7503			
34 S 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779 35 T 4.9620 4.5459 4.3702 4.1834 4.0796 4.1698 4.0398 4.0729 2.2422 68.0259 44.7674 S 173.958 189.581 202.352 209.921 210.415 211.586 210.125 208.250 212.859 132.303 185.885 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419 42.3419 S 216.096 218.638 211.129 207.352 213.356 216.765 214.350 214.707 212.924 208.429 212.556 212.555 37 T 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538		S			192.554					211.851			211.257	205.713			
S 218.737 222.945 199.640 196.091 212.428 218.252 205.184 211.520 199.550 181.519 34.964 192.779	34														 		45.5785
35 S 173.958 189.581 202.352 209.921 210.415 211.586 210.125 208.250 212.859 132.303 185.885 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419 S 216.096 218.638 211.129 207.352 213.356 216.765 214.350 214.707 212.924 208.429 212.556 212.555 37 T 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538 S 216.018 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.669 208.758 213.078 211.001 38 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711	<u></u>	_	218.737	222.945											34.964		
S 173.958 189.581 202.352 209.921 210.415 211.586 210.125 208.250 212.859 132.303 185.885 36 T 3.6032 3.8825 4.0884 4.1563 4.1448 4.0513 4.0047 4.1092 3.9867 4.0694 2.2454 42.3419 3.6045 3.8826 4.211.129 207.352 213.356 216.765 214.707 212.924 208.429 212.556 212.555 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538 3.816 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.069 208.758 213.078 211.001 <th>35</th> <th>-</th> <th></th> <th>-</th> <th></th> <th></th> <th></th>	35	-												-			
36 S 216.096 218.638 211.129 207.352 213.356 216.765 214.350 214.707 212.924 208.429 212.556 212.555 37 T 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538 S 216.018 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.669 208.758 213.078 211.001 38 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711		-														185.885	4
T 3.6045 3.8826 4.2141 4.2838 4.1959 4.0856 4.0064 4.1052 3.9728 4.0630 2.2399 42.6538 S 216.018 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.669 208.758 213.078 211.001 38 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711	36	-															
S 216.018 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.669 208.758 213.078 211.001 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711		_															
S 216.018 218.633 204.832 201.181 210.758 214.946 214.259 214.916 213.669 208.758 213.078 211.001 T 3.5957 3.8718 4.0747 4.1925 4.1446 4.0444 3.9799 4.0755 3.9449 4.0306 2.2165 42.1711	37	-					+										
	L.,	_															
S 216.547 219.243 211.839 205.562 213.366 217.135 215.686 216.482 215.180 210.436 215.327 213.416	38																
		S	216.547	219.243	211.839	205.562	213.366	217.135	215.686	216.482	215.180	210.436	215.327	213.416			

Track:

Pocono Raceway

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 19 - Ferrucci, Santino (R) T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.1287 4.3351 42.5154 3.5578 3.8362 4.2229 4.0921 4.0111 4.1008 3.9615 4.0466 2.2226 39 S 218.853 221.277 209.069 198.800 209.410 214.604 214.008 215.146 214.278 209.604 214.736 211.688 Т 3.5690 3.8511 4.1161 4.2016 4.1490 4.0370 3.9749 4.4736 5.1489 5.2807 2.8814 45.6833 40 S 218.167 220.421 209.709 205.117 213.140 217.533 215.957 197.218 164.863 160.619 165.639 197.009 Т 5.8089 9.9739 10.2935 9.6285 8.6803 8.7911 8.7542 4.9245 94.548 4.6317 11.7719 11.2900 41 S 168.110 146.132 73.326 76.335 88.663 85.314 89.153 101.641 96.559 96.889 96.918 95.189 Т 7.4463 8.7621 9.4643 10.0604 9.6610 9.5343 9.6731 9.7624 8.4332 9.4478 5.0796 97.3245 42 S 104.567 96.879 91,204 85.664 91.535 92,108 88.742 90.37 100.657 89.776 93.959 92.47 Т 7.9309 9.4887 9.5441 8.6874 9.9753 8.9746 10.0504 9.5038 8.9375 9.5275 98.3381 5.7179 43 S 99.203 98.178 89,460 90.441 88.651 97.852 85.410 92.834 94.978 89.025 83,470 91.52 Т 7.9089 9.2400 7.6953 8.4992 9.8505 9.8106 9.2932 9.5064 8.2637 8.6524 4.3967 93.1169 44 S 98.451 91.868 112.170 101.400 89.774 106.270 99.21 89.93 91.342 89.222 108.552 96.65 Т 7.9657 8.9102 9.1442 8.5382 9.8474 8.4820 8.7364 9.1359 8.7283 8.7806 5.7401 94.0090 45 S 97.749 95.269 94.397 100.937 89.802 103.535 98.257 96.572 97.254 96.597 83.147 95.736 Т 8.5360 6.6191 11.3423 6.3267 9.6714 8.2592 6.0598 9.4953 10.2110 6.4353 2.7610 85.717 46 S 91.218 128.245 136.435 89.110 107.071 144.919 90.404 86,404 74.841 131.801 172.862 104.99 Т 4.4354 4.1920 4.1024 4.1205 4.5476 4.1860 4.0328 4.2156 4.1579 4.1431 2.2393 44.3726 47 S 206.010 189.810 194.305 217.760 203.627 210.466 211.256 204.157 204.722 213.135 202.828 Т 3.5609 3.8035 4.2294 4.2942 4.1308 3.9766 3.9897 4.0609 4.0508 4.1276 2.2321 42.4565 48 S 204.091 200.694 209.555 205.490 218.663 223.180 214.079 220.837 215.156 217.260 213.822 211.982 Т 3.5506 3.7993 4.2148 4.2624 4.1250 3.9728 3.9848 4.0468 4.1073 4.1437 2.2407 42.4482 49 S 219.297 223.426 204.798 202.191 214.380 221.049 215.421 218.01 206.672 204.692 213.002 212.02 Т 3.5549 3.8162 4.2656 4.2960 4.1399 3.9925 4.0031 4.0567 4.1314 4.2278 2.2589 42.7430 50 S 219.032 222.437 202.359 200.609 213.609 219.958 214.436 217.48 205.466 200.620 211.285 210.561 Т 3.8349 4.0095 4.1358 3.6015 4.2871 4.3131 4.1462 4.1030 4.1454 4.1983 2.2550 43.0298 51 S 216.198 221.352 201.344 199.814 213.284 219.025 209.21! 212.832 205.248 202.030 211.651 209.15 Т 2.2605 3.5830 3.8179 4.2498 4.3300 4.1732 3.9968 3.9792 4.0553 4.1382 4.2186 42.8025 **52** S 199.03 217.314 222.338 203.111 211.904 219.721 215.724 217.560 205.129 201.058 211.136 210.268 Т 3.5775 3.8239 4.2961 4.3818 4.1997 4.0170 4.0197 4.0810 4.1015 4.2014 2.2534 42.9530 53 S 217.648 221.989 200.922 196.681 210.567 218.616 213.55° 216.190 206.964 201.881 211.801 209.531 3.5819 Т 3.8237 4.2469 4.3033 4.1528 3.9900 3.9722 4.0306 4.1303 4.2191 2.2520 42.7028 54 S 217.381 222.001 203.250 200.269 212.945 220.096 216.104 218.894 205.521 201.034 211.933 210.759 Т 3.5704 3.8186 4.2872 4.3664 4.1884 4.0027 4.0136 4.0636 4.1194 4.2093 2.2624 42.9020 55 S 218.081 222.297 201.339 197.375 211.135 219.397 213.875 217.116 206.065 201.502 210.959 209.780

Т

S

Т

56

57

3.5784

3.6030

217.593

216.108

3.8210

3.8410

222.157

221.001

4.3194

4.2580

199.838

202.720

4.3829

4.3494

198.146

196.632

4.1824

4.1887

211.120

211.438

4.0307

4.0205

217.873

218.426

4.1699

211.581

4.0965

215.372

4.1787

203.141

4.1272

205.675

4.2687

198.698

4.2232

200.839

2.2769

2.2710

210.160

209.615

43.3571

207.578

42.9972

209.316

4.1481

4.0187

213.604

206.940

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

Round 14

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

Track:

Lap			FSA to T1	-		BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
F0	Т	3.6054	3.8389	4.2451	4.3075	4.1646	3.9995	3.9560	4.0422	4.0836	4.2210	2.2609	42.7247			
58	S	215.964	221.122	203.336	200.074	212.342	219.573	216.989	218.265	207.871	200.943	211.099	210.651			
59	Т	3.5860	3.8117	4.2761	4.3410	4.1840	4.0154	3.9671	4.0500	4.0858	4.1569	2.2453	42.7193			
59	S	217.132	222.699	201.862	198.530	211.357	218.703	216.382	217.845	207.759	204.042	212.565	210.678			
60	Т	3.5753	3.8067	4.2789	4.3235	4.1611	3.9887	4.0564	4.1174	4.1258	4.1768	2.2533	42.8639			
- 60	S	217.782	222.992	201.730	199.333	212.520	220.167	211.618	214.279	205.745	203.070	211.811	209.967			
61	Т	3.5835	3.8242	4.2280	4.3318	4.1842	4.0090	4.0090	4.0782	4.1085	4.1814	2.2453	42.7831			
01	S	217.284	221.972	204.158	198.952	211.347	219.053	214.121	216.339	206.612	202.846	212.565	210.363			
62	工	3.5584		4.3042	4.3683	4.1940		4.0497				2.2577	42.9996			
02	S	218.816		200.544	197.289	210.853	+	211.969		205.675			209.304			
63	T	3.5826	3.8299	4.2552	4.3265	4.1710		3.9484	4.0397	4.1568	4.2150	2.2581	42.7854			
	S	217.338	221.641	202.853	199.195	212.016		217.407	218.401	204.211	201.229		210.352	_		
64	T	3.5845		4.2680	4.2977	4.1426		4.0521	4.1018				42.8723		<u> </u>	
	S	217.223	221.635	202.245	200.530	213.469	+	211.843	215.094	205.621	201.124	210.912	209.926		ļ	
65	I	3.5974		4.2771	4.3317	4.1662		4.0954	4.1465	4.1998		2.2715	43.1837			
	S	216.444	221.566	201.815	198.956	212.260		209.603	212.775	202.120		210.113	208.412			
66	Т	3.6002		4.2867	4.3263	4.1768							43.1076			
	S	216.276	+	201.363	199.204	211.721		210.984		204.015		210.744	208.780			
67	I	3.5819		4.2883	4.3995	4.2193		·		4.1375		+	43.2038		<u> </u>	
	S	217.381	221.450	201.288	195.890	209.589		210.219	-	205.163	+	211.482	208.315			
68	T	3.5803		4.2793		4.2113							49.2240			45.2010
	S	217.478	222.489	201.711	198.516	209.987			211.181	201.659			182.838			194.389
69	Т			4.9243	4.5431	4.3617		4.0608		3.9948			67.7844	-	44.4674	
	S			175.290	189.698	202.746		211.389		212.492	+	214.273	132.774		187.139	
70	Т	3.5655		4.1132		4.1440		-	4.0653	3.9478		2.2173	42.0761		ļ	
	S	218.381	221.214	209.857	206.127	213.397		217.368		215.022	209.837	215.250	213.898			
71	I	3.5393		4.2709	4.3350	4.1468		3.9875		4.0524		2.2285	42.5614	_	ļ	
	S	219.997	223.621	202.108	198.805	213.253		215.275	217.442	209.472	206.165	214.168	211.459			
72	T	3.5431		4.2726		4.1730	+		+	4.0828			42.6921		 	
-	S	219.761	219.913	202.027	200.395	211.914		214.356	-	207.912	205.839	213.602	210.812			
73	T	3.5598		4.2317	4.2723	4.1491				4.1542		2.4763	43.3279		-	
-	S	218.730		203.980	201.722	213.135		213.142		204.339		192.736	207.718		 	
74	T	3.8663		5.1495	5.2439	4.9306		5.3225	5.5770	5.9774	5.5834	2.8528	53.8692			
-	S	201.391	200.123	167.624	164.347	179.353		161.279		142.012	151.911	167.300	167.071		-	
75	Ţ	4.6461	6.1924	7.0016	5.9589	6.0314		6.7333	7.6451	6.4768		4.1562	67.3162			+
	S	167.589		123.284	144.627	146.619		127.487	115.404	131.062	131.664	114.834	133.697		-	
76	T	7.7296		8.6126	7.7408	7.8400		9.4636	11.3732	10.8906		4.9854	95.7918		-	+
	S	100.734	87.810	100.223	111.335	112.796	99.224	90.706	77.575	77.945	98.187	95.734	93.954		1	

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report

August 18, 2019 MOVCAR **Session:** Race

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

			FSA to T1			BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	T	7.7597	9.6067	7.7438				13.1956	13.5771	6.8197		4.0611				
77	S	100.344	88.362	111.467	115.078	108.476		65.053	64.982	124.472	135.084	117.523	94.141			
70	Т	7.0237	8.1793	8.5013	7.5681	8.6563	8.4361	10.1441	12.8503	8.0110	7.6782	4.3040	91.3524			
78	S	110.858	103.782	101.535	113.875	102.159	104.098	84.622	68.658	105.962	110.466	110.891	98.520			
79	Т	7.8310	7.5064	7.1667	7.8249	7.9607	8.2503	8.6803	7.9034	7.6824	8.7506	4.7139	84.2706			
79	S	99.430	113.085	120.443	110.138	111.085	106.442	98.892	111.632	110.495	96.928	101.248	106.799			
80	Т	7.1850	7.3002	8.6163	8.7408	7.4908	8.2936	7.5819	7.6924	8.1711	8.2250	4.6045	83.9016			
80	S	108.370	116.280	100.180	98.597	118.054	105.887	113.218	114.694	103.886	103.122	103.654	107.269			
81	Т	6.8568	7.6219	7.9548	7.9149	8.1400	7.4882	7.3268		7.6034	8.1410	3.8363	80.9401			
01	S	113.557	111.372	108.511	108.886	108.639	117.275	117.160	109.517	111.643	104.186	124.410	111.193			
82	Т	7.4282	8.5713	6.0220	7.0611	10.7109		8.3583	9.6263	10.0434	6.5803	2.7438	85.8767			
62	S	104.822	99.036	143.338	122.052	82.562	100.581	102.701	91.652	84.520	128.897	173.946	104.801			
83	Т	4.0722	4.1300	4.4328		4.2071		4.0509	4.1129			2.2375	43.9053			
65	S	191.208	205.536	194.726	196.893	210.197	216.733	211.906	214.514	206.717	205.545	213.306	204.987			
84	Т	3.5643	3.8338	4.1740	4.2373	4.1241	3.9853	3.9507	4.0235	4.0566	4.0973	2.2246	42.2715			
	S	218.454	221.416	206.800	203.389	214.427	220.355	217.280	219.280	209.255	207.010	214.543	212.909			
85	Т	3.5369		4.1321	4.1909			4.0161	4.0954	4.0745		2.2133				
	S	220.147	223.568	208.897	205.640	215.914	214.515	213.742		208.336	207.390	215.639	212.588			
86	Т	3.5197	3.8322	4.1772	4.1983	4.1098		3.9972			4.1301	2.2364				
	S	221.222	221.508	206.641	205.278	215.173	215.552	214.753	217.964	208.187	205.366	213.411	212.263			
87	Т	3.5664	3.8072	4.1237	4.2012	4.1363						2.2362				
	S	218.326	222.963	209.322	205.136	213.794		212.772	215.926	206.506	205.351	213.430	211.570			
88	Т	3.5642	3.8271	4.1271	4.2114			3.9801	4.0526	4.1006		2.2335				
	S	218.460	221.803	209.150	204.639	214.932	+	215.675		207.010	206.120	213.688	212.761			
89	Т	3.5626		4.1654	•	4.1093		3.9181	4.0069			2.2352				
	S	218.558	222.629	207.227	204.751	215.199		219.088		209.493	206.069	213.526				
90	Т	3.5613	3.8195	4.1246				4.0286		4.0721	4.1266	2.2408				
	S	218.638	222.245	209.276	205.034	215.419	+	213.079	216.381	208.458	205.540	212.992	212.492			
91	Т	3.5707	3.8251	4.1436		•	+		+	•		2.2288			<u> </u>	
	S	218.063	221.919	208.317	204.242	214.505		214.495		208.279	207.025	214.139			<u> </u>	
92	Т	3.5526	3.8174	4.1678				4.0011	4.0617	4.0484	4.0960	2.2293				
	S	219.174	222.367	207.107	202.876	214.027		214.543		209.679		214.091	212.455			
93	Т	3.5522	3.8192	4.1628				3.9710		4.0625	4.1118	2.2322	42.3121			
<u> </u>	S	219.198	222.262	207.356	203.020	213.986	+	216.170		208.951	206.280	213.813	212.705			
94	Т	3.5531	3.8187	4.1365		4.1270		3.9804		4.0618		2.2351	42.2865			
	S	219.143	222.291	208.674	203.590	214.276		215.659		208.987	206.004	213.535	212.834			
95	T	3.5596		4.1708				3.9804		4.0657	4.1351	2.2473				
	S	218.743	222.641	206.958	202.495	214.401	220.688	215.659	218.292	208.787	205.118	212.376	212.398			

> 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 NOVCAR

Round 14

TAG

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

Track:

Lap	T/S ^S	F to FSA	FSA to T1		T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	3.5743	3.8193	4.1274	4.2408	4.1113	3.9728	3.9901	4.0593	4.0529	4.1127	2.2326	42.2935			
	S	217.843	222.256	209.135	203.221	215.095	221.049	215.135	217.346	209.446	206.235	213.774	212.799			
97	Т	3.5518	3.8243	4.1788	4.2459	4.1144	3.9813	4.0099	4.0858	4.0964	4.1910	2.2568	42.5364			
	S	219.223	221.966	206.562	202.977	214.932	220.577	214.072	215.936	207.222	202.382	211.482	211.583			
98	Т	3.5790	3.8210	4.1664	4.2314	4.1232	3.9809	3.9643	4.0302	4.1102	4.2007	2.2563	42.4636			
96	S	217.557	222.157	207.177	203.672	214.474	220.599	216.535	218.915	206.526	201.914	211.529	211.946			
99	Т	3.5753	3.8203	4.1934	4.3118	4.1627	4.0085	3.9371	4.0163	4.1090	4.1910	2.2570	42.5824			
	S	217.782	222.198	205.843	199.874	212.439	219.080	218.031	219.673	206.586	202.382	211.463	211.355			
100	Т	3.5859	3.8265	4.1924	4.2869	4.1501	4.0009	3.9795	4.0646	4.0937	4.1756	2.2544	42.6105			
100	S	217.138	221.838	205.892	201.035	213.084	219.496	215.708	217.063	207.359	203.128	211.707	211.216			
101	Т	3.5908	3.8355	4.1915	4.3025	4.1540	4.0335	4.1073	4.1726	4.2757	4.2588	2.2788	43.2010			
101	S	216.842	221.318	205.936	200.306	212.884	217.722	208.996	211.444	198.532	199.160	209.440	208.329			
102	Т	3.6179	3.8639	4.1667	4.2406	4.1398	3.9970	3.9825	4.0695	4.0567	4.1169	2.2453	42.4968			
102	S	215.218	219.691	207.162	203.230	213.614	219.710	215.545	216.801	209.250	206.024	212.565	211.781			
103	Т	3.5885	3.8430	4.1597	4.2880	4.1571	4.0095	3.9611	4.0534	4.0598	4.1314	2.2472	42.4987			
103	S	216.981	220.886	207.511	200.984	212.725	219.025	216.710	217.662	209.090	205.301	212.386	211.771			
104	Т	3.5880	3.8363	4.1386	4.2297	4.1366	4.0081	3.9435	4.0475	4.0310	4.0863	2.2329	42.2785			
	S	217.011	221.271	208.569	203.754	213.779	219.102	217.677	217.980	210.584	207.567	213.746	212.874			
105	Т	3.5656	3.8254	4.1661	4.3077	4.1690		4.0017	4.0990	4.1280			48.4845	27.4678		44.4651
	S	218.375	221.902	207.192	200.065	212.118	218.464	214.511	215.241	205.636			185.626	34.702		197.606
106	Т			4.9287	4.5343	4.3407	4.1596	4.0625	4.1551	4.0120	4.0694	2.2353	67.9115		44.4631	
100	S			175.134	190.066	203.727	211.122	211.301	212.335	211.581	208.429	213.516	132.525		187.157	7
107	T	3.5824	3.8607	4.1179	4.1923	4.1402		3.9639	4.0765	3.9481	4.0190	2.2055	42.1260			
107	S	217.350	219.873	209.617	205.572	213.593	218.480	216.557	216.429	215.006	211.043	216.401	213.645			
108	I	3.5298	3.8050	4.1080	4.2310	4.0992	4.0538	4.1179	4.1383	4.1236	4.2375	2.2570	42.7011			
100	S	220.589	223.092	210.122	203.691	215.729	216.632	208.458	213.197	205.855	200.161	211.463	210.767			
109	T	3.5668	3.7899	4.1614	4.2810	4.1408		3.9596		4.0880		2.2357	42.3700			
	S	218.301	223.980	207.426	201.312	213.562		216.792	218.915	207.648	205.446	213.478	212.414			
110	T	3.5415	3.7792	4.1847	4.3204	4.1686		3.9546		4.0349						
110	S	219.861	224.615	206.271	199.476	212.138	 	217.066	218.785	210.380	204.830	213.593	212.339			
111	T	3.5396	3.7839	4.2098	4.3251	4.1488		3.9894		4.0995		2.2530				
	S	219.979	224.336	205.041	199.260	213.150		215.172	218.368	207.065	201.244	211.839	211.353			
112	T	3.5550	3.7946	4.2969	4.3679	4.1048		4.0412		4.1471	4.2230					
	S	219.026	223.703	200.885	197.307	215.435	+	212.414	216.084	204.688	200.848	211.220	210.146			
113	Т	3.5730	3.8185	4.1782	4.3663	4.2122		3.9536		4.0583		2.2449	 			
	S	217.922	222.303	206.592	197.380	209.942		217.121	219.925	209.167	202.851	212.603	211.114			
114	Т	3.5582	3.8143	4.2493	4.3845	4.2225	-	3.9706		4.0654		2.2380				
	S	218.829	222.548	203.135	196.560	209.430	217.614	216.191	219.095	208.802	204.722	213.259	210.732			

Track: 2.5 mile(s) **Pocono Raceway**

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

TAG August 18, 2019 NOVCAR

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

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PI to PO	PO to SF	SF to PI
115	Т	3.5519	3.7925	4.1728	4.3053	4.1545	4.0022	3.9503	4.0082	4.0453	4.1657	2.2386	42.3873			
	S	219.217	7 223.827	206.859	200.176	212.858	219.425	217.302	220.117	209.839	203.611	213.201	212.328			
116	Т	3.5496	3.8014	4.1533	4.3164	4.1735	4.0090	3.9311	3.9930	4.1082	4.2194	2.2532	42.5081			
	S	219.359	9 223.303	207.830	199.661	211.889	219.053	218.364	220.955	206.627	201.020	211.820	211.724			
117	Т	3.5722	2 3.8044	4.2427	4.3253	4.1725	4.0093	3.9853	4.0244	4.0814	4.1824	2.2473	42.6472			
	S	217.97	1 223.127	203.451	199.250	211.940	219.036	215.394	219.231	207.983	202.798	212.376	211.034			
118	Т	3.5587	7 3.8069	4.2145	4.3354	4.1801	4.0152	3.9903	4.0446	4.1499	4.2593	2.2693	42.8242			
110	S	218.798	3 222.980	204.812	198.786	211.554	218.714	215.124	218.136	204.550	199.136	210.317	210.162			
119	T	3.5860	3.8180	4.2807	4.3912	4.1977	4.0270	4.1091	4.1522	4.2229	4.2813	2.2822	43.3483			
	S	217.132	2 222.332	201.645	196.260	210.667	218.073	208.904	212.483	201.014	198.113	209.128	207.621			
120	I	3.6096		-								2.2580				
120	S	215.713			199.949		219.047	216.213	218.195	207.551	201.722	211.370	210.753			
121	T	3.594								4.0628		2.2474	42.5748			
	S	216.613	+	+	198.521	212.072	218.894	217.738		208.936	203.250	212.367	211.393			
122	ፗ	3.5699				+					4.1598	2.2442	42.6211			
	S	218.112			198.119					208.751	203.900	212.669	211.163			
123	I	3.5704						3.9419				2.2566	42.7764			
	S	218.08			195.247					204.847	202.035	211.501	210.396			
124	T	3.580	+	+		+			4.0103		4.1937	2.2557	42.6219			
-	S	217.454						-		207.121	202.251	211.585	211.159			
125	T	3.572		-								2.2605	42.9276		+	_
-	S	217.97			196.884	211.924			217.416	201.353	200.260	211.136	209.655		-	
126	T	3.581				4.1430		4.0569			4.2919	2.2744	43.2064		+	+
	S	217.399		_	197.343				215.936	200.138	197.624	209.846	208.302		+	-
127	፲	3.587				4.6507				5.9407	5.8130	3.0055	54.1929		+	-
-	S	217.066			191.553	190.147	161.913	130.200	134.284	142.889	145.911	158.800	166.073		+	04.7144
128	I	4.8068			6.6007	7.5967	9.4700		10.0479	10.4682			101.4892		+	94.7146
	S	161.986	5 113.486	104.887	130.565	116.408	92.733	83.484	87.807	81.090			88.679			92.769

2.5 mile(s) Track: **Pocono Raceway**

Report: Section Data Report Session: Race

NTT IndyCar Series



Section Data for Car 2 - Newgarden, Josef

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.7049	4.5383	4.7973	4.4912	4.2583	4.0796	4.1062	4.8447	5.7709	6.3966	3.7254	51.7134		115.8158	
1	S	165.495	187.044	179.931	191.890	207.669	215.262	209.052	182.111	147.094	132.599	128.113	174.036		71.852	
	Т	6.3258	7.2577	9.2192	10.0081	11.5871			13.6311	12.3410	11.1266	5.8245	125.8663			
2	S	123.089	116.960	93.629	86.112	76.319			64.725	68.784	76.230	81.942	71.504			
	Т	9.8016	10.2308	9.7891	9.2811	10.9152			12.0506	9.8466			127.2918	2795.1874		120.5896
3	S	79.440	82.971	88.178	92.857	81.017			73.214	86.209			70.704	0.341		72.864
	Т			13.5558	14.1858	14.7197	14.8049	14.4909	13.8781	13.8825	12.2500	6.3697	2920.3019		131.8167	
4	S			63.676	60.752	60.077	59.317	59.238	63.573	61.146	69.239	74.929	3.082		63.130	
5	Т	10.3755	11.3926	10.5287	10.4166	10.4580	10.4903	10.0903	9.5532	10.0759	10.0048	5.3951	108.7810			
	S	75.046	74.510	81.984	82.735	84.559	83.714	85.073	92.354	84.247	84.777	88.464	82.735			
6	Т	8.5139	8.9028	8.8652	8.5625	8.8719	8.7295	8.5098	9.3699	9.4190	9.2320	5.6405	94.6170			
6	S	91.455	95.348	97.367	100.650	99.676	100.599	100.873	94.160	90.122	91.874	84.615	95.120			
7	Т	9.4059	8.3848	7.3167	7.3514	8.0187	9.0180	11.1281	10.9978	9.2475	5.5319	3.2702	89.6710			
	S	82.782	101.238	117.974	117.232	110.282	97.381	77.139	80.223	91.794	153.326	145.946	100.367			
8	Т	6.3635	8.9796	10.1218	10.3388	9.2921	9.3323	10.0445	10.7111	10.3048	5.5914	2.6502	93.7301			
	S	122.360	94.532	85.279	83.358	95.169	94.101	85.461	82.370	82.376	151.694	180.089	96.020			
9	Т	4.0201	4.2358	4.6131	4.3893	4.1584	4.0401	4.2017	4.2310	4.3885	4.2308	2.2565	44.7653			
	S	193.686	200.402	187.115	196.345	212.658	217.366	204.300	208.526	193.429	200.478	211.510	201.049			
10	Т	3.5883	3.8667	4.3621	4.3380	4.1815	4.0100	4.0341	4.1324	4.0909	4.1594	2.2484	43.0118			
	S	216.993	219.532	197.882	198.667	211.483	218.998	212.788	213.501	207.500	203.919	212.272	209.245			
11	Т	3.5795	3.8664	4.2514	4.2616	4.1715	4.0407	4.0100	4.1171	4.0847	4.1565	2.2604	42.7998			
	S	217.527	219.549	203.035	202.229	211.990	217.334	214.067	214.295	207.815	204.062	211.145	210.281			
12	T	3.6065	3.8880	4.1996	4.2346	4.1697	4.0414	4.0052	4.1310	4.0644	4.1375	2.2535	42.7314			
	S	215.898	218.329	205.539	203.518	212.082	217.296	214.324	213.574	208.853	204.999	211.792	210.618			
13	Т	3.5991	3.9004	4.2276	4.2755	4.1889	4.0535	4.0008	4.1313	4.1268	4.2015	2.2733	42.9787			
	S	216.342	217.635	204.178	201.571	211.110	216.648	214.559	213.558	205.695	201.876	209.947	209.406			
14	Т	3.6199	3.8923	4.2200	4.2904	4.1899	4.0568	4.0053	4.1199	4.1050	4.2006	2.2760	42.9761			
17	S	215.099	218.088	204.545	200.871	211.059	216.472	214.318	214.149	206.788	201.919	209.698	209.419			
15	T	3.6239	3.8990	4.2657	4.3622	4.2308		3.9997	4.1001	4.1260		2.2568	43.1085			
	S	214.861	217.713	202.354	197.565	209.019	215.801	214.618	215.183	205.735	203.162	211.482	208.776			
16	Т	3.5945		4.2812	4.3075	4.2057	4.0728			4.1799		2.2904	43.2511			
	S	216.619	218.875	201.621	200.074	210.267	215.621	212.330	212.904	203.082	199.385	208.380	208.087			
17	T	3.6381	3.9016	4.2705	4.3337	4.2199		4.0371	4.1269	4.1587	4.2599	2.2912	43.3103			
	S	214.023	217.568	202.127	198.864	209.559				204.118	199.108	208.307	207.803			
18	T	3.6380	-	4.2494	4.3587	4.2309	•		4.1456	4.2064	4.2629	2.2911	43.4217			
	S	214.029		203.130		209.014	-	211.634		201.803	198.968	208.316	207.270			
19	T	3.6348		4.2505	4.3057	4.2010				4.1802		2.2876				
	S	214.217	217.624	203.078	200.158	210.502	215.934	212.783	213.506	203.068	199.286	208.635	208.093			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 2 - Newgarden, Josef T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2915 43.3005 3.6314 3.8968 4.3174 4.2122 4.0650 4.0260 4.1260 4.1833 4.2617 2.2892 20 S 214.418 217.836 201.138 199.615 209.942 216.035 213.216 213.832 202.917 199.024 208.489 207.850 Т 3.6354 3.8983 4.2606 4.3354 4.2363 4.0895 4.0197 4.1253 4.1245 4.2288 2.2823 43.2361 21 S 214.182 217.752 202.596 198.786 208.748 214.741 213.551 213.869 205.810 200.573 209.119 208.159 Т 3.6296 3.9023 4.2608 4.3577 4.2429 4.0975 4.0276 4.1383 4.1227 4.2093 43.2652 2.2765 22 S 214.524 217.529 202.587 197.769 208.423 214.321 213.132 213.197 205.900 201.502 209.652 208.019 Т 3.6157 3.8810 4.2257 4.3859 4.2434 4.0786 4.0275 4.1174 4.1100 4.2049 2.2710 43.1611 23 S 196.497 214.279 215.349 218.723 204.270 208.398 215.315 213.137 206.536 201.713 210.160 208.52 Т 4.2903 3.6075 3.8854 4.2238 4.1963 4.0540 4.0231 4.1244 4.1256 4.2072 2.2688 43.0064 24 S 215.838 218.475 204.361 210.738 213.915 205.755 200.876 216.621 201,602 210.364 209.27 Т 3.8908 4.2359 4.3064 4.1920 4.0519 4.0427 4.1353 4.1482 4.2071 43.0862 3.6096 2.2663 25 S 215.713 218.172 203.778 200.125 210.954 216.733 212.336 213.352 204.634 201.607 210.596 208.88 Т 3.5997 3.8706 4.2357 4.2920 4.1877 4.0633 4.0123 4.1144 4.1388 4.2115 2.2694 42.9954 26 S 216.306 219.311 203.787 200.796 211.170 216.125 213.944 214.43! 205.099 201.397 210.308 209.32 Т 3.6041 3.8745 4.2574 4.3494 4.2141 4.0772 4.0336 4.1221 4.1582 4.2255 2.2747 43.1908 27 S 216.042 219.090 202.749 198.146 209.847 215.388 212.815 214.035 204.142 200.729 209.818 208.378 Т 4.3193 3.6148 3.8793 4.2274 4.1925 4.0626 4.0241 4.1285 4.1340 4.2203 2.2706 43.0734 28 S 215.402 218.819 204.187 216.163 213.317 213.703 200.977 208.946 199.527 210.929 210.197 Т 3.6034 3.8706 4.2232 4.3145 4.2060 4.0698 4.0461 4.1419 4.1554 4.2295 2.2745 43.1349 29 S 219.311 204.390 199.749 212.157 200.540 216.084 210.252 215.780 213.012 204.280 209.836 208.648 Т 3.6041 3.8707 4.2451 4.3173 4.1949 4.0569 4.0175 4.1220 4.1272 4.2204 2.2709 43.0470 30 S 216.042 219.305 203.336 199.620 210.808 216.466 213.667 214.040 205.675 200.972 210.169 209.074 Т 3.6028 3.8804 4.3019 4.3736 4.2192 4.0582 4.0593 4.1223 4.4349 4.3789 2.3029 43.7344 31 S 216.120 218.757 200.651 197.050 209.594 216.397 211.467 214.024 191.405 193.697 207.249 205.788 Т 4.0474 4.2884 3.6118 3.8668 4.3822 4.4632 4.2434 4.0891 4.1512 4.2970 2.2768 43.7173 32 S 215.581 219.526 196.975 193.094 208.398 216.974 209.926 212.534 197.944 197.389 209.624 205.868 Т 4.0499 2.2904 3.5893 3.8292 4.3340 4.4466 4.2191 4.0627 4.1075 4.2187 4.3027 43.4501 33 S 216.933 199.165 209.599 221.682 193.81 216.840 211.290 214.796 201.215 197.128 208.380 207.134 Т 3.6077 3.8587 4.3053 4.3624 4.1733 4.0256 4.0564 4.1009 4.2329 4.3550 2.3005 43.3787 34 S 215.826 219.987 200.493 197.556 211.899 218.149 211.618 215.141 200.539 194.760 207.465 207.475 Т 3.6221 3.8618 4.3035 4.4004 4.2145 4.0567 4.0612 4.1260 4.2329 4.2637 2.2767 43.4195 35 S 214.968 219.810 200.577 195.850 209.828 216.477 211.368 213.832 200.539 198.931 209.634 207.280

Т

S

Т

S

Т

36

37

38

3.6053

215.970

3.6076

3.5988

216.360

215.832

3.8598

219.924

3.8621

3.8565

220.112

219.793

4.2890

4.2736

4.3366

199.046

201.255

201.980

4.3731

197.073

4.3655

197.416

4.4579

193.324

4.2076

210.172

4.1971

210.697

209.534

4.2204

4.0454

4.0389

4.0210

218.399

217.082

217.431

4.1031

215.026

214.717

215.057

4.1090

4.1025

4.2038

201.928

4.2359

4.3606

194.667

200.397

4.2800

198.173

4.2747

198.419

4.3394

195.461

2.2798

209.349

2.2771

2.2921

208.225

209.597

43.2908

207.896

43.3016

207.845

43.6466

206.202

4.0439

212.273

211.426

4.0601

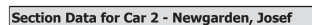
4.0608

211.389

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR



Lap	T/S	SF to FSA	FSA to T1	T1 to T1A		BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.6188	3.8694	4.2840	4.3928	4.2083	4.0423	4.0411	4.1080	4.3083			49.3074	26.3282	!	45.2995
39	S	215.164	219.379	201.490	196.189	210.137	217.248	212.420	214.769	197.030			182.528	36.204		193.967
40	Т			5.0115	4.5963	4.2740	4.3221	4.7642	5.2435	5.8706	5.7739	3.0408	73.5492		51.2289	
40	S			172.240	187.503	206.906	203.184	180.179	168.260	144.596	146.899	156.956	122.367		162.439	
44	Т	5.1250	5.7505	8.9138	11.8839	10.0175	9.9721	9.6941	9.1925	9.2171	9.0171	5.5747	94.3583			
41	S	151.929	147.616	96.837	72.520	88.277	88.064	88.550	95.977	92.097	94.064	85.614	95.381			
42	Т	7.9602	9.2194	9.1477	9.4973	8.8188	10.0247	9.1002	8.9066	9.1694	8.6659	5.5650	96.0752			
42	S	97.816	92.074	94.361	90.743	100.276	87.602	94.329	99.058	92.576	97.876	85.763	93.677			
43	Т	8.8905	8.8150	8.7848	9.4217	8.9596	9.5493	9.3636	9.7880	8.8569	9.0960	5.2249	96.7503			
43	S	87.581	96.298	98.259	91.472	98.701	91.963	91.675	90.138	95.842	93.248	91.346	93.023			
44	Т	9.1593	9.6883	8.7111	8.2063	8.1166	8.9867	8.6296	8.1977	9.7619	9.9557	5.2757	94.6889			
44	S	85.010	87.617	99.090	105.019	108.952	97.720	99.473	107.624	86.957	85.196	90.466	95.048			
45	Т	8.2503	9.0574	8.9630	9.0937	8.7208	9.7404	8.1996	8.1083	9.6546	8.5389	4.7750	93.1020			
45	S	94.377	93.720	96.305	94.771	101.403	90.159	104.689	108.811	87.923	99.332	99.952	96.668			
46	Т	9.0651	8.0849	6.9172	7.1631	8.4159	6.3369	7.5321	9.6858	10.6291	5.9669	2.7377	82.5347			
46	S	85.894	104.994	124.788	120.314	105.077	138.582	113.967	91.089	79.862	142.148	174.333	109.045			
47	Т	4.0549	4.1730	4.7506	4.6232	4.2150	4.1542	4.3089	4.3018	4.3617	4.2212	2.2507	45.4152			
47	S	192.024	203.418	181.700	186.412	209.803	211.396	199.218	205.094	194.618	200.934	212.055	198.172			
48	Т	3.5638	3.8372	4.2849	4.2949	4.0804	4.2227	4.1758	4.2184	4.2983	4.1876	2.2338	43.3978			
40	S	218.485	221.220	201.447	200.661	216.723	207.967	205.568	209.149	197.488	202.546	213.660	207.384			
49	Т	3.5438	3.8261	4.2897	4.2457	4.0868	3.9701	4.0898	4.1466	4.2088	4.2053	2.2505	42.8632			
49	S	219.718	221.861	201.222	202.986	216.384	221.199	209.890	212.770	201.688	201.694	212.074	209.970			
50	Т	3.5729	3.8423	4.2385	4.2722	4.1276	4.0040	4.0549	4.1071	4.2050	4.2184	2.2540	42.8969			
30	S	217.928	220.926	203.653	201.727	214.245	219.326	211.697	214.816	201.870	201.067	211.745	209.805			
51	Т	3.5717	3.8032	4.2668	4.3313	4.1615	4.0008	4.1093	4.1719	4.2964	4.2480	2.2616	43.2225			
	S	218.002	223.197	202.302	198.974	212.500		208.894	211.480	197.576	199.666	211.033	208.225			
52	T	3.5737	3.8360	4.3261	4.2964	4.1448		4.0540	4.1038	4.2284	4.2274	2.2630	43.0547			
32	S	217.880	221.289	199.529	200.591	213.356		211.744	214.989	200.753	200.639	210.903	209.036			
53	I	3.5886	3.8571	4.3134	4.3367	4.1797		4.0415	4.0829	4.1461	4.2308	2.2588	43.0569		ļ	
	S	216.975	220.078	200.116	198.727	211.575		212.399	216.090	204.738	200.478	211.295	209.026		ļ	
54	T	3.5746	3.8400	4.2916	4.2794	4.1441	4.0073	4.1239	4.2417	4.2954	4.2765	2.2675	43.3420		ļ	
<u> </u>	S	217.825	221.058	201.133	201.388	213.392		208.155	208.000	197.622	198.336	210.484	207.651			
55	T	3.5765	3.8187	4.2988	4.3147	4.1495		4.0431	4.1210	4.2277	4.2182	2.2523	43.0033			
	S	217.709	222.291	200.796	199.740	213.114		212.315	214.092	200.786	201.077	211.905	209.286		Ļ	
56	Т	3.5583	3.7955	4.2684	4.3681	4.1612		4.0709	4.1155	4.1875		2.2527	42.9973		ļ	
	S	218.823	223.650	202.226	197.298	212.515		210.865	214.378	202.714	200.525	211.867	209.315		ļ	
57	T	3.5637	3.8027	4.3051	4.2794	4.1085		4.1243	4.1880	4.2720		2.2660	43.1993		ļ	
	S	218.491	223.227	200.502	201.388	215.241	218.155	208.134	210.667	198.704	198.912	210.623	208.337			

Event: ABC Supply 500

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

Round 14



Section Data for Car 2 - Newgarden, Josef

Track:

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	3.5768	3.8301	4.2449	4.3628	4.1455	4.0450	4.1040	4.1517	4.2316	4.2169	2.2501	43.1594			
58	S	217.691	221.630	203.346	197.538	213.320	217.103	209.164	212.509	200.601	201.139	212.112	208.529			
59	Т	3.5663	3.8399	4.2793	4.3331	4.1421	4.0529	4.1135	4.2336	4.2622	4.2043	2.2436	43.2708			
39	S	218.332	221.064	201.711	198.892	213.495	216.680	208.681	208.398	199.161	201.742	212.726	207.992			
60	Т	3.5617	3.8399	4.3021	4.3509	4.1629	4.0857	4.0979	4.1922	4.2174	4.2096	2.2515	43.2718			
00	S	218.614	221.064	200.642	198.078	212.428	214.940	209.475	210.456	201.277	201.488	211.980	207.988			
61	Т	3.5739	3.8599	4.3303	4.2971	4.1329	4.0420	4.1902	4.1537	4.3755	4.3005	2.2844	43.5404			
01	S	217.867	219.919	199.335	200.558	213.970	217.264	204.861	212.406	194.004	197.229	208.927	206.705			
62	Т	3.6050	3.8603	4.3545	4.3639	4.2042	4.0327	4.0765	4.1314	4.1485	4.2026	2.2585	43.2381			
02	S	215.988	219.896	198.228	197.488	210.342	217.765	210.575	213.553	204.619	201.823	211.323	208.150			
63	Т	3.5849	3.8357	4.2193	4.2884	4.1594	4.0153	4.0124	4.0989	4.1317	4.1953	2.2595	42.8008			
05	S	217.199	221.306	204.579	200.965	212.607	218.709	213.939	215.246	205.451	202.174	211.229	210.276			
64	Т	3.6002	3.8481	4.2238	4.2615	4.1488	4.0106	3.9995	4.0951	4.0796	4.1756	2.2529	42.6957			
04	S	216.276	220.593	204.361	202.234	213.150	218.965	214.629	215.446	208.075	203.128	211.848	210.794			
65	Т	3.5755	3.8421	4.2203	4.2623	4.1570	4.0311	4.0298	4.1054	4.1535			48.3147	26.0984		44.2718
	S	217.770	220.937	204.531	202.196	212.730	217.852	213.015	214.905	204.373			186.279	36.523		198.469
66	Т			4.9105	4.5550	4.3265	4.1215	4.0628	4.1333	4.0829		2.2259	66.4138		44.3583	
	S			175.783	189.203	204.396	213.073	211.285	213.455	207.907	205.625	214.418	135.514		187.599	
67	Т	3.5490	3.8321	4.1885	4.2753	4.1734	4.0340	4.0844	4.2038	4.3737	4.3769	2.3097	43.4008			
	S	219.396	221.514	206.084	201.581	211.894	217.695	210.168	209.875	194.084	193.786	206.638	207.369			
68	Т	3.6685	3.9067	4.1898	4.2412	4.1828	4.0534	3.9726	4.0844	3.9853	4.1150	2.2451	42.6448			
	S	212.249	217.284	206.020	203.201	211.418	216.653	216.082	216.010	212.999	206.120	212.584	211.046			
69	T	3.5813	3.8650	4.1549	4.2528	4.1681	4.0365	3.9795	4.0804	3.9935	4.1079	2.2356	42.4555			
	S	217.417	219.628	207.750	202.647	212.163	217.560	215.708	216.222	212.561	206.476	213.488	211.987			
70	I	3.5711	3.8555	4.1873	4.2669	4.1480	4.0557	4.0747	4.1877	4.2044	4.2981	2.2806	43.1300			
10	S	218.038	220.170	206.143	201.978	213.191	216.530	210.668	210.682	201.899	197.339	209.275	208.671			
71	Т	3.5961	3.8420	4.2814	4.2972	4.1830	4.0255	4.0130	4.0864	4.1645	4.1898	2.2554	42.9343			
	S	216.522	220.943	201.612	200.553	211.408	218.155	213.907	215.905	203.833	202.440	211.613	209.623			
72	Т	3.5807	3.8443	4.4190	4.3739	4.2054	4.0496	3.9947	4.0684	4.0837	4.1738	2.2556	43.0491			ļ
	S	217.454	220.811	195.334	197.037	210.282	216.856	214.887	216.860	207.866	203.216	211.595	209.064			_
73	T	3.5725	3.8256	4.2378	4.2947	4.1749	4.0076	3.9880	4.2575	4.7305	4.8293	2.6364	44.5548			\vdash
	S	217.953	221.890	203.686	200.670	211.818	219.129	215.248	207.228	179.445	175.632	181.032	201.998			
74	T	4.4287	5.2768	5.9543	6.2806	6.3925	6.7773	7.6901	8.1851	6.0244	5.9899	3.1724	66.1721		ļ	
	S	175.816	160.867	144.968	137.219	138.337	129.577	111.625	107.790	140.904	141.602	150.445	136.009		ļ	
75	T	4.8521	5.1555	5.7202	5.5692	5.2178	5.2967	6.0900	6.1529	5.6373	5.2609	2.7798	57.7324			
	S	160.474	164.652	150.901	154.747	169.481	165.798	140.954	143.391	150.580	161.224	171.693	155.892			\vdash
76	T	4.4516	6.2502	9.7874	7.9947	7.7284	8.4771	10.3875	9.7376	11.2432	10.2532	5.0454	91.3563			
	S	174.912	135.814	88.193	107.799	114.424	103.595	82.639	90.605	75.500	82.724	94.596	98.515			

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 2 - Newgarden, Josef T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 94.595 7.9162 7.7256 9.1627 7.6251 7.6075 9.3904 12.7594 16.6201 7.2993 5.5113 2.9780 77 S 98.360 109.877 94.206 93.519 153.899 160.266 95.142 113.024 116.243 67.27 53.085 116.294 Т 5.7091 8.2542 8.8755 8.7443 8.3897 8.6432 8.9465 12.4800 10.3021 7.7332 4.0769 92.1547 78 S 136.385 102.840 97.254 98.558 95.949 70.695 109.681 97.662 105,405 101.604 82.397 117.068 Т 7.0514 8.2330 7.3158 7.0818 8.5247 83.4571 8.4072 8.1835 8.0781 7.7151 7.7554 5.1111 79 S 110.423 103.105 117.989 121.695 105.186 107.311 106.264 103.496 110.026 109.367 93.380 107.840 Т 7.6379 8.2173 7.8157 7.6651 8.4552 8.1984 7.4213 7.4669 7.9875 7.9848 4.9639 83.8140 80 S 101.944 103,302 110,442 112,434 104.589 107.116 115.668 118,158 106.274 106.225 96.149 107.38 Т 7.1211 8.1417 7.4256 7.4099 8.2413 8.5195 7.4944 7.1142 7.4844 7.9080 5.4658 82.3259 81 S 109.342 124.016 104.261 116.244 116.306 107.303 103.079 114,540 113,418 107.256 87.320 109.32 Т 7.8274 9.3543 9.0602 7.9584 8.6699 9.7793 6.5048 7.2326 6.6653 6.1883 2.7376 81.9781 82 S 107.656 108.448 129.504 139.266 94.536 96.927 107.862 101.763 86.802 130.393 174.340 109.78 Т 4.0296 4.0956 4.6449 4.4946 4.2046 4.2346 4.3269 4.3245 4.5058 4.3149 2.2772 45.4532 83 S 204.017 193.229 207.262 185.834 191.745 210.322 207.382 198.389 188.394 196.570 209.588 198.00 Т 3.5866 3.8355 4.3623 4.3091 4.1406 3.9827 4.0286 4.0748 4.1361 4.1385 2.2293 42.8241 84 S 217.096 221.318 197.873 200.000 213.572 220.499 213.079 216.519 205.233 204.949 214.091 210.162 Т 4.0700 42.5891 3.5513 3.8144 4.2498 4.2447 4.1365 3.9965 3.9906 4.1213 4.1732 2.2408 85 S 222.542 203.034 215.108 216.775 205.970 203.245 219.254 213.784 219.738 212.992 211.32 Т 3.5534 3.8190 4.2137 4.2716 4.1446 3.9962 3.9918 4.0742 4.1520 2.2377 42.5183 4.0641 86 S 204.851 219.754 204.283 219.124 222.274 201.75! 213.366 215.043 216.55 208.869 213.287 211.674 Т 3.5653 3.8265 4.2031 4.2936 4.1544 4.0037 3.9931 4.0686 4.0668 4.1969 2.2473 42.6193 87 S 218.393 221.838 205.368 200.722 212.863 219.343 214.97 216.849 208.730 202.097 212.376 211.17 Т 3.5695 3.8529 4.2359 4.2743 4.1250 3.9763 3.9897 4.0637 4.1485 4.1969 2.2528 42.6855 88 S 218.136 220.318 203.778 201.628 214.380 220.854 215.156 217.111 204.619 202.097 211.858 210.84 Т 4.1096 3.5743 3.8398 4.1918 4.2721 4.1582 4.0214 3.9923 4.0672 4.1816 2.2576 42.6659 89 S 217.843 221.070 205.922 201.732 212.669 218.377 215.016 216.924 206.556 202.837 211.407 210.941 Т 42.7025 3.5846 3.8598 4.2014 4.2831 4.1640 4.0111 3.9808 4.0635 4.0819 4.2075 2.2648 90 S 219.924 205.451 217.217 201.214 212.372 218.938 215.63⁻ 217.12⁻ 207.958 201.588 210.735 210.760 Т 3.6043 3.8606 4.2167 4.2760 4.1655 4.0256 4.0143 4.0755 4.1004 4.2134 2.2658 42.8181 91 S 216.030 219.879 204.706 201.548 212.296 218.149 213.838 216.482 207.020 201.306 210.642 210.191 Т 3.6041 3.8774 4.2006 4.2793 4.1763 4.0259 3.9694 4.0758 4.0902 4.1740 2.2552 42.7282 92 S 216.042 218.926 205.490 201.392 211.747 218.133 216.257 216.466 203.206 211.632 210.634 Т 3.5881 3.8644 4.2099 4.2959 4.1905 4.0277 3.9996 4.0632 4.0683 4.1690 2.2521 42.7287 93 S 217.005 219.662 205.036 200.614 211.029 218.036 214.624 217.137 208.653 203.450 211.923 210.63 Т 3.5808 3.8466 4.1595 4.2249 4.1269 3.9927 3.9555 4.0448 4.0754 4.1621 2.2511 42.4203 94 S 217.448 220.679 207.52 203.985 214.281 219.947 217.017 218.125 208.290 203.787 212.018 212.163 Т 3.9999 3.5780 3.8473 4.1709 4.2339 4.1336 3.9784 4.0599 4.0845 4.1688 2.2584 42.5136

217.618

220.639

206.953

203.552

213.934

219.551

95

217.314

207.826

203.459

211.332

211.697

215.767

Event: ABC Supply 500

2.5 mile(s) **Pocono Raceway**

Report: Section Data Report Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR

Round 14

Section Data for Car 2 - Newgarden, Josef

Track:

Lap			FSA to T1			BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
0.5	Т	3.5893	3.8506	4.1477	4.2245	4.1313	3.9881	3.9491	4.0541	4.0957	4.1868	2.2530	42.4702			
96	S	216.933	220.450	208.111	204.005	214.053	220.201	217.368	217.625	207.257	202.585	211.839				
0.7	Т	3.5837	3.8762	4.1545	4.2545	4.1594	4.0281	4.0065	4.0919	4.1058	4.1935	2.2656	42.7197			
97	S	217.272	218.994	207.770	202.566	212.607	218.014	214.254	215.614	206.747	202.261	210.661	210.676			
98	Т	3.5968	3.8653	4.1660	4.2679	4.1694	4.0342	3.9962	4.0705	4.0790	4.2028	2.2680	42.7161			
98	S	216.480	219.611	207.197	201.930	212.097	217.684	214.806	216.748	208.106	201.814	210.438	210.693			
99	Т	3.6039	3.8789	4.1713	4.2507	4.1574	4.0321	3.9873	4.0727	4.0627	4.1555	2.2526	42.6251			
99	S	216.054	218.841	206.934	202.747	212.709	217.798	215.286	216.631	208.941	204.111	211.876	211.143			
100	Т	3.5961	3.8662	4.1748	4.2435	4.1459	4.0266	4.0059	4.0981	4.0644	4.1692	2.2554	42.6461			
100	S	216.522	219.560	206.760	203.091	213.299	218.095	214.286	215.288	208.853	203.440	211.613	211.039			
101	Т	3.5942	3.8654	4.1705	4.2549	4.1547	4.0363	3.9900	4.0713	4.0605	4.1576	2.2536	42.6090			
101	S	216.637	219.606	206.973	202.547	212.848	217.571	215.140	216.705	209.054	204.008	211.782	211.223			
102	T	3.5840	3.8600	4.1715	4.2359	4.1336	4.0002	3.9673	4.0615	4.0532	4.1763	2.2529	42.4964			
102	S	217.253	219.913	206.924	203.456	213.934	219.534	216.371	217.228	209.430	203.094	211.848	211.783			
103	Т	3.5729	3.8375	4.1741	4.2931	4.1341	3.9844	3.9495	4.0590	4.1731			48.0305	26.3550		43.9553
103	S	217.928	221.202	206.795	200.745	213.908	220.405	217.346	217.362	203.413			187.381	36.167		199.898
104	T			4.9179	4.5454	4.2960	4.1032	4.0173	4.1002	4.0157	4.1030	2.2363	66.4688		44.1890	4
104	S			175.518	189.602	205.847	214.024	213.678	215.178	211.386	206.722	213.421	135.402		188.318	4
105	T	3.5750	3.8385	4.2054	4.2862	4.1574	4.0023	3.9637	4.0492	4.0454	4.1319	2.2299	42.4849			
103	S	217.800	221.145	205.256	201.068	212.709	219.419	216.568	217.888	209.834	205.276	214.033	211.840			
106	I	3.5736		4.3599	4.4214	4.2099		4.0975		4.1134		2.2491				
100	S	217.886		197.982	194.920	210.057		209.496		206.365	201.564	212.206				
107	I	3.5548		4.3522	4.3344	4.1356		4.1209		4.1815	4.2839	2.2731	+			
107	S	219.038	220.828	198.332	198.832	213.831		208.306	214.232	203.005	197.993	209.966			Ļ	
108	ፗ	3.5780		4.3816	4.3779	4.1384		4.1103		4.0670	4.1408	2.2456			ļ	
	S	217.618		197.002	196.857	213.686		208.843	211.759	208.720	204.835	212.537				
109	Т	3.5812		4.1574	4.2506	4.1694		3.9856		4.0146		2.2495				
	S	217.423	219.418	207.625	202.752	212.097		215.378	215.409	211.444	205.460	212.168				
110	T	3.5938		4.1859	4.2443	4.1767		3.9865	•	4.0217	4.1542	2.2577	+			
	S	216.661	219.096	206.212	203.053	211.727		215.329	215.847	211.071	204.175	211.398				
111	I	3.6025		4.1635	4.2258	4.1726		3.9950		4.0124	4.1333	2.2512			ļ	
-	S	216.138	218.397	207.321	203.942	211.935		214.871	215.188	211.560	205.207	212.008				
112	T	3.5938		4.1872	4.2617	4.1910		3.9991	4.0939	4.0260	4.1414	2.2551			-	
	S	216.661	218.560	206.148	202.224	211.004		214.651	215.509	210.845	204.806	211.641	210.766		-	
113	T	3.5991		4.1343	4.2522	4.1911		4.0003		4.0112	4.1276	2.2473			-	
-	S	216.342		208.785	202.676	210.999		214.586	215.520	211.623	205.490	212.376			-	
114	T	3.5936		4.1675	4.2553	4.1843		3.9978		4.0077	4.1262	2.2497				
	S	216.673	218.486	207.122	202.528	211.342	215.971	214.720	215.609	211.808	205.560	212.149	211.141			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Section Data for Car 2 - Newgarden, Josef

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5994	3.8845	4.1740	4.2414	4.1753	4.0641	3.9933	4.0776	4.0300	4.1570	2.2503	42.6469			
113	S	216.324	218.526	206.800	203.192	211.798	216.083	214.962	216.371	210.636	204.037	212.093	211.035			
116	Т	3.5852	3.8660	4.1508	4.2717	4.1864	4.0630	3.9867	4.0682	4.0594	4.1598	2.2556	42.6528			
110	S	217.181	219.572	207.956	201.751	211.236	216.141	215.318	216.871	209.111	203.900	211.595	211.006			
117	Т	3.5943	3.8739	4.1892	4.2443	4.1804	4.0616	3.9857	4.0659	4.0442	4.1629	2.2573	42.6597			
117	S	216.631	219.124	206.049	203.053	211.539	216.216	215.372	216.993	209.897	203.748	211.435	210.972			
118	Т	3.5990	3.8768	4.1722	4.2905	4.1978	4.0636	3.9828	4.0679	4.0475	4.1545	2.2567	42.7093			
110	S	216.348	218.960	206.889	200.867	210.662	216.109	215.529	216.887	209.725	204.160	211.491	210.727			
119	Т	3.5960	3.8797	4.1623	4.2505	4.1653	4.0446	3.9732	4.0656	4.0551	4.1776	2.2629	42.6328			
113	S	216.528	218.796	207.381	202.757	212.306	217.125	216.050	217.009	209.332	203.031	210.912	211.105			
120	Т	3.6037	3.8654	4.2085	4.2371	4.1518	4.0231	3.9821	4.0717	4.0563	4.1565	2.2528	42.6090			
120	S	216.066	219.606	205.104	203.398	212.996	218.285	215.567	216.684	209.270	204.062	211.858	211.223			
121	T	3.5872	3.8599	4.1793	4.2317	4.1434	4.0207	3.9764	4.0527	4.0499	4.1704	2.2496	42.5212			
121	S	217.060	219.919	206.537	203.658	213.428	218.415	215.876	217.700	209.601	203.381	212.159	211.659			
122	I	3.5762	3.8508	4.2489	4.2802	4.1041	4.1483	4.3285	4.2520	4.2845	4.2412	2.2744	43.5891			
122	S	217.727	220.438	203.154	201.350	215.472	211.697	198.316	207.496	198.124	199.986	209.846	206.474			
123	Т	3.6025		4.1801	4.2659			3.9557	4.0505	4.1395	4.2017	2.2635	42.6719			
123	S	216.138	219.970	206.498	202.025	213.387	219.036	217.006	217.818	205.064	201.866	210.856	210.912			
124	I	3.5894	3.8462	4.1909	4.2896	4.1597	4.0050	3.9453	4.0343	4.1147	4.1978	2.2623	42.6352			
124	S	216.927	220.702	205.966	200.909	212.592	219.271	217.578	218.693	206.300	202.054	210.968	211.093			
125	Т	3.5665						4.1567	4.1750			2.2692	43.2793			
	S	218.319				212.976		206.512	211.323	201.535	198.665	210.326	207.952			
126	Т	3.5791				4.0883		4.1674					42.9376			
	S	217.551	222.425	201.617		216.305		205.982	209.203	207.161	204.170	211.360	209.606			
127	Т	3.6021		4.7103		4.8789		5.5230	5.7056	5.9443		2.9544	53.1152			
	S	216.162		183.254		181.254		155.424	154.633	142.803	146.294	161.546	169.443			
128	Т	4.5337				6.8362		10.2540	10.1339	10.4669			96.1433			89.4434
	S	171.744	163.517	137.860	130.798	129.358	96.599	83.715	87.062	81.100			93.610			98.236

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 NOVCAR



Section Data for Car 20 - Carpenter, Ed

1 T 4.6389 4.5243 5.2075 4.6300 4.2623 5.2193 7.9820 6.5413 5.9418 7.0573 4.3437 60.3484 120.8691 2 T 8.4227 9.3814 7.9430 8.0273 9.2647 10.4917 11.8664 11.0323 6.0311 123.2826 3 T 10.1775 10.3890 10.5418 9.7936 10.6946 10.8649 10.6811 123.2826 279.183 4 T 10.1775 10.3580 10.5418 9.7936 10.6946 10.8649 10.6811 132.7528 2797.1833 4 T 9.8162 13.3136 18.1883 15.5486 12.3326 13.3752 12.9342 6.6170 2916.1028 127.5155 5 T 11.12721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 5 T 9.5469 10.0126 9.5255 8.7598 <th></th>	
2 T 8.4227 9.3814 7.9430 8.0273 9.2647 107.543 134.877 142.863 120.185 109.877 149.134 68.888 5 92.445 90.484 108.672 107.361 95.450 84.092 77.535 76.882 79.135 73.003 3 T 10.1775 10.3580 10.5418 9.7936 10.6946 10.8649 10.8811 132.7528 2797.1833 5 76.506 81.952 81.882 87.998 82.688 81.204 79.473 67.795 0.341 4 T 9.8162 13.3136 18.1883 15.5486 12.3326 13.3752 12.5545 12.9342 6.6170 2916.1028 127.5155 5 92.47 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 5 69.076 81.001 84.858 83.366 75.782 75.855 86.996 84.516 92.686 99.509 87.865 82.623 6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 99.968 75.486 95.533 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 7 T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5550 90.7384 5 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 5 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 5 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1464 4.2664 4.2466 2.2501 43.5579 5 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.9058 199.732 212.112 206.622 111 11 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783	
2 S 92.445 90.484 108.672 107.361 95.450 84.092 71.535 76.882 79.135 73.003 3 T 10.1775 10.3580 10.5418 9.7936 10.6946 10.8649 10.8649 10.8811 132.7528 2797.1833 4 T 9.8162 13.3136 18.1883 15.5486 12.3326 13.3752 12.5545 12.9342 6.6170 2916.1028 127.5155 5 T 11.2721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 5 T 11.2721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 6 T 9.5469 10.0126 9.5255 8.7588 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 </th <th></th>	
3 T 10.1775 10.3580 10.5418 9.7936 10.6946 10.8649 10.8649 10.6811 123.7528 2797.1833 12.7528 2797.1833 10.76.506 81.952 81.882 87.998 82.688 81.204 79.473 67.795 0.341 127.5155 10.8649 10.8	
S 76.506 81.952 81.882 87.998 82.688 81.204 79.473 67.795 0.341 4 T 9.8162 13.3136 18.1883 15.5486 12.3326 13.3752 12.5545 12.9342 6.6170 2916.1028 127.5155 5 87.934 64.732 48.620 56.480 69.605 65.963 67.614 65.577 72.128 3.086 65.259 5 T 11.2721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 7 7 9.6787 8.9327 6.9937	
S 76.506 81.952 81.882 87.998 82.688 81.204 79.473 67.795 0.341 4 T 9.8162 13.3136 18.1883 15.5486 12.3326 13.3752 12.5545 12.9342 6.6170 2916.1028 127.5155 5 T 11.2721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 8 T 8.1818	124.1568
5 87.934 64.732 48.620 56.480 69.605 65.963 67.614 65.577 72.128 3.086 65.259 5 T 11.2721 10.4797 10.1721 10.3378 11.6692 11.5771 9.8672 10.4391 9.1585 8.5237 5.4319 108.9284 6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 8 T 8.1818 10.0637 9.1632 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 8	70.770
5 87,934 64,732 48,620 56,480 69,005 65,963 67,614 65,577 72,128 3,086 65,259 5 T 11,2721 10,4797 10,1721 10,3378 11,6692 11,5771 9,8672 10,4391 9,1585 8,5237 5,4319 108,9284 6 T 9,5469 10,0126 9,5255 8,7598 8,8087 8,4766 7,8607 8,3457 7,9784 8,5703 6,3227 94,2079 6 T 9,6787 8,9327 6,9937 5,8131 8,1680 7,8319 8,4517 10,6781 8,6192 6,8565 4,4051 85,8184 7 9,6787 8,9327 6,9937 5,8131 8,1680 7,8319 8,4517 10,6781 8,6192 6,8565 4,4051 85,8184 8 T 8,1818 10,0637 9,1632 10,2273 10,2416 7,4040 8,0196 9,9061 9,5526 5,4196 2,5589 90,7384 <	
5 6 9.076 81.001 84.858 83.366 75.782 75.855 86.996 84.516 92.686 99.509 87.865 82.623 6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 5 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 5 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 8 T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384	
6 T 9.5469 10.0126 9.5255 8.7598 8.8087 8.4766 7.8607 8.3457 7.9784 8.5703 6.3227 94.2079 S 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 S 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 B T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 S <th></th>	
6 S 81.559 84.780 90.618 98.383 100.391 103.601 109.203 105.716 106.395 98.968 75.486 95.533 7 T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 S 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 B T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 9 T 3.8343 4.0284 4.8865 4.5623 4.2416 4.4485 4.4895 4.4187 4.6194 4.3815 2.3031 46.2138 <th></th>	
T 9.6787 8.9327 6.9937 5.8131 8.1680 7.8319 8.4517 10.0678 8.6192 6.8565 4.4051 85.8184 S 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 B 1 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579 S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622	
S 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 B T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 9 T 3.8343 4.0284 4.8865 4.5623 4.2416 4.4485 4.4895 4.4187 4.6194 4.3815 2.3031 46.2138 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579	
S 80.448 95.029 123.423 148.254 108.266 112.129 101.566 87.633 98.485 123.705 108.345 104.873 B T 8.1818 10.0637 9.1632 10.2273 10.2416 7.4040 8.0196 9.9061 9.5526 5.4196 2.5589 90.7384 S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 9 T 3.8343 4.0284 4.8865 4.5623 4.2416 4.4485 4.4895 4.4187 4.6194 4.3815 2.3031 46.2138 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579	
S 95.167 84.349 94.201 84.266 86.346 118.609 107.039 89.064 88.862 156.503 186.515 99.186 9 T 3.8343 4.0284 4.8865 4.5623 4.2416 4.4485 4.4895 4.4187 4.6194 4.3815 2.3031 46.2138 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579 S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783 </th <th></th>	
9 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.0709 4.0192 4.1528 4.2663 156.503 186.515 99.186 9 T 3.8343 4.0284 4.8865 4.5623 4.2416 4.4485 4.4895 4.4187 4.6194 4.3815 2.3031 46.2138 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579 S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 11 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 </th <th></th>	
9 S 203.071 210.720 176.646 188.900 208.487 197.411 191.204 199.668 183.761 193.583 207.231 194.747 10 T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579 S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 11 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783	
T 3.6068 3.9402 4.4800 4.2663 4.0512 4.1268 4.1309 4.1946 4.2644 4.2466 2.2501 43.5579 S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 11 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783	
S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783	
S 215.880 215.437 192.675 202.006 218.285 212.800 207.802 210.335 199.058 199.732 212.112 206.622 T 3.5707 3.8216 4.3092 4.2436 4.0614 4.0709 4.0192 4.1528 4.2663 4.2268 2.2358 42.9783	
S 218 063 222 123 200 311 203 087 217 737 215 722 213 577 212 452 198 970 200 668 213 468 209 408	
2 2101000 2221120 2001011 2001001 2111101 2101122 2101011 2121102 1701710 2001000 2101100 2071100	
12 T 3.5232 3.9289 4.3972 4.3703 4.1179 4.0660 4.0578 4.1171 4.3320 4.3003 2.2621 43.4728	
S 221.003 216.056 196.303 197.199 214.750 215.982 211.545 214.295 195.952 197.238 210.987 207.026	
13 T 3.5737 3.8632 4.4027 4.2872 4.1218 4.0980 4.0055 4.0794 4.2002 4.3015 2.2663 43.1995	
S 217.880 219.731 196.057 201.021 214.547 214.295 214.308 216.275 202.101 197.183 210.596 208.336	
14 T 3.5635 3.8043 4.3666 4.3446 4.1172 4.0214 4.0344 4.1979 4.3906 4.2180 2.2399 43.2984	
S 218.503 223.133 197.678 198.365 214.786 218.377 212.772 210.170 193.337 201.086 213.078 207.860	
15 T 3.5485 3.8573 4.4129 4.3080 4.1096 4.0302 4.0246 4.2332 4.3704 4.2342 2.2447 43.3736	
S 219.427 220.067 195.604 200.051 215.184 217.900 213.291 208.417 194.230 200.317 212.622 207.499	
16 T 3.5394 3.8257 4.3681 4.2659 4.1080 4.1432 4.0472 4.1150 4.4399 4.3246 2.2765 43.4535	
5 219.991 221.885 197.610 202.025 215.267 211.957 212.099 214.404 191.190 196.130 209.652 207.118	
17 3.5810 3.8332 4.3800 4.3191 4.1199 4.0581 4.0592 4.1197 4.2205 4.2490 2.2592 43.1989	
S 217.435 221.450 197.073 199.537 214.646 216.402 211.472 214.159 201.129 199.619 211.257 208.339	
18 T 3.5590 3.8858 4.4156 4.3939 4.1556 4.0271 4.0399 4.1755 4.3702 4.3012 2.2668 43.5906	
S 218.780 218.453 195.485 196.140 212.802 218.068 212.483 211.298 194.239 197.197 210.549 206.467	
19 T 3.5677 3.8504 4.3869 4.3699 4.1561 4.0423 3.9971 4.0879 4.3104 4.2948 2.2659 43.3294	
S 218.246 220.461 196.764 197.217 212.776 217.248 214.758 215.825 196.934 197.490 210.633 207.711	

Event: ABC Supply 500

2.5 mile(s) **Pocono Raceway**

Section Data Report Report:

NTT IndyCar Series

Round 14



Lap			FSA to T1	•	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PI to PO	PO to SF	SF to PI
	T	3.5767				4.1513			4.1231	4.4336	4.3070	2.2804	43.6467			
20	S	217.697	220.004	195.339		213.022	214.772	212.546		191.461	196.931	209.293	206.201			
	Т	3.5869				4.1367	4.0555	4.0693			4.3197	2.2789	43.4162			
21	S	217.078	219.782	197.742		213.774		210.948		197.089	196.352	209.431	207.296			
	Т	3.5810		+	•	4.2143			+	4.3547	4.2924	2.2769	•			
22	S	217.435	220.840		193.641	209.838	-	215.140		194.930	197.601	209.615	206.730			
	Т	3.5833	3.8778	4.4714	4.3878	4.1997	4.0169	-		4.3218	4.3331	2.2889	43.5377			
23	S	217.296	218.903	193.045	196.412	210.567	218.622	215.740	216.344	196.414	195.745	208.516	206.717			
24	Т	3.6009	3.8395	4.3312	4.3605	4.1828	4.0027	4.0133	4.0974	4.3040	4.3058	2.2759	43.3140			
24	S	216.234	221.087	199.294	197.642	211.418	219.397	213.891	215.325	197.227	196.986	209.707	207.785			
25	Т	3.5866	3.8452	4.4002	4.3599	4.1764	4.0057	3.9817	4.0954	4.3043	4.3368	2.2992	43.3914			
25	S	217.096	220.759	196.169	197.669	211.742	219.233	215.589	215.430	197.213	195.578	207.582	207.414			
26	Т	3.6051	3.8369	4.3253	4.3798	4.1755	3.9987	4.0562	4.1548	4.3179	4.2852	2.2693	43.4047			
	S	215.982	221.237	199.566	196.771	211.787	219.617	211.629	212.350	196.592	197.933	210.317	207.351			
27	Т	3.5760	3.8312	4.4037	4.5512	4.2692	4.2963	4.3616	4.3215	4.3779	4.2668	2.2665	44.5219			
	S	217.739	221.566	196.013	189.361	207.139	204.404	196.811	204.159	193.897	198.786	210.577	202.148			
28	Т	3.5808	3.8359	4.3704	4.4079	4.2173	4.0568	4.0003	4.0799	4.2888	4.2625	2.2636	43.3642			
	S	217.448	221.295	197.506	195.517	209.688	216.472	214.586	216.249	197.926	198.987	210.847	207.544			
29	T	3.5751	3.8290	4.3304		4.2195	4.0399	4.0638	4.1290	4.4208	4.3945	2.3069	43.7119			
29	S	217.794	221.693	199.331	195.734	209.579	217.377	211.233	213.677	192.016	193.010	206.889	205.894			
30	T	3.6219	3.8540	4.3387		4.1658	4.0192	3.9685	4.0844	4.2415	4.2426	2.2675	43.1136			
	S	214.980	220.255	198.949	199.981	212.281	218.497	216.306	216.010	200.133	199.920	210.484	208.751			
31	T	3.5883	3.8498			4.1783		4.0020				2.2709				
J-	S	216.993	220.496		200.493	211.645		214.495		200.554	199.221	210.169	208.855			<u> </u>
32	ഥ	3.5927	3.8595			4.1528					4.3608	-	43.7067			<u> </u>
J2	S	216.727	219.941	198.168		212.945		208.337			194.501	208.125	205.918			<u> </u>
33	I	3.5941	3.8406			4.2401		4.0428			4.2590	2.2723	43.6349			<u> </u>
	S	216.643	221.024	195.325	191.409	208.561	+	212.330			199.150	210.039	206.257			
34	ㅁ	3.5871	3.8420	+	•	4.2486	·	3.9937			4.2586	2.2723	43.4257		ļ	
<u> </u>	S	217.066	220.943			208.143		214.941		198.765	199.169	210.039	207.251			
35	፲	3.6037	3.8584		4.3804	4.2055		3.9805		4.3985			49.2259	27.5494		45.2229
<u> </u>	S	216.066	220.004	201.344		210.277	217.981	215.654		192.989			182.831	34.599		194.295
36	T			4.9289		4.3402		4.0472			4.2528		68.4322		44.8858	
	S			175.127		203.751	+	212.099		201.769		207.763	131.517		185.395	
37	ᄑ	3.6497	3.9283			4.1487		4.1965				2.2618				
	S	213.343	216.089		202.177	213.155		204.554		197.760	201.583	211.015	205.955			
38	듸	3.5909				4.1754							42.8581			
	S	216.836	220.438	201.457	200.787	211.792	218.241	217.126	217.255	202.937	202.353	212.008	209.995			

Track:

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR

Section Data for Car 20 - Carpenter, Ed

Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	Γ1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
39	Т	3.5743	3.8494	4.2895	4.2606	4.1631	4.0283	3.9563	4.0619	4.1906	4.2315	2.2653	42.8708			
39	S	217.843	220.518	201.231	202.276	212.418	218.003	216.973	217.207	202.564	200.445	210.689	209.933			
40	Т	3.5938	3.8571	4.2976	4.5273	4.5789	4.9158	5.8504	6.0740	5.7525	5.7336	3.0887	52.2697			
40	S	216.661	220.078	200.852	190.360	193.129	178.645	146.727	145.254	147.564	147.932	154.522	172.184			
41	Т	4.7711	4.9393	5.8958	7.1586	9.3193	9.6801	9.7939	8.8853	9.7485	9.0766	4.7833	84.0518			
71	S	163.199	171.859	146.406	120.389	94.891	90.720	87.647	99.296	87.076	93.447	99.779	107.077			
42	Т	8.7256	8.9016	9.6577	9.5181	9.3025	8.8559	9.0203	9.4566	9.7084	8.2445	4.9823	96.3735			
42	S	89.236	95.361	89.378	90.545	95.062	99.163	95.164	93.297	87.436	102.879	95.794	93.387			
43	Т	9.5423	9.1331	8.3741	9.3698	9.4109	8.7666	8.6986	9.3321	9.0738	9.1305	5.2738	96.1056			
73	S	81.598	92.944	103.078	91.978	93.967	100.174	98.684	94.542	93.551	92.895	90.499	93.647			
44	Т	8.7970	10.0426	9.6524	8.8148	8.5857	8.0992	8.1192	8.3543	9.5172	10.3440	4.7996	95.1260			
77	S	88.512	84.526	89.427	97.769	102.999	108.428	105.726	105.607	89.193	81.997	99.440	94.611			
45	Т	8.0837	9.5624	8.9965	9.2844	8.4789	8.9884	8.4327	8.4172	9.1178	9.5087	4.5305	93.4012			
73	S	96.322	88.771	95.946	92.824	104.296	97.702	101.795	104.818	93.100	89.201	105.347	96.359			
46	Т	8.3557	8.5754	6.1456	6.2837	8.9017	6.3294	7.1385	9.6307	10.3323	5.8535	2.6353	80.1818		1	
-10	S	93.186	98.988	140.455	137.151	99.343	138.746	120.251	91.610	82.156	144.902	181.108	112.245			
47	Т	3.9058	4.1743	4.8572	4.4733	4.1940	4.3111	4.3673	4.2712	4.5448	4.3394	2.2897	45.7281			
7/	S	199.354	203.355	177.712	192.658	210.853	203.702	196.554	206.563	186.777	195.461	208.443	196.816			
48	Т	3.5897	3.8295	4.3472	4.2428				4.1976		4.2735	2.2636				
-10	S	216.908	221.664	198.560	203.125	217.288	220.760	209.261	210.185	191.544	198.475	210.847	207.730			
49	Т	3.5661	3.8283	4.3286	4.2957	4.1158	3.9617	3.9567	4.0778	4.2423	4.2314	2.2496	42.8540			
77	S	218.344	221.734	199.414	200.623	214.859	221.668	216.951	216.360	200.095	200.449	212.159	210.015			
50	Т	3.5839	3.8474	4.3462	4.3318			3.9687	4.0878		4.2131	2.2514	43.0107			
- 50	S	217.260		198.606	198.952	213.624		216.295	215.831	199.493	201.320	211.989	209.250			
51	T	3.5873		4.3276	4.2670		3.9773				4.2923	2.2721	43.1201			
<u> </u>	S	217.054	221.711	199.460	201.973	214.271	220.798	-	-	196.555	197.605	210.058	208.719			
52	T	3.5820		4.3407	4.2641	4.1209				4.2754	4.2359	2.2553	43.0244			
	S	217.375	220.845	198.858	202.110	214.593	219.622	213.774	215.593	198.546	200.237	211.623	209.184			
53	T	3.5669			4.2943	4.1277	4.0230			4.2238		2.2667	43.1008	<u> </u>		
	S	218.295	1	196.182	200.689	214.240			217.175	200.972	198.308	210.558	208.813		+	
54	T	3.5755		4.5677	4.3749		4.0247				4.3011	2.2762	43.7888			
	S	217.770		188.975	196.992	212.745			211.932	194.350	197.201	209.680	205.532		+	
55	Ţ	3.5841	3.8189		4.3000	4.1404					4.2502	2.2671	43.1311		+	
	S	217.247			200.423	213.583	217.512	212.225	214.414	199.808	199.563	210.521	208.666			+
56	ᄑ	3.5712		4.3582	4.3341	4.1544				4.2585		2.2802			+	
	S	218.032	222.175	198.059	198.846	212.863	220.494			199.334	197.495	209.312	208.733		+	
57	T	3.5845			4.2845						4.2938				+	
	S	217.223	222.460	200.875	201.148	213.970	220.483	214.174	213.895	198.277	197.536	209.532	208.897			

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

Section Data for Car 20 - Carpenter, Ed

Lap	T/S ^S	SF to FSA	FSA to T1		T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	3.5913	3.8228	4.3076	4.3471	4.1565	4.0021	4.0138	4.0945	4.2473	4.2563	2.2656	43.1049		Ì	
58	S	216.812	222.053	200.386	198.251	212.755	219.430	213.864	215.478	199.860	199.277	210.661	208.793			
F0	Т	3.5704	3.8202	4.3458	4.3811	4.1831	3.9920	3.9788	4.1030	4.3578	4.2925	2.2752	43.2999			
59	S	218.081	222.204	198.624	196.713	211.403	219.985	215.746	215.031	194.792	197.596	209.772	207.853			
60	Т	3.5800	3.8303	4.3637	4.3690	4.1730	3.9858	3.9514	4.0716	4.3742	4.3499	2.2934	43.3423			
- 60	S	217.496	221.618	197.810	197.258	211.914	220.328	217.242	216.689	194.061	194.989	208.107	207.649			
61	Т	3.6019	3.8268	4.3346	4.3383	4.1775	3.9999	4.0400	4.1541	4.4253	4.3114	2.2774	43.4872			
61	S	216.174	221.821	199.138	198.653	211.686	219.551	212.477	212.386	191.821	196.730	209.569	206.957			
62	Т	3.5684	3.9157	4.4629	4.3762	4.1423	4.0821	4.1768	4.1826	4.3242	4.3356	2.2946	43.8614			
02	S	218.203	216.785	193.413	196.933	213.485	215.130	205.518	210.939	196.305	195.632	207.998	205.192			
63	Т	3.6137	3.8418	4.3025	4.3365	4.1752	4.0163	3.9567	4.0854	4.2643	4.2848	2.2853	43.1625			
	S	215.468	220.955	200.623	198.736	211.803	218.654	216.951	215.957	199.063	197.951	208.845	208.514			
64	T	3.6144	3.8643	4.2352	4.3425	4.1778	4.0305	3.9706		4.1886	4.2615	2.2782	43.0619			
04	S	215.426	219.668	203.811	198.461	211.671	217.884	216.191	215.278	202.660	199.034	209.496	209.001			
65	Т	3.6071	3.8606	4.2121	4.2710	4.1684	4.0432	3.9993	4.1325	4.1455	4.1815	2.2608	42.8820			
	S	215.862	219.879	204.929	201.784	212.148	217.200	214.640	213.496	204.767	202.842	211.108	209.878			
66	T	3.5944	3.8421	4.2386	4.3027	4.1973	4.0504	3.9796		4.1368	4.1880	2.2651	42.8935			
	S	216.625	220.937	203.648	200.297	210.687	216.814	215.702	215.267	205.198	202.527	210.707	209.822			
67	I	3.5942	3.8428	4.1948	4.3243	4.2117	4.0634	4.0011		4.1149	4.1685	2.2553				
	S	216.637	220.897	205.774	199.297	209.967	216.120	214.543		206.290	203.474	211.623				
68	I	3.5820		4.2003	4.2718	4.1896		3.9821		4.0976	4.1914	2.2625				
	S	217.375	221.381	205.505	201.746	211.075	217.082	215.567	215.152	207.161	202.362	210.949				
69	T	3.5907	3.8506	4.2064	4.2897	4.1977	4.0649	3.9966		4.1093	4.1689	2.2616				
	S	216.848	220.450	205.207	200.904	210.667	216.040	214.785		206.571	203.455	211.033			ļ	
70	I	3.5961	3.8633	4.1924	4.3364	4.2219		3.9970		4.1154		2.2584				
	S	216.522	219.725	205.892	198.740	209.460		214.763		206.265	203.513	211.332				
71	T	3.5883		4.1884	4.2529	4.1740		3.9895		4.2841			49.0692	29.8794		44.6549
	S	216.993	219.941	206.089	202.642	211.863	217.463	215.167	214.587	198.143			183.414	31.901		196.767
72	Т			4.9469	4.5702	4.3539		4.0394		4.1152	4.1647	2.2634			44.6750	
-	S			174.489	188.573	203.109	210.934	212.509		206.275	203.660	210.865			186.270	
73	T	3.6094		4.1808	4.2265	4.1683		4.2643		6.2085	6.1451	3.2526			ļ	
	S	215.725	218.678	206.463	203.908	212.153	217.372	201.301	150.505	136.726	138.026	146.736	180.580			
74	I	5.0863	5.3694	6.6591	7.2499	6.3347	5.9024	6.7388		5.4907	5.0687	2.5951				\vdash
<u> </u>	S	153.085	158.093	129.624	118.873	139.599	148.784	127.383		154.600	167.337	183.913				
75	T	3.9399	4.1461	5.0313	5.0565	4.8424	5.2523	6.5522		5.2703	4.9245	2.6189				
<u> </u>	S	197.628	204.738	171.562	170.438	182.620	167.199	131.011	137.683	161.066	172.237	182.242				\vdash
76	T	4.3670	5.7980	7.4506	8.2775	8.1756	8.1319	9.7672		10.0786	10.4546	5.2080				\vdash
	S	178.300	146.406	115.854	104.116	108.166	107.992	87.887	84.638	84.224	81.130	91.642	102.118			

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 20 - Carpenter, Ed T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 8.9578 96.0602 7.8270 8.3124 7.6478 7.5424 8.6722 13.2951 16.4259 8.1234 6.2669 2.9893 77 S 86.92 108.453 103.843 135.343 159.660 93.69 112.688 117.246 101.264 64.566 53.712 104.496 Т 5.0021 7.2307 8.8109 9.5504 8.6279 9.2810 8.4995 10.6458 10.7554 8.0619 4.4593 90.9249 78 S 155.662 117.397 97.967 90.239 102.495 82.875 78.924 105.209 94.621 100.995 107.029 98.983 Т 7.5967 8.2190 7.4562 7.2076 8.4857 7.5859 8.1977 7.9332 7.8426 8.3082 4.5576 83.3904 79 S 102.497 103.281 115.767 119.57 112.758 103.490 113.159 107.62 102.172 106.915 104.720 107.92 Т 8.2807 7.9370 7.6829 7.3111 8.9207 7.8060 7.5054 8.0912 7.2678 7.0700 4.5930 82,4658 80 S 94.030 106.950 112.351 117.878 99.131 112,501 114.37 109.041 116.798 119,969 103.913 109.13 Т 7.5316 8.1549 7.8618 7.2615 8.0771 8.6338 7.3037 7.5219 7.1116 7.7157 5.2462 82,4198 81 S 103.383 117.294 109.929 104.092 109.794 118.683 109,485 101.714 117.531 119,363 90.975 109.19 Т 6.9983 8.2399 6.4599 9.6894 8.9503 9.5850 6.5424 5.7406 7.9924 8.8152 2.7308 81.7442 82 S 111.261 103.019 133.62 150.12 91,267 98.118 107.403 100.085 88.562 129.644 174.774 110.100 Т 3.9444 4.0605 4.7172 4.4309 4.1277 4.0165 4.1304 4.1536 4.2729 4.1584 2.2339 44.2464 83 S 197.403 209.054 182.986 194.502 214.240 218.644 207.82 212.412 198.662 203.968 213.650 203.406 Т 3.5461 3.7959 4.2485 4.2416 4.1166 3.9780 3.9230 4.0261 4.0924 4.1273 2.2269 42.3224 84 S 219.575 223.626 203.173 203.182 214.818 220.760 218.814 219.138 207.424 205.505 214.322 212.653 Т 4.0270 3.5467 3.8119 4.1960 4.2449 4.1260 3.9818 3.9284 4.1479 4.1666 2.2369 42.4141 85 S 219.538 222.688 203.024 220.549 218.514 219.089 204.649 214.328 213.363 212.194 Т 3.5546 3.8142 4.2437 4.1320 3.9891 3.9404 4.0400 4.0973 4.2137 2.2531 42.4644 4.1863 86 S 219.050 222.554 206.192 203.082 218.384 214.017 220.145 217.848 207.176 201.291 211.829 211.942 Т 3.5772 3.8297 4.2159 4.2889 4.1475 4.0106 3.9585 4.0920 4.4759 4.3103 2.2790 43.1855 87 S 217.666 221.653 204.744 200.942 213.217 218.965 216.852 215.609 189.652 196.780 209.422 208.403 Т 3.5926 3.8502 4.3035 4.2672 4.1215 3.9706 3.9269 4.0157 4.1233 4.2073 2.2541 42.6329 88 S 216.733 220.473 200.577 201.963 214.562 221.171 218.597 219.706 205.870 201.598 211.735 211.10! Т 4.1005 3.5688 3.8236 4.1934 4.3184 4.1579 3.9908 3.9299 4.0056 4.2101 2.2536 42.5526 89 S 218.179 222.006 205.843 199.569 212.684 220.052 218.430 220.260 207.015 201.464 211.782 211.503 Т 4.2552 4.2273 42.6582 3.5688 3.8370 4.2497 4.1142 3.9539 3.9178 4.0266 4.2441 2.2636 90 S 218.179 214.943 199.850 221.231 202.853 202.795 222.105 219.105 219.11⁻ 210.847 210.979 Т 3.5853 3.8304 4.2611 4.3124 4.1502 3.9905 3.9502 4.0378 4.1673 4.2279 2.2601 42.7732 91 S 217.175 221.612 202.573 199.847 213.078 220.068 217.308 218.503 203.696 200.615 211.173 210.412 Т 3.5843 3.8521 4.2204 4.2469 4.1364 3.9938 3.9391 4.0354 4.0972 4.2076 2.2615 42.5747 92 S 217.235 220.364 204.526 202.929 213.789 219.886 217.920 218.633 207.181 201.583 211.043 211.393 Т 3.5845 3.8436 4.2209 4.2847 4.1622 4.0069 3.9552 4.0511 4.1054 4.2317 2.2717 42.7179 93 S 217.223 220.851 204.502 212.464 219.167 217.033 217.786 206.768 200.435 210.095 210.68 Т 3.5974 3.8560 4.1924 4.2617 4.1491 3.9975 3.9462 4.0346 4.1010 4.1507 2.2471 42.5337 94 S 220.141 205.892 202.224 213.135 219.683 217.528 218.677 204.347 212.395 211.597 216.444 206.989 Т 3.5755 3.8450 4.2208 4.2537 4.1557 4.0132 3.9499 4.0587 4.1078 4.1521 2.2549 42.5873 95

217.770

220.771

204.507

202.604

212.796

218.823

217.378

206.647

204.278

211.660

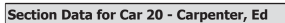
211.331

217.324

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR



Lap	T/S ^S	SF to FSA	FSA to T1		T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	3.5907	3.8630	4.1914	4.2299	4.1380	3.9922	3.9435	4.0529	4.0657	4.1491	2.2454	42.4618			
96	S	216.848	219.742	205.941	203.744	213.707	219.974	217.677	217.689	208.787	204.425	212.556	211.955			
97	Т	3.5806	3.8523	4.1756	4.2459	4.1483	4.0128	3.9714	4.0855	4.1054	4.1697	2.2575	42.6050			
97	S	217.460	220.352	206.720	202.977	213.176	218.845	216.148	215.952	206.768	203.416	211.416	211.243			
98	Т	3.5880	3.8521	4.1768	4.2330	4.1466	4.0260	3.9763	4.0766	4.1151	4.1807	2.2599	42.6311			
96	S	217.011	220.364	206.661	203.595	213.263	218.128	215.881	216.424	206.280	202.880	211.192	211.113			
99	Т	3.5946	3.8716	4.2064	4.2365	4.1427	4.0213	3.9767	4.0900	4.0973	4.1400	2.2467	42.6238			
99	S	216.613	219.254	205.207	203.427	213.464	218.383	215.860	215.715	207.176	204.875	212.433	211.150			
100	Т	3.5912	3.8624	4.1908	4.2322	4.1417	4.0219	3.9799	4.1029	4.1156	4.1638	2.2536	42.6560			
100	S	216.818	219.776	205.971	203.634	213.516	218.350	215.686	215.036	206.255	203.704	211.782	210.990			
101	Т	3.5883	3.8662	4.1781	4.2184	4.1267	4.0173	3.9747	4.0990	4.0790	4.1460	2.2446	42.5383			
101	S	216.993	219.560	206.597	204.300	214.292	218.600	215.968	215.241	208.106	204.578	212.632	211.574			
102	T	3.5788	3.8439	4.2075	4.2628	4.1481	4.0050	3.9619	4.0763	4.0551	4.1398	2.2515	42.5307			
102	S	217.569	220.834	205.153	202.172	213.186	219.271	216.666	216.440	209.332	204.885	211.980	211.612			
103	Т	3.5840	3.8384	4.2538	4.3024	4.1209	3.9768	3.9655	4.0789	4.2055	4.2790	2.2763	42.8815			
103	S	217.253	221.150	202.920	200.311	214.593	220.826	216.469	216.302	201.846	198.220	209.670	209.881			
104	T	3.5911	3.8247	4.2869	4.2734	4.1134	3.9753	3.9219	4.0500	4.2338	4.2847	2.2716	42.8268			
104	S	216.824	221.943	201.353	201.670	214.985	220.910	218.876	217.845	200.497	197.956	210.104	210.149			
105	I	3.5836	3.8561	4.3560	4.2917	4.1687	4.0213	3.9793	4.1048	4.3184			48.9236	27.6374		44.9177
103	S	217.278	220.135	198.159	200.810	212.133	218.383	215.719	214.937	196.569			183.960	34.489		195.615
106	T			4.9552	4.5294	4.3077	4.1119	4.0703		4.1074		2.2376			45.0090	
100	S			174.197	190.272	205.288	213.571	210.896	212.192	206.667	205.306	213.297	131.118		184.887	1
107	T	3.5654		4.2064	4.2433	4.1407	4.0054	3.9647		4.1318		2.2370				
107	S	218.387	222.268	205.207	203.101	213.567	219.249	216.513		205.446		213.354	+		Ļ	lacksquare
108	I	3.5489		4.2609	4.2271	4.1028		4.2969		4.4083		2.2826				
	S	219.402	223.456	202.582	203.879	215.540		199.774		192.560		209.092				
109	T	3.6068		4.2029	4.2244	4.1342		3.9614		4.1005		2.2490				
	S	215.880	220.467	205.378	204.010	213.903	218.513	216.693		207.015	203.381	212.216				
110	T	3.5710		4.1581	4.2632	4.1601	4.0271	3.9683		4.0709		2.2389			ļ	Ļ
	S	218.044	221.554	207.590	202.153	212.571	218.068	216.317		208.520	204.628	213.173				
111	I	3.5644	3.8227	4.1637	4.3166	4.1820		3.9753		4.0790		2.2484				\vdash
<u> </u>	S	218.448	222.059	207.311	199.652	211.458	217.841	215.936		208.106	203.255	212.272				\vdash
112	I	3.5674	3.8309	4.2022	4.2863	4.1705		3.9723		4.0798		2.2823				
<u> </u>	S	218.264	221.583	205.412	201.063	212.041	218.279	216.099		208.065	199.549	209.119			-	
113	፲	3.6045		4.1667	4.2389	4.1524		3.9851	4.0569	4.1204		2.2964				\vdash
<u> </u>	S	216.018	220.278	207.162	203.312	212.966	217.938	215.405		206.015	196.347	207.835				\vdash
114	T	3.6281	3.8702	4.1759	4.2794	4.1755		3.9922		4.1543		2.2780				\vdash
	S	214.613	219.333	206.706	201.388	211.787	217.576	215.022	216.429	204.334	199.445	209.514	209.697			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Section Data for Car 20 - Carpenter, Ed

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.6054	3.8620	4.1854	4.2509	4.1597	4.0318	3.9875	4.0708	4.1065	4.1712	2.2518	42.6830			
113	S	215.964	219.799	206.236	202.738	212.592	217.814	215.275	216.732	206.712	203.342	211.952	210.857			
116	T	3.5777	3.8393	4.1758	4.2873	4.1866	4.0450	4.0036	4.0713	4.0764	4.2416	2.2882	42.7928			
110	S	217.636	221.099	206.711	201.017	211.226	217.103	214.409	216.705	208.239	199.967	208.580	210.316			
117	I	3.6165	3.8747	4.1773	4.2914	4.1874	4.0488	3.9833	4.0548	4.1140	4.2037	2.2659	42.8178			
117	S	215.301	219.079	206.636	200.824	211.186	216.899	215.502	217.587	206.335	201.770	210.633	210.193			
118	I	3.6004	3.8619	4.2284	4.2921	4.1809	4.0404	3.9993	4.0877	4.1334	4.1805	2.2594	42.8644			
110	S	216.264	219.805	204.139	200.792	211.514	217.350	214.640	215.836	205.367	202.890	211.239	209.964			
119	T	3.5895		4.1854	4.2599	4.1642		3.9946	4.0723			2.2856				
	S	216.921	219.816	206.236	202.309	212.362	217.593	214.892		208.643		208.817	210.533			
120	T	3.6160	3.8657	4.1773	4.2512	4.1568		3.9858	4.0934	4.1388	4.2401	2.2795	42.8253			
120	S	215.331	219.589	206.636	202.724	212.740	218.415	215.367	215.535	205.099	200.038	209.376	210.156			
121	T	3.6178		4.1856		4.1503		3.9873		4.0934	4.1984	2.2647	42.7028			
	S	215.224		206.227	203.465	213.073		215.286	+	207.374	202.025	210.744	210.759			
122	Ҵ	3.5930		4.2089		4.1711					 	2.2642	42.8457			
	S	216.709		205.085	201.491	212.011	218.752	215.985		203.564		210.791	210.056			
123	T	3.5793		4.3702		4.1651						2.2671	43.0123			
	S	217.539		197.515	196.983	212.316		216.273		203.775	201.559	210.521	209.242			
124	Ҵ	3.6010		4.1966		4.1564					 	2.2678				
	S	216.228		205.686	202.044	212.761		216.055	 	205.357	201.598	210.456	210.393			
125	I	3.6006		4.2282	4.2796			3.9750								
	S	216.252		204.149		212.306		215.952		203.872		210.819	210.015			
126	I	3.5925		4.1925	4.2661	4.1503					4.2419		42.8573			
	S	216.739		205.887	202.015	213.073		216.579	+	200.483		210.651	209.999			
127	I	3.5680		5.3292	5.5084	5.3097	5.6857	5.7526		5.6804		3.0133	55.5585			
	S	218.228		161.972	156.455	166.548		149.221	148.264	149.437	151.350	158.389	161.991			00.555
128	T	4.7176		5.5942	5.5540	6.6810		10.8743		10.6638			96.8889			89.037
	S	165.049	159.937	154.299	155.171	132.363	111.762	78.939	86.536	79.602			92.890	· ·		98.68

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

Section Data for Car 21 - Pigot, Spencer

S 77 274	Lap	T/S ^S	F to FSA		T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
To 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,		Т	4.6776	4.5752	5.2123	4.6798	4.2176	5.3591	8.5378	6.8464	6.5298	7.1561	4.1920	61.9837		118.3318	
T	1	S			165.605	184.157		-	100.542	128.867	129.998	118.526	113.853	145.199		70.324	
S		Т	8.0719			7.5937	9.0072	22.5371	18.4976	10.9359	11.3701	11.1899	5.8303	123.0151			
S 77,774 81435 79.867 86,647 82,840 86,700 75.922 67,167 0.342	-	S	96.463	88.999	102.230	113.491	98.179	38.966	46.407	80.677	74.658	75.799	81.861	73.162			
S 77,274 81,435 79,867 86,647 82,240 13,720 13,7007 13,2491 12,2465 6,1492 2099,981 128,5878	_	Т	10.0763	10.4238	10.8078	9.9463	10.6750			10.1762	11.1806			133.9950	2790.5029		124.8624
5 T 10.4402 10.8720 11.3463 10.2513 10.9920 10.2233 10.6175 10.1808 8.6162 9.8968 6.2559 10.7001 6 T 9.1914 9.7864 83.527 8.2119 8.7804 88.9524 88.900 88.864 98.519 88.703 76.170 82.042 7 9.1914 9.7864 83.527 8.2119 8.7304 88.235 8.3572 8.3261 8.9711 9.6921 6.0392 94.4820 7 1.93991 9.0288 6.8693 5.7737 8.9157 7.4156 10.0573 10.2341 9.946 6.2671 4.2092 87.133 8 T 7.4990 9.8029 9.3162 10.4488 9.0042 8.5320 8.9899 10.2340 9.628 5.5118 2.6271 91.6577 9 T 3.8883 4.2024 9.2480 9.8121 10.2928 8.9390 86.210 87.667 183.389 103.3219 9 T	3	S	77.274	81.435	79.867	86.647	82.840			86.700	75.923			67.167	0.342		70.370
5 T 10.4402 10.8720 11.2583 55.805 56.887 61.188 26.2543 63.455 64.070 69.259 77.615 3.093 64.715 5 T 10.4402 10.8720 10.2282 10.2823 10.1886 8.6162 9.9859 6.2659 109.7001 6 T 9.1914 9.7864 8.3527 8.2119 8.7034 8.8235 8.3572 8.3251 8.9711 9.6921 6.0329 94.8200 7 T 9.3991 9.0828 6.8893 5.7737 8.9157 7.4156 10.5965 94.622 87.513 79.029 95.256 8 T 7.4990 9.8029 9.3162 10.4488 9.0042 8.5320 8.9893 10.2384 8.9694 1.5339 113.381 103.219 9 T 7.4990 9.8029 9.3162 10.4488 9.0042 8.5320 8.9989 10.2340 9.6228 5.5118 2.6271 91.6177 8		Т			11.5808	15.6681	15.5452	14.3523	13.7250	13.9039	13.2491	12.2465	6.1492	2909.9581		128.5878	
5 S 74.881 76.076 84.099 80.524 85.900 80.849 85.543 98.519 85.703 76.170 82.042 6 T 9.1914 9.7864 8.3527 8.2119 8.7304 8.8235 8.3572 8.3261 8.9711 9.6921 6.0392 94.4820 7 7.93991 9.0828 6.8693 5.7737 8.9157 7.4156 10.0573 10.2384 8.9649 6.2671 4.2092 87.1931 8 7.74990 9.8029 9.3162 10.488 9.0042 8.5232 8.9899 10.2349 9.6228 5.5118 2.6271 9.16577 8 T 7.4990 9.8029 9.3162 10.4488 9.0042 8.5202 8.9899 10.2340 9.6228 5.5118 2.6271 9.16577 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3112 4.2259 2.2616 45.4972 9 T 3.8883	4	S			74.536	55.005	56.887	61.188	62.543	63.455	64.070	69.259	77.615	3.093		64.715	
6 T 9.1914 9,7864 8.3527 8.2119 8,7304 8.8235 8.3572 8.3261 8,711 9,6921 6.0392 94.4820 7 T 9.1914 86.739 103.342 104.947 101.292 99.528 102.715 105.965 94.622 87.513 79.029 95.256 7 T 9.3991 9.0828 6.8693 5.7737 8.9157 7.4156 10.0573 10.2384 8.9649 6.2671 4.2092 87.1931 8 T 7.4990 9.8029 9.3162 10.4488 9.0042 8.5320 8.9899 10.2384 8.9649 6.2671 4.2092 87.1931 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.5946 3.8444 4.3409 4.3593 4.1771 4.0030 3.3654 4.1156 4.2680 4.3133 2.2819 43.2635 11 T 3.6065 3.8268 4.3362 4.3373 4.1771 4.0030 3.3654 4.1156 4.2680 4.3133 2.2819 4.32635 11 T 3.6065 3.8268 4.3362 4.3373 4.1813 4.0126 3.9434 4.0639 4.278 4	-	Т	10.4402	10.8720	11.3463	10.2513	10.9820	10.2233	10.6175	10.1886	8.6162	9.8968	6.2659	109.7001			
6 S 84.714 86.739 103.342 104.971 101.292 99.528 102.715 105.965 94.622 87.513 79.099 95.256 7 T 9,3991 9,0828 6.8693 5.7737 8.9157 7.4156 10.0573 10.2384 8.949 6.2671 4.2092 87.131 9 8 T 7.4990 9.8029 9.3162 10.488 90.042 8.5320 8.989 10.2340 9.6828 5.5118 2.6271 91.6577 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 9 T 3.8883 4.2057 4.9307 4.5410 4.3220 4.3149 4.2516 4.3116 10 T	°	S	74.581	78.078	76.076	84.069	80.524	85.900	80.849	86.594	98.519	85.703	76.170	82.042			
7 T 9.3991 9.0828 6.8693 5.7737 8.91517 7.4156 10.0573 10.2384 8.9649 6.2671 4.2092 87.1931 T 9.3991 9.0828 6.8693 5.7737 8.91517 7.4156 10.0573 10.2384 8.9649 6.2671 4.2092 87.1931 T 9.3991 9.0828 10.2671 91.6577 S 82.842 93.458 125.658 149.266 99.187 118.424 85.352 86.173 94.687 135.339 113.388 103.219		Т	9.1914	9.7864	8.3527	8.2119	8.7304	8.8235	8.3572	8.3261	8.9711	9.6921	6.0392	94.4820			
7 S B2.842 93.458 125.658 149.266 99.187 118.424 85.352 86.173 94.687 135.339 113.388 103.219 8 T 7.4990 9.8029 9.3162 10.4888 9.0042 8.5320 8.9880 10.2340 9.6826 5.5118 2.6271 91.6577 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.5944 4.3409 4.3593 4.1717 4.0303 3.9654 4.1156 4.2680 4.3133 2.2017 43.2655 11 T 3.6056 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 4.316	°	S	84.714	86.739	103.342	104.947	101.292	99.528	102.715	105.965	94.622	87.513	79.029	95.256			
8 T 7,499 9,8029 9,3162 10,488 9,0042 8,5320 8,989 10,2340 9,682 5,5118 2,6271 91,6577 T 5 103,832 86,593 92,654 82,480 98,212 102,928 95,390 86,210 87,667 153,885 181,673 98,191 9 5 103,883 4,2057 4,9307 4,5410 4,1844 4,3220 4,3149 4,2515 4,3712 4,2259 2,2616 45,8792 1 102,938 1 103,394 1 10		Т	9.3991	9.0828	6.8693	5.7737	8.9157	7.4156	10.0573	10.2384	8.9649	6.2671	4.2092	87.1931			
8 S 103.832 86.593 92.654 82.480 98.212 102.928 95.390 86.210 87.667 153.885 181.673 98.191 9 T 3.8883 4.2057 4.9307 4.5410 4.1844 4.3220 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.5946 3.8444 4.3409 4.3593 4.1711 4.0030 3.9654 4.1156 4.2680 4.3133 2.2819 43.2635 11 T 3.6065 3.8268 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.6055 3.8268 4.3378 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 43.1553	'	S	82.842	93.458	125.658	149.266	99.187	118.424	85.352	86.173	94.687	135.339	113.388	103.219			
5 103.832 86.593 92.654 82.480 98.212 102.928 95.390 86.210 87.667 153.885 181.673 98.191 9 T 3.8833 4.2057 4.9307 4.5810 4.3149 4.2515 4.3712 4.2259 2.2616 45.4972 10 T 3.5946 3.8444 4.3299 4.3593 4.1771 4.0030 3.9554 4.1156 4.2680 4.3133 2.2819 43.2635 11 T 3.6965 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.6065 3.8268 4.3362 4.3738 4.813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 4.3153 12	_	Т	7.4990	9.8029	9.3162	10.4488	9.0042	8.5320	8.9989	10.2340	9.6828	5.5118	2.6271	91.6577			
9 S 200.251 201.836 175.063 189.786 211.337 203.189 198.941 207.520 194.195 200.710 211.033 197.814 10 T 3.5946 3.8444 4.3409 4.3593 4.1771 4.0030 3.9654 4.1156 4.2680 4.3133 2.2819 43.2635 11 T 3.6065 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2448 2.2688 43.1553 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2448 2.2688 43.1553 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 <th< th=""><th>°</th><th>S</th><th>103.832</th><th>86.593</th><th>92.654</th><th>82.480</th><th>98.212</th><th>102.928</th><th>95.390</th><th>86.210</th><th>87.667</th><th>153.885</th><th>181.673</th><th>98.191</th><th></th><th></th><th></th></th<>	°	S	103.832	86.593	92.654	82.480	98.212	102.928	95.390	86.210	87.667	153.885	181.673	98.191			
10 T 3.5946 3.8444 4.3409 4.3593 4.1771 4.0030 3.9654 4.1156 4.2680 4.3133 2.2819 43.2635 5 216.613 220.805 198.849 197.696 211.706 219.381 216.475 214.373 198.890 196.643 209.156 208.028 11 T 3.6065 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 5 215.898 221.821 199.064 197.041 211.494 218.856 217.682 217.100 199.836 199.225 210.521 208.735 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 43.1553 5 216.565 221.254 198.858 196.969 210.372 217.625 216.306 216.212 201.827 199.831 210.364 208.549 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 5 216.270 220.221 201.288 197.588 210.507 218.041 215.534 214.560 201.875 200.270 210.512 208.645 2 216.204 220.513 202.311 199.140 211.428 217.496 215.995 216.111 205.966 201.015 210.015 209.652 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 15 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.860 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 17 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 17 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 18 T 3.6197 3.8604 4.2656 4.4515 4.2251 4.0906 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 19 T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 10 T 3.6197 3.8604 4.2656 4.4515 4.2251 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 11 3.6197 3.8604 4.2656 4.4515 4.2257 4.2266 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	_	Т	3.8883	4.2057	4.9307	4.5410	4.1844	4.3220	4.3149	4.2515	4.3712	4.2259	2.2616	45.4972			
T	9	S	200.251	201.836	175.063	189.786	211.337	203.189	198.941	207.520	194.195	200.710	211.033	197.814			
11 T 3.6065 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.6065 3.8268 4.3362 4.3738 4.1813 4.0126 3.9434 4.0639 4.2478 4.2574 2.2671 43.1168 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 43.1553 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 14 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.9282 15 T 3.6024 20.2513 202.311 199.140 211.428 217.496 215.995 216.111 205.960 201.015	10	Т	3.5946	3.8444	4.3409	4.3593	4.1771	4.0030	3.9654	4.1156	4.2680	4.3133	2.2819	43.2635			
11 S 215.898 221.821 199.064 197.041 211.494 218.856 217.682 217.100 199.836 199.225 210.521 208.735 12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 43.1553 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 13 T 3.6003 3.8466 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 14 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.982 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 <th< th=""><th>10</th><th>S</th><th>216.613</th><th>220.805</th><th>198.849</th><th>197.696</th><th>211.706</th><th>219.381</th><th>216.475</th><th>214.373</th><th>198.890</th><th>196.643</th><th>209.156</th><th>208.028</th><th></th><th></th><th></th></th<>	10	S	216.613	220.805	198.849	197.696	211.706	219.381	216.475	214.373	198.890	196.643	209.156	208.028			
12 T 3.5954 3.8366 4.3407 4.3754 4.2036 4.0353 3.9685 4.0806 4.2059 4.2445 2.2688 43.1553 13 T 3.6903 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 14 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.982 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 217.496 215.995 216.111 205.960 201.015 210.716 209.652 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 217.496 215.995 216.111 205.900 201.015 <th< th=""><th>-11</th><th>Т</th><th>3.6065</th><th>3.8268</th><th>4.3362</th><th>4.3738</th><th>4.1813</th><th>4.0126</th><th>3.9434</th><th>4.0639</th><th>4.2478</th><th>4.2574</th><th>2.2671</th><th>43.1168</th><th></th><th></th><th></th></th<>	-11	Т	3.6065	3.8268	4.3362	4.3738	4.1813	4.0126	3.9434	4.0639	4.2478	4.2574	2.2671	43.1168			
12 S 216.565 221.254 198.858 196.969 210.372 217.625 216.306 216.212 201.827 199.831 210.364 208.549 13 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 14 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.9282 15 T 3.6914 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.9282 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1009 4.1319 4.1826 <t< th=""><th> </th><th>S</th><th>215.898</th><th>221.821</th><th>199.064</th><th>197.041</th><th>211.494</th><th>218.856</th><th>217.682</th><th>217.100</th><th>199.836</th><th>199.225</th><th>210.521</th><th>208.735</th><th></th><th></th><th></th></t<>		S	215.898	221.821	199.064	197.041	211.494	218.856	217.682	217.100	199.836	199.225	210.521	208.735			
T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 T 3.6003 3.8546 4.2883 4.3617 4.2009 4.0276 3.9827 4.1120 4.2049 4.2352 2.2672 43.1354 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.9282 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0014 4.1038 4.1634 4.2658 2.2800 43.3700 T 3.650 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	12	Т	3.5954	3.8366	4.3407	4.3754	4.2036	4.0353	3.9685	4.0806	4.2059	4.2445	2.2688	43.1553			
13	12	S	216.565	221.254	198.858	196.969	210.372	217.625	216.306	216.212	201.827	199.831	210.364	208.549			
S 216.270 220.221 201.288 197.588 210.507 218.041 215.534 214.560 201.875 200.270 210.512 208.645 T 3.6014 3.8495 4.2666 4.3277 4.1826 4.0377 3.9742 4.0825 4.1215 4.2195 2.2650 42.9282 S 216.204 220.513 202.311 199.140 211.428 217.496 215.995 216.111 205.960 201.015 210.716 209.652 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030	12	Т	3.6003	3.8546	4.2883	4.3617	4.2009	4.0276	3.9827	4.1120	4.2049	4.2352	2.2672	43.1354			
14 S 216.204 220.513 202.311 199.140 211.428 217.496 215.995 216.111 205.960 201.015 210.716 209.652 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 S 215.528 219.651 203.336 198.791 210.768 216.814 215.378 215.188 205.173 197.896 208.389 208.802 17 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0889 4.1039 4.1518 4.2909 2.2903 43.3206 <th>13</th> <th>S</th> <th>216.270</th> <th>220.221</th> <th>201.288</th> <th>197.588</th> <th>210.507</th> <th>218.041</th> <th>215.534</th> <th>214.560</th> <th>201.875</th> <th>200.270</th> <th>210.512</th> <th>208.645</th> <th></th> <th></th> <th></th>	13	S	216.270	220.221	201.288	197.588	210.507	218.041	215.534	214.560	201.875	200.270	210.512	208.645			
15 216.204 220.513 202.311 199.140 211.428 217.496 215.995 216.111 205.960 201.015 210.716 209.652 15 T 3.5989 3.8463 4.2808 4.3903 4.2182 4.0514 3.9940 4.1019 4.1482 4.2627 2.2810 43.1737 S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 S 215.528 219.651 203.336 198.791 210.768 216.814 215.378 215.188 205.173 197.896 208.389 208.802 17 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 <tr< th=""><th>1.4</th><th>Т</th><th>3.6014</th><th>3.8495</th><th>4.2666</th><th>4.3277</th><th>4.1826</th><th>4.0377</th><th>3.9742</th><th>4.0825</th><th>4.1215</th><th>4.2195</th><th>2.2650</th><th>42.9282</th><th></th><th></th><th></th></tr<>	1.4	Т	3.6014	3.8495	4.2666	4.3277	4.1826	4.0377	3.9742	4.0825	4.1215	4.2195	2.2650	42.9282			
S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 S 215.528 219.651 203.336 198.791 210.768 216.814 215.378 215.188 205.173 197.896 208.389 208.802 T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 S 214.483 219.203 201.810 195.703 209.450 215.823 214.126 214.984 204.457 197.670 208.389 207.753 T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700 S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	14	S	216.204	220.513	202.311	199.140	211.428	217.496	215.995	216.111	205.960	201.015	210.716	209.652			
S 216.354 220.696 201.640 196.301 209.643 216.760 214.925 215.089 204.634 198.978 209.238 208.460 16 T 3.6127 3.8646 4.2451 4.3353 4.1957 4.0504 3.9856 4.1000 4.1373 4.2860 2.2903 43.1030 S 215.528 219.651 203.336 198.791 210.768 216.814 215.378 215.188 205.173 197.896 208.389 208.802 17 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 S 214.483 219.203 201.810 195.703 209.450 215.823 214.126 214.984 204.457 197.670 208.389 207.753 18 T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700	15	Т	3.5989	3.8463	4.2808	4.3903	4.2182	4.0514	3.9940	4.1019	4.1482	4.2627	2.2810	43.1737			
16 S 215.528 219.651 203.336 198.791 210.768 216.814 215.378 215.188 205.173 197.896 208.389 208.802 17 T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 S 214.483 219.203 201.810 195.703 209.450 215.823 214.126 214.984 204.457 197.670 208.389 207.753 B T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700 S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 19 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863	15	S	216.354	220.696	201.640	196.301	209.643	216.760	214.925	215.089	204.634	198.978	209.238	208.460			
T 3.6303 3.8725 4.2772 4.4037 4.2221 4.0690 4.0089 4.1039 4.1518 4.2909 2.2903 43.3206 S 214.483 219.203 201.810 195.703 209.450 215.823 214.126 214.984 204.457 197.670 208.389 207.753 B T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700 S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 19 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	16	Т	3.6127	3.8646	4.2451	4.3353	4.1957	4.0504	3.9856	4.1000	4.1373	4.2860	2.2903	43.1030			
17 S 214.483 219.203 201.810 195.703 209.450 215.823 214.126 214.984 204.457 197.670 208.389 207.753 18 T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700 S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 19 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	10	S	215.528	219.651	203.336	198.791	210.768	216.814	215.378	215.188	205.173	197.896	208.389	208.802			
18 T 3.6197 3.8604 4.2656 4.4515 4.2578 4.0906 4.0114 4.1038 4.1634 4.2658 2.2800 43.3700 S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 19 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	17	Т	3.6303	3.8725	4.2772	4.4037	4.2221	4.0690	4.0089	4.1039	4.1518	4.2909	2.2903	43.3206			
S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	1/	S	214.483	219.203	201.810	195.703	209.450	215.823	214.126	214.984	204.457	197.670	208.389	207.753			
S 215.111 219.890 202.359 193.602 207.694 214.683 213.992 214.989 203.887 198.833 209.330 207.517 T 3.6250 3.8796 4.2531 4.3964 4.2286 4.0685 3.9951 4.0867 4.1670 4.2745 2.2863 43.2608	10	Т	3.6197	3.8604	4.2656	4.4515	4.2578	4.0906	4.0114	4.1038	4.1634	4.2658	2.2800	43.3700			
	10	S	215.111	219.890	202.359	193.602	207.694	214.683	213.992	214.989	203.887	198.833	209.330	207.517			
17 6 04 70 04 05 05 05 05 05 05 0	10	Т	3.6250	3.8796	4.2531	4.3964	4.2286	4.0685	3.9951	4.0867	4.1670	4.2745	2.2863	43.2608			
S 214.796 218.802 202.954 196.028 209.128 215.849 214.865 215.889 203.711 198.428 208.753 208.041	7.3	S	214.796	218.802	202.954	196.028	209.128	215.849	214.865	215.889	203.711	198.428	208.753	208.041			

Event: ABC Supply 500

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

Round 14

Section Data for Car 21 - Pigot, Spencer

Track:

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.6227	3.8659	4.2928	4.5254	4.2894	4.0969	4.0224	4.1106	4.1955	4.3176	2.3007	43.6399			
20	S	214.933	219.577	201.077	190.440	206.164	214.353	213.407	214.634	202.327	196.448	207.447	206.233			
21	Т	3.6308	3.8833	4.3469	4.4727	4.2656	4.0882	4.0176	4.1155	4.1303	4.2288	2.2672	43.4469			
21	S	214.453	218.593	198.574	192.684	207.314	214.809	213.662	214.378	205.521	200.573	210.512	207.149			
22	Т	3.6045	3.8680	4.2700	4.3759	4.2251	4.0655	3.9905	4.0869	4.1296	4.2901	2.2956	43.2017			
	S	216.018	219.458	202.150	196.946	209.301	216.008	215.113	215.878	205.556	197.707	207.908	208.325			
23	Т	3.6257	3.8706	4.3409	4.4883	4.2846	4.0990	4.0214	4.1263	4.1441	4.2520	2.2778	43.5307			
	S	214.755	219.311	198.849	192.014	206.395	214.243	213.460	213.817	204.837	199.478	209.532	206.751			
24	T	3.6168	3.8645	4.2387	4.3491	4.2113	4.0657	4.0076	4.1038	4.1679	4.2626	2.2829	43.1709			
24	S	215.283	219.657	203.643	198.160	209.987	215.998	214.195	214.989	203.667	198.982	209.064	208.474			
25	Т	3.6178	3.8695	4.2879	4.3888	4.2217	4.0784	4.0250	4.1307	4.1771	4.2991	2.2911	43.3871			
	S	215.224	219.373	201.306	196.368	209.470	215.325	213.269	213.589	203.218	197.293	208.316	207.435			
26	T	3.6225	3.8599	4.2509	4.3472	4.2019	4.0832	4.0268	4.1384	4.1669	4.2847	2.2902	43.2726			
	S	214.944	219.919	203.059	198.247	210.457	215.072	213.174	213.192	203.716	197.956	208.398	207.984			
27	Т	3.6275	3.8876	4.2842	4.4041	4.2436	4.1047	4.0528	4.1553	4.1681	4.2512	2.2790	43.4581			
	S	214.648	218.352	201.480	195.685	208.389	213.945	211.806	212.325	203.657	199.516	209.422	207.096			
28	Т	3.6276	3.8728	4.2632	4.4838	4.2846	4.1217	4.0343	4.1442	4.1501	4.2477	2.2804	43.5104			
	S	214.642	219.186	202.473	192.207	206.395	213.063	212.778	212.893	204.541	199.680	209.293	206.847			
29	I	3.6242	3.8831	4.2297	4.3470	4.2392	4.1140	4.0562	4.1487	4.1399	4.2539	2.2853	43.3212			
	S	214.844	218.605	204.076	198.256	208.605	213.462	211.629	212.662	205.044	199.389	208.845	207.750			
30	T	3.6325	3.8921	4.2848	4.4279	4.2755	4.1216	4.0324		4.1342	4.2272	2.2786				
	S	214.353	218.099	201.452	194.634	206.834	213.068	212.878	213.120	205.327	200.649	209.459	207.151			
31	T	3.6278	3.8972	4.2662	4.3951	4.2513	4.1121	4.0259		4.1195	4.2695	2.2934				
	S	214.630	217.814	202.330	196.086	208.011	213.560	213.222	213.305	206.060	198.661	208.107				
32	T	3.6435	3.9036	4.3181	4.4093	4.2643	4.1154	4.0324		4.1190	4.2450	2.2883				
	S	213.706	217.457	199.899	195.455	207.377	213.389	212.878		206.085	199.807	208.571	207.002			
33	Т	3.6309	3.8943	4.2555	4.3650	4.2231	4.0991	4.0469		4.1269	4.2485	2.2851				
	S	214.447	217.976	202.839	197.438	209.400	214.238	212.115	213.223	205.690	199.643	208.863				
34	T	3.6268		4.2494	4.3949	4.2273	4.1007	4.0413		4.1136		2.2851			ļ	
<u> </u>	S	214.690	217.886	203.130	196.095	209.192	214.154	212.409		206.355	200.364	208.863				
35	I	3.6368	3.9430	4.5375	4.5136	4.2348	4.2308	4.2479		4.5528			50.6692	27.8270		46.6429
	S	214.099	215.284	190.233	190.938	208.822	207.569	202.078	206.917	186.449	100	0.05:	177.623	34.254		188.380
36	T		\vdash	4.9944	4.6196	4.4025	4.2150	4.0869		4.1313	4.2020	2.2916			45.1918	
<u> </u>	S	0.44==	0.047	172.830	186.557	200.867	208.347	210.039	211.576	205.471	201.852	208.271	130.449		184.139	9
37	T	3.6678		4.1969	4.2817	4.2141	4.1084	4.0290		4.0453	4.1348	2.2565				+
-	S	212.290	214.924	205.671	201.279	209.847	213.753	213.058	213.331	209.839	205.132	211.510				+
38	T	3.6307	3.9160	4.2203	4.3188	4.2307	4.1168	4.0405		4.0470	4.1381	2.2547				+
	S	214.459	216.768	204.531	199.550	209.024	213.317	212.451	212.596	209.751	204.969	211.679	208.993			

Track: 2.5 mile(s) **Pocono Raceway**

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



Section Data for Car 21 - Pigot, Spencer

	Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
Г	20	Т	3.6206	3.9128	4.2464	4.2975	4.2173	4.1038	4.0417	4.1626	4.0733	4.1593	2.2624	43.0977			
	39	S	215.057	216.945	203.274	200.539	209.688	213.992	212.388	211.952	208.397	203.924	210.959	208.828			
Г	40	Т	3.6294	3.9203	5.2720	287.8205	19.1561										
L	40	S	214.536	216.530	163.729	2.994	46.164										

2.5 mile(s) Track: **Pocono Raceway**

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



Section Data for Car 22 - Pagenaud, Simon T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO PO to SF SF to PI BS3 to T3 T3 to T3A T3A to FSB FSB to SF Т 4.4563 4.3222 50.8942 4.6094 4.4688 4.2113 4.0680 4.0522 4.8566 5.8683 6.3722 3.6089 115.4357 1 S 168.924 189.953 193.699 199.393 209.987 215.876 144.65 133.107 132.249 176.83 72.089 211.838 181.66 Т 6.0425 7.2923 9.2637 10.1554 11.7085 13.6063 12.3158 10.9912 5.9357 125.7163 2 S 128.860 116.405 93.179 84.863 75.528 77.169 71.590 64.843 68.925 80.407 Т 9.5639 9.9960 9.7212 9.6328 11.2384 10.7833 9.9239 126.7218 2794.0300 120.7427 3 S 0.341 81.414 84.920 88.794 89.467 78.687 81.818 85.53 71.022 72.77 2921.1241 Т 14.4135 14.2813 14.6728 14.8530 14.2450 14.1575 13.7323 12.0448 133.0732 6.4734 4 S 59.88 60.346 60.269 59.125 60.260 62.318 61.81 70.419 73.728 3.08 62.534 Т 10.6359 11.3391 10.5539 10.4776 10.1918 10.5881 9.5429 10.0446 10.0683 5.3505 108.9474 10.1547 5 S 82,253 92.45 73,208 74.862 81.788 86.768 82,940 84.533 84.509 84.243 89,202 82.609 Т 8.3845 9.1407 9.5897 9.1672 94.7934 8.5288 8.8392 8.9904 8.7842 8.6833 8.8933 5.7921 6 S 91.295 101.242 97.654 95.860 100.671 101.135 96.523 96.52 88.518 92.524 82.401 94.943 Т 7.9239 8.6411 6.7386 8.8042 7.1160 10.0829 11.2868 11.0224 9.2473 5.4641 3.2575 89.5848 7 S 98.264 98.236 128.095 97.887 124.272 87.096 76.054 80.044 91.796 155.228 146.515 100.463 Т 8.9210 9.3951 9.3489 10.2541 6.4440 10.1730 10.1944 10.0778 10.6841 5.5286 2.6541 93.675 8 S 120.831 95.153 84.850 84.538 94.125 93.934 85.178 82.578 82.783 153.417 179.825 96.07 Т 4.0385 4.2409 4.1486 4.3494 4.3258 4.2131 4.1135 4.2104 4.1060 4.1461 2.2583 44.1506 9 S 192.803 204.614 198.460 213.488 203.878 206.737 204.573 203.848 199,227 209.897 211.342 Т 3.6149 3.9027 4.1967 4.2282 4.1508 4.0214 4.0156 4.1312 3.9802 4.0453 2.2248 42.5118 10 S 215.396 217.507 205.681 203.826 213.048 218.377 213.769 213.563 213.272 209.671 214.524 211.706 Т 3.5863 3.9036 4.1322 4.2116 4.1559 4.0495 4.0154 4.1423 4.0088 4.0827 2.2414 42.5297 11 S 212.786 217.114 217.457 208.892 204.630 216.862 213.779 212.991 211.750 212.935 211.61 Т 3.5990 3.9149 4.1544 4.2273 4.1805 4.0795 4.0563 4.1874 4.0474 4.1109 2.2596 42.8172 12 S 216.348 216.829 207.775 203.870 211.534 215.267 211.624 210.697 209.731 206.325 211.220 210.196 Т 3.9322 4.0865 4.0707 3.6297 4.1512 4.2434 4.1957 4.0660 4.1964 4.1398 2.2701 42.9817 13 S 214.518 215.875 207.93! 203.096 210.768 214.898 211.119 210.245 208.530 204.885 210.243 209.391 Т 2.2795 3.6388 3.9314 4.1759 4.2407 4.1963 4.0895 4.0414 4.1805 4.0755 4.1626 43.0121 14 S 215.919 214.741 213.982 206.706 203.22! 210.738 212.404 211.045 208.285 203.763 209.376 209.243 Т 3.6490 3.9409 4.2157 4.2694 4.2153 4.1050 4.0560 4.1825 4.0791 4.1652 2.2860 43.1641 15 S 213.383 215.398 204.754 201.859 209.788 213.930 211.639 210.944 208.101 203.635 208.781 208.507 Т 3.6624 3.9412 4.1975 4.2556 4.2176 4.1102 4.0546 4.1813 4.1005 4.1914 2.2945 43.2068 16 S 212.603 205.642 202.514 209.673 213.659 211.712 211.004 207.015 202.362 208.007 215.382 208.301 Т 3.6710 3.9528 4.2363 4.2789 4.2263 4.1096 4.0560 4.1798 4.0631 4.1559 2.2806 43.2103 17 S 212.105 214.750 203.758 201.411 209.242 213.690 211.639 211.080 208.920 204.091 209.275 208.284 Т 3.6521 3.9438 4.2437 4.3158 4.2456 4.1269 4.0857 4.1983 4.0850 4.1681 2.2845 43.3495 18 S 213.202 215.240 203.403 199.689 208.291 212.795 210.101 210.150 203.494 208.918 207.615 207.800 Т 4.2197 4.0702 3.6599 3.9417 4.2249 4.2699 4.1124 4.0562 4.1783 4.1567 2.2780 43.1679 19 212.748 215.355 204.308 201.836 209.569 213.545 211.629 211.156 204.052 209.514 208.488

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

Section Data for Car 22 - Pagenaud, Simon

20 T 3.6495 3.9419 4.2163 4.2738 4.2238 4.1134 4.0511 4.1686 4.0665 4.1409 2.2709 43.1167 S 213.354 215.344 204.725 201.652 209.366 213.493 211.895 211.647 208.746 204.830 210.169 208.736 21 T 3.6424 3.9358 4.2134 4.2685 4.2226 4.1092 4.0489 4.1700 4.0439 4.1263 2.2635 43.0445 5 213.770 215.678 204.866 201.902 209.425 213.711 212.010 211.576 209.912 205.555 210.856 209.086 22 T 3.6398 3.9285 4.2050 4.2842 4.2304 4.1173 4.0482 4.1704 4.0540 4.1450 2.2709 43.0937 23 T 3.6393 3.9332 4.2020 4.2680 4.2212 4.1122 4.0573 4.1749 4.0437 4.1321 2.2694 43.		
S 213,354 215,344 204,725 201,652 209,366 213,493 211,895 211,647 208,746 204,830 210,169 208,736 21 T 3,6424 3,9358 4,2134 4,2685 4,2226 4,1092 4,0489 4,1700 4,0439 4,1263 2,2635 43,0445 S 213,770 215,678 204,866 201,902 209,425 213,711 212,010 211,576 209,912 205,555 210,856 209,086 22 T 3,6398 3,9285 4,2050 4,2842 4,2304 4,1173 4,0482 4,1704 4,0540 4,1450 2,2709 43,0937 S 213,923 216,078 205,275 201,162 209,039 213,291 212,047 211,556 209,389 204,628 210,169 208,847 23 T 3,6393 3,9332 4,2020 4,2680 4,2212 4,1122 4,0573 4,1749 4,0437 4,1321 2,2694 43,0533		
21 S 213.770 215.678 204.866 201.902 209.425 213.711 212.010 211.576 209.912 205.555 210.856 209.086 22 T 3.6398 3.9285 4.2050 4.2842 4.2304 4.1173 4.0482 4.1704 4.0540 4.1450 2.2709 43.0937 S 213.923 216.078 205.275 201.162 209.039 213.291 212.047 211.556 209.389 204.628 210.169 208.847 23 T 3.6393 3.9332 4.2020 4.2680 4.2212 4.1122 4.0573 4.1749 4.0437 4.1321 2.2694 43.0533 S 213.952 215.820 205.422 201.926 209.494 213.555 211.572 211.328 209.923 205.267 210.308 209.043 24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724		
22 T 3.6398 3.9285 4.2050 4.2842 4.2304 4.1173 4.0482 4.1704 4.0540 4.1450 2.2709 43.0937 S 213.923 216.078 205.275 201.162 209.039 213.291 212.047 211.556 209.389 204.628 210.169 208.847 23 T 3.6393 3.9332 4.2020 4.2680 4.2212 4.1122 4.0573 4.1749 4.0437 4.1321 2.2694 43.0533 S 213.952 215.820 205.422 201.926 209.494 213.555 211.572 211.328 209.923 205.267 210.308 209.043 24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724 43.0905 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863		
S 213.923 216.078 205.275 201.162 209.039 213.291 212.047 211.556 209.389 204.628 210.169 208.847 23 T 3.6393 3.9332 4.2020 4.2680 4.2212 4.1122 4.0573 4.1749 4.0437 4.1321 2.2694 43.0533 S 213.952 215.820 205.422 201.926 209.494 213.555 211.572 211.328 209.923 205.267 210.308 209.043 24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724 43.0905 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863 25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451		
S 213.923 216.078 205.275 201.162 209.039 213.291 212.047 211.556 209.389 204.628 210.169 208.847 23 T 3.6393 3.9332 4.2020 4.2680 4.2212 4.1122 4.0573 4.1749 4.0437 4.1321 2.2694 43.0533 S 213.952 215.820 205.422 201.926 209.494 213.555 211.572 211.328 209.923 205.267 210.308 209.043 24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724 43.0905 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863 25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451		
23 S 213.952 215.820 205.422 201.926 209.494 213.555 211.572 211.328 209.923 205.267 210.308 209.043 24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724 43.0905 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863 25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451 S 213.647 215.464 204.681 200.853 209.138 213.291 211.150 210.898 209.415 205.048 210.401 208.598 26 T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725		
24 T 3.6347 3.9355 4.2032 4.2779 4.2267 4.1134 4.0552 4.1798 4.0530 4.1387 2.2724 43.0905 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863 25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451 S 213.647 215.464 204.681 200.853 209.138 213.291 211.150 210.898 209.415 205.048 210.401 208.598 T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725 43.1159		
24 S 214.223 215.694 205.363 201.458 209.222 213.493 211.681 211.080 209.441 204.939 210.030 208.863 25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451 S 213.647 215.464 204.681 200.853 209.138 213.291 211.150 210.898 209.415 205.048 210.401 208.598 T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725 43.1159		
25 T 3.6445 3.9397 4.2172 4.2908 4.2284 4.1173 4.0654 4.1834 4.0535 4.1365 2.2684 43.1451 S 213.647 215.464 204.681 200.853 209.138 213.291 211.150 210.898 209.415 205.048 210.401 208.598 T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725 43.1159		
S 213.647 215.464 204.681 200.853 209.138 213.291 211.150 210.898 209.415 205.048 210.401 208.598 T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725 43.1159		
T 3.6381 3.9296 4.1991 4.2875 4.2215 4.1168 4.0661 4.1868 4.0601 4.1378 2.2725 43.1159		ì
S 214.023 216.018 205.564 201.007 209.480 213.317 211.114 210.727 209.075 204.984 210.021 208.740		
T 3.6406 3.9315 4.2139 4.2944 4.2211 4.1171 4.0596 4.1790 4.0614 4.1519 2.2753 43.1458		
S 213.876 215.913 204.842 200.684 209.499 213.301 211.452 211.121 209.008 204.288 209.763 208.595		
28 T 3.6444 3.9333 4.2297 4.2926 4.2211 4.1145 4.0509 4.1720 4.0493 4.1454 2.2725 43.1257		
S 213.653 215.815 204.076 200.768 209.499 213.436 211.906 211.475 209.632 204.608 210.021 208.692		
T 3.6413 3.9299 4.2050 4.2892 4.2264 4.1219 4.0525 4.1726 4.0639 4.1354 2.2725 43.1106		
S 213.835 216.001 205.275 200.927 209.237 213.053 211.822 211.444 208.879 205.103 210.021 208.765		
30 T 3.6393 3.9276 4.1899 4.2765 4.2226 4.1184 4.0506 4.1707 4.0433 4.1377 2.2695 43.0461		
S 213.952 216.128 206.015 201.524 209.425 213.234 211.921 211.541 209.943 204.989 210.299 209.078		
31 T 3.6363 3.9416 4.5366 4.4637 4.3119 4.1704 4.0775 4.1852 4.1280 4.2006 2.2907 43.9425		
S 214.129 215.360 190.271 193.073 205.088 210.575 210.523 210.808 205.636 201.919 208.352 204.813		
32 T 3.6603 3.9413 4.2492 4.2948 4.2255 4.1180 4.0497 4.1715 4.0716 4.1595 2.2798 43.2212		
S 212.725 215.377 203.140 200.665 209.281 213.254 211.969 211.500 208.484 203.914 209.349 208.231		
33 T 3.6524 3.9337 4.2368 4.3095 4.2294 4.1211 4.0498 4.1681 4.0959 4.1733 2.2848 43.2548		
S 213.185 215.793 203.734 199.981 209.088 213.094 211.963 211.673 207.247 203.240 208.890 208.069	$\overline{}$	
34 T 3.6452 3.9186 4.2210 4.3044 4.2091 4.0873 4.0115 4.1217 4.0245 4.1219 2.2590 42.9242	\longrightarrow	
S 213.606 216.624 204.497 200.218 210.097 214.856 213.987 214.056 210.924 205.774 211.276 209.672		
35 T 3.6178 3.9050 4.2059 4.3091 4.2087 4.0761 3.9969 4.1019 4.0258 4.1130 2.2503 42.8105		
S 215.224 217.379 205.231 200.000 210.117 215.447 214.769 215.089 210.856 206.220 212.093 210.229		
T 3.6069 3.8869 4.1874 4.2529 4.1752 4.0570 3.9866 4.0916 4.0382 4.1312 2.2527 42.6666	$\overline{}$	
S 215.874 218.391 206.138 202.642 211.803 216.461 215.324 215.630 210.208 205.311 211.867 210.938		
		4.7092
S 215.778 218.161 202.539 200.353 212.270 218.345 211.618 214.357 200.360 184.745 3		96.528
38 T 4.9179 4.5597 4.3379 4.1655 4.0837 4.1469 3.9996 4.0550 2.2285 67.0120	44.4336	
S 175.518 189.008 203.859 210.823 210.204 212.755 212.237 209.169 214.168 134.304	187.281	

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 22 - Pagenaud, Simon T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3 to T3A T3A to FSB FSB to SF PI to PO BS3 to T3 PO to SF SF to PI Т 3.8711 42.2825 3.5791 4.1405 4.2160 4.1528 4.0438 3.9655 4.0727 3.9435 4.0683 2.2292 39 S 217.551 219.282 208.473 204.416 212.945 217.167 216.469 216.63° 215.256 208.486 214.100 212.85 Т 3.5827 3.8786 4.2017 4.2698 4.2212 4.1133 4.0379 4.2123 5.0075 5.6455 2.9459 46.1164 40 S 217.332 218.858 205.436 201.840 209.494 213.498 212.588 209.452 169.518 150.240 162.013 195.158 Т 8.3951 13.3683 10.9722 9.9015 9.9121 9.1449 8.9218 97.8382 4.2618 9.3723 8.8278 4.7604 41 S 182.701 101.114 64.569 78.546 89.312 88.597 91.590 99.943 92.824 95.068 100.259 91.989 Т 7.6422 8.6598 9.8677 9.7827 9.2935 9.9123 9.5453 9,4291 9.0645 9.3019 5.1589 97.6579 42 S 101.886 98.023 87.47! 88.096 95.154 88.595 89.930 93.569 93.647 91.184 92.514 92.15 Т 9.2080 9.1778 9.0366 9.2056 9.2742 9.9384 9.2397 9.1903 9.2679 4.9429 8.1683 96.649 43 S 95.324 95.487 92.365 96.557 92.188 94.051 95.370 96.063 94.691 86.373 91.518 93.120 Т 8.6564 8.8653 8.9714 9,4941 9.9003 8.9095 7.9661 8.7266 8.8136 8.7672 4.6170 93.687 44 S 97.744 98.062 98.914 97.213 98.57 99.639 97.91 92.929 85.741 95.200 103.373 96.064 Т 7.7357 8.8248 9.1147 9.0566 9.0992 9.0105 8.6418 9.0373 8.7790 9.2135 5.9216 94.4347 45 S 100.655 96.191 94.702 95.159 97.186 97,462 99.332 97.626 96.693 92.059 80.599 95.304 Т 6.2096 10.4353 11.2731 6.9529 7.5989 7.1997 6.7266 10.5180 10.5156 6.1667 2.7496 86.3460 46 S 111.987 136.702 113.593 82.587 122.827 130.554 81.613 83.901 75.300 137.542 173.579 104.23 Т 4.1035 3.9699 43.5235 4.1342 4.2069 4.2966 4.2883 4.1772 4.0455 4.0068 4.0620 2.2326 47 S 188.340 201.779 200.899 217.076 214.238 215.005 213.825 200.970 211.701 213.774 206.78 Т 3.5823 3.9543 4.4416 4.2888 4.1242 3.9817 4.0016 4.0649 4.0375 4.0863 42.7779 2.2147 48 S 214.668 194.340 200.946 220.554 214.516 207.567 215.502 217.357 214.422 217.047 210.245 210.389 Т 3.5558 3.8419 4.1967 4.1882 4.0580 4.1306 4.0945 4.1320 4.0431 4.1028 2.2243 42.5679 49 S 217.920 209.649 218.976 220.949 205.681 205.773 212.604 213.522 209.954 206.732 214.572 211.42 Т 3.5446 3.8880 4.1866 4.1803 4.0807 4.1243 4.0668 4.1134 4.1483 4.1136 2.2272 42.6738 50 S 219.668 218.329 206.177 206.162 216.707 212.929 211.077 214.487 204.629 206.190 214.293 210.902 Т 4.0545 4.0223 3.5397 3.7828 4.1271 4.1973 4.1414 3.9987 4.1273 4.1027 2.2543 42.3481 51 S 219.972 224,401 209.150 205.327 213.531 216.594 214.672 213.765 211.039 206.737 211.717 212.52 Т 3.9099 4.1794 4.0223 3.6221 4.1397 4.2274 4.0862 4.1452 4.0128 4.1060 2.2688 42.7198 **52** S 214.968 214.914 217.106 208.513 203.865 211.590 213.412 212.842 211.539 206.571 210.364 210.67! Т 3.6441 3.9361 4.1467 4.2323 4.1972 4.0971 4.0324 4.1477 4.0251 4.1314 2.2766 42.8667 53 S 213.670 215.661 208.161 203.629 210.692 214.342 212.878 212.714 210.893 205.301 209.643 209.953 Т 3.6596 3.9393 4.1940 4.2667 4.2139 4.1013 4.0278 4.1456 4.0142 4.1016 2.2675 42.9315 54 S 212.765 215.486 205.813 201.987 209.857 214.123 213.121 212.821 211.465 206.793 210.484 209.630 Т 3.6438 3.9340 4.1774 4.2443 4.2016 4.0945 4.0312 4.1450 4.0125 4.1076 2.2731 42.8650 55 S 213.688 215.776 206.631 203.053 210.472 214.478 212.941 212.85 211.555 206.491 209.966 209.962 Т 3.9419 4.1004 3.6502 4.1689 4.2519 4.2041 4.0969 4.0329 4.1426 4.0094 2.2693 42.8685 **56** S 213.313 215.344 207.053 202.690 210.347 214.353 212.852 212.976 211.718 206.853 210.317 209.944

3.6495

213.354

3.9400

215.448

4.1842

206.296

4.2519

202.690

Т

57

4.1357

213.331

4.0287

213.073

3.9982

212.311

4.1067

206.536

2.2704

210.215

42.8676

209.949

4.2040

210.352

4.0983

214.280

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 22 - Pagenaud, Simon T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 42.8640 3.6451 3.9384 4.1738 4.2566 4.2039 4.0985 4.0287 4.1412 4.0031 4.1052 2.2695 58 S 213.612 215.535 206.810 202.466 210.357 214.269 213.073 213.048 212.052 206.612 210.299 209.966 Т 3.6478 3.9364 4.1795 4.2528 4.2077 4.0979 4.0255 4.1384 3.9985 4.1080 2.2676 42.8601 59 S 213.454 215.645 206.528 202.647 210.167 214.300 213.243 213.192 212.296 206.471 210.475 209.98 Т 3.6434 3.9324 4.1822 4.2572 4.2153 4.0985 4.0309 4.1453 4.0119 4.1114 2.2672 42.8957 60 S 213.711 215.864 206.394 202.438 209.788 214.269 212.95 212.83 211.586 206.300 210.512 209.81 Т 3.6382 3.9384 4.1887 4.2575 4.2171 4.1021 4.0315 4.1481 4.0105 4.1062 2.2673 42.9056 61 S 202.424 209.698 212.693 209.763 214.017 215.535 206.074 214.081 212.925 211.660 206.561 210.503 Т 4.0197 3.6426 3.9430 4.1910 4.2657 4.2142 4.1065 4.0343 4.1477 4.1103 2.2716 42.9466 62 S 213.758 215.284 205.961 209.842 213.852 212.778 212.714 211.176 206.355 210.104 209.563 Т 3.9397 4.2640 4.2006 4.0934 4.0297 4.1459 4.0215 2.2695 42.9306 3.6485 4.2071 4.1107 63 S 213.413 215.464 205.173 202.115 210.522 214.536 213.021 212.806 211.081 206.335 210.299 209.641 Т 3.6424 3.9333 4.2024 4.2617 4.1983 4.0928 4.0308 4.1492 4.0182 4.1113 2.2670 42.9074 64 S 202.224 213.770 215.815 205.402 210.637 214.567 212.962 212.63 211.255 206.305 210.531 209.75 Т 3.6435 3.9339 4.1796 4.2441 4.1999 4.0932 4.0267 4.1452 4.0213 4.1179 2.2700 42.8753 65 S 213.706 215.782 206.523 203.063 210.557 214.547 213.179 212.842 211.092 205.974 210.252 209.91 Т 4.0388 3.6449 3.9373 4.1832 4.2520 4.2091 4.1029 4.0288 4.1489 4.1296 2.2757 42.9512 66 S 215.595 206.345 214.039 213.068 212.652 205.391 213.624 202.685 210.097 210.177 209.726 209.540 Т 3.6476 3.9237 4.1820 4.2537 4.2150 4.1050 4.0395 4.1601 4.0174 4.1086 2.2570 42.9096 67 S 202.604 209.803 212.504 212.080 206.441 213.465 216.343 206.404 213.930 211.297 211.463 209.743 Т 3.6190 3.9075 4.1753 4.2704 4.2267 4.1143 4.0379 4.1636 4.0315 4.1040 2.2503 42.9005 68 S 209.222 215.152 217.240 206.735 201.812 213.446 212.588 211.901 210.558 206.672 212.093 209.788 Т 3.6027 3.8939 4.1754 4.2755 4.2243 4.1110 4.0357 4.1525 4.0402 4.1149 2.2466 42.8727 69 S 216.126 217.998 206.730 201.571 209.341 213.618 212.704 212.468 210.104 206.125 212.442 209.92 Т 3.8390 4.0918 5.3059 3.5798 4.2150 4.3791 4.2076 4.1230 4.3143 4.7924 2.4667 45.3146 70 S 217.508 221.116 204.788 196.803 210.172 214.620 208.200 204.500 159.98! 176.985 193.486 198.611 Т 4.2280 50.3096 3.7923 4.0729 4.4931 4.2996 4.1243 4.1001 4.1141 4.5193 26.8088 46.0606 71 S 192.11: 208.674 205.320 208.418 200.441 214.417 214.185 208.65° 187.831 178.892 190.762 35.55! Т 4.9078 4.5382 4.2970 4.0919 4.0603 4.1139 4.0394 4.1100 2.2289 66.8900 44.3302 72 S 175.880 189.903 205.799 214.615 211.41! 214.461 210.146 206.370 214.129 134.549 187.718 Т 3.5786 3.8396 4.1705 4.2368 4.1434 4.0029 3.9768 4.0743 4.1014 4.2608 2.2946 42.6797 73 S 221.081 206.973 203.413 213.428 219.386 215.854 216.546 206.969 199.066 207.998 217.581 210.873 Т 3.9932 5.2912 5.9375 5.7547 5.4124 5.255 5.7624 5.8519 3.0872 5.1272 6.0009 57.473 74 S 194,991 160,429 145.378 149.759 163.387 171.279 163.348 153.109 141.456 144.941 154.597 156.593 Т 4.6769 5.0451 5.9145 5.8491 5.8032 6.0900 6.6530 7.4046 7.0381 6.3070 3.8350 64.616! **75** S 168,255 145.943 166.486 147.342 152.385 144.201 129.026 119.15 120.610 134,483 124,452 139.283 Т 9.5414 8.5515 9.0152 7.3323 8.9013 7.9485 7.9583 9.8026 10.3430 11.4948 4.8097 95.6986

106.193

88.966

96.973

108.425

76

85.301

73.848

94.084

99.231

94.045

87.570

102.693

111.119

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 22 - Pagenaud, Simon T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 94.5559 7.6706 8.9554 7.9329 7.3791 8.5822 10.3959 13.3716 13.9031 6.5241 5.8597 3.9813 77 101.509 94.788 108.81 144.748 119.879 95.182 116.792 103.041 84.474 64.196 63.459 130.112 Т 7.1136 8.6437 8.8215 7.6647 8.2992 8.0487 10.0920 13.1964 8.7937 7.5635 3.9357 92.1727 78 S 109,457 98.206 97.850 112,440 66.85 96.531 112.141 97.643 106.555 109.109 85.058 121,268 Т 8.5045 7.3834 8.2553 8.6388 7.6197 4.6691 84.239 7.1672 7.0472 7.8630 8.6095 8.4818 79 S 108.639 99.813 116.908 122,292 112,466 106.378 99.705 102.129 111.404 100.000 102.219 106.838 Т 7.5544 7.8236 7.4988 8.7985 8.1139 8.1654 7.8971 7.8618 7.7462 8.0108 4.5189 83.9894 80 S 103.071 108.500 115.109 97.95 108.988 107.549 108.699 112.22 109.585 105.880 105.617 107.15 Т 6.9753 7.6053 7.6344 8.0775 8.1308 7.3279 7.4609 7.1177 8.4372 8.7628 4.5115 82.0413 81 S 118.25 111.628 111.615 113.065 106.694 104.812 108.007 117,143 119,261 96.793 105.790 109.70 Т 8.8178 5.6511 8.5721 9.3518 6.4580 7.2877 10.1716 8.1487 10.0103 6.4896 2.7113 83.6700 82 S 120.569 96.267 152.746 118.257 86.940 102.447 105.343 94.343 84.799 130.699 176.031 107.56 Т 4.0709 4.2249 4.6532 4.4438 4.2044 4.0772 4.1522 4.1656 4.0563 4.1038 2.2160 44.3683 83 S 191.269 200.919 185.503 193.937 210.332 215.388 206.736 211.800 209.270 206.682 215.376 202.848 Т 3.5309 3.8002 4.1590 4.1888 4.0706 3.9493 3.9797 4.0636 4.0356 4.0601 2.1955 42.0333 84 217.116 S 220.521 223.373 207.546 205.743 217.245 222.364 215.697 210.344 208.907 217.387 214.116 Т 3.4892 3.8457 4.1955 4.1830 4.0640 4.0521 4.0583 4.1060 4.1334 4.0831 2.2060 42.4163 85 S 220.731 205.740 206.029 216.723 211.519 214.874 223.156 217.598 207.730 216.352 212.183 Т 3.5071 3.7823 4.2230 4.2470 4.1016 3.9991 4.0018 4.0693 4.1011 4.1155 2.2133 42.3611 86 S 204.400 202.924 219.595 214.506 212.459 222.017 224.431 215.603 216.812 206.984 206.094 215.639 Т 3.5123 3.7985 4.2069 4.2222 4.0846 3.9913 4.0144 4.0942 4.2325 4.2369 2.2545 42.6483 87 S 221.688 223.473 205.182 204.116 216.501 220.024 213.832 215.493 200.558 200.189 211.698 211.028 Т 3.5653 3.8029 4.1692 4.2680 4.1123 3.9679 3.9205 4.0285 4.0671 4.1935 2.2508 42.3460 88 S 218.393 223.215 207.038 201.926 215.042 221.322 218.95 219.008 208.715 202.261 212.046 212.53! Т 3.5533 3.8249 4.2184 4.1927 4.0789 3.9345 3.9143 4.0189 4.1206 4.1579 2.2436 42.2580 89 S 219.130 221.931 204.623 205.552 216.803 223.200 219.301 219.53 206.005 203.993 212.726 212.97 Т 42.5567 3.5709 3.8409 4.2369 4.2632 4.1490 4.0013 3.9594 4.0568 4.0568 4.1695 2.2520 90 S 218.050 203.730 219.474 209.245 221.006 202.153 213.140 216.803 217.480 203.425 211.933 211.483 Т 3.5855 3.8405 4.1965 4.2507 4.1530 4.0281 3.9830 4.0729 4.0537 4.1353 2.2419 42.5411 91 S 217.163 221.029 205.691 202.747 212.935 218.014 215.518 216.620 209.405 205.108 212.888 211.560 Т 3.5738 3.8459 4.1652 4.2710 4.1778 4.0286 3.9676 4.0699 4.0557 4.1318 2.2478 42.5351 92 S 217.874 220.719 207.237 201.784 211.671 217.987 216.35! 216.780 209.301 205.281 212.329 211.590 Т 3.5833 3.8588 4.1751 4.2819 4.1826 4.0390 3.9800 4.0691 4.0261 4.1636 2.2553 42.6148 93 S 217.296 219.981 206.745 201.270 211.428 217.426 215.681 216.82 210.840 203.714 211.623 211.194 Т 3.8580 3.5912 4.1561 4.2439 4.1488 4.0012 3.9376 4.0286 3.9655 4.0813 2.2211 42.2333 94 S 220.027 207.690 203.072 213.150 219.480 218.003 219.002 214.062 214.881 213.102 216.818 207.821 Т 3.9965 4.0076 3.5544 3.8181 4.1436 4.2361 4.1399 3.9349 4.0517 4.0959 2.2306 42.2093

219.063

222.326

203.446

213.609

219.738

95

217.754

211.813

207.081

213.966

213.223

218.153

Track: Pocono Raceway 2.5 mile(s)



Section Data for Car 22 - Pagenaud, Simon T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 3.8277 42.4509 3.5642 4.1858 4.2901 4.1665 4.0169 3.9561 4.0555 4.0164 4.1322 2.2395 96 S 218.460 221.769 206.21 200.88 212.245 218.622 216.984 217.55 211.349 205.262 213.116 212.010 Т 3.5777 3.8342 4.1684 4.2523 4.1459 4.0043 3.9614 4.0834 4.0158 4.1117 2.2328 42.3879 97 S 217.636 221.393 207.077 202.671 213.299 219.310 216.693 216.063 211.381 206.285 213.755 212.32 Т 3.5634 3.8244 4.1879 4.2655 4.1540 4.0139 3.9581 4.0542 3.9860 4.1223 2.2373 42.3670 98 S 218.509 221.960 206.11 202.044 212.884 218.785 216.874 217.619 212.961 205.755 213.325 212.429 Т 3.5669 3.8297 4.1642 4.2361 4.1359 4.0164 3.9895 4.0858 4.0287 4.1491 2.2496 42.4519 99 S 203.446 218.295 221.653 207.286 213.815 218.649 215.167 215.93 210.704 204.425 212.159 212.00! Т 4.2589 4.0297 3.5906 3.8542 4.2097 4.1563 3.9772 4.0849 4.0576 4.1500 2.2463 42.6154 100 S 216.854 220.244 205.046 212.766 217.927 215.833 215.984 209.203 204.381 212.471 211.191 Т 3.5818 3.8479 4.2295 4.1772 4.0405 3.9939 4.1034 4.2509 2.2504 4.3118 4.3262 43.1135 101 S 217.387 220.604 204.086 199.874 211.701 217.345 214.930 215.010 196.215 199.530 212.084 208.751 Т 3.5453 3.8170 4.2083 4.2484 4.1287 4.0078 3.9694 4.0780 4.0797 4.1704 2.2550 42.5080 102 S 202.85 219.625 222.390 205.114 214.188 219.118 216.257 216.349 208.070 203.381 211.651 211.72! Т 3.5947 3.8518 4.1721 4.2272 4.1271 4.0124 3.9701 4.0784 4.0541 4.1552 2.2526 42.4957 103 S 216.607 220.381 206.894 203.874 214.271 218.867 216.219 216.328 209.384 204.125 211.876 211.786 Т 4.0785 3.5895 3.8377 4.1475 4.2161 4.1151 3.9981 3.9705 4.0344 4.1329 2.2397 42.3600 104 S 221.191 208.121 204.411 216.197 216.323 210.406 205.227 216.921 214.896 219.650 213.097 212.465 Т 3.5683 3.8260 4.1802 4.2683 4.1613 4.0195 3.9745 4.0805 4.0434 4.2325 2.2771 42.6316 105 S 206.493 215.979 209.938 200.397 209.597 218.209 221.867 201.911 212.510 218.480 216.217 211.111 Т 3.6093 3.8687 4.1885 4.2290 4.1333 4.0047 3.9505 4.0680 4.0029 4.1139 2.2356 42.4044 106 S 215.731 213.950 219,418 206.084 203.788 219.288 217.291 216.88 212.062 206.175 213.488 212.242 Т 3.5712 3.8389 4.1489 4.2224 4.1231 4.0109 3.9503 4.0571 4.0376 47.3878 26.9824 43.3674 107 S 218.032 221.122 208.051 204.106 214.479 218.949 217.302 217.464 210.240 189.92 35.326 202.608 Т 4.2945 4.1028 4.1497 4.0360 4.9066 4.5258 4.0972 4.0748 2.2193 67.3300 44.3680 108 S 175.923 190.423 205.919 214.045 209.511 212.611 210.323 208.153 215.056 133.670 187.558 Т 3.5756 4.1399 2.2268 42.2274 3.8401 4.1611 4.2132 4.0207 3.9515 4.0595 3.9392 4.0998 109 S 217.764 221.052 207.441 204.552 213.609 218.415 217.23 217.33 215.491 206.884 214.331 213.132 Т 3.5845 3.8443 4.1737 4.2385 4.1424 4.0078 3.9546 4.0556 3.9876 4.0932 2.2161 42.2983 110 S 217.223 220.811 206.815 203.331 213.480 219.118 217.066 217.544 212.876 207.217 215.366 212.775 Т 3.5266 3.7950 4.2208 4.2640 4.1060 3.9700 4.0594 4.1504 4.2472 4.1878 2.2280 42.7552 111 S 220.790 223.679 204.507 202.115 215.372 221.204 211.462 212.575 199.864 202.536 214.216 210.501 Т 3.5008 3.7756 4.1957 4.2897 4.1443 3.9878 3.9530 4.0333 4.1266 4.2668 2.2659 42.5395 112 S 222.417 224.829 205.730 200.904 213.382 220.217 217.154 218.747 205.705 198.786 210.633 211.568 Т 4.1790 3.5711 3.8188 4.2101 4.2783 4.1591 4.0114 3.9451 4.0229 4.0289 2.2447 42.4694 113 S 218.038 222.285 205.026 201.439 212.622 218.922 217.589 219.313 210.694 202.963 212.622 211.91 Т 4.2044 3.5724 3.8426 4.2188 4.3093 4.0536 3.9839 4.0577 4.0425 4.1239 2.2404 42.6495 114

217.959

220.909

204.604

199.990

210.332

216.642

217.432

209.985

205.675

213.030

211.022

215.470

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

TAG August 18, 2019 MOVCAR

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5754	3.8360	4.1800	4.2573	4.1678	4.0462	3.9824	4.0608	4.0090	4.1302	2.2367	42.4818			
113	S	217.776	221.289	206.503	202.433	212.179	217.039	215.551	217.266	211.739	205.361	213.383	211.855			
116	Т	3.5635	3.8318	4.1749	4.2673	4.1754	4.0418	3.9849	4.0675	4.0612	4.2346	2.2744	42.6773			
110	S	218.503	221.531	206.755	201.959	211.792	217.275	215.415	216.908	209.018	200.298	209.846	210.885			
117	T	3.6063	3.8741	4.1501	4.2557	4.1700	4.0500	3.9867	4.0618	4.0178	4.1455	2.2558	42.5738			
11/	S	215.910	219.112	207.991	202.509	212.067	216.835	215.318	217.212	211.276	204.603	211.576	211.398			
118	T	3.5850	3.8564	4.1933	4.2528	4.1675	4.0303	3.9828	4.0738	4.1506	4.2257	2.2665	42.7847			
110	S	217.193	220.118	205.848	202.647	212.194	217.895	215.529	216.572	204.516	200.720	210.577	210.356			
119	ഥ	3.5722	3.8322	4.3163	4.3894	4.1612	4.0450	4.0487	4.1191	4.1390	4.1835	2.2665	43.0731			
117	S	217.971	221.508	199.982	196.341	212.515	217.103	212.021	214.191	205.089	202.745	210.577	208.947			
120	工	3.6019	3.8708	4.2046			4.0291	3.9880	4.0908	4.0325	4.1233	2.2394	42.6272			
120	S	216.174	219.299	205.295	201.543		217.960			210.506	205.705	213.125	211.133			
121	工	3.5766	3.8465	4.1887				3.9720			4.1287	2.2364	42.5619			
	S	217.703	220.685	206.074	200.722	211.742	218.052	216.115	217.202	209.410	205.436	213.411	211.457			
122	LT	3.5667	3.8275	4.1886		4.1600		3.9712		-	4.1981	2.2519	42.6190			
	S	218.307	221.780	206.079	200.951	212.576				207.247	202.039	211.942	211.173			
123	I	3.5677		4.2249								2.2726	42.9371			
	S	218.246		204.308		213.372				200.142			209.609			
124	LI	3.5836	+	4.2531	4.2741	4.1053		+		4.2463		2.2537	42.9280			
	S	217.278		202.954		215.409				-	200.175	211.773	209.653			
125	듸	3.5514		4.3312									43.0538			
	S	219.248		199.294		214.604				199.695		213.040	209.041			
126	듸	3.5382		4.3216		4.2395			4.1299		4.2278		43.3139			
<u> </u>	S	220.066	 	199.737	191.895	208.590				197.815	200.620	211.257	207.785			+
127	듸	3.5791		4.2261	4.2808			6.2294		5.9544	5.6764	2.8233	52.9201			
-	S	217.551	221.254	204.250	201.322	195.477	152.063	137.800	146.679	142.561	149.422	169.048	170.068			04.0070
128	T	5.4555		7.2711	7.0520	7.5267			10.1490	10.4407			100.8849			94.2279
	S	142.725	106.934	118.714	122.209	117.491	92.766	82.840	86.932	81.303			89.211			93.248

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

TAG Section Data for Car 23 - Kimball, Charlie

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
-	T	4.6289	4.6265	5.4881	4.8709	4.4152	5.6440	10.8176	7.5327	7.8224	8.0913	4.3430	68.2806		123.4141	
1	S	168.212	183.479	157.282	176.932	200.289	155.596	79.353	117.126	108.517	104.826	109.895	131.809		67.428	
	Т	7.1538	8.1820	9.7004	9.2431	9.8665			9.8862	10.5187	12.3230	6.1562	122.6655			
2	S	108.842	103.748	88.984	93.239	89.628			89.243	80.700	68.829	77.527	73.370			
	Т	9.5606	10.6089	10.2654	10.2771	11.9135			11.4890	10.4492			136.3016	2793.5697		126.7139
3	S	81.442	80.014	84.087	83.858	74.228			76.793	81.237			66.030	0.341		69.342
	Т			9.2168	13.2369	18.6031	15.3375	11.8887	12.9834	12.8408			2917.2671	25.4726		
4	S			93.653	65.107	47.536	57.257	72.204	67.954	66.107			3.085	37.420		
	T			7.0473	7.1146	10.2325	10.9880	9.5931	10.4706	10.0346	9.1772	5.4953	102.0166		89.9165	
5	S			122.484	121.134	86.422	79.922	89.482	84.262	84.594	92.423	86.851	88.221		92.548	
	Т	8.6069	10.0555	9.7639	9.2565	9.3137	9.0818	7.9821	7.9287	7.3913	7.6111	5.8153	92.8068			
6	S	90.467	84.418	88.405	93.104	94.948	96.697	107.542	111.276	114.846	111.440	82.072	96.976			
7	Т	9.9271	8.2900	7.5239	6.8808	6.5004	7.6248	7.2581	10.1629	7.5776	7.7004	4.9814	84.4274			
	S	78.435	102.396	114.725	125.250	136.041	115.174	118.269	86.813	112.023	110.148	95.811	106.600			
	Т	8.7898	9.7684	9.4844	9.5212	11.0129	7.4440	6.9874	9.6016	8.7749	5.3007	2.5273	89.2126			
8	S	88.584	86.899	91.011	90.516	80.298	117.972	122.851	91.888	96.738	160.013	188.847	100.883			
9	Т	3.7764	4.0929	5.0151	4.5748	4.2135	4.4317	4.6431	4.5314	4.7286	4.4071	2.3076	46.7222			
	S	206.185	207.399	172.117	188.384	209.877	198.159	184.878	194.702	179.517	192.458	206.826	192.628			
10	Т	3.6186	3.8768	4.4199	4.3031	4.1404	4.0675	4.1266	4.1720	4.3145	4.2128	2.2409	43.4931			
10	S	215.176	218.960	195.294	200.278	213.583	215.902	208.018	211.475	196.747	201.334	212.983	206.929			
11	T	3.5542	3.8716	4.4182	4.3351	4.1505	4.0274	4.1389	4.1620	4.2312	4.1817	2.2506	43.3214			
	S	219.075	219.254	195.370	198.800	213.063	218.052	207.400	211.983	200.620	202.832	212.065	207.750			
12		3.5662	3.8226	4.3535	4.3237	4.1692	3.9930	3.9419	4.0550	4.2333	4.2778	2.2600	42.9962			
12	S	218.338	222.064	198.273	199.324	212.107	219.930	217.765	217.577	200.521	198.275	211.183	209.321			
13	LI	3.5402	3.7577	4.4380		4.1895	4.0132	3.9678	4.0816	4.2682	4.2446	2.2627	43.1399			
	S	219.941	225.900	194.498	196.924	211.080	218.823	216.344	216.159	198.881	199.826	210.931	208.624			
14	口	3.5686	3.8128	4.3368	4.3589	4.1906	4.0215	3.9653	4.0571	4.2820	4.2828	2.2726	43.1490			
17	S	218.191	222.635	199.037	197.715	211.024	218.372	216.480	217.464	198.240	198.044	210.012	208.580			
15	I	3.5703	3.8187	4.3834	4.4252	4.2110	4.0278	3.9818	4.0728	4.3121	4.3089	2.2792	43.3912			
	S	218.087	222.291	196.921	194.752	210.002	218.030	215.583	216.626	196.856	196.844	209.404	207.415			
16	I	3.5875	3.8639	4.4516	4.3774	4.1995	4.0227	3.9587	4.0535	4.3241	4.3139	2.2906	43.4434			
	S	217.041	219.691	193.904	196.879	210.577	218.307	216.841	217.657	196.310	196.616	208.361	207.166			
17	LI	3.6066	3.8444	4.3304	4.3550	4.2025	4.0474	4.0570	4.1019		4.2744	2.2793	43.3025			
	S	215.892	220.805	199.331	197.892	210.427	216.974	211.587	215.089	201.937	198.433	209.394	207.840			
18	LI	3.5929	3.8453	4.3720	4.3698	4.2088	4.0350	4.0125	4.0777	4.3292	4.3595	2.2970	43.4997			
	S	216.715	220.754	197.434	197.221	210.112	217.641	213.934	216.365	196.079	194.559	207.781	206.898			
19	口	3.6084	3.8371	4.3531	4.3613	4.1819	4.0689	4.0901	4.1147	4.2728		2.2869	43.5054			
	S	215.784	221.225	198.291	197.606	211.463	215.828	209.875	214.420	198.667	195.876	208.699	206.871			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 23 - Kimball, Charlie T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 3.8319 43.8382 3.6074 4.3714 4.3918 4.2116 4.0432 4.1359 4.1735 4.3113 4.4304 2.3298 20 S 215.844 221.526 197.461 196.23 209.972 217.200 207.551 211.399 196.893 191.446 204.856 205.300 Т 3.6581 3.8825 4.3534 4.3768 4.2118 4.0464 4.0791 4.1384 4.2989 4.3074 2.2878 43.6406 21 S 212.853 218.638 198.278 196.906 209.962 217.028 210.441 213.192 197.461 196.913 208.616 206.230 Т 3.6101 3.8413 4.3237 4.3724 4.2207 4.0445 3.9836 4.0622 4.2500 4.3118 2.2945 43.3148 22 S 215.683 220.983 199.640 197.104 209.519 217.130 215.486 217.191 199.733 196.712 208.007 207.781 Т 3.6109 3.8357 4.3605 4.3895 4.2295 4.0558 4.0628 4.1252 4.2386 4.3123 2.2899 43.5107 23 S 197.95! 196.336 211.285 215.635 221.306 209.083 216.525 213.874 200.270 196.689 208.425 206.846 Т 3.9797 4.2779 3.6105 3.8387 4.3563 4.3863 4.2210 4.0522 4.0580 4.3170 2.2893 43.3869 24 S 215.659 221.133 209.504 215.697 217.416 198.146 196,480 216.717 198,430 196,475 208.480 207.436 Т 3.6059 3.8440 4.3255 4.3415 4.1993 4.0439 4.0063 4.1036 4.2461 4.2985 43.2995 2.2849 25 S 215.934 220.828 199.557 198.507 210.587 217.162 214.265 215.000 199.916 197.320 208.881 207.85 Т 3.6004 3.8406 4.3342 4.3833 4.2159 4.0724 4.0166 4.1039 4.2868 4.3070 2.2841 43.4452 26 S 216.264 221.024 199.156 196.614 209.758 215.642 213.715 214.984 198.018 196.931 208.954 207.158 Т 3.6017 3.8412 4.3498 4.3476 4.2076 4.0569 4.1158 4.2108 4.4248 4.3578 2.2983 43.8123 27 209.526 S 216.186 220.989 198.442 198.228 210.172 216.466 208.564 191.842 194.635 207.663 205.422 Т 4.0586 3.6098 3.8350 4.3413 4.4026 4.2170 4.0564 4.1264 4.2635 4.3241 2.2939 43.5286 28 S 221.346 198.830 195.752 216.376 211.618 213.812 196.152 215.701 209.703 199,100 208.062 206.761 Т 3.6087 3.8388 4.2955 4.3582 4.2347 4.0712 4.0276 4.0963 4.3498 4.3488 2.2993 43.5289 29 S 200.950 197.746 215.383 195.038 215.766 221.127 208.827 215.706 213.132 195.150 207.573 206.759 Т 3.6146 3.8363 4.3608 4.4269 4.2481 4.0921 4.0171 4.0914 4.2275 4.2733 2.2817 43.4698 30 S 215.414 221.271 197.941 194.678 208.168 214.604 213.689 215.641 200.796 198.484 209.174 207.040 Т 3.6052 3.8475 4.2708 4.3201 4.2171 4.0760 3.9928 4.0881 4.2021 4.2761 2.2850 43.1808 31 202.009 S 215.976 220.627 202.112 199.490 209.698 215.452 214.989 215.81 198.354 208.872 208.42 Т 3.8553 4.0798 3.6080 4.3540 4.3964 4.2389 3.9889 4.0805 4.2588 4.3112 2.2873 43.4591 32 S 215.808 220.181 198.250 196.028 208.620 215.251 215.199 216.217 199.320 196.739 208.662 207.091 Т 3.5992 3.8348 4.3695 4.3920 4.2009 4.0426 4.0179 4.0803 4.3003 4.3557 2.3020 43.4952 33 S 197.547 216.22 197.396 194.729 216.336 221.358 196.22! 210.507 217.232 213.646 207.330 206.919 Т 3.6224 3.8434 4.3571 4.3858 4.2032 4.0458 4.0895 4.1236 4.2771 4.2747 2.2821 43.5047 34 S 214.950 220.863 198.109 196.502 210.392 217.060 209.906 213.95 198.467 198.419 209.138 206.874 Т 3.6037 3.8510 4.3475 4.3464 4.1923 4.0473 4.0827 4.1274 4.2850 4.2979 2.2927 43.4739 35 S 220.427 210.939 216.980 210.25! 213.760 216.066 198.547 198.283 198.101 197.348 208.171 207.02 Т 3.6279 3.8747 4.3104 4.3108 4.1747 4.0438 4.0032 4.0974 4.2948 4.3447 2.3161 43.3985 36 S 214.625 219.079 200.256 199.921 211.828 217.167 214.431 215.325 197.649 195.222 206.067 207.380 Т 3.6590 3.8933 4.2918 4.3256 4.2232 4.0833 4.0006 4.0769 4.1260 4.2458 2.2830 43.2085 **37** S 212.800 218.032 201.123 199.237 209.395 215.067 214.570 216.408 205.735 199.770 208.292 209.055 Т 4.0905 3.6254 3.8686 4.2996 4.4169 4.2610 4.1149 4.0104 4.1793 4.2447 2.2796 43.3909 38 214.773 219.424 200.759 195.118 207.538 213.415 214.046 215.688 203.111 199.821 209.367 207.41

Track: Pocono Raceway 2.5 mile(s)



Section Data for Car 23 - Kimball, Charlie T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3 to T3A PI to PO PO to SF SF to PI BS3 to T3 T3A to FSB FSB to SF Lap Т 4.5603 69.7474 35.3950 46.4392 3.6124 3.8741 4.2986 4.3134 4.1936 4.0526 3.9747 4.0991 39 S 215.545 219.112 200.80 199.800 210.873 216.696 215.968 215.236 186.142 129.03 189.206 26.930 Т 6.8027 6.9949 6.4039 6.1234 5.8428 6.1192 7.2635 6.9930 3.2801 76.2103 64.1235 40 S 126.888 123.207 143,414 146.917 144.181 116.867 121.290 145.506 118.094 129.774 138.091 Т 4.8705 5.4112 5.9759 6.7109 6.7528 6.5062 5.7798 5.6832 7.3725 8.3307 5.0981 68.4918 41 S 159.868 156.872 127.826 132.461 147.981 151.940 151.043 131.469 115.139 101.814 93.618 131.403 Т 8.9446 8.8860 9.6219 9.0031 8.4449 9.2968 9.5858 9.7284 9.5309 8.5438 5.4092 96.9954 42 S 87.051 95.528 89.710 95.72 104.716 94,461 89.550 90.690 89.064 99.275 88.234 92.788 Т 8.0487 9.1759 9.0550 8.5263 9.0975 9.6435 9.038 8.2694 9.3941 93.9340 8.8382 4.8469 43 S 96.741 92.510 95.327 101.078 97.205 91.065 97.125 97.613 102,651 90.289 98.470 95.81 Т 9.9212 9.6502 8.4575 95.544 8.7273 10.0492 9.6283 8.4831 8.4342 7.6355 9.1332 5.4248 44 S 89.218 85.561 85.896 89.509 104.245 91.001 101.777 115.549 100.368 92.868 87.980 94.19 Т 8.7422 8.2875 8.9463 9.5589 9.3275 10.2061 8.1165 8.4441 7.6688 8.5125 5.0927 92.903 45 S 89.066 102.427 96.485 90.159 94.808 86.045 105.761 104.484 110.691 99.640 93.717 96.87 Т 9.0702 6.0018 9.2859 9.7471 7.7907 6.6151 7.5609 6.5745 6.1791 5.7258 2.6378 77.1889 46 S 99.944 93.588 130.487 143.593 116.959 133.574 138.92⁻ 95.012 87.089 148.133 180.936 116.59 Т 4.2317 4.2698 4.5997 3.9829 4.0858 4.8955 4.6020 4.2480 4.4162 4.4684 2.3287 46.1287 47 S 207.759 176.321 206.728 194.377 189.818 195.495 187.270 208.975 206.631 184.548 204.952 195.100 Т 3.6352 3.8668 4.4454 4.2887 4.1012 4.0666 4.0804 4.0830 4.2365 4.2433 2.2520 43.2991 48 S 214.194 219.526 194.174 200.951 215.950 199.887 215.624 210.374 216.084 200.369 211.933 207.85 Т 3.5508 3.7973 4.4740 4.4068 4.1275 4.1327 4.0118 4.0704 4.2418 4.2282 2.2487 43.2900 49 S 219.285 223.544 192.933 195.566 214.250 212.496 213.971 216.753 200.119 200.601 212.244 207.900 Т 3.5364 3.8512 4.3926 4.3099 4.1495 4.0128 4.0402 4.0914 4.1669 4.2322 2.2593 43.0424 50 S 220.178 220.415 196.508 199.962 213.114 218.845 212.467 215.641 203.716 200.412 211.248 209.096 Т 4.0582 4.1797 3.5663 3.8272 4.3873 4.3770 4.2165 3.9826 4.0768 4.2091 2.2605 43.1412 51 S 218.332 221.798 196.746 196.897 209.728 216.397 215.540 216.413 203.092 201.511 211.136 208.61 Т 3.5837 3.8273 4.3264 4.3380 4.1996 4.0361 3.9709 4.0724 4.1673 4.2431 2.2697 43.0345 **52** S 199.515 199.897 217.272 221.792 198.667 210.572 217.582 216.17! 216.647 203.696 210.280 209.13! Т 3.5834 3.8018 4.2950 4.5197 4.2597 4.0547 3.9568 4.0513 4.1865 4.2140 2.2574 43.1803 53 S 217.290 223.279 200.974 190.680 207.601 216.584 216.945 217.775 202.762 201.277 211.426 208.428 Т 3.5758 3.8145 4.2931 4.3281 4.1793 4.0255 3.9911 4.0622 4.2718 4.3123 2.2846 43.1383 54 S 217.752 222.536 201.063 199.122 211.595 218.155 215.081 217.191 198.713 196.689 208.909 208.63 Т 3.6005 3.8418 4.3612 4.3833 4.1967 4.0425 3.9960 4.0708 4.2192 4.3511 2.3026 43.3657 55 S 216.258 220.955 197.923 196.614 210.718 217.237 214.817 216.732 201.191 194.935 207.276 207.53 Т 3.6217 3.8475 4.3336 4.3493 4.1856 4.0315 3.9351 4.0280 4.2952 4.3274 2.2964 43.2513 56 S 214.992 220.627 199.184 198.151 211.276 217.830 218.142 219.03! 197.631 196.003 207.835 208.08 Т 4.0353 3.6134 3.8418 4.2916 4.3221 4.1650 4.0765 4.1256 4.2086 4.2467 2.2801 43.2067 **57** 215.486 220.955 201.133 199.398 212.321 217.625 210.575 213.853 201.697 199.727 209.321 208.301

2.5 mile(s) Track: **Pocono Raceway**

Report: **Section Data Report**

NTT IndyCar Series



T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 4.2973 43.0856 3.6033 3.8266 4.4029 4.2149 4.0424 3.9458 4.0408 4.1788 4.2554 2.2774 58 S 216.090 221.832 200.866 195.739 209.808 217.243 217.550 218.341 203.136 199.319 209.569 208.88 Т 3.5981 3.8210 4.2853 4.3375 4.1950 4.0178 3.9738 4.0801 4.2103 4.2540 2.2745 43.0474 59 S 216.402 222.157 201.429 198.690 210.803 218.573 216.017 216.238 201.616 199.385 209.836 209.072 Т 3.5932 3.8290 4.3046 4.3708 4.2068 4.0237 4.0389 4.1014 4.2123 4.3065 2.2834 43.2706 60 S 216.697 221.693 200.52 197.176 210.212 218.252 212.53! 215.11! 201.520 196.954 209.018 207.993 Т 3.5997 3.8286 4.3627 4.3807 4.2072 4.0435 4.0586 4.0941 4.3389 4.3632 2.3066 43.5838 61 S 197.85 196.731 211.504 194.394 216.306 221.716 210.192 217.184 215.499 195.640 206.916 206.499 Т 4.4193 4.2332 4.0481 3.6281 3.8619 4.4013 4.0798 4.1721 4.4876 4.4258 2.3090 44.0662 62 S 214.613 195.012 208.901 210.405 211.470 189.158 219.805 196,120 216.937 191.645 206.701 204.238 Т 3.6219 3.8564 4.3750 4.1532 4.0533 4.1364 4.2335 4.4359 4.4523 44.0560 4.4157 2.3224 63 S 214.980 220.118 195.480 196.987 212.925 216.658 207.526 208.403 191.362 190.504 205.508 204.28 Т 3.6422 3.8441 4.2975 4.3150 4.1477 4.0189 4.0991 4.1839 4.3786 4.3153 2.2911 43.5334 64 S 213.782 220.822 200.85 199.726 213.207 218.513 209.414 210.87 193.866 196.552 208.316 206.738 Т 3.6165 3.8495 4.3211 4.3264 4.1787 4.0364 4.0522 4.1398 4.3151 4.2533 2.2754 43.3644 65 S 215.301 220.513 199.760 199.200 211.625 217.566 211.838 213.120 196.719 199.417 209.753 207.544 Т 4.2222 3.5943 3.8353 4.3988 4.4072 4.0576 4.1299 4.1817 4.3435 4.2849 2.2921 43.7475 66 S 221.329 195.548 216.429 210.984 197.947 216.631 196.231 209.445 195.433 208.225 205.726 Т 3.6118 3.8432 4.3015 4.3404 4.2002 4.0409 4.0597 4.1377 4.3087 4.2842 2.2859 43.4142 67 S 215.581 198.557 197.012 197.979 220.874 200.670 210.542 217.323 211.446 213.228 208.790 207.30! Т 3.5984 3.8319 4.2940 4.3132 4.1981 4.0545 4.0599 4.1400 4.3016 4.3078 2.2908 43.3902 68 S 199.809 197.337 216.384 221.526 201.020 210.647 216.594 211.436 213.109 196.894 208.343 207.420 Т 3.6098 3.8391 4.3072 4.3229 4.2004 4.0587 4.0229 4.1189 4.3255 4.3002 2.2986 43.4042 69 S 215.701 221.110 200.404 199.361 210.532 216.370 213.381 214.201 196.246 197.242 207.636 207.35 Т 3.8550 4.0697 4.3817 3.6250 4.3096 4.3266 4.2189 4.0174 4.1181 4.3521 2.3111 43.5852 70 S 214.796 220.198 200.293 199.191 209.609 215.785 213.673 214.243 193.729 194.890 206.513 206.492 Т 3.6477 3.8824 4.2608 4.2841 4.1882 4.0550 3.9910 4.1144 4.2843 4.2927 2.3094 43.3100 71 S 202.587 198.134 197.587 213.460 218.644 201.167 211.145 216.568 215.08 214.43! 206.665 207.804 Т 3.6744 3.9298 4.2237 4.2552 4.1982 4.0788 4.0057 4.1115 4.1082 4.1764 2.2739 43.0358 72 S 211.908 216.007 204.366 202.533 210.642 215.304 214.297 214.58 206.627 203.089 209.892 209.128 Т 3.6305 3.9001 4.1975 4.2478 4.1926 4.0747 3.9945 4.0975 4.1451 4.2188 2.2866 42.9857 73 S 214.471 217.652 205.642 202.886 210.924 215.521 214.898 215.320 204.787 201.048 208.726 209.372 Т 3.6438 3.9116 4.4899 5.2883 7.3097 7.3208 6.7203 3.5485 62.1625 5.8325 6.4243 7.6728 74 S 213.688 217.012 192.250 162.967 151.619 136.697 117.434 114.987 115.952 126.212 134.500 144.782 Т 5.6081 5.9498 5.9862 5.9313 5.9005 5.9096 6.5374 7.2114 7.7162 8.1070 4.7041 69.5616 **75** S 138.841 142.671 144.195 145.300 149.87 148.603 131.307 122.344 110.01 104.623 101.459 129.382 Т 8.8731 8.3585 8.1952 8.3107 7.5241 7.7603 10.2407 9.2947 13.6352 10.2552 4.6624 97.1101 **76** 95.011 95.667 103.864 114.541 113.954 85.754 92.355 64.706 82.774 101.475 102.366 92.678

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 23 - Kimball, Charlie T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T3 to T3A PI to PO SF to PI T2 to BS3 BS3 to T3 T3A to FSB FSB to SF Lap PO to SF Т 113.0273 8.1029 8.4427 7.9410 8.0114 9.4274 9.8536 14.1109 12.8914 7.2777 29.0358 96.0762 77 S 96.094 100.544 108.699 107.574 93.803 79.62 91.454 89.123 60.833 68.439 116.639 32.828 Т 5.9808 5.4242 5.7083 6.1982 7.3641 10.1327 11.1741 8.5408 5.0250 86.5003 74.4156 78 S 144.32F 158.884 141.683 87.072 75.967 99.309 111.826 154.918 116.567 94.980 104.04 Т 8.0252 8.1361 7.8651 7.2368 8.2525 7.9587 7,4602 7.5412 7.8446 5.5594 83.562 7.6829 79 S 97.024 104.333 109.748 119.088 115,102 106,414 107.858 118.264 112.563 108.123 85.850 107.704 Т 8.3389 8.7694 8.2700 7.2900 7.4347 8.2026 7.6596 7.5289 7.0756 6.6846 3.8727 81.1270 80 S 93.374 96.798 104.375 118.219 118.945 107.061 112.070 117.185 119.97 126.886 123.240 110.93 Т 7.5032 7.9707 8.2533 7.1890 8.2846 8.4572 7.5473 7.5381 7.3232 7.2711 5.1224 82,4601 81 S 103.774 117.042 116.651 106,498 104.586 119.880 106.742 103.838 113.737 115,914 93.174 109.144 Т 7.8036 6.8677 6.5463 9.1589 9.2120 6.3894 7.7861 7.7065 7.2812 8.7376 2.7078 80.1971 82 S 99.779 123.602 110.862 131.650 114.750 95.883 117.894 100.97 92.148 132.748 176.258 112.22 Т 3.8892 4.0002 4.9710 4.5496 4.1998 4.2734 4.4952 4.2552 4.5242 4.3182 2.2566 45.7326 83 S 200.20! 212.205 173.643 189.427 210.562 205.500 190.961 207.340 187.627 196.420 211.501 196.796 Т 3.5874 3.8615 4.3580 4.3290 4.1604 4.2249 4.2525 4.3096 4.3532 4.2076 2.2385 43.8826 84 207.859 S 217.048 219.827 198.068 199.080 212.556 201.860 204.723 194.998 201.583 213.211 205.093 Т 4.0471 3.5322 3.8141 4.3807 4.3361 4.1528 3.9955 3.9737 4.0562 4.1255 2.2206 42.6345 85 S 222.559 197.042 216.023 218.001 220.439 198.754 212.945 219.793 209.276 205.595 214.930 211.097 Т 3.5258 3.7662 4.1897 4.2426 4.1211 3.9815 3.9192 3.9995 4.1737 4.2554 2.2619 42.4366 86 S 225.390 206.02 220.566 219.02 220.596 199.319 220.840 203.134 214.583 203.384 211.005 212.081 Т 3.5801 3.8125 4.3038 4.3151 4.1397 3.9919 3.9819 4.0442 4.1664 4.2185 2.2570 42.8111 87 S 200.563 199.721 217.490 222.653 213.619 219.991 215.578 218.158 203.740 201.062 211.463 210.226 Т 3.5703 3.8070 4.3360 4.4186 4.2081 4.0317 3.9705 4.0412 4.1349 4.2289 2.2658 43.0130 88 S 218.087 222.974 199.07 195.043 210.147 217.819 216.197 218.319 205.292 200.568 210.642 209.239 Т 4.0000 3.5807 3.8238 4.2319 4.2686 4.1517 3.9817 4.0342 4.0848 4.2225 2.2614 42.6413 89 S 217.454 221.995 203.970 201.897 213.001 219.545 215.589 218.698 207.810 200.872 211.052 211.063 Т 4.2592 42.8249 3.5738 3.8041 4.3397 4.1817 4.0085 3.9522 4.0319 4.1619 4.2423 2.2696 90 S 219.080 199.934 217.874 223.144 202.663 198.589 211.473 217.198 218.82 203.961 210.289 210.158 Т 3.5969 3.8221 4.2540 4.3375 4.1697 4.0116 4.0525 4.0838 4.1913 4.2848 2.2778 43.0820 91 S 216.474 222.094 202.911 198.690 212.082 218.911 211.82 216.042 202.530 197.951 209.532 208.904 Т 3.6034 3.8381 4.2798 4.3094 4.1742 4.0127 3.9436 4.0186 4.1650 4.2589 2.2714 42.8751 92 S 216.084 221.168 201.687 199.986 211.853 218.851 217.671 219.547 203.809 199,155 210.123 209.912 Т 3.5784 3.8053 4.2642 4.4153 4.2214 4.0365 3.9544 4.0260 4.1603 4.2571 2.2729 42.9918 93 S 217.593 223.074 202.425 195.189 209.485 217.560 217.077 219.144 204.039 199.239 209.984 209.342 Т 3.5836 3.8148 4.2479 4.3216 4.1749 4.0097 3.9394 4.0069 4.1915 4.3018 2.2935 42.8856 94 S 217.278 222.519 203.202 199.421 211.818 219.014 217.904 220.188 202.520 197.169 209.861 208.098 Т 4.1877 4.0042 3.6071 3.8338 4.2746 4.3484 3.9753 4.0768 4.2661 4.3356 2.3049 43.2145 95

215.862

221.416

201.933

198.192

211.170

219.315

216.413

198.979

195.632

207.069

208.263

215.936

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report:

TAG August 18, 2019 NOVCAR **Session:** Race Section Data for Car 23 - Kimball, Charlie

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
06	Т	3.6304	3.8554	4.2483	4.2992	4.1773	4.0151	3.9529	4.0615	4.2944	4.3109	2.2931	43.1385			
96	S	214.477	220.175	203.183	200.460	211.696	218.720	217.159	217.228	197.668	196.753	208.134	208.630			
0.7	Т	3.6165	3.8458	4.2301	4.3161	4.1884	4.0284	3.9599	4.0614	4.2041	4.2455	2.2767	42.9729			
97	S	215.301	220.725	204.057	199.675	211.135	217.998	216.775	217.234	201.913	199.784	209.634	209.434			
98	Т	3.5987	3.8404	4.2430	4.3046	4.1843	4.0393	3.9742	4.0486	4.1674	4.2413	2.2785	42.9203			
96	S	216.366	221.035	203.437	200.209	211.342	217.409	215.995	217.920	203.691	199.982	209.468	209.691			
99	Т	3.5997	3.8452	4.2229	4.2995	4.1559	4.0082	3.9933	4.0689	4.1923	4.2391	2.2658	42.8908			
	S	216.306	220.759	204.405	200.446	212.786	219.096	214.962	216.833	202.482	200.085	210.642	209.835			
100	Т	3.5773	3.8390	4.3360	4.3361	4.1818	4.0267	3.9820	4.0703	4.2219	4.3737	2.3116	43.2564			
100	S	217.660	221.116	199.073	198.754	211.468	218.090	215.572	216.759	201.062	193.928	206.469	208.062			
101	T	3.6390	3.8671	4.2238	4.3046	4.1671		3.9826	4.0918	4.2583		2.2962	43.1487			
101	S	213.970	219.509	204.361	200.209	212.214	218.317	215.540	215.620	199.343	197.449	207.853	208.581			
102	Т	3.6211	3.8640	4.2052	4.2634	4.1617		3.9729		4.2119	4.2705	2.2907				
102	S	215.028	219.685	205.265	202.143	212.490	218.355	216.066	215.688	201.539	198.614	208.352	209.430			
103	I	3.6186	3.8624	4.2602	4.3086	4.1489	-	4.2675	4.2383	4.5271	4.4415	2.3171	44.0783			
103	S	215.176	219.776	202.615	200.023	213.145	214.814	201.150		187.507	190.967	205.978	204.182			
104	T	3.6343	3.8555	4.4177	4.4346	4.2058	4.0408	4.0952	4.1832	4.3345	4.2713	2.2790				
107	S	214.247	220.170	195.392	194.340	210.262		209.613	210.909	195.839	198.577	209.422	205.705			
105	T	3.6080	3.8493	4.2723	4.2951	4.1782		4.0291	4.1053	4.2270		2.2839				
105	S	215.808	220.524	202.041	200.651	211.651		213.052	214.911	200.819		208.973	208.629			
106	T	3.6136		4.2437	4.2971	4.1605		3.9575		4.2303		2.2916				
	S	215.474	220.759	203.403	200.558	212.551		216.907	216.424	200.663	197.536	208.271	209.192			
107	T	3.6243	3.8561	4.2823	4.3095	4.1920		3.9730		4.2479		2.2865				
	S	214.838	220.135	201.570	199.981	210.954		216.061	215.651	199.831	198.679	208.735				
108	T	3.6198		4.2074	4.2556	4.1444		3.9584	4.0840	4.2654		2.2913				
	S	215.105	220.050	205.158	202.514	213.377		216.858	216.032	199.011	197.343	208.298				
109	T	3.6312	3.8860	4.3325	4.3067	4.1808		3.9639		4.1981	4.2417	2.2788				
	S	214.429	218.441	199.234	200.111	211.519		216.557	216.174	202.202	199.963	209.440				
110	I	3.6094	3.8470	4.2483	4.3408	4.1994		3.9548		4.2101	4.2650	2.2826				
	S	215.725	220.656	203.183	198.539	210.582	-	217.055	217.196	201.626	198.870	209.092				
111	T	3.6183	3.8619	4.2745	4.2996	4.1722		3.9724		4.4901			61.5591	27.7960		45.8308
-	S	215.194	219.805	201.937	200.441	211.955		216.093		189.052		0.0400	146.201	34.292		191.718
112	T			5.0630	4.5535	4.3459	+	4.1435		4.1839		2.2680			45.2524	
	S			170.488	189.265	203.483	+	207.170		202.888	202.696	210.438			183.893	
113	T	3.6178		4.2101	4.2381	4.1825	-	3.9957	4.0860	4.0526		2.2534				
	S	215.224	218.273	205.026	203.350	211.433		214.833	215.926	209.461	204.677	211.801	210.593			
114	T	3.5982	3.8752	4.1645	4.2429			4.0012		4.0596		2.2633				
	S	216.396	219.050	207.271	203.120	211.509	216.147	214.538	216.058	209.100	203.586	210.875	210.780			

Track: 2.5 mile(s) **Pocono Raceway**

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

TAG August 18, 2019 NOVCAR

Section Data for Car 23 - Kimball, Charlie

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PI to PO	PO to SF	SF to PI
115	Т	3.615	3.878 ²	4.1936	4.2571	4.1760	4.0428	3.9751	4.0540	4.0640	4.1550	2.2501	42.6614			
113	S	215.35	218.886	205.833	202.443	211.762	217.221	215.947	217.630	208.874	204.135	212.112	210.964			
116	Т	3.5824	3.8362	4.2365	4.2930	4.1994	4.0688	3.9904	4.0725	4.0960	4.1575	2.2581	42.7908			
110	S	217.350	221.277	203.749	200.750	210.582	215.833	215.119	216.642	207.242	204.012	211.360	210.326			
117	Т	3.593	3.8713	4.1836	4.2542	4.1797	4.0644	3.9932	4.0758	4.0909	4.1715	2.2656	42.7437			
117	S	216.679	9 219.27	206.325	202.581	211.575	216.067	214.968	216.466	207.500	203.328	210.661	210.557			
118	Т	3.6088	3.8773	4.2354	4.2753	4.1895	4.0593	3.9933	4.0856	4.0901	4.1867	2.2696	42.8709			
110	S	215.760	218.932	203.802	201.581	211.080	216.338	214.962	215.947	207.541	202.590	210.289	209.933			
119	I	3.605	7 3.8669	4.1931	4.2637	4.1757	4.0396	3.9756	4.0728	4.0946	4.1861	2.2691	42.7429			
117	S	215.946	5 219.520	205.858	202.129	211.777	217.393	215.919	216.626	207.313	202.619	210.336	210.561			
120	I	3.6083	3.8606	4.1960	4.2650	4.1645	4.0336	3.9946	4.0901	4.1278	4.1992	2.2723	42.8120			
120	S	215.790			202.068		217.717	214.892	215.709	205.646	201.987	210.039				
121	T	3.6110			4.2959			3.9873			4.2121	2.2753				
	S	215.629	+		200.614	+	217.173	215.286	216.164	205.054	201.368	209.763	209.534			
122	T	3.6130			4.2745	+		-	4.0954	4.1431	4.2273	2.2762				
	S	215.510			201.618					204.886	200.644	209.680				
123	T	3.610		-							4.1880	2.2689				
	S	215.647			201.157		218.802			205.865		210.354	210.411			
124	ፗ	3.6098	+		 	+			4.0900	4.1245		2.2711	42.8210			
	S	215.70			-			215.838		205.810		210.150				
125	T	3.6062						3.9672		4.1449		2.2745				
	S	215.916			200.979		218.665	216.377	215.614	204.797	201.287	209.836	210.002			
126	I	3.6073								4.5735	4.7960	2.7350	44.3437			
<u> </u>	S	215.850			200.553			216.224	215.257	185.605	176.852	174.506	202.960			
127	I	4.541			5.0829					5.3835	5.3882	2.8783	54.3935		+	
-	S	171.449			169.552	177.899	174.056	157.755	161.906	157.679	157.415	165.818	165.461			24.4024
128	T	4.493								10.9154			94.5106			81.1306
	S	173.273	3 178.704	168.363	169.853	173.600	153.954	130.576	92.374	77.768			95.227			108.302

Track: 2.5 mile(s) **Pocono Raceway**

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

NTT IndyCar Series August 18, 2019 NOVCAR



Section Data for Car 26 - Veach, Zach

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.5758	4.4908	5.2387	4.6904	4.2939	5.7960	8.5504	7.5037	7.1848	7.6182	4.7673	64.7100		123.3203	
1	S	170.164	189.023	164.770	183.741	205.948	151.515	100.394	117.578	118.147	111.336	100.114	139.082		67.479	
	Т	7.2553	9.3725	9.1140	7.9316	8.5567			10.3108	11.4054	11.5771	5.2207	122.5169			
2	S	107.320	90.570	94.709	108.656	103.348			85.568	74.426	73.264	91.419	73.459			
	Т	10.4360	10.4577	10.3430	10.9101	11.3065			8.7927	11.1637			136.3613	2791.0966		127.0700
3	S	74.611	81.171	83.456	78.993	78.213			100.342	76.038			66.001	0.342		69.148
	Т			10.6143	12.5626	18.1359	16.1271	12.1290	13.3555	12.4337	13.0894	6.3305	2909.6247		127.8194	
4	S			81.323	68.602	48.761	54.454	70.773	66.061	68.271	64.799	75.393	3.093		65.104	
	Т	10.5762	10.6111	11.0941	9.8904	12.2160	10.8193	9.9589	10.7054	9.3382	8.3634	4.8770	108.4500			
5	S	73.622	79.998	77.805	87.137	72.390	81.168	86.195	82.414	90.902	101.416	97.862	82.988			
6	Т	9.7812	9.7747	10.5771	8.5900	8.6741	8.2492	7.7928	8.0943	7.8081	8.7190	6.1532	94.2137			
6	S	79.605	86.843	81.609	100.328	101.949	106.457	110.154	108.999	108.716	97.280	77.565	95.528			
7	Т	9.8028	9.0109	7.6770	5.7925	7.5061	7.6812	8.3009	10.1048	8.4178	6.8898	4.4212	85.6050			
	S	79.430	94.204	112.437	148.782	117.813	114.329	103.412	87.312	100.842	123.107	107.951	105.134			
8	Т	8.2788	10.2095	9.2126	10.1113	10.3592	7.4812	7.7754	9.8983	9.3690	5.3781	2.5357	90.6091			
•	S	94.052	83.144	93.696	85.233	85.365	117.385	110.401	89.134	90.603	157.710	188.221	99.328			
9	T	3.7731	3.9540	4.9345	4.5722	4.3043	4.5568	4.6570	4.3998	4.4504	4.3380	2.2737	46.2138			
	S	206.365	214.685	174.928	188.491	205.450	192.719	184.327	200.526	190.739	195.524	209.910	194.747			
10	T	3.5400	3.7592	4.3277	4.3348	4.1596	4.0087	4.1049	4.1351	4.0492	4.2000	2.2476	42.8668			
10	S	219.954	225.810	199.455	198.814	212.597	219.069	209.118	213.362	209.637	201.948	212.348	209.953			
11	Т	3.5612	3.8058	4.3382	4.4103	4.1669	3.9852	4.0316	4.0753	4.2798		2.2687	43.2142			
	S	218.644	223.045	198.972	195.410	212.224	220.361	212.920	216.493	198.342	197.656	210.373	208.265			
12	I	3.5804	3.8459	4.3657	4.3493	4.1598	3.9822	4.0880	4.1506	4.2998		2.2742	43.3862			
12	S	217.472	220.719	197.719	198.151	212.587	220.527	209.983	212.565	197.419	197.698	209.864	207.439			
13	I	3.5941	3.8328	4.3319	4.3711	4.1688	3.9872	4.0066	4.0895	4.1839	4.2601	2.2653	43.0913			
	S	216.643	221.474	199.262	197.163	212.128	220.250	214.249	215.741	202.888	199.099	210.689	208.859			
14	T	3.5763	3.8402	4.3578	4.3693	4.1648	4.0021	4.0938	4.1190	4.2379	4.3037	2.2831	43.3480			
	S	217.721	221.047	198.077	197.244	212.331	219.430	209.685	214.196	200.303		209.046	207.622			
15	I	3.5962	3.8393	4.3318	4.3478	4.1639		4.1126	4.1533	•		2.2705	43.3358		\sqcup	
	S	216.516	221.099	199.266	198.219	212.377	219.732	208.727	212.427	199.620		210.206	207.680		\Box	
16	I	3.5908	3.8344	4.3577	4.3996	4.1967	4.0052	4.0618	4.1191	4.2295		2.2711	43.3373			
	S	216.842	221.381	198.082	195.886	210.718	219.260	211.337	214.191	200.701	198.572	210.150	207.673			
17	工	3.5986	3.8463	4.3614	4.4076	4.1965		4.0156	4.0685	4.1793		2.2915	43.3115			
	S	216.372	220.696	197.914	195.530	210.728		213.769		203.111		208.280	207.797			
18	ፗ	3.6132	3.8594	4.3475	4.4017	4.2254		4.1143	4.1616		 	2.2754	43.5409		ļ	
<u> </u>	S	215.498	219.947	198.547	195.792	209.286	216.948	208.640	212.003	201.358		209.753	206.702		ļ	
19	Ҵ	3.6054	3.8669	4.3624	4.3800	4.1975		4.0116				2.2861	43.3269		ļ	
	S	215.964	219.520	197.869	196.762	210.677	218.769	213.982	215.736	202.187	196.575	208.772	207.723			

Event: ABC Supply 500

2.5 mile(s)

Round 14

TAG

Section Data Report Report:

Race

Pocono Raceway

Track:

Session:

NTT IndyCar Series

August 18, 2019 NOVCAR

Section Data for Car 26 - Veach, Zach

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.6170	3.8628	4.3468	4.4607	4.2494	4.0527	4.0526	4.1287	4.1681	4.2860	2.2831	43.5079			
20	S	215.271	219.753	198.579	193.202	208.104	216.691	211.817	213.693	203.657	197.896	209.046	206.859			
24	Т	3.6134	3.8633	4.3329	4.4257	4.2179	4.0217	4.0535	4.1179	4.2020	4.3044	2.2848	43.4375			
21	S	215.486	219.725	199.216	194.730	209.658	218.361	211.770	214.253	202.014	197.050	208.890	207.194			
22	Т	3.6124	3.8610	4.3359	4.4052	4.2155	4.0263	4.0768	4.1391	4.2025	4.3068	2.2886	43.4701			
	S	215.545	219.856	199.078	195.637	209.778	218.111	210.560	213.156	201.990	196.940	208.544	207.039			
23	Т	3.6168	3.8672	4.3173	4.3891	4.2192	4.0355	4.0870	4.1478	4.2063	4.2729	2.2756	43.4347			
	S	215.283	219.503	199.936	196.354	209.594	217.614	210.034	212.709	201.808	198.503	209.735	207.208			
24	Т	3.6093	3.8523	4.3068	4.4082	4.2230	4.0458	4.0867	4.1506	4.1969	4.2953	2.2829	43.4578			
24	S	215.731	220.352	200.423	195.503	209.405	217.060	210.049	212.565	202.260	197.467	209.064	207.097			
25	Т	3.6152	3.8700	4.2997	4.3790	4.2002		4.0705		4.1621	4.2493	2.2699	43.2961			
	S	215.379	219.345	200.754	196.807	210.542	217.270	210.885	213.197	203.951	199.605	210.262	207.871			
26	T	3.5944	3.8496	4.3354	4.4273	4.2144		4.0567			4.3456	2.2959				
20	S	216.625	220.507	199.101	194.660	209.833	217.447	211.603	213.419	202.908	195.182	207.880	207.014			
27	I	3.6223	3.8702	4.2829	4.4080	4.2077	4.0579	4.0941	-	4.1664	4.3056	2.2903	43.4607			
	S	214.956	219.333	201.541	195.512	210.167	216.413	209.670		203.740	196.995	208.389	207.084			
28	T	3.6166	3.8662	4.3366	4.4482	4.2432	4.0756	4.1258	4.1873	4.2493		2.3004	43.7828			
	S	215.295	219.560	199.046	193.745	208.408		208.059		199.766		207.474	205.560			
29	T	3.6271	3.8777	4.3843	4.4267	4.2514		4.1615	+	4.3386			62.3444	28.0382		46.6955
	S	214.672	218.909	196.880	194.686	208.006	214.457	206.274		195.654			144.359	33.996		188.168
30	T			5.0638	4.6078	4.4376		4.3635		4.1878		2.2616			45.8029	
	S			170.461	187.035	199.278		196.725	-	202.699	202.842	211.033			181.683	
31	T	3.6012		4.2942	4.3416	4.2046		4.0931		4.1426						
	S	216.216	219.509	201.011	198.502	210.322	† 	209.721		204.911	200.289	209.836	+		ļ	
32	T	3.6161	3.8861	4.3029	4.3265	4.1995		4.0768		4.2142		2.2708			ļ	
	S	215.325	218.436	200.605	199.195	210.577		210.560		201.429		210.178				
33	T	3.6104	3.8600	4.2619	4.3454	4.2025		4.0291		4.1350		2.2681				
	S	215.665	219.913	202.535	198.329	210.427		213.052		205.287	201.196	210.428				
34	I	3.6095	3.8670	4.2417	4.3573	4.2029		4.0484		4.1231	4.1979	2.2666				
	S	215.719	219.515	203.499	197.787	210.407		212.037		205.880	202.049	210.568				
35	T	3.6094	3.8674	4.2584	4.3512	4.2145		4.0015		4.0742	4.2072	2.2677				
	S	215.725	219.492	202.701	198.064	209.828		214.522		208.351	201.602	210.466				
36	I	3.6161	3.9040	4.3783	4.4230	4.2312		4.2066		4.1914		2.2870				
	S	215.325	217.434	197.150	194.849	208.999	+	204.062	+	202.525	197.615	208.689				
37	I	3.6219		4.4245	4.5076	4.2605		4.0881	-			2.2889				
	S	214.980	218.712	195.091	191.192	207.562		209.978		201.277	195.948	208.516				
38	그	3.6244		4.3798	4.3952	4.2198		4.0834		4.1321	4.2701	2.2775				
	S	214.832	218.183	197.082	196.082	209.564	217.006	210.219	213.481	205.432	198.633	209.560	207.123			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 26 - Veach, Zach T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2946 43.2798 3.6062 3.8591 4.4502 4.2512 4.0716 4.0030 4.0875 4.1361 4.2488 2.2715 39 S 215.916 219.964 200.992 193.658 208.016 215.685 214.441 215.847 205.233 199.629 210.113 207.949 Т 3.6056 3.8729 4.2931 4.5985 4.8372 5.4503 5.5764 5.5069 5.7794 5.6763 52.3142 3.1176 40 S 215.952 219.180 201.063 187.413 182.816 161.125 153.93*6* 160.212 146.877 149.425 153.090 172.037 Т 5.6522 6.0363 5.8857 8.3498 10.1433 9.6255 8.9030 9.3310 9.1534 5.2582 83.4063 5.0679 41 S 153.641 150.183 142,998 146,426 105.909 86.578 89.181 99.098 90.972 92,663 90.767 107.90 Т 8.1725 9.7158 9.1493 9.5190 9.3230 9.6575 8.3214 9.9202 9.3248 8.5436 4.3659 96.0130 42 S 95.275 87.369 94.344 90.537 94.853 90.933 103.157 88.93 91.033 99.277 109.318 93.73 Т 9.4211 9.8116 8.2476 8.9262 9.6999 9.3662 9.0254 96.3344 8.8543 8.3455 9.4515 5.1851 43 S 82.648 96.549 93.347 86.516 104.659 91.168 99.181 102.859 90.631 93,977 92.047 93.42! Т 9.1098 9.9793 10.0053 8.5291 8.9091 10.5448 8.7102 9.4438 7.4368 7.5218 5.1883 95.3783 44 S 85.472 85.062 86.272 98.944 103.682 92.990 115.427 117.295 95.281 80.436 91.990 94.36 Т 7.7933 9.3529 9.7021 8.7067 8.6256 8.8613 8.4557 8.3011 8,9093 9.7614 4.4699 92.9393 45 S 99.911 90.759 88.969 98.983 102.523 99.103 101.518 106.284 95.278 86.891 106.775 96.83 Т 8.8846 5.8446 10.2510 5.8233 8.2040 6.8389 8.5057 6.3061 6.7717 9.6207 2.6093 79.6599 46 S 94.909 95.543 126.216 147.455 103.968 139.259 126.764 91.706 82.808 145.653 182.912 112.980 Т 4.6399 4.5559 4.4273 3.8663 4.0418 5.0952 4.3131 4.3305 4.7372 4.5052 2.3406 46.8530 47 S 210.021 185.741 202.790 188.417 179.191 203.910 201.391 169.411 205.031 199.280 188.267 192.090 Т 3.6727 3.8988 4.4759 4.1599 4.1972 4.1154 4.1060 4.1823 4.3324 2.2852 44.0443 4.6185 48 S 192.546 209.230 208.585 214.874 195.776 212.007 217.724 186.897 212.582 202.966 208.854 204.340 Т 3.5928 3.8625 4.3501 4.3613 4.1565 3.9995 4.1221 4.1288 4.2029 4.2703 2.2662 43.3130 49 S 216.721 219.771 198.428 197.606 212.755 219.573 208.246 213.687 201.971 198.623 210.605 207.790 Т 3.5781 3.8512 4.3658 4.4606 4.2017 4.0351 4.1321 4.1761 4.1641 4.2735 2.2731 43.5114 50 S 217.612 220.415 197.714 193.207 210.467 217.636 207.742 211.267 203.853 198.475 209.966 206.842 Т 4.0196 4.1601 4.2022 3.5963 3.8753 4.3862 4.3734 4.1848 4.0970 4.3373 2.2973 43.5295 51 S 216.510 219.045 196.795 197.059 211.317 218.475 209.521 212.080 202.005 195.555 207.754 206.756 Т 4.0299 3.6310 3.8917 4.3778 4.4016 4.2202 4.0334 4.1168 4.1796 4.2685 2.2808 43.4313 **52** S 214.441 197.173 195.797 209.544 217.917 212.825 198.707 218.122 214.310 203.097 209.257 207.22 Т 3.6102 3.8671 4.3278 4.4060 4.2262 4.0617 4.0731 4.1507 4.1459 4.2498 2.2713 43.3898 53 S 215.677 219.509 199.450 195.601 209.247 216.210 210.751 212.560 204.748 199.582 210.132 207.422 Т 3.6114 3.8701 4.2995 4.3816 4.2172 4.0439 4.0053 4.0906 4.1233 4.2721 2.2819 43.1969 54 S 219.339 200.763 209.693 214.318 215.683 205.870 215.60! 196.690 217.162 198.540 209.156 208.348 Т 3.6258 3.8786 4.3321 4.3797 4.2106 4.0447 4.0747 4.1285 4.1376 4.2859 2.2866 43.3848 55 S 214.749 218.858 199.25 196.776 210.022 217.119 210.668 213.703 205.158 197.901 208.726 207.446 Т 3.6214 3.8743 4.2817 4.4191 4.2332 4.0580 4.0339 4.1033 4.1677 4.2777 2.2830 43.3533 **56** S 215.010 219.101 201.598 195.021 208.901 212.799 215.01! 203.677 198.280 207.59 216.408 209.055 Т 4.1992 3.6159 3.8678 4.3035 4.3985 4.2155 4.0657 4.0519 4.1252 4.2888 2.2895 43.4215

215.337

219.469

200.577

195.93!

209.778

215.998

57

213.874

202.149

197.767

208.462

207.27

211.853

Event: ABC Supply 500

Track:

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report

Round 14



Section Data for Car 26 - Veach, Zach T/SSF to FSA FSA to T1 T1 to T1A T2 to BS3 T3A to FSB FSB to SF PI to PO T1A to BS1 BS1 to BS2 BS2 to T2 BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2938 43.3530 3.6282 3.8725 4.3851 4.2104 4.0401 4.0409 4.1249 4.1758 4.2916 2.2897 58 S 214.607 219.203 201.030 196.533 210.032 217.366 212.430 213.889 203.282 197.638 208.443 207.598 Т 3.6279 3.8768 4.2956 4.3612 4.2003 4.0369 4.0411 4.1140 4.1770 4.2633 2.2804 43.2745 59 S 214.625 218.960 200.946 197.610 210.537 217.539 212.420 214.456 203.223 198.950 209.293 207.97 Т 3.6159 3.8737 4.3543 4.4401 4.2524 4.0688 4.0468 4.1239 4.1646 4.2423 2.2753 43.4581 60 S 215.337 219.135 198.237 194.099 207.957 215.833 212.120 213.941 203.828 199.934 209.763 207.096 Т 3.6247 3.8888 4.3133 4.3759 4.2220 4.0555 4.0788 4.1457 4.1863 4.2834 2.2892 43.4636 61 S 210.456 212.816 214.814 218.284 200.121 196,946 209,455 216.541 202,772 198.016 208.489 207.070 Т 4.2397 3.6354 3.8842 4.3089 4.4318 4.0526 4.0070 4.0806 4.1642 4.2627 2.2803 43.3474 62 S 214.182 218.543 200.325 194.462 208.580 214.227 216.212 216,696 198.978 209.303 207.625 Т 3.8719 4.3038 4.4161 4.0275 4.0619 4.1476 4.2197 4.3060 3.6164 4.2144 2.2931 43.4784 63 S 215.307 219.237 200.563 195.154 209.833 218.046 211.332 212.719 201.167 196.977 208.134 206.999 Т 3.6389 3.8991 4.3351 4.4209 4.2180 4.0526 4.1156 4.1864 4.2372 4.2716 2.2761 43.6515 64 S 208.574 213.976 217.708 199.11! 194.942 209.653 216.696 210.747 200.336 198.563 209.689 206.178 Т 4.4142 3.6095 3.8875 4.3604 4.2357 4.0760 4.1452 4.2198 4.4796 60.9956 27.3644 46.0321 65 215.452 S 215.719 218.357 197.959 195.238 208.777 207.085 209.079 189.495 147.552 34.833 190.880 Т 4.9620 4.5506 4.3636 4.1467 4.1598 4.2236 4.1213 4.1724 2.2591 57.3251 44.9242 66 S 173.958 211.778 206.358 205.970 189.386 202.658 211.267 156.999 185.236 Т 3.6022 3.8706 4.2908 4.3424 4.2322 4.0803 3.9960 4.0947 4.0950 4.1671 2.2580 43.0293 67 S 219.311 203.542 216.156 201.170 198.466 208.950 215.22! 214.817 215.467 207.293 211.370 209.160 Т 3.6037 3.8696 4.2162 4.2851 4.1963 4.0610 3.9983 4.1095 4.0870 4.3342 2.3152 43.0761 68 S 216.066 219.367 204.730 201.120 210.738 216.248 214.694 214.691 207.698 195.695 206.148 208.933 Т 3.6821 3.9261 4.2826 4.3164 4.2141 4.0714 4.0345 4.1264 4.1890 4.2288 2.2763 43.3477 69 S 211.465 216.210 201.556 199.661 209.847 215.695 212.767 213.812 202.641 200.573 209.670 207.623 Т 3.8717 4.0263 4.0497 4.2003 4.4151 3.6115 4.2300 4.3159 4.1985 4.3421 2.2888 43.5499 70 S 215.599 219.248 204.062 199.684 210.627 218.111 211.969 210.050 192.264 195.339 208.525 206.659 Т 3.6242 3.8807 4.2638 4.3384 4.2190 4.0611 4.0230 4.1122 4.1614 4.2350 2.2776 43.1964 71 S 214.844 202.444 209.604 218.740 198.649 216.242 213.37! 214.550 203.985 200.279 209.551 208.35 Т 3.6200 3.8777 4.2066 4.3428 4.1966 4.0467 4.0808 4.1255 4.1323 4.2053 2.2614 43.0957 72 S 215.093 218.909 205.197 198.448 210.723 217.012 210.353 213.858 205.422 201.694 211.052 208.838 Т 3.5899 3.8676 4.2662 4.3607 4.2640 5.1763 6.7844 7.3729 6.7522 6.2540 3,4148 56.1030 73 S 219.481 202.330 197.633 207.392 169.654 126.527 119.664 125.717 135.622 139.766 216.896 160.419 Т 6.3243 6.4533 5.9697 6.2519 8.2322 12.0117 12.2404 8.6027 8.1843 4.6633 5.7871 84.7209 74 S 134.547 134.223 133.758 144.365 141.448 106.676 71.464 72.079 98.674 103.635 102.347 106.23 Т 8.8810 8.1808 7.6658 8.2089 8.2266 10.5496 9.0836 13.6398 8.4917 8.4296 4.8021 96.159! **75** S 99.964 99.388 87.674 103.763 112.602 104.986 107,495 83.243 94.501 64.684 100.619 93.59 Т 8.2614 7.9098 7.0227 9.1274 8.6285 10.0078 9.5168 14.0966 13.2668 7.3934 3.7061 98.937 **76** 85.308 102.751 100.038 108.956 88.363 92.277 60.895 66.502 120.874 114.721 128.780 90.96

Event: ABC Supply 500

2.5 mile(s)

Round 14

Report: Section Data Report

Session: Race

NTT IndyCar Series

August 18, 2019

/Car Series

Section Data for Car 26 - Veach, Zach

Pocono Raceway

Track:

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	7.0103	8.3973	8.1936	8.4487	7.8423	9.4510	9.9518	12.0332	7.4029	8.2009	4.8108	91.7428			
77	S	111.070	101.088	105.348	102.006	112.763	92.919	86.257	73.320	114.666	103.425	99.209	98.100			
78	Т	6.4769	7.4928	7.0407	8.4974	8.0224	8.6103	8.1245	6.0771	5.3656	4.9401	2.5488	73.1966			
78	S	120.217	113.291	122.599	101.421	110.231	101.992	105.657	145.180	158.205	171.693	187.254	122.957			
79	Т	4.0068	4.3186	4.9686	4.8551	4.8483	4.5475	4.5114	4.7771	4.6839	4.7675	2.4740	48.7588			
/9	S	194.329	196.560	173.727	177.508	182.398	193.113	190.276	184.688	181.230	177.909	192.915	184.582			
80	Т	3.8550	4.1988	4.7896	4.7397	4.5692		5.8949		6.5018			70.3708	26.7690		56.0037
80	S	201.981	202.168	180.220	181.830	193.539		145.619	155.234	130.558			127.894	35.608		156.893
81	T			5.3573	4.9907	4.5453	4.8718	5.0196	5.2466	7.4552	7.1518	5.0517	70.2151		57.8132	
01	S			161.123	172.685	194.557	-	171.011	168.161	113.862	118.597	94.478	128.178		143.939	
82	Т	9.3094	8.1885	5.7494	5.5878	6.9059		6.9758		8.5426		2.6408				
	S	83.640	103.665	150.134	154.232	128.053		123.055		99.368		180.730	117.639			
83	Т	3.9896	4.1668	5.0330		4.4097		4.3057		4.4034			46.0739			
	S	195.167	203.721	171.504	178.930	200.539	+	199.366		192.775		211.192	195.338			
84	Т	3.5168		4.5643		4.2487				4.3854		2.3032	44.3095			
	S	221.405	221.960	189.116		208.139		203.936		193.566		207.222	203.117			
85	Т	3.5932	3.8614	4.3991	4.3528	4.1504				4.2616			43.7035			
	S	216.697	219.833	196.218	197.992	213.068		205.686		199.189		210.716	205.933			
86	Т	3.5664	3.8158	4.3395	4.3596	4.1701		4.1572	+	4.2106			43.3501		L	
	S	218.326	222.460	198.913	197.683	212.062		206.487		201.602	-	210.336	207.612			
87	T	3.5937	3.8436	4.2620		4.1726		4.0432					43.0451			
	S	216.667	220.851	202.530	197.316	211.935		212.309		204.034		210.884	209.083			
88	I	3.5831	3.8518	4.2870		4.1582		4.0942					43.1906	ļ		
-	S	217.308	220.381	201.349		212.669		209.665		202.690		209.597	208.379			
89	T	3.5956	3.8494	4.3417	4.3751	4.1978		 		4.1732			43.2278			
	S	216.553	220.518	198.812	196.983	210.662		212.609		203.408			208.199			
90	T	3.6116		4.3189		4.2017							43.1657			
	S T	215.593 3.6134	219.367 3.8861	199.861	196.910 4.3985	210.467 4.2154		215.356		202.665 4.1765		209.422	208.499 43.2781		 	
91	S	215.486	218.436	4.3315 199.280	195.935	209.783				203.248		2.2635	207.957		 	
<u> </u>	T				 	4.1986		212.467				-				
92	S	3.5866 217.096	3.8533 220.295	4.2811 201.626	4.3688 197.267	210.622		4.0837 210.204		4.1957 202.318		2.2828 209.073	43.2857 207.921		 	
	T	3.6127	3.8514	4.2820	4.4168	4.2458		4.0146					43.3004		 	
93	S	215.528	220.404	201.584	195.123	208.281		213.822	+	202.699		209.101	207.850	 	 	
	T	3.6112	3.8663	4.3052	4.3931	4.2150						2.2809	43.2291	 	 	
94	S	215.617	219.555	200.497	196.175	209.803		214.715		202.564	-	209.248	208.193		 	
	T	3.6101	3.8683	4.3018						4.1705			43.2090			
95	S	215.683	219.441	200.656	197.037	210.257		214.941		203.540		208.626	208.290			
	3	210.083	217.441	200.050	197.037	210.257	210.223	214.941	210.259	203.340	197.304	200.020	200.290	L	<u> </u>	

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report

Round 14

Report: TAG August 18, 2019 NOVCAR **Session:** Race Section Data for Car 26 - Veach, Zach

ection Da	та то	or Car 26	- Veach,	Zach												
Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	1A to BS1	BS1 to BS2	SS2 to T2	T2 to BS3	SS3 to T3	T3 to T3A	T3A to FSB	FSB to SF La	ар Г	PI to PO	PO to SF	SF to PI
96	Т	3.6153	3.8748	4.3390	4.3793	4.2139	4.0302	4.0462	4.1190	4.2430	4.2962	2.2906	43.4475			
90	S	215.373	219.073	198.936	196.794	209.857	217.900	212.152	214.196	200.062	197.426	208.361	207.147			
97	T	3.6336	3.8786	4.3120	4.3830	4.2097	4.0443	4.0533	4.1252	4.1654	4.2705	2.2803	43.3559			<u> </u>
	S	214.288	218.858	200.181	196.627	210.067	217.141	211.780	213.874	203.789	198.614	209.303	207.584		<u> </u>	<u> </u>
98	Т	3.6116	3.8639	4.3129	4.3941	4.2213	4.0629	4.0781	4.1360	4.2040	4.2802	2.2855	43.4505			<u> </u>
	S	215.593	219.691	200.140	196.131	209.490	216.147	210.492	213.315	201.918	198.164	208.826	207.132			
99	Т	3.6213	3.8764	4.3174	4.3907	4.2096	4.0393	4.0109	4.0964	4.1567	4.2702	2.2833	43.2722			<u> </u>
	S	215.016	218.982	199.931	196.283	210.072	217.409	214.019	215.378	204.216	198.628	209.028	207.986			<u> </u>
100	I	3.6218	3.8858	4.3049	4.3660	4.2050	4.0448	4.0366	4.1317	4.2003	4.2779	2.2861	43.3609		<u> </u>	<u> </u>
100	S	214.986	218.453	200.511	197.393	210.302	217.114	212.656	213.537	202.096	198.271	208.772	207.560		<u> </u>	<u> </u>
101	T	3.6260	3.8815	4.2907	4.3479	4.1918	4.0291	4.0096	4.1003	4.1621	4.2799	2.2897	43.2086			<u> </u>
101	S	214.737	218.695	201.175	198.215	210.964	217.960	214.088	215.173	203.951	198.178	208.443	208.292			<u> </u>
102	T	3.6332	3.8825	4.3085	4.3538	4.2023	4.0458	3.9912	4.0842	4.1791	4.2676	2.2883	43.2365			<u> </u>
102	S	214.311	218.638	200.344	197.946	210.437	217.060	215.075	216.021	203.121	198.749	208.571	208.157		<u> </u>	<u> </u>
103	I	3.6456	3.9045	4.2821	4.3767	4.2092	4.0403	4.0134	4.1048	4.1989	4.2590	2.2805	43.3150		<u> </u>	<u> </u>
103	S	213.583	217.406	201.579	196.910	210.092	217.356	213.886	214.937	202.163	199.150	209.284	207.780			<u> </u>
104	Т	3.6327	3.8851	4.2781	4.3041	4.1666	4.0231	4.0742	4.1480	4.2003	4.2587	2.2805	43.2514			<u> </u>
104	S	214.341	218.492	201.768	200.232	212.240	218.285	210.694	212.698	202.096	199.164	209.284	208.086			<u> </u>
105	T	3.6256	3.8927	4.3314	4.3784	4.2107	4.0288	3.9814	4.0710	4.1321	4.3310	2.3004	43.2835		<u> </u>	<u> </u>
103	S	214.761	218.066	199.285	196.834	210.017	217.976	215.605	216.721	205.432	195.840	207.474	207.931		<u> </u>	<u> </u>
106	T	3.6366	3.8795	4.2984	4.3301	4.1703	4.0359	4.1173	4.1785	4.2805	4.3204	2.2969	43.5444			<u> </u>
100	S	214.111	218.807	200.815	199.030	212.051	217.593	208.488	211.146	198.309	196.320	207.790	206.686			<u> </u>
107	T	3.6332	3.8772	4.3018	4.3870	4.2101	4.0429	4.0494	4.1305	4.1749	4.2513	2.2762	43.3345			<u> </u>
107	S	214.311	218.937	200.656	196.448	210.047	217.216	211.984	213.599	203.326	199.511	209.680	207.687		<u> </u>	<u> </u>
108	T	3.6151	3.8625	4.2873	4.3729	4.2114	4.0525	4.0402	4.1253	4.2032	4.2318	2.2705	43.2727		<u> </u>	<u> </u>
100	S	215.384	219.771	201.335	197.082	209.982	216.701	212.467	213.869	201.957	200.431	210.206	207.983			<u> </u>
109	T	3.6133	3.8684	4.2988	4.3985	4.2236	4.0646	4.0159	4.1087	4.1507	4.2791	2.2882	43.3098			
105	S	215.492	219.435	200.796	195.935	209.375	216.056	213.753	214.733	204.511	198.215	208.580	207.805			
110	T	3.6265	3.8642	4.3647	4.4212	4.2425	4.0746	4.0975	4.2409	4.5654	4.4269	2.3245	44.2489			
	S	214.707	219.674	197.764	194.929	208.443	215.526	209.496	208.039	185.934	191.597	205.323	203.395			ـــــــ
111	Т	3.6985	3.9167	4.3207	4.3822	4.2072	4.0546	4.1017	4.1573	4.2230	4.3381	2.3041	43.7041			
	S	210.528	216.729	199.778	196.663	210.192	216.589	209.281	212.223	201.010	195.519	207.141	205.930			
112	T	3.6446	3.9297	4.5074	4.4104	4.2063	4.2746	4.2900	4.2218	4.5473			61.0926	26.7816		46.7096
	S	213.641	216.012	191.503	195.406	210.237	205.442	200.095	208.980	186.674			147.317	35.591		188.111
113	Т			4.9352	4.5308	4.3039	4.1743	4.1673	4.1797	4.2377	4.2091	2.2465	57.3614		44.9628	
	S			174.903	190.213	205.469	210.378	205.987	211.085	200.312	201.511	212.452	156.900		185.077	
114	T	3.5746	3.8582	4.2053	4.3017	4.1916	4.0629	3.9966	4.0734	4.1338	4.2195	2.2699	42.8875			<u> </u>
	S	217.825	220.015	205.260	200.344	210.974	216.147	214.785	216.594	205.347	201.015	210.262	209.851			

Track: 2.5 mile(s) **Pocono Raceway**

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

TAG August 18, 2019 NOVCAR

Section Data for Car 26 - Veach, Zach

Lap	T/S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.616	6 3.883	7 4.2176	4.2965	4.1975	4.0666	3.9874	4.0635	4.0664	4.2230	2.2723	42.8911			
113	S	215.29	5 218.57	1 204.662	200.586	210.677	215.950	215.280	217.121	208.751	200.848	210.039	209.834			
116	T	3.622	5 3.878	6 4.1994	4.2935	4.1843	4.0563	3.9833	4.0632	4.0911	4.1909	2.2617	42.8248			
110	S	214.94	4 218.85	8 205.549	200.726	211.342	216.498	215.502	217.137	207.490	202.387	211.024	210.159			
117	Т	3.604	3.868	8 4.2178	4.3204	4.2034	4.0688	3.9894	4.0652	4.0740	4.2127	2.2756	42.9005			
11/	S	216.02	4 219.41	3 204.652	199.476	210.382	215.833	215.172	217.031	208.361	201.339	209.735	209.788			
118	T	3.626	2 3.877	3 4.2038	4.2735	4.1747	4.0430	3.9834	4.0771	4.1490	4.2555	2.2829	42.9464			
110	S	214.72	5 218.93	2 205.334	201.666	211.828	217.210	215.497	216.397	204.595	199.314	209.064	209.564			
119	T	3.624	4 3.877	0 4.2822	4.4007	4.2322	4.0675	3.9996	4.0920	4.1212	4.2229	2.2729	43.1926			
113	S	214.83	2 218.94	9 201.574	195.837	208.950	215.902	214.624	215.609	205.975	200.853	209.984	208.369			
120	Т	3.618	9 3.881	9 4.2206	4.3739	4.2125	4.0543	3.9955	4.0858	4.1002	4.2191	2.2729	43.0356			
120	S	215.15	8 218.67	2 204.516	197.037	209.927	216.605	214.844	215.936	207.030	201.034	209.984	209.129			
121	T	3.613	7 3.891	3 4.2401	4.3601	4.2102	4.0588	3.9912	4.0833	4.1024	4.2127	2.2718	43.0356			
121	S	215.46	8 218.14	4 203.576	197.660	210.042	216.365	215.075	216.069	206.919	201.339	210.086	209.129			
122	Т	3.624	6 3.885	1 4.2858	4.3968	4.2308	4.0623	3.9877	4.0781	4.1292	4.2640	2.2855	43.2299			
122	S	214.82	0 218.49	2 201.405	196.010	209.019	216.178	215.264	216.344	205.576	198.917	208.826	208.189			
123	I	3.633	4 3.888	9 4.2613	4.3924	4.2264	4.0643	4.0269	4.1111	4.1653	4.2469	2.2876	43.3045			
123	S	214.30	0 218.27	9 202.563	196.207	209.237	216.072	213.169	214.607	203.794	199.718	208.635	207.831			
124	I	3.637		9 4.5710	4.4791	4.2508	4.0904	4.1241	4.1553	4.2076	4.2988	2.2905	44.0431			
	S	214.05	2 215.56	3 188.839	192.409	208.036	214.693	208.145	212.325	201.745	197.307	208.371	204.345			
125	T	3.622						3.9705				2.2853	43.0175			
123	S	214.95		1 202.397	198.594	211.640		216.197		204.772	199.029	208.845	209.217			
126	T	3.632	7 3.877	6 4.2594	4.4081	4.2285	4.5510	5.1288	5.3406	5.8413	7.2253	4.6179	53.1112			
120	S	214.34	1 218.91	5 202.653	195.508	209.133	192.965	167.370	165.201	145.321	117.391	103.353	169.456			
127	T	7.589	7.394	9 7.2248	6.7583	8.4092	10.1815	9.7926	10.1269	10.1840			101.5642			95.6469
	S	102.59	0 114.79	0 119.475	127.520	105.161	86.253	87.659	87.122	83.353			88.614			91.865

Section Data Report

Track: Pocono Raceway 2.5 mile(s)

NTT IndyCar Series
August 18, 2019

Round 14



Section Data for Car 27 - Rossi, Alexander

Race

Report:

Session:

ection Da			•	Alexandei												
Lap	T/S	SF to FSA	FSA to T1	Γ1 to T1A	T1A to BS1	SS1 to BS2 B	S2 to T2	T2 to BS3	SS3 to T3	Γ3 to T3A 1	Γ3A to FSB	FSB to SF	-ар	PI to PO	PO to SF	SF to PI
1	Т	4.7104	4.5576	5.6223	4.7547	4.4550	4.6661	4.5851	4.4396	4.4846	4.3506	2.3119	7788.9427		47.7878	670.0314
	S	165.302	186.252	153.528	181.256	198.500	188.205	187.217	198.728	189.284	194.957	206.442	1.155		174.136	13.114
2	Т	3.6602	3.9876	4.5207	4.4396	4.2727	4.1200	4.2058	4.2379	4.1455	4.1397	2.2553	43.9850			
	S	212.731	212.876	190.940	194.121	206.969	213.151	204.101	208.186	204.767	204.890	211.623	204.615			
3	Т	3.6030	3.9041	4.4005	4.3958	4.2476	4.0800	4.0258	4.0993	4.1567	4.2155	2.2732	43.4015			
	S	216.108	217.429	196.155	196.055	208.192	215.241	213.227	215.225	204.216	201.206	209.956	207.366			
4	T	3.6250	3.8927	4.3371	4.3694	4.2257	4.0739	4.0186	4.0835	4.1864	4.2891	2.2878	43.3892			
	S	214.796	218.066	199.023	197.239	209.271	215.563	213.609	216.058	202.767	197.753	208.616	207.425			
5	T	3.6275	3.9043	4.4440	4.4620	4.2667	4.0940	4.1139	4.1679	4.3363	4.3694	2.3268	44.1128			
	S	214.648	217.418	194.235	193.146	207.260	214.505	208.661	211.683	195.758	194.119	205.120	204.022			
6	Т	3.6830	3.9370	4.3988	4.3995	4.2377	4.0705	4.0339	4.0996	4.2160	4.2871	2.2929	43.6560			
	S	211.414	215.612	196.231	195.890	208.679	215.743	212.799	215.209	201.343	197.845	208.152	206.157			
7	Т	3.6405	3.9067	4.3874	4.4053	4.2404	4.0681	4.0051	4.0904	4.3237	4.3640	2.3254	43.7570			
	S	213.882	217.284	196.741	195.632	208.546	215.870	214.329	215.694	196.328	194.359	205.243	205.681			
8	Т	3.6903	3.9480	4.4425	4.4476	4.2683	4.0932	4.0359	4.1277	4.3455	4.3725	2.3264	44.0979			
_ °	S	210.995	215.011	194.301	193.772	207.183	214.547	212.693	213.744	195.343	193.981	205.155	204.091			
9	Т	3.6739	3.9305	4.4288	4.4439	4.2643	4.0947	4.0623	4.1673	4.3664	4.3817	2.3331	44.1469			
	S	211.937	215.968	194.902	193.933	207.377	214.468	211.311	211.713	194.408	193.574	204.566	203.865			
10	Т	3.6884	3.9444	4.4050	4.4007	4.2400	4.0850	4.0155	4.1083	4.2389	4.3012	2.2987	43.7261			
	S	211.104	215.207	195.955	195.837	208.566	214.977	213.774	214.754	200.256	197.197	207.627	205.827			
11	Т	3.6463	3.9198	4.4131	4.4166	4.2554	4.1435	4.3084	4.3204	4.8002			51.4440	49.2089		47.4042
	S	213.541	216.558	195.595	195.132	207.811	211.942	199.241	204.211	176.839			174.948	19.370		185.355
12	T			5.0875	4.6494	4.4214	4.4039	4.5033	4.5373	4.6741	4.4817	2.3618	92.2669		47.0978	
12	S			169.667	185.361	200.009	199.410	190.618	194.449	181.610	189.254	202.080	97.543		176.687	
13	T	3.7116	4.0463	4.5321	4.4278	4.2252	4.0486	3.9979	4.0796	4.2172	4.2952	2.3930	43.9745			
13	S	209.785	209.788	190.460	194.638	209.296	216.910	214.715	216.265	201.286	197.472	199.445	204.664			
14	T	3.8847	4.1089	4.5660	4.4385	4.2357	4.0637	4.0186	4.1072	4.2001	4.2306	2.2807	44.1347			
	S	200.437	206.591	189.046	194.169	208.777	216.104	213.609	214.811	202.106	200.487	209.266	203.921			
15	ഥ	3.6352	3.8996	4.2843	4.2925	4.1726	4.0415	3.9937	4.1054	4.1586	4.2327	2.2824	43.0985			
13	S	214.194	217.680	201.476	200.773	211.935	217.291	214.941	214.905	204.122	200.388	209.110	208.824			
16	I	3.6348	3.9173	4.3455	4.4552	4.6863	4.3668	4.3374	4.2838	4.3564	4.3810	2.3434	45.1079			
	S	214.217	216.696	198.638	193.441	188.703	201.104	197.909	205.956	194.854	193.605	203.667	199.522			
17	I	3.7102	3.9737	4.3312	4.3361	4.2138	4.0783	4.0203	4.1264	4.1770	4.2425	2.2871	43.4966			
	S	209.864	213.620	199.294	198.754	209.862	215.330	213.519	213.812	203.223	199.925	208.680	206.913			
18	ㅁ	3.6525	3.9240	4.3101	4.3328	4.2203	4.0909	4.0283	4.1420	4.2147	4.2903	2.3007	43.5066			
	S	213.179	216.326	200.270	198.906	209.539	214.667	213.095	213.006	201.405	197.698	207.447	206.865			
19	I	3.6656	3.9361	4.3386	4.4093	4.2570	4.1184	4.0587	4.1668	4.3119	4.3606	2.3314	43.9544			
	S	212.417	215.661	198.954	195.455	207.733	213.234	211.499	211.739	196.865	194.510	204.715	204.758			

ABC Supply 500 Event:

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

Round 14

Section Data for Car 27 - Rossi, Alexander

Track:

Lap			FSA to T1			BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	ŤΙ	3.6933	3.9557	4.3799	4.4099	4.2567	4.1311	4.0618	4.1687	4.2468	4.2854	2.3027	43.8920			
20	S	210.824	214.593	197.078	195.428	207.747	212.578	211.337	211.642	199.883	197.924	207.267	205.049			
24	Т	3.6695	3.9403	4.3733	4.3958	4.2535	4.1364	4.0902	4.1965	4.3321	4.3797	2.3362	44.1035			
21	S	212.191	215.431	197.375	196.055	207.904	212.306	209.870	210.240	195.947	193.662	204.294	204.065			
22	Т	3.6956	3.9623	4.3607	4.3796	4.2496	4.1302	4.0727	4.1745	4.2401	4.3110	2.3088	43.8851			
	S	210.693	214.235	197.946	196.780	208.094	212.625	210.772	211.348	200.199	196.748	206.719	205.081			
23	Т	3.6750	3.9396	4.3526		4.2720				-	4.3400	2.3226	44.0189			
23	S	211.874	215.469	198.314	195.619	207.003	212.039	209.844		197.967	195.434	205.491	204.458			
24	工	3.6947	3.9673	4.4128	4.4776	4.3084	4.1470	4.1165		4.3678	4.4033	2.3403	44.4385			
	S	210.744	213.965	195.609	192.473	205.254	211.763	208.529	209.925	194.346	192.624	203.937	202.527			
25	T	3.7007	4.1162	4.7936	4.6302	4.3669		4.1326				2.3359	45.0864			
	S	210.402	206.225	180.070	186.130	202.505	211.305	207.716		196.260	195.249	204.321	199.617			
26	T	3.7164	4.1137	4.5642	4.4513	4.2390	4.0953	4.1591		4.3154	4.3548	2.3093	44.4992			
	S	209.514	206.350	189.120	193.610	208.615	+	206.393	·	196.706		206.674	202.251			
27	I	3.6520		4.4035	4.4275	4.2590		 				2.3224	44.0391			
	S	213.208	216.641	196.022	194.651	207.635		208.585		197.231	194.577	205.508	204.364			
28	T	3.6796		4.4239	4.5805	4.5212				4.5717		2.3362	45.7331			
	S	211.609	215.175	195.118	188.149	195.594	199.973	194.087		185.678	190.847	204.294	196.794			
29	T	3.6780	3.9367	4.5001	4.5628	4.4288	+	4.3429	4.2405	4.3675	+	2.3209	45.0503			
	S	211.701	215.628	191.814	188.879	199.674		197.658		194.359		205.641	199.777			
30	T	3.6590		4.4348		4.3792				4.6716		2.3755	45.8211			
	S	212.800	216.420	194.638	189.419	201.936		194.162	-	181.707		200.915	196.416			
31	T	3.6985	3.9483	4.4290	4.4235	4.2302				4.2665		2.3159	43.9772			
<u> </u>	S	210.528	214.995	194.893	194.827	209.049		209.844		198.960	194.944	206.085	204.652			
32	Т	3.6694	3.9378	4.4154	4.4199	4.2527				4.2466			43.9614			
	S	212.197	215.568	195.493	194.986	207.943		211.238		199.893		199.763	204.725			
33	I	4.0938	4.5148	4.8446	4.6106	4.3271		4.3231		4.7776		2.3885	47.2866			
	S	190.199	188.018	178.174	186.921	204.367	+	198.563		177.676		199.821	190.329			
34	T	3.7227	3.9590	4.4388	4.4590	4.4527				4.4112		2.3374	45.8910			
-	S	209.159	214.414	194.463	193.276	198.603		186.036		192.434		204.190	196.117		+	+
35	I	3.6861	3.9457	4.4336	4.4560	4.2690		4.0960		4.2718		2.3783	44.1529		+	+
	S	211.236	215.136	194.691	193.406	207.149		209.573		198.713		200.678	203.837			
36	T	3.9227	4.2882	4.6818	4.5376	4.2825				4.3386		2.3262	45.1966		+	+
-	S	198.495	197.953	184.370	189.928	206.496	+	207.265	+	195.654	 	205.173	199.130			+
37	T	3.6869	-	4.3977	4.4240	4.2495	-	 		4.3281	4.3660		44.1159			
	S	211.190	215.699	196.280	194.805	208.099		209.052		196.128		205.067	204.008			+
38	T	3.6996	4.3163	5.3378	5.2660	4.7672		5.3514		5.3417	5.4049	2.8401	52.2542			
	S	210.465	196.665	161.711	163.657	185.501	179.867	160.408	174.818	158.913	156.928	168.048	172.235			

Track: 2.5 mile(s) **Pocono Raceway**

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



Section Data for Car 27 - Rossi, Alexander

Lap	T/5	SSF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	4.5571	5.0720	5.6893	5.4382	5.6413	7.2746	10.9937	9.8939	11.4364			100.0809)		88.8599
39	S	170.862	167.363	151.720	158.475	156.758	120.719	78.082	89.173	74.225			89.927	′		98.881



Track: **Pocono Raceway**

Round 14 2.5 mile(s)

Section Data Report Report:

Session:

August 18, 2019 NOVCAR Race

NTT IndyCar Series



Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6480	4.4304	5.3842	4.7429	4.4726	4.3503	4.4140	4.3655	4.3105	4.2456	2.2876	7619.0403		46.6604	
1	S	167.521	191.600	160.318	181.707	197.719	201.867	194.474	202.101	196.929	199.779	208.635	1.181		178.344	
	Т	3.6436	3.9555	4.4905	4.3840	4.2510	4.1190	4.0578	4.1655	4.1228	4.3978	2.3391	43.9266			
2	S	213.700	214.603	192.224	196.583	208.026	213.203	211.545	211.805	205.895	192.865	204.041	204.887			
	Т	3.7020	4.0187	4.4942	4.3674	4.2394	4.1284	4.1380	4.1992	4.2740	4.2807	2.3034	44.1454			
3	S	210.329	211.228	192.066	197.330	208.595	212.717	207.445	210.105	198.611	198.141	207.204	203.872			
	Т	3.6771	3.9683	4.3657	4.3279	4.2201		4.1022	-	4.3372	4.3730		44.0348			
4	S	211.753	213.911	197.719	199.131	209.549	213.914	209.256	209.055	195.717	193.959	204.163	204.384			
	Т	3.7091	3.9842	4.4299	4.4069	4.2600	4.1305	4.1802	4.3316	4.9915			51.7306	251.4228		47.7111
5	S	209.926	213.057	194.854	195.561	207.586	212.609	205.351	203.683	170.062			173.978	3.791		184.162
	Т			5.4081	4.7156	4.4635	4.2591	4.2389	4.2728	4.3363	4.2787	2.3042	294.7400		47.3367	
6	S			159.609	182.759	198.122	206.190	202.508	206.486	195.758	198.234	207.132	30.535		175.796	
	Т	3.6703	3.9535	4.4373	4.3772	4.2542	4.1403	4.1420	4.2578	4.4062	4.3788	2.3377	44.3553			
7	S	212.145	214.712	194.529	196.888	207.869	212.106	207.245	207.213	192.652	193.702	204.163	202.907			
	Т	3.6985	3.9742	4.4141	4.3677	4.2340	4.0965	4.0453	4.1421	4.2866	4.3163	2.3111	43.8864			
8	S	210.528	213.594	195.551	197.316	208.861	214.374	212.199	213.001	198.027	196.507	206.513	205.075			
	Т	3.6649	3.9290	4.3705	4.3577	4.2285	4.1013	4.0546	4.1615	4.4245	4.4038	2.3560	44.0523			
9	S	212.458	216.051	197.502	197.769	209.133	214.123	211.712	212.008	191.855	192.602	202.578	204.303			
10	Т	3.7132	3.9796	4.3972	4.3902	4.2469	4.1160	4.1145	4.2972	4.9497			51.6127	30.3280		47.5960
10	S	209.694	213.304	196.303	196.305	208.227	213.358	208.630	205.313	171.498			174.376	31.429		184.608
44	Т			5.2841	4.7912	4.4952		4.2441	4.2720	4.5122	4.4751	2.3841	72.9536		46.6423	
11	S			163.355	179.875	196.725	205.750	202.259	206.525	188.126	189.534	200.190	123.366		178.413	
12	Т	3.7480	4.0469	4.6064	4.4699	4.2978	4.1760	4.2642	4.3306	4.4953	4.4721	2.5121	45.4193			
12	S	207.747	209.757	187.388	192.805	205.761	210.293	201.306	203.730	188.834	189.661	189.990	198.154			
13	Т	4.0461	4.2143	4.6328	4.4440	4.2443	4.2489	4.4431	4.3951	4.5449	4.4613	2.3690	46.0438			
	S	192.441	201.425	186.320	193.928	208.354	206.685	193.200	200.740	186.773	190.120	201.466	195.466			
14	Т	3.7192	4.0423	4.6361	4.4574	4.2754	4.1735	4.3232	4.2948	4.4860	4.4514	2.3639	45.2232			
	S	209.356	209.995	186.187	193.345	206.839	210.419	198.559	205.428	189.225	190.543	201.901	199.013			
15	T	3.7168	3.9821	4.4752	4.4071	4.2548	4.1623	4.2630	4.2675	4.4748	4.4164	2.3585	44.7785			
	S	209.491	213.170	192.881	195.552	207.840	210.985	201.363	206.742	189.699	192.053	202.363	200.989			
16	T	3.7185	3.9880	4.4804	4.4234	4.2598	4.1600	4.2329	4.2554	4.4571	4.4302	2.3593	44.7650			
	S	209.395	212.854	192.657	194.832	207.596	211.101	202.795	207.330	190.452	191.455	202.294	201.050			
17	Т	3.7144	3.9997	4.5293	4.4476	4.6179	4.7348	4.5511	4.4510	4.5249	4.4962	2.3815	46.4484			
	S	209.626	212.232	190.577	193.772	191.498	185.474	188.616	198.219	187.598	188.644	200.408	193.763			
18	Т	3.7275	4.0529	4.7289	4.6680	4.4598	4.5781	4.6326	4.5094	4.7372			53.4984	44.6875		49.4821
	S	208.890	209.446	182.533	184.623	198.287	191.822	185.297	195.652	179.191			168.229	21.330		177.571
19	Т			5.3480	4.6934	4.4389		4.3791	4.3600	4.5432	4.5629	2.4103	88.7793		48.1081	
	S			161.403	183.623	199.220	204.757	196.024	202.356	186.843	185.887	198.014	101.375		172.977	

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race



Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.7633	4.0350	4.5438	4.4388	4.5887	4.8684	4.5575	4.4216	4.4848	4.4188	2.3500	46.4707			
20	S	206.903	210.375	189.969	194.156	192.716	180.384	188.351	199.537	189.276	191.948	203.095	193.670			
21	Т	3.7013	3.9872	4.4805	4.3934	4.2628	4.1894	4.2577	4.2423	4.4437	4.3988	2.3377	44.6948			
21	S	210.368	212.897	192.653	196.162	207.450	209.620	201.613	207.970	191.026	192.821	204.163	201.366			
22	Т	3.6884	3.9574	4.3814	4.3537	4.2260	4.1371	4.2355	4.2755	4.6023			51.0058	16.0626		46.9822
	S	211.104	214.500	197.011	197.951	209.257	212.270	202.670	206.355	184.443			176.451	59.342		187.020
23	Т			5.4419	4.8083	4.7889	4.5170	4.4616	4.8221	4.7136	4.6098	2.4190	62.0755	i	50.0365	
	S			158.618	179.236	184.660	194.417	192.399	182.964	180.088	183.995	197.302	144.985		166.310	
24	Т	3.7557	4.0184	4.6804	4.7304	4.6532	4.4424	4.6040	4.4694	4.4895	4.4384	2.4612	46.7430			
24	S	207.321	211.244	184.425	182.187	190.045	197.682	186.449	197.403	189.078	191.101	193.919	192.542			
25	Т	3.9389	4.2682	4.9506	4.6151	4.3605	4.3250	4.4907	4.4206	4.7443			53.1475			49.1243
	S	197.679	198.881	174.359	186.739	202.802	203.048	191.153	199.582	178.923			169.340			178.864

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race



Section Data for Car 30 - Sato, Takuma

Lap	T	r/sSF	to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PO to SF	SF to PI
		Т	4.7357	4.4832	4.9304	4.5004	4.1532	5.2137	12.2168	10.6958	9.5933	9.8366	3.9220	100.5720	115.6406	826.8131
1 *	Г	S	164.418	189.343	175.073	191.498	212.925	168.437	70.265	82.488	88.485	86.227	121.691	89.488	71.961	10.627



2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 4 - Leist, Matheus T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO PO to SF BS3 to T3 T3 to T3A T3A to FSB FSB to SF SF to PI Т 68.4642 4.6470 4.6810 5.5952 4.7957 4.2762 6.5903 10.8518 7.6636 7.1784 7.8052 4.3798 123.5526 1 S 167.557 181.342 154.272 179.706 206.800 133.254 108.669 108.97 131.45 79.103 115.125 118.252 67.353 Т 7.4670 7.9726 9.6249 9.4321 9.9662 9.9595 9.8106 12.4937 6.5511 123.6402 2 S 104.277 106,473 89.682 91.371 88.732 88.586 86.525 67.889 72.854 72.79 Т 9.2935 10.3301 10.3248 10.3064 10.0497 136.6005 2792.292 127.5095 11.7815 11.8716 3 S 83.783 82.174 83.603 83.620 75.060 74.318 84.467 65.886 0.341 68.909 Т 9.5816 13.4241 18.6465 15.1806 12.8142 12.7040 2918.6597 27.9659 11.9048 4 S 90.08 64.199 47,425 57.849 72.106 68.85 66.81 3.084 34.084 Т 5.6981 7.2090 10.3530 10.7684 9.7267 10.5768 9.9561 9.3551 100.5901 5.8714 88.4397 5 S 119.548 94.093 151,486 85,417 81.552 88.253 83.416 85.261 90.665 81,288 89.47 Т 9.7509 7.9400 5.5349 8.5841 9.5821 9.6781 9.3059 9.1481 7.3904 7.6807 7.7446 92.3398 6 S 90.707 88.588 89.189 92.610 90.691 95.996 116.152 111.117 110.519 109.519 86.230 97.460 Т 10.2227 7.7418 7.6860 6.7731 6.1393 7.9764 6.9400 9.9904 7.5186 7.7549 5.1871 83.9303 7 S 76.167 109.647 112,306 127.241 144.042 110.098 123.690 88.312 112,902 109.374 92.011 107.232 Т 10.2689 11.4414 9.3076 9.4233 8.8835 6.9636 6.9025 9.1451 8.7270 5.2757 2.5308 88.8694 8 S 83.656 82.664 91.601 97.013 77.291 126.110 124.362 96.475 97.269 160.771 188.586 101.27 Т 4.5385 4.7935 3.7539 4.2105 5.0328 4.6146 4.2551 4.5007 4.7150 4.4461 2.3224 47.1831 9 S 195.121 182.059 194.397 190.770 207.421 201.606 171.511 186.759 207.825 177.086 205.508 190.746 Т 3.6232 4.0826 4.5294 4.2286 4.0935 4.2218 4.1820 4.2384 4.2419 2.2565 44.5687 4.8708 10 S 214.903 207.922 214.531 210.969 199.953 177.216 190.27 209.128 203.328 200.279 211.510 201.93! Т 3.5624 3.8512 4.4316 4.4190 4.1834 4.0184 4.1004 4.1182 4.2519 4.2794 2.2700 43.4859 11 S 218.571 220.415 194.779 195.026 211.387 218.540 209.348 214.23 199.643 198.201 210.252 206.964 Т 3.5880 3.8503 4.4183 4.3702 4.1701 4.0255 4.1254 4.1315 4.2841 4.2966 2.2792 43.5392 12 S 217.011 220.467 195.365 197.203 212.062 218.155 208.079 213.548 198.143 197.408 209.404 206.710 Т 3.8429 4.0076 4.2897 3.6137 4.3186 4.3756 4.1613 4.1271 4.1402 4.2977 2.2741 43.4485 13 S 215.468 220.891 199.875 196.960 212.510 219.129 207.993 213.099 197.884 197.357 209.873 207.142 Т 4.2953 3.5917 3.8502 4.3560 4.3481 4.1533 3.9951 4.0955 4.1173 4.3431 2.2947 43.4403 14 S 198.159 195.294 216.788 220.473 198.206 212.919 219.815 209.598 214.28 197.626 207.989 207.18 Т 3.6018 3.8224 4.3000 4.3663 4.1638 4.0180 4.0949 4.1187 4.3388 4.3840 2.3057 43.5144 15 S 216.180 222.076 200.740 197.380 212.382 218.562 209.629 214.211 195.645 193.472 206.997 206.828 Т 3.6124 3.8440 4.3644 4.4544 4.2116 4.0490 4.0986 4.1172 4.3318 4.4172 2.3152 43.8158 16 S 215.545 220.828 197.778 193.476 209.972 216.889 209.440 214.289 195.961 192.018 206.148 205.40! Т 3.6346 3.8594 4.3374 4.3951 4.1872 4.0338 4.0951 4.1083 4.2996 4.3876 2.3047 43.6428 17 S 214.229 219.947 199.009 196.086 211.196 217.706 209.619 214.754 197.429 193.313 207.087 206.220 Т 3.8567 3.6165 4.4164 4.4763 4.2545 4.0776 4.0933 4.1202 4.3209 4.3684 2.3037 43.9045

215.301

214.642

3.6276

220.101

3.8732

219.163

195.449

4.3614

197.914

192.529

4.3761

196.937

207.85

4.2077

210.167

215.367

216.691

4.0527

S

Т

18

19

214.13

4.0928

215.567

196.455

4.2758

198.527

194.163

4.3656

194.288

207.177

2.3025

207.285

204.990

43.5869

206.484

209.711

4.0515

211.874

2.5 mile(s) **Pocono Raceway**

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

Round 14

TAG August 18, 2019 NOVCAR Session: Race

Section Data for Car 4 - Leist, Matheus T/SSF to FSA FSA to T1 T1 to T1A T2 to BS3 T3A to FSB FSB to SF PI to PO T1A to BS1 BS1 to BS2 BS2 to T2 BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2954 43.6071 3.6227 3.8590 4.3471 4.3977 4.2049 4.0536 4.0618 4.0982 4.3633 2.3034 20 S 214.933 219.970 198.565 195.970 210.307 216.642 211.337 215.283 197.622 194.390 207.204 206.388 Т 3.6214 3.8585 4.3436 4.4754 4.2469 4.0678 4.0300 4.0981 4.2633 4.3259 2.2937 43.6246 21 S 215.010 219.998 198.725 192.568 208.227 215.886 213.005 215.288 199.110 196.071 208.080 206.306 Т 3.8572 4.3231 4.3843 4.2066 4.0503 4.0512 4.0995 4.2982 4.3613 2.3037 43.5472 3.6118 22 S 215.581 220.072 199.667 196.569 210.222 216.819 211.890 215.21! 197.493 194.479 207.177 206.672 Т 3.6217 3.8610 4.3440 4.4412 4.2293 4.0655 4.0529 4.1080 4.2997 4.3804 2.3088 43.7125 23 S 211.801 214.769 197.424 214,992 219.856 198.707 194.05° 209.093 216.008 193.631 206.719 205.89 Т 4.0972 3.6293 3.8636 4.3320 4.4042 4.2112 4.0546 4.0461 4.3191 4.4035 2.3151 43.6759 24 S 214.542 219.708 199.257 195.681 209.992 216.589 212.157 215.336 196.537 192,615 206.156 206.063 Т 3.6357 3.8706 4.3533 4.4455 4.2378 4.0813 4.0652 4.3365 4.3621 43.8282 4.1378 2.3024 25 S 214.164 219.311 198.282 193.863 208.674 215.172 211.160 213.223 195.749 194.443 207.294 205.347 Т 3.6097 3.8435 4.3137 4.3803 4.1787 4.0359 4.0347 4.1011 4.3275 4.3904 2.3005 43.5160 26 S 215.707 220.857 200.102 196.749 211.625 217.593 212.757 215.131 196.156 193.190 207.465 206.820 Т 3.5992 3.8208 4.3411 4.4205 4.2012 4.0519 4.0771 4.1260 4.3664 4.4085 2.3069 43.7196 27 S 216.336 222.169 198.839 194.959 210.492 216.733 210.544 213.832 194.408 192.397 206.889 205.85 Т 3.6104 3.8393 4.3917 4.4813 4.2345 4.0726 4.0603 4.1190 4.3763 4.4161 2.3112 43.9127 28 S 215.665 221.099 196.548 192.314 215.632 211.415 214.196 192.066 204.952 208.837 193.968 206.504 Т 3.6229 3.8401 4.3961 4.1936 4.0593 4.1133 4.1425 4.4229 4.4599 2.3229 43.9351 4.3616 29 S 214.921 197.90! 196.042 212.98⁻ 191.925 190.180 221.052 210.873 216.338 208.691 205.464 204.848 Т 3.6270 3.8503 4.3875 4.4494 4.2227 4.0834 4.1323 4.1835 4.4988 4.5051 2.3469 44.2869 30 S 209.420 188.687 214.678 220.467 196.737 193.693 215.061 207.732 210.893 188.271 203.363 203.220 Т 3.6639 3.8888 4.3535 4.3581 4.2161 4.0813 4.0717 4.1355 4.3588 4.3620 2.3015 43.7912 31 S 212.516 218.284 198.27 197.751 209.748 215.172 210.823 213.341 194.747 194.448 207.375 205.52 Т 3.8462 4.2894 3.6206 4.3102 4.3921 4.2072 4.0679 4.0565 4.1204 4.3065 2.2864 43.5034 32 S 215.057 220.702 200.265 196.220 210.192 215.881 211.613 214.123 197.898 196.954 208.744 206.880 Т 3.6032 3.8366 4.3122 4.4095 4.2012 4.0580 4.0720 4.1172 4.2933 4.3331 2.3006 43.5369 33 S 216.096 197.718 195.745 221.254 200.172 195.446 210.492 216.408 210.808 214.289 207.456 206.72 Т 3.6274 3.8721 4.3157 4.3303 4.1802 4.0662 4.0564 4.1170 4.2439 4.2645 2.2810 43.3547 34 S 214.654 219.226 200.010 199.020 211.549 215.971 211.618 214.300 200.020 198.894 209.238 207.590 Т 3.6099 3.8729 4.2862 4.3248 4.1802 4.0574 4.0089 4.0808 4.2166 4.2913 2.2947 43.2237 35 S 219.180 201.386 199.274 211.549 216.440 214.126 216.201 201.315 215.69! 197.651 207.989 208.219 Т 3.6263 3.8842 4.2966 4.3511 4.2085 4.0699 4.0269 4.1124 4.2049 4.2534 2.2860 43.3202 36 S 214.719 218.543 200.899 198.069 210.127 215.775 213.169 214.540 201.875 199.413 208.781 207.75! Т 3.6226 3.8800 4.3144 4.3450 4.2127 4.0763 4.0434 4.1827 4.5245 60.6220 26.9218 45.8361 **37** S 200.070 198.347 209.917 215.436 212.299 210.93 148.461 214.939 218.779 187.615 35.406 191.696 Т 4.3071 4.2421 5.2284 4.6335 4.3831 4.5122 4.6507 4.3986 2.2608 58.8426 46.7067 38 S 165.095 185.997 201.756 194.624 184.576 200.580 197.085 199.944 211.108 152.950 178.167

Track:

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	3.6094	3.8625	4.3351	4.3009	4.1665	4.0427	4.0415	4.1036	4.1854	4.1939	2.2472	43.0887			
39	S	215.725	219.771	199.115	200.381	212.245	217.227	212.399	215.000	202.815	202.242	212.386	208.871			
40	Т	3.5609	4.1948	6.5814	7.3312	6.7201	6.3106	5.8665	5.5972	6.9678	7.0780	3.6320	63.8405			
40	S	218.663	202.361	131.155	117.555	131.593	139.160	146.324	157.628	121.827	119.834	131.408	140.976			
41	Т	5.3826	5.3583	6.6941	6.6013	5.6237	5.6529	5.5220	6.2074	7.4197	8.6028	5.1931	68.2579			
41	S	144.658	158.420	128.947	130.553	157.248	155.351	155.453	142.132	114.407	98.594	91.905	131.853			
42	Т	9.0165	8.9439	9.8391	9.8141	8.5405	8.7519	9.4274	9.6170	9.8907	8.4565	4.9915	97.2891			
42	S	86.357	94.910	87.730	87.814	103.544	100.342	91.055	91.741	85.824	100.299	95.617	92.508			
43	Т	8.9856	9.4017	8.9225	8.5388	8.7458	8.8784	8.8281	8.9926	8.1597			103.0572	23.4591		91.7313
43	S	86.654	90.288	96.742	100.930	101.113	98.912	97.236	98.111	104.031			87.330	40.632		95.786
44	Т			5.5775	5.7467	7.0754	7.8170	8.3580	8.0034	8.4310	8.7963	5.9628	86.6550		74.5218	
44	S			154.761	149.967	124.985	112.343	102.705	110.237	100.684	96.425	80.042	103.860		111.667	
45	Т	9.2142	8.2545	8.1296	9.5813	9.5082	9.9769	8.3780	8.1235	8.4398	8.1793	4.6557	92.4410			
43	S	84.504	102.836	106.178	89.948	93.006	88.022	102.460	108.607	100.579	103.699	102.514	97.359			
46	Т	7.6258	9.1853	7.4635	5.8594	6.8771	6.5274	6.1153	8.9073	9.7931	5.7429	2.6269	76.7240			
40	S	102.106	92.415	115.654	147.083	128.589	134.538	140.371	99.051	86.680	147.692	181.687	117.304			
47	Т	3.9413	4.2321	5.1212	4.6131	4.2172	4.3946	4.6837	4.3749	4.6435	4.4308	2.2975	46.9499			
47	S	197.558	200.577	168.551	186.820	209.693	199.832	183.276	201.667	182.807	191.429	207.736	191.694			
48	I	3.5984	4.0068	4.9960	4.5826	4.2161	4.0870	4.2195	4.1819	4.5170	4.3764	2.2838	45.0655			
40	S	216.384	211.856	172.775	188.063	209.748	214.872	203.439	210.974	187.926	193.808	208.982	199.709			
49	I	3.5672	3.9259		4.4302	4.1526	4.1063	4.2719	4.2000	4.4488		2.2849	44.3721			
45	S	218.277	216.221	185.866	194.533	212.955	213.862	200.943	210.065	190.807	195.425	208.881	202.830			
50	I	3.5983	3.8633	4.4317	4.4005	4.1709	4.0545	4.1546	4.1582	4.3503	4.3178	2.2814	43.7815			
	S	216.390	219.725	194.774	195.846	212.021	216.594	206.617	212.177	195.128	196.438	209.202	205.566		ļ	
51	ᄑ	3.6025	3.8525	4.3442	4.3463	4.1667	4.0261	4.0917	4.1266	4.3584		2.2955	43.5612			
	S	216.138	220.341	198.698	198.288	212.235	218.122	209.793	213.801	194.765	194.953	207.917	206.606			
52	T	3.6232	3.8457	4.3575	4.3571	4.1655	4.0512	4.1629	4.1652	4.3330		2.2857	43.6704			
	S	214.903	220.731	198.091	197.796	212.296	216.771	206.205	211.820	195.907	196.184	208.808	206.089			
53	T	3.6054	3.8335	4.3510	4.3736	4.1943	4.0599	1	4.1137	4.3713	4.3812	2.3073	43.6661			
	S	215.964	221.433	198.387	197.050	210.838	216.306	210.658	214.472	194.190	193.596	206.853	206.110			
54	ፗ	3.6281	3.8497	4.3534	4.4138	4.2074	4.0655	4.1577	4.1537	4.3185	4.3363	2.3023	43.7864			
	S	214.613	220.501	198.278	195.255	210.182	216.008	206.462	212.406	196.564	195.600	207.303	205.543			
55	I	3.6162	3.8519		4.3586	4.1734	4.0790		4.2016	4.4437	4.3834	2.3072	43.9793			_
	S	215.319	220.375	198.780	197.728	211.894	215.293	203.323	209.985	191.026	193.499	206.862	204.642			
56	ፗ	3.6173	3.8766		4.5493	4.2635	4.0999	4.1736	4.1600	4.3643	4.3787	2.3086	44.2703			
	S	215.253	218.971	192.739	189.440	207.416	214.196	205.676	212.085	194.502	193.706	206.737	203.297			
57	ፗ	3.6207	3.8560		4.4525	4.2103		4.1615	4.1665	4.3305	4.3332	2.2949	43.8980			
	S	215.051	220.141	196.589	193.558	210.037	215.183	206.274	211.754	196.020	195.740	207.971	205.021			

Round 14 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Section Data for Car 4 - Leist, Matheus

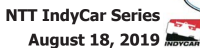
Track:

Section Sect	Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
S 275 731 279 876 106.370 1796.556 2217.241 2216.772 2010.882 192.681 192.682 208.699 213.998 204.325 2211.681 192.682 208.699 213.998 204.325 2211.6881 192.681 192.681 230.892 192.681 1	F0	Т	3.6093	3.8603	4.3957	4.3846	4.1863	4.0908	4.2274	4.2038	4.4055	4.3777	2.3077	44.0491			
S	30	S	215.731	219.896	196.370	196.556	211.241	214.672	203.058	209.875	192.683	193.751	206.817	204.317			
5 71.8.20 71.8.70 194.384 194.814 200.683 214.772 204.109 210.383 197.051 194.225 200.871 203.833 44.1411		Т	3.6246	3.8762	4.4406	4.4238	4.2174	4.0889	4.2044	4.1837	4.4200	4.3670	2.3071	44.1537			
61 T 3.616 3.9796 4.6858 4.5957 4.4383 4.227 4.7056 4.1334 4.1572 194.689 207.159 203.892 62 T 3.6369 4.0337 4.6858 4.5954 4.4356 4.0356 4.1337 4.1781 4.5116 4.4005 2.3115 44.7220 63 T 3.6186 3.9796 4.6858 4.5954 4.2356 4.0832 4.1397 4.1781 4.5116 4.4005 2.3115 44.7220 64 T 3.6425 3.9110 4.5101 4.426 2.08.782 2.15.072 2.07360 2.11.66 188151 1.02.747 2.04.772 2.07.243 65 T 3.6186 3.9796 4.6803 4.5226 4.2610 4.1445 4.2211 4.2281 4.500 4.4268 2.3214 44.9446 65 S 214.174 2.17.045 1.17 4.17 4.17 4.17 4.17 4.17 4.17 4.17	59	S	214.820	218.994	194.384	194.814	209.683	214.772	204.169	210.883	192.051	194.225	206.871	203.833			
61 T 3.6176 3.7908 4.6507 4.4383 4.227 4.0705 4.1334 4.1394 4.431 2.3208 4.43103 62 T 3.6369 4.0337 4.6858 4.5064 4.2356 4.6832 4.2417 4.0705 4.1394 4.1394 1.1516 4.4005 2.3115 4.17220 63 S 215.271 217.278 191.448 194.178 209.321 215.743 207.676 212.447 189.137 190.899 205.120 203.113 64 T 3.6369 4.0337 4.6858 4.5064 4.2356 4.6832 4.1397 4.1134 4.1516 4.4005 2.3115 4.17220 65 S 214.093 210.443 184.212 191.286 208.782 215.072 207.360 211.166 188.151 192.747 206.477 201.243 65 T 3.66425 3.9710 4.5010 4.4263 4.1996 4.1634 4.2211 4.2281 4.5406 4.2488 2.3214 4.4946 65 T 3.6425 3.9710 4.5010 4.4263 4.1996 4.1634 4.2966 4.2860 4.5181 4.3977 2.3041 44.6173 66 T 3.66425 3.9710 4.5010 4.4263 4.1996 4.1634 4.2966 4.2860 4.5181 4.3977 2.3041 44.6173 67 T 3.6383 2.16.015 191.776 191.704 210.572 210.929 199.835 207.2018 187.881 192.889 207.442 201.715 68 T 3.6328 3.3936 4.3323 4.3216 4.1984 4.0631 4.0831 4.1469 4.2426 4.2555 2.2910 44.5487 69 T 3.6328 3.3936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2997 43.4356 67 T 3.6328 3.3936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2997 43.4356 68 T 3.6328 3.3936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2997 43.4356 69 T 3.6328 3.8936 4.2830 4.3008 4.1934 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 68 T 3.6321 3.8910 4.2975 4.3206 4.1934 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 69 T 3.6323 3.3800 4.2975 4.3206 4.1934 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 69 T 3.6323 3.3800 4.2975 4.3206 4.1934 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 69 T 3.6323 3.3800 4.2875 4.3285 4.2086 4.0719 4.0237 4.1237 2.200.299 200.459 207.629 69 S 215.510 218.779 201.274 199.333 201.212 215.669 213.338 213.962 200.739 200.566 200.606 209.642 206.662 71 T 3.6320 3.9187 4.4927 4.2886 4.3253 4.2086 4.0719 4.2073 1.1328 72 T 3.6320 3.9185 4.4928 4.3285 4.2086 4.0719 4.2073 1.1328 73 T 4 4.646 2.18.774 200.423 199.925 2.10.677 2.1338 21.1396 2.20739 200.596 200.690 207.939 74 T 3.6320 3	60	Т	3.6253	3.8648	4.4381	4.4760	4.2373	4.1037	4.2012	4.1782	4.3560	4.3566	2.3039	44.1411			
61 S 215.271 217.778 191.488 194.178 209.321 215.748 207.676 212.447 189.137 190.899 205.120 203.113 62 T 3.6369 4.0337 4.6858 4.5054 4.2356 4.0832 4.1397 4.1781 4.5116 4.4005 2.3115 44.7220 63 T 3.6186 3.9796 4.6803 4.5226 4.2610 4.1445 4.2211 4.2281 4.5406 4.4068 2.3214 44.9446 63 S 215.176 213.304 184.221 191.286 208.782 215.072 207.306 211.166 188.151 192.747 206.477 201.243 64 T 3.6425 3.9110 4.5010 4.4263 4.1996 4.1634 4.2956 4.2580 4.5181 4.3977 2.3041 44.6173 65 T 3.5540 3.9551 4.8702 4.6089 4.3510 4.1634 4.2956 4.2580 4.5181 4.3977 2.3041 44.6173 65 T 3.5540 3.9551 4.8702 4.6089 4.3510 4.1480 4.0831 4.1469 1.128 4.204 4.2555 2.2910 44.5487 65 S 216.649 214.495 177.237 186.990 203.245 211.712 210.235 212.755 200.081 199.314 208.325 20.026 67 T 3.6328 3.8936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 4.34356 67 T 3.6328 3.8936 4.2936 4.3206 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 4.34356 67 T 3.6328 3.8936 4.2935 4.3206 4.1984 4.0616 4.0431 4.1339 4.2497 1.98.636 208.171 207.203 67 T 3.6328 3.8936 4.2830 4.3008 4.1920 4.0637 4.0313 4.1315 4.2417 4.2548 2.2927 4.34356 67 T 3.6328 3.8936 4.2935 4.3206 4.1984 4.0616 2.12.315 213.424 199.747 198.636 208.171 207.203 67 T 3.6328 3.8936 4.2830 4.3008 4.1920 4.0694 3.39878 4.0974 4.1947 4.2281 2.2777 4.31278 68 T 3.6321 3.8910 4.2975 4.3206 4.1954 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 4.34365 7 T 3.6321 3.8910 4.2975 4.3206 4.1954 4.0637 4.0313 4.1315 4.2417 4.2281 2.2777 4.31278 68 T 3.6261 3.8808 4.2830 4.3008 4.1920 4.0594 3.39878 4.0974 4.1947 4.2281 2.2777 4.31278 69 T 3.6213 3.8910 4.2975 4.2975 4.3008 4.1920 4.2975 4.2975 4.2975 4.3008 4.2975 4.2	- 60	S	214.778	219.640	194.494	192.542	208.699	213.998	204.325	211.161	194.872	194.689	207.159	203.892			
62 T 3.6369 4.0337 4.6658 4.5556 4.0832 4.1397 17181 4.5116 4.4005 2.3115 4.47.220 5.315 4.78.20 4.1397 17181 4.5116 4.4005 2.3115 4.47.220 5.315 4.78.20 4.1397 17181 4.5116 4.4005 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.77.201.243 5.315 4.72.20 4.72.201.243 5.315 4.72.20 4.72.201.243 5.315 4.72.20 4.72.201.243 5.315 4.72.20 4.72.201.243 5.315 4.72.20 4.72.201.243 5.315 5.201.243 5.201.243 5.201.243 5.315 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.201.243 5.	61	Т	3.6170	3.9068	4.5087	4.4383	4.2247	4.0705	4.1334	4.1529	4.4881	4.4431	2.3268	44.3103			
S 214 093	61	S	215.271	217.278	191.448	194.178	209.321	215.743	207.676	212.447	189.137	190.899	205.120	203.113			
S	62	Т	3.6369	4.0337	4.6858	4.5054	4.2356	4.0832	4.1397	4.1781	4.5116	4.4005	2.3115	44.7220			
63 S 215.176 213.304 184.429 190.558 207.528 221.891 220.361 220.609 186.950 191.602 205.597 200.247 64 T 3.6425 3.9110 4.5010 4.4263 4.1996 4.1634 4.2956 4.2580 4.5181 4.3977 2.3041 44.6173 65 T 3.5940 3.9575 4.8702 4.6089 4.3510 4.1480 4.0831 4.1469 4.2426 4.2555 2.2910 44.5487 65 T 3.6328 3.8936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 66 T 3.6328 3.8936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 67 T 3.6321 3.8910 4.2975 4.3206 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 67 T 3.6321 3.8910 4.2975 4.3206 4.1954 4.0667 4.0313 4.1315 4.2417 4.2586 2.2869 43.3465 68 T 3.6361 3.8808 4.2830 4.3938 4.1920 4.05694 3.9488 4.0974 4.1947 4.2281 2.277 43.1278 69 T 3.6363 3.8800 4.2886 4.3325 4.2008 4.0719 4.0237 4.1235 4.2287 4.2286 2.0688 69 T 3.6321 2.18.734 201.537 200.386 210.954 216.533 215.259 215.325 202.366 200.608 209.542 208.683 69 T 3.6320 3.8801 4.3088 4.3215 4.2008 4.0079 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6272 3.38801 4.3088 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 72 T 3.6272 3.38801 4.3088 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 73 S 215.534 216.774 319.9426 210.077 215.971 210.077 214.073 214.273 20.099 200.559 200.213 200.573 2	02	S	214.093	210.443	184.212	191.286	208.782	215.072	207.360	211.166	188.151	192.747	206.477	201.243			
64 T 3.6425 3.9110 4.5010 4.4263 4.1996 4.1634 4.2956 4.2586 4.2586 4.5181 4.3977 2.3041 44.6173 5 213.764 217.045 191.776 194.704 210.572 210.929 199.835 207.204 187.881 192.869 207.141 201.715 5 216.649 214.495 177.237 186.990 203.245 211.712 210.525 212.755 200.081 199.314 208.325 202.026 5 216.649 214.495 177.237 186.990 203.245 211.712 210.255 212.755 200.081 199.314 208.325 202.026 5 214.335 218.015 199.243 199.421 210.652 210.652 212.755 200.081 199.314 208.325 202.026 5 214.335 218.015 199.243 199.421 210.652 210.652 212.755 200.081 199.314 208.325 202.026 5 214.335 218.015 199.243 199.421 210.652 216.216 212.315 213.424 199.747 198.363 208.171 207.203 5 214.376 218.161 200.887 199.467 210.783 216.104 212.936 213.548 200.123 199.347 208.699 207.629 5 214.376 218.734 201.537 200.386 210.954 216.333 215.558 202.366 200.606 209.552 208.682 5 214.315 218.734 201.537 200.386 210.954 216.333 215.259 215.325 202.366 200.606 209.552 208.682 5 214.315 218.779 201.274 199.333 210.212 215.669 213.338 213.962 200.739 200.156 209.092 207.949 5 215.504 200.212 219.948 200.212 210.651 218.779 201.274 199.333 210.212 215.669 213.338 213.962 200.739 200.156 209.092 207.949 5 215.034 216.049 219.405 215.591 218.040 200.213 199.347 208.699 207.949 5 215.034 216.619 192.100 199.564 210.027 215.991 214.092 214.337 200.099 200.459 200.459 200.92 207.949 5 215.034 216.619 192.100 195.641 208.153 199.335 210.021 212.212 200.099 200.459 200.459 200.459 200.228 208.072 5 215.034 216.619 192.100 195.641 208.153 192.326 191.926 205.730 195.899 196.511 208.425 200.212 5 215.034 215.040 198.800 193.366 209.059 214.888 206.487 212.207 193.710 4.2312 2.2810 43.2543 5 20.014 200.212 5 215.034 215.439 215.640 192.100 195.641 208.153 192.326 191.926 205.730 195.899 196.511 208.425 200.212 5 215.034 215.040 193.800 193.366 209.059 214.888 206.487 212.207 193.710 5 20.0459 200.459 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 200.212 5 2	62	T	3.6186	3.9796	4.6803	4.5226	4.2610	4.1445	4.2211	4.2281	4.5406	4.4268	2.3214	44.9446			
64 S 213.764 217.045 191.776 194.704 210.572 210.929 199.835 207.204 187.881 192.869 207.141 201.715 65 T 3.5940 3.9575 4.6069 4.3510 4.1480 4.0831 4.1460 4.2426 4.2255 2.2910 44.5887 5 66 T 3.6328 3.8936 4.3323 4.216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 67 T 3.6321 3.8910 4.2974 4.2626 4.2759 2.2927 43.4356 67 T 3.6221 3.8910 4.2974 4.0637 4.0714 4.2588 2.2869 43.3465 68 T 3.6261 3.8808 4.2330 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 68 T 3.6261 3.8808 4.2325 4.2668 4.0924 4.1947	63	S	215.176	213.304	184.429	190.558	207.538	211.891	203.361	208.669	186.950	191.602	205.597	200.247			
65 T 3.5764 217.045 191.76 194.704 210.572 210.929 199.855 207.204 187.881 192.869 207.141 201.775 T 3.5940 3.9575 4.8702 4.6089 4.3510 4.1480 4.0831 4.1469 4.2426 4.2555 2.2910 44.5487 66 T 3.6328 3.8936 4.3323 4.3216 4.1984 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 5 214.335 218.015 199.243 199.421 210.632 216.216 212.315 213.424 199.747 198.363 208.171 207.203 67 T 3.6321 3.8910 4.2975 4.3206 4.1954 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 68 T 3.6261 3.8808 4.2830 4.3803 4.3902 4.1954 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 68 T 3.6261 3.8808 4.2830 4.3903 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 69 T 3.6321 3.8910 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6272 3.8801 4.3688 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6273 3.8910 4.2886 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6270 3.9187 4.4927 4.4051 4.2484 4.5661 4.0726 4.3285 4.3265 4.09092 20.029 20.0459 20.2038 208.072 71 T 3.6320 3.9187 4.4927 4.4051 4.2484 4.5661 4.0726 4.2885 4.3323 4.3162 2.2899 44.9524 72 T 3.6132 3.9165 4.5478 4.4304 4.2305 4.2066 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 73 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.0726 4.2885 4.3323 4.3162 2.2899 4.49524 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 73 T 3.6212 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 74 T 3.5394 6.2588 6.1889 5.9146 6.290.59 5.14.888 206.487 212.207 193.716 75 S 215.034 216.740 189.802 194.366 209.059 11.906 205.730 195.898 196.511 208.425 200.212 74 T 3.6393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 9.55014 75 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.724 126.892 114.314 134.105 76 T 8.1394 8.3271 8.4274 7.5473 9.1586 9.8991 10.1202 12.1771 10.4020 8.0660 4.3793 9.55014 75 S 95.664 92.364 10.0124 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 9.55014	64	T	3.6425	3.9110	4.5010	4.4263	4.1996	4.1634	4.2956	4.2580	4.5181	4.3977	2.3041	44.6173			
S 216.649 214.495 177.237 186.990 203.245 211.712 210.235 212.755 200.081 199.314 208.325 202.026	04	S	213.764	217.045	191.776	194.704	210.572	210.929	199.835	207.204	187.881	192.869	207.141	201.715			
66 T 3.6328 3.8939 4.3323 4.3216 4.1994 4.0616 4.0431 4.1339 4.2497 4.2759 2.2927 43.4356 5 5 214.335 218.015 199.243 199.421 210.632 216.216 212.315 213.424 199.747 198.363 208.171 207.203 5 67 T 3.6321 3.8910 4.2975 4.3206 4.1954 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 5 5 214.3376 218.161 200.857 199.467 210.783 216.104 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 5 68 T 3.6261 3.8808 4.2830 4.3008 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 5 69 T 3.6331 3.8800 4.2866 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 5 5 215.510 218.779 201.274 199.333 210.212 215.669 213.338 213.962 200.739 200.156 209.092 207.949 5 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 7 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 4.49524 7 71 T 3.6210 3.9187 4.4927 4.4051 4.2844 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 4.49524 7 71 T 3.6313 3.9165 4.4304 1.99.426 200.027 215.977 214.072 214.237 202.02 200.459 209.238 208.072 7 72 T 3.63132 3.9165 4.4927 4.4051 4.2844 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 4.49524 7 73 T 3.6313 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 6.03034 26.3895 46.0396 5 215.639 216.848 206.487 212.207 193.716 149.245 36.120 190.849 5 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 5 5 215.498 216.740 189.802 194.366 209.059 124.888 206.487 212.207 193.716 149.245 36.120 190.849 5 5 215.498 216.740 189.802 194.4775 150.936 139.589 123.015 119.768 133.063 139.618 147.785 119.612 131.843 140.05 5 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 131.843 134.105 5 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 131.843 134.105 131.843 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 131.843 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 131.8	65	Т	3.5940	3.9575	4.8702	4.6089	4.3510	4.1480	4.0831	4.1469	4.2426	4.2555	2.2910	44.5487			
S 214.335 218.015 199.243 199.421 210.632 216.216 212.315 213.424 199.747 198.363 208.171 207.203	03	S	216.649	214.495	177.237	186.990	203.245	211.712	210.235	212.755	200.081	199.314	208.325	202.026			
67 T 3.621 3.8910 4.2975 4.3206 4.1954 4.0637 4.0313 4.1315 4.2417 4.2548 2.2869 43.3465 8 214.376 218.161 200.857 199.467 210.783 216.104 212.936 213.548 200.123 199.347 208.699 207.629 8 T 3.6261 3.8808 4.2830 4.3008 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 8 S 214.731 218.734 201.537 200.386 210.954 216.333 215.259 215.325 202.366 200.606 209.542 208.682 9 T 3.6130 3.8800 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 9 S 215.510 218.779 201.274 199.333 210.212 215.669 213.338 213.962 200.739 200.156 209.092 207.949 1 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 5 S 214.666 218.774 200.423 199.426 210.027 215.971 214.072 214.237 200.29 200.459 209.238 208.072 7 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 7 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 7 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 8 S 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 8 S 215.498 216.740 189.802 194.366 209.059 124.888 206.487 212.207 193.716 8 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 7 T 8 .3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 19.612 131.843 7 T 8 .3949 8.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 19.612 131.843 7 T 8 .3939 9.1904 8.6211 7.9498 7.6670 8.7892 10.1020 12.1771 10.4020 8.0660 4.3793 95.5014 7 T 8 .3984 8.2271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	66	T	3.6328	3.8936	4.3323	4.3216	4.1984		4.0431	4.1339	4.2497	4.2759	2.2927	43.4356			
67 S 214.376 218.161 200.857 199.467 210.783 216.104 212.936 213.548 200.123 199.347 208.699 207.629 68 T 3.6261 3.8808 4.2830 4.3008 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 69 T 3.6130 3.8808 4.2886 4.2335 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 69 T 3.6130 3.8800 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6272 3.8811 4.4927 4.4051 4.2844 4.5661 4.4726 4.2885 4.3332 4.3162 <t< th=""><th></th><th>S</th><th>214.335</th><th>218.015</th><th>199.243</th><th>199.421</th><th>210.632</th><th>216.216</th><th>212.315</th><th>213.424</th><th>199.747</th><th>198.363</th><th>208.171</th><th>207.203</th><th></th><th></th><th></th></t<>		S	214.335	218.015	199.243	199.421	210.632	216.216	212.315	213.424	199.747	198.363	208.171	207.203			
68 T 3.6261 3.8808 4.2830 4.3008 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 69 T 3.6300 3.8808 4.2830 4.3008 4.1920 4.0594 3.9878 4.0974 4.1947 4.2281 2.2777 43.1278 69 T 3.6130 3.8800 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6372 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2316 2.09.092 207.949 70 T 3.6272 3.8801 4.3068 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6272 3.8801 4.4051 4.2814 4.6661 4.4726 4.2885 4.3332 4.3162 2.2810 44.9524 4.0524	67	工	3.6321	3.8910	4.2975	4.3206	4.1954		4.0313	4.1315	4.2417	4.2548	2.2869	43.3465			
68 S 214.731 218.734 201.537 200.386 210.954 216.333 215.259 215.325 202.366 200.606 209.542 208.682 69 T 3.6130 3.8800 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 71 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 <		S	214.376	218.161	200.857	199.467	210.783	216.104	212.936	213.548	200.123	199.347	208.699	207.629			
5 214.731 218.734 201.537 200.386 210.954 216.333 215.259 215.325 202.366 200.606 209.542 208.682 69 T 3.6130 3.8800 4.2886 4.3235 4.2068 4.0719 4.0237 4.1235 4.2287 4.2376 2.2826 43.2799 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 72 T 3.6132 3.9165 4.5478 4.4340 4.2301 4.9264 4.1572 4.1576 4.3820 60.3034 26.3895 46.0396 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 26.3895	68	T	3.6261	3.8808	4.2830	4.3008	4.1920	4.0594	3.9878		4.1947	4.2281	2.2777	43.1278			
69 S 215.510 218.779 201.274 199.333 210.212 215.669 213.338 213.962 200.739 200.156 209.092 207.949 70 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 71 T 3.6132 3.9165 4.5478 4.4401 4.2881 191.926 205.730 195.898 196.511 208.425 200.212 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 26.3895 46.0396 73 T 5.3949 6.2588 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431		S	214.731	218.734	201.537	200.386	210.954	216.333	215.259	215.325	202.366	200.606	209.542	208.682			
T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 T 3.6272 3.8801 4.3068 4.3215 4.2105 4.0662 4.0099 4.1182 4.2017 4.2312 2.2810 43.2543 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 T 3.6313 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 26.3895 46.0396 S 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 T 5 3.3949 6.2588 6.1859 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 T 5 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 5 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 75 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 T 8 1.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	60	┸	3.6130	3.8800	4.2886	4.3235	4.2068	4.0719	4.0237	4.1235	4.2287	4.2376	2.2826	43.2799			
70 S 214.666 218.774 200.423 199.426 210.027 215.971 214.072 214.237 202.029 200.459 209.238 208.072 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1576 4.3820 60.3034 26.3895 46.0396 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014	03	S	215.510	218.779	201.274	199.333	210.212	215.669	213.338	213.962	200.739	200.156	209.092				
S 214.666 218.774 200.423 199.426 210.027 215.971 214.072 214.237 202.029 200.459 209.238 208.072 71 T 3.6210 3.9187 4.4927 4.4051 4.2484 4.5661 4.4726 4.2885 4.3332 4.3162 2.2899 44.9524 S 215.034 216.619 192.130 195.641 208.153 192.326 191.926 205.730 195.898 196.511 208.425 200.212 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 26.3895 46.0396 5 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 50.0334 26.3895 46.0396 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3688 6.3794 6.0750 3.2295 75.2431 63.1174	70	T	3.6272	3.8801	4.3068	4.3215	4.2105	4.0662	4.0099	4.1182	4.2017	4.2312	2.2810	43.2543			
71 S 215.034 216.619 192.130 195.641 208.153 192.326 191.926 205.730 195.898 196.511 208.425 200.212 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1576 4.3820 60.3034 26.3895 46.0396 S 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 S 134.790 144.775 150.936 139.589 123.015 119.763 133.063 139.618 147.785 119.612 131.843 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 7.1116 7.1116		S	214.666		200.423					-	-	200.459					
72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1572 4.1576 4.3820 60.3034 26.3895 46.0396 72 T 3.6132 3.9165 4.5478 4.4340 4.2300 4.0867 4.1576 4.3820 60.3034 26.3895 46.0396 S 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 S 134.790 144.775 150.936 139.589 123.015 119.763 133.063 139.618 147.785 119.612 131.843 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 S 144.328 </th <th>71</th> <th>-</th> <th>3.6210</th> <th>3.9187</th> <th>4.4927</th> <th>4.4051</th> <th></th> <th></th> <th>4.4726</th> <th>4.2885</th> <th></th> <th>4.3162</th> <th>2.2899</th> <th>44.9524</th> <th></th> <th></th> <th></th>	71	-	3.6210	3.9187	4.4927	4.4051			4.4726	4.2885		4.3162	2.2899	44.9524			
72 S 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 S 134.790 144.775 150.936 139.589 123.015 119.763 133.063 139.618 147.785 119.612 131.843 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014	/-	_	215.034		192.130				191.926				208.425				
T CS 215.498 216.740 189.802 194.366 209.059 214.888 206.487 212.207 193.716 149.245 36.120 190.849 73 T 6.4039 5.9528 5.8589 6.2912 6.9781 7.3668 6.3794 6.0750 3.2295 75.2431 63.1174 S 134.790 144.775 150.936 139.589 123.015 119.763 133.063 139.618 147.785 119.612 131.843 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014	72	-															
73 S 134.790 144.775 150.936 139.589 123.015 119.763 133.063 139.618 147.785 119.612 131.843 74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014 S 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 76 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023 </th <th></th> <th>_</th> <th>215.498</th> <th>216.740</th> <th></th> <th>36.120</th> <th></th> <th></th>		_	215.498	216.740											36.120		
74 T 5.3949 6.2588 6.1859 5.9146 5.7966 6.3748 6.8851 6.8058 6.6357 6.6843 4.1751 67.1116 75 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 76 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014 76 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	73									-							
74 S 144.328 135.627 139.540 145.710 152.558 137.758 124.676 129.635 127.924 126.892 114.314 134.105 75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014 S 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023		_														131.843	3
75 T 8.1393 9.1904 8.6211 7.9498 7.6670 8.7892 10.1202 12.1771 10.4020 8.0660 4.3793 95.5014 S 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	74	-														ļ	
75 S 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	7.7	-														ļ	
S 95.664 92.364 100.124 108.408 115.341 99.916 84.821 72.453 81.606 105.155 108.984 94.239 T 8.1984 8.3271 8.4274 7.5473 9.1585 9.8991 14.3475 12.8485 7.1007 7.1725 3.9753 97.0023	75	-															
76		_															
S 94.974 101.940 102.426 114.189 96.557 88.713 59.830 68.667 119.546 118.255 120.060 92.781	76	_															
		S	94.974	101.940	102.426	114.189	96.557	88.713	59.830	68.667	119.546	118.255	120.060	92.781			

ABC Supply 500 Event:

2.5 mile(s) **Pocono Raceway**

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



Round 14

Section Data for Car 4 - Leist, Matheus

Track:

Lap			FSA to T1		T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	T	6.8743	8.4159	8.0341	8.3325	7.9402	9.1970	10.1397	11.9007	7.6557	7.9793	5.3555	91.8249			
77	S	113.268	100.864	107.440	103.429	111.372	95.486	84.658	74.136	110.880	106.298	89.118	98.013			
70	Т	6.5464	6.9098	7.3401	8.3477	8.0325	8.5735	8.2734	6.2560	5.4874	5.1602	2.7304	73.6574			
78	S	118.941	122.849	117.598	103.240	110.093	102.430	103.755	141.028	154.693	164.370	174.800	122.187			
79	Т	4.2468	4.4557	4.8256	4.7461	4.6457	4.6281	4.6004	4.6857	4.8905	4.8286	2.5930	49.1462			
/9	S	183.347	190.512	178.876	181.584	190.352	189.750	186.594	188.290	173.574	175.658	184.062	183.127			
80	Т	4.0812	4.3445	4.5493	4.5538	4.3181	4.7286	5.4437	5.8158	6.1825			65.8295	23.7049		54.2383
80	S	190.786	195.388	189.739	189.253	204.793	185.717	157.689	151.703	137.301			136.717	40.210		162.000
81	Т			5.5573	5.0101	4.7981	4.7032	4.8870	5.5648	7.7315	6.8573	4.7934	70.8749		58.7612	
01	S			155.324	172.016	184.306	186.720	175.652	158.545	109.793	123.690	99.569	126.984		141.617	
82	Т	8.8738	7.1294	6.6169	6.1129	7.5823	8.7341	7.1423	8.2934	9.2151	6.1218	2.6855				
02	S	87.746	119.065	130.451	140.984	116.629	100.546	120.187	106.383	92.117	138.551	177.722	114.639			
83	T	4.0064		5.1732	4.6960	4.4445		4.4749		4.5206	4.3362	2.2774				
	S	194.348	202.298	166.856	183.522	198.969	197.202	191.828	206.965	187.777	195.605	209.569	192.138		ļ	
84	ፗ	3.5728		4.5047	4.3331	4.0890		4.4857	4.3051	4.3529	4.2898	2.2622	44.2253			
	S	217.934	219.396	191.618	198.892	216.268	211.056	191.366	204.937	195.011	197.721	210.977	203.503			
85	Т	3.5461		4.4585	4.4155	4.1627	4.1687	4.2212		4.3104	4.2924	2.2613			ļ	
	S	219.575	221.728	193.604	195.180	212.439	210.661	203.357	213.001	196.934	197.601	211.061	205.445		ļ	
86	I	3.5629		4.3888	4.3693	4.1419		4.1322	4.1106	4.3335	4.3477	2.2850	43.4877		ļ	
	S	218.540	222.670	196.678	197.244	213.505	219.348	207.737	214.634	195.884	195.087	208.872	206.955			
87	T	3.6217		4.3346	4.3326	4.1383		4.1106		4.2562	4.2617	2.2612				
	S	214.992	220.004	199.138	198.915	213.691	219.156	208.828	215.283	199.442	199.024	211.071	207.945			
88	ᄑ	3.5705		4.4274	4.3894	4.1652	3.9974	4.0367	4.0673	4.2736	4.2880	2.2717	43.3337			
	S	218.075	220.685	194.964	196.341	212.311	219.688	212.651	216.919	198.630	197.804	210.095	207.691			
89	듸	3.5886		4.3174	4.3703	4.1761	4.0181	4.0833	-	4.2262	4.2836	2.2752			-	
	S	216.975	221.867	199.931	197.199	211.757	218.556	210.224	216.461	200.857	198.007	209.772	208.137		-	-
90	T	3.5938		4.3373	4.3507	4.1674		4.0932	4.0953	4.2611	4.2844	2.2794				
	S	216.661	221.531	199.014	198.087	212.199	219.107	209.716	215.435	199.212	197.970	209.385	207.841			
91	፲	3.5986		4.3160	4.3701	4.1905	4.0368	4.0748		4.2367	4.3129	2.2855				
<u> </u>	S	216.372	221.093	199.996	197.208	211.029	217.544	210.663	215.852	200.360	196.662	208.826	207.619		-	-
92	S	3.6044		4.3122	4.3673	4.1910		4.0435	4.0684	4.2449	4.2742	2.2771	43.2655			-
-	T	216.024	220.679	200.172	197.334	211.004	217.593	212.294	216.860	199.973	198.442	209.597	208.018		-	
93	-	3.6301	3.8722	4.3371	4.3518	4.1823		4.0735		4.2043	4.2682	2.2728			-	
-	S	214.494		199.023	198.037	211.443	217.549	210.730	215.778	201.904	198.721	209.993	207.767		-	-
94	S	3.6016		4.3185	4.3580	4.1842	4.0296	4.0397	4.0709	4.2214	4.2873	2.2821	43.2243		-	
-	T	216.192 3.5993	221.578	199.880	197.755 4.3439	211.347 4.1593	217.933	212.493	216.727 4.1151	201.086 4.2523	197.836 4.2693	209.138	208.216 43.2454	-		-
95	_			4.2914				4.0900				2.2726				
	S	216.330	221.087	201.142	198.397	212.612	218.851	209.880	214.399	199.625	198.670	210.012	208.115	L	L	

2.5 mile(s) **Pocono Raceway**

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



Round 14

Section Data for Car 4 - Leist, Matheus

Track:

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
96	Т	3.5940	3.8307	4.3135	4.3540	4.1709	4.0229	4.0419	4.1020	4.2939	4.3354	2.2959	43.3551			
96	S	216.649	221.595	200.112	197.937	212.021	218.296	212.378	215.084	197.691	195.641	207.880	207.588			
97	Т	3.6138	3.8552	4.3567	4.4110	4.2130	4.0667	4.1264	4.1310	4.2675	4.2732	2.2785	43.5930			
9/	S	215.462	220.187	198.127	195.379	209.902	215.945	208.029	213.574	198.914	198.489	209.468	206.455			
98	Т	3.5996	3.8411	4.3134	4.3774	4.1923	4.0549	4.0717	4.0982	4.2270	4.3173	2.2892	43.3821			
96	S	216.312	220.995	200.116	196.879	210.939	216.573	210.823	215.283	200.819	196.461	208.489	207.459			
99	Т	3.6080	3.8500	4.3038	4.3598	4.1849	4.0366	4.0506	4.0992	4.2332	4.2742	2.2782	43.2785			
	S	215.808	220.484	200.563	197.674	211.312	217.555	211.921	215.230	200.525	198.442	209.496	207.955			
100	Т	3.5970	3.8488	4.3271	4.3356	4.1865	4.0682	4.1309	4.1425	4.2611	4.2759	2.2810	43.4546			
100	S	216.468	220.553	199.483	198.777	211.231	215.865	207.802	212.981	199.212	198.363	209.238	207.113			
101	T	3.6085	3.8496	4.3475	4.3785	4.1898	4.0539	4.1069	4.1616	4.5237			60.3870	26.9204		45.6095
101	S	215.778	220.507	198.547	196.830	211.065	216.626	209.016	212.003	187.648			149.039	35.407		192.648
102	Т			5.3448	4.6145	4.4165	4.5185	4.4509	4.4455	4.6528	4.3716	2.3024	59.9972		47.8543	
102	S			161.499	186.763	200.231	194.353	192.862	198.464	182.441	194.021	207.294	150.007		173.894	
103	Т	3.6175	3.8829	4.4115	4.3171	4.1492	4.0585	4.1673	4.1721	4.2392	4.2163	2.2580	43.4896			
103	S	215.242	218.616	195.666	199.629	213.130	216.381	205.987	211.470	200.241	201.167	211.370	206.946			
104	Т	3.5919	3.8342	4.3149	4.3118	4.1583	4.0144		4.0925	4.1969	4.2199	2.2596	43.0303			
104	S	216.776	221.393	200.047	199.874	212.663	218.758	212.693	215.583	202.260	200.996	211.220	209.155			
105	I	3.5885	3.8207	4.2584	4.2958	4.1526	4.0196	4.0363	4.1009	4.2191	4.2377	2.2668	42.9964			
103	S	216.981	222.175	202.701	200.619	212.955	218.475	212.672	215.141	201.195	200.151	210.549	209.320			
106	Т	3.5878	3.8248	4.2466	4.3195	4.1682	4.0361	4.0380	4.1064	4.1804	4.2074	2.2630	42.9782			
100	S	217.023	221.937	203.264	199.518	212.158	217.582	212.583	214.853	203.058	201.593	210.903	209.408			
107	T	3.5915	3.8437	4.2220	4.3480	4.1957	4.0531	4.0318	4.1129	4.2311	4.2545	2.2889	43.1732			
107	S	216.800	220.845	204.449	198.210	210.768	216.669	212.910	214.514	200.625	199.361	208.516	208.463			
108	I	3.6329	3.8881	4.3012	4.3242	4.1947	4.0655	4.0377	4.1120	4.1522	4.2050	2.2681	43.1816			
	S	214.329	218.324	200.684	199.301	210.818	216.008	212.599	214.560	204.437	201.708	210.428	208.422			
109	T	3.6042	3.8607	4.2572	4.2904	4.1775		4.0078	4.1327	4.1896		2.2702	43.0572			
103	S	216.036	219.873	202.758	200.871	211.686	216.610	214.185	213.486	202.612	201.339	210.234	209.024			
110	I	3.6049	3.8644	4.2608	4.3169	4.1840	4.0588		4.1003	4.2309	4.2595	2.2741	43.1992			
	S	215.994	219.662	202.587	199.638	211.357	216.365	212.236	215.173	200.634	199.127	209.873	208.337			
111	T	3.5863	3.8629	4.4475	4.3998	4.2147	4.0758		4.1234	4.1755	4.2081	2.2699	43.4219			
	S	217.114	219.748	194.082	195.877	209.818	215.462	211.535	213.967	203.296	201.559	210.262	207.269			
112	T	3.6004	3.8733	4.2774	4.3316	4.2058	4.0685		4.1061	4.1648		2.2707	43.2091			
	S	216.264	219.158	201.801	198.961	210.262	215.849		214.869	203.819	199.488	210.187	208.289			
113	I	3.5995	3.8698		4.3649	4.1902	4.0761	4.1401	4.1074	4.2785		2.2852	43.6421			
<u> </u>	S	216.318	219.356	196.187	197.443	211.044	215.447	207.340	214.801	198.402	195.858	208.854	206.223			
114	T	3.5928	3.8575		4.3663	4.1731	4.0592	4.1173	4.1007	4.3792	4.3834	2.2951	43.7116			
	S	216.721	220.055	196.759	197.380	211.909	216.344	208.488	215.152	193.840	193.499	207.953	205.895			

Track: Pocono Raceway 2.5 mile(s)

Report: Section Data Report

Session: Race

NTT IndyCar Series

August 18, 2019

T IndyCar Series August 18, 2019

Section Data for Car 4 - Leist, Matheus

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5991	3.8685	4.4194	4.4132	4.1875	4.1199	4.2046	4.1517	4.3774	4.3635	2.2994	44.0042			
115	S	216.342	219.430	195.317	195.282	211.180	213.156	204.160	212.509	193.920	194.381	207.564	204.526			
116	Т	3.6049	3.8626	4.4295	4.3734	4.1953	4.0780	4.0956	4.1220	4.2144	4.2375	2.2727	43.4859			
110	S	215.994	219.765	194.871	197.059	210.788	215.346	209.593	214.040	201.420	200.161	210.003	206.964			
117	Т	3.6082	3.8626	4.3071	4.3341	4.2043	4.0843	4.0868	4.1191	4.2081	4.2416	2.2799	43.3361			
117	S	215.796	219.765	200.409	198.846	210.337	215.014	210.044	214.191	201.721	199.967	209.339	207.679			
118	Т	3.6102	4.0463	4.6441	4.4192	4.2053	4.0681	4.1144	4.1221	4.2912	4.2920	2.2888	44.1017			
110	S	215.677	209.788	185.866	195.017	210.287	215.870	208.635	214.035	197.815	197.619	208.525	204.074			
119	Т	3.6097	3.8603	4.3259	4.3235	4.1776	4.0400	4.0643	4.1106	4.2313	4.2573	2.2770	43.2775			
119	S	215.707	219.896	199.538	199.333	211.681	217.372	211.207	214.634	200.615	199.230	209.606	207.960			
120	Т	3.6108	3.8683	4.2914	4.3282	4.1850	4.0473	4.0179	4.0869	4.1576	4.2267	2.2711	43.0912			
120	S	215.641	219.441	201.142	199.117	211.307	216.980	213.646	215.878	204.172	200.672	210.150	208.859			
121	I	3.6059	3.8676	4.2649	4.3116	4.1758	4.0494	4.0425	4.1093	4.1726	4.2080	2.2675	43.0751			
121	S	215.934	219.481	202.392	199.884	211.772	216.867	212.346	214.701	203.438	201.564	210.484	208.937			
122	Т	3.6030	3.8684	4.2851	4.3255	4.1855	4.0525	4.0199	4.0918	4.2175	4.2339	2.2770	43.1601			
122	S	216.108	219.435	201.438	199.241	211.281	216.701	213.540	215.620	201.272	200.331	209.606	208.526			
123	T	3.6148	3.8796	4.2709	4.3055	4.1798	4.0510	4.0338	4.1031	4.1860	4.2447	2.2857	43.1549			
123	S	215.402	218.802	202.108	200.167	211.569	216.781	212.804	215.026	202.786	199.821	208.808	208.551			
124	T	3.6177	3.8812	4.2889	4.3000	4.1815	4.0477	3.9982	4.1015	4.1780	4.2215	2.2749	43.0911			
127	S	215.230	218.712	201.259	200.423	211.483	216.958	214.699	215.110	203.175	200.920	209.799	208.860			
125	T	3.6131	3.8816	4.2796	4.3198	4.1758	4.0370	3.9938	4.0959	4.1506	4.2213	2.2753	43.0438			
	S	215.504	218.689	201.697	199.504	211.772	217.533	214.935	215.404	204.516	200.929	209.763	209.089			
126	T	3.6118	3.8772	4.2842	4.3060	4.6614	5.5060	5.9374	5.5041	5.1685	5.0266	3.2603	51.1435			
120	S	215.581	218.937	201.480	200.144	189.711	159.495	144.577	160.294	164.238	168.739	146.389	175.975			
127	T	6.8170	7.1496	6.9025	6.8113	7.9017	10.0558	10.0501	9.9604	9.9010			100.7351			94.2321
12,	S	114.220	118.729	125.054	126.528	111.915	87.331	85.413	88.578	85.735			89.343			93.244

Race

Report:

Session:

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series



August 18, 2019 NOVCAR

Round 14

TAG

Section Data for Car 5 - Hinchcliffe, James

Section Data Report

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
1	Т	4.6185	4.4989	5.8767	5.0009	4.5752	4.5280	4.6944	4.5820	4.6783	4.4986	2.3791	5779.5979		49.3293	671.8395
1	S	168.591	188.682	146.882	172.333	193.285	193.945	182.858	192.552	181.447	188.544	200.611	1.557		168.695	13.078
2	Т	3.7614	4.0695	4.6937	4.5846	4.3726	4.2140	4.3080	4.3232	4.3914	4.4296	2.3554	45.5034			
	S	207.007	208.592	183.902	187.981	202.241	208.396	199.259	204.079	193.301	191.480	202.629	197.787			
3	Т	3.7220	4.0189	4.5555	4.4664	4.3041	4.1618	4.2731	4.3278	4.4769	4.5171	2.3826	45.2062			
	S	209.198	211.218	189.481	192.956	205.459	211.010	200.887	203.862	189.610	187.771	200.316	199.088			
4	Т	3.7653	4.0477	4.5416	4.4467	4.2856	4.1609	4.3166	4.3292	4.5623	4.5094	2.3824	45.3477			
	S	206.793	209.715	190.061	193.811	206.346	211.056	198.862	203.796	186.060	188.092	200.333	198.467			
5	Т	3.7840	4.0778	4.6222	4.5186	4.3188	4.3406	4.6709	4.5819	5.0861			53.7741	31.4418		49.7757
	S	205.771	208.167	186.747	190.727	204.760	202.318	183.778	192.556	166.899			167.367	30.316		176.524
6	Т			5.7246	4.9374	4.5258		4.6535	4.5096	4.6012	4.4660	2.3680	75.8827		48.4393	
	S			150.785	174.549	195.395		184.465		184.487	189.920	201.551	118.604		171.794	
7	I	3.7341	4.0411	4.5580	4.4288	4.2631	+	4.3595			4.4516	2.3631	45.2145			
	S	208.520	210.058	189.377	194.594	207.435		196.905	+	189.044	190.534	201.969	199.051			
8	I	3.7321	3.9867	4.4532	4.4314	4.2718		4.2104		4.4710	-	2.3563	44.7465			
	S	208.632	212.924	193.834	194.480	207.013		203.878		189.860	191.221	202.552	201.133			
9	Т	3.7267	3.9836	4.4577	4.4240	4.2699		4.1878		4.4218		2.3512	44.6177			
	S	208.935	213.090	193.638	194.805	207.105		204.979		191.972	191.918	202.991	201.714			
10	I	3.7188	3.9857	4.4775	4.4750	4.3022		4.2472		4.9612		ļ	52.2376	21.7355		48.1643
	S	209.378	212.977	192.782	192.585	205.550		202.112		171.100			172.290	43.854		182.430
11	T			6.8700	5.3766	4.6761		4.7564		4.7305		2.4703	74.9411		57.2789	
	S			125.645	160.291	189.114		180.475		179.445	178.625	193.204	120.094		145.282	
12	T	3.8297	4.1165	4.7362	4.5954	4.3480		4.5001					52.7696	31.3094		48.7538
	S	203.315	206.210	182.252	187.539	203.385		190.753	·	172.421			170.553	30.444		180.224
13	I			5.4958	4.9655	5.1789		4.8042		4.7403		2.3878	77.0452		49.7516	
-	S	2.7524	4.0200	157.062	173.561	170.754		178.679		179.074	186.853	199.880	116.815		167.263	
14	T	3.7534	4.0390	4.6107	4.4910	4.3090		4.3566		4.5258	4.4329	2.3461	45.4041			
	S	207.448	210.167	187.213	191.899	205.226	+	197.036		187.561	191.338	203.432	198.220			
15	S	3.8187	4.1737	4.6464	4.4559	4.2638		4.2506		4.4754	4.4026	2.3251	45.2272			
-	_	203.901	203.384	185.774	193.411	207.401	-	201.950		189.673	192.655	205.270	198.995			
16	S	3.6616	3.9403	4.5494	4.5598	4.3160		4.3182		4.5527	4.4414	2.3381	45.1747			
-	T	212.649 3.6583	215.431	189.735	189.004	204.893		198.789		186.453	190.972	204.128	199.227	-		
17	S	212.841	3.9744 213.583	4.6092 187.274	4.5248 190.465	4.2991 205.698	+	4.3920 195.448		5.4649 155.330	5.3368 158.931	2.5718 185.579	47.5287 189.359			
	T	3.9067	4.2003	4.8297	4.6649	4.3954	+	4.3850	+	4.5357	4.4815	2.3634	46.3010	 		
18	S	199.308	202.096	178.724	184.745	201.192		195.760	 	187.152	189.263	2.3034	194.380			
	T	3.7173	4.2513	4.8551	4.5990	4.3459		4.5701		-		201.743	52.7266			48.7366
19	S	209.463	199.672	177.789	187.393	203.483		187.832		172.072			170.692			180.287
L	3	209.403	199.072	177.789	107.393	203.483	203.175	107.032	190.037	172.072	L	L	170.092	L		100.207

Track: Pocono Raceway 2.5 mile(s)



Section Data for Car 59 - Daly, Conor T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 PI to PO PO to SF SF to PI T2 to BS3 BS3 to T3 T3 to T3A T3A to FSB FSB to SF 62.0498 Т 4.6541 4.5696 5.3618 4.6436 4.2407 5.2294 8.0485 7.2685 6.6044 7.2305 4.1987 123.5904 1 S 167.301 185.763 160.987 185.593 208.531 167.932 117.306 145.04 106.65 121.383 128.53 113.672 67.332 Т 8.0902 9.4279 8.6981 7.8148 9.0803 11.0548 11.1759 11.0476 5.9548 123.0236 2 S 96.244 90.037 99.238 110.280 97.389 79.809 75.95! 76.775 73.15 80.149 Т 10.4320 10.4585 10.5971 10.4821 10.8064 134.9469 2797.7954 126.0439 10.1819 11.7319 3 S 0.341 74.639 81.165 81.455 82.218 81.833 86.65 72.35 66.693 69.71 Т 9.9508 13.8963 18.0765 15.3672 12.3399 12.9165 12.8614 12.6377 2915.4778 126.5854 7.3946 4 S 86.745 62.018 48.92 57.147 69.564 68.306 66.001 67.115 64.543 3.08 65.739 Т 9.9770 10.2198 11.5254 10.6524 9.7609 9.1267 5.2613 109,4739 11.2645 11.2103 10.0090 10.4666 5 S 84.294 92.934 82.21 78.043 83.061 76.629 74.776 78.884 82,440 85.764 86.966 90.714 Т 9.3509 9.6067 9.6360 7.9201 93.5940 9.4606 9.1106 8.7416 7.3829 7.6231 8.5874 6.1741 6 S 83.269 88.362 89.579 91.096 97.065 100.460 116.270 111.397 111.354 98.771 77.302 96.160 Т 9.3259 8.8120 7.3149 5.9799 7.0672 8.1554 7.4534 10.1709 7.8506 7.7126 4.7638 84.6066 7 S 83.492 96.330 118.003 144,119 125.130 107.681 115.170 86.745 108.127 109.974 100.187 106.37! Т 9.7446 9.5659 8.7309 9.2372 9.8347 10.7153 7.2125 7.5133 8.8578 5.3165 2.5460 89.2747 8 S 89.182 87.111 93.446 87.630 82.529 121.758 114.252 92.23 95.832 159.538 187.460 100.81 Т 4.5442 4.5295 3.8727 4.0385 4.8333 4.1834 4.3562 4.8456 4.5138 4.3001 2.2859 46.3032 9 S 178.591 201.594 195.461 197.247 201.058 210.193 189.652 211.387 177.152 187,408 208.790 194.37 Т 3.6007 3.9375 4.5671 4.3706 4.0492 4.2054 4.1841 4.3073 4.2706 2.2765 43.9261 4.1571 10 S 215.584 189.000 197.185 210.863 197.076 198.610 209.652 216.246 212.725 216.878 204.121 204.890 Т 3.5971 3.8534 4.3120 4.3056 4.1715 4.0219 3.9820 4.0771 4.1423 4.2492 2.2747 42.9868 11 S 216,462 220.290 200.181 200.162 211.990 218.350 215.572 216.397 204.926 199.610 209.818 209.367 Т 3.5985 3.8543 4.3060 4.3400 4.1676 4.0038 4.0140 4.0835 4.2269 4.4372 2.3239 43.3557 12 S 216.378 220.238 200.460 198.576 212.189 219.337 213.854 216.058 200.824 191.152 205.376 207.58 Т 4.0393 4.2685 3.6462 3.8808 4.6482 4.5576 4.2563 4.0776 4.1369 4.2989 2.2892 44.0995 13 S 213.547 218.734 185.702 189.095 207.767 217.409 210.518 213.269 198.867 197.302 208.489 204.084 Т 4.2497 3.6028 3.8698 4.2942 4.3057 4.1684 4.0165 4.0012 4.0903 4.2771 2.2810 43.1567 14 S 218.644 199.747 198.308 216.120 219.356 201.011 200.158 212.148 214.538 215.699 209.238 208.542 Т 3.6010 3.8472 4.3003 4.3715 4.1954 4.0234 4.0639 4.1448 4.2661 4.3405 2.3054 43.4595 15 S 216.228 220.645 200.726 197.145 210.783 218.269 211.228 212.863 198.979 195.411 207.024 207.089 Т 3.6377 3.8831 4.3347 4.3874 4.2134 4.0425 3.9895 4.0797 4.2580 4.3175 2.3007 43.4442 16 S 214.046 218.605 199.133 196.430 209.882 216.259 199.357 217.237 215.167 196.452 207.447 207.162 Т 3.6363 3.8826 4.3049 4.3661 4.2171 4.0616 3.9950 4.0756 4.1980 4.3469 2.3090 43.3931 17 S 214.129 218.633 200.511 197.389 209.698 216.216 214.871 216.477 202.207 195.123 206.701 207.406 Т 4.0701 3.6467 3.9006 4.3121 4.3396 4.2249 4.0017 4.0977 4.2503 4.2894 2.2913 43.4244 18 S 213.518 217.624 200.17 198.594 209.311 215.764 214.51 215.309 199.719 197.739 207.25 208.298 Т 4.2256 3.9943 3.6288 3.8697 4.3342 4.3761 4.0586 4.0685 4.2481 4.3787 2.3157 43.4983 19 214.571 219.362 199.156 196.937 209.276 216.376 214.909 216.855 199.822 193.706 206.103 206.90!

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session:

August 18, 2019 MOVCAR Race

Section Data for Car 59 - Daly, Conor T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 DO to SE SE to DI

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.6538	3.9028	4.3016	4.3445	4.2244	4.0768	4.0054	4.0961	4.2674	4.4010	2.3238	43.5976			
20	S	213.103	217.501	200.665	198.370	209.336	215.410	214.313	215.393	198.918	192.725	205.385	206.433			
21	T	3.6635	3.8996		4.4296	4.2437	4.0680	4.0001	4.0991	4.3604		2.3107				
	S	212.539	217.680	197.222	194.559	208.384	215.876	214.597	215.236	194.676		206.549				
22	I	3.6452	3.9030	4.3091	4.3654	4.2297	4.0717	4.0025		4.2902	4.3993	2.3354				
	S	213.606	217.490	200.316	197.420	209.073	215.679	214.468	215.541	197.861	192.799	204.364	206.210			
23	Т	3.6789		4.3105				4.0095				2.3251	43.7465			
	S	211.649	216.045	200.251	197.357	208.271	215.220	214.094	215.241	196.464		205.270	205.731			
24	Т	3.6795		4.2965		4.2357	4.0856	4.0237	4.1249			2.3151	43.6560			
	S	211.615	216.907	200.903	197.687	208.777	214.946	213.338	+	198.060		206.156	 			
25	T	3.6615				4.2378		4.0334		4.3091	4.3370	2.3139				
	S	212.655	216.602	202.089	198.247	208.674	214.311	212.825	212.529	196.993		206.263	206.048			
26	T	3.6662	3.9210		4.3669			4.0389				2.3032	43.6459			
	S	212.382	216.492	201.711	197.352	208.566	213.675	212.535	212.105	198.774		207.222	206.205			
27	T	3.6468		4.2821	4.3823	4.2581	4.1267	4.0536				2.3078				
-	S	213.512	217.034	201.579	196.659	207.679	212.805	211.765	211.576	196.651	197.183	206.809	205.683			
28	I	3.6514	3.9118		4.4138			4.0574		4.2890		2.3100				
	S	213.243	217.001	202.117	195.255	207.358	212.774	211.566	211.642	197.916		206.612	205.596			
29	T	3.6679		4.2932	4.3932	4.2750		4.0548		4.2573		2.3086				
-	S	212.284	216.288	201.058	196.171	206.858	212.193	211.702	212.483	199.390		206.737	205.667			
30	I	3.6615			-				4.1612	4.3030		2.3072	43.6122			
-	S	212.655	216.464	202.977	199.874	208.832	213.223	212.052	212.024	197.273		206.862	206.364			
31	T	3.6630	3.9309	4.2984	4.3361	4.2523	4.1284	4.0594		4.2496		2.3004	43.6520			
-	S	212.568	215.946	200.815	198.754	207.962	212.717	211.462	211.815	199.751	198.721	207.474	206.176	 		
32	T	3.6540		4.2956			4.1248	4.0532		4.3294		2.3212		<u> </u>		
-	S	213.092	216.420	200.946	198.046	208.212	212.903	211.786		196.070	195.524	205.615	205.475			-
33	S	3.6738 211.943		4.3416				4.0539		4.2994 197.438		2.3154				
-	T		215.848	198.817	197.669	208.340	212.738	211.749				206.130	205.468			+
34	S	3.6736 211.955			4.3508 198.083			4.0482	+	4.2880 197.963		2.3168	43.7434 205.745			
-	T		215.404	199.520		208.782	212.903	212.047	212.816		197.382	206.005		20.2054		4F 007F
35	S	3.6837 211.373	3.9508 214.859	4.2940 201.020	4.3290 199.080	4.2375 208.689	4.1219 213.053	4.0330 212.846		4.4307 191.587	-		50.0095 179.966	30.3054 31.453		45.9975 191.023
-	T	211.373	214.039	5.0857	4.5951	4.3669	4.2493	4.2719		4.2835	4.2463	2.2951	72.0924	31.433	45.7990	
36	S			169.727	187.552	202.505	206.665	200.943	208.447	198.171	199.746	207.953	124.840		181.698	
-	T	3.6377	3.9032	4.2051	4.2909		4.0696	3.9975	+	4.1433		2.2666		 	101.070	1
37	S	214.046	217.479	205.270	200.848	210.392	215.791	214.736		204.876		210.568	209.353			
-	T	3.6114						4.1059				2.2588				+
38	S	215.605	218.475	203.696	201.567	212.817	218.372	209.067	212.739	203.848		211.295				+
L	3	213.005	210.4/5	203.090	201.307	212.01/	210.372	209.007	212.739	203.048	201.004	211.295	200.970			

Round 14

2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 59 - Daly, Conor T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2515 3.5807 3.8444 4.2543 4.3430 4.1996 4.0376 3.9601 4.0714 4.3095 2.3027 43.1548 39 S 217.454 220.805 202.896 198.438 210.572 217.501 216.764 199.662 196.817 207.267 208.55 216.700 3.6435 Т 3.9416 5.0261 6.1068 5.6908 5.4640 6.0034 5.4071 5.2613 2.7995 55.6684 6.3243 40 S 213.706 215.360 155.394 160.721 135.732 146.962 156.991 161.211 171.740 141.124 170.485 161.672 Т 4.7079 6.0574 8.3515 10.1398 8.3539 9.5074 75.5698 4.3529 6.2416 5.7768 6.8143 5.2663 41 S 178.878 180.306 142.500 138.076 153.081 128.873 102.785 87.01 101.613 89.213 90.628 119.09! Т 9.1082 8.4723 9.8566 10.1809 8.9172 9.5704 9.6788 9.7118 9.6555 8.2859 5.2542 98.6918 42 S 85.487 100.193 87.574 84.650 99.170 91.760 88.690 90.845 87.91! 102.364 90.836 91.193 Т 8.8593 8.8537 8.8983 8.7383 9.0235 9.3845 9.1047 8.2865 96.1019 24.5387 92.0678 8.7105 43 S 95.877 93.578 87.889 97.005 98.625 98.002 98.549 96.903 102,439 93.65 38.844 95,436 Т 6.9672 7.9312 7.9470 94.8725 6.2406 6.0490 7.5179 8.0541 8.8486 5.8598 74.3679 44 S 138.31 142.473 126.926 116.812 106.580 111.241 106.816 95.855 81.449 94.864 111.898 Т 9.2365 8.7186 8.1585 9.1808 9.6925 9.5626 8.4091 8.6108 8.1237 8.3224 5.2953 93.3108 45 S 84.300 97.362 105.802 93.872 91.23 91.835 102.081 102,461 104.492 101.916 90.131 96.45 Т 9.4279 9.4314 5.5915 6.6505 7.3924 6.1585 6.7492 6.1718 6.2861 8.7807 2.6169 75.2569 46 S 117.079 90.037 116.766 139.940 131.026 142.289 136.557 100.479 90.004 151.691 182.381 119.590 Т 4.3549 3.9257 4.0510 4.9372 4.6738 4.3446 4.1610 4.2942 4.6070 4.4194 2.2876 46.0564 47 S 209.544 174.832 211.051 199.900 202.593 198.343 184.393 203.544 184.255 191.922 208.635 195.413 Т 3.5943 3.8311 4.5365 4.4641 4.2121 4.0210 3.9794 4.0741 4.2182 4.2571 2.2697 43.4576 48 S 190.27! 193.05! 209.947 216.556 199.239 216.631 221.572 218.399 215.713 201.238 210.280 207.098 Т 3.5839 3.8456 4.3344 4.3666 4.1493 4.0129 4.0959 4.1608 4.2653 4.2907 2.2862 43.3916 49 S 217.260 220.736 199.147 197.366 213.125 218.840 209.578 212.044 199.016 197.679 208.762 207.413 Т 3.6152 3.8623 4.3040 4.3412 4.1753 4.0243 3.9639 4.0823 4.2735 4.3237 2.3061 43.2718 50 S 215.379 219.782 200.553 198.521 211.798 218.220 216.557 216.121 198.634 196.170 206.961 207.988 Т 4.0298 3.6400 3.8869 4.2649 4.3519 4.1979 3.9734 4.0857 4.2701 4.2664 2.2896 43.2566 51 S 213.911 218.391 202.392 198.033 210.657 217.922 216.039 215.942 198.792 198.805 208.452 208.061 Т 3.6342 3.8904 4.2256 4.3077 4.1923 4.0448 3.9812 4.0908 4.1790 4.2727 2.2973 43.1160 **52** S 204.274 214.252 218.194 200.06 210.939 217.114 215.616 215.672 203.126 198.512 207.754 208.739 Т 3.6314 3.8903 4.2260 4.3253 4.2049 4.0494 3.9765 4.0771 4.2327 4.2914 2.2985 43.2035 53 S 214.418 218.200 204.255 199.250 210.307 216.867 215.87 216.397 200.549 197.647 207.645 208.316 Т 3.6386 3.8938 4.2325 4.2979 4.1965 4.0492 3.9813 4.0800 4.2290 4.3148 2.3070 43.2206 54 S 213.993 218.004 203.941 200.521 210.728 216.878 216.243 200.724 215.610 196.575 206.880 208.234 Т 3.6532 3.9028 4.2621 4.3784 4.2428 4.0746 4.0023 4.1025 4.1889 4.2709 2.2989 43.3774 55 S 213.138 217.501 202.525 196.834 208.428 215.526 214.479 215.05 202.646 198.596 207.609 207.481 Т 3.6374 3.8956 4.2424 4.3548 4.2239 4.0654 3.9956 4.1029 4.2566 4.3016 2.3010 43.3772 **56** S 214.064 217.903 203.465 197.901 209.361 214.839 215.036 199.423 197.178 216.014 207.420 207.482 Т 3.6451 3.8995 4.2643 4.3320 4.2051 4.0632 3.9955 4.1148 4.2191 4.2802 2.3033 43.3221 **57** 213.612 217.685 202.421 198.942 210.297 216.131 214.844 214.414 201.195 198.164 207.213 207.746

Track:

Round 14

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 59 - Daly, Conor T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 4.2028 4.2221 43.0864 3.6560 3.9116 4.2668 4.1777 4.0343 3.9771 4.0851 4.2612 2.2917 58 S 212.975 217.012 205.383 201.982 211.676 217.679 215.838 215.97 201.052 199.048 208.261 208.88 Т 3.6321 3.8850 4.2248 4.3222 4.2141 4.0529 3.9844 4.1013 4.1990 4.2808 2.3005 43.1971 59 S 214.376 218.498 204.313 199.393 209.847 216.680 215.442 215.120 202.159 198.136 207.465 208.347 Т 3.6476 3.9042 4.2410 4.3569 4.2246 4.0681 3.9964 4.1129 4.1706 4.2333 2.2878 43.2434 60 S 213.465 217.423 203.533 197.805 209.326 215.870 214.796 214.514 203.535 200.359 208.616 208.124 Т 3.6303 3.8919 4.2628 4.3808 4.2517 4.0744 3.9965 4.1019 4.1924 4.2774 2.3017 43.3618 61 S 214,483 218.110 202.492 196.726 207.992 215.536 214.790 215.089 202.477 198.294 207.357 207.550 Т 4.3990 4.2272 3.6472 3.9001 4.3145 4.2451 4.0583 3.9856 4.0870 4.2937 2.2917 43.4494 62 S 213,489 200.065 195.912 208.315 215.873 200.810 217.652 216.392 197.541 208.261 207.137 Т 3.8542 4.3974 4.5100 4.2723 4.0654 4.0796 4.1884 4.4651 3.6132 4.4115 2.3290 44.1861 63 S 215.498 220.244 196.294 191.091 206.989 216.014 210.415 210.647 190.111 192.266 204.926 203.684 Т 3.6732 3.9010 4.3390 4.3593 4.2036 4.0466 4.0431 4.1401 4.3292 4.3230 2.3054 43.6635 64 S 197.696 211.978 217.602 198.936 210.372 217.017 212.31! 213.104 196.079 196.202 207.024 206.122 Т 3.6515 3.9005 4.3446 4.3754 4.2401 4.0905 4.0876 4.1717 4.2961 4.3053 2.3081 43.7714 65 211.490 S 213.237 217.629 198.679 196.969 208.561 214.688 210.003 197.589 197.009 206.782 205.614 Т 4.2396 3.6651 3.9073 4.2945 4.3413 4.0922 4.0272 4.1399 4.2827 4.3355 2.3167 43.6420 66 S 217.251 200.997 214.599 213.153 213.115 212.446 198.516 208.585 198.208 195.636 206.014 206.223 Т 3.6573 3.9014 4.3047 4.3863 4.2515 4.1031 4.0587 4.2369 4.2666 2.2981 43.6309 4.1663 67 S 217.579 200.521 196.480 214.029 198.796 212.899 208.001 211.499 211.764 200.350 207.681 206.276 Т 3.6447 3.8924 4.3023 4.3410 4.2404 4.0909 4.0267 4.1477 4.2315 4.2641 2.2921 43.4738 68 S 198.530 213.635 218.082 200.633 208.546 214.667 213.179 212.714 200.606 198.912 208.225 207.02 Т 3.6393 3.8940 4.3218 4.3538 4.2422 4.0970 4.0229 4.1370 4.2637 4.2830 2.3002 43.5549 69 S 213.952 217.993 199.727 197.946 208.457 214.348 213.381 213.264 199.091 198.035 207.492 206.636 Т 3.9134 4.0988 4.1254 4.2091 3.6482 4.2950 4.3407 4.2441 4.0204 4.2481 2.2952 43.4384 70 S 213.430 216.912 200.974 198.544 208.364 214.253 213.513 213.864 201.673 199.661 207.944 207.190 Т 4.2337 3.6441 3.8973 4.2652 4.3220 4.0878 4.0201 4.1264 4.1680 4.2193 2.2948 43.2787 71 S 199.403 213.670 217.808 202.378 208.876 214.830 213.529 213.812 203.662 201.024 207.980 207.95 Т 3.6536 3.9296 4.2667 4.3678 4.2694 4.1152 4.0384 4.1371 4.1532 4.2196 2.2905 43.4411 72 S 213.115 216.018 202.307 197.312 207.129 213.400 212.562 213.259 204.388 201.010 208.371 207.177 Т 3.6532 3.9336 4.2737 4.3180 4.2442 4.1117 4.0335 4.1379 4.1423 4.2190 2.2974 43.3645 73 S 213.138 201.975 199.587 208.359 213.581 212.820 213.218 204.926 215.798 201.039 207.745 207.543 Т 3.6588 4.0314 4.9508 5.0936 5.4118 7.0804 6.9258 6.7979 6.8330 60.9808 6.6234 3.5739 74 S 212.812 210.563 174.352 169,196 163,406 132.588 121.23 127.389 124.871 124.130 133.544 147.58 Т 6.1458 69.5401 5.7255 6.2929 6.1898 6.1030 5.9043 6.3682 7.0128 7.3379 7.6844 4.7755 **75** S 135.994 134.892 139,452 140.229 144.899 148.736 134.796 125.809 115.682 110.377 99.942 129.42 Т 9.0437 7.5253 10.5035 8.2634 8.2580 7.7756 9.6656 9.6529 13.2436 8.7186 4.7735 97.423

94,227

93.862

104.527

114.523

113.730

90.856

76

66.619

80.817

97.284

99.984

92.380

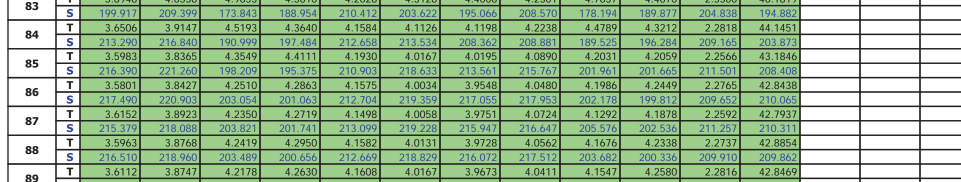
88.928

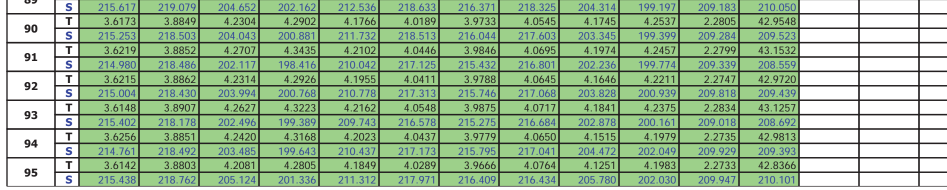
Track: 2.5 mile(s) **Pocono Raceway**

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

NTT IndyCar Series August 18, 2019 NOVCAR

Section Data for Car 59 - Daly, Conor T/SSF to FSA FSA to T1 T1 to T1A T2 to BS3 T3 to T3A PI to PO SF to PI T1A to BS1 BS1 to BS2 BS2 to T2 BS3 to T3 T3A to FSB FSB to SF PO to SF Lap Т 99,4405 8.2901 8.6079 7.8170 7.8183 8.9150 10.0283 14.2536 12.8320 6.855 29,482 95.4134 77 S 93.92 98.614 99.194 90.50 92.090 110.42 110.231 87.570 60.224 68.75 123.81 32.33 Т 5.6584 5.4502 6.0599 6.1262 7.2007 9.6544 11.2325 8.7696 5.0840 99.5472 74.0921 78 S 152.549 158.126 145.930 143.349 119,212 91.386 75.572 96.718 90.40 112.314 93.877 Т 8.0260 8.0066 7.6817 7.0502 7.9891 8.3469 7.8194 7.4886 8.0562 5.2360 83.3510 7.6503 79 S 97.014 106.020 112.369 122.240 110.691 105.211 112.206 112.83 113.354 105.283 91.152 107.97 Т 8.5095 9.0811 7.8908 7.4346 7.4827 8.2936 7.5119 7.5197 7.1255 6.9455 3.8095 81.6044 80 S 91.502 93,476 109.391 115.920 118.182 105.887 114.273 117.328 119.130 122.120 125.285 110.288 Т 6.9517 7.9751 8.3489 7.4797 8.2201 8.1923 7.5186 7.9269 7.3677 7.4141 4.7634 82.158 81 S 112.007 115.221 111.301 114,401 106.439 103.389 107.580 107.196 114.17 115,214 100.196 109.544 Т 6.4878 8.5818 8.6650 9.3209 79.5263 8.4744 7.2614 6.6180 8.1137 7.1986 6.1307 2.6740 82 S 91.881 130.840 118.87 130.223 108.991 102.331 119.247 101.820 91.071 138.350 178.486 113.170 Т 3.8948 4.0538 4.9653 4.5610 4.2028 4.3128 4.4006 4.2301 4.7637 4.4670 2.3300 46.1819





2.5 mile(s) **Pocono Raceway**

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

Round 14



Section Data for Car 59 - Daly, Conor T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 42.7972 3.6172 3.8707 4.1750 4.2802 4.1708 4.0202 3.9660 4.0690 4.1271 4.2269 2.2741 96 S 215.259 219.305 206.750 201.350 212.026 218.442 216.442 216.828 205.680 200.663 209.873 210.29 Т 3.6087 3.8732 4.2539 4.3232 4.1872 4.0190 3.9694 4.0713 4.1733 4.2477 2.2816 43.0085 97 S 215.766 219.163 202.915 199.347 211.196 218.508 216.257 216.705 203.403 199.680 209.183 209.261 Т 3.6130 3.8708 4.2612 4.3834 4.2141 4.0533 3.9935 4.0737 4.1983 4.2509 2.2860 43.1982 98 S 215.510 219.299 202.568 196.610 209.847 216.658 214.952 216.578 202.192 199.530 208.781 208.342 Т 3.6250 3.8736 4.2599 4.3471 4.2008 4.0494 3.9963 4.0912 4.1818 4.2332 2.2801 43.1384 99 S 198.251 214.796 219.141 202.630 210.512 216.867 214.801 215.65 202.990 200.364 209.321 208.63 Т 3.8917 3.6222 4.2554 4.3253 4.1960 4.0511 4.0059 4.1140 4.1599 4.2420 2.2860 43.1495 100 S 214.962 218.122 210.753 214.286 214.456 204.059 199.949 199,250 216,776 208.781 208.57 Т 3.6311 3.8976 4.2859 4.1753 4.0352 3.9903 4.1062 4.1448 4.2095 4.2544 2.2763 43.0066 101 S 214.435 217.791 202.892 201.082 211.798 217.630 215.124 214.864 204.802 201.492 209.670 209.270 Т 3.6167 3.8878 4.2404 4.3215 4.1936 4.0470 3.9866 4.1003 4.1875 4.2270 2.2814 43.0898 102 S 203.561 199.426 215.289 218.340 210.873 216.996 215.324 215.173 202.714 200.658 209.202 208.866 Т 3.6322 3.8998 4.2641 4.3111 4.1802 4.0395 3.9906 4.0942 4.1624 4.3142 2.3014 43.1897 103 S 214.370 217.669 202.430 199.907 211.549 217.399 215.108 215.493 203.936 196.602 207.384 208.383 Т 3.6439 3.8927 4.3300 4.3665 4.1646 4.0249 4.0580 4.1623 4.3964 4.3278 2.3103 43.6774 104 S 213.682 218.066 199.349 212.342 218.187 211.535 195.985 197.370 211.968 193.082 206.585 206.056 Т 3.6627 3.9080 4.2500 4.2949 4.1905 4.0444 3.9877 4.1011 4.1453 4.2110 2.2721 43.0677 105 S 212.585 208.973 217.212 203.102 200.661 211.029 217.135 215.264 215.131 204.777 201.421 210.058 Т 3.6143 3.8725 4.2402 4.3406 4.2105 4.0571 3.9980 4.1161 4.1393 4.1995 2.2680 43.0561 106 S 198.548 215.432 219.203 203.571 210.027 216.456 214.710 214.347 205.074 201.972 210.438 209.030 Т 3.6116 3.8788 4.2610 4.2863 4.1872 4.0415 4.0038 4.1253 4.1734 4.2064 2.2701 43.0454 107 S 215.593 218.847 202.577 201.063 211.196 217.291 214.399 213.869 203.399 201.641 210.243 209.082 Т 4.0607 4.2000 3.6118 3.8726 4.2355 4.3360 4.2084 4.0001 4.1246 4.1612 2.2711 43.0820 108 S 215.581 219.197 203.797 198.759 210.132 216.264 214.597 213.905 203.995 201.948 210.150 208.904 Т 4.2207 2.2778 3.6139 3.8848 4.2767 4.3063 4.1961 4.0664 4.0013 4.1149 4.1573 43.1162 109 S 215.456 201.834 214.53 204.186 200.958 218.509 200.130 210.748 215.961 214.409 209.532 208.738 Т 3.6263 3.8854 4.2251 4.2671 4.1849 4.0596 3.9925 4.1143 4.1489 4.2184 2.2750 42.9975 110 S 214.719 218.475 204.299 201.968 211.312 216.322 215.00! 214.441 204.600 201.067 209.790 209.314 Т 3.6157 3.8793 4.2397 4.2995 4.1824 4.0396 3.9836 4.1016 4.2718 49.4153 28.1738 45.4123 111 S 203.59! 200.446 211.438 217.393 215.486 215.105 198.713 182.130 193.485 215.349 218.819 33.832 Т 5.3529 4.6569 4.4126 4.2085 4.0892 4.1681 4.1053 4.1680 2.2708 70.5195 46.3487 112 S 161.25 185.063 200.408 208.669 209.921 211.673 206.773 203.499 210.178 127.624 179.543 Т 3.6294 3.9092 4.1631 4.2384 4.2009 4.0951 4.0216 4.1111 4.0820 4.1376 2.2569 42.8453 113 S 214.536 217.145 207.341 203.336 210.507 214.447 213.450 214.607 207.953 204.994 211.473 210.058 Т 3.9053 4.2036 4.0836 3.6116 4.1578 4.2563 4.0207 4.1094 4.1048 4.1685 2.2692 42.8908 114 215.593 217.362 207.605 202.481 210.372 215.051 213.497 214.696 206.798 203.474 210.326 209.83!

Track:

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

TAG August 18, 2019 NOVCAR

Section Data for Car 59 - Daly, Conor

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PI to PO	PO to SF	SF to PI
115	Т	3.6252	3.9052	4.1261	4.2068	4.1694	4.0692	4.0065	4.0963	4.0734	4.1466	2.2626	42.6873			
113	S	214.784	217.368	209.200	204.863	212.097	215.812	214.254	215.383	208.392	204.549	210.940	210.836			
116	Т	3.6223	3.8988	4.1357	4.2037	4.1508	4.0405	3.9775	4.0971	4.3489	4.3577	2.3179	43.1509			
110	S	214.956	217.724	208.715	205.014	213.048	217.345	215.816	215.341	195.190	194.640	205.907	208.570			
117	Т	3.6766	3.9356	4.2238	4.2842	4.2180	4.1001	4.0236	4.1168	4.1110	4.1790	2.2811	43.1498			
	S	211.782	215.688	204.361	201.162	209.653	214.185	213.344	214.310	206.486	202.963	209.229	208.576			
118	T	3.6395	3.9327	4.1549	4.2500	4.1977	4.0833	4.0238	4.1320	4.0958	4.1564	2.2665	42.9326			
110	S	213.940	215.848	207.750	202.781	210.667	215.067	213.333	213.522	207.252	204.066	210.577	209.631			
119	T	3.6230	3.8987	4.1489	4.2374	4.1802	4.0716	4.0166	4.1257	4.1124	4.1591	2.2700	42.8436			
	S	214.915	217.730	208.051	203.384	211.549	215.685	213.715	213.848	206.416	203.934	210.252	210.066			
120	I	3.6258								4.1245		2.2785				
	S	214.749		208.332	204.513				213.952	205.810	202.459	209.468				
121	T	3.6358					4.0621	4.0126								
	S	214.158				212.163					204.994	211.604	210.521			
122	ፗ	3.6110		4.1125		+						2.2493				
	S	215.629		209.892	204.620					209.731	205.914	212.187	211.426			
123	I	3.6008	-							4.0423			42.4806		_	
	S	216.240		209.525	205.195				215.204	209.995		211.867	211.861			
124	듸	3.607		+		+			4.1163			2.2428				
	S	215.862			205.960						206.737	212.802	212.263		-	
125	T	3.5895						3.9710				2.2568			+	
-	S	216.92		211.362	203.566		218.415	216.170		209.679	205.326	211.482	211.990		+	
126	T	3.5992									5.1774	2.6727	45.1277		+	
	S	216.336		207.855	202.609			215.887	208.575	170.154 5.2251	163.824 5.1002	178.573 2.8531	199.434 53.2365		+	
127	S	4.2660 182.521	4.7227 1 179.741	5.0730	5.0971 169.080	5.3688	5.1290 171.219		5.2605 167.717	162.459		167.282	169.057		+	
	T	4.6936		170.152 5.1020				166.973 6.4220		10.6729		107.282	95.1133		+	80.9851
128	S	165.893	3 170.253	169.185	5.1192 168.350	174.818		133,667	90.101	79.534		-			+	
	3	100.893	170.253	109.185	108.350	174.818	170.600	133.007	90.101	19.534			94.624			108.496

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR



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

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.5929	4.4492	5.1325	4.7386	4.2321	5.2910	8.9382	7.5721	7.1635	7.6228	4.7007	64.4336		121.5499	
1	S	169.530	190.790	168.180	181.872	208.955	165.977	96.038	116.516	118.498	111.269	101.532	139.679		68.462	
	Т	7.3578	9.3588	8.5388	8.4678	8.3870			10.6082	11.4894	11.3109	5.5335	122.5305			
2	S	105.825	90.702	101.089	101.776	105.439			83.169	73.882	74.988	86.252	73.451			
3	Т	10.5000	9.5575	11.2261	10.9692	11.2126			8.8815	11.6467			135.5076	2789.6629		126.7000
	S	74.156	88.816	76.891	78.567	78.868			99.338	72.884			66.417	0.342		69.350
4	Т			10.2048	14.4842	16.7433	15.6851	13.1080	13.3031	13.0014	12.1269	6.7193	2908.8163		127.9610	
	S			84.586	59.501	52.816	55.988	65.487	66.321	65.290	69.942	71.030	3.094		65.032	
5	Т	11.0038	9.5979	11.5591	10.3782	12.1901	10.6890	9.0601	11.3509	8.2371	8.8387	5.6223	108.5272			
	S	70.761	88.443	74.676	83.041	72.544	82.158	94.746	77.727	103.054	95.962	84.889	82.929			
6	Т	10.6522	8.7196	9.5220	8.5780	7.6580	9.4354	7.9895	8.5286	7.9730	9.4879	6.5323	95.0765			
0	S	73.096	97.351	90.651	100.468	115.476	93.073	107.442	103.449	106.467	89.396	73.064	94.661			
7	Т	9.5025	9.1192	6.5029	5.5904	9.1395	6.8861	9.2918	10.0019	8.8960	6.6827	4.6067	86.2197			
	S	81.940	93.085	132.738	154.160	96.758	127.530	92.384	88.211	95.421	126.922	103.604	104.384			
8	Т	7.7472	10.3200	8.7027	10.6944	9.2599	7.7694	8.6649	9.9173	9.7789	5.4485	2.5829	90.8861			
•	S	100.506	82.254	99.186	80.586	95.500	113.031	99.067	88.963	86.806	155.673	184.782	99.025			
9	T	3.8755	4.0093	4.7708	4.5534	4.2042	4.3823	4.4069	4.3007	4.3498	4.1831	2.2412	45.2772			
	S	200.912	211.724	180.930	189.269	210.342	200.393	194.788	205.146	195.150	202.764	212.954	198.776			
10	T	3.5519	3.8228	4.3788	4.3813	4.1861	4.0256	4.0525	4.1199	4.2624	4.1832	2.2359	43.2004			
10	S	219.217	222.053	197.127	196.704	211.251	218.149	211.822	214.149	199.152	202.759	213.459	208.331			
11	Т	3.5395	3.8718	4.4360	4.3729	4.1628	4.0757	4.0545	4.1227	4.2090	4.1527	2.2278	43.2254			
	S	219.985	219.243	194.586	197.082	212.434	215.468	211.718	214.004	201.678	204.248	214.235	208.211			
12	T	3.5282	3.8217	4.4389	4.3616	4.1697	4.0514	4.0487	4.1185	4.2651	4.1848	2.2430	43.2316			
12	S	220.689	222.117	194.458	197.592	212.082	216.760	212.021	214.222	199.025	202.682	212.783	208.181			
13	T	3.5602	3.8219	4.3694	4.3553	4.1678	4.0172	4.0108	4.1031	4.2245	4.2331	2.2630	43.1263			
	S	218.706	222.105	197.552	197.878	212.179	218.605	214.024	215.026	200.938	200.369	210.903	208.689			
14	T	3.5790	3.8424	4.3963	4.3535	4.1920			4.1123	4.2571	4.2243		43.2885			
	S	217.557	220.920	196.343	197.960	210.954		213.742	214.545	199.400	200.786	209.910	207.907			
15	I	3.6035	3.8538	4.3245		4.2151			+		4.2675					
	S	216.078	220.267	199.603	198.069	209.798		213.955		204.886	198.754	209.000	208.172			
16	T	3.6122	3.8617	4.3609	4.3885	4.2354					4.1771	2.2552				
	S	215.557	219.816	197.937	196.381	208.792					203.055	211.632	207.388			
17	T	3.5893	3.8442	4.3363	4.3179	4.2133		4.0153	4.0992	4.1332	4.3509	2.3089	43.2813			
	S	216.933	220.817	199.060		209.887			+		194.944		207.942			
18	I	3.6348	3.8650	4.3018				4.0010		4.1732	4.2279	2.2688				
	S	214.217	219.628	200.656	199.274	210.512				203.408	200.615	210.364				
19	T	3.6073	3.8657	4.3888		4.2426					4.2548		43.4120			
	S	215.850	219.589	196.678	197.339	208.438	214.972	213.084	214.597	203.024	199.347	209.367	207.316			

2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 NOVCAR

Round 14

TAG

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

Lap	T/S ⁵	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
30	Т	3.6127	3.8491	4.3383	4.3779	4.2254	4.0600	3.9946	4.0913	4.2161	4.2939	2.2914	43.3507			
20	S	215.528	220.536	198.968	196.857	209.286	216.301	214.892	215.646	201.339	197.532	208.289	207.609			
24	Т	3.6168	3.8499	4.3856	4.4306	4.2428	4.0612	3.9923	4.0959	4.2782	4.2737	2.2764	43.5034			
21	S	215.283	220.490	196.822	194.515	208.428	216.237	215.016	215.404	198.416	198.465	209.661	206.880			
22	Т	3.6060	3.8432	4.3412	4.3957	4.2285	4.0531	3.9917	4.0943	4.2311	4.2516	2.2808	43.3172			
22	S	215.928	220.874	198.835	196.059	209.133	216.669	215.048	215.488	200.625	199.497	209.257	207.770			
23	T	3.6134	3.8601	4.3267	4.3133	4.1803	4.0415	3.9860	4.0939	4.3296	4.3981	2.3187	43.4616			
23	S	215.486	219.907	199.501	199.805	211.544	217.291	215.356	215.509	196.061	192.852	205.836	207.079			
24	T	3.6493	3.8680	4.3367	4.3449	4.2141	4.0623	4.0114	4.1042	4.2290	4.2329	2.2733	43.3261			
24	S	213.366	219.458	199.041	198.352	209.847	216.178	213.992	214.968	200.724	200.378	209.947	207.727			
25	T	3.6092	3.8383	4.3107	4.3475	4.2105	4.0712	4.0206	4.1145	4.2331	4.2986	2.2863	43.3405			
	S	215.737	221.156	200.242	198.233	210.027	215.706	213.503	214.430	200.530	197.316	208.753	207.658			
26	T	3.6046	3.8327	4.3582	4.3885	4.2178	4.0756	4.0225	4.1189	4.2690	4.2791	2.2838	43.4507			
26	S	216.012	221.479	198.059	196.381	209.663	215.473	213.402	214.201	198.844	198.215	208.982	207.131			
27	T	3.6089	3.8528	4.3315	4.3664	4.2112	4.0808	4.0101	4.1235	4.2691	4.2749	2.2832	43.4124			
	S	215.754	220.324	199.280	197.375	209.992	215.198	214.062	213.962	198.839	198.410	209.037	207.314			
28	T	3.6143	3.8449	4.3307	4.4213	4.2440	4.0891	3.9996	4.1058	4.2359	4.2886	2.2920	43.4662			
	S	215.432	220.777	199.317	194.924	208.369	214.762	214.624	214.884	200.397	197.776	208.234	207.057			
29	ഥ	3.6169		4.3512	4.3732	4.2345		3.9995	4.1005	4.2509	4.3377	2.3029	43.5082			
23	S	215.277	220.255	198.378	197.068	208.837	214.877	214.629	215.162	199.690	195.537	207.249	206.858			
30	工	3.6345		4.3315	4.3559	4.2192		4.0080				2.2844	43.4032			
	S	214.235	219.328	199.280	197.851	209.594	215.088	214.174	214.686	200.171	198.814	208.927	207.358			
31	ഥ	3.6173		4.3618		4.2372		4.0285		4.2378		2.3117	43.6202		ļ	
<u> </u>	S	215.253	220.175	197.896	195.948	208.703		213.084	214.019	200.308		206.460	206.326		ļ	
32	ፗ	3.6410		4.4006	4.3453	4.2313		4.0012		4.2953		2.3068	43.6336			
	S	213.852	218.481	196.151	198.333	208.994		214.538		197.626		206.898	206.263			
33	ፗ	3.6338		4.3486		4.2061		3.9995		4.2099		2.2915	43.3307			
	S	214.276	219.520	198.496	198.434	210.247		214.629		201.635		208.280	207.705			
34	듸	3.6208	+	4.3715	4.4299	4.2419		4.0106	+	4.2373		2.3012	43.5675			
<u> </u>	S	215.045	219.220	197.457	194.546	208.472		214.035	215.709	200.331	197.206	207.402	206.576			
35	듸	3.6414	3.8891	4.4163	4.3860	4.2304		4.3022	4.2246	4.3981	4.4245	2.3259	44.5574			\vdash
	S	213.829	218.267	195.454	196.493	209.039		199.528		193.007	191.701	205.199	201.987	07.45		17.70-
36	듸	3.6563		4.6317	4.6984	4.4148		4.3704					51.5402	27.1597		47.5371
-	S	212.957	218.374	186.364	183.428	200.308		196.414	+	187.193		0.04:=	174.621	35.095		184.836
37	T		-	4.8889	4.5108	4.3427		4.0429		4.0201		2.2667	67.5800		44.4234	
	S	0 /010	0.0000	176.560	191.057	203.633		212.325	213.858	211.155		210.558	133.175		187.324	
38	፲	3.6318		4.2401	4.2144			4.0075					42.7020		-	
	S	214.394	217.713	203.576	204.494	212.281	216.003	214.201	214.597	210.866	206.682	213.344	210.763			

Track:

ABC Supply 500 Event: Round 14

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR **Session:** Race

Section Data for Car 7 - Ericsson, Marcus (R) I an T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 BS3 to T3 T3 to T3A T3A to FSB FSB to SF

Lap	T/S ^S	SF to FSA	FSA to T1			BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
20	Т	3.6011	3.8731	4.1975	4.2070	4.1574	4.0582	3.9982	4.1013	4.0185	4.1671	2.2562	42.6356			Т
39	S	216.222	219.169	205.642	204.853	212.709	216.397	214.699	215.120	211.239	203.542	211.538	211.091			
40	Т	3.6129	3.8813	4.4914	4.7536	4.4839	5.2314	5.9074	5.2643	5.5035	5.5163	2.8034	51.4494			1
40	S	215.516	218.706	192.185	181.298	197.221	167.867	145.311	167.595	154.241	153.759	170.248	174.929			
44	Т	4.2217	4.7939	6.7966	8.0066	9.5242	9.6640	9.7346	8.9807	9.9399	8.6469	4.5721	84.8812			
41	S	184.437	177.072	127.002	107.638	92.850	90.871	88.181	98.241	85.400	98.091	104.388	106.031			
42	Т	8.9719	8.6075	10.2894	8.6510	9.9839	8.5156	9.6766	8.8511	9.5643	8.2373	5.3880	96.7366			
42	S	86.786	98.619	83.890	99.621	88.574	103.126	88.710	99.679	88.753	102.968	88.581	93.036			1
42	Т	10.0369	7.8061	8.9999	9.4429	9.3959	8.6323	9.0129	9.3767	9.2214	8.9728	4.9782	95.8760			
43	S	77.577	108.744	95.910	91.266	94.117	101.732	95.242	94.092	92.054	94.528	95.873	93.871			
44	Т	9.2258	9.5738	10.2195	7.9397	8.8351	8.2570	8.1532	8.2760	10.0581	9.2258	4.6773	94.4413			
44	S	84.398	88.665	84.464	108.545	100.091	106.356	105.285	106.606	84.396	91.936	102.040	95.297			
45	Т	8.9197	9.2549	8.9174	8.8382	9.1369	9.2435	8.0134	8.4837	9.8038	7.9898	4.8869	93.4882			
45	S	87.294	91.720	96.797	97.511	96.785	95.005	107.122	103.996	86.585	106.158	97.664	96.269			
46	Т	9.2569	7.9705	6.4310	7.0911	8.5148	6.2155	7.4840	9.5943	10.4989	5.8492	2.6358	81.5420			T
46	S	84.114	106.501	134.222	121.535	103.857	141.289	114.699	91.958	80.853	145.008	181.073	110.373			
47	Т	3.9769	4.1176	4.6394	4.4784	4.1940	4.0984	4.1564	4.1832	4.3346	4.2292	2.2698	44.6779			
4/	S	195.790	206.155	186.055	192.439	210.853	214.274	206.527	210.909	195.834	200.554	210.271	201.442			
48	Т	3.6117	3.8569	4.3755	4.4058	4.2202	4.0569	4.0032	4.1065	4.1161	4.1626	2.2545	43.1699			
40	S	215.587	220.090	197.276	195.610	209.544	216.466	214.431	214.848	206.230	203.763	211.698	208.479			
49	Т	3.6022	3.8563	4.2396	4.2362	4.1417	4.0413	3.9894	4.0978	4.0328	4.1862	2.2699	42.6934			
49	S	216.156	220.124	203.600	203.441	213.516	217.302	215.172	215.304	210.490	202.614	210.262	210.805			
50	T	3.6050	3.8506	4.2425	4.2610	4.1604	4.0571	3.9996	4.1051	4.1437	4.1962	2.2660	42.8872			
50	S	215.988	220.450	203.461	202.257	212.556	216.456	214.624	214.921	204.856	202.131	210.623	209.853			
51	T	3.6084	3.8575	4.2279	4.3177	4.1965	4.0735	4.0107	4.1056	4.1145	4.1904	2.2656	42.9683			
31	S	215.784	220.055	204.163	199.601	210.728	215.584	214.030	214.895	206.310	202.411	210.661	209.457			
52	T	3.6065	3.8592	4.2783	4.3022	4.2030	4.0775	4.0002	4.1148	4.1183	4.2783	2.3074	43.1457			
	S	215.898	219.958	201.758	200.320	210.402	215.373	214.592		206.120	198.252	206.844	208.596			
53	I	3.6661	3.9113	4.2845	4.3227	4.2263	4.0788	3.9910		4.2025	4.1757	2.2626	43.2232			
	S	212.388	217.029	201.466	199.370	209.242	215.304	215.086		201.990	203.123	210.940	208.222			
54	T	3.6052	3.8654	4.3877	4.3551	4.2313	4.0825	4.0195		4.1651	4.1880	2.2695	43.2766			
	S	215.976	219.606	196.728	197.887	208.994	215.109	213.561		203.804	202.527	210.299	207.965			
55	I	3.6118		4.3417	4.3269	4.2170	4.0766	4.0166		4.1200	4.2050	2.2745	43.1659			
	S	215.581	219.231	198.812	199.177	209.703	215.420	213.715	·	206.035	201.708	209.836	208.498			+
56	I	3.6216	3.8788	4.3067	4.2706	4.1755	4.0465	4.0006	4.0920	4.1371	4.2619	2.2884	43.0797			
	S	214.998	218.847	200.428	201.803	211.787	217.023	214.570		205.183	199.015	208.562	208.915			
57	T	3.6316		4.2574	4.3228	4.1988	4.0610			4.1274	4.2063	2.2751	43.0666			
	S	214.406	218.464	202.749	199.366	210.612	216.248	214.425	215.330	205.665	201.646	209.781	208.979			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race



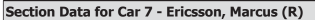
Section Data for Car 7 - Ericsson, Marcus (R)

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	3.6255	3.8913	4.3104	4.2893	4.2114	4.0699	4.0050	4.1044	4.1088	4.2356	2.2983	43.1499			
58	S	214.767	218.144	200.256	200.923	209.982	215.775	214.334	214.958	206.596	200.251	207.663	208.575			
59	Т	3.6501	3.9112	4.2945	4.3803	4.2542	4.0992	4.0101	4.1078	4.1163	4.1892	2.2706	43.2835			
29	S	213.319	217.034	200.997	196.749	207.869	214.232	214.062	214.780	206.220	202.469	210.197	207.931			
60	T	3.6159	3.9092	4.3183	4.3181	4.2297	4.0783	4.0028	4.1105	4.1470	4.2225	2.2940	43.2463			
00	S	215.337	217.145	199.889	199.583	209.073	215.330	214.452	214.639	204.693	200.872	208.053	208.110			
61	T	3.6560	3.9248	4.4429	4.4074	4.2614	4.2858	4.4210	4.3604	4.5987	4.4917	2.3437	45.1938			
01	S	212.975	216.282	194.283	195.539	207.518	204.905	194.166	202.338	184.588	188.833	203.641	199.142			
62	T	3.6551	3.9118	4.6042	4.5659	4.2984	4.3303	4.3484	4.2638	4.3890	4.3898	2.3090	45.0657			
02	S	213.027	217.001	187.477	188.751	205.732	202.799	197.408	206.922	193.407	193.217	206.701	199.708			
63	T	3.6227	3.8552	4.4295	4.4458	4.2224	4.0456	4.1211	4.2307	4.3139	4.2669	2.2813	43.8351			
03	S	214.933	220.187	194.871	193.850	209.435	217.071	208.296	208.541	196.774	198.782	209.211	205.315			
64	T	3.6172	3.8554	4.3743	4.3261	4.1872	4.0479	4.0257	4.1224	4.1968	4.3476	2.3113	43.4119			
04	S	215.259	220.175	197.330	199.214	211.196	216.948	213.232	214.019	202.264	195.092	206.495	207.316			
65	T	3.6435	3.8857	4.4107	4.3640	4.2265	4.0768	4.0327	4.1209	4.1984	4.3505	2.3121	43.6218			
	S	213.706	218.458	195.702	197.484	209.232	215.410	212.862	214.097	202.187	194.962	206.424	206.319			
66	T	3.6556	3.8887	4.3780	4.3720	4.2361	4.0807	4.0262	4.1175	4.2304	4.2776	2.2929	43.5557			
	S	212.998	218.290	197.164	197.122	208.758	215.204	213.206	214.274	200.658	198.285	208.152	206.632			
67	工	3.6302	3.8824	4.3745	4.3280	4.2187	4.0710	4.0007	4.1079	4.1671	4.2246	2.2784	43.2835			
	S	214.489	218.644	197.321	199.126	209.619	215.716	214.565	214.775	203.706	200.772	209.477	207.931			
68	T	3.6113	3.8683	4.3287	4.4034	4.2690	4.1003	4.0142	4.1153	4.1818	4.2274	2.2782	43.3979			
	S	215.611	219.441	199.409	195.717	207.149	214.175	213.843	214.388	202.990	200.639	209.496	207.383			
69	ഥ	3.6115	3.8776	4.3803	4.3172	4.2163	4.0763	4.0491	4.1400	4.2133	4.2291	2.2837	43.3944			
09	S	215.599	218.915	197.060	199.624	209.738	215.436	212.000	213.109	201.472	200.558	208.991	207.400			
70	ഥ	3.6230	3.8917	4.4596	4.3773	4.2486	4.0911	4.0526	4.1479	4.2425	4.2073	2.2762	43.6178			
	S	214.915	218.122	193.556	196.884		-	211.817	212.703	200.086	201.598	209.680	206.338			
71	口	3.6197	3.8887	4.3380	4.4546	4.2739		4.0408		4.4383			50.2369	27.7526		46.2273
/-	S	215.111	218.290	198.982	193.467		214.253	212.435	212.238	191.259			179.151	34.346		190.074
72	L			4.9232	4.5325					4.0516					44.2069	
	S			175.329		+			216.164	209.513	208.470		132.451		188.242	
73	ഥ	3.5550							8.3423	6.7259	6.4216		56.1771			
	S	219.026		203.874	204.155			125.007	105.759	126.208	132.083	151.872	160.208			
74	I	5.0887		6.8130	6.2690				11.5420	9.0531	8.3473	4.8541	85.9782			lacksquare
	S	153.013	144.083	126.696	137.473	130.554		72.066	76.440	93.765	101.612	98.324	104.678			
75	L	8.5913		8.4519	7.6383	8.7449		9.4836	12.9134	9.1963	8.1948	4.9177	96.0176			
	S	90.631	107.620	102.129	112.829			90.515	68.322	92.305	103.502	97.052	93.733			
76	T	8.5990		9.4106	7.9547				12.3572	7.5896	7.5689	3.6369				
	S	90.550	105.218	91.724	108.341	86.928	91.879	61.214	71.397	111.846	112.061	131.231	90.966			

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR



Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	7.3030	7.9886	8.5424	8.1607	8.0195	9.3347	10.1893	11.1177	7.7590	8.7664	4.0173	91.1986			
	S	106.619	106.259	101.047	105.606	110.271	94.077	84.246	79.357	109.404	96.754	118.804	98.686			
78	Т	6.6270	7.3783	7.6450	8.3812	7.8459	8.5739	8.7540	6.0109	5.4566	4.9558	2.5557	74.1843			
/8	S	117.495	115.049	112.908	102.828	112.711	102.425	98.059	146.779	155.566	171.149	186.748	121.319			
79	Т	3.9340	4.1975	5.0648	4.9679	4.6021	4.4351	4.8585	4.6986	4.8283	4.6907	2.4566	48.7341			
	S	197.925	202.231	170.428	173.477	192.155	198.007	176.682	187.774	175.810	180.822	194.282	184.676			
80	Т	3.8077	4.0805	4.8186	4.6982	4.4367	5.0587	5.9771	5.9798	6.3793			59.9896	25.8540		55.9640
	S	204.490	208.029	179.135	183.436	199.319	173.598	143.616	147.542	133.065			150.026	36.868		157.004
81	T			5.3921	4.7104	4.6674	5.0661	4.9263	5.5025	7.5736	7.0218	5.0342	79.7604		57.9320	
	S			160.083	182.961	189.467	173.345	174.250	160.340	112.082	120.793	94.806	112.838		143.644	
82	T	9.2667	7.0975	6.1396	6.1068	7.4818	8.6687	6.8670	8.3022	9.1418	5.9556	2.6511	77.6788			
02	S	84.025	119.600	140.593	141.124	118.196	101.305	125.005	106.270	92.855	142.418	180.028	115.862			
83	I	3.9954		4.9576	4.6754	4.3196		4.2212	4.2092	4.5716		2.3033	45.9268			
	S	194.883	205.745	174.113	184.330	204.722	213.208	203.357	209.606	185.682	191.515	207.213	195.964			
84	ፗ	3.6022	3.8689	4.5241	4.4116	4.1489	4.1175	4.1686	4.1595	4.4931	4.3063	2.2706	44.0713			
	S	216.156	219.407	190.796	195.353	213.145	213.280	205.923	212.110	188.926	196.963	210.197	204.215			
85	T	3.5728		4.4424	4.4832	4.2067	4.0536	4.0691	4.1066		4.2347	2.2573	43.5804			
	S	217.934	221.024	194.305	192.233	210.217	216.642	210.958	214.843	196.797	200.293	211.435	206.515			
86	그	3.5828		4.3601	4.3431	4.1701	4.0096	3.9790	4.0754	4.2125		2.2545	43.0137			
	S	217.326		197.973	198.434	212.062	219.020	215.735	216.487	201.511	201.502	211.698	209.236			
87	T	3.5824		4.3039	4.3528		4.0118	3.9504	4.0387	4.1932	4.3191	2.2884	43.0158			
	S	217.350	222.758	200.558	197.992	212.352	218.900	217.297	218.455	202.438		208.562	209.225			
88	I	3.6072		4.3461	4.3393	4.1629		3.9481	4.0268			2.2887	43.0342			
	S	215.856	220.960	198.611	198.608	212.428	219.524	217.423	219.100	204.059	196.652	208.534	209.136			
89	ፗ	3.6099		4.3719	4.3925	4.2004	4.0267	3.9658	4.0502	4.1508		2.2550	43.0601			
<u> </u>	S	215.695	220.880	197.439	196.202	210.532	218.090	216.453	217.834	204.506	202.247	211.651	209.010			
90	I	3.6101	3.8520	4.2957	4.3428	4.1837	4.0097	3.9678	4.0568	4.1780		2.3082	43.1577			\vdash
<u> </u>	S	215.683	220.370	200.941	198.448	211.372	219.014	216.344	217.480	203.175	194.854	206.773	208.538			\vdash
91	듸	3.6325		4.3422	4.3521	4.1918		3.9807	4.0631	4.1830		2.2967	43.2703			
-	S	214.353		198.789	198.024	210.964	217.404	215.643	217.143	202.932	196.202	207.808	207.995			
92	T	3.6233			4.4210			3.9942	4.0689	4.1734		2.3013	43.5011			
-	S	214.897	219.685	195.131	194.937	208.748	216.019	214.914	216.833	203.399	195.894	207.393	206.891			
93	T	3.6300		4.2898	4.3133	4.1896		3.9751	4.0600	4.1406		2.2734	43.0118			
	S	214.500	218.864	201.217	199.805	211.075	217.792	215.947	217.309	205.010	200.549	209.938	209.245			\vdash
94	디	3.6033		4.2907	4.3366		4.0304	3.9681	4.0610			2.2933	43.1043			
	S	216.090	220.033	201.175	198.731	211.019	217.889	216.327	217.255	203.355	197.343	208.116	208.796			
95	듸	3.6238		4.2950		4.2127	4.0438	3.9775	4.0929		4.3194	2.3015	43.2979			
	S	214.867	219.333	200.974	196.363	209.917	217.167	215.816	215.562	203.457	196.366	207.375	207.862			

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report

August 18, 2019 MOVCAR **Session:** Race

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

Lap			FSA to T1			BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	ΤĪ	3.6350		4.2935		4.2120		3.9965	4.0980	4.2016	4.2941	2.2977	43.3295			
96	S	214.205	218.999	201.044	197.172	209.952	216.616	214.790		202.033	197.523	207.718	207.711			
0.7	Т	3.6332	3.8863	4.3019	4.3802	4.2227	4.0607	4.0056	4.0998	4.1642	4.2325	2.2788	43.2659			
97	S	214.311	218.425	200.651	196.753	209.420	216.264	214.302	215.199	203.848	200.397	209.440	208.016			1
98	T	3.6138	3.8721	4.3383	4.3660	4.2177		4.0124	4.0972	4.1329	4.2322	2.2807	43.2288			1
98	S	215.462	219.226	198.968	197.393	209.668	216.008	213.939	215.336	205.392	200.412	209.266	208.195			T
99	Т	3.6148	3.8859	4.2929	4.3610	4.2124	4.0616	4.0091	4.1018	4.1653	4.2251	2.2746	43.2045			
99	S	215.402	218.447	201.072	197.619	209.932	216.216	214.115	215.094	203.794	200.748	209.827	208.312			
100	Т	3.6097	3.8762	4.3250	4.3278	4.1931	4.0588	4.0065	4.1076	4.1334	4.2363	2.2807	43.1551			
100	S	215.707	218.994	199.580	199.135	210.898	216.365	214.254		205.367	200.218	209.266	208.550			
101	Т	3.6168	3.8796	4.2988	4.5543	4.3081	4.1074	4.0080	4.0999	4.1256	4.2218	2.2813	43.5016			
101	S	215.283	218.802	200.796	189.232	205.269	213.805	214.174	215.194	205.755	200.905	209.211	206.889			
102	Т	3.6197	3.8949	4.3411	4.2880	4.1790	4.0493	3.9998		4.1003	4.2296	2.2886	43.0868			
102	S	215.111	217.942	198.839	200.984	211.610	216.873	214.613	215.372	207.025	200.535	208.544	208.881			
103	I	3.6284		4.3369	4.3733	4.2081	4.0584	4.0325		4.1625	4.3873	2.3271	43.5371			
100	S	214.595	217.769	199.032	197.064	210.147	216.386	212.873		203.931	193.327	205.093	206.720			
104	T	3.6763		4.3354	4.4201	4.2338		4.0293	-	4.2106	4.2339	2.2849	43.5434			
107	S	211.799		199.101	194.977	208.871	215.621	213.042		201.602	200.331	208.881	206.690			
105	ፗ	3.6309		4.3710		4.2353		4.0130	·	4.1600		2.2946	43.4760			
100	S	214.447	217.178	197.479	195.805	208.797		213.907	214.644	204.054	198.104	207.998	207.011			
106	T	3.6341	3.8981	4.3565		4.2134		4.0830		4.2041	4.2070	2.2732	43.4786			
100	S	214.258	217.763	198.137	198.010	209.882		210.240		201.913	201.612	209.956	206.998			
107	I	3.6153		4.3689	4.3544	4.2191		4.0019		4.1639		2.2797	43.2890			
	S	215.373	218.447	197.574	197.919	209.599	 	214.500		203.863	200.763	209.358	207.905			
108	I	3.6203		4.3688		4.2188		4.0141		4.1697	4.2043	2.2710	43.3056			
	S	215.075	218.021	197.579	197.774	209.614		213.848		203.579		210.160	207.825			<u> </u>
109	T	3.6123		4.3351	4.4235	4.2522		4.0098		4.1390		2.2894	43.4071			
	S	215.551	218.217	199.115	194.827	207.967	214.368	214.078		205.089	199.492	208.471	207.339			
110	I	3.6301	3.8964	4.3856		4.2281	+	3.9999	·	4.1280		2.3309	43.5478			
	S	214.494	217.858	196.822	197.592	209.153		214.608		205.636	192.545	204.759	206.669			
111	I	3.6766		4.4176		4.2181		4.1017		4.8576			51.1125	26.9155		47.1074
	S	211.782	214.837	195.396	199.163	209.648		209.281	-	174.750		0.004.4	176.082	35.414		186.523
112	T			4.9814	4.5395	4.3316		3.9916		4.2674	4.2262	2.2814	67.6612		44.7508	
	S	0 (040	0.0000	173.281	189.849	204.155		215.054	·	198.918	200.696	209.202	133.016		185.954	-
113	T	3.6319		4.3261	4.2377	4.1804		4.0037		4.0074	4.1945	2.2674	42.9184			+
	S	214.388	217.145	199.529	203.369	211.539		214.404		211.824	202.213	210.493	209.700			+
114	Ţ	3.6090		4.1913	4.2278	4.1609		4.0018		4.0480		2.2444	42.6439			+
	S	215.749	218.683	205.946	203.846	212.531	216.088	214.506	215.847	209.700	205.495	212.650	211.050			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

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

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.6070	3.8735	4.1852	4.2248	4.1562	4.0552	3.9911	4.0760	4.0351	4.2295	2.2806	42.7142			
113	S	215.868	219.146	206.246	203.990	212.771	216.557	215.081	216.456	210.370	200.540	209.275	210.703			
116	T	3.6245	3.8893	4.2275	4.2398	4.1617	4.0603	3.9954	4.0878	4.0702	4.1666	2.2568	42.7799			
110	S	214.826	218.256	204.183	203.269	212.490	216.285	214.849	215.831	208.556	203.567	211.482	210.379			
117	T	3.6009	3.8641	4.2601	4.2425	4.1619	4.0509	3.9838	4.0660	4.1426	4.2958	2.3047	42.9733			
117	S	216.234	219.680	202.620	203.139	212.479	216.787	215.475	216.988	204.911	197.444	207.087	209.432			
118	LT	3.6462	3.9037	4.2302	4.2279	4.1581	4.0580	3.9981	4.0989	4.1045	4.2485	2.2867	42.9608			
110	S	213.547	217.451	204.052	203.841	212.674	216.408	214.704	215.246	206.813	199.643	208.717	209.493			
119	ፗ	3.6216	3.8814	4.2427	4.2575	4.1642	4.0504	3.9918	4.0960	4.1205	4.2208	2.2796	42.9265			
117	S	214.998	218.700	203.451	202.424	212.362	216.814	215.043	215.399	206.010	200.953	209.367	209.661			
120	ፗ	3.6200	3.8818	4.2381	4.2776	4.1724	4.0528	3.9947		4.1117	4.2231	2.2789				
120	S	215.093			201.472			214.887	215.525	206.451	200.843	209.431	209.572			
121	I	3.6238						3.9979		4.1475	4.2796	2.2989				
	S	214.867		202.834	200.909	211.549	216.557	214.715	215.267	204.669	198.192	207.609	208.772			
122	I	3.6429					+		4.0950		4.2198		43.1404			
	S	213.741						214.597	215.451	205.069	201.000	209.569	208.621			
123	T	3.6181										2.2785	43.0187			
	S	215.206						215.022	215.556	203.926	201.531	209.468	209.211			
124	LT	3.6209		+	 		+	3.9922	4.1063	+		2.2740	43.0097			
	S	215.039				-		215.022	214.858		-	209.882	209.255			
125	I	3.6167											43.0448			
ļ	S	215.289						214.613	215.115	205.307	201.962	209.597	209.084			
126	I	3.6218				+			4.9521	5.5139	5.0110	2.5505	46.4973			
ļ	S	214.986				211.458		207.460	178.161	153.950	169.264	187.129	193.560		+	
127	I	3.9027						4.3326	4.3586	4.7043	4.6843	2.5123	46.7688		+	
-	S	199.512	204.476		184.386			198.128	202.421	180.444	181.069	189.974	192.436		+	04.0000
128	T	4.2209						6.1746	9.7934	11.5073			96.0638			81.0992
L	S	184.472	174.793	164.047	179.714	187.550	162.659	139.023	90.089	73.767			93.688			108.344

Track: 2.5 mile(s) **Pocono Raceway**

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



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т	4.6164	4.5114	5.1573	4.6216	4.2116	5.1266	7.3699	5.5779	6.6535	7.5626	4.5544	59.9632		119.7470	
1	S	168.667	188.160	167.371	186.476	209.972	171.299	116.475	158.173	127.582	112.155	104.794	150.092		69.493	
	Т	8.6385	7.8898	8.2893	7.8577	9.2993			10.5934	13.1127	10.3480	6.3201	122.7825			
2	S	90.136	107.590	104.132	109.678	95.095			83.285	64.736	81.966	75.517	73.300			
3	Т	9.1564	11.2470	10.6388	8.9067	10.4071			11.8177	10.5183			132.3120	2795.7088		123.2398
	S	85.037	75.475	81.135	96.761	84.973			74.657	80.704			68.021	0.341		71.297
4	T			11.1209	15.5490	16.0901	14.6726	13.5557	13.6418	13.6008	12.5518	6.6617	2915.6865		129.0499	
_ +	S			77.618	55.426	54.960	59.852	63.325	64.674	62.413	67.575	71.644	3.087		64.484	
5	Т	9.0295	10.6469	11.7203	11.3655	9.9298	10.8271	10.3288	10.4706	7.9967	9.9197	6.4593	108.6942			
	S	86.233	79.729	73.648	75.828	89.057	81.110	83.108	84.262	106.152	85.505	73.889	82.801			
6	Т	8.4680	10.5787	8.7738	8.9015	7.8826	9.2398	7.6880	8.1320	8.4144	9.6357	6.4117	94.1262			
0	S	91.950	80.243	98.382	96.817	112.186	95.043	111.656	108.494	100.882	88.025	74.438	95.616			
7	Т	9.1960	9.2306	6.8661	6.0480	8.7861	7.0285	9.9632	10.0676	9.0173	6.3031	4.2544	86.7609			
	S	84.671	91.962	125.716	142.496	100.650	124.946	86.158	87.635	94.137	134.566	112.183	103.733			
8	Т	7.4839	10.4868	8.8717	10.7221	8.8432	8.4781	8.8008	10.0232	9.9241	5.5280	2.5828	91.7447			
•	S	104.042	80.946	97.296	80.378	100.000	103.582	97.538	88.023	85.536	153.434	184.789	98.098			
9	T	3.8691	4.0527	4.8188	4.5298	4.3299	4.3780	4.4930	4.3331	4.4061	4.2201	2.2471	45.6777			
	S	201.245	209.456	179.128	190.255	204.235	200.590	191.055	203.612	192.656	200.986	212.395	197.033			
10	Т	3.5423	3.8740	4.4088	4.2757	4.0912	4.0472	4.0489	4.1191	4.2418	4.2373	2.2498	43.1361			
10	S	219.811	219.118	195.786	201.562	216.151	216.985	212.010	214.191	200.119	200.170	212.140	208.642			
11	Т	3.5378	3.8481	4.4345	4.3383	4.1199	4.0755	4.1272	4.1341	4.2649	4.1919	2.2425	43.3147			
	S	220.091	220.593	194.651	198.653	214.646	215.478	207.988	213.413	199.035	202.338	212.831	207.782			
12	T	3.5389	3.7902	4.3174	4.3834	4.1427	4.0255	4.0833	4.1245	4.2613	4.2764	2.2636	43.2072			
12	S	220.022	223.963	199.931	196.610	213.464	218.155	210.224	213.910	199.203	198.340	210.847	208.299			
13	Т	3.5635	3.7884	4.2945	4.4217	4.1637	3.9888	4.0550	4.0788	4.2357	4.2707	2.2587	43.1195			
	S	218.503	224.069	200.997	194.907	212.388	220.162	211.692	216.307	200.407	198.605	211.304	208.722			
14	T	3.5539	3.8107	4.3745	4.3943	4.1538	4.0058	4.0632	4.0839	4.2609	4.3089	2.2753	43.2852			
	S	219.093	222.758	197.321	196.122	212.894	219.228	211.264		199.222	196.844	209.763	207.923			
15	I	3.5664	3.8036		4.4722	4.2100			4.0923	+						
	S	218.326	223.174	199.760		210.052				202.840			207.789			
16	T	3.5832	3.8207	4.3099	4.3721	4.1578					4.3351	2.2893				
	S	217.302	222.175	200.279		212.689					195.654	208.480	207.298			
17	I	3.6013	3.8211	4.2958		4.1675					4.3617	2.2980				
	S	216.210	222.152			212.194				199.353	194.461	207.690	208.029			
18	I	3.6002	3.8374	4.3146	4.4722	4.2358		3.9926	4.0534	4.1924	4.3313	2.2884	43.3514			
	S	216.276	221.208	200.061	192.706	208.772		215.000		202.477	195.826	208.562	207.606			
19	T	3.6053	3.8432			4.2028				4.2724						
	S	215.970	220.874	201.325	196.149	210.412	219.124	217.412	217.571	198.685	196.284	209.468	208.258			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR



T 3.5887 3.8182 4.3083 4.3874 4.1795 3.9887 3.9974 4.0643 4.3144 4.3738 2.3020 43.3227	Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	O to SF	SF to PI
21 T 3.6150 3.8436 4.3455 4.4962 4.2487 4.0285 4.0231 4.0876 4.2792 4.3471 2.2935 43.6060 21 S 215.390 220.851 198.730 191.677 208.139 217.992 213.370 215.841 198.370 195.114 208.098 226.394 22 T 3.6121 3.8566 4.3194 4.3411 4.1675 3.9939 4.0514 4.0845 4.2135 4.3558 2.3053 43.3011 22 T 3.6121 3.8566 4.3194 4.3411 4.1675 3.9939 4.0514 4.0845 4.2135 4.3558 2.3053 43.3011 23 T 3.6175 3.8406 4.3162 4.4412 4.2274 4.0321 3.9885 4.0513 4.1756 4.3510 2.2941 43.3355 5 S 215.242 221.024 199.987 194.051 209.187 217.778 215.22 217.775 203.291 194.940 208.044 207.682 2 T 3.6035 3.8312 4.3703 4.4105 4.2171 4.0228 4.0802 4.1324 4.2543 4.2592 2.2731 43.606 2 S 216.078 22.1566 197.511 195.136 209.698 218.301 210.384 21.3501 199.531 199.141 209.966 207.682 2 T 3.5947 3.8349 4.3043 4.4305 4.2369 4.0489 4.0346 4.1176 4.2657 4.3784 2.3122 4.35587 2 S 216.607 221.352 200.539 194.519 208.718 216.894 212.762 214.269 199.999 193.720 206.415 206.618 2 T 3.6419 3.8728 4.2714 4.3960 4.4055 4.0256 4.0356 4.020 4.0977 4.1897 4.2962 2.2882 43.3159 2 T 3.5947 3.8349 4.02084 196.046 210.282 217.609 213.481 215.309 202.607 197.426 208.580 207.776 2 S 215.909 20.00.605 195.238 210.117 217.157 211.195 213.60 4.0977 4.2962 2.2882 43.3159 2 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2950 4.3345 2.2952 43.5467 2.2950 43.4850 3 S 215.307 220.949 200.609 195.238 210.117 217.157 211.195 213.60 20.080 196.570 207.744 20.6675 2 S 215.307 220.949 20.06 09 195.238 210.117 217.157 211.195 211.00 2.1360 2.00.805 195.238 207.746 2.205.60 195.238 21.01.17 217.157 211.195 211.00 2.1360 2.00.805 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.205.60 195.238 207.746 2.20	20	Т	3.5887	3.8182	4.3083	4.3874	4.1795	3.9887	3.9974	4.0643	4.3144	4.3738	2.3020	43.3227			
21 S 215,390 220,851 198,730 191,677 208,139 217,992 213,370 215,841 198,370 195,114 208,098 206,394		S	216.969	222.320	200.353	196.430	211.585	220.167	214.742	217.079	196.751	193.923	207.330	207.743			
22 T 3.6102 2.0851 199.730 191.677 208.139 217.992 213.370 215.841 198.70 195.114 208.098 206.394 225 1 3.586 4.3194 4.3411 4.1675 3.9939 4.0514 4.0845 4.2135 4.2135 4.3558 2.3053 4.33011 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	21	Т	3.6150	3.8436	4.3435	4.4962	4.2487	4.0285	4.0231	4.0876	4.2792	4.3471	2.2935	43.6060			
S		S	215.390	220.851	198.730	191.677	208.139	217.992	213.370	215.841	198.370	195.114	208.098	206.394			
23 T 3.6175 3.8406 4.3162 4.4412 4.2274 4.0321 3.9885 4.0513 4.1756 4.3510 2.2941 43.3355 24 T 3.6035 3.8312 4.3703 4.4165 4.2171 4.0228 4.0802 4.1324 4.2543 4.2592 2.2731 43.4606 25 216.078 221.566 197.511 195.136 209.698 218.301 210.384 213.501 195.315 197.414 2.09.966 207.084 25 T 3.5947 3.8349 4.3043 4.4305 4.2369 4.0489 4.0346 4.1176 4.2657 4.3784 2.3122 43.5587 26 T 3.6949 3.8728 4.2714 4.3900 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 27 T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0404 4.0507 4.1274 4.2172 4.2371 2.2675 4.3322 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8433 4.3359 4.4412 4.2387 4.4609 4.2516 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8433 4.3559 4.4412 4.2389 4.0610 4.0991 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8433 4.3559 4.4412 4.2388 4.0601 4.0929 4.0951 4.1282 4.3910 2.02.89 19.670 207.746 29 T 3.6146 3.8433 4.3359 4.4412 4.2388 4.0601 4.0929 4.0951 4.1289 4.3940 2.2.952 43.5467 29 T 3.6164 3.8433 4.3559 4.4412 4.2388 4.0601 4.0392 4.0951 4.1288 4.3030 2.2950 43.8450 29 T 3.6164 3.8433 4.3559 4.4412 4.2388 4.0601 4.0392 4.0951 4.1288 4.3030 2.2950 43.8450 29 T 3.6164 3.8439 4.3028 4.4609 4.2516 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 20 T 3.6061 3.8404 4.0000 1.93.194 2.2050 215.198 211.223 213.801 202.380 196.570 207.944 206.675 20 T 3.6164 3.8439 4.3028 4.4609 4.2516 4.0779 4.0329 4.0951 4.1289 4.3300 2.2950 43.8450 20 T 3.6164 3.8439 4.3028 4.4609 4.2516 4.0779 4.0329 4.0951 4.1289 4.3300 2.2950 43.8450 21 T 3.6164 3.8439 4.3084 4.4609 4.2516 4.0779 4.0329 4.0981 4.1289 4.3300 2.2950 43.4850 21 T 3.6164 3.8439 4.3480 4.4809 4.2516 4.0779 4.0329 4.0981 4.1289 4.3629 2.09.901 207.251 21 T 3.6164 3.8439 4.4860 4.3699 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4850 22 T 3.6164 3.8439 4.3480 4.4809 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4850 23 T 3.5263 3.8324 4.4260 4.5096 4.2624 4.0650 4.04	22	Т	3.6121	3.8566	4.3194	4.3411	4.1675	3.9939	4.0514	4.0845	4.2135	4.3558	2.3053	43.3011			
S 215,242 221,024 199,987 194,051 209,187 217,778 215,221 217,775 203,291 194,940 208,044 207,682		S	215.563	220.107	199.838	198.525	212.194	219.881	211.880	216.005	201.463	194.725	207.033	207.847			
24 T 3.035 3.8312 4.3703 4.4165 4.2171 4.0228 4.0802 4.1324 4.2543 4.2592 2.2731 4.3460 6 S 216.078 221.566 197.511 195.136 209.698 218.301 210.384 213.501 199.531 199.141 209.966 207.084 25 T 3.5947 3.8349 4.3043 4.4305 4.2369 4.0489 4.0346 4.1176 4.2657 4.3784 2.3122 43.5587 5 216.607 221.352 200.593 194.519 208.718 216.894 4.0346 4.1176 4.2657 4.3784 2.3122 43.5587 5 26 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 5 27 T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0440 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 5 28 T 3.578 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 5 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0944 4.1928 4.3300 2.2950 43.4850 5 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0983 4.210 4.1284 4.1928 4.3300 2.2950 43.4850 5 30 T 3.6146 3.8449 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 5 31 T 3.6041 3.8499 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4450 5 32 T 3.6041 3.8499 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4450 5 31 T 3.6041 3.8499 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4556 5 32 T 3.5738 2.21.006 199.861 192.246 207.999 215.743 212.899 125.278 201.630 199.837 209.257 207.144 5.2232 5 32 T 3.6041 3.8499 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4556 5 32 T 3.6143 3.8499 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4556 5 32 T 3.6143 3.8771 4.3484 4.4720 4.2596 4.2624 4.0563 5 212.477 215.994 202.120 194.408 206.889 206.080 5 33 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9999 4.0479 4.1779 4.3580 2.0370 43.4667 5 34 T 3.6354 3.8515 4.4326 4.4756 4.2454 4.2454 4.2716 4.2769 4.2554 4.2609 6.22731 44.0823	22	T	3.6175		4.3162	4.4412	4.2274		3.9885	4.0513	4.1756	4.3510	2.2941	43.3355			
24 S 216.078 221.566 197.511 195.136 209.698 218.301 210.384 213.501 199.531 199.141 209.966 207.084 25 T 3.5947 3.8349 4.3043 4.4305 4.2369 4.0489 4.0346 4.1176 4.2657 4.3784 2.3122 43.5587 26 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.262 2.2882 43.3159 26 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.262 2.2882 43.3159 27 T 3.6061 3.8284 4.3029 4.4142 4.2087 4.0400 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149		S	215.242	221.024	199.987	194.051	209.187	217.798	215.221	217.775			208.044	207.682			
S 216.078 221.566 197.511 195.136 209.698 218.301 2103.84 213.501 199.531 199.414 209.966 207.084 25 T 3.5947 3.8349 4.3043 4.4305 4.2369 4.0489 4.0346 4.1176 4.2657 4.3784 2.3122 43.5587 26 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 26 T 3.6419 3.8444 4.0390 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 27 T 3.6061 3.8464 4.0329 4.4142 4.2087 4.0440 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 <	24		3.6035	3.8312	4.3703	4.4165	4.2171	4.0228	4.0802	4.1324	4.2543	4.2592	2.2731	43.4606			
S 216.607 221.352 200.539 194.519 208.718 216.894 212.762 214.269 198.998 193.720 206.415 206.618 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 S 213.799 219.186 202.084 196.046 210.282 217.609 213.481 215.309 202.607 197.426 208.580 207.776 T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0440 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 S 215.922 220.690 200.605 195.238 210.117 217.157 211.916 213.760 201.286 200.180 210.484 207.746 28	27	S	216.078	221.566	197.511	195.136	209.698	218.301	210.384	213.501	199.531	199.141	209.966	207.084			
26 T 3.6419 3.8728 4.2714 4.3960 4.2054 4.0356 4.0210 4.0977 4.1897 4.2962 2.2882 43.3159 27 T 3.6601 3.8464 4.3029 4.4142 4.2087 4.0440 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 28 T 3.5778 3.8283 4.2832 4.51199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 20 T 3.6146 3.8439 4.3289 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0392 4.0983 4.2100 4.2754 2.2808 43.4480 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 31 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 31 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 31 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 33 T 3.5826 3.8324 1.3844 4.4720 4.2332 4.0400 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	25		3.5947	3.8349	4.3043	4.4305	4.2369	4.0489	4.0346	4.1176	4.2657	4.3784	2.3122	43.5587			
26 S 213.799 219.186 202.084 196.046 210.282 217.609 213.481 215.309 202.607 197.426 208.580 207.776 27 T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0440 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 S 215.922 220.690 200.605 195.238 210.117 217.157 211.916 213.760 201.286 200.180 210.484 207.746 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 28 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 29 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808<		S	216.607	221.352	200.539	194.519	208.718	216.894	212.762	214.269	198.998	193.720	206.415	206.618			
T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0404 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 27 T 3.6061 3.8464 4.3029 4.4142 4.2087 4.0404 4.0507 4.1274 4.2172 4.2371 2.2675 43.3222 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 29 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 33 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	26		3.6419	3.8728	4.2714	4.3960	4.2054	4.0356	4.0210	4.0977	4.1897	4.2962	2.2882	43.3159			
S 215.922 220.690 200.605 195.238 210.117 217.157 211.916 213.760 201.286 200.180 210.484 207.746 28		S	213.799	219.186	202.084	196.046	210.282	217.609	213.481	215.309	202.607	197.426	208.580	207.776			
S 215.922 220.690 200.605 195.238 210.117 217.157 211.916 213.760 201.286 200.180 210.444 207.746 28 T 3.5778 3.8283 4.2832 4.5199 4.2616 4.0808 4.0640 4.1266 4.1944 4.3149 2.2952 43.5467 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 29 T 3.6164 3.8419 4.3308 2.2652 215.250 215.446 202.457 195.885 207.962 206.968 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256	27	T		3.8464	4.3029	4.4142	4.2087	4.0440	4.0507	4.1274	4.2172	4.2371	2.2675	43.3222			
28 S 217.630 221.734 201.527 190.672 207.508 215.198 211.223 213.801 202.380 196.570 207.944 206.675 29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 <t< th=""><th></th><th></th><th>215.922</th><th>220.690</th><th>200.605</th><th>195.238</th><th>210.117</th><th>217.157</th><th>211.916</th><th>213.760</th><th>201.286</th><th>200.180</th><th>210.484</th><th>207.746</th><th></th><th></th><th></th></t<>			215.922	220.690	200.605	195.238	210.117	217.157	211.916	213.760	201.286	200.180	210.484	207.746			
29 T 3.6146 3.8423 4.3359 4.4412 4.2388 4.0601 4.0392 4.0951 4.1928 4.3300 2.2950 43.4850 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 5 215.307 220.949 200.609 193.194 207.997 215.351 212.899 215.278 201.630 198.387 209.257 207.144 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 5 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 5 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 33 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 5 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2649 2.2731 44.0823	28	-	3.5778	3.8283	4.2832	4.5199	4.2616	4.0808	4.0640	4.1266	4.1944	4.3149	2.2952	43.5467			
S 215.414 220.926 199.078 194.051 208.625 216.296 212.520 215.446 202.457 195.885 207.962 206.968 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 S 215.307 220.949 200.609 193.194 207.997 215.351 212.899 215.278 201.630 198.387 209.257 207.144 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723		_	217.630	221.734	201.527	190.672	207.508	215.198	211.223	213.801	202.380	196.570	207.944	206.675			
S 215.414 220.926 199.078 194.051 208.625 216.296 212.520 215.446 202.457 195.885 207.962 206.968 30 T 3.6164 3.8419 4.3028 4.4609 4.2516 4.0779 4.0320 4.0983 4.2100 4.2754 2.2808 43.4480 S 215.307 220.949 200.609 193.194 207.997 215.351 212.899 215.278 201.630 198.387 209.257 207.144 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723	29	-	3.6146	3.8423	4.3359	4.4412	4.2388		4.0392	4.0951	4.1928	4.3300	2.2950	43.4850			
S 215.307 220.949 200.609 193.194 207.997 215.351 212.899 215.278 201.630 198.387 209.257 207.144 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 5 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 3 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4		S	215.414	220.926	199.078	194.051	208.625	216.296	212.520	215.446	202.457	195.885	207.962	206.968			
S 215.307 220.949 200.609 193.194 207.997 215.351 212.899 215.278 201.630 198.387 209.257 207.144 31 T 3.6041 3.8409 4.3189 4.4829 4.2534 4.0705 4.0395 4.1080 4.1891 4.2445 2.2738 43.4256 S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 S 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580	30		3.6164	3.8419	4.3028	4.4609	4.2516		4.0320	4.0983	4.2100	4.2754	2.2808	43.4480			
31 S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 S 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 3 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.260	30	S	215.307	220.949	200.609	193.194	207.997	215.351	212.899	215.278	201.630	198.387	209.257	207.144			
S 216.042 221.006 199.861 192.246 207.909 215.743 212.504 214.769 202.636 199.831 209.901 207.251 32 T 3.5826 3.8324 4.4260 4.5096 4.2624 4.0650 4.0400 4.0847 4.1998 4.3629 2.3069 43.6723 S 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 3 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4	31	_		3.8409	4.3189	4.4829	4.2534	4.0705	4.0395	4.1080	4.1891	4.2445	2.2738	43.4256			
32 S 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 33 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	J-	_	216.042		199.861								209.901				
S 217.338 221.497 195.025 191.107 207.470 216.035 212.477 215.994 202.120 194.408 206.889 206.080 33 T 3.6143 3.8771 4.3484 4.4720 4.2323 4.0440 3.9898 4.0479 4.1779 4.3580 2.3070 43.4687 S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	32	${} \rightarrow$															
33 S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 34 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	J-	_				-				-		-					
S 215.432 218.943 198.506 192.714 208.945 217.157 215.151 217.958 203.180 194.626 206.880 207.046 T 3.6354 3.8515 4.3426 4.4756 4.2454 4.2149 4.2776 4.2584 4.2609 4.2469 2.2731 44.0823	33	-															
34		_															
S 214.182 220.398 198.771 192.559 208.300 208.352 200.675 207.184 199.222 199.718 209.966 204.164	34	${} \rightarrow$															
	<u> </u>	_				•				•							
35 T 3.5948 3.8181 4.3432 4.5056 4.2596 4.0688 4.1594 4.1774 4.2367 4.2768 2.2757 43.7161	35					-											
S 216.601 222.326 198.743 191.277 207.606 215.833 206.378 211.201 200.360 198.322 209.726 205.874		_			198.743			215.833					209.726				
36 T 3.5701 3.7641 4.3723 4.5430 4.3029 4.1236 4.0853 4.1373 4.1475 4.1688 2.2564 43.4713		-															
S 218.099 225.516 197.421 189.702 205.517 212.965 210.121 213.248 204.669 203.459 211.520 207.033		_											211.520				
	37	-															44.9067
S 216.800 219.469 201.537 194.243 208.340 215.272 214.083 215.825 203.525 184.016 28.286 195			216.800	219.469											28.286		195.663
38 T 4.9773 4.5529 4.3400 4.1439 4.0682 4.1301 4.1150 4.1164 2.2465 74.3274 44.6315	38																
S 173.424 189.290 203.760 211.922 211.005 213.620 206.285 206.049 212.452 121.086 186.451		S			173.424	189.290	203.760	211.922	211.005	213.620	206.285	206.049	212.452	121.086		186.451	

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 88 - Herta, Colton (R) T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 42.7180 3.5932 3.8757 4.2102 4.2821 4.1958 4.0674 3.9919 4.0917 4.0520 4.1184 2.2396 39 S 216.697 219.022 205.02 201.261 210.763 215.907 215.038 215.625 209.493 205.949 213.106 210.68 Т 3.5756 3.8618 4.1820 4.6934 4.9559 5.1563 5.6697 6.0356 5.8458 2.9811 52.5754 5.6182 40 S 217.764 219.810 206.404 183.623 155.612 145.093 160.100 178.437 170.312 152,791 140.643 171.183 Т 4.5847 5.3130 6.7425 9.3093 9.7619 9.0931 9.1996 9.1209 5.3895 6.7100 6.4146 81.6391 41 S 169.834 159.771 128.02 128.438 137.860 94.334 87.935 97.02 92,272 92,993 88.556 110.24 Т 9.2223 8.6008 10.2155 9.2214 8.6346 9.6785 8.7051 10.1508 9.2471 9.4512 4.1835 97.3108 42 S 84.430 98.696 84.497 93,458 102.416 90.735 98.610 86.91 91.798 89.743 114.085 92.48 Т 8.0134 10.4287 8.3150 8.9081 9.0792 9.8398 9.3479 9.5295 4.3406 95.3417 8.7325 8.8070 43 S 97.167 81.397 103.810 96.745 97,400 89.248 98.300 100.179 90.808 89.006 109.955 94.39 Т 9.9543 8.8870 8.0698 9.4933 8.5419 5.9409 8.6144 10.1320 8.9078 8.4731 8.4123 95,4268 44 S 90.388 85.276 85.194 96.749 99.507 103.644 102.042 109.330 89.417 99.297 80.337 94.31 Т 8.3230 8.0432 9.7535 9.5616 9.6683 8.2680 8.3691 8.2033 7.6796 10.9417 4.2647 93.0760 45 S 93.552 105.538 88.500 90.133 91.466 106.215 102.569 107.55 110.535 77.518 111.912 96.69! Т 8.9298 6.0537 9.4888 5.7695 7.5303 7.3517 6.1372 7.8028 6.6838 10.090! 2.6067 78.4448 46 S 103.400 95.060 117.413 140.425 113.333 145.065 128.431 92.980 84.125 147.011 183.095 114.730 Т 3.8590 4.6260 4.0373 5.0309 4.2019 4.2175 4.4331 4.3033 4.6112 4.3901 2.3021 46.0124 47 S 210.255 193.203 201.772 186.299 210.457 208.223 193.636 205.022 184.087 207.321 195.599 Т 3.5893 3.8653 4.4985 4.3893 4.1578 4.0106 4.0330 4.0657 4.3036 4.2656 2.2546 43.4333 48 S 216.933 219.611 191.882 196.345 197.245 198.842 212.689 218.965 212.846 217.004 211.688 207.214 Т 3.5373 3.7302 4.2963 4.3200 4.1442 3.9869 4.0152 4.0828 4.1404 4.1538 2.2352 42.6423 49 S 220.122 227.565 200.913 199.495 213.387 220.267 213.790 216.095 204.194 213.526 211.058 Т 3.5445 3.7953 4.2687 4.2644 4.0922 4.0074 4.0915 4.0957 4.1852 4.1932 2.2399 42.7780 50 202.825 S 219.675 223.662 202.212 202.096 216.098 219.140 209.803 215.414 202.276 213.078 210.389 Т 3.8222 3.5378 4.3892 4.3828 4.1714 3.9875 3.9427 4.0160 4.2373 4.3352 2.2818 43.1039 51 S 220.091 222.088 196.660 196.636 211.996 220.234 217.721 219.689 200.331 195.650 209.165 208.798 Т 4.2305 3.5775 3.8307 4.3967 4.3378 4.1472 3.9902 4.0001 4.0600 4.2291 2.2496 43.0494 **52** S 217.648 221.595 196.32! 198.676 213.233 220.085 214.597 217.309 200.558 212.159 209.062 Т 3.5457 3.8184 4.4710 4.4138 4.1904 3.9987 3.9667 4.0220 4.1635 4.1746 2.2275 42.9923 53 S 219.600 222.309 193.062 195.255 211.034 219.617 216.404 219.362 203.882 203.177 214.264 209.340 Т 3.5054 3.7410 4.2715 4.3222 4.1538 3.9852 4.0368 4.1001 4.2641 4.2437 2.2535 42.8773 54 S 222.125 226.908 202.079 199.393 212.894 220.361 212.646 215.183 199.072 199.868 211.792 209.90 Т 3.5488 3.8475 4.3294 4.4579 4.2057 4.0021 3.9646 4.0256 4.1935 4.3342 2.2901 43.1994 55 S 219.408 220.627 199.377 193.324 210.267 219.430 216.518 219.166 202.424 195.695 208.407 208.336 Т 3.5997 3.8368 4.2848 4.3331 4.1439 3.9819 3.9482 4.0178 4.2054 4.3628 2.2941 43.0085

216.306

215.808

3.6080

221.243

221.989

3.8239

201.452

203.561

4.2404

198.892

4.3169

199.638

213.402

214.012

4.1321

220.543

220.793

3.9774

S

Т

56

57

219.591

4.0894

215.746

201.851

4.2645

199.053

194.412

4.3101

196.789

208.044

2.2847

208.900

209.261

43.0780

208.92

217.418

212.973

4.0306

2.5 mile(s) Track: **Pocono Raceway**

NTT IndyCar Series Report: Section Data Report Session: Race

August 18, 2019 MOVCAR

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

Lap			FSA to T1		T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	3.5878	3.8150	4.3105	4.4378	4.1914	3.9972	4.0469	4.0702	4.2317	4.2528	2.2652	43.2065		Ì	
56	S	217.023	222.507	200.251	194.199	210.984	219.699	212.115	216.764	200.596	199.441	210.698	208.302			
59	Т	3.5662	3.8624	4.3261	4.3803	4.1676	3.9823	4.0291	4.0701	4.3028	4.3596	2.2996	43.3461			
59	S	218.338	219.776	199.529	196.749	212.189	220.521	213.052	216.769	197.282	194.555	207.546	207.631			
60	Т	3.6069	3.8397	4.3185	4.3880	4.1824	3.9940	4.0907	4.1358	4.2284	4.2260	2.2532	43.2636			
	S	215.874	221.076	199.880	196.403	211.438	219.875	209.844	213.326	200.753	200.706	211.820	208.027			
61	工	3.5623	3.8377	4.3652	4.4000	4.1857	4.0049	4.0166	4.1078	4.4906	4.4965	2.3283	43.7956			
01	S	218.577	221.191	197.742	195.868	211.271		213.715	214.780	189.031	188.632	204.988	205.500			
62	LT	3.6129	3.7779	4.3665	4.4204	4.2214	+	3.9802	4.0546	4.1388	4.1836	2.2483	43.0271			
<u> </u>	S	215.516	224.692	197.683	194.964	209.485		215.670	217.598	205.099	202.740	212.282	209.170			
63	ᄑ	3.5565	3.8314	4.3050	4.3126	4.1389		4.0342	4.0933		4.1919	2.2500	42.8376			
	S	218.933	221.554	200.507	199.837	213.660		212.783	215.541	205.153		212.121	210.096			
64	Ҵ	3.5691	3.8193	4.2332	4.3492	4.1568					4.2244	2.2603	42.8004			
ļ .	S	218.160	222.256	203.908	198.156	212.740		+	215.599	208.428		211.155	210.278		ļ	
65	ᄑ	3.5761	3.8204	4.2667	4.3672	4.2023				4.0865		2.2823	42.9838		ļ	ļ
	S	217.733	222.192	202.307	197.339	210.437			215.868	207.724		209.119	209.381		ļ	
66	I	3.6334	3.8783	4.1556	4.3253	4.2082				4.0431	4.1011	2.2365	42.7279		-	
	S	214.300	218.875	207.715	199.250	210.142		215.324	215.572	209.954	206.818	213.402	210.635		-	
67	듸	3.5722	3.8535	4.1432	4.2707	4.1769		+				2.2223	42.4022			
	S	217.971	220.284	208.337	201.798	211.716		-	215.984	212.892	208.076	214.765	212.253		-	
68	S	3.5521	3.8302	4.1481	4.3153								42.4880		-	
-	T	219.205 3.5693	221.624 3.8284	208.091 4.1783	199.712 4.3267	210.758 4.1945			215.873 4.0813	212.673 4.0323		213.411 2.2575	211.825 42.6713	-	-	
69	S	218.148	221.728	206.587	199.186	210.828		215.567	216.174	210.516		2.2575	210.915	-	-	
	T	3.5900	3.8578	4.1804	4.3454	4.1998		+			4.0908	2.2282	42.6038		-	
70	S	216.890	220.038	206.483	198.329	210.562			217.015	210.266	207.339	214.197	211.249		+	<u> </u>
-	T	3.5487	3.8222	4.2066	4.3470	4.1799				4.3111	207.339	214.177	48.7063			44.6989
71	S	219.415	222.088	205.197	198.256	211.564		217.793	217.732	196.902			184.781	35.448		196.573
	T	217.413	222.000	4.9608	4.5876	4.3435		+	4.0706		4.1051	2.2164	67.3991	33.440	44.5169	
72	S		 	174.001	187.858	203.596		212.514		208.556		215.337	133.533		186.931	
	Ť	3.5141	3.7989	4.2749	4.3465	4.1641		-		25.5393	200.017	213.337	100.000		100.731	
73	S	221.575	223.450	201.919	198.279	212.367			2.131	33.238				 		
	3	221.373	223.450	201.919	190.279	212.307	220.510	103.971	2.131	აა.238						

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 9 - Dixon, Scott T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO PO to SF BS3 to T3 T3 to T3A T3A to FSB FSB to SF SF to PI Lap 5.0741 Т 58.8930 4.6836 4.5341 4.6217 4.3079 4.3109 4.9023 5.9561 6.9791 8.4793 5.0439 118.0461 1 S 166.247 187.218 170.11! 186.472 205.278 203.712 100.030 94.62 152.820 70.494 175.103 148.129 121.629 Т 6.9681 8.6524 8.5170 9.2757 13.1856 11.5336 12.6073 5.3836 7.1245 121.5704 2 S 98.107 101.348 120.965 95.337 67.277 74.031 111.743 66.912 73,599 88.653 Т 9.8493 9.5127 9.2129 9.6185 12.3415 2795.3662 119.5624 10.1352 10.3114 127.4278 3 S 79.05! 83.754 90.740 93.545 91.939 71.488 82.32 70.628 0.341 73,490 2917.7342 Т 13.1818 15.0028 14.3590 14.9191 13.5422 13.7252 12.4006 6.0519 130.2334 13.9833 4 S 65.483 57.444 61.586 58.863 61.388 65.15 61.847 68.398 78.863 3.08! 63.898 Т 10.0112 12.3586 11.0411 10.0625 10.4478 9.9144 9.1209 9.7766 10.2726 5.9232 109,4111 10.4822 5 S 82.25 77.777 68.686 78.179 85.647 84.642 88.576 81.892 96.73 86.826 82,567 80.577 Т 9.2360 8.6790 9.1955 8.9311 8.5728 9.1043 8.7493 7.6379 9.1018 9.3775 5.2878 93.8730 6 S 87.183 91.908 100.688 94,661 101.892 100.372 112.388 96.93 92.313 90.449 90.259 95.87 Т 10.0753 8.5828 6.1586 7.4752 9.2997 8.1707 10.7037 10.8358 9.1977 5.5509 3.7908 89.8412 7 S 77.282 98.903 140.159 115.290 95.091 107,479 80.197 81.422 92,291 152.801 125.903 100.17 Т 9.1958 10.0254 7.2766 9.1512 10.3023 9.1812 9.2572 9.7186 10.6874 5.5021 2.6382 92.9360 8 S 107.006 92.310 94.324 83.653 96.318 94.865 88.326 82.55 84.671 154.156 180.908 96.841 Т 4.0040 4.0858 4.4667 4.3164 4.1530 4.0612 4.1842 4.3074 4.2635 4.1582 2.2452 44.2456 9 S 194.465 207.759 193.248 216.237 204.827 203.978 203.410 199.661 212.935 199.100 212.575 Т 3.5845 3.8895 4.3372 4.2662 4.1529 4.0160 3.9349 4.0619 4.1676 4.1486 2.2508 42.8101 10 S 199.018 202.011 204.450 217.223 218.245 212.940 218.671 218.153 217.207 203.682 212.046 210.23 Т 3.5885 3.8607 4.1376 4.2068 4.1254 4.0015 3.9512 4.0619 4.1196 4.1262 2.2420 42.4214 11 S 216.981 219.873 208.619 204.863 214.359 219,463 217.253 217.207 206.055 205.560 212.878 212.15 Т 3.5773 3.8524 4.2051 4.2483 4.1485 4.0101 3.9810 4.1486 4.1755 4.1547 2.2546 42.7561 12 S 217.660 220.347 205.270 202.862 213.166 218.992 215.626 212.668 203.296 204.150 211.688 210.496 Т 3.8574 4.0219 4.1810 3.5851 4.2149 4.2447 4.1405 4.0378 4.2016 4.1390 2.2461 42.8700 13 S 217.187 220.061 204.793 203.034 213.578 218.350 212.593 209.98 203.029 204.924 212.490 209.93 Т 2.2599 3.5767 3.8971 4.3429 4.2615 4.1516 4.0475 4.0297 4.1456 4.1716 4.1737 43.0578 14 S 198.757 217.697 217.819 202.234 213.007 216.969 213.02° 212.82 203.486 203.221 211.192 209.02 Т 3.5936 3.8888 4.3300 4.2732 4.1572 4.0540 4.0955 4.1766 4.2389 4.1828 2.2632 43.2538 15 S 216.673 218.284 199.349 201.680 212.720 216.621 209.598 211.242 200.256 202.778 210.884 208.074 Т 3.5906 3.8623 4.2638 4.2784 4.1680 4.0300 4.0490 4.1849 4.3044 4.2096 2.2713 43.2123 16 S 219.782 202.444 201.435 212.168 217.911 212.005 210.823 197.208 216.854 201.488 210.132 208.274 Т 3.6071 3.8748 4.2800 4.2900 4.1741 4.0582 4.0649 4.1676 4.2719 4.2356 2.2805 43.3047 17 S 215.862 219.073 201.678 200.890 211.858 216.397 211.176 211.698 198.709 200.251 209.284 207.830 Т 2.2780 3.6141 3.8685 4.2727 4.3107 4.1954 4.0761 4.0750 4.1514 4.2667 4.2214 43.3300 18 S 215.444 219.430 202.023 199.92 210.783 215.447 210.653 212.524 198.951 209.514 200.924 207.708 Т 4.3033 3.6140 3.8703 4.2458 4.1943 4.0566 4.0780 4.1541 4.2286 4.2019 2.2680 43.2149 19 215.450 219.328 203.303 200.269 210.838 216.482 210.498 212.386 200.743 201.857 210.438 208.262

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap I	PI to PO	PO to SF	SF to PI
20	Т	3.6004	3.8679	4.2797	4.3472	4.2178	4.0626	4.0464	4.1180	4.2118	4.1838	2.2631	43.1987			
20	S	216.264	219.464	201.692	198.247	209.663	216.163	212.141	214.248	201.544	202.730	210.893	208.340			
21	T	3.5950	3.8569	4.1923	4.3174	4.1979	4.0428	4.0362	4.1078	4.2150	4.2331	2.2786	43.0730			
21	S	216.589	220.090	205.897	199.615	210.657	217.221	212.678	214.780	201.391	200.369	209.459	208.948			
22	Т	3.6140	3.8712	4.2194	4.2960	4.1940	4.0357	4.0007	4.0888	4.1907	4.1798	2.2606	42.9509			
	S	215.450	219.277	204.575	200.609	210.853	217.603	214.565	215.778	202.559	202.924	211.127	209.542			
23	Т	3.5912	3.8528	4.2605	4.3208	4.2037	4.0482	4.0329	4.1065	4.2043	4.1952	2.2671	43.0832			
	S	216.818	220.324	202.601	199.458	210.367	216.931	212.852	214.848	201.904	202.179	210.521	208.898			
24	Т	3.6031	3.8652	4.2369	4.2808	4.1742	4.0248	4.0032	4.1354	4.2451	4.1861	2.2583	43.0131			
24	S	216.102	219.617	203.730	201.322	211.853	218.193	214.431	213.346	199.963	202.619	211.342	209.239			
25	Т	3.5901	3.8576	4.3010	4.3082	4.1906	4.0481	4.0568	4.1525	4.2399	4.1897	2.2594	43.1939			
25	S	216.884	220.050	200.693	200.041	211.024	216.937	211.598	212.468	200.208	202.445	211.239	208.363			
26	T	3.5887	3.8490	4.2613	4.3016	4.1829	4.0506	4.0419	4.1351	4.2499	4.1843	2.2601	43.1054			
20	S	216.969	220.541	202.563	200.348	211.413	216.803	212.378	213.362	199.737	202.706	211.173	208.791			
27	Т	3.5895	3.8567	4.2906	4.3488	4.2042	4.0632	4.0436	4.1188	4.2122	4.1970	2.2636	43.1882			
	S	216.921	220.101	201.180	198.174	210.342	216.131	212.288	214.206	201.525	202.092	210.847	208.390			
28	T	3.5934	3.8546	4.2895	4.3539	4.2028	4.0517	4.0005	4.1081	4.2433	4.2175	2.2703	43.1856			
26	S	216.685	220.221	201.231	197.942	210.412	216.744	214.575	214.764	200.048	201.110	210.225	208.403			
29	T	3.6020	3.8592	4.2744	4.3064	4.1974	4.0504	3.9898	4.0742	4.2079	4.2153	2.2711	43.0481			
	S	216.168	219.958	201.942	200.125	210.682	216.814	215.151	216.551	201.731	201.215	210.150	209.068			
30	T	3.6016		4.2714	4.3265			4.0400		4.2031		2.2692	43.1537			
	S	216.192	220.232	202.084	199.195	209.987	216.157	212.477	214.472	201.961	201.958	210.326	208.557			
31	T	3.5993	3.9312	4.4613	4.3370	4.2017	4.3675	4.3261	4.2869	4.4828	4.3123	2.2903	44.5964			
	S	216.330	215.930	193.482	198.713	210.467	201.072	198.426		189.360		208.389	201.810			
32	I	3.6089	3.8458	4.3165	4.3935	4.2268	4.0821	4.0703	4.1324	4.2986		2.2970	43.5892			
	S	215.754	220.725	199.973	196.158	209.217	215.130	210.896		197.474		207.781	206.473			
33	T	3.6260		4.2998	4.3465	4.1923	4.0644	4.0320		4.2490		2.2776	43.2859			
	S	214.737	219.833	200.749	198.279	210.939	216.067	212.899	215.651	199.780	199.774	209.551	207.920			
34	T	3.6066			4.3559	•	+	 		4.2682		2.2792	43.2396		 	
	S	215.892	220.564	202.008	197.851	210.592	216.749	213.036	215.757	198.881	200.104	209.404	208.143			
35	T	3.6066		4.2839	4.3272	4.1972		4.0023	4.0724	4.2508		2.2736	43.1603			
	S	215.892	220.078	201.494	199.163	210.692	216.093	214.479		199.695	200.739	209.919	208.525			
36	工	3.6003			4.3415	4.2090		4.0177	4.0987	4.2303		2.2717	43.2104			
	S	216.270	219.810	200.857	198.507	210.102	+	213.657	215.257	200.663		210.095	208.283		 	
37	T	3.6084			4.3245	4.1843	-	4.0784	4.1208	4.2919		2.3321	43.5545			
	S	215.784	219.805	201.166	199.287	211.342	217.076	210.477	214.102	197.783	192.079	204.654	206.638			
38	T	3.6662		4.3695	4.3567	4.1995				4.3744			49.4124	26.8327		45.3926
	S	212.382	217.786	197.547	197.814	210.577	215.473	208.140	213.037	194.053			182.141	35.523	В	193.569

ABC Supply 500 Event: Round 14

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR

Section Data for Car 9 - Dixon, Scott

Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
	Т		Ì	4.8978	4.5494	4.3365	4.2897	4.3233	4.2759	4.1936	4.1583	2.2571	67.9280		45.1151	
39	S			176.239	189.436	203.924	204.719	198.554	206.336	202.419	203.973	211.454	132.493		184.452	
40	Т	3.5952	3.8620	4.1647	4.2178	4.1469	4.0265	3.9487	4.3104	5.0605	5.5765	2.8462	45.7554			
40	S	216.577	219.799	207.261	204.329	213.248	218.101	217.390	204.685	167.743	152.099	167.688	196.698			
41	Т	4.2635	5.2796	12.0337	11.5853	10.5247	9.9920	8.9377	9.1101	8.7937	9.1614	4.7333	94.4150			
41	S	182.628	160.782	71.730	74.389	84.023	87.888	96.044	96.846	96.531	92.582	100.833	95.324			
42	Т	8.0399	8.5685	10.0849	8.5254	10.3900	9.8370	8.7267	9.4309	9.0365	8.9936	5.4738	97.1072			
42	S	96.847	99.068	85.592	101.088	85.112	89.273	98.366	93.551	93.937	94.309	87.192	92.681			
42	Т	8.2520	8.9505	9.8040	8.7053	10.1586	9.6950	9.8832	8.8791	8.7515	9.8696	5.1987	98.1475			
43	S	94.357	94.840	88.044	98.999	87.051	90.581	86.855	99.365	96.996	85.939	91.806	91.699			
44	Т	8.4732	8.9855	8.3585	7.7186	9.4554	9.2297	7.7969	9.4351	10.1143	9.6994	4.6141	93.8807			
44	S	91.894	94.470	103.270	111.655	93.525	95.147	110.096	93.510	83.927	87.447	103.438	95.866			
45	Т	8.7401	8.4739	9.0168	8.5816	9.9400	8.4528	7.7084	9.0254	8.6220	9.6930	5.2856	93.5396			
45	S	89.088	100.174	95.730	100.426	88.966	103.892	111.360	97.754	98.453	87.505	90.297	96.216			
46	Т	8.5764	6.6448	5.8651	9.8321	8.2340	6.3802	8.7828	10.1245	11.1844	6.0364	2.6953	84.3560			
46	S	90.788	127.749	147.173	87.654	107.398	137.642	97.738	87.142	75.897	140.511	177.076	106.691			
47	Т	4.0226	4.1514	4.5605	4.3523	4.1485	4.1557	4.1454	4.1515	4.1394	4.1369	2.2401	44.2043			
47	S	193.565	204.476	189.274	198.014	213.166	211.320	207.075	212.519	205.069	205.028	213.059	203.600			
40	T	3.5698	3.8298	4.2068	4.2267	4.0950	3.9694	3.9395	4.0727	4.1577	4.1231	2.2351	42.4256			
48	S	218.118	221.647	205.187	203.899	215.951	221.238	217.898	216.631	204.167	205.715	213.535	212.136			
40	Т	3.5647	3.8176	4.1873	4.2315	4.1142	3.9929	4.0025	4.0683	4.1262	4.1639	2.2597	42.5288			
49	S	218.430	222.355	206.143	203.667	214.943	219.936	214.468	216.865	205.725	203.699	211.211	211.621			
F0	Т	3.5899	3.8381	4.2110	4.2752	4.1640	4.0253	3.9434	4.0973	4.2247	4.1868	2.2657	42.8214			
50	S	216.896	221.168	204.983	201.585	212.372	218.166	217.682	215.330	200.929	202.585	210.651	210.175			
51	Т	3.6045	3.8560	4.2178	4.2722	4.1587	4.0262	4.0017	4.0752	4.1810	4.1731	2.2639	42.8303			
21	S	216.018	220.141	204.652	201.727	212.643	218.117	214.511	216.498	203.029	203.250	210.819	210.132			
52	Т	3.6035	3.8596	4.2259	4.2989	4.1833	4.0372	3.9584	4.0529	4.1820	4.2154	2.2767	42.8938			
52	S	216.078	219.936	204.260	200.474	211.392	217.522	216.858	217.689	202.980	201.210	209.634	209.821			
53	Т	3.6144	3.8648	4.2166	4.3013	4.1934	4.0433	3.9614	4.0557	4.1745	4.1752	2.2641	42.8647			
55	S	215.426	219.640	204.710	200.362	210.883	217.194	216.693	217.539	203.345	203.148	210.800	209.963			
54	Т	3.6015	3.8574	4.1994	4.2836	4.1838	4.0317	4.0050	4.0827	4.1872	4.1954	2.2663	42.8940			
54	S	216.198	220.061	205.549	201.190	211.367	217.819	214.334	216.100	202.728	202.169	210.596	209.820			
55	Т	3.6023	3.8587	4.2055	4.2844	4.1742	4.0164	3.9899	4.0838	4.1590	4.1622	2.2606	42.7970			
33	S	216.150	219.987	205.251	201.153	211.853	218.649	215.146	216.042	204.103	203.782	211.127	210.295			
56	Т	3.5903	3.8436	4.2523	4.3857	4.2121	4.0619	3.9720	4.0490	4.2022	4.2111	2.2777	43.0579			
ا عد	S	216.872	220.851	202.992	196.506	209.947	216.200	216.115	217.899	202.005	201.416	209.542	209.021			
F7	Т	3.6163	3.8613	4.2111	4.2826	4.1698	4.0218	4.0015	4.0809	4.1832	4.2145	2.2821	42.9251			
57	S	215.313	219.839	204.978	201.237	212.077	218.355	214.522	216.196	202.922	201.253	209.138	209.668			

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 9 - Dixon, Scott T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 4.2162 42.8998 3.6181 3.8630 4.2996 4.1798 4.0234 3.9566 4.0502 4.1788 4.2307 2.2834 58 S 215.206 219.742 204.730 200.441 211.569 218.269 216.956 217.83 203.136 200.483 209.018 209.79 Т 3.6203 3.8708 4.2245 4.3013 4.1836 4.0254 3.9498 4.0563 4.1347 4.1885 2.2668 42.8220 59 S 215.075 219.299 204.328 200.362 211.377 218.160 217.330 217.507 205.302 202.503 210.549 210.172 Т 3.5997 3.8625 4.2031 4.2929 4.1840 4.0278 3.9468 4.0401 4.1123 4.1650 2.2560 42.6902 60 S 216.306 219.771 205.368 200.754 211.357 218.030 217.495 218.379 206.421 203.645 211.557 210.82 Т 3.5875 3.8460 4.2144 4.3781 4.2298 4.0506 3.9566 4.0585 4.1837 4.1890 2.2656 42.9598 61 S 196.848 217.389 217.041 220.713 204.81 209.069 216.803 216.956 202.898 202.478 210.661 209.498 Т 4.0246 3.5970 3.8534 4.2104 4.3148 4.1899 3.9373 4.0479 4.1985 4.2000 2.2676 42.8414 62 S 216.468 220.290 199.735 211.059 218.204 218.020 217.958 202.183 201.948 210.475 210.07 Т 3.5978 3.8505 4.2345 4.2998 4.0354 4.0244 4.1028 4.2070 2.2715 43.0179 4.1696 4.2246 63 S 216.420 220.455 203.845 200.432 212.087 217.620 213.301 215.042 200.933 201.612 210.113 209.21 Т 3.6104 3.8578 4.1990 4.2907 4.1732 4.0222 3.9547 4.0571 4.1898 4.1915 2.2685 42.8149 64 S 217.060 217.464 215.665 220.038 205.568 200.85 211.904 218.334 202.602 202.358 210.391 210.20 Т 3.6044 3.8535 4.2117 4.3194 4.1961 4.0427 4.0248 4.1217 4.2270 4.1844 2.2615 43.0472 65 S 216.024 220.284 204.949 199.523 210.748 217.227 213.280 214.056 200.819 202.701 211.043 209.073 Т 3.5899 3.8417 4.2676 4.3051 4.1824 4.0356 4.0410 4.1327 4.2635 4.2170 2.2708 43.1473 66 S 220.960 202.264 217.609 212.425 213.486 216.896 200.185 211.438 199,100 201.134 210.178 208.588 Т 3.5958 3.8322 4.2419 4.3312 4.2037 4.0475 4.0333 4.1221 4.2314 4.1932 2.2609 43.0932 67 S 198.979 214.03 202.276 216.541 221.508 203.489 210.367 216.969 212.830 200.611 211.099 208.850 Т 3.5862 3.8335 4.2377 4.2974 4.1907 4.0465 3.9744 4.0878 4.1456 4.1690 2.2509 42.8197 68 S 217.120 221.433 203.691 200.544 211.019 217.023 215.98 215.83 204.763 203.450 212.036 210.184 Т 3.5765 3.8293 4.1993 4.3035 4.1859 4.0446 3.9779 4.0766 4.1841 4.1854 2.2579 42.8210 69 211.261 S 217.709 221.676 205.554 200.260 217.125 215.795 216.424 202.878 202.653 211.379 210.17 Т 4.1905 4.0337 4.1097 3.5796 3.8261 4.2201 4.3126 4.0145 4.6602 49.0297 26.9030 44.9930 70 S 217.520 221.861 204.541 199.837 211.029 217.711 213.827 214.681 182.152 183.562 35.430 195.288 Т 4.5823 4.1414 2.2624 44.6040 4.9111 4.3678 4.1875 4.0743 4.1578 4.0808 67.4703 71 S 209.715 204.806 175.761 188.07! 202.463 210.689 212.197 210.959 186.566 133.392 Т 3.6209 3.8953 4.1816 4.2596 4.2001 4.0873 4.0113 4.1112 3.9684 4.0601 2.2365 42.6323 72 S 215.039 217.920 206.424 202.324 210.547 214.856 213.998 214.602 213.906 208.907 213.402 211.108 Т 3.5921 3.8719 4.0775 4.2081 4.1882 4.0736 4.0011 4.0961 3.9555 4.0465 2.2316 42.3422 73 S 219.237 204.800 211.145 215.579 214.543 215.393 214.603 209.609 213.870 216.764 211.694 212.554 Т 3.5824 4.2412 5.4525 5.1142 4.8047 4.5695 4.6919 5.8774 6.2679 5.6887 3.1345 53.4249 74 S 217.350 200.147 158.309 168.515 184.053 192.183 182.956 150.113 135.430 149.099 152.264 168,461 Т 5.7600 5.1489 6.6220 6.2060 6.7577 6.4375 6.7895 7.9602 6.0568 6.1665 3.5442 67,449 **75** S 151.224 128.188 139.088 149.621 130.861 136,417 126.432 110.83! 140.151 137.547 134.663 133.434 Т 9.3873 8.7844 8.0157 8.0567 9.3679 9.0082 11.7402 10.9723 8.5100 4.3725 95.9379 7.7227 **76** 100.824 90.427 98.263 107.516 109.762 93.744 95.292 75.150 77.364 99.669 109.153 93.81

Track: 2.5 mile(s) **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 9 - Dixon, Scott T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 95.9742 8.0269 9.3004 7.9458 7.4461 8.4537 10.5430 13.6284 12.9857 6.8927 6.6622 4.0893 77 S 97.003 91.272 108.634 93.77 115.741 104.607 83.295 62.987 67.942 123.154 127.313 116.713 Т 6.8635 8.8603 7.9043 8.4055 8.0192 8.8181 10.1612 12.2336 7.9635 7.5217 4.8476 91.598 78 S 113,446 95.805 109.204 102.530 99.589 84.479 72.119 106.594 112.765 98.25! 110.275 98.455 Т 7.6801 7.5041 7.2770 7.6453 8.2879 8.4114 7.9618 7.9079 8.3531 8.8571 4.8172 84.7029 79 S 101.384 113.120 118.618 112.72 111.827 105.132 103.574 104.890 106.617 95.763 99.077 106.25 Т 6.8908 7.5477 8.6922 8.3547 7.2975 7.7106 8.0273 7.8558 8.4462 8.5124 4.0130 83.3482 80 S 112,997 112,467 99.305 103.154 121,181 113.893 106.936 112,308 100.502 99.641 118.932 107.98 Т 7.4115 7.8334 8.6598 7.7409 7.1685 7.5729 7.9075 7.9817 7.8794 7.1080 4.1093 81.3729 81 S 109.544 114.533 99.519 122,506 111.574 107.645 110,192 114,240 113.353 106.351 116,145 110.602 Т 7.6847 7.9700 5.9023 10.9612 8.5503 10.0408 6.4091 7.5964 8.6303 9.6286 2.7463 86.1200 82 S 101.323 106.507 146.245 113.451 80.677 101.756 100.395 91.630 84.541 132.340 173.788 104.50 Т 4.1214 4.2118 4.2948 4.2758 4.1843 4.0699 4.0092 4.1204 3.9717 4.0647 2.2344 43.5584 83 S 188.925 201.544 200.983 201.557 211.342 215.775 214.110 214.123 213.728 208.670 213.602 206.619 Т 3.5860 3.8933 4.1777 4.2557 4.1814 4.0696 4.0059 4.1105 3.9677 4.0471 2.2270 42.5219 84 214.639 S 217.132 218.032 206.617 202.509 211.489 215.791 214.286 213.944 209.578 214.312 211.656 Т 3.5796 3.8894 4.1033 4.2461 4.1983 4.0786 4.0089 4.1198 3.9639 4.0492 2.2244 42.4615 85 S 217.520 218.251 210.363 202.967 215.315 214.126 214.154 209.469 210.637 214.149 214.562 211.957 Т 3.5744 3.8807 4.0942 4.1809 4.1445 4.0469 3.9912 4.1087 3.9530 4.0394 2.2238 42.2377 86 S 210.830 209.977 217.837 218.740 206.132 213.372 217.001 215.07! 214.733 214.739 214.620 213.080 Т 3.5788 3.8847 4.1331 4.2166 4.1712 4.0609 4.0022 4.1171 3.9598 4.0465 2.2273 42.3982 87 S 217.569 218.515 208.846 204.387 212.006 216.253 214.484 214.295 214.370 209.609 214.283 212.27 Т 3.5818 3.8879 4.1192 4.1964 4.1471 4.0388 3.9873 4.1072 3.9517 4.0466 2.2279 42.2919 88 S 217.387 218.335 209.551 205.371 213.238 217.436 215.286 214.811 214.810 209.604 214.225 212.80 Т 4.0326 4.0911 3.9388 4.0387 3.5797 3.8869 4.1118 4.1870 4.1475 3.9819 2.2265 42.2225 89 S 217.514 218.391 209.928 205.832 213.217 217.771 215.578 215.65 215.513 210.014 214.360 213.156 Т 4.1552 2.2255 3.5781 3.8859 4.1377 4.2089 4.0356 3.9835 4.0938 3.9361 4.0381 42.2784 90 S 210.045 217.612 218.447 208.614 204.761 212.822 217.609 215.491 215.51 215.661 214.456 212.87 Т 3.5753 3.8896 4.1323 4.2267 4.1681 4.0440 3.9922 4.0961 3.9832 4.1023 2.2561 42.4659 91 S 217.782 218.239 208.887 203.899 212.163 217.157 215.022 215.393 213.111 206.758 211.548 211.93! Т 3.6159 3.8951 4.1202 4.2099 4.1626 4.0410 3.9771 4.0925 3.9401 4.0470 2.2333 42.3347 92 S 215.337 217.931 209.500 204.712 212.444 217.318 215.838 215.583 215.442 209.583 213.707 212.592 Т 3.5835 3.8716 4.1127 4.2229 4.1719 4.0485 3.9744 4.0832 3.9428 4.0522 2.2340 42.2977 93 S 217.284 219.254 209.882 204.082 211.970 216.915 215.985 216.074 215.295 209.314 213.640 212.778 Т 4.0760 3.5816 3.8887 4.1318 4.2239 4.1651 4.0382 3.9661 4.0727 3.9683 2.2428 42.3552 94 S 217.399 218.290 208.912 204.034 212.316 217.469 216.437 216.631 213.911 208.092 212.802 212.489 Т 4.0309 3.5937 3.8896 4.1467 4.2263 4.1586 3.9579 4.0800 3.9474 4.0498 2.2335 42.3144 95 216.667 218.239 208.161 203.918 212.648 217.862 216.885 216.243 215.044 209.438 213.688 212.694

2.5 mile(s) Track: **Pocono Raceway**

Report: **Section Data Report**

NTT IndyCar Series



Section Data for Car 9 - Dixon, Scott T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 42.4219 3.5822 3.8883 4.1514 4.2284 4.1603 4.0289 3.9555 4.0857 3.9647 4.1191 2.2574 96 S 217.363 218.312 207.92 203.817 212.561 217.971 217.017 215.942 214.10! 205.914 211.426 212.15! Т 3.6136 3.8867 4.1251 4.2146 4.1564 4.0296 3.9717 4.1009 3.9915 4.0925 2.2497 42.4323 97 S 215.474 218.402 209.251 204.484 212.761 217.933 216.131 215.141 212.668 207.253 212.149 212.103 Т 3.6019 3.8748 4.1388 4.2407 4.1689 4.0437 3.9755 4.0902 4.0103 4.1155 42.5181 2.2578 98 S 216.174 219.073 208.558 203.22! 212.123 217.173 215.92 215.704 211.671 206.094 211.388 211.67! Т 3.6044 3.8771 4.1215 4.2194 4.1579 4.0405 3.9782 4.0890 3.9942 4.0898 2.2474 42.4194 99 S 204.251 216.024 218.943 209.434 212.684 217.345 215.778 215.767 212.524 207.390 212.367 212.167 Т 3.5985 3.8752 4.1223 4.2289 4.1648 4.0465 3.9795 4.0948 3.9844 4.0917 2.2483 42.4349 100 S 216.378 209.393 203.793 212.331 217.023 215.708 215.462 213.047 219.050 207.293 212,282 212.090 Т 3.5988 3.8789 4.1226 4.0348 4.2060 4.0679 4.1569 42.9000 4.1674 4.2614 4.1323 2.2730 101 S 216.360 218.841 207.127 202.238 214.505 217.652 207.732 209.765 208.674 204.042 209.975 209.790 Т 3.6257 3.8948 4.1416 4.2310 4.1644 4.0410 3.9775 4.0895 3.9951 4.0963 2.2521 42.5090 102 S 214.755 217.948 208.417 203.691 212.352 217.318 215.816 215.741 212.476 207.060 211.923 211.720 Т 3.6047 3.8780 4.1309 4.2113 4.1501 4.0326 3.9697 4.0810 3.9815 4.0892 2.2457 42.3747 103 216.190 S 216.006 218.892 208.957 204.644 213.084 217.771 216.240 213.202 207.420 212.527 212.391 Т 4.0285 4.0785 3.5970 3.8858 4.1216 4.1953 4.1406 3.9639 3.9780 4.0820 2.2435 42.3147 104 S 218.453 209.429 205.425 217.992 216.557 216.323 216.468 213.572 213.390 207.786 212.736 212.692 Т 3.5896 3.8817 4.1642 4.2269 4.1557 4.0261 3.9578 4.0725 3.9751 4.0838 42.3670 2.2336 105 S 216.915 207.286 203.889 218.683 212.796 218.122 216.890 216.642 213.545 207.694 213.679 212.429 Т 3.5763 3.8516 4.1347 4.2273 4.1511 4.0166 3.9442 4.0722 4.1586 48.0326 27.0473 43.9894 106 S 217.721 220.392 208.765 203.870 213.032 218.638 217.638 216.658 204.122 187.373 35.241 199.743 Т 4.8969 4.5452 4.3274 4.1467 4.0336 4.1276 3.9933 4.0731 2.2259 67.2194 44.2153 107 S 176.271 189.611 204.353 211.778 212.815 213.750 212.572 208.240 214.418 133.890 188.206 Т 4.0179 3.9394 3.5613 3.8428 4.1126 4.1854 4.1235 3.9496 4.0692 4.0227 2.2042 42.0286 108 S 218.638 220.897 209.887 205.911 214.458 218.567 217.341 216.817 215.480 210.849 216.529 214.140 Т 2.2317 3.5446 3.8274 4.0803 4.2499 4.1454 4.0173 3.9598 4.0666 4.0164 4.1077 42.2471 109 S 219.668 221.786 211.549 202.786 213.325 218.600 216.78° 216.95 211.349 206.486 213.861 213.032 Т 3.5500 3.7919 4.1529 4.3764 4.1947 4.0576 3.9803 4.0333 4.1443 4.1312 2.2420 42.6546 110 S 219.334 223.862 207.850 196.924 210.818 216.429 215.664 218.747 204.827 205.311 212.878 210.997 Т 3.5747 3.8347 4.1494 4.2189 4.1477 4.0447 4.0015 4.0481 4.1512 4.1552 2.2623 42.5884 111 S 217.819 221.364 208.026 204.276 213.207 217.119 214.522 217.947 204.486 204.125 210.968 211.32! Т 3.6045 3.8913 4.1580 4.2125 4.1687 4.0552 3.9870 4.0936 3.9432 4.0525 2.2228 42.3893 112 S 216.018 218.144 207.595 204.586 212.133 216.557 215.302 215.52! 215.273 209.298 214.717 212.318 Т 3.8587 3.5647 4.1653 4.2523 4.1938 4.0643 3.9951 4.0787 3.9840 4.1320 2.2501 42.5390 113 S 218.430 219.987 207.232 202.671 210.863 214.86 216.312 213.068 212.112 211.571 216.072 205.271 Т 3.5877 3.8690 4.1358 4.2319 4.1720 4.0481 3.9698 4.0522 4.0839 4.1358 2.2524 42.5386 114 217.029 219.401 208.710 203.648 211.965 216.937 216.235 217.727 207.856 205.083 211.895 211.573

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

TAG August 18, 2019 NOVCAR

Section Data for Car 9 - Dixon, Scott

Lap	T/S ^S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5903	3.9449	4.4306	4.3197	4.1702	4.0172	4.0070	4.0541	4.1341	4.1768	2.2469	43.0918			
115	S	216.872	215.180	194.823	199.509	212.057	218.605	214.227	217.625	205.332	203.070	212.414	208.856			
116	Т	3.5640	3.8221	4.1551	4.2939	4.1857	4.0308	3.9550	4.0308	4.0661	4.1443	2.2429	42.4907			
110	S	218.473	222.094	207.740	200.708	211.271	217.868	217.044	218.883	208.766	204.662	212.793	211.811			
117	Т	3.5698	3.8338	4.1248	4.2273	4.1521	4.0288	3.9596	4.0406	4.0938	4.1454	2.2395	42.4155			
117	S	218.118	221.416	209.266	203.870	212.981	217.976	216.792	218.352	207.353	204.608	213.116	212.187			
118	Т	3.5499	3.8049	4.2445	4.3744	4.1675	4.0320	3.9568	4.0362	4.1410	4.1954	2.2675	42.7701			
110	S	219.340	223.097	203.365	197.014	212.194	217.803	216.945	218.590	204.990	202.169	210.484	210.427			
119	I	3.5953	3.8543	4.1762	4.2584	4.1617	4.0173	3.9450	4.0424	4.1937	4.2045	2.2648	42.7136			
117	S	216.571	220.238	206.691	202.381	212.490	218.600	217.594	218.255	202.414	201.732	210.735	210.706			
120	I	3.5766	3.8119	4.2401	4.4250	4.2042	4.0205	3.9556	4.0661	4.2815	4.3094	2.2840	43.1749			
120	S	217.703	222.688	203.576	194.761	210.342	218.426	217.011	216.983	198.263	196.821	208.964	208.454			
121	T	3.6060						3.9564				2.2700	43.1961			
	S	215.928	+	203.116	 	211.869	219.156	216.967	212.960	194.993	199.873	210.252	208.352			
122	T	3.5810	+	4.2446				3.9499			4.2113		43.0606			
	S	217.435		203.360		212.240		217.324	211.866	196.301	201.406	211.717	209.008			
123	Т	3.5608						3.9445					43.1634			
	S	218.669		201.933		+		217.622	215.514	196.142	196.936	209.018	208.510			
124	ፗ	3.5986	+	4.2555	 			3.9152	 	+	4.2557	2.2724	43.0608			
	S	216.372						219.250	214.326		199.305	210.030	209.007			
125	T	3.5810						3.9968			4.2396		43.0836			
	S	217.435						214.774	212.085	196.993	200.062	210.828	208.896			
126	I	3.5753	+					4.0450		_	4.1856		43.0012			
	S	217.782	+		 			212.215	213.037	199.747	202.643	212.433	209.296			
127	T	3.5543	+					5.8921	5.7378	5.5501	4.8838	2.7934	50.8712			
	S	219.069		199.119				145.688	153.765	152.946	173.673	170.857	176.917			
128	T	6.9955			7.1205			9.5730	10.7592	10.2814			102.0274		+	94.8262
	S	111.305	103.439	123.440	121.033	112.698	92.844	89.670	82.002	82.563			88.212			92.660

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 98 - Andretti, Marco T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO PO to SF BS3 to T3 T3 to T3A T3A to FSB FSB to SF SF to PI Т 5.4289 70.1691 4.9416 4.7427 4.7017 4.2792 6.7320 11.3694 7.8470 7.3845 8.0767 4.6654 122.9008 1 S 157.568 178.983 158.998 183.299 206.655 130.449 75.502 105.016 102.300 128.262 112.43 114.952 67.710 Т 7.4722 8.0042 8.6988 9.4986 10.0985 22.9029 18.3298 9.4172 9.1563 13.0403 6.5155 123.1343 2 S 104.204 106.052 99.230 90.731 38.344 46.831 93.687 92.708 65.043 73.252 73.091 87,569 Т 10.2088 9.0912 10.7419 10.0272 11.6150 10.9997 2791.3073 128.5959 11.6525 138.1527 3 S 76.271 93.372 80.35 85.948 75.891 75.960 77.172 65.14! 0.341 68.32 Т 8.5631 13.4070 19.2525 14.2394 12.4731 12.4684 2904.5995 27.9668 11.8385 4 S 100.803 64.281 45.93 61.673 72.510 70.73 68.08 3.099 34.083 Т 5.7548 7.3362 12.1413 9.0596 10.1346 9.2541 10.2035 113.6347 11.0044 6.1464 89.7338 5 S 96.934 92.736 149,993 117,475 72.836 84.701 80.175 91.728 83.127 77.651 79.20 Т 10.8588 7.9968 7.2947 9.1897 8.3648 8.9433 10.2301 6.7583 8.3125 7.5058 5.7107 91.165! 6 S 84.729 101.480 96.51 84.243 81.438 109.817 127.016 106.138 116.367 113.004 83.575 98.72 Т 11.1742 6.7456 7.4346 7.0889 6.0162 8.0457 6.8189 9.9741 7.2795 8.2302 5.9319 84.7398 7 S 69.682 125.840 116,103 121.573 146,989 109.149 125.887 88.456 116.610 103.057 80.459 106.20 Т 9.8848 9.1169 8.4696 5.2182 9.1038 9.0566 8.7421 11.6523 7.1308 6.6909 2.5545 87.620! 8 S 85.529 85.876 95.310 98.583 75.892 123,153 128.295 96.773 100.225 162.543 186.836 102.71 Т 4.4880 3.8993 4.1673 4.8207 4.5179 4.1926 4.3935 4.6843 4.8171 4.5096 2.3427 46.8330 9 S 179.057 183.252 199.686 190.756 210.924 199.882 196.58! 176.219 203.728 192.173 Т 3.6481 3.8795 4.4769 4.3506 4.1659 4.0877 4.1685 4.2023 4.2598 4.2127 2.2540 43.7060 10 S 192.80 198.092 205.928 209.950 199.273 205.92 213.436 218.807 212.275 214.83 201.339 211.745 Т 3.5622 3.8586 4.3817 4.3305 4.1557 4.0346 4.1276 4.1796 4.2267 4.1809 2.2452 43.2833 11 S 200.834 218.583 219.993 196.997 199.011 212.796 217.663 207.968 211.090 202.871 212.575 207.932 Т 3.5573 3.9056 4.3769 4.4160 4.2117 4.0616 4.0977 4.1488 4.2018 4.1991 2.2577 43.4342 12 202.024 S 218.884 217.345 197.21 195.158 209.967 216.216 209.486 212.65 201.991 211.398 207.210 Т 3.8779 4.0214 4.2019 3.5807 4.3936 4.3702 4.1769 4.1228 4.1803 4.1988 2.2490 43.3735 13 S 217.454 218.898 196.463 197.203 211.716 218.377 208.210 211.05! 202.019 202.006 212.216 207.500 Т 4.2234 3.5595 3.8814 4.3928 4.3448 4.1603 4.0262 4.1070 4.1606 4.2199 2.2589 43.3348 14 S 196.499 218.749 218.700 198.356 212.561 218.117 209.01° 212.054 201.157 200.829 211.285 207.68 Т 3.5720 3.8698 4.3805 4.3758 4.1876 4.0745 4.1480 4.2036 4.2472 4.2801 2.2792 43.6183 15 S 217.983 219.356 197.051 196.951 211.175 215.531 206.945 209.88 199.864 198.169 209.404 206.33! Т 3.6202 3.9407 4.4441 4.4123 4.2443 4.0798 4.0687 4.1663 4.2117 4.2470 2.2778 43.7129 16 S 215.081 215.409 194.231 195.322 208.354 215.251 210.979 211.764 201.549 199.713 209.532 205.889 Т 3.6213 3.9060 4.3873 4.4014 4.2383 4.0957 4.1236 4.1817 4.2088 4.2225 2.2655 43.6521 17 S 215.016 217.323 196.746 195.805 208.649 214.416 208.170 210.984 201.688 200.872 210.670 206.176 Т 3.5991 3.8838 4.3337 4.4227 4.2543 4.0993 4.1837 4.2209 4.2018 4.2932 2.2907 43.7832 18 S 218.565 199.179 194.862 207.865 214.227 205.179 209.02! 202.024 197.564 208.352 205.558 216.342 Т 4.0640 3.6402 3.9069 4.3011 4.3299 4.2065 4.1282 4.1753 4.1527 4.2279 2.2705 43.4032 19 213.899 217.273 200.689 199.039 210.227 216.088 207.938 211.308 204.412 200.615 210.206 207.358

Round 14

2.5 mile(s) **Pocono Raceway**

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

Round 14



Section Data for Car 98 - Andretti, Marco T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 PI to PO BS3 to T3 T3 to T3A T3A to FSB FSB to SF PO to SF SF to PI Т 4.2073 3.6107 3.8951 4.3614 4.3750 4.2207 4.0707 4.1022 4.1697 4.2802 2.2834 43.5764 20 S 215.647 217.931 197.91 196.987 209.519 215.732 209.256 211.591 201.760 198.164 209.018 206.53 Т 3.6220 3.8953 4.3601 4.3523 4.2106 4.0779 4.1143 4.1922 4.2643 4.2624 2.2773 43.6287 21 S 214.974 217.920 197.973 198.014 210.022 215.351 208.640 210.45 199.063 198.992 209.578 206.286 Т 3.6190 3.8840 4.3511 4.3745 4.2287 4.0817 4.0963 4.1743 4.2370 4.2314 2.2707 43.5487 22 S 215.152 218.554 198.382 197.010 209.123 215.151 209.55 211.358 200.345 200.449 210.187 206.66 Т 3.6022 3.8939 4.3318 4.3707 4.2369 4.1022 4.1042 4.2023 4.2133 4.2776 2.2955 43.6306 23 S 199.266 197.181 209.154 216.156 217.998 208.718 214.076 209.95 201,472 198.285 207.917 206.27 Т 4.0938 4.2228 3.6539 3.9325 4.3562 4.3649 4.2282 4.1031 4.1951 4.2597 2.2872 43.6974 24 S 213.097 215.859 197.443 209.148 209.210 210.310 201.019 198,150 214.515 199,118 208.671 205.962 Т 3.9313 4.3537 4.3800 4.2347 4.1024 4.1974 4.2677 4.2912 3.6438 4.0968 2.2945 43.7935 25 S 213.688 215.924 198.264 196.762 208.827 214.065 209.532 210.195 198.904 197.656 208.007 205.510 Т 3.6458 3.9366 4.3964 4.3928 4.2449 4.1169 4.0652 4.1981 4.2718 4.2684 2.2896 43.8265 26 S 213.571 215.634 196.338 196.189 208.325 213.311 211.160 210.160 198.713 198.712 208.452 205.35! Т 3.6386 3.9182 4.3530 4.3702 4.2355 4.1212 4.1145 4.2270 4.2247 4.2740 2.2895 43.7664 27 213.089 S 213.993 216.646 198.296 197.203 208.787 208.630 208.723 200.929 198.452 208.462 205.637 Т 4.4224 3.6385 3.9198 4.3729 4.2627 4.1584 4.1674 4.2194 4.2759 4.2691 2.2888 43.9953 28 S 213.999 216.558 205.982 209.099 197.393 194.876 207.455 211.183 198.523 198.679 208.525 204.567 Т 3.6412 3.9315 4.3697 4.3929 4.2520 4.1353 4.1762 4.2439 4.2781 4.2834 2.2921 43.9963 29 S 215.913 197.538 196.184 205.548 213.841 207.977 212.362 207.892 198.421 198.016 208.225 204.563 Т 3.6435 3.9182 4.3578 4.3638 4.2371 4.1420 4.1739 4.2545 4.2692 4.2529 2.2823 43.8952 30 S 213.706 216.646 198.07° 197.493 208.708 212.019 205.661 207.374 198.834 199.436 209.119 205.034 Т 3.6317 3.9211 4.3622 4.3786 4.2449 4.1345 4.1695 4.2353 4.2427 4.2481 2.2832 43.8518 31 S 214.400 216.486 197.878 196.825 208.325 212.403 205.878 208.314 200.076 199.661 209.037 205.23 Т 3.9365 4.1062 4.1497 4.2247 3.6356 4.3282 4.3382 4.2163 4.2425 4.2336 2.2781 43.6896 32 S 214.170 215.639 199.432 198.658 209.738 213.867 206.861 207.961 200.929 200.345 209.505 205.999 Т 4.3559 4.2490 27.7712 3.6234 3.9068 4.3585 4.2164 4.1137 4.1681 4.2099 50.1933 46.1616 33 S 198.164 209.733 199.780 179.307 214.891 217.278 197.733 213.477 205.947 209.57° 190.344 34.32 Т 4.9856 4.5819 4.3678 4.2131 4.2484 4.2477 4.1731 4.1786 2.2706 69.0574 45.3179 34 S 173.13! 188.092 202.463 208.441 202.05! 207.706 203.413 202.982 210.197 130.326 183.627 Т 3.6369 3.9148 4.2700 4.2915 4.2072 4.1005 4.0206 4.1174 4.1034 4.1414 2.2585 43.0622 35 S 214.093 202.150 200.820 210.192 214.165 213.503 214.279 206.868 204.806 216.834 211.323 209.000 Т 3.6163 3.9017 4.3088 4.2845 4.2063 4.0985 4.0232 4.1230 4.0690 4.1580 2.2669 43.0562 36 S 215.313 217.563 200.330 201.148 210.237 214.269 213.365 213.988 208.617 203.988 210.540 209.029 Т 4.1002 3.6236 3.9023 4.2670 4.3302 4.2211 4.0535 4.1465 4.1417 4.1755 2.2655 43.2271 **37** S 214.879 217.529 202.292 199.025 209.499 214.180 211.770 212.775 204.955 203.133 210.670 208.203 Т 4.2077 4.0864 3.6240 3.9152 4.3111 4.3134 4.0873 4.1707 4.1241 4.1898 2.2651 43.2948 38 214.856 216.812 200.223 199.800 210.167 214.904 210.019 211.541 205.830 202.440 210.707 207.87

Track:

2.5 mile(s) Track: **Pocono Raceway**

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

August 18, 2019 NOVCAR Session: Race

Section Data for Car 98 - Andretti, Marco T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 43.5395 3.6182 3.9143 4.3218 4.3390 4.2266 4.1209 4.1113 4.2018 4.1986 4.2144 2.2726 39 S 215.200 216.862 199.72 198.621 209.227 213.104 208.793 209.97! 202.178 201.258 210.012 206.70 Т 3.6247 3.9624 5.0618 5.6605 5.0577 6.0921 5.4127 5.5896 5.0698 54.6950 6.5860 2.5777 40 S 214.814 214.230 170.529 152.251 144.151 163.000 151.865 167,301 185.154 164.549 174.846 130.338 Т 5.0546 5.9609 5.5571 6.9542 8.9607 9.5829 8.9766 9.6366 4.2328 6.6439 5.2196 76.7799 41 S 183.953 167.939 129.92 144.579 159.133 126.281 95.79 92.06 94.564 88.017 91.439 117.21 Т 9.0150 8.4437 9.9019 9.9308 9.3172 9.2055 9.2981 9.8825 8.8397 9.1055 5.0434 97.983 42 S 86.371 100.532 87.17 86.782 94,912 95.398 92.32 89.27 96.029 93.150 94.633 91.85 Т 7.4782 9.9791 8.5755 8.6308 9.4001 9.7348 8.9179 9.1784 4.9351 94.2250 8.4113 8.9838 43 S 104.121 102.054 92,411 95.51 85.064 100.657 99.854 94.075 90.211 98.207 95.186 96.710 Т 9.2718 8.9801 9.0936 9.2058 9.2891 10.7084 8.6564 9.7885 7.7862 7.6777 5.1900 95.6476 44 S 83.979 94.527 80.608 94.772 102.158 89.716 110.248 114.91 92.210 91.309 91.960 94.09! Т 8.6343 7.6896 9.2173 10.1235 9.4122 9.9404 7.6264 8.7586 7.2285 9.2854 4.1744 92.0906 45 S 90.179 110.391 93.648 85.130 93.954 88.345 112.558 100.732 117.433 91.346 114.333 97.730 Т 8.6090 6.3290 9.9581 5.7734 8.6063 6.9886 7.6256 6.2136 6.4084 9.4269 2.6626 78.601 46 S 90.473 98.602 123.513 136.170 115.967 141.332 133.95 93.591 85.244 146.912 179.251 114.50 Т 3.9594 4.1109 5.0546 4.9216 4.3871 4.3424 4.6019 4.4045 4.5044 4.4467 2.3352 47.0687 47 S 206.491 202.234 200.312 190.744 196.655 170.772 201.572 188.452 204.382 191.210 Т 3.6409 3.9245 4.4693 4.2198 4.1564 4.3339 4.2990 4.5850 4.4953 2.3483 45.0759 4.6035 48 S 187.506 192.831 209.564 198.069 205.22 199.663 213.858 216.299 211.284 185.139 203.242 Т 3.6608 3.9254 4.5036 4.4203 4.2087 4.0990 4.1906 4.2044 4.2200 4.2256 2.2689 43.9273 49 S 212.696 216.249 191.665 194.968 210.117 214.243 204.842 209.845 200.725 210.354 204.884 Т 3.6106 3.9228 4.3803 4.3694 4.2046 4.0692 4.1224 4.2120 4.1870 4.2199 2.2652 43.5634 50 S 215.653 216.392 197.060 197.239 210.322 215.812 208.230 209.466 202.738 200.996 210.698 206.59 Т 3.8888 4.0849 3.6000 4.3716 4.3745 4.2163 4.1045 4.1871 4.2755 4.2818 2.2867 43.6717 51 S 216.288 218.284 197.452 197.010 209.738 214.982 209.139 210.712 198.541 198.090 208.717 206.083 Т 4.2467 3.6317 3.9030 4.3371 4.3492 4.2030 4.0627 4.0979 4.1863 4.2588 2.2824 43.5588 **52** S 214.400 199.02: 199.888 199.160 217.490 198.156 210.402 216.157 209.47! 210.75 209.110 206.61 Т 3.6264 3.9056 4.3484 4.3537 4.2192 4.0821 4.1106 4.1924 4.2706 4.2747 2.2892 43.6729 53 S 214.713 217.345 198.506 197.951 209.594 215.130 208.828 210.446 198.769 198.419 208.489 206.07 Т 3.6399 3.9155 4.3667 4.3537 4.2119 4.0760 4.0980 4.1908 4.2559 4.2475 2.2889 43.6448 54 S 213.917 216.796 197.951 209.957 215.452 209.470 210.526 199.456 199.690 197.674 208.516 206.210 Т 3.6363 3.9123 4.4614 4.4701 4.2944 4.1304 4.2127 4.3085 4.3306 4.3108 2.3149 44.3824 55 S 214.129 216.973 193.478 192.796 205.924 212.614 203.767 204.775 196.015 196.757 206.174 202.783 Т 3.6871 3.9721 4.3672 4.3862 4.2532 4.1317 4.1392 4.2330 4.2544 4.2967 2.3068 44.0276 **56** S 211.179 213.707 197.651 196.484 207.918 212.547 207.38! 208.427 199.526 197.403 204.41 206.898 Т 3.9394 3.6665 4.3247 4.3635 4.2285 4.1091 4.1398 4.2423 4.2812 4.2997 2.3135 43.9082 **57** 212.365 215.480 199.593 197.506 209.133 213.716 207.970 198.277 197.265 206.299 204.973

2.5 mile(s) **Pocono Raceway**

Report: Section Data Report Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR

Round 14

Section Data for Car 98 - Andretti, Marco

Track:

Lap	T/SS	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
58	Т	3.6892	3.9700	4.3592	4.3806	4.2495	4.1290	4.1537	4.2526	4.3066	4.3262	2.3260	44.1426			Ì
58	S	211.058	213.820	198.014	196.735	208.099	212.686	206.661	207.467	197.108	196.057	205.190	203.885			
F0	Т	3.6950	3.9768	4.3804	4.4118	4.2799	4.1569	4.1679	4.2169	4.2693	4.2883	2.3150	44.1582			
59	S	210.727	213.454	197.055	195.344	206.621	211.259	205.957	209.223	198.830	197.790	206.165	203.813			
60	Т	3.6883	3.9802	4.4250	4.4242	4.2875	4.1950	4.2254	4.2403	4.2641	4.3512	2.3344	44.4156			
60	S	211.110	213.272	195.069	194.796	206.255	209.340	203.155	208.068	199.072	194.931	204.452	202.632			
61	T	3.6985	3.9942	4.3675	4.3676	4.2580	4.1376	4.1527	4.2664	4.3899	4.4467	2.3778	44.4569			
61	S	210.528	212.524	197.638	197.321	207.684	212.244	206.711	206.796	193.367	190.744	200.720	202.443			
62	Т	3.7399	4.0135	4.4551	4.4618	4.2998	4.1732	4.2484	4.2577	4.3611	4.4059	2.3520	44.7684			
02	S	208.197	211.502	193.751	193.155	205.665	210.434	202.055	207.218	194.644	192.510	202.922	201.035			
63	Т	3.7103	3.9884	4.4859	4.4653	4.2825	4.1879	4.2857	4.2819	4.3438	4.3623	2.3354	44.7294			
03	S	209.858	212.833	192.421	193.003	206.496	209.695	200.296	206.047	195.420	194.435	204.364	201.210			
64	Т	3.7098	3.9998	4.4254	4.4953	4.3030	4.1710	4.2350	4.3326	4.4913	4.4808	2.3788	45.0228			
04	S	209.886	212.227	195.052	191.715	205.512	210.545	202.694	203.636	189.002	189.292	200.636	199.899			
65	Т	3.7373	4.1992	5.1117	4.8176	4.4637	4.2703	4.4498	4.3878	4.4703	4.4802	2.3741	46.7620			
03	S	208.342	202.149	168.864	178.890	198.113	205.649	192.910	201.074	189.890	189.318	201.033	192.464			
66	Т	3.7225	4.0092	4.5013	4.5374	4.3355			4.3100	4.4185	4.5110	2.3874	45.2490			
00	S	209.170	211.729	191.763	189.937	203.971	208.952	199.010	204.704	192.116	188.025	199.913	198.899			
67	Т	3.7405	4.0165	4.5292	4.5739	4.3729	4.2529	4.3389	4.3340	4.4506	4.4721	2.3724	45.4539			
07	S	208.164	211.344	190.582	188.421	202.227	206.490	197.840	203.570	190.730	189.661	201.177	198.003			
68	Т	3.7453	4.1304	4.7830	4.6393	4.3819	4.1981	4.3596	4.3455	4.4906	4.5229	2.3888	45.9854			
00	S	207.897	205.516	180.469	185.765	201.812			203.031	189.031	187.531	199.796	195.714			
69	Т	3.7317	4.0279	4.5598	4.5358	4.3431	4.2559	4.4315	4.3946	4.5199	4.5149	2.3913	45.7064			
	S	208.655	210.746	189.303	190.004	203.615	206.345	193.706	200.763	187.806	187.863	199.587	196.909			
70	Т	3.7444	4.0292	4.6057	4.5890	4.3849	4.2538	4.3620	4.3522	4.5760			51.8781	30.6051		47.859
70	S	207.947	210.678	187.416	187.801	201.674	206.446	196.793	202.719	185.503			173.484	31.145		183.59
71	Т			5.4878						4.2505	4.2612				46.2671	
	S			157.291	183.342	201.173				199.709	199.048	208.900			179.860	
72	Т	3.6326		4.3592	4.3388	+	+			6.5131	5.7848					
	S	214.347	217.123	198.014	198.631	209.977		176.624		130.332	146.622	172.762	172.099			
73	T	4.2072	4.5171	5.6070	5.4114	5.7443		8.2088		5.7949	5.3214	2.6767	62.2549			
	S	185.072	187.922	153.947	159.260	153.947		104.572	123.568	146.485	159.391	178.306	144.567			
74	Т	4.1231	4.9312	5.9392	5.5269	4.8750				5.1053	4.8118		54.4998			
	S	188.847	172.141	145.336	155.932	181.399		139.368	165.772	166.271	176.271	188.727	165.138		Ļ	ļ
75	Т	4.2859	5.2878	8.4982	8.5990	7.8109				10.8920	10.2575					ļ
	S	181.674	160.532	101.572	100.223	113.216		85.031	89.938	77.935	82.689	91.669	100.530			
76	Т	8.6880	7.0385	8.9112	7.4115	7.7892				7.4719	5.8248		95.1534			
, ,	S	89.622	120.603	96.865	116.281	113.531	93.270	64.263	55.455	113.607	145.616	143.102	94.584			

Track: 2.5 mile(s) **Pocono Raceway**

NTT IndyCar Series Section Data Report Report: Session: Race

August 18, 2019 MOVCAR

Round 14



Lap	T/S ^S	F to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
77	Т	5.9213	7.2154	8.6576	9.7479	8.0134	10.0582	8.2093	10.9124	10.7192	7.8457	4.6538	91.9542			
	S	131.498	117.646	99.702	88.411	110.355	87.310	104.565	80.850	79.191	108.108	102.555	97.875			
78	Т	7.3379	8.2501	7.5701	7.1001	7.8818	8.3452	7.4568	8.7978	7.8420	7.6487	4.8790	83.1095			
/° _[S	106.112	102.891	114.025	121.381	112.197	105.232	115.118	100.283	108.246	110.892	97.822	108.291			
79	Т	8.0826	8.0009	7.5684	7.5808	8.7283	8.1163	7.5039	7.9282	7.1717			84.7716	22.7698		80.7390
79	S	96.335	106.096	114.051	113.684	101.316	108.200	114.395	111.283	118.363			106.168	41.862		108.827
80	Т			5.1977	4.7007	6.0715	7.2089	7.0194	7.5850	7.4392	7.3869	4.5398	84.2625		65.5253	
80	S			166.070	183.338	145.651	121.819	122.291	116.318	114.107	114.822	105.131	106.809		126.998	
81	Т	8.2518	6.6435	7.4881	6.4155	7.8730	8.5302	7.2194	8.7090	9.2128	6.1270	2.6768	79.1471			
01	S	94.360	127.774	115.274	134.334	112.323	102.950	118.903	101.306	92.140	138.433	178.300	113.712			
82	Т	3.9704	4.2256	5.1319	-		4.7485	4.9754	4.6045	4.6936	4.5212	2.3685	48.7258			
62	S	196.110	200.886	168.199	173.943	195.145	184.939	172.531	191.611	180.856	187.601	201.508	184.707			
83	Т	3.6925	3.9602	4.4959	4.4134	4.2185	4.1123	4.2293	4.2016	4.2453	4.2551	2.2684	44.0925			
65	S	210.870	214.349	191.993	195.273	209.629	213.550	202.967	209.985	199.954	199.333	210.401	204.116			
84	Т	3.5953	3.8698	4.3630	4.3449	4.1766	4.0543	4.1398	4.1760	4.1662	4.2665	2.2683	43.4207			
04	S	216.571	219.356	197.841	198.352	211.732	216.605	207.355	211.272	203.750	198.800	210.410	207.274			
85	Т	3.5852	3.8812	4.4116	4.4012	4.2109	4.0728	4.1829	4.2182	4.2834	4.2844	2.2805	43.8123			
05	S	217.181	218.712	195.662	195.814	210.007	215.621	205.219	209.159	198.175	197.970	209.284	205.422			
86	Т	3.6227	3.9116	4.3856	4.3793	4.1955	4.0362	4.0961	4.1435	4.2196	4.2780	2.2842	43.5523			
- 50	S	214.933	217.012	196.822	196.794	210.778	217.576	209.567	212.929	201.172	198.266	208.945	206.648			
87	Т	3.6209	3.9223	4.4925	4.4034	4.1800	4.1322	4.3191	4.2592	4.2218	4.2561	2.2774	44.0849			
0,	S	215.039	216.420	192.138	195.717	211.559	212.522	198.747	207.145	201.067	199.286	209.569	204.152			
88	Т	3.6222	3.9064	4.3880	4.3805	4.2270	4.0660	4.0689	4.1269	4.1875	4.2419	2.2761	43.4914			
	S	214.962	217.301	196.714	196.740	209.207	215.982	210.968	213.786	202.714	199.953	209.689	206.937			
89	Т	3.6227		4.3678			4.0600	4.1192	4.1786			2.2841	43.6403			
	S	214.933	217.106	197.624	196.269	208.960	216.301	208.392	211.141	201.186	199.305	208.954	206.231			
90	Т	3.6327	3.9082	4.3408	4.3757	4.2291	4.0924	4.1408	4.1977	4.2239	4.2391	2.2823	43.6627			
	S	214.341	217.201	198.853	196.956	209.103	214.588	207.305	210.180	200.967	200.085	209.119	206.126			
91	Т	3.6343		4.4151	4.4012	4.2419	4.0965	4.2254	4.2455			2.2992	44.0511			
J	S	214.247		195.507	195.814	208.472	214.374	203.155	207.814	199.082	197.665	207.582	204.308			
92	Т	3.6535			4.3575	4.2258	4.0822	4.1150	4.1773	4.1939		2.2753	43.5461			
J	S	213.121	216.713	199.769	197.778	209.266	215.125	208.605	211.206	202.404	200.625	209.763	206.678			
93	Т	3.6294		4.3116		4.2168	4.0706	4.1431	4.2186	4.2507	4.2679	2.2950	43.6504			
1 22	S	214.536	217.406	200.200	198.475	209.713	215.738	207.190	209.139	199.700	198.735	207.962	206.184			
94	T	3.6500		4.4114	4.4032	4.2451	4.0880	4.1641	4.2602	4.3047	4.3213	2.3142	44.0883			
	S	213.325	216.210	195.671	195.725	208.315	214.819	206.145	207.097	197.195	196.279	206.237	204.136			
95	Т	3.6734		4.3424		4.2284	4.0821	4.1484	4.2585		4.3151	2.3139	43.9676			
	S	211.966	215.634	198.780	197.298	209.138	215.130	206.925	207.179	197.378	196.561	206.263	204.696			

4.2747

201.609

4.1905

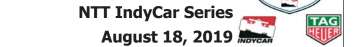
211.029

4.0652

216.024

2.5 mile(s) **Pocono Raceway**

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



Round 14

Section Data for Car 98 - Andretti, Marco T/SSF to FSA FSA to T1 T1 to T1A T1A to BS1 BS1 to BS2 BS2 to T2 T2 to BS3 T3A to FSB FSB to SF PI to PO BS3 to T3 T3 to T3A PO to SF SF to PI Т 43.7506 3.6939 3.9606 4.3519 4.3606 4.2268 4.0875 4.1180 4.2166 4.2109 4.2402 2.2836 96 S 210.790 214.327 198.346 197.638 209.217 214.846 208.453 209.238 201.587 200.033 209.000 205.71 Т 3.6419 3.9150 4.2851 4.3118 4.2017 4.0899 4.1444 4.2265 4.1681 4.2283 2.2808 43.4935 97 S 213.799 216.823 201.438 199.874 210.467 214.720 207.125 208.748 203.657 200.596 209.257 206.92 Т 3.6378 3.9142 4.2874 4.3408 4.2100 4.0925 4.1166 4.2124 4.1989 4.2751 2.2992 43.5849 98 S 214.040 216.868 201.330 198.539 210.052 214.583 208.524 209.447 202.163 198.400 207.582 206.494 Т 3.6573 3.9353 4.3708 4.4162 4.2538 4.1278 4.1700 4.2576 4.2093 4.2508 2.2887 43.9376 99 S 197.488 207.223 204.836 212.899 215.705 195.149 207.889 212.748 205.853 201.664 199.535 208.534 Т 4.2203 3.6502 3.9356 4.3686 4.3625 4.2118 4.0662 4.1147 4.1943 4.2300 2.2713 43.6255 100 S 213.313 197.588 197.551 209.962 215.971 208.620 210.350 215.688 200.516 210.132 206.301 Т 3.8873 4.4040 4.0728 4.1572 4.1982 4.3783 4.3916 3.6111 4.4148 4.2173 2.3237 44.0563 101 S 215.623 218.368 195.520 195.690 209.688 215.621 206.487 210.15! 193.880 193.137 205.393 204.28 Т 3.6988 3.9665 4.3700 4.3498 4.2181 4.1028 4.0939 4.1907 4.1807 4.2515 2.2910 43.7138 102 S 210.511 214.008 197.524 198.128 209.648 214.045 209.680 210.53 203.043 199.502 208.325 205.88 Т 4.2131 3.6598 3.9270 4.2742 4.3366 4.1018 4.1168 4.2007 4.2025 4.2619 2.2935 43.5879 103 S 212.754 216.161 201.952 198.731 209.897 214.097 208.514 210.030 201.990 199.015 208.098 206.479 Т 3.6602 3.9390 4.3341 4.3639 4.2297 4.0902 4.0641 4.1706 4.1715 4.2573 2.2927 43.5733 104 S 215.502 199.161 197.488 214.704 211.218 203.491 212.731 209.073 211.546 199.230 208.171 206.549 Т 3.6594 3.9388 4.3492 4.3385 4.2104 4.0796 4.0246 4.1375 4.1209 4.2116 43.3453 2.2748 105 S 198.469 198.644 210.032 205.990 212.777 215.513 215.262 213.291 213.238 201.392 209.809 207.63! Т 3.6375 3.9030 4.2628 4.3262 4.2044 4.0745 4.0100 4.1293 4.1503 4.2310 2.2808 43.2098 106 S 199.209 204.531 214.058 217.490 202.492 210.332 215.531 214.067 213.662 200.468 209.257 208.286 Т 3.6355 3.9215 4.3803 4.3816 4.2318 4.3498 4.4906 4.4056 4.7505 4.5084 2.3491 45.4047 107 S 214.176 216.464 197.060 196.690 208.970 201.890 191.157 200.262 178.689 188.134 203.173 198.21 Т 3.9116 4.3901 4.0744 3.6668 4.4120 4.2059 4.1438 4.2127 4.1528 4.2508 2.2748 43.6957 108 S 212.348 217.012 195.644 196.309 210.257 215.536 207.155 209.432 204.408 199.535 209.809 205.970 Т 4.3204 2.2653 3.6079 3.8698 4.3310 4.1979 4.0657 4.1073 4.1895 4.1666 4.2133 43.3347 109 S 215.814 219.356 199.792 198.988 210.657 215.998 208.996 210.59° 203.731 201.311 210.689 207.68 Т 3.6065 3.8841 4.2833 4.3250 4.1960 4.0696 4.0862 4.1696 4.1517 4.1999 2.2653 43.2372 110 S 215.898 218.548 201.523 199.264 210.753 215.791 210.07! 211.596 204.462 201.953 210.689 208.154 Т 3.6106 3.8777 4.2573 4.3252 4.2086 4.0784 4.0602 4.1465 4.1287 4.2206 2.2742 43.1880 111 S 218.909 202.753 210.122 215.325 211.420 212.775 200.962 215.653 199.25! 209.864 208.391 Т 3.6252 3.8974 4.2753 4.3160 4.2001 4.0866 4.0840 4.1591 4.2233 49.4751 27.0749 45.4559 112 S 214.784 217.803 201.900 199.680 210.547 214.893 210.188 212.131 200.995 181.910 193.299 35.205 Т 5.3708 4.7041 4.4236 4.2063 4.2621 4.2763 4.1825 4.1868 2.2589 68.9353 45.8796 113 S 183.206 199.909 208.778 201.405 206.317 202.956 202.585 211.285 130.55 160.718 181.379

3.5991

216.342

3.8779

218.898

4.2556

202.834

Т

114

Track:

4.1429

212.960

4.1215

205.960

4.1613

203.826

2.2543

211.717

42.9902

209.350

4.0472

212.099

Track: 2.5 mile(s) **Pocono Raceway**

Section Data Report Report: Session: Race

NTT IndyCar Series August 18, 2019 MOVCAR

Section Data for Car 98 - Andretti, Marco

Lap	T/S	SF to FSA	FSA to T1	T1 to T1A	T1A to BS1	BS1 to BS2	BS2 to T2	T2 to BS3	BS3 to T3	T3 to T3A	T3A to FSB	FSB to SF	Lap	PI to PO	PO to SF	SF to PI
115	Т	3.5971	3.8717	4.2423	4.2740	4.1805	4.0589	4.0684	4.1329	4.0811	4.1295	2.2481	42.8845			
113	S	216.462	219.248	203.470	201.642	211.534	216.360	210.994	213.475	207.999	205.396	212.300	209.866			
116	┸	3.5900	3.8729	4.2739	4.2931	4.1934	4.0674	3.9881	4.0734	4.0443	4.1308	2.2518	42.7791			
110	S	216.890	219.180	201.966	200.745	210.883	215.907	215.243	216.594	209.891	205.331	211.952	210.383			
117	ፗ	3.5924	3.8788	4.2674	4.2857	4.1893	4.0553	3.9849	4.0740	4.0608	4.1729	2.2583	42.8198			
	S	216.745		202.273	201.092	211.090	216.552	215.415		209.039	203.260	211.342	210.183			
118	T	3.5905			4.3645		4.0577	4.0813	4.1354		4.2145	2.2669				
	S	216.860				210.267	216.424	210.327	213.346	203.413	201.253	210.540	207.946			
119	Ҵ	3.5937	 					4.2219					43.8161			
	S	216.667			196.113	210.087	214.972	203.323	 	197.921	197.454	208.216	205.404			
120	ፗ	3.6463						4.0645				2.2667	43.3551			
	S	213.541								206.894	202.522	210.558	207.588			
121	I	3.6193									4.2277	2.2814	43.2541			
	S	215.135				211.433		209.399			200.625	209.202	208.073			
122	ᄑ	3.6395														
	S	213.940		201.565		209.748				203.735	200.142	208.298	207.385			
123	LI	3.6538				4.2073		4.0731					43.4414			
	S	213.103				210.187		210.751	211.546	204.118		208.845	207.176			
124	H	3.6449						4.5435								
	S	213.624				210.157		188.931	199.163		194.734	205.827	200.819			
125		3.6621		5.3848				5.9128		5.9227	5.5623	2.6960	54.4211		+	
	S	212.620		160.300		179.601	158.979	145.178		143.324	152.488	177.030	165.377		+	20.001
126	I	4.2343				6.6024		10.4654		10.3491		ļ	95.4744		+	88.936
	S	183.888	168.800	141.712	139.023	133.939	106.172	82.024	85.445	82.023			94.266			98.79

ABC Supply 500 Event:

Track: **Pocono Raceway**



Report: Section Data Report

Session: Race

NTT IndyCar Series August 18, 2019 NOVCAR

Section Data for Car

Report Support Information

Section Legend									
Name	Length								
SF to FSA	0.216288 miles								
FSA to T1	0.235795 miles								
T1 to T1A	0.239773 miles								
T1A to BS1	0.239394 miles								
BS1 to BS2	0.245644 miles								
BS2 to T2	0.243939 miles								
T2 to BS3	0.238447 miles								
BS3 to T3	0.245076 miles								
T3 to T3A	0.235795 miles								
T3A to FSB	0.235606 miles								
FSB to SF	0.132576 miles								
Lap	2.500000 miles								
PI to PO	0.264773 miles								
PO to SF	2.311553 miles								
SF to PI	2.440720 miles								
PO to T1	0.255303 miles								
T3A to PI	0.300568 miles								
PO to PI	2.243939 miles								

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

