Track: Road America

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series



TAG

July 12, 2020 NOVCAR

Report: Section Data Report

Session: Race 2

Section Data for Car 1 - Newgarden, Josef

T 4.9958 11.1086 9.3762 15.0202 16.8658 20.7968 14.3766 18.8874 16.2802 17.3993 11.3830 5.9467 9.3282 S 168.414 106.551 100.351 111.804 60.235 54.455 53.259 71.079 68.809 68.733 71.338 81.061 56.281 T 13.1576 17.4221 13.5814 25.7188 17.9075 19.0331 14.1291 24.5979 15.1863 19.1294 12.0501 5.9817 7.5959 S 63.945 67.939 69.279 65.295 56.731 59.502 54.192 54.578 73.766 62.517 67.389 80.587 69.116 B T 15.6314 15.7554 11.7910 24.9451 16.4694 15.9641 14.2639 24.1802 13.0615 18.0695 12.4980 6.4083 9.1073	6.5225 15.4673 67.738 62.773 6.1491 15.8180 71.851 61.380 7.6208 13.6886 57.975 70.923 3.5616 5.9000
2 T 13.1576 17.4221 13.5814 25.7188 17.9075 19.0331 14.1291 24.5979 15.1863 19.1294 12.0501 5.9817 7.5959 S 63.945 67.939 69.279 65.295 56.731 59.502 54.192 54.578 73.766 62.517 67.389 80.587 69.116 T 15.6314 15.7554 11.7910 24.9451 16.4694 15.9641 14.2639 24.1802 13.0615 18.0695 12.4980 64.083 9.1073	6.1491 15.8180 71.851 61.380 7.6208 13.6886 57.975 70.929
S 63.945 67.939 69.279 65.295 56.731 59.502 54.192 54.578 73.766 62.517 67.389 80.587 69.116 T 15.6314 15.7554 11.7910 24.9451 16.4694 15.9641 14.2639 24.1802 13.0615 18.0695 12.4980 6.4083 9.1073	71.851 61.380 7.6208 13.6886 57.975 70.929
S 63.945 67.939 69.279 65.295 56.731 59.502 54.192 54.578 73.766 62.517 67.389 80.587 69.116 T 15.6314 15.7554 11.7910 24.9451 16.4694 15.9641 14.2639 24.1802 13.0615 18.0695 12.4980 64.083 9.1073	7.6208 13.688 ⁴ 57.975 70.929
T 15.6314 15.7554 11.7910 24.9451 16.4694 15.9641 14.2639 24.1802 13.0615 18.0695 12.4980 6.4083 9.1073	57.975 70.929
3 53.825 75.126 79.799 67.321 61.685 70.940 53.680 55.521 85.766 66.184 64.974 75.222 57.646	3.5616 5.900
T 12.3857 16.1574 12.5790 24.4319 14.5354 19.0463 16.2262 18.3341 12.2234 16.8583 10.6098 6.5834 7.0959	
S 67.930 73.257 74.800 68.735 69.892 59.460 47.188 73.224 91.646 70.939 76.537 73.221 73.986	124.050 164.56
5 T 4.5498 9.3349 8.7003 10.0836 10.3010 10.9769 7.7068 10.5794 6.7870 6.8289 8.0030 3.5144 5.0251	3.5068 5.913
S 184.923 126.797 108.147 166.540 98.622 103.171 99.351 126.898 165.055 175.125 101.468 137.163 104.476	125.989 164.18
6 T 4.5807 9.9016 11.7083 25.2929 15.2832 16.5498 12.5870 20.4991 15.3725 15.8774 11.1525 5.2084 7.5819	5.9231 15.292
S 183.676 119.540 80.363 66.395 66.472 68.430 60.831 65.491 72.872 75.321 72.813 92.552 69.244	74.592 63.489
T 13.2362 13.9684 10.8687 22.5368 17.6364 14.4375 17.1378 18.3618 10.6945 17.9259 10.4962 6.6605 7.0114	3.5641 5.891
S 63.565 84.737 86.571 74.514 57.603 78.442 44.678 73.114 104.748 66.714 77.366 72.374 74.878	123.963 164.809
8 T 4.5524 9.2691 8.5409 10.0824 10.1821 10.9409 7.7510 10.5437 6.7373 6.8204 8.0308 3.5297 5.0444	3.5150 5.9178
S 184.818 127.697 110.165 166.559 99.774 103.511 98.785 127.327 166.272 175.343 101.116 136.568 104.076	125.695 164.060
T 4.5951 8.6846 8.2784 9.8972 10.2417 10.8225 7.6317 10.5258 6.6704 6.6822 8.3383 3.6048 5.0362	3.5439 5.9212
S 183.100 136.291 113.658 169.676 99.193 104.643 100.329 127.544 167.940 178.969 97.387 133.723 104.245	124.670 163.97
10 T 4.5747 8.8442 8.2859 10.0218 10.0519 11.0118 7.7150 10.5794 6.6970 6.6937 8.1265 3.4792 4.9999	3.5048 5.902
S 183.917 133.832 113.555 167.567 101.066 102.844 99.246 126.898 167.273 178.662 99.926 138.551 105.002	126.061 164.502
T 4.5733 8.9135 8.3096 9.9948 9.9444 10.7834 7.5533 10.4422 6.6432 6.6843 7.9965 3.5538 5.0165	
S 183.9/3 132./91 113.232 168.019 102.159 105.023 101.3/1 128.565 168.628 1/8.913 101.550 135.642 104.655	
12 T 8.4253 9.9241 9.6999 10.6976 7.4657 10.4409 6.7141 6.6782 7.8754 3.5147 4.8811	3.4538 5.785
S 111.6// 169.216 104./34 105.865 102.560 128.581 166.84/ 1/9.0// 103.112 13/.151 10/.558	127.922 167.818
T 4.4837 8.4906 8.1209 9.9651 9.6033 10.5510 7.4974 10.3515 6.6625 6.6195 7.8975 3.4719 4.8402	3.4700 5.848
S 187.649 139.406 115.863 168.520 105.787 107.336 102.126 129.691 168.139 180.665 102.823 138.842 108.467	127.325 166.00
T 4.5918 8.6031 8.1671 10.0534 9.7022 10.5431 7.4196 10.2850 6.6595 6.6680 7.7694 3.4703 5.0178	3.6119 5.9119
S 183.232 137.583 115.207 167.040 104.709 107.416 103.197 130.530 168.215 179.350 104.518 138.906 104.628	122.323 164.230
15 T 4.5772 8.9076 8.2745 10.0828 9.7340 10.4769 7.4437 10.2436 6.6659 6.7282 7.8408 3.4791 5.0230	3.4677 5.7339
S 183.816 132.879 113.712 166.553 104.367 108.095 102.863 131.057 168.053 177.746 103.567 138.555 104.519	127.410 169.328
16 T 4.4771 8.5694 8.2962 9.9616 9.7748 10.5276 7.5031 10.3245 6.7319 6.7958 7.8934 3.4987 4.9855	3.5523 5.977
S 18/.926 138.124 113.414 168.5/9 103.931 10/.5/4 102.049 130.031 166.406 1/5.9/8 102.8// 13/.//8 105.305	124.375 162.42
T 4.6439 8.7221 8.3567 10.0604 10.1801 10.7182 7.6437 10.5728 6.9648 6.6656 8.2131 3.5811 4.9615	3.5260 5.974
S 181.1/6 135./05 112.593 166.924 99./94 105.661 100.1/2 126.9// 160.841 1/9.415 98.8/2 134.608 105.815	125.303 162.509
18 T 4.6494 8.6950 8.2870 10.1192 9.8565 10.5395 7.4707 10.4256 6.7347 6.7584 7.8597 3.4650 4.9635	3.5161 5.966
S 180.962 136.128 113.540 165.954 103.070 107.453 102.491 128.770 166.337 176.952 103.318 139.118 105.772	125.656 162.73
T 4.6465 8.7065 8.3552 10.1521 9.8103 10.5636 7.4354 10.3946 6.7276 6.7531 7.9312 3.4936 4.9411	3.5351 5.966
S 181.075 135.949 112.614 165.416 103.555 107.208 102.978 129.154 166.512 177.090 102.386 137.980 106.252	124.980 162.72

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	193.7546		201.1272	
1 1	S	74.581		67.661	
	Т	227.4580			
2	S	63.530			
	Т	219.4543			
3	S	65.847			
	Т	196.5284			
4	S	73.528			
	Т	111.8114			
5	S	129.239			
	Т	192.8109			
6	S	74.946			
	Т	190.4273			
7	S	75.884			
	Т	111.4579			
8	S	129.649			
	Т	110.4740			
9	S	130.804			
10	Т	110.4879			
10	S	130.787			
	Т	116.4821	32.0960		113.3023
11	S	124.057	30.887		126.167
42	Т	136.3698		107.4536	
12	S	105.965		126.645	
13	Т	107.8739			
13	S	133.956			
14	Т	108.4741			
	S	133.215			
15	Т	108.6789			
	S	132.964			
16	Т	108.8694			
	S	132.732			
17	Т	110.7845			
	S	130.437			
18	Т	109.3064			
	S	132.201			
19	Т	109.4126			
13	S	132.073			

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT

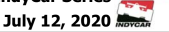
TAG

Report: Section Data Report

Race 2

Session:

NTT IndyCar Series



Section Data for Car 1 - Newgarden, Josef

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6423	8.7017	8.2387	10.1104	9.7881	10.6072	7.4620	10.3106	6.7090	6.7521	7.9533	3.5384	5.0023	3.5435	5.9687
20	S	181.239	136.024	114.206	166.098	103.790	106.767	102.611	130.206	166.974	177.117	102.102	136.233	104.952	124.684	162.667
24	T	4.6556	8.7633	8.3846	10.1058	9.7132	10.5570	7.4655	10.4084	6.7015	6.7360	7.9417	3.4872	5.0011	3.5592	5.9829
21	S	180.721	135.067	112.219	166.174	104.591	107.275	102.563	128.982	167.161	177.540	102.251	138.233	104.977	124.134	162.281
22	Т	4.6513	8.7052	8.3084	10.0898	9.8445	10.6127	7.5622	10.4010	6.7774	6.8080	8.0041	3.5255	5.0343	3.5733	5.9542
22	S	180.888	135.969	113.248	166.437	103.196	106.712	101.251	129.074	165.289	175.662	101.454	136.731	104.285	123.644	163.063
23	Т	4.6385	8.7774	8.2867	10.0216	9.8164	10.5734	7.5212	10.4567	6.7355	6.7146	7.9587	3.5183	5.0134	3.5478	5.8909
	S	181.387	134.850	113.544	167.570	103.491	107.108	101.803	128.387	166.317	178.106	102.032	137.011	104.719	124.533	164.815
24	Т	4.6173	8.8188	8.3164	9.9432	9.8402	10.5491	7.5075	10.6054	6.7118	6.6736	8.1091	3.5339	5.0410	3.5542	5.7917
24	S	182.220	134.217	113.139	168.891	103.241	107.355	101.989	126.586	166.904	179.200	100.140	136.406	104.146	124.309	167.638
25	Т	4.5214	8.8159	8.2569	9.9242	9.6671	10.5676	7.4661	10.5778	6.6796	6.6065	8.1223	3.5304	5.0045	i	
	S	186.085	134.262	113.954	169.214	105.089	107.167	102.554	126.917	167.709	181.020	99.977	136.541	104.906		
26	工			9.0282	10.1033	9.9390	10.9136	7.5619	10.6544	6.7323	6.7283	7.9211	3.4915	4.9793	3.5230	
	S			104.219	166.215	102.214	103.770	101.255	126.004	166.396	177.743	102.517	138.063	105.437	125.410	166.132
27	ഥ	4.6092	8.6849	8.2346	9.9977	9.6653	10.6484	7.5681	10.5421	6.9246	6.8849	8.0676	3.5008	5.0897	3.4774	5.8608
	S	182.540	136.287	114.263	167.970	105.109	106.354	101.172	127.347	161.775		100.655	137.696			165.662
28	Т	4.5360	8.7776	8.3831	9.9903	9.9676	11.2082	7.6032	10.5181	6.7236		7.9029	3.5152	4.8874		5.9724
	S	185.486	134.847	112.239	168.095	101.921	101.042	100.705	127.637	166.611	178.860	102.753	137.132	107.419		162.566
29	Ҵ	4.6179	8.7126	8.2631	10.1097	9.7015	10.5781	7.5527	10.4734	6.6554		7.9822	3.5047	4.9032	•	5.8548
	S	182.196	135.853	113.869	166.110	104.717	107.061	101.379	128.182	168.319		101.732	137.543	107.073	+	165.831
30	T	4.6118	8.8620	8.9308	9.9032	10.1189	11.0754	7.7071	10.7746	6.8108		8.0935	3.6077	5.1760		5.9607
	S	182.437	133.563	105.356	169.573	100.397	102.254	99.348	124.599	164.478	173.837	100.333	133.616	101.430		162.885
31	Ҵ	4.6402	8.8506	8.4306	10.1702	9.8917	10.6838	7.5771	10.6327	6.7222	6.7347	7.9631	3.5024	5.0239		5.9652
L	S	181.321	133.735	111.606	165.121	102.703	106.002	101.052	126.261	166.646	•	101.976	137.633	104.500	•	162.762
32	T	4.6227	8.7844	8.2520	10.0869	9.7949	10.6345	7.4598	10.5028	6.7410		7.8562	3.5506			5.9600
	S	182.007	134.743	114.022	166.485	103.718	106.493	102.641	127.823	166.181	176.599	103.364	135.765	104.179		162.904
33	I	4.6122	8.7524	8.2623	10.0226	9.7525	10.6725	7.5163	10.6015	6.7346		7.9639	3.4737	5.0295		5.9558
	S	182.421	135.236	113.880	167.553	104.169	106.114	101.870	126.633	166.339		101.966	138.770	104.384		163.019
34	듸	4.5992	8.7672	8.4200	10.0811	9.9135	10.7254	7.6496	10.5991	6.6859	6.7247	8.1527	3.4926	5.1419	•	5.9769
	S	182.937	135.007	111.747	166.581	102.477	105.590	100.094	126.662	167.551	177.838	99.604	138.019	102.102	1	162.444
35	딕	4.6392	8.9277	8.2947	9.9272	10.0669		7.6983	10.7169	6.6825		8.0897	3.5888	5.2459		5.9527
-	S	181.360	132.580	113.435	169.163	100.916	104.366	99.461	125.269	167.636		100.380	134.319	100.078		163.104
36	፲	4.6064	8.8804	8.4596	10.0008	10.0605	11.0515	8.0102	10.8840	6.7670		8.1818	3.5370			5.8974
-	S	182.651	133.286	111.224	167.918	100.980	102.475	95.588	123.346	165.543	+	99.250	136.287	102.383		164.633
37	S	4.5683	9.0834	8.7694	9.6730	9.7502	10.7754	7.5731	10.6198	6.7511	6.7704	8.0383	3.5453	5.0704		6.0142
-	_	184.174 4.6580	130.308 8.9058	107.295 8.3107	173.609 10.0454	104.194 9.9073	105.101 10.7334	101.105 7.6158	126.415 10.7136	165.933 6.7358		101.022 8.0003	135.967 3.5229	103.542 5.0625		161.436 5.9647
38	S	180.628	132,906	113.217	167.173	102.541	10.7334	100.539	125.308	166.309		101.502	136.832	103.704		162.776
L	3	100.028	132.906	113.21/	10/.1/3	102.541	105.512	100.539	125.308	100.309	1/0./11	101.502	130.832	103.704	121.790	102.776

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.3283			
20	S	132.174			
21	T	109.4630			
	S	132.012			
22	Т	109.8519			
22	S	131.544			
22	Т	109.4711			
23	S	132.002			
24	Т	109.6132			
24	S	131.831			
25	Т	115.6234	32.3532		112.4483
25	S	124.978	30.642		127.125
26	Т	138.9643		109.7862	
26	S	103.986		123.954	
27	Т	109.7561			
27	S	131.659			
20	Т	110.3572			
28	S	130.942			
29	Т	109.1401			
	S	132.402			
30	Т	112.0977			
	S	128.909			
31	Т	110.3295			
31	S	130.975			
32	Т	109.6155			
32	S	131.828			
33	Т	109.7170			
	S	131.706			
34	Т	110.5119			
34	S	130.759			
35	Т	111.0951			
	S	130.072			
36	Т	111.7848			
	S	129.270			
37	Т	110.6275			
	S	130.622			
38	Т	110.5715			
	S	130.688			

Track: Road America

Race 2

Report:

Session:

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series



ndyCar Series
July 12, 2020

TAG

Section Data for Car 1 - Newgarden, Josef

Section Data Report

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	114 to SF
39	Т	4.6318	8.9294	8.3856	10.0493	9.9085	10.7339	7.6613	10.7887	6.7696	6.7916	8.0951	3.5430	5.1325	3.6365	5.9602
39	S	181.649	132.555	112.205	167.108	102.529	105.507	99.942	124.436	165.479	176.087	100.313	136.056	102.289	121.495	162.899
40	Т	4.5949	9.0319	8.4034	10.0910	9.8956	10.7026	7.6388	10.7907	6.7490	6.7716	8.0995	3.5465	5.1085		
40	S	183.108	131.051	111.968	166.417	102.663	105.815	100.236	124.413	165.984	176.607	100.259	135.921	102.770		
41	Т			8.7832	10.2639	9.9449	10.8775	7.7055	10.8625	6.8972	6.8987	8.0725	3.5731	5.0548	3.5821	5.9769
41	S			107.126	163.614	102.154	104.114	99.368	123.590	162.418	173.353	100.594	134.910	103.862	123.341	162.444
42	Т	4.6224	8.8829	8.3517	10.1064	9.8502	10.6724	7.5041	10.5433	6.7695		8.0729	3.5775	5.0300	3.6247	6.0025
42	S	182.019	133.249	112.661	166.164	103.136	106.115	102.035	127.332	165.482	174.384	100.589	134.744	104.374	121.891	161.751
43	Т	4.6491	9.1205	8.4687	10.1173	9.8674	10.5913	7.4610	10.5240	6.7379	6.7506	7.9558	3.5310	5.0685	3.5415	5.9346
43	S	180.973	129.778	111.104	165.985	102.956	106.927	102.625	127.566	166.258	177.156	102.070	136.518	103.581	124.755	163.601
44	T	4.6103	8.7130	8.3308	10.1539	9.9094	10.6873	7.5783	10.5584	6.7912	6.8907	7.9809	3.5344	5.0278	3.5319	5.9566
	S	182.497	135.847	112.943	165.387	102.520	105.967	101.036	127.150	164.953	173.554	101.749	136.387	104.419	125.094	162.997
45	T	4.6327	8.8025	8.2645	10.1291	9.8952	10.6715	7.5652	10.5798	6.7548		8.0817	3.5129	5.0435	3.5315	5.9864
	S	181.614	134.466	113.849	165.791	102.667	106.124	101.211	126.893	165.842	174.726	100.480	137.222	104.094	125.108	162.186
46	I	4.6662	8.7567	8.3943	10.1455	9.9664	10.6379	7.5760	10.5725	6.7982	6.8506	7.9670	3.5170	5.0158	3.5067	5.9557
	S	180.310	135.169	112.089	165.523	101.933	106.459	101.067	126.980	164.783	174.570	101.926	137.062	104.669	125.993	163.022
47	Т	4.6661	8.8523	8.3029	10.1250	9.9836	10.7103	7.5625	10.7010		6.8223	7.9795	3.5681	5.0097	3.5471	5.9802
	S	180.314	133.709	113.323	165.859	101.758	105.739	101.247	125.456	165.125	175.294	101.766	135.099	104.797	124.558	162.354
48	T	4.6335	8.8024	8.3967	10.1489	9.8634	10.7137	7.5970	10.6712	6.7805	6.8449	8.0065	3.5458	5.0522	3.5488	5.9503
	S	181.583	134.467	112.057	165.468	102.998	105.706	100.787	125.806	165.213	174.715	101.423	135.948	103.915	124.498	163.170
49	T	4.6007	8.8394	8.3489	10.1032	9.8893	10.7671	7.6250	10.6325	6.7588	6.8089	8.0387	3.5951	5.0635	3.5550	5.9611
	S	182.877	133.905	112.699	166.216	102.728	105.182	100.417	126.264	165.744	175.639	101.017	134.084	103.683	124.281	162.874
50	T	4.6360	8.9451	8.4179	10.2096	9.9283	10.7596	7.6325	10.7597	6.7683	6.7757	8.0647	3.5703	5.0654	3.5563	5.9645
	S	181.485	132.322	111.775	164.484	102.325	105.255	100.319	124.771	165.511	176.500	100.691	135.015	103.644	124.235	162.781
51	I	4.6341	8.9862	8.5044	10.1210	10.0348	10.7721	7.6603	10.7724	6.7190		7.9770	3.4988	5.1050	3.5557	5.9311
L	S	181.559	131.717	110.638	165.924	101.239	105.133	99.955	124.624	166.725	177.585	101.798	137.775	102.840	124.256	163.698
52	T	4.6104	8.9914	8.3709	10.0227	9.9106	10.7402	7.6157	10.6621	6.7470		8.0434	3.5291	5.0909	3.5711	5.9263
	S	182.493	131.641	112.402	167.551	102.507	105.445	100.540	125.913	166.033	177.622	100.958	136.592	103.125	123.720	163.831
53	I	4.5942	9.0056	8.3415	10.0169	9.8833	10.6958	7.5500	10.6381	6.7651	6.7578	8.1164	3.5873	5.1566	3.4980	5.8228
	S	183.136	131.433	112.799	167.648	102.790	105.883	101.415	126.197	165.589	176.967	100.050	134.376	101.811	126.306	166.743
54	T	4.5553	9.1594	8.5968	9.9785	10.0857	10.7115	7.6307	10.8491	6.7096	6.8312	8.3728	3.6071	5.1853	3.5306	5.8164
	S	184.700	129.226	109.449	168.294	100.728	105.727	100.342	123.743	166.959	175.066	96.986	133.638	101.248	125.140	166.926
55	I	4.5533	9.1222	8.5369	9.9157	9.9332	10.8084	7.6637	10.6809	6.5591	6.5955	9.0607	3.8281	5.2834	3.6062	5.9161
	S	184.781	129.753	110.217	169.360	102.274	104.780	99.910	125.692	170.790	181.322	89.623	125.923	99.368	122.516	164.113
56	I	5.3130		10.0362	11.8474	14.2454										
	S	158.359	94.522	93.752	141.746	71.315										

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

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

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	111.0170			
39	S	130.164			
40	T	117.8917	34.0641		114.7220
40	S	122.574	29.103		124.606
41	Т	141.7043		110.8099	
41	S	101.976		122.809	
42	Т	110.4684			
42	S	130.810			
43	Т	110.3192			
43	S	130.987			
44	Т	110.2549			
44	S	131.064			
45	Т	110.2958			
45	S	131.015			
46	Т	110.3265			
40	S	130.979			
47	Т	110.5947			
	S	130.661			
48	Т	110.5558			
70	S	130.707			
49	Т	110.5872			
73	S	130.670			
50	Т	111.0539			
30	S	130.121			
51	T	111.0062			
	S	130.177			
52	Т	110.5647			
	S	130.696			
53	T	110.4294			
	S	130.856			
54	Т	111.6200			
	S	129.461			
55	Т	112.0634			
	S	128.948			
56	Т				
	S				

Road America Track:

4.014 mile(s)

Round 3 / 4

Report: Section Data Report

Session:

NTT IndyCar Series Race 2

July 12, 2020 MDYCAR

L	ap T/	SSF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	1	5.0957	9.8729	9.2735	14.5626	16.1234	21.7186	13.4838	19.2899	16.1414	17.3388	10.8573	7.0160	8.9028	7.0809	14.8030
1	5	165.112	119.887	101.462	115.317	63.008	52.144	56.785	69.596	69.401	68.973	74.793	68.707	58.970	62.396	65.589
		12.1936	17.0968	15.1458	25.0890	17.2906	19.6109	13.5473	23.8925	16.3237	17.1854	13.0155	6.3459	8.2530	6.3324	15.5828
2	•	69.000	69.231	62.123	66.934	58.755	57.748	56.519	56.189	68.626	69.589	62.391	75.962	63.613	69.771	62.306
3		12.8236	14.9147	12.9024	25.9198	15.5352	18.0399	14.9649	19.6883	16.3071	18.9518	10.7188	7.7710	9.1368	7.7421	12.6281
	9	65.611	79.360	72.925	64.789	65.394	62.778	51.165	68.188	68.696	63.103	75.759	62.031	57.460	57.067	76.885
	1	11.2252	17.4867	12.8858	24.8190	13.0160	20.2686	14.2665	19.6931	13.5767	17.3215	11.6805	7.1405	7.0645	3.5116	5.8328
4	5	74.953	67.688	73.019	67.663	78.051	55.875	53.670	68.171	82.511	69.042	69.521	67.509	74.315	125.817	166.457
5	L	4.5316	9.2362	8.4910	9.9510	10.1482	10.7957	7.6710	10.4200	6.7024	6.7910	7.9710	3.5691	4.9836	3.4277	5.7331
	9	185.666	128.152	110.813	168.759	100.107	104.903	99.815	128.839	167.138	176.102	101.875	135.061	105.346	128.896	169.352
6	1	4.4958	9.2222	11.7160	24.5120	16.5985	16.6411	12.0818	20.1146	15.3574	14.8971	10.0568	6.8173	7.5494	7.1801	12.3156
	5	187.144	128.346	80.310	68.510	61.205	68.054	63.375	66.743	72.944	80.278	80.746	70.709	69.542	61.534	78.836
7		12.1708	15.1991	12.7954	23.4562	12.7414	18.4453	15.2170	18.0876	13.4699	18.4306	11.2641	7.3480	7.2319	3.4802	5.8385
	5	69.130	77.875	73.535	71.594	79.733	61.398	50.318	74.222	83.165	64.887	72.091	65.602	72.595	126.952	166.294
8	<u> </u>	4.5205	9.0388	8.4893	9.8862	10.1763	10.8713	7.5198	10.5205	6.6628	6.7122	7.9370	3.6137	5.0248	3.3991	5.7020
°		186.122	130.951	110.835	169.865	99.831	104.173	101.822	127.608	168.132		102.311	133.394	104.482	129.981	170.275
9	<u> L</u>	4.4701	8.7438	8.1669	9.9264	9.9149	10.5533	7.4795	10.2902	6.6234	6.6619	7.8345	3.5872	4.9949	3.4070	5.7410
	9	188.220	135.369	115.210	169.177	102.463	107.312	102.371	130.464	169.132	179.515	103.650	134.379	105.107	129.680	169.118
1	, Li	4.5019	8.5836	8.1867	9.9479	9.8550	10.4994	7.4929	10.3121	6.6603	6.6519	7.8476	3.5652	4.9261	3.4788	5.7898
	9 5	186.891	137.895	114.931	168.811	103.086	107.863	102.188	130.187	168.195	179.785	103.477	135.209	106.575	127.003	167.693
1:	. Li	4.5235	8.6482	8.1432	9.9804	9.7685	10.5676	7.4895	10.2817	6.6492	6.6608	7.8319	3.5343	4.8527	3.4380	5.8622
	• 5	185.998	136.865	115.545	168.262	103.998	107.167	102.234	130.572	168.475	179.544	103.684	136.391	108.187	128.510	165.622
1	, Li		8.5967	8.1468	9.9677	9.6830	10.5418	7.4736	10.3467	6.6566	6.6797	7.9504	3.5948	4.9877	3.4533	5.7877
	- 5		+	115.494	168.476	104.917	107.429	102.452	129.752	168.288	179.036	102.139	134.095	105.259		167.754
13	, <u> </u>	_	-	8.0710	9.7002	9.5875	10.5064	7.4144	10.2431	6.5320		7.8287	3.5513	4.8614		5.8569
	9	_		116.579	173.122	105.962	107.791	103.270	131.064	171.498		103.727	135.738	107.994		165.772
1	₁ └¹			8.0836	9.8644	9.7007	10.5726	7.4236	10.2229	6.6148		7.8215	3.5215	4.9421	3.4432	5.7846
		_		116.397	170.240	104.725	107.117	103.142	131.323	169.352	+	103.822	136.886	106.230		167.844
1 1	, Li			8.1632	9.9427	9.7507	10.5949	7.4700	10.3634	6.7100		7.8721	3.6028	4.9848		5.7933
				115.262	168.900	104.188	106.891	102.501	129.542	166.949		103.155	133.797	105.320		167.592
1	, _1			8.1207	9.8312	9.7227	10.5709	7.5125	10.4619	6.7202		8.0088	3.6358	4.8988		
			137.688	115.866	170.815	104.488	107.134	101.921	128.323	166.696		101.394	132.583	107.169		
1	, └¹			8.6678	10.0456	9.9353	10.9720	7.6539	10.5690	6.8391	6.7400	7.8723	3.6249	4.9347		
				108.552	167.170	102.252	103.217	100.038	127.022	163.797	177.435	103.152	132.982	106.389	·	168.044
1 1	, <u> </u> 1	_		8.1318	10.0714	9.6327	10.5447	7.4203	10.2970	6.7062		7.8465	3.5283	4.9102		5.9197
				115.707	166.741	105.465	107.400	103.187	130.378	167.044		103.491	136.623	106.920		164.013
1 19	, 🗀			8.1888	10.0152	9.6541	10.5414	7.3997	10.3580			7.8792	3.5164	4.9268		5.9089
	<u> </u>	183.005	133.826	114.902	167.677	105.231	107.434	103.475	129.610	167.513	178.114	103.062	137.085	106.560	126.075	164.313

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 10 - Rosenqvist, Felix

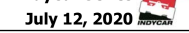
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	191.5606		204.3024	
1	S	75.435		66.609	
	Т	226.9052			
2	S	63.685			
	Т	218.0445			
3	S	66.273			
4	Т	199.7890			
4	S	72.328			
5	Т	110.4226			
_ 3	S	130.865			
6	Т	189.5557			
	S	76.233			
7	Т	195.1760			
	S	74.038			
8	Т	110.0743			
	S	131.279			
9	Т	108.3950			
	S	133.312			
10	Т	108.2992			
10	S	133.430			
11	Т	108.2317			
11	S	133.514			
12	Т	108.4224			
12	S	133.279			
13	Т	107.1804			
- 13	S	134.823			
14	Т	107.8116			
	S	134.034			
15	T	108.6041			
	S	133.056			
16	Т	114.9093			111.7402
	S	125.755	28.937		127.931
17	Т	140.4190		109.3285	
<u> </u>	S	102.909		124.473	
18	T	108.3771			
	S	133.334			
19	Т	108.7367			
19	S	132.893			

4.014 mile(s) Track: **Road America**

Round 3 / 4 INDYCAR

TAG

NTT IndyCar Series Report: **Section Data Report** Session: Race 2



Section Data for Car 10 - Rosengvist, Felix T/SSF to I1 I1 to I2 I2 to I3 I3 to I4 I4 to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to I10 4.5814 8.5484 9.9944 9.6473 10.4866 10.2473 6.6385 6.6700 7.8429 3.5524 4.9564 3.5174 8.0316 7.3987 5.9369 20 S 183.648 138.463 117,151 168.026 105.305 107,995 103.489 131.010 168.747 179.297 103.539 135.696 105.924 125.609 163.538 Т 4.5942 8.6068 8.1798 9.9843 9.7343 10.5432 7.4641 10.4418 6.7128 6.7016 8.0315 3.5904 5.0559 3.5037 5.7252 21 S 183,136 137.523 115.028 168.196 104.364 107,415 102.582 128,570 166.879 178,451 101.108 134.260 103.839 126.100 169.585 Т 4.4039 8.7364 8.2032 9.9823 9.7826 10.6676 7.5982 10.5158 6.6859 6.7164 8.1098 3.6432 5.3172 3.4960 5.6948 22 S 127,665 191.050 135,483 114,700 168,230 103.849 106.163 100.771 167.551 178.058 100.131 132.314 98,736 126.378 170.490 Т 4,4003 8.8652 8.2030 10.0258 9.6978 10.5459 7,4435 10.3069 6.6726 6.6707 7.9136 3.5187 4.9261 3,4843 5.8954 23 S 102.866 126.803 191.206 133.515 114.703 167.500 104.757 107.38 130.253 167.885 179.278 102.614 136.99 106.575 164.689 Т 4.6143 8.6594 8.1289 9.9970 9.6943 10.4538 7.4025 10.4513 6.7420 6.7231 7.9957 3.5589 5.0272 3.4748 5.9001 24 S 182.338 136.688 115,749 167,982 104.794 108.334 103.436 128,453 166.157 177.881 101.560 135,448 104,432 127,149 164.558 Т 4.5693 8.7366 8.1331 9.9633 9.7665 10.5309 7,4328 10.4595 6.7238 6.7243 7.9236 3.5614 4.9861 3.4751 5.8787 25 S 184.134 135.480 115.689 168.550 104.020 107.541 103.014 128,352 166.606 177.849 102.484 135.353 105.293 127.138 165.157 Т 4.5634 8.7198 8.1871 9.9711 9.7350 10.5888 7.4681 10.5117 6.7609 6.7246 7.8510 3.5710 5.0266 3.5230 5.9029 26 S 184.372 135.741 114,926 168,419 104.356 106,953 102.527 127,715 165,692 177,841 103,432 134.989 104,444 125,410 164,480 Т 8.8824 8.2274 9.9444 9.7475 10.6671 10.4538 6.7169 6.7064 7.8961 3.5709 5.0699 5.8946 4.5943 7.4983 3.5172 27 128.422 102.841 S 183.132 133,256 114.363 168.871 104,223 106,168 102.114 166,777 178.324 134,993 103.552 125,616 164.712 Т 4.5588 9.9696 9.7673 10.6538 7.5159 10.5743 6.6975 7.9483 3.5787 5.0384 8.7655 8.2482 6.7094 3,4945 5.8777 28 S 184.558 135.034 168.444 104.011 106.300 101.875 178.244 102.166 134.698 104,200 126.432 165.185 114.074 126.959 167.261 Т 10.6977 10.4877 5.0294 4.5719 8.7279 8.1484 9.9980 9.8412 7.5600 6.7340 6.7522 8.0128 3.5966 29 S 184.029 135.615 115.472 167.965 103.230 101.281 128.00 166.354 177.114 101.344 134.02 104.386 105.864 Т 8.6281 10.2378 9.8418 10.7566 7.5571 10.6342 6.8342 6.9061 7.9496 3.6189 5.0314 3.4587 5.9259 30 S 109.052 164.031 103,224 105.284 101.320 126.244 163.915 173,167 102.149 133,202 104.345 127,741 163.842 Т 4.6447 8.6131 9.7499 7.8402 4.9302 8.1717 10.0814 10.5571 7.4840 10.4522 6.7725 6.7549 3.5633 3.4784 5.9131 31 S 181.145 137,423 115.142 166.576 104,197 107,274 102.309 128,442 165,408 177,043 103.575 135,281 106,487 127,018 164.196 Т 4.5964 8.6098 8.0884 10.0060 9.6776 10.6295 7.4488 10.3399 6.7198 6.7397 3.5518 4.9560 3.4574 5.8853 7.8998 32 S 183.048 137,475 116.328 167.831 104.975 106.543 102,793 129.837 166,705 177,442 102,793 135,719 105.932 127,789 164.972 Т 4.5685 8.5815 8.1151 10.0304 9.6661 10.5365 7,4282 10.3621 6.7179 6.7364 7.7817 3.5646 4.9078 3,4608 5.8833 33 S 184.166 137.929 115.945 167.423 105.100 107.484 103.078 129.559 166.753 177.529 104.353 135.231 106.973 127.664 165.028 Т 4.5792 8.5794 8.1189 10.0310 9.7551 10.5450 7.4415 10.3702 6.6840 6.7237 7.8693 3.6205 5.0022 3,4834 5.9063 34 S 183.736 137.963 115.891 167.413 104.141 107.397 102.893 129.457 167.598 177.865 103.192 133.143 104.954 126.835 164.385 Т 4.5831 8.6494 8.1184 10.0070 9.7101 10.6653 7.5627 10.4964 6.7000 6.7136 7.9515 3.6319 5.0115 3.5263 5.9220 35 S 183,580 132,725 104.759 163.950 136.846 115.898 167.814 104,624 101.245 127,901 167,198 178,132 102,125 125,292 106.185 Т 8.1464 10.0285 9.6813 10.6928 7.5034 10.4780 6.6998 7.9262 3.5899 5.0751 5.9327 4.5942 8.6703 6.6898 3.5275 36 S 183.136 136.516 115.500 167.455 104.935 105.912 102.045 128,126 167,203 178.766 102.451 134.278 103.446 125,250 163.654 Т 3.6230 5.8982 4.5985 8.6503 8.1926 10.0064 9.8324 10.5935 7.5142 10.4372 6.6715 6.6614 7.8415 5.0085 3.5033 **37** S 182,965 136.832 114.849 167.824 103.323 106,905 101.89 128,626 167.912 179.528 103.557 133.051 104.822 126,115 164.611

4.5970

183.025

8.7374

135.468

8.1290

115.747

9.9417

168.917

9.8508

103.130

10.7422

105.425

Т

38

10.4434

128.550

6.7490

165.984

6.7296

177.709

7.9318

102.378

3.6275

132.886

5.0550

103.858

3.5105

125.856

7.5195

101.826

5.8960

164.673

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

IndyCar Series July 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	108.0502			
20	S	133.738			
	Т	108.8696			
21	S	132.731			
	Т	109.5533			
22	S	131.903			
	Т	108.5698			
23	S	133.098			
	Т	108.8233			
24	S	132.788			
	Т	108.8650			
25	S	132.737			
	Т	109.1050			
26	S	132.445			
2-	Т	109.3872			
27	S	132.103			
20	Т	109.3979			
28	S	132.090			
	Т	115.9501	37.0376		112.7544
29	S	124.626	26.766		126.780
20	Т	143.2570		109.4151	
30	S	100.870		124.374	
24	Т	109.0067			
31	S	132.564			
- 22	Т	108.6062			
32	S	133.053			
33	Т	108.3409			
	S	133.379			
34	Т	108.7097			
34	S	132.927			
25	Т	109.2492			
35	S	132.270			
26	Т	109.2359			
36	S	132.286			
27	Т	109.0325			
37	S	132.533			
20	Т	109.4604			
38	S	132.015			

Track: Road America

Session:

Round 3 / 4

4.014 mile(s)



Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.5848	8.7747	8.1555	9.9701	9.7954	10.6863	7.5918	10.5649	6.7571	6.7522	8.0297	3.6978	5.0693	3.5079	5.8704
39	S	183.512	134.892	115.371	168.435	103.713	105.977	100.856	127.072	165.785	177.114	101.130	130.360	103.565	125.949	165.391
40	Т	4.5413	8.7814	8.2531	10.0141	9.8477	10.7247	7.6182	10.5713	6.7154	6.7316	8.0059	3.6850	5.0693	3.4742	5.8684
40	S	185.269	134.789	114.007	167.695	103.162	105.597	100.507	126.995	166.815	177.656	101.431	130.813	103.565	127.171	165.447
41	Т	4.5734	9.2975	8.5066	9.9965	9.9591	10.9289	7.6395	10.7188	6.7809	6.7640	8.0464	3.7458	5.1003	3.4883	5.8718
41	S	183.969	127.307	110.609	167.991	102.008	103.624	100.227	125.247	165.203	176.805	100.920	128.690	102.935	126.657	165.351
42	Т	4.4832	8.8777	8.2759	9.8092	9.8680	10.8905	7.6639	10.8055	6.7883	6.7803	8.1260	3.7425	5.0622		
42	S	187.670	133.327	113.693	171.198	102.950	103.990	99.908	124.242	165.023	176.380	99.932	128.803	103.710		
43	Т			8.6980	10.2359	9.9965	10.8195	7.6338	10.6800	6.8003	6.8307	7.9863	3.6158	4.9930	3.4889	5.9200
	S			108.175	164.062	101.626	104.672	100.302	125.702	164.732	175.079	101.680	133.316		126.635	164.005
44	T	4.5955		8.1052	10.0623	9.7112	10.4907	7.3895	10.3133	6.6748		7.8841	3.5635	1		5.9483
	S	183.084		116.087	166.892	104.612	107.953	103.618	130.172	167.829	1	102.998	135.273	106.456		163.225
45	Т	4.5958		8.0813	10.0276	9.7101	10.4817	7.4099	10.3452	6.6779		7.8623	3.5661	4.9068		5.9050
L 43	S	183.072	136.625	116.430	167.470	104.624	108.045	103.332	129.770	167.751	178.531	103.283	135.174		128.082	164.422
46	T	4.5973	8.5458	7.9857	9.9752	9.6005	10.4355	7.4136	10.4027	6.7192	.	7.9063	3.5635			5.8906
	S	183.013	138.505	117.824	168.349	105.818	108.524	103.281	129.053	166.720	177.981	102.709	135.273	107.239	128.063	164.823
47	Т	4.6029		8.0594	9.8636	9.7084	10.6350	7.3726	10.4093	6.6892	6.7441	7.9487	3.6194		3.4775	5.8739
.,	S	182.790		116.747	170.254	104.642	106.488	103.855	128.971	167.468	177.327	102.161	133.184		127.051	165.292
48	T	4.5684	 	8.1182	9.9390	9.6401	10.6081	7.4588	10.4407	6.7044	6.7531	7.9925	3.6338	•	3.4675	5.8788
	S	184.170	135.858	115.901	168.962	105.384	106.758	102.655	128.583	167.088	177.090	101.601	132.656		127.417	165.154
49	Т	4.5643	8.6756	8.1975	10.0079	9.6716	10.7065	7.5015	10.6029	6.7391	6.7052	7.9106	3.5966	1	3.4947	5.9138
	S	184.336	136.433	114.780	167.799	105.040	105.777	102.070	126.616	166.228	178.355	102.653	134.028	106.301	126.425	164.177
50	T	4.5781	8.8417	8.2056	9.9944	9.7534	10.6331	7.5388	10.5070	6.7116		7.9580	3.6019	+	3.4714	5.7880
	S	183.780	133.870	114.667	168.026	104.159	106.507	101.565	127.772	166.909	178.308	102.041	133.831	105.689	127.274	167.745
51	T	4.4998	8.9156	8.2291	9.8443	9.6442	10.7519	7.5010	10.5695	6.7077	6.6837	7.9510	3.6310	1	3.4928	5.7614
	S	186.978	132.760	114.339	170.588	105.339	105.330	102.077	127.016	167.006	178.929	102.131	132.758		126.494	168.520
52	T	4.5119		8.2590	9.8737	9.8372	10.8081	7.5752	10.6765	6.7027	6.6783	8.1309	3.7098		3.5502	5.8954
	S	186.477	132.430	113.925	170.080	103.272	104.783	101.077	125.743	167.131	179.074	99.872	129.938	103.141	124.449	164.689
53	Ţ	4.5612	8.9002	8.2180	9.7773	9.8731	10.7806	7.5422	10.6605	6.7722	6.6954	8.0067	3.7057	5.0934	3.4945	5.7559
-	S	184.461	132.990	114.494	171.757	102.897	105.050	101.520	125.932	165.416	178.617	101.421	130.082	103.075	126.432	168.681
54	Ţ	4.5106		8.4015	9.6405	10.2964	11.5974	7.6919	10.7302	6.8296		7.9540	3.6293		3.5053	5.8738
	S	186.530	131.017	111.993	174.194	98.666	97.651	99.544	125.114	164.025	176.774	102.093	132.821	106.114	126.043	165.295
55	Ţ	4.5765		8.2477	9.9536	9.7260	10.7459	7.5572	10.5735	6.8198	!	8.0029	3.6253			5.8961
	S	183.844	134.286	114.081	168.715	104.453	105.389	101.318	126.968	164.261	176.463	101.469	132.967	103.571	125.513	164.670
56	፲	5.0194		12.1681	18.4018	15.8766	17.8134	11.1574	17.2161							
	S	167.622	103.996	77.326	91.258	63.988	63.576	68.625	77.979							

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

yCar Series ly 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	109.8079			
39	S	131.597			
40	Т	109.9016			
40	S	131.485			
41	Т	111.4178			
41	S	129.696			
42	Т	116.7711			113.5746
42	S	123.750	30.103		125.864
43	Т	139.3675		109.6311	
	S	103.686		124.129	
44	Т	108.6088			
77	S	133.050			
45	Т	108.3812			
7-5	S	133.329			
46	T	108.1008			
70	S	133.675			
47	Т	108.6427			
77	S	133.008			
48	T	108.8902			
	S	132.706			
49	Т	109.2266			
	S	132.297			
50	Т	109.2574			
	S	132.260			ļ
51	T	109.2405			
	S	132.281			
52	T	110.2368			
	S	131.085			
53	S	109.8369			
	T	131.562			
54	S	111.4074 129.708			
	T	109.9050			
55	S	131.481			
	T	131.401			\vdash
56	S				
	>		I	I	i

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT

Report: Section Data Report

NTT IndyCar Series
July 12, 2020



Session: Race 2

Section Data for Car 12 - Power, Will

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	[10 to I11]	11 to I12	I12 to I13	I13 to I14 I	14 to SF
	Т	5.0722	9.7710	9.0605	13.8088	15.7882	21.6180	13.4818	19.6510	15.7003	16.4906	11.5733	7.2708	9.3805	7.0485	14.1573
1	S	165.877	121.138	103.847	121.612	64.346	52.387	56.794	68.317	71.351	72.521	70.165	66.299	55.967	62.683	68.580
	Т	11.7243	17.4325	15.4672	25.5073	17.4293	19.8570	13.6141	23.8327	15.8211	17.3960	13.3408	6.4099	8.0988	6.5023	14.9588
2	S	71.762	67.898	60.833	65.837	58.287	57.033	56.242	56.330	70.806	68.746	60.869	75.203	64.824	67.948	64.906
	Т	12.1162	15.4021	13.4840	26.2538	15.4408	17.9122	15.1799	19.2534	16.5743	18.3532	10.8337	8.2535	9.0777		
3	S	69.441	76.849	69.780	63.965	65.794	63.225	50.441	69.728	67.588	65.161	74.956	58.405	57.834		
	Т			9.3157	20.8695	17.7574	12.6347	17.7289	20.8210	8.2935	15.3734	8.5977	5.3700	6.3716	3.6740	5.9554
4	S			101.003	80.468	57.210	89.634	43.188	64.478	135.073	77.791	94.449	89.766	82.397	120.255	163.030
_	Т	4.5366	9.0618	9.1287	9.9652	10.4915	11.0737	7.6365	10.5411	6.6438	6.7848	8.2412	3.8272	86.1995	4.7571	6.4571
5	S	185.461	130.618	103.072	168.518	96.832	102.269	100.266	127.359	168.612	176.263	98.535	125.953	6.091	92.876	150.363
	Т	4.9054	9.7523	9.1029	10.7229	10.8019	11.2035	7.9676	11.2060	7.1864	7.2220	8.4737	3.8748	5.2157		
6	S	171.518	121.370	103.364	156.610	94.049	101.084	96.099	119.802	155.882	165.593	95.831	124.405	100.658		
	Т			8.6176	10.1628	9.8115	10.8427	7.9668	19.3261	8.7560	14.2657	8.6355	5.4895	6.4573	3.5106	5.9147
7	S			109.185	165.242	103.543	104.448	96.109	69.466	127.938	83.831	94.036	87.812	81.303	125.853	164.152
	Т	4.5402	9.2507	8.7088	9.9509	10.2850	10.8096	7.7930	10.5882	6.6475	6.7370	8.3135	3.5713	5.0789	3.5112	5.8942
8	S	185.314	127.951	108.041	168.760	98.776	104.768	98.253	126.792	168.519	177.514	97.678	134.978	103.369	125.831	164.723
	Т	4.5834	9.0276	8.4058	10.0700	9.8251	10.6738	7.6579	10.5016	6.6639	6.8506	8.0163	3.6939	5.0130	3.5361	5.9589
9	S	183.568	131.113	111.936	166.764	103.399	106.101	99.986	127.838	168.104	174.570	101.299	130.498	104.728	124.945	162.934
10	Т	4.6123	8.7195	8.2711	10.0509	9.9067	10.5632	7.6202	10.6656	6.7258	6.7743	8.1167	3.5691	5.0194	3.5511	5.9538
10	S	182.417	135.746	113.759	167.081	102.548	107.212	100.481	125.872	166.557	176.536	100.046	135.061	104.594	124.417	163.074
-	Т	4.6315	8.8753	8.3897	10.0820	9.8849	10.4956	7.6749	10.3782	6.6881	6.9709	7.9863	3.6408	5.0391	3.5219	5.9585
11	S	181.661	133.363	112.151	166.566	102.774	107.902	99.764	129.358	167.496	171.557	101.680	132.401	104.185	125.449	162.945
42	Т	4.6262	8.7879	8.2414	10.0878	9.8336	10.6230	7.6256	10.4151	6.7276	6.8511	8.0265	3.5482	4.9574	3.5160	5.9519
12	S	181.869	134.689	114.169	166.470	103.310	106.608	100.409	128.899	166.512	174.557	101.171	135.856	105.902	125.659	163.126
12	Т	4.6238	8.9597	8.3333	10.0921	9.9100	10.5423	7.4942	10.3854	6.6849	6.9579	7.9363	3.5088	4.9179	3.5094	5.9536
13	S	181.964	132.107	112.910	166.399	102.514	107.424	102.170	129.268	167.576	171.878	102.320	137.382	106.753	125.896	163.079
14	Т	4.6174	8.8821	8.2876	10.1083	9.8792	10.6217	7.5694	10.4572	6.6911	6.8875	8.2046	3.5317	4.9155	3.5727	5.9848
14	S	182.216	133.261	113.532	166.133	102.833	106.621	101.155	128.380	167.420	173.635	98.974	136.491	106.805	123.665	162.229
15	Т	4.6350	8.7724	8.3285	10.1075	9.7740	10.4660	7.5078	10.3600	6.6726	6.8753	7.9383	3.4845	4.9855	3.5577	5.9746
12	S	181.524	134.927	112.975	166.146	103.940	108.208	101.985	129.585	167.885	173.943	102.295	138.340	105.305	124.186	162.506
16	Т	4.6302	8.8343	8.3791	10.1266	9.9413	10.5580	7.5928	10.4009	6.6870	6.9634	8.5179	3.5925	5.0005	3.5273	5.9584
16	S	181.712	133.982	112.292	165.832	102.191	107.265	100.843	129.075	167.523	171.742	95.334	134.181	104.990	125.257	162.948
4.7	Т	4.6250	8.8703	8.3150	10.0899	9.8057	10.5383	7.5890	10.4199	6.7215	6.9936	8.0035	3.5001	4.9464	3.5430	5.9813
17	S	181.916	133.438	113.158	166.436	103.604	107.465	100.894	128.840	166.663	171.000	101.461	137.723	106.138	124.702	162.324
10	Т	4.6580	8.9398	8.3677	10.1488	10.2523	10.6596	7.5798	10.4370	6.7234	6.9415	7.9763	3.4980	4.9907	3.5226	5.9583
18	S	180.628	132.401	112.445	165.470	99.091	106.242	101.016	128.629	166.616	172.284	101.807	137.806	105.196	125.424	162.951
10	Т	4.6503	8.9075	8.3347	10.1449	9.8874	10.7033	7.5834	10.5629	6.7600	7.0672	8.1312	3.5370	4.9883	3.5599	6.0022
19	S	180.927	132.881	112.891	165.533	102.748	105.808	100.968	127.096	165.714	169.220	99.868	136.287	105.246	124.110	161.759

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	189.8728		204.1023	
	S	76.106		66.674	
2	Т	227.3921			
	S	63.548			
3	Т	218.5353	43.4842		215.3486
_ 3	S	66.124	22.798		66.381
4	Т	205.6927		165.3952	
4	S	70.252		82.278	
5	Т	195.3458			
	S	73.973			
6	Т	123.9103	46.7198		120.7430
	S	116.620	21.219		118.392
7	┙	175.4347		131.8822	
	S	82.369		103.186	
8	T	111.6800			
•	S	129.391			
9	Т	110.4779			
9	S	130.799			
10	Т	110.1197			
	S	131.224			
11	Т	110.2177			
	S	131.108			
12	Т	109.8193			
12	S	131.583			
13	Т	109.8096			
13	S	131.595			
14	Т	110.2108			
	S	131.116			
15	┰	109.4397			
_ 13	S	132.040			
16	Т	110.7102			
	S	130.525			
17	Т	109.9425			
	S	131.436			
18	Т	110.6538			
	S	130.591			
19	Т	110.8202			
19	S	130.395			

Section Data Report

Track: **Road America**

Report:

Round 3 / 4

4.014 mile(s)





Session: Race 2

	July 12, 2020 NDVCAR	HEILER
:=11		

Section Data for Car 12 - Power, Will T/SSF to I1 I1 to I2 I2 to I3 I3 to I4 I4 to I5 I5 to I6 I6 to I7 17 to 18 I8 to I9 I9 to I10 Т 8.9838 10.2074 9.9948 10.5977 6.7309 8.1920 3.5528 5.0506 3.5342 4.6705 8.3667 7.5854 10.4593 7.0366 5.9938 20 S 180.144 131.752 112.459 164.520 101.644 106.863 100.942 128.355 166.431 169.956 99.127 135.680 103.948 125.012 161.986 Т 4.6918 9.3007 8.4344 10.1928 10.0778 10.6132 8.5364 10.8364 6.7663 6.9789 8.0947 3.5593 4.9704 3.5808 5.9872 21 S 179,326 127,263 111.556 164.755 100.807 106,707 89,696 123.88 165.560 171.361 100.318 135,433 105.625 123,385 162.164 Т 4.6642 8.9520 8.3128 10.1643 10.0799 10.7106 7.8596 10.5553 6.7533 6.9909 8.1426 3.5727 4.9913 22 S 180.388 132,220 113.188 165,217 100.786 105.736 97,420 127,187 165.878 171.067 99,728 134,925 105.183 Т 8.8016 10.2344 10.0833 10.9113 7.6559 10.8034 6.8523 7.0378 8.1170 3.6370 5.0373 3.5558 5.8419 23 S 100.752 166.197 106.902 164.080 103.791 100.012 124.266 163.482 169.927 100.043 132.539 104.223 124.253 Т 4.5422 8.9763 8,4778 10.3131 10.2206 10.7876 7.7361 10.7387 6.8421 7.0955 7.9933 3.5584 5.0240 5.9966 3.4959 24 S 185,233 131.862 110.985 104.982 98.975 125.015 163.726 168,545 101.591 135,467 104,498 126.382 161.910 162.834 99.398 Т 4.6777 9.0477 8.5261 10.2519 9.9274 10.5449 7.6617 10.6047 6.8274 7.1201 7.9054 3.5218 4.9581 3.5379 6.0038 25 S 179.867 130.822 110.356 163.806 102.334 107,398 99.936 126.595 164.078 167.962 102.720 136.875 105.887 124.881 161.716 Т 4.6806 8.8414 8.3362 10.1797 9.9731 10.6076 7.6624 10.4541 6.7404 6.9943 8.1007 3.5816 5.0337 3.5492 5.9995 26 S 179,756 133.874 112.870 164,967 101.865 106,763 99.927 128,419 166,196 170,983 100.244 134.589 104,297 124,484 161.832 Т 8.8227 10.1809 10.4590 6.7272 3.5502 5.9886 4.6907 8.3837 10.5006 10.8811 7.8289 7.0021 8.1688 5.0140 3.5772 27 97.802 S 179,368 134.158 112,231 164,948 96,748 104.080 128,358 166.522 170,793 99,408 135.780 104,707 123,509 162,126 Т 8.9894 10.1935 10.0803 10.6449 7,7767 10.6298 7.0069 7.9918 3.5355 5.0365 4.6326 8.3929 6.7636 3.5541 5.9752 28 104.239 S 181.618 131.670 164.744 100.782 106.389 98.458 165.626 170.676 101.610 136.344 124.312 162.490 112.108 126.296 Т 9.1516 10.7313 10.5167 4.6655 8.4119 10.1761 9.9949 7,7278 6.7096 6.8863 8.0674 3.5330 4.9951 3.5734 6.0059 29 S 180.337 129.337 111.855 165.026 101.643 99.081 127.654 166.959 173.665 100.658 136.441 105.103 123.641 161.659 105.532 Т 4.6695 8.9908 8.3546 10.2221 10.0637 10.6682 7.7157 10.7422 6.7679 6.9297 8.0644 3.5210 4.9901 3.5042 5.9431 30 S 124.974 100.695 136.906 180.183 131.650 112,622 164,283 100.948 106.157 99.237 165.521 172.577 105.208 126.082 163.367 8.3232 7.7069 10.6444 Т 4.6445 8.8734 10.1430 9.9789 10.5507 6.7291 6.9504 8.0101 3.5081 5.0003 3.5457 5.9714 31 137.409 S 181.153 133.392 113.047 165.564 101.806 107,339 99.350 126,123 166,475 172,063 101.378 104,994 124,607 162,593 Т 4.6640 9.2995 8.4647 10.0916 10.6609 7.6949 10.5160 6.7089 6.9382 3.4991 4.9788 3.5343 5.9461 10.1066 7.9421 32 S 180.395 127,280 111.157 166,408 100.519 106,229 99.505 127,663 166,976 172,366 102,246 137,763 105,447 125,009 163,285 Т 4.6004 8.3144 10.1123 9.9019 10.6779 7.6504 10.8522 6.8767 6.9640 8.0607 3,4870 4.9652 3.5558 5.9578 8.8812 33 S 182.889 133.274 166.067 102.597 106.060 100.084 123.708 162.902 100.741 138.241 105.736 124.253 162.964 113.166 171.727 Т 4.6114 8.9451 8.3965 10.1727 10.2375 10.7601 7.6262 10.6387 6.6773 6.9373 8.0129 3.5097 4.9792 3.5623 5.9781 34 S 182.453 132.322 112.060 165.081 99.234 105.250 100.401 126.190 167.767 172.388 101.342 137.347 105.439 124.026 162.411 Т 4.6544 9.0137 8.4477 10.1429 10.0713 10.7785 7.7529 10.6942 6.6888 6.9089 7.9734 3.5149 5.0066 3.5781 5.9881 35 S 104.862 123.478 162.140 180,767 131.315 111.381 165,566 100.872 105.070 98,761 125.535 167,478 173.097 101.844 137,143 Т 9.1545 10.1472 10.9046 3.5846 5.9786 4.6651 8.4652 10.9736 7.9599 10.7775 6.7016 6.8198 8.0870 5.1334 3.5897 36 S 180.353 129.296 111.150 165.496 93.163 103,202 96,192 124,565 167.158 175.358 100.414 134,477 102.271 123.079 162.397 Т 5.9582 4.6207 9.1648 8.6097 10.0563 10.9227 11.0674 7.8815 10.8289 6.7229 6.8659 8.1318 3.5136 5.0885 3.5961 **37** S 182.086 129,150 109,285 166,992 93.009 102.328 97,149 123.974 166,629 174.181 99.860 137.194 103.174 122,860 162,953 Т 9.5531 8.5852 10.1829 10.5830 11.1569 7,9099 10.9187 6.7883 6.9171 8.1179 3.6106 5.1540 5.9555 4.6689 3.6388 38 180.206 123.901 109.597 164.916 95.994 101.507 96.800 122.954 165.023 172.892 100.031 133.508 101.863 121.419 163.027

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.9565			
20	S	130.235			
24	Т	112.6211			
21	S	128.310			
22	Т	117.5056	32.5513		114.2942
22	S	122.976	30.455		125.072
22	Т	140.0117		110.6718	
23	S	103.209		122.962	
24	Т	111.7982			
24	S	129.254			
25	Т	111.1166			
25	S	130.047			
26	Т	110.7345			
26	S	130.496			
27	Т	111.7757			
27	S	129.280			
	Т	111.2037			
28	S	129.945			
	Т	111.1465			
29	S	130.012			
	Т	111.1472			
30	S	130.011			
	Т	110.5801			
31	S	130.678			
	Т	111.0457			
32	S	130.130			
	Т	110.8579			
33	S	130.351			
	Т	111.0450			
34	S	130.131			
	Т	111.2144			
35	S	129.933			
26	Т	112.9423			
36	S	127.945			
	Т	113.0290			
37	S	127.847			
20	Т	113.7408			
38	S	127.047			

Section Data Report

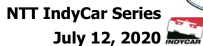
Track: Road America

Report:

Session:

Round 3 / 4

4.014 mile(s)







Section Data for Car 12 - Power, Will

Race 2

Lap		F to I1			I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6154	9.2852	8.6121	10.0759	10.0503	11.0577	7.8653	11.0682	6.8658	6.8875	8.1580	3.6108	5.0383		
39	S	182.295	127.476	109.254	166.667	101.082	102.417	97.349	121.293	163.160	173.635	99.540	133.501	. 104.202		
40	Т			8.5950	9.9440	9.8823	10.8300	7.5210	10.7036	6.7139	6.6962	7.8980	3.5744	4.9716	3.5115	5.8237
40	S			109.472	168.878	102.801	104.571	101.806	125.425	166.852	178.595	102.817	134.861	105.600	125.820	166.717
41	Т	4.5105	8.8074	8.4182	10.2220	10.1441	10.7582	7.6334	10.5308	6.7647	7.0107	8.0665	3.5191	4.9605	3.5183	5.8164
41	S	186.534	134.391	111.771	164.285	100.148	105.269	100.307	127.483	165.599	170.583	100.669	136.980	105.836	125.577	166.926
42	Т	4.5474	8.7646	8.4181	9.7499					6.7437	7.0065	8.0438	3.5318			
72	S	185.021	135.047	111.772	172.240	104.679	105.541	101.007	127.795	166.115	170.686	100.953	136.487		123.083	
43	T	4.6635	8.9283	8.3571	10.1062	10.1189		7.7397		•	·	8.8093	3.8771	·		
	S	180.415	132.571	112.588	166.167	100.397							124.331			
44	Т	4.5342	9.1654	8.3570	10.1126	10.0284			_				3.5057			
	S	185.559	129.142	112.589	166.062	101.303		100.655		166.879	176.328	100.949	137.503			
45	Т	4.6032	8.8195	8.2544	9.8707	9.9762							3.5057			
<u> </u>	S	182.778	134.207	113.989	170.132	101.833	+	+		166.805	1	•	137.503		•	•
46	Т	4.6595	8.8040	8.2688	10.0771	9.8570		7.5939	-	6.7398			3.4697	·		
	S	180.570	134.443	113.790	166.647	103.065					176.442	102.035	138.930			
47	T	4.6384	8.8337	8.2897	10.0304	9.9338					6.8277	8.0915	3.5246			
	S	181.391	133.991	113.503	167.423	102.268			-	167.246		•	136.766		125.186	
48	T	4.6010	8.8920	8.3680	10.1245	9.9994		7.5837	+	+		8.0498	3.5438	+		5.9456
	S	182.865	133.113	112.441	165.867	101.597	1	100.964	-	166.490	176.198	100.878	136.025		1	163.299
49	I	4.5937	8.7700	8.2483	10.0902	9.9691					+	8.0278	3.5223		3.5364	
-	S	183.156	134.964	114.073	166.431	101.906		100.495		+	176.881	101.154	136.855		124.934	
50	I	4.6195	8.9353	8.3150	10.1296	10.0129		+		+	+		3.5314	·		
	S	182.133	132.467	113.158	165.783	101.460	•			166.127	173.290	99.576	136.503			162.921
51	Ţ	4.6177	8.9608	8.4030	10.0818	10.2294				+	•		3.5568		1	
-	S	182.204	132.090	111.973	166.569		-			167.441	176.633	99.940	135.528			
52	S	4.6081 182.584	9.0404 130.927	8.3840 112.227	9.9997 167.937	10.1368 100.220				6.8145 164.389	6.8573 174.399	8.2575 98.340	3.5355 136.344			5.9534 163.085
-	T	4.5985	9.3198	8.5010	10.0819	10.0243	+	+	+	6.7257	6.7179		3.5504		+	
53	S	182.965	127.002	110.682	166.568	101.345	•	+	+	166.559	178.018	97.732	135.772	104.532	•	164.583
-	T	4.5958	8.9577	8.5666	10.0728	101.343		7.8039	1				3.5462		1	
54	S	183.072	132.136	109.835	166.718	99.600	-			166.864	176.661	100.151	135.933		123.451	164.066
	Ŧ	4.6050	9.1984	8.5409	9.7615	10.0317				6,7606			3.6990	-		
55	S	182.707	128.679	110.165	172.035	101.270		98.476	+	165.699	176.211	98.974	130.318	+		
	Ŧ	5.5634	11.8868	11.0564	15.7352	101.2/0	102,737	50.770	123.010	103.033	1/0.211	JU.J/T	130.310	102,733	123,700	107.337
56	S	151.232	99.576	85.101	106.724		 	 	+		†			 		
	3	131.232	33.370	03.101	100.724		<u> </u>	1		L	L		L	1	L	

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020 November 2

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	119.3597	32.9744		116.1159
39	S	121.066	30.065		123.110
40	Т	138.2521		108.5215	
40	S	104.522		125.398	
44	Т	110.6808			
41	S	130.559			
42	Т	109.9020			
42	S	131.484			
43	Т	112.0416			
43	S	128.974			
44	Т	110.5142			
44	S	130.756			
45	Т	110.4396			
45	S	130.844			
46	Т	109.8319			
40	S	131.568			
47	Т	109.9867			
4/	S	131.383			
48	Т	110.4344			
40	S	130.851			
49	Т	110.2576			
49	S	131.060			
50	Т	111.2068			
	S	129.942			
51	Т	111.2292			
	S	129.916			
52	Т	111.7492			
	S	129.311			
53	Т	111.5841			
	S	129.502			
54	Т	111.5354			
	S	129.559			
55	Т	111.7636			
	S	129.294			
56	T				
	S				

Road America Track:

4.014 mile(s)

Round 3 / 4

Report: Section Data Report

Session:

Race 2

NTT IndyCar Series July 12, 2020 MDYCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
1	Т	5.2222	11.6402	10.6357	17.6042	17.8444	20.4799	14.3127	18.9646		19.0489	11.6441	6.0149	8.0271	6.0814	16.6109
_	S	161.113	101.685	88.467	95.393	56.932	55.298	53.497	70.790	67.060	62.781	69.739	80.142	65.403	72.651	58.450
2	Т	13.3210	17.9524	13.3313	27.0528	15.6688	18.2810	13.3288	24.9069	16.4692	19.3905	11.9609	6.8925	6.3767		
	S	63.161	65.932	70.579	62.076	64.836	61.950	57.446	53.901	68.020	61.675	67.892	69.938	82.331		
3	Т			9.7588	11.0143	11.0837	11.9568	8.8492	25.8276	11.9296	19.1632	12.0789	5.5596	7.9766	7.0141	17.4113
	S			96.416	152.467	91.658	94.716	86.526	51.979	93.903	62.407	67.228	86.705	65.818	62.990	55.763
4	Т	12.9330	13.3781	13.8481	24.8760	17.5136	13.1080	17.1517	21.1600	8.9467	14.9313	9.1565	5.6075	7.0428		5.9028
	S	65.056	88.476	67.945	67.508	58.007	86.398	44.642	63.445	125.211	80.094	88.685	85.964	74.544	118.676	164.483
5	Т	4.5591	9.6072	8.9365	10.0346	10.4199	11.6348	7.9590	10.7601	6.9089	6.8860	8.2057	3.8598	6.1753	3.5662	5.8474
	S	184.546	123.203	105.288	167.353	97.497	97.337	96.203	124.766	162.143	173.673	98.961	124.889	85.016	123.890	166.041
6	Т	5.5380	11.5333	10.5565	24.7267	16.5045	15.3541	10.8929	21.0788	15.1309	18.0001	12.2504	6.0516	6.9003	5.1841	12.6214
	S	151.926	102.628	89.131	67.915	61.553	73.759	70.292	63.690	74.036	66.439	66.287	79.656	76.084	85.226	76.926
7	Т	12.8091	17.2991	11.7479	22.0040	17.6902	13.7926	15.9227	20.2873	8.3399	15.1104	9.3579	5.8021	6.7145		6.0945
	S	65.685	68.422	80.092	76.319	57.428	82.109	48.087	66.174	134.321	79.145	86.776	83.081	78.189	107.276	159.309
8	Т	4.5315	9.5545	8.8384	10.0541	10.3009	11.1343	7.7798	10.9397	6.9051	6.8943	8.2520	3.7546	5.1200	3.5630	5.8770
	S	185.670	123.883	106.457	167.028	98.623	101.713	98.419	122.718	162.232	173.463	98.406	128.388	102.539		165.205
9	Т	4.5976	8.9480	8.3653	10.0183	9.9401	10.7474	7.5481	10.5687	6.8734	6.8654	8.0363	3.7556	5.1525	3.5547	5.8828
	S	183.001	132.279	112.478	167.625	102.203	105.374	101.440	127.026	162.980	174.194	101.047	128.354	101.892	124.291	165.042
10	Т	4.6178	8.8583	8.4491	10.0506	9.8898	10.6496	7.5898	10.6047	6.7356	6.7381	7.9927	3.5839	5.0533	3.6670	5.9564
	S	182.200	133.619	111.362	167.086	102.723	106.342	100.883	126.595	166.314	177.485	101.598	134.503	103.893	120.485	163.003
11	T	4.6361	9.0506	8.4248	10.1169	9.8681	10.6401	7.5077	10.5078	6.7532	6.7489	8.0778	3.6091	5.0017	3.5939	5.9085
	S	181.481	130.780	111.683	165.991	102.949	106.437	101.986	127.762	165.881	177.201	100.528	133.564	104.964	122.936	164.324
12	Т	4.6142	8.8802	8.4219	10.1495	9.8076	10.6442	7.5388	10.5190		6.7744	8.1251	3.5404	4.9371	3.5753	5.9502
	S	182.342	133.289	111.722	165.458	103.584	106.396	101.565	127.626		176.534	99.943	136.156	106.338		163.173
13	I	4.6446	8.9627	8.4685	10.1488	10.0140	10.5349	7.5712	10.5958		6.7495	8.1782	3.5145	5.0721	3.6670	6.0522
	S	181.149	132.062	111.107	165.470	101.449	107.500	101.131	126.701	165.038	177.185	99.294	137.159	103.507	120.485	160.423
14	Т	4.6859	8.9017	8.4936	10.1438	9.8447	10.6559	7.5671	10.4972	6.7539	6.7926	8.0765	3.5514	5.0064		5.9392
	S	179.552	132.967	110.779	165.551	103.194	106.279	101.186	127.891	165.864	176.061	100.544	135.734	104.866	•	163.475
15	T	4.6561	8.8488	8.4010	10.1413	9.9026	10.6070	7.6050	10.6223	6.7957	6.7924	8.2226	3.5466	5.1256	•——	5.9803
	S	180.701	133.762	112.000	165.592	102.590	106.769	100.681	126.385	164.844	176.066	98.758	135.918	102.427	120.508	162.351
16	T	4.6763	8.9304	8.4665	10.0961	9.8720	10.6654	7.7292	10.5836		6.8984	8.1423	3.5378	5.1157		5.9718
	S	179.921	132.540	111.133	166.333	102.908	106.184	99.064	126.847	163.733	173.360	99.732	136.256	102.625		162.582
17	T	4.6561	8.9869	8.5543	10.1247	10.1385	10.9504	7.7426	10.7943		6.8674	8.1811	3.5984	5.1327		5.9735
	S	180.701	131.707	109.993	165.864	100.203	103.421	98.892	124.371	163.394	174.143	99.259	133.961	102.285		162.536
18	I	4.5440	9.0954	8.5445	10.0131	9.7944	10.6887	7.6209	10.7232	6.8432	6.8605	8.6549	3.8194	5.3258		
	S	185.159	130.136	110.119	167.712	103.723	105.953	100.471	125.196	163.699	174.318	93.825	126.210	98.577		
19	T			9.2751	10.2089	9.9445	10.9229	7.5915	10.6673	6.8889	6.8802	8.0604	3.5734	5.0195		6.0206
	S			101.445	164.496	102.158	103.681	100.860	125.852	162.613	173.819	100.745	134.898	104.592	124.169	161.265

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 14 - Kellett, Dalton (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	200.8361		197.1164	
1	S	71.951		69.037	
	Т	222.7460	57.1372		219.5219
2	S	64.874	17.351		65.119
	Т	226.8604		172.9473	
3	S	63.697		78.685	
4	Т	189.2790			
4	S	76.344			
5	Т	115.3605			
	S	125.263			
	Т	192.3236			
6	S	75.136			
7	Т	187.0907			
_ _	S	77.237			
8	Т	113.4992			
*	S	127.317			
9	Т	110.8542			
9	S	130.355			
10	T	110.4367			
10	S	130.848			
11	T	110.4452			
11	S	130.838			
42	Т	110.2548			
12	S	131.064			
13	Т	110.9617			
13	S	130.229			
14	Т	110.4830			
14	S	130.793			
15	T	110.9136			
15	S	130.285			
16	Т	111.1439			
10	S	130.015			
17	T	112.2385			
	S	128.747			
18	Т	119.1496	33.3523		115.9303
10	S	121.279	29.724		123.307
19	T	141.6954		111.5624	
19	S	101.982		121.980	

Report:

Session:

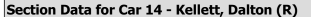
Road America 4.014 mile(s) Track:

TAG

NTT IndyCar Series Section Data Report Race 2

July 12, 2020 MDYCAR

Round 3 / 4



20 T 4.7010 8.8345 8.3862 10.1747 9.7616 10.6203 7.5836 10.5591 6.8654 6.9718 8.0364 3.5672 4.9457 3.5102 21 T 4.6747 8.7262 8.2482 10.2173 9.8123 10.5457 7.4335 10.2891 6.7475 6.8050 8.0278 3.5392 4.8944 3.5557 21 T 4.6747 8.7262 8.2482 10.2173 9.8123 10.5457 7.4335 10.2891 6.7475 6.8050 8.0278 3.5392 4.8964 3.5557 22 T 4.6663 8.7342 8.3288 10.1831 9.6308 10.5051 7.4242 10.4050 6.7802 6.7899 8.0917 3.5110 4.9455 3.6196 23 T 4.6937 8.9163 8.3745 10.1098 9.7688 10.5120 7.3941 10.3058 6.7555 6.7955 7.9657 3.4787 4.9171 3.4970 23 T <th< th=""><th>5.8958 164.678 5.9444 163.332 5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124</th></th<>	5.8958 164.678 5.9444 163.332 5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124
T 4.6747 8.7262 8.2482 10.2173 9.8123 10.5457 7.4335 10.2891 6.7475 6.8050 8.0278 3.5392 4.8964 3.5557	5.9444 163.332 5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124
S 179.982 135.642 114.074 164.360 103.534 107.390 103.004 130.478 166.021 175.740 101.154 136.202 107.222 124.256 22 T 4.6663 8.7342 8.3288 10.1831 9.6308 10.5051 7.4242 10.4050 6.7802 6.7899 8.0917 3.5110 4.9456 3.6196 23 T 4.6937 8.9163 8.3745 10.1098 9.7688 10.5120 7.3941 10.3058 6.7555 6.7955 7.9657 3.4787 4.9171 3.4970 24 T 4.6937 8.9163 8.3745 10.1098 9.7688 10.5120 7.3941 10.3058 6.7555 6.7955 7.9657 3.4787 4.9171 3.4970 24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7386 6.7826 8.1455 3.5759 5.0825 3.5786 25 179.675 13	163.332 5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124
22 T 4.6663 8.7342 8.2888 10.1831 9.6308 10.5051 7.4242 10.4050 6.7802 6.7899 8.0917 3.5110 4.9456 3.6196 22 T 4.6663 8.7342 8.3288 10.1831 9.6308 10.5051 7.4242 10.4050 6.7802 6.7899 8.0917 3.5110 4.9456 3.6196 23 T 4.6937 8.9163 8.3745 10.1098 9.7688 10.5120 7.3941 10.3058 6.7555 6.7955 7.9657 3.4787 4.9171 3.4970 24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 25 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5232 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 25 T <th< th=""><th>5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124</th></th<>	5.9696 162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124
S 180.306 135.517 112.971 164.912 105.485 107.805 103.133 129.025 165.220 176.131 100.355 137.296 106.155 122.063 23 T 4.6937 8.9163 8.3745 10.1098 9.7688 10.5120 7.3941 10.3058 6.7555 6.7955 7.9657 3.4787 4.9171 3.4970 24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 25 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 25 T 4.6130 8.8353 8.4032 10.0727 9.7165 10.6591 7.5277 10.5732 6.8061 6.7605 8.0779 3.6283 4.9877 3.5988	162.642 5.9310 163.701 5.9048 164.427 5.9887 162.124
T	5.9310 163.701 5.9048 164.427 5.9887 162.124
23 S 179.254 132.750 112.354 166.108 103.995 107.734 103.553 130.266 165.824 175.985 101.943 138.571 106.770 126.342 24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 S 179.675 135.032 112.807 166.645 105.169 107.525 102.430 127.586 165.376 176.320 99.693 134.804 103.296 123.461 25 T 4.6130 8.8353 8.4032 10.0727 9.7165 10.6591 7.5277 10.5732 6.8061 6.7605 8.0779 3.6283 4.9877 3.5988 26 T 4.6595 8.8422 8.2851 10.1009 9.7344 10.6804 7.5380 10.6321 6.7410 6.7429 8.0219 3.5340 5.1885 3.6541 26 180.570	163.701 5.9048 164.427 5.9887 162.124
24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 24 T 4.6827 8.7656 8.3409 10.0772 9.6598 10.5324 7.4752 10.5223 6.7738 6.7826 8.1455 3.5759 5.0825 3.5786 5 179.675 135.032 112.807 166.645 105.169 107.525 102.430 127.586 165.376 176.320 99.693 134.804 103.296 123.461 25 T 4.6130 8.8353 8.4032 10.0727 9.7165 10.6591 7.5277 10.5732 6.8061 6.7605 8.0779 3.6283 4.9877 3.5988 5 182.390 133.967 111.970 166.720 104.555 106.247 101.715 126.972 164.592 176.897 100.527 132.857 105.259 122.768 26 T 4.6595	5.9048 164.427 5.9887 162.124
24 S 179.675 135.032 112.807 166.645 105.169 107.525 102.430 127.586 165.376 176.320 99.693 134.804 103.296 123.461 25 T 4.6130 8.8353 8.4032 10.0727 9.7165 10.6591 7.5277 10.5732 6.8061 6.7605 8.0779 3.6283 4.9877 3.5988 S 182.390 133.967 111.970 166.720 104.555 106.247 101.715 126.972 164.592 176.897 100.527 132.857 105.259 122.768 26 T 4.6595 8.8422 8.2851 10.1009 9.7344 10.6804 7.5380 10.6321 6.7410 6.7429 8.0219 3.5340 5.1885 3.6541 S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 37 T 4.6802<	164.427 5.9887 162.124
25 179.675 135.032 112.807 166.645 105.169 107.525 102.430 127.586 165.376 176.320 99.693 134.804 103.296 123.461 25 T 4.6130 8.8353 8.4032 10.0727 9.7165 10.6591 7.5277 10.5732 6.8061 6.7605 8.0779 3.6283 4.9877 3.5988 5 182.390 133.967 111.970 166.720 104.555 106.247 101.715 126.972 164.592 176.897 100.527 132.857 105.259 122.768 26 T 4.6595 8.8422 8.2851 10.1009 9.7344 10.6804 7.5380 10.6321 6.7410 6.7429 8.0219 3.5340 5.1885 3.6541 S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 37 T 4.6802 8.	5.9887 162.124
25 S 182.390 133.967 111.970 166.720 104.555 106.247 101.715 126.972 164.592 176.897 100.527 132.857 105.259 122.768 26 T 4.6595 8.8422 8.2851 10.1009 9.7344 10.6804 7.5380 10.6321 6.7410 6.7429 8.0219 3.5340 5.1885 3.6541 S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 3 4 4.6802 8.8239 8.5045 10.0994 9.8232 10.6852 7.4973 10.4770 6.7427 6.7850 8.2338 3.6758 5.1438 3.5646	162.124
S 182.390 133.967 111.970 166.720 104.555 106.247 101.715 126.972 164.592 176.897 100.527 132.857 105.259 122.768 26 T 4.6595 8.8422 8.2851 10.1009 9.7344 10.6804 7.5380 10.6321 6.7410 6.7429 8.0219 3.5340 5.1885 3.6541 S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 37 T 4.6802 8.8239 8.5045 10.0994 9.8232 10.6852 7.4973 10.4770 6.7427 6.7850 8.2338 3.6758 5.1438 3.5646	
S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 T 4.6802 8.8239 8.5045 10.0994 9.8232 10.6852 7.4973 10.4770 6.7427 6.7850 8.2338 3.6758 5.1438 3.5646	
S 180.570 133.862 113.566 166.254 104.363 106.035 101.576 126.269 166.181 177.358 101.229 136.402 101.185 120.910 T 4.6802 8.8239 8.5045 10.0994 9.8232 10.6852 7.4973 10.4770 6.7427 6.7850 8.2338 3.6758 5.1438 3.5646	6.0104
	161.538
S 179 771 134 140 110 637 166 279 103 419 105 988 102 128 138 166 139 176 258 98 623 131 140 102 065 123 946	5.9968
	161.905
T 4.6497 9.0606 8.3938 10.0814 9.9072 10.7593 7.5585 10.6117 6.7932 6.7883 8.2372 3.5813 5.0151 3.5666	5.9771
S 180.950 130.636 112.096 166.576 102.543 105.258 101.301 126.511 164.904 176.172 98.583 134.601 104.684 123.877	162.438
29 T 4.6687 8.8273 8.3174 10.0632 9.7662 10.6799 7.6132 11.0397 6.8213 6.8250 8.2178 3.5584 4.9996 3.6042	5.9459
S 180.214 134.088 113.125 166.877 104.023 106.040 100.573 121.607 164.225 175.225 98.815 135.467 105.008 122.584	163.291
T 4.6509 9.6380 8.9603 9.9579 10.1373 11.0102 7.6535 10.9842 6.8232 6.7848 8.2126 3.7184 5.1376	
S 180.903 122.809 105.009 168.642 100.215 102.859 100.043 122.221 164.179 1/6.263 98.878 129.638 102.188	
31 T 9.1556 10.3436 10.0664 10.9019 7.6645 10.8157 7.0244 6.9849 8.1460 3.5473 4.9765 3.5877	6.0196
S 102.769 162.353 100.921 103.881 99.900 124.125 159.477 171.213 99.686 135.891 105.496 123.148	161.291
32 T 4.6829 8.8228 8.2930 10.1906 9.6474 10.7219 7.4618 10.5597 6.8340 6.8667 8.0846 3.5061 4.9955 3.5967	5.9808
S 179.667 134.157 113.458 164.791 105.304 105.625 102.614 127.134 163.920 174.161 100.443 137.488 105.095 122.840	162.338
33 T 4.6749 8.7847 8.3110 10.1627 9.6950 10.5449 7.4959 10.4525 6.8980 6.9601 8.2481 3.5823 5.0176 3.5455	5.9802
S 179.975 134.738 113.213 165.243 104.787 107.398 102.147 128.438 162.399 171.824 98.452 134.563 104.632 124.614	162.354
T 4.6759 8.9605 8.3966 10.2163 9.7793 10.6150 6.9033 6.8601 8.2965 3.5755 5.0576 3.5701	6.0315
S 179.936 132.095 112.058 164.376 103.884 106.689 162.274 174.328 97.878 134.819 103.804 123.755	160.973
35 T 4.7196 8.9014 8.4655 10.2166 9.9733 10.7267 7.5100 10.4828 6.7795 6.7894 8.1010 3.5934 4.9959 3.5456	5.9739
S 178.270 132.972 111.146 164.372 101.863 105.578 101.955 128.067 165.237 176.144 100.240 134.147 105.086 124.610	162.525
36 T 4.6955 8.8300 8.3895 10.1691 9.8393 10.6894 7.5595 10.5582 6.7891 6.7760 7.9874 3.5517 5.0487 3.6787	6.0692
S 179.185 134.047 112.153 165.139 103.250 105.946 101.287 127.152 165.004 176.492 101.666 135.722 103.987 120.102	159.973
37 T 4.7043 9.0086 8.5291 10.1396 9.7985 10.6320 7.5340 10.5890 6.8005 6.7944 8.0792 3.5978 5.0071 3.6205	6.0203
S 178.850 131.390 110.318 165.620 103.680 106.518 101.630 126.783 164.727 176.014 100.511 133.983 104.851 122.032	161.273
38 T 4.6875 8.9314 8.4024 10.1423 9.8444 10.6532 7.5563 10.6067 6.7907 6.8129 8.2813 3.6018 5.0538 3.6007	
S 179.491 132.525 111.981 165.576 103.197 106.306 101.330 126.571 164.965 175.536 98.058 133.835 103.882 122.703	6.0190 161.307

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.4135			
20	S	130.875			
	Т	109.4630			
21	S	132.012			
	Т	109.5851			ĺ
22	S	131.865			
	Т	109.4155			
23	S	132.069			
24	Т	109.8998			
24	S	131.487			
25	Т	110.2487			
25	S	131.071			
26	Т	110.3654			
26	S	130.932			
27	Т	110.7332			
27	S	130.497			
20	Т	110.9810			
28	S	130.206			
29	Т	110.9478			
29	S	130.245			
30	Т	120.2632	33.7120		117.0625
30	S	120.156	29.407		122.114
24	Т	142.6705		112.1592	
31	S	101.285		121.331	
32	Т	110.2445			
32	S	131.076			
33	Т	110.3534			
	S	130.947			
34	۲	116.0494			
	S	124.519			
35	Т	110.7746			
	S	130.449			
36	Т	110.6313			
	S	130.618			
37	Т	110.8549			
	S	130.354			
38	Т	110.9844			
	S	130.202			

Track: Road America

Session:

Round 3 / 4 4.014 mile(s) O NTT INDYCAR SERIES

Report: Section Data Report

Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S	SF to I1	I1 to I2		13 to 14	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6600	8.9802	8.6015	10.1352	9.8325	11.0090	7.6116	10.6924	6.8294	6.8294	8.2878	3.5921	5.0510	3.6190	6.0083
39	S	180.550	131.805	109.389	165.692	103.322	102.870	100.594	125.556	164.030	175.112	97.981	134.196	103.940	122.083	161.595
40	Т	4.6563	9.0614	8.4963	10.1479	9.9248	10.8351	7.6036	10.6876	6.7878	6.7902	8.1136	3.5760	5.0505	3.6117	6.0051
40	S	180.694	130.624	110.743	165.484	102.361	104.521	100.700	125.613	165.035	176.123	100.084	134.800	103.950	122.330	161.681
41	┰	4.6547	9.0920	8.5136	9.9374	10.5585	11.3465	7.8343	10.9763	6.9639	6.9428	8.4213	3.8247	5.3348	3.6700	6.0433
71	S	180.756	130.184	110.518	168.990	96.217	99.811	97.735	122.309	160.862	172.252	96.428	126.035	98.410	120.386	160.659
42	ഥ	4.6838	9.0723	8.5407	10.0007	9.9326	10.9065	7.6674	10.8597	6.8017	6.7956	8.1446	3.7346	5.1820	3.5533	5.9679
72	S	179.633	130.467	110.168	167.920	102.280	103.837	99.862	123.622	164.698	175.983	99.704	129.076			162.689
43	ഥ	4.6815	+	8.7609	10.2776	9.9690	11.1868	7.7912	+	6.8064		8.1250		+		
	S	179.721	124.234	107.399	163.396	101.907	101.235	98.275	1	164.584		99.944	127.952			
44	Т			9.0310	10.2681	10.2468	11.2046	7.7203		7.0849			3.7032			
	S			104.187	163.547	99.144	101.075	99.178		158.115		98.736	130.170			
45	I	4.7026		8.5104	10.2146	9.8012	10.7530	7.5463		6.8558			3.6886			
	S	178.915	132.499	110.560	164.404	103.652	105.319	101.465		163.398		100.587	130.685			
46	그	4.7069		8.4776	10.1713	9.8684	10.9918	7.6195	1	6.8180		•				
	S	178.751	131.512	110.988	165.104	102.946	103.031	100.490		164.304		99.730	130.745			
47	T	4.6954		8.3687	10.1310	9.7842	11.2500	7.8371	10.6577	6.8179			3.5818	-	-	
-	S	179.189		112.432	165.760	103.832	100.667	97.700		164.307	174.979		134.582	+	+	
48	T	4.6968		8.4290	10.1712	9.9871	10.9073	7.6407	10.5773	6.8762	6.8706		3.6588			
	S	179.136 4.6769	•	111.628	165.105 10.1743	101.722 9.8834	103.830 10.8959	100.211	126.923 10.5755	162.914 6.8260	.	99.696 8.2846	131.750 3.6470		1	-
49	S	179.898	132.613	8.3982 112.037	165.055	102.789	10.6959	7.6796 99.703		164.112	173.700	98.019	132.176			
 	T	4.6885	-	8.5287	103.033	9.8803	103.936	7.6397			6.8515		3,7342			
50	S	179.453	132.007	110.323	164.318	102.822	103.061	100.224		163,296	174.547	99.593	129.089			
<u> </u>	Ť	4.7081	9.0970	8.4654	10.1552	12.9092	12.2753	7.8929			 		3.7538			
51	S	178,706	1	111.148	165.365	78,697	92,258	97.009		160.897	173.004	•	128.415		1	•
	T	4.6975		8.4736	10.2036	9.9529	11.0047	7.6658		6.9200			3,6867			
52	S	179,109		111.040	164.581	102,072	102.911	99,883		161.883			130.753		-	
	Ŧ	4.6915	9.1827	8.4442	10.1856	9.9020	10.9469	7.7356	10.7364	6.8287	6.8563	8.1566	3.6585	5.0166	3.5710	6.0171
53	S	179.338	128.899	111.427	164.872	102.596	103.454	98.982	+	164.047	174.425	99.557	131.760	+	+	
	Ŧ	4.6999	1	8.5298	10.1066	10.4740	11.3086	7.8930		6.8820	.	1	3.9832		1	-
54	S	179.017	130.576	110.308	166.161	96.993	100.145	97.008		162.776	173.877	97.763	121.020		119.095	
	Т	4.9982	11.3449	10.0259	14.0261	13.9830	16.2913	10.9781	16.3798							
55	S	168.333	104.332	93.848	119.728	72.653	69.516	69.746	81.961							

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

IndyCar Series July 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	111.7394			
39	S	129.322			
40	Т	111.3479			
40	S	129.777			
44	Т	114.1141			
41	S	126.631			
42	Т	111.8434			
42	S	129.202			
43	Т	120.8213	34.3911		117.6310
43	S	119.601	28.826		121.524
44	Т	144.0802		112.8794	
44	S	100.294		120.557	
45	Т	111.1475			
45	S	130.011			
46	Т	111.5976			
40	S	129.487			
47	Т	111.6423			
47	S	129.435			
48	T	111.5036			
40	S	129.596			
49	Т	111.6041			
49	S	129.479			
50	Т	111.8641			
50	S	129.178			
51	Т	117.1743			
31	S	123.324			
52	Т	112.4516			
32	S	128.503			
53	Т	111.9297			
	S	129.102			
54	Т	114.1260			
J-T	S	126.618			
55	Т				
33	S				

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report Session: Race 2



Section Data for Car 15 - Rahal, Graham

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
1	Т	5.1895	9.7114	14.3240	21.6172	15.8988	22.5738	14.8969	17.0972	16.0152	18.0559	10.7353	7.4786	9.2856	6.6909	11.3868
	S	162.128	121.881	65.688	77.684	63.898	50.169	51.399	78.522	69.948	66.234	75.643	64.457	56.539	66.033	85.266



Track: Road America 4.014 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

July 12, 2020



Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PO to SF
	Т	212.5338	204.5842
1	S	67.991	66.517

Road America Track:

Round 3 / 4 4.014 mile(s)

Report: Section Data Report

Session:

Race 2

NTT IndyCar Series July 12, 2020 MDYCAR



T S 167.696 88.270 96.599 96.993 57.336 54.822 53.228 71.188 67.638 63.069 71.068 73.305 68.390 74.562 59.18	La	ар Т	SSF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
2 T 13.4999 18.6922 13.1812 27.1224 15.6086 18.6725 13.3615 24.916 16.2996 19.5724 11.9926 6.8170 6.2918 27.1816 2.9918 27.1818 2			5.017	2 13.4093	9.7404	17.3245	17.7185	20.6572	14.3823	18.8586	16.5620	18.9618	11.4263	6.5759	7.6766	5.9255	16.4102
3 T	1		167.69	6 88.270	96.599	96.933	57.336	54.823	53.238	71.188	67.638	63.069	71.068	73.305	68.390	74.562	59.165
3 T			13.499	9 18.8692	13.1817	27.1224	15.6086	18.6755	13.3615	24.9106	16.2996	19.5724	11.9820	6.8170	6.2918		
T			62.32	4 62.728	71.380	61.916	65.086	60.641	57.305	53.893	68.727	61.102	67.772	70.712	83.442		
4 T 12.9325 13.2994 13.7349 24.7817 17.5594 12.931 17.3951 21.4476 8.9756 14.811 91.473 5.7536 5.7263 3.54947 5.816 5 65.058 89.059 68.505 67.764 57.531 87.634 44.017 62.594 124.808 89.744 88.774 83.782 78.052 124.466 166.84 5 T 4.4801 9.6522 8.9898 9.8795 10.3219 12.5339 8.9140 16.6102 6.6613 6.9710 8.3477 3.7662 5.9688 3.5224 5.921 6 T 6.1929 12.7157 11.1390 23.8330 16.4202 16.4662 10.1841 20.4158 14.5774 18.2017 12.3933 6.0702 6.5443 6 S 135.859 93.085 84.470 70.462 61.869 68.769 75.184 17.650 20.9486 9.1631 13.7932 9.1221 5.8835 6.3903 3.5615 5.864 7 T 4.5243 9.2692 8.5720 9.9111 10.6261 10.8774 7.8806 10.7143 6.7563 70.179 8.4184 3.6701 5.1728 3.5087 5.514 8 T 4.5243 9.2692 8.5720 9.9111 10.6261 10.8774 7.8806 10.7143 6.7563 70.179 8.4184 3.6701 5.1728 3.5087 5.514 9 T 4.5563 8.9144 8.4039 9.9738 10.1033 10.5931 7.6194 10.5146 6.67563 70.179 8.4184 3.6701 5.1728 3.5087 5.914 10 T 4.5593 8.2226 8.3241 11.1961 168.373 9.9694 10.6.909 10.0491 12.7.690 16.7892 174.100 10.1985 133.335 10.1538 124.649 164.22 11 T 4.5563 8.9964 8.3302 9.9833 9.9999 10.6334 7.5618 10.4703 6.6556 6.7714 7.9797 3.6722 5.1035 3.5177 5.911 12 T 4.5563 8.9964 8.3302 9.9833 9.9999 10.6334 7.5618 10.489 6.7275 6.8518 8.0543 3.6710 5.0998 3.5185 10.538 12.4649 16.422 15.591 14.718 10.839 13.345 10.1538 12.4649 16.422 15.591 10.5763 7.5977 10.5115 6.6557 6.8528 8.0545 3.6710 5.0998 3.5125 5.9998 10.6334 7.5618 10.4703 6.6565 6.7714 7.9797 3.6722 5.1035 3.5177 5.911 17 4.5563 8.9964 8.3302 9.9893 9.9989 10.6334 7.5618 10.4299 6.7275 6.8831 8.0251 3.3312 10.2891 12.952 16.4663 10.9898 10.0599 10.06304 7.5525 10.5008 6.714 6.8555 8.0561 3.5238 5.0096 3.3837 5.913 1 1.7591 12.9529 16.6500 10.9765 10.0988 10.0009 7.5525 10.5008 6.714 6.8555 8.0561 3.5238 5.0096 3.5312 12.998 10.0534 10.0599 10.0334 7.5618 10.4299 6.7275 6.8831 8.0251 3.3312 10.2891 12.952 16.4663 16.6600 7.5525 10.5008 6.714 6.8555 8.0561 3.3238 5.0096 3.3837 9.9998 10.6334 7.5618 10.4299 6.7275 6.8831 18.2751 10.0895 13.5191 12.952 16.4663 16.6600 7.7529 10			Г		10.1976	20.8640	18.0727	13.8704	11.3700	27.1298	12.0145	19.2845	11.7330	5.6905	8.2197	7.0491	17.4168
5 65.058 89.059 68.505 67.764 57.531 87.634 44.017 62.594 124.808 80.744 88.774 83.782 78.052 124.466 166.84 5 T 4.4801 9.6522 8.9898 9.8795 10.3219 12.5339 8.9140 10.6102 6.6613 6.9710 8.3477 3.7662 5.9688 3.5224 5.921 6 T 6.1929 12.7157 11.1390 23.8330 16.4202 16.4682 10.1841 20.4158 14.5774 18.2017 12.3933 60702 6.5443 5 1535.859 93.085 84.470 70.462 61.869 68.769 75.184 65.703 65.523 79.412 80.222 7 T 91.3833 18.1502 16.5182 14.7650 20.9486 91.631 13.7932 91.212 5.6835 63.903 38.515 5.864 8 T 4.5243 9.2692 8.5720 9.9111 10.6261 10.8744	3		6		92.268	80.489	56.212	81.649	67.342	49.484	93.240	62.014	69.210	84.711	63.871	62.677	55.746
5 65,058 89,059 68,050 67,764 57,531 87,634 44,017 62,934 124,4908 80,744 33,762 78,052 124,460 166,88 5 T 4,4801 9,6522 8,998 98,099 98,039 98,423 90,355 8,5897 126,529 188,169 171,555 97,278 127,793 87,997 125,431 163,96 6 T 6,1929 12,7157 11,1390 23,8330 16,4202 16,4682 10,1811 20,4158 14,5774 18,2017 12,2933 6,0702 6,5433 79,412 80,222 7 7 7 7 7 9,1383 18,1502 16,5182 14,7650 20,9486 9,1631 13,7932 9,1221 5,6835 80,903 3,5215 5,883 18,5865 127,696 109,765 169,438 9,5605 104,115 9,7160 122,274 86,703 89,020 84,815 123,901 155,929 164,175 10,769 18,4367 13,2778			12.932	5 13.2904	13.7349	24.7817	17.6584	12.9231	17.3951	21.4476	8.9756	14.8112	9.1473	5.7536	6.7263	3.5497	5.8192
5 187.800 122,629 104.664 169.980 98,422 90.355 85,897 126,529 168,169 171,555 97,278 127,993 87,977 125,431 163,96 6 T 6.1929 12,7157 11,1390 23,8330 164,202 16,4682 10,1818 14,5774 18,2017 12,333 6,0702 6,5443 7 T 6.1929 13,838 18,1502 16,1582 14,4656 14,7650 20,9486 9,1631 13,7932 9,1221 5,6835 6,3903 3,5615 5,863 8 7 4,5243 9,2663 9,2233 6,1502 78,289 51,854 64,085 122,254 86,703 89,020 84,815 82,156 124,054 165,578 8 T 4,5243 9,2692 8,5272 9,9111 10,6661 10,8774 7,8806 10,7143 6,7563 7,0179 8,4184 3,6701 5,124 3,5404 8,184,512 11,1418 8,4194 1,66261	4		65.05	8 89.059	68.505	67.764	57.531	87.634	44.017	62.594	124.808	80.744	88.774	83.782	78.052	124.466	166.846
6 T 6.1929 12.7157 11.1390 23.8330 16.4202 16.4682 10.1841 20.4158 145.774 18.2007 12.3933 6.0702 6.5443 7 T 6.1929 12.7157 11.1390 23.8330 16.4202 16.4682 10.1841 20.4158 145.774 18.2007 12.3933 6.0702 6.5443 7 T 9.1383 18.1502 16.5182 14.4656 14.7650 20.9486 9.1631 13.7932 9.1221 5.6835 6.3903 3.5615 5.864 8 T 4.5243 9.2692 8.7523 61.502 78.289 51.4586 64.065 122.254 86.703 89.020 84.815 82.155 124.054 165.57 8 T 4.5243 9.2692 9.9111 10.6261 10.8774 7.8806 10.7143 6.7563 7.0179 8.4184 3.6701 5.1728 3.5087 5.914 9 T 4.5550 8.9144 8.4039 9.9738 10.1903 10.5931 7.6194 10.5146 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.939 8.2407 9.99712 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.0979 3.5062 5.908 11 T 4.5597 8.9226 8.3641 10.0235 10.0051 10.6505 7.6254 10.4703 6.6656 6.7714 7.9797 3.6722 5.1035 3.5117 5.911 12 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6334 7.5618 10.4899 6.7275 6.8531 8.0251 3.6312 5.0598 3.5121 5.912 13 T 4.5563 8.9316 8.2831 9.9706 10.0051 10.6309 10.6304 7.5618 10.4899 6.7715 6.8551 8.8551 13.6351 5.0598 3.5121 5.912 14 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6334 7.5618 10.4899 6.7725 6.8531 8.0251 3.6312 5.0598 3.5121 5.912 15 18 4.5597 8.9226 8.3641 10.0235 10.0051 10.6505 7.6254 10.4703 6.6656 6.7714 7.9797 3.6722 5.1035 3.5177 5.911 15 18 4.5599 132.897 112.952 118.159 10.6331 10.6333 10.6342 10.5725 10.5086 6.7714 7.9797 3.6722 5.1035 3.5177 5.911 15 18 4.566 8.9316 8.2831 9.9706 10.0958 10.6300 7.5352 10.5008 6.7144 6.8555 8.0516 3.5238 5.0096 3.4897 5.911 15 18 4.566 8.9316 8.2831 9.9706 10.0358 10.6504 10.1277 12.8729 16.65.15 14.4506 10.188 132.751 10.3759 125.799 164.72 1.747 14.566 18.3404 10.8404 10.8404 10.8404 10.5758 7.5020 10.5030 16.7350 16.5351 10.5031 13.7594 16.4504 10.0840 10.5564 7.5016 10.5040			4.480	9.6522	8.9898	9.8795	10.3219	12.5339	8.9140	10.6102	6.6613	6.9710	8.3477	3.7662	5.9688	3.5224	5.9216
6 S 135.859 93.085 84.470 70.462 61.869 68.769 75.184 65.758 76.897 65.703 65.523 79.412 80.222 7 T 9.1338 18.1502 16.5182 14.4656 14.7650 20.9486 9.1631 13.7932 9.1221 5.6835 6.3903 3.5615 5.864 8 T 4.5243 9.2692 8.8720 9.9111 10.6261 10.8774 7.8886 10.7143 6.7563 7.0179 8.4184 3.6701 5.1728 3.5087 5.914 9 T 4.5550 8.9144 8.4039 9.938 10.1903 10.5911 7.6194 10.5146 6.6723 6.8691 7.9642 3.6018 5.1705 3.5445 5.912 9 S 184.307 132.778 111.961 168.373 9.694 10.5903 7.5977 10.5116 6.6578 6.8528 8.0545 3.6710 5.0979 3.5662 5.914 10	3		187.80	0 122.629	104.664	169.980	98.423	90.355	85.897	126.529	168.169	171.555	97.278	127.993	87.957	125.431	163.961
7 T 93.885 94.470 7.482 16.889 85.799 75.884 165.798 76.847 76.891 93.781 99.222 12.883 18.1502 16.5182 14.7650 20.9486 9.1631 13.7932 9.121 5.6835 6.3903 3.5615 5.864 8 T 4.5243 9.2692 8.5720 9.9111 10.6261 10.877 7.8866 10.7143 6.7563 7.0179 8.4184 3.6701 5.1728 3.5087 5.914 9 T 4.5650 8.9144 8.4039 9.9738 10.1903 10.5931 7.6194 10.5146 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.7939 8.2407 9.9772 10.1918 10.5763 7.5907 10.5115 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.79393 8.2407 9.9772 10.5115			6.192	9 12.7157	11.1390	23.8330	16.4202	16.4682	10.1841	20.4158	14.5774	18.2017	12.3933	6.0702	6.5443		
7 S 102.963 92.523 61.502 78.289 51.858 64.085 122.254 86.703 89.020 84.815 82.156 124.054 165.57 8 T 4.5243 9.2692 8.5720 9.9111 10.6261 10.8774 7.8806 107.143 6.7553 7.0170 8.4184 3.6701 5.1728 3.5087 5.914 9 T 4.5650 8.9144 8.4039 9.9738 10.1903 10.5931 7.6194 10.5146 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.7939 8.2407 9.9727 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.9979 3.5625 5.912 10 T 4.5550 8.9226 8.3641 10.0235 10.0505 7.6254 10.4703 6.6558 6.8528 8.0545 3.6710 5.9979 3.5625 5.990 <			135.85	9 93.085	84.470	70.462	61.869	68.769	75.184	65.758	76.847	65.703	65.523	79.412	80.222		
8 T 4.5243 9.2592 8.5250 9.9111 10.2661 10.8774 7.8269 10.7143 6.7553 7.0179 84.184 3.5701 5.1728 3.5087 5.914 S 185.965 127.696 109.765 169.438 95.605 104.115 97.160 125.300 165.805 170.408 96.461 131.344 101.492 125.921 164.17 9 T 4.5650 8.9144 8.4039 9.9738 10.1903 10.5931 7.6194 10.5146 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.7939 8.2407 9.9772 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.0979 3.5062 5.903 11 T 4.5530 8.7939 8.2407 9.9772 10.918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.993 10.6	7		Г		9.1383	18.1502	16.5182	14.4656	14.7650	20.9486	9.1631	13.7932	9.1221	5.6835	6.3903	3.5615	5.8640
S 185.965 127.696 109.765 169.438 95.605 104.115 97.160 125.300 165.805 170.408 96.461 131.344 101.492 125.921 164.17 9 T 4.5560 8.9144 8.4039 9.9738 10.1903 10.5931 7.6194 10.5146 6.6723 6.8691 7.9624 3.6018 5.1705 3.5445 5.912 10 T 4.5530 8.7939 8.2407 9.9772 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.0979 3.5062 5.903 5 184.793 134.597 114.178 168.316 99.679 107.079 100.871 127.717 168.258 174.514 100.819 131.312 102.984 126.011 164.30 11 T 4.5597 8.9226 8.3641 10.0235 10.0551 7.6254 10.4703 6.6556 6.7714 7.9979 3.6722 5.1035 3.5177 5.911			5		102.963	92.523	61.502	78.289	51.858	64.085	122.254	86.703	89.020	84.815	82.156	124.054	165.571
9 T 4,6550 19,948 95,605 104,115 97,160 125,300 165,805 170,408 96,461 131,344 101,492 125,591 164,17 5 184,307 132,778 111,961 168,373 99,694 106,909 100,491 127,680 167,892 174,100 101,985 133,835 101,538 124,649 164,22 10 T 4,5530 8,7939 8,2407 9,972 10,1918 10,5763 7,5907 10,5115 6,6578 6,8528 8,0545 3,6710 5,0979 3,5062 5,992 11 T 4,5597 8,9226 8,3641 10,0235 10,0051 10,6505 7,6254 10,4703 6,6656 6,7714 7,9979 3,6722 5,911 12 T 4,5597 8,9226 8,3641 10,239 10,6333 10,0412 128,220 168,061 17,6612 101,764 131,269 102,871 125,599 164,25 12 T 4,	۰		4.524	9.2692	8.5720	9.9111	10.6261	10.8774	7.8806	10.7143	6.7563	7.0179	8.4184	3.6701	5.1728	3.5087	5.9140
9 S 184.307 132.778 111.961 168.373 99.694 106.909 100.491 127.680 167.892 174.100 101.985 133.835 101.538 124.649 164.22 10 T 4.5530 8.7939 8.2407 9.9772 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.0979 3.5062 5.902 11 T 4.5597 8.9226 8.3641 10.0235 10.0511 10.6505 7.6254 10.4703 6.6656 6.7714 7.9979 3.6722 5.1035 3.5177 5.911 12 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6333 10.412 128.220 168.061 176.612 101.764 131.269 102.871 125.599 164.25 12 T 4.5563 8.9064 8.3302 9.9853 9.990 10.6334 7.5618 10.4289 6.7275 6.8531 8.0251 3.6312 <t< th=""><th>L °</th><th></th><th>185.96</th><th>127.696</th><th>109.765</th><th>169.438</th><th>95.605</th><th>104.115</th><th>97.160</th><th>125.300</th><th>165.805</th><th>170.408</th><th>96.461</th><th></th><th>101.492</th><th>125.921</th><th>164.171</th></t<>	L °		185.96	127.696	109.765	169.438	95.605	104.115	97.160	125.300	165.805	170.408	96.461		101.492	125.921	164.171
T 4.5530 8.7939 8.2407 9.9772 10.1918 10.5763 7.5907 10.5115 6.6578 6.8528 8.0545 3.6710 5.0979 3.5062 5.909 5.909 5.909 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.909999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.909999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.90999 5.909999 5.909999 5.909999 5.90999 5.90999 5.90999 5.90999999 5.909999 5.909999 5.9099999999999999999999999999999999999			4.565	8.9144	8.4039	9.9738	10.1903	10.5931	7.6194	10.5146	6.6723	6.8691	7.9624	3.6018	5.1705	3.5445	5.9120
10 S 184.793 134.597 114.178 168.316 99.679 107.079 100.871 127.717 168.258 174.514 100.819 131.312 102.984 126.011 164.30 11 T 4.5597 8.9226 8.3641 10.0235 10.0051 10.6505 7.6254 10.4703 6.6656 6.7714 7.9797 3.6722 5.1035 3.5177 5.911 12 T 4.5563 8.9064 8.3302 9.9853 9.9999 10.6333 100.412 128.220 168.061 176.612 101.764 131.269 102.871 125.599 164.25 12 T 4.5563 8.9316 8.2831 9.9706 10.6834 106.504 101.257 128.729 166.515 174.506 101.188 132.751 103.759 125.799 164.71 13 T 4.5636 8.9316 8.2831 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0096 3.4897 5.917 13 T 4.5636 8.9316 8.2831 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0096 3.4897 5.917 14 T 4.5836 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.762 124.636 10.540 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 16 T 4.5906 8.8686 8.2902 9.9968 10.0654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 5.183.280 133.464 113.497 167.986 10.0311 10.5810 7.6025 10.5482 6.7314 6.6867 8.1014 3.6207 5.1729 3.4776 5.907 10.488 13.489 131.414 113.128 168.189 10.0324 106.522 100.714 127.273 166.418 174.133 100.235 133.136 101.490 127.047 164.38 188 188 189 10.0324 106.522 10.0714 127.273 166.418 174.133 100.235 133.136 101.490 127.047 164.38 188 188 189 10.0324 106.522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 1.888 1.888 1.00.244 10.5490 7.6522 10.5			184.30	7 132.778	111.961	168.373	99.694	106.909	100.491	127.680	167.892	174.100	101.985		101.538	124.649	164.227
T 4.5597 8.9226 8.3641 10.0235 10.0051 10.6505 7.6254 10.4703 6.6656 6.7714 7.9797 3.6722 5.1035 3.5117 5.911 T 4.5597 8.9226 8.3641 10.0235 10.0051 10.6505 7.6254 10.4703 6.6656 6.7714 7.9797 3.6722 5.1035 3.5117 5.911 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6334 7.5618 10.4289 6.7275 6.8531 8.0251 3.6312 5.0598 3.5121 5.894 T 4.5563 8.9364 8.2831 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0096 3.4897 5.917 T 4.5861 8.9918 8.2226 9.9968 10.0527 106.840 101.614 127.847 166.840 174.443 100.855 136.797 104.799 126.606 164.08 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 T 4.5906 8.8686 8.2902 9.9968 10.0554 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 T 4.5678 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 T 4.5882 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.9036 T 4.5892 9.0023 8.3	10	, L	4.553	0 8.7939	8.2407	9.9772	10.1918	10.5763	7.5907	10.5115	6.6578	6.8528	8.0545	3.6710	5.0979	3.5062	5.9093
S 184.522 132.656 112.494 167.538 101.539 106.333 100.412 128.220 168.061 176.612 101.764 131.269 102.871 125.599 164.255 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6334 7.5618 10.4289 6.7275 6.8531 8.0251 3.6312 5.0598 3.5121 5.894 S 184.659 132.897 112.952 168.179 101.683 106.504 101.257 128.729 166.515 174.506 101.188 132.751 103.759 125.799 164.71 T 4.5636 8.9316 8.2831 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0096 3.4897 5.917 S 184.364 132.522 13.594 168.427 100.627 106.840 101.614 127.847 166.840 174.443 100.855 136.797 104.799 126.606 164.08 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 S 183.460 132.966 114.430 167.986 101.036 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.762 124.663 163.68 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 T 4.5861 8.9318 13.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194 124.326 163.62 T 4.5906 8.8686 8.2902 9.9968 10.0654 10.6961 7.6146 10.5470 6.7357 6.932 8.0713 3.5316 5.1122 3.4876 5.896 T 4.5978 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.997 S 184.194 131.414 113.128 168.189 100.324 106.522 10.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047 164.34 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5		<u> </u>	184.79	3 134.597	114.178	168.316	99.679	107.079	100.871	127.717	168.258	174.514	100.819		102.984	126.011	164.302
12 T 4.5563 8.9064 8.3302 9.9853 9.9909 10.6334 7.5618 10.4289 6.7275 6.8531 8.0251 3.6312 5.0598 3.5121 5.894 13 T 4.5636 8.9316 8.2831 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0096 3.4897 5.917 14 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 16 T 4.5906 8.8686 8.2902 9.9968 10.0549 10.5880 10.0564 128.618 167.295 176.513 102.149 135.296 103.194 124.326 163.62 16 T 4.5906 8.8686 8.2902 9.9968 10.0654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 17 4.5807 8.9069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 18 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903	11	. L	4.559	7 8.9226	8.3641		10.0051	10.6505	7.6254	10.4703	6.6656		7.9797		5.1035	3.5177	5.9110
T		• !	184.52	2 132.656	112.494		101.539	106.333				176.612			102.871	125.599	164.255
13 T 4.5636 8.9316 8.2881 9.9706 10.0958 10.6000 7.5352 10.5008 6.7144 6.8556 8.0516 3.5238 5.0966 3.4897 5.917 14 T 4.5861 8.9318 8.2226 9.9968 10.6007 106.840 101.614 127.847 166.840 174.443 100.855 136.797 104.799 126.606 164.08 14 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 15 S 183.460 132.966 114.430 167.986 101.036 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.662 124.663 163.68 15 S 183.772 132.683 113.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 </th <th>1 13</th> <th>, Li</th> <th>4.556</th> <th>8.9064</th> <th>8.3302</th> <th>9.9853</th> <th>9.9909</th> <th>10.6334</th> <th>7.5618</th> <th>10.4289</th> <th></th> <th>6.8531</th> <th>8.0251</th> <th></th> <th>5.0598</th> <th>3.5121</th> <th>5.8946</th>	1 13	, Li	4.556	8.9064	8.3302	9.9853	9.9909	10.6334	7.5618	10.4289		6.8531	8.0251		5.0598	3.5121	5.8946
13 S 184.364 132.522 113.594 168.427 100.627 106.840 101.614 127.847 166.840 174.443 100.855 136.797 104.799 126.606 164.08 14 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 S 183.460 132.966 114.430 167.986 101.036 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.762 124.663 163.68 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 5 183.772 132.683 113.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194		- !	184.65	9 132.897	112.952	·	101.683	106.504				174.506	101.188		103.759		164.712
14 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 14 T 4.5861 8.9018 8.2226 9.9968 10.0549 10.5664 7.6316 10.5410 6.7025 6.7971 8.0532 3.5080 5.1089 3.5441 5.931 5 183.460 132.966 114.430 167.986 101.036 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.762 124.663 163.68 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 5 183.772 132.683 113.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194 124.32	1 13	, Li	4.563	8.9316	8.2831	9.9706	10.0958	10.6000	7.5352	10.5008	6.7144	6.8556	8.0516	3.5238	5.0096	3.4897	5.9173
14 S 183.460 132.966 114.430 167.986 101.036 107.179 100.330 127.360 167.136 175.944 100.835 137.413 102.762 124.663 163.68 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 S 183.772 132.683 113.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194 124.326 163.62 16 T 4.5906 8.8686 8.2902 9.9968 10.0654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 5 183.280 133.464 113.497 167.986 100.931 105.880 100.554 127.287 166.312 172.739 100.609 136.495 102.696		<u> </u>							-								164.080
15 183,460 132,966 114,430 167,986 101,036 107,179 100,330 127,360 167,136 175,944 100,835 137,413 102,762 124,663 163,68 15 T 4.5783 8.9208 8.3020 10.0102 10.0387 10.5756 7.5020 10.4379 6.6961 6.7752 7.9496 3.5629 5.0875 3.5537 5.933 5 183.772 132,683 113.335 167,761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194 124.326 163.62 16 T 4.5906 8.8686 8.2902 9.968 10.0654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 5 183.280 133.464 113.497 167.986 100.931 105.880 100.554 127.287 166.312 172.739 100.609 136.495 102.696 126.683	1 14				-												5.9316
15 S 183.772 132.683 113.335 167.761 101.199 107.086 102.064 128.618 167.295 176.513 102.149 135.296 103.194 124.326 163.62 16 T 4.5906 8.8686 8.2902 9.9968 10.0654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 S 183.280 133.464 113.497 167.986 100.931 105.880 100.554 127.287 166.312 172.739 100.609 136.495 102.696 126.683 164.65 17 4.5678 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 S 184.194 131.414 113.128 168.189 100.324 106.522 100.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047				_	+	•			-	-		•					163.684
16 T 4.5906 8.8686 8.2902 9.9968 10.654 10.6961 7.6146 10.5470 6.7357 6.9232 8.0713 3.5316 5.1122 3.4876 5.896 16 T 4.5678 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 18 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903	15				•												5.9338
16 S 183.280 133.464 113.497 167.986 100.931 105.880 100.554 127.287 166.312 172.739 100.609 136.495 102.696 126.683 164.655 17 4.5678 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 S 184.194 131.414 113.128 168.189 100.324 106.522 100.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047 164.34 18 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903			_	_													163.623
17 T 4.5678 9.0069 8.3172 9.9847 10.1263 106.522 100.714 127.273 166.418 174.135 100.235 133.495 102.696 126.683 164.65 17 4.5678 9.0069 8.3172 9.9847 10.1263 10.6316 7.6025 10.5482 6.7314 6.8677 8.1014 3.6207 5.1729 3.4776 5.907 S 184.194 131.414 113.128 168.189 100.324 106.522 100.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047 164.34 18 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903	16	. —	_	_													5.8965
S 184.194 131.414 113.128 168.189 100.324 106.522 100.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047 164.34 18 T 4.5892 9.0023 8.3079 10.0180 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903	`			_							1						164.659
S 184.194 131.414 113.128 168.189 100.324 106.522 100.714 127.273 166.418 174.135 100.235 133.136 101.490 127.047 164.34 T 4.5892 9.0023 8.3079 10.0180 10.0745 10.7209 7.6522 10.5986 6.7699 6.9089 8.0689 3.6034 5.1395 3.4863 5.903	1 17	<i>-</i>	_		+					-							5.9078
					•	÷			•			• 					164.344
C 102 22C 121 402 112 2EE 1C7 C20 100 040 10E C2E 100 0C0 12C CC0 1CE 472 172 007 100 C20 122 77E 102 1E0 12C 720 1C4 4E	1 18	· —	_			•											5.9039
	`			_	113.255	167.630	100.840	105.635	100.060	126.668	165.472	173.097	100.639	133.775	102.150	126.730	164.452
	19	. —		_													5.9101
S 183.424 131.876 111.099 167.525 100.366 104.051 92.791 123.062 164.415 173.451 100.044 133.228 101.320 125.168 164.28			183.42	4 131.876	111.099	167.525	100.366	104.051	92.791	123.062	164.415	173.451	100.044	133.228	101.320	125.168	164.280

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	200.6463		202.3874	
1	S	72.019		67.239	
	Т	234.2223	33.2751		220.6722
2	S	61.695	29.793		64.779
3	Т	216.6454		196.9204	
3	S	66.701		69.106	
4	Т	188.9466			
4	S	76.479			
5	Т	116.5406			
) 3	S	123.995			
	Т	198.6480	28.3251		189.7228
6	S	72.744	34.999		75.347
	Т	179.6217		160.2218	
7	S	80.449		84.935	
8	Т	112.8332			
8	S	128.069			
9	Т	110.5071			
9	S	130.764			
10	Т	110.1846			
10	S	131.147			
11	Т	110.2423			
111	S	131.079			
42	Т	110.0966			
12	S	131.252			
12	Т	110.0427			
13	S	131.316			
14	Т	110.1466			
	S	131.192			
15	Т	109.9243			
	S	131.458			
16	Т	110.4274			
	S	130.859			
17	Т	110.6647			
	S	130.578			
18	Т	110.8444			
	S	130.367			
10	Т	112.2875			
19	S	128.691			

Road America Track:

4.014 mile(s)

Round 3 / 4

Report: Section Data Report

Session: Race 2 **NTT IndyCar Series** July 12, 2020 MDYCAR



21	La	p T/	SSF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
21 T 4.5826 8.9410 8.46162 10.0219 10.9947 10.5081 101.143 126.997 166.033 175.040 99.99 132.241 101.308 132.841 11.179 175.565 100.638 105.398 99.798 125.396 165.460 173.858 8.1825 3.6417 5.1170 3.5002 5.8938 18.1825 3.6417 5.1170 3.5002 5.8938 18.1825 3.6417 5.1170 3.5002 5.8938 18.1825 3.6417 5.1170 3.5002 5.8938 18.1825 3.6417 5.1170 3.5002 5.8938 18.1825 3.6417 5.1170 3.5002 5.8938 19.0002 11.0002	20		4.5698	9.0132	8.4071	10.0240	10.1095	10.7774	7.5703	10.6045	6.7462	6.8322	8.1262	3.6452	5.1813	3.5100	5.9194
21 S 183,000 132,383 111.797 167.565 100.638 105.338 99.798 125.396 165.460 173.894 99.242 132.368 102.599 126.227 167.449 22 T 4 5.795 9.0025 83.313 99.816 10.2209 10.8600 7.7089 10.636 6.7046 6.813 8.2084 3.6561 5.2513 3.3017 5.8097 23 T 4.5921 9.4051 8.5374 10.0003 10.1618 10.9005 7.8014 10.2274 6.7109 6.9775 8.1999 3.7579 5.2621 24 T 1 2 8.8562 10.1197 9.9800 10.7999 7.5451 10.6274 10.		S	184.114	131.323	111.918	167.530	100.491	105.081	101.143	126.597	166.053	175.040	99.929	132.241	101.326	125.874	164.022
22 T 4.5795 9.0025 8.3134 9.816 10.2208 10.8500 T.7.089 10.53.96 10.7.8204 10.8500 T.7.089 10.53.96 10.7.8204 10.8500 T.7.089 10.53.06 6.7046 6.8413 8.2084 3.6561 5.2513 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.53.017 5.8097 2.5213 3.5012 3.50	21	T	4.5826	8.9410	8.4162	10.0219	10.0947	10.7491	7.6723	10.7061	6.7704	6.8788	8.1825	3.6417	5.1170	3.5002	5.8936
23 5 183,724 131,479 131,180 168,241 99.396 104,282 99.324 126,715 167,083 174,807 99.929 131,847 99.975 126,172 167,119		S	183.600	132.383	111.797	167.565	100.638	105.358	99.798	125.396	165.460	173.854	99.242	132.368	102.599	126.227	164.740
23 T 4.5921 9.4051 6.8.374 10.0003 10.1618 10.9055 7.8014 10.26.215 10.088 174.807 98.9.9 9.9.99 131.8479 99.975 126.172 10.718 2 5 183.220 128.850 110.210 167.927 99.973 103.894 98.147 125.147 16.69.27 171.395 99.092 128.275 99.70	22	т	4.5795	9.0025	8.3134	9.9816	10.2208	10.8600	7.7089	10.6366	6.7046	6.8413	8.2084	3.6561	5.2513	3.5017	5.8097
24 T		S	183.724	131.479	113.180	168.241	99.396	104.282	99.324	126.215	167.083	174.807	98.929		99.975	126.172	167.119
24 T	1 22	, <u>L</u> T	4.5921		8.5374	10.0003	10.1618	10.9005	7.8014	10.7274	6.7109	6.9775	8.1949	3.7579	5.2621		i
25 T 4.5923 8.7405 8.2076 10.0528 9.9922 10.5269 7.5399 10.5384 6.7691 6.8371 7.9232 3.5634 4.9969 3.5005 5.9309 26 T 4.5988 8.8147 8.1969 10.0150 9.9241 10.5359 7.5224 10.4390 6.6730 6.7441 7.9678 3.5784 5.1128 3.5381 5.910 27 T 4.5637 8.8482 8.3433 9.9058 10.0522 10.5261 10.6749 10.1737 10.2631 11.2737 10.1940 13.5277 10.5.065 12.6.216 163.704 27 T 4.5637 8.8482 8.3433 9.9058 10.1052 10.6320 7.5846 10.4882 6.7308 6.9446 7.9477 3.6665 5.1103 3.4849 5.9407 28 T 4.6019 8.8712 8.3775 9.9319 10.1652 10.8545 7.6609 10.6192 6.7206 6.9624 8.0277 3.6465 5.0961 3.3548 5.9240 28 S 182.830 133.425 112.314 169.083 9.940 104.335 7.6609 10.6192 6.7206 6.9624 8.0277 3.6465 5.0961 3.3548 5.9240 29 T 4.5992 8.8882 8.3366 10.0237 10.10.555 10.0353 10.5381 10.4441 12.8177 165.922 10.5381 10.035 10.5381 10.4441 12.8177 16.6922 173.275 10.0966 135.680 10.3732 127.899 10.5580 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.6192 10.01155 10.03581 10.0468 17.1476 10.1155 10.03581 10.0468 17.1476 10.1155 10.03581 10.0468 17.1476 10.1155 10.03581 10.0468 17.1476 10.1155 10.0468 17.1481 10.1861 13.4759 10.332 126.617 163.983 10.1444 12.8177 166.922 173.275 10.0966 135.680 10.3732 127.893 164.502 10.0468 17.4681 10.1861 13.4759 10.333 126.617 163.983 10.0468 17.4681 10.0468 17.4681 10.0468 10.0468 17.4681 10.0468		S	183.220	125.850	110.210	167.927	99.973	103.894	98.147		166.927	171.395	99.092		99.770		
25 T 4.5923 8.7405 8.2076 10.0528 9.9922 10.52569 7.5390 10.5384 6.7691 6.8371 7.9232 3.5634 4.9969 3.5005 5.936	24				8.5620	10.1197	9.8600	10.7989	7.5451	10.6570	6.7636	6.8389	7.9245	3.6412	5.0412	3.4450	5.9110
S 183,212 135,420 114,639 167,050 101,670 107,582 101,551 127,391 165,491 174,915 102,490 135,277 105,065 156,216 163,704		S			109.894	165.945	103.033	104.872	101.481	125.974	165.626	174.869	102.473	132.386	104.142	128.249	164.255
26 T 4.5998 8.8147 8.1969 10.0150 9.241 10.5359 7.5224 10.4390 6.6730 6.7441 7.9757 8.35784 5.1128 3.5381 5.9107 27 T 4.5537 8.8482 8.3433 9.9058 10.0238 107.490 101.787 128.604 167.875 177.327 101.916 134.710 102.683 124.874 164.263 27 T 4.5537 8.8482 8.3433 9.9058 10.1052 10.6320 7.5846 10.4682 6.7308 6.9446 7.9477 3.6665 5.1103 3.4849 5.9407 28 T 4.6019 8.8712 8.3775 9.9319 10.1652 10.8545 7.6809 10.6192 6.7206 6.9624 8.0277 3.6665 5.9163 3.4849 5.9240 28 T 4.6019 8.8712 8.3775 9.9319 10.1652 10.8545 7.6809 10.6192 6.7206 6.9624 8.0277 3.6465 5.9061 3.5408 5.9240 29 T 4.5992 8.8882 8.3366 10.0237 10.1555 10.6902 7.5478 10.4738 6.7111 6.9018 8.0428 3.5528 5.0611 3.4546 5.9021 30 T 4.6018 8.8208 8.2494 10.0292 10.0263 10.0598 7.6557 10.6485 6.7195 6.8659 7.9721 3.5771 5.0807 3.4894 5.9202 31 T 4.6137 8.7817 8.2918 10.0464 10.0973 10.6486 7.5445 10.5718 6.7134 16.8296 7.9924 3.6209 5.0674 3.4838 5.9130 31 T 4.6137 8.7817 8.2918 10.0464 10.0973 10.6486 7.5445 10.5718 6.7134 16.8296 7.9954 3.6209 5.0674 3.4838 5.9130 31 T 4.6137 8.7817 8.2918 10.0464 10.0973 10.6486 7.5445 10.5718 6.7134 6.8296 7.9954 3.6209 5.0674 3.4838 5.9130 32 T 4.8586 9.0306 8.4103 10.0083 10.0695 10.6795 7.6334 10.5991 10.6126 16.6320 10.4891 12.6094 17.6091 10.1491 13.3129 10.3603 126.821 164.193 32 T 4.8586 9.0306 8.4103 10.0080 10.0054 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 5.9126 10.0081 10.0054 10.0730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 5.9126 10.0081 10.0054 10.0730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 5.9126 10.0081 10.0054 10.0730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 1.6718 6.9126 10.0081 10.0054 10.0730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 1.6718 6.9126 10.0081 10.0054 10.0730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 1.6718 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081 10.0081	25	т	4.5923	8.7405	8.2076	10.0528	9.9922	10.5269	7.5399	10.5384	6.7691	6.8371	7.9232	3.5634	4.9969	3.5005	5.9309
T		' S	183.212	135.420	114.639	167.050	101.670	107.582	101.551	127.391	165.491	174.915	102.490	135.277	105.065	126.216	163.704
T 14,585 134,280 114,788 16,7680 102,368 107,490 101,787 128,604 104,682 6,7308 6,9446 7,9477 3,6665 5,1103 3,4849 5,9406 10,578 1,75846 10,682 6,7308 6,9446 7,9477 3,6665 5,1103 3,4849 5,9406 1,9407	26	_						10.5359									
S		S	182.953	134.280	114.788	167.680	102.368	107.490	101.787	128.604	167.875	177.327	101.916	134.710	102.683	124.874	
T	27	, <u>Г</u>	4.5637	8.8482	8.3433		10.1052	10.6320	7.5846	10.4682	6.7308	6.9446		3.6665	5.1103	3.4849	5.9407
T		S	184.360		112.774			106.518	100.952		166.433	172.207	102.174		102.734		163.433
29 T 4.5992 8.8882 8.3366 10.0237 10.1555 10.6902 7.5478 10.4738 6.7111 6.9018 8.0428 3.5528 5.0611 3.4546 5.9921 5 182.937 133.169 112.865 167.535 100.035 105.938 101.444 128.177 166.922 173.275 100.966 135.680 103.732 127.893 164.502 30 T 4.6018 8.8208 8.2494 10.0292 10.0263 10.6958 7.6557 10.6485 6.7195 6.8659 7.9721 3.5771 5.0807 3.4894 5.9202 31 T 4.6137 8.7817 8.2918 10.0464 10.0973 10.6486 7.5445 10.5718 6.7134 6.8296 7.9854 3.6209 5.0674 3.4838 5.9130 32 T 4.5878 8.7376 8.2903 10.0283 10.0695 10.6795 7.6334 10.5991 6.7337 6.8482 8.0131 3.5941 5.0883 3.4807 5.9085 33 T 4.5718 8.8817 8.3265 10.0630 10.0054 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 34 T 4.5866 9.0306 8.4103 10.0651 10.0264 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 35 183.480 131.070 111.876 166.886 101.323 10.0599 10.688 10.1817 126.549 167.699 176.432 100.648 133.691 103.218 126.864 164.210 35 183.880 131.070 111.876 166.886 101.323 10.0588 10.0750 10.687 166.6812 6.783 8.0882 3.5755 5.1417 3.4699 5.9249 36 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 16.6495 6.6891 6.6905 8.1795 3.6758 5.181.349 10.225 167.506 10.0352 10.1899 7.6009 10.6187 6.6839 6.8224 8.0924 3.5989 5.0758 5.3569 5.9126 37 4.5766 9.0306 8.4103 10.0264 10.0353 10.410.699 10.6187 6.6839 6.8224 8.0924 3.5989 5.0758 5.3569 5.9126 38 183.480 131.070 111.876 166.846 101.323 10.5688 101.817 126.549 167.669 176.432 100.648 134.819 102.106 127.329 163.869 39 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 39 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 30 17 4.5566 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2661 3.5290 5.8898 31 12.864 131.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.469 8.4077 3.7067 5.2661 3.5290 5.8898 32 18 4.5566 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 1	20	, <u>L</u> T	4.6019	8.8712	8.3775	9.9319	10.1652	10.8545	7.6809			6.9624	8.0277	3.6465	5.0961	3.5408	5.9240
S 182.937 133.169 112.865 167.535 100.035 105.938 101.444 128.177 166.922 173.275 100.966 135.680 103.732 127.893 164.502		S	182.830	133.425	112.314	169.083	99.940	104.335	99.686	126.422	166.686	171.767	101.155		103.020	124.779	163.894
T 4.6018 8.8208 8.2494 10.0292 10.0263 10.6958 7.6557 10.6485 6.7195 6.8659 7.9721 3.5771 5.0807 3.4894 5.9208 5.9208 13.481 13.4187 114.058 167.433 101.324 105.883 100.015 126.074 166.713 174.181 101.861 134.759 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 103.332 126.617 163.983 164.502 164.993 164.876 164.993 164.876 164.993 164.876 164.993 164.876 164.976 164.993 164.876 164.976 164	20	, ∟ਾ	4.5992	8.8882	8.3366	10.0237	10.1555	10.6902	7.5478	10.4738	6.7111	6.9018	8.0428	3.5528	5.0611	3.4546	5.9021
S 182.834 134.187 114.058 167.443 101.324 105.883 100.015 126.074 166.713 174.181 101.861 134.759 103.332 126.617 163.983 103.314 174.181 101.861 134.759 103.332 126.617 163.983 174.181	29	S	182.937	133.169	112.865	167.535	100.035	105.938	101.444	128.177	166.922	173.275	100.966	135.680	103.732	127.893	164.502
T 4.6137 8.7817 8.2918 10.0464 10.0973 10.6886 7.5445 10.5718 6.7134 6.8296 7.9854 3.6209 5.0674 3.4838 5.9130	30	,т	4.6018	8.8208	8.2494	10.0292	10.0263	10.6958	7.6557	10.6485	6.7195			3.5771	5.0807	3.4894	5.9208
S 182.362 134.784 113.475 167.156 100.612 106.352 101.489 126.989 166.864 175.107 101.691 133.129 103.603 126.821 164.199 32 T 4.5878 8.7376 8.2903 10.0283 10.0695 7.6334 10.5991 6.7337 6.8482 8.0131 3.5941 5.0883 3.4807 5.9068 S 183.392 135.465 113.495 167.458 100.890 106.044 100.307 126.662 166.361 174.631 101.340 134.121 103.178 126.934 164.371 33 T 4.5718 8.8817 8.3265 10.0054 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 34 T 4.5856 9.0306 8.4103 10.0551 10.0264 107.155 7.5202 10.6085 6.6812 6.7873 8.0682 3.5755 5.1417 3.4699 5.9249		S	182.834	134.187	114.058	167.443	101.324	105.883	100.015		166.713	174.181			103.332	126.617	163.983
32 T 4.5878 8.7376 8.2903 10.0283 10.0695 10.6795 7.6334 10.5991 67.337 6.8482 8.0131 3.5941 5.0883 3.4807 5.9068 S 183.392 135.465 113.495 167.458 100.890 106.044 100.307 126.662 166.361 174.631 101.340 134.121 103.178 126.934 164.371 33 T 4.5718 8.8817 8.3265 10.0630 10.054 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 S 184.033 133.267 113.002 166.880 101.536 105.124 100.638 126.501 166.562 173.481 102.368 133.671 103.218 126.864 164.210 34 T 4.5856 9.0306 8.4103 10.0651 10.0264 10.7155 7.5202 10.6085 6.6812 6.7783 8.0682 3.5755 5.1417 3.4699 5.9249 35 183.480 131.070 111.876 166.846 101.323 105.688 101.817 126.549 167.669 176.432 100.648 134.819 102.106 127.329 163.869 35 182.584 131.942 112.235 167.506 100.835 104.158 100.736 126.428 167.601 175.292 100.347 133.942 103.432 125.985 164.066 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863 3.5409 5.9328 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6025 5.1279 3.5108 5.8980 38 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982	21	LТ			8.2918	10.0464	10.0973	10.6486	7.5445	10.5718	6.7134	6.8296	7.9854	3.6209	5.0674	3.4838	5.9130
5 183.392 135.465 113.495 167.458 100.890 106.044 100.307 126.662 166.361 174.631 101.340 134.121 103.178 126.934 164.371 33 T 4.5718 8.8817 8.3265 10.0630 10.0054 10.7730 7.6083 10.6126 6.7256 6.8936 7.9326 3.6062 5.0863 3.4826 5.9126 5 184.033 133.267 113.002 166.880 101.536 105.124 100.638 126.501 166.562 173.481 102.368 133.671 103.218 126.864 164.210 34 T 4.5856 9.0306 8.4103 10.0551 10.0264 10.7155 7.5202 10.6085 6.6812 6.7833 8.0682 3.5755 5.1417 3.4699 5.9249 35 T 4.6081 8.9709 8.3834 10.0254 10.7550 10.8729 7.6009 10.6187 6.6839 6.8224 8.0924 3.5989 5.0758 <t< th=""><th></th><th>S</th><th></th><th>+</th><th></th><th>•</th><th></th><th></th><th>• </th><th></th><th></th><th>·</th><th></th><th></th><th></th><th></th><th></th></t<>		S		+		•			• 			·					
S 183,392 135,465 113,495 167,458 100,890 106,044 100,307 126,662 166,361 174,631 101,340 134,121 103,178 126,934 164,371	32	_		+		•											
33 S 184.033 133.267 113.002 166.880 101.536 105.124 100.638 126.501 166.562 173.481 102.368 133.671 103.218 126.864 164.210 34 T 4.5856 9.0306 8.4103 10.0651 10.0264 10.7155 7.5202 10.6085 6.6812 6.7783 8.0682 3.5755 5.1417 3.4699 5.9249 S 183.480 131.070 111.876 166.846 101.323 105.688 101.817 126.549 167.669 176.432 100.648 134.819 102.106 127.329 163.869 35 182.584 131.942 112.235 167.506 100.835 104.158 100.736 126.428 167.601 175.292 100.347 133.942 103.432 125.985 164.066 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863		S					-										
34 T 4.5856 9.0306 8.4103 10.0651 10.0264 10.7155 7.5202 10.6085 6.6812 6.7783 8.0682 3.5755 5.1417 3.4699 5.9249 35 183.480 131.070 111.876 166.846 101.323 105.688 101.817 126.549 167.669 176.432 100.648 134.819 102.106 127.329 163.869 35 T 4.6081 8.9709 8.3834 10.0254 10.0750 10.8729 7.6009 10.6187 6.6839 6.8224 8.0924 3.5989 5.0758 3.5069 5.9178 5 182.584 131.942 112.235 167.506 100.835 104.158 100.736 126.428 167.601 175.292 100.347 133.942 103.432 125.985 164.066 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863 <t< th=""><th>33</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	33																
S 183.480 131.070 111.876 166.846 101.323 105.688 101.817 126.549 167.669 176.432 100.648 134.819 102.106 127.329 163.869 35 T 4.6081 8.9709 8.3834 10.0254 10.0750 10.8729 7.6009 10.6187 6.6839 6.8224 8.0924 3.5989 5.0758 3.5069 5.9178 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863 3.5409 5.9328 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6205 5.1279 3.5108 5.8980 38 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077		S	_	•	-	•	-		•	•							
T	34	_	_			• 			• 		·	·					
S 182.584 131.942 112.235 167.506 100.835 104.158 100.736 126.428 167.601 175.292 100.347 133.942 103.432 125.985 164.066 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863 3.5409 5.9328 S 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6205 5.1279 3.5108 5.8980 S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.8	L .	S		-													
S 182.584 131.942 112.235 167.506 100.835 104.158 100.736 126.428 167.601 175.292 100.347 133.942 103.432 125.985 164.066 36 T 4.6060 8.9427 8.3860 9.9476 10.4145 10.9690 7.6814 10.6785 6.6891 6.6905 8.1795 3.6758 5.1863 3.5409 5.9328 S 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6205 5.1279 3.5108 5.8980 S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.845 164.617 38 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982	35		_														
S 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6205 5.1279 3.5108 5.8980 S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.845 164.617 38 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982		5		+													
S 182.667 132.358 112.200 168.816 97.548 103.246 99.680 125.720 167.471 178.747 99.278 131.140 101.228 124.776 163.651 37 T 4.5793 9.0382 8.5120 9.9873 10.2950 10.9733 7.6646 10.7254 6.7237 6.7088 8.1827 3.6205 5.1279 3.5108 5.8980 S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.845 164.617 38 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982	36	_															
S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.845 164.617 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982		S	_	+					·			• 					
S 183.732 130.959 110.539 168.145 98.680 103.205 99.898 125.170 166.609 178.260 99.239 133.143 102.381 125.845 164.617 T 4.5866 9.0190 8.4649 10.0019 9.9923 10.8478 7.7261 10.7350 6.7740 6.8495 8.4077 3.7067 5.2691 3.5290 5.8982	37	_	_														
		S															
	38			+													
S 183.440 131.238 111.154 167.900 101.669 104.399 99.103 125.058 165.372 174.598 96.584 130.047 99.638 125.196 164.611		<u> </u>	183.440	131.238	111.154	167.900	101.669	104.399	99.103	125.058	165.372	174.598	96.584	130.047	99.638	125.196	164.611

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

dyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	111.0363			
20	S	130.141			
- 1	Т	111.1681			
21	S	129.987			
	Т	111.2764			
22	S	129.860			
	Т	130.2848	34.0021		115.8421
23	S	110.914	29.156		123.401
	Т	128.5715		109.0121	
24	S	112.392		124.834	
	Т	109.7117			
25	S	131.712			
	Т	109.5717			
26	S	131.881			
27	Т	110.2765			
27	S	131.038			
20	Т	111.0204			
28	S	130.160			
	Т	110.3413			
29	S	130.961			
20	Т	110.3530			
30	S	130.947			
24	Т	110.2093			
31	S	131.118			
	Т	110.2904			
32	S	131.021			
33	Т	110.4818			
33	S	130.794			
34	Т	110.6019			
34	S	130.652			
35	Т	110.8534			
	S	130.356			
36	Т	111.5206			
30	S	129.576			
37	Т	111.5475			
3/	S	129.545			
38	Т	111.8078			
38	S	129.243			

Track: Road America

Round 3 / 4 4.014 mile(s)

INDYCAR SERIES

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.5768	8.9960	8.6304	9.9813	10.0861	10.7977	7.7206	10.9304	6.7202	6.7534	8.1949	3.7474	5.2575		
39	S	183.832	131.574	109.023	168.246	100.724	104.883	99.174	122.823	166.696	177.083	99.092	128.635	99.857		
40	Т			8.7745	10.1729	10.2390	10.9653	7.6389	10.6703	6.7507	6.8343	7.9869	3.6892	5.1163	3.4694	5.8949
40	S			107.232	165.078	99.220	103.280	100.235	125.817	165.942	174.986	101.672	130.664	102.613	127.347	164.703
41	T	4.5661	8.8864	8.3160	9.7935	10.1415	10.8842	7.6812	10.5951	6.7227	6.7518	7.9456	3.5814	5.0420	3.5112	5.9385
41	S	184.263	133.196	113.144	171.473	100.173	104.050	99.683	126.710	166.634	177.124	102.201	134.597	104.125	125.831	163.494
42	T	4.5999	8.8249	8.2708	10.0168	10.0007	10.6946	7.5940	10.5553	6.7230	6.7956	7.9188	3.6187	5.0963	3.4901	5.9358
42	S	182.909	134.125	113.763	167.650	101.584	105.895	100.827	127.187	166.626	175.983	102.547	133.210	103.016	126.592	163.568
43	L	4.6159	8.6997	8.2452	10.0386	9.9530	10.6398	7.4559	10.4556	6.8444	6.9152	7.8996	3.5593	4.9679	3.4831	5.9164
	S	182.275		114.116	167.286	102.071	106.440	102.695	128.400	163.671	172.939	102.796	135.433	105.678	126.846	164.105
44	I	4.5732	8.7687	8.1796	10.0375	9.8835	10.6226	7.4092	10.3686	6.6781	6.7877	7.8930	3.5666	5.0915	3.4885	5.9130
	S	183.977		115.031	167.304	102.788	106.612	103.342	129.477	167.746	176.188	102.882	135.155	103.113	126.650	164.199
45	ഥ	4.5840		8.1943	10.0232	10.0233	10.5812	7.5541	10.4549	6.6687	6.7933	8.0713	3.5699	4.9591	3.5197	5.9473
	S	183.544	135.597	114.825	167.543	101.355	107.029	101.360	128.409	167.983	176.042	100.609	135.031	105.866	125.527	163.252
46	ഥ	4.6146	8.6790	8.2425	9.9896	10.0190	10.6170	7.5003	10.3980	6.6715	6.7873	7.9534	3.5255	4.9507	3.4764	5.9144
	S	182.326		114.153	168.107	101.398	106.669	102.087	129.111	167.912	176.198	102.100	136.731	106.046		164.160
47	ഥ	4.6045		8.2295	10.0200	10.0617	10.6133	7.5124	10.4402	6.6599	6.7613	8.0215	3.6856	4.9956		5.9115
47	S	182.726	• 	114.334	167.597	100.968	106.706	101.922	128.589	168.205	176.876	101.234	130.792	105.092	126.490	164.241
48	ഥ	4.5738		8.2471	10.0534	9.9710	10.5732	7.5218	10.5086	6.6897	6.7712	7.9922	3.5909	4.9335	·	5.9081
	S	183.953	+	114.090	167.040	101.886	107.110	101.795	127.753	167.456	176.617	101.605	134.241	106.415		164.335
49	口	4.5774		8.2779	10.0518	9.9655	10.5095	7.5917	10.5588	6.7640		8.0053	3.5851	5.0200		5.9154
"	S	183.808		113.665	167.066	101.943	107.760	100.858	127.145	165.616	176.099	101.438	134.458	104.582		164.132
50	L	4.5984		8.3628	10.0656	10.0861	10.6089	7.5709	10.5418	6.7170		8.0071	3.5873	5.0153		5.9267
	S	182.969	+	112.511	166.837	100.724	106.750	101.135	127.350	166.775	177.261	101.416	134.376	104.680	·	163.820
51	ഥ	4.5933		8.3946	10.0959	10.1925	10.7427	7.5326	10.5709	6.6671	6.7101	8.0437	3.6764	5.0488		5.9306
	S	183.172		112.085	166.337	99.672	105.420	101.649	127.000	168.023	178.225	100.954	131.119	103.985		163.712
52	ഥ	4.5946		8.3659	10.0703	10.1438	10.6919		10.6460	6.7270		8.0476	3.6984	5.0752	3.5073	5.9109
	S	183.120		112.470	166.759	100.151	105.921	100.432	126.104	166.527	175.600	100.905	130.339	103.444		164.257
53	ഥ	4.5906	+	8.4008	10.0619	10.0682	10.6893	7.6034	10.5854	6.6886	6.7106	8.1386	3.7051	5.1733	·	5.9259
	S	183.280		112.002	166.899	100.903	105.947	100.703	126.826	167.483	178.212	99.777	130.103	101.483		163.842
54	ഥ	4.5946		8.3825	10.0136	10.0180	10.8674	7.6151	10.6792	6.6707	6.7268	8.1101	3.6961	5.1973		5.9028
	S	183.120		112.247	167.704	101.408	104.211	100.548	125.712	167.932	177.783	100.128	130.420	101.014		164.483
55	ഥ	4.5992		8.3270	9.9837	10.0996	10.9033	7.6355	10.6166	6.7637	7.0424	8.2500	3.8819			5.9323
	S	182.937	÷	112.995	168.206	100.589	103.868	100.279	126.453	165.623	169.816	98.430	124.178	98.538	124.836	163.665
56	ഥ	5.5012		11.1016	19.7821		ļ		ļ							
	S	152.942	99.320	84.754	84.891											

Round 3 / 4 Event: REV Group Grand Prix

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap I	PI to PO	PO to SF	SF to PI
39	Т	128.9220	33.3605		115.2660
39	S	112.086	29.717		124.017
40	Т	130.1339		110.4294	
40	S	111.043		123.232	
41	Т	110.3572			
41	S	130.942			
42	Т	110.1353			
42	S	131.206			
43	Т	109.6896			
43	S	131.739			
44	Т	109.2613			
44	S	132.255			
45	Т	109.6734			
45	S	131.758			
46	Т	109.3392			
40	S	132.161			
47	Т	109.7370			
/	S	131.682			
48	Т	109.6125			
	S	131.832			
49	Т	109.9495			
	S	131.428			
50	Т	110.3213			
	S	130.985			
51	T	110.7173			
	S	130.516			
52	Т	110.9195			
	S	130.278			
53	T	110.8978			
	S	130.304			
54	Т	110.9971			
<u> </u>	S	130.187			
55	Т	111.9508			
	S	129.078			
56	T				
	S				

Section Data Report

Track: Road America

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series
July 12, 2020



TAG

Session: Race 2

Report:

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	6.5572	16.4219	15.1115	17.9614	17.2462	17.8685	13.5505	17.8222	14.0500	21.4868	13.2816	7.0333	8.0255	5.8940	11.11
1	S	128.311	72.077	62.264	93.496	58.906	63.380	56.506	75.327	79.731	55.658	61.141	68.538	65.416	74.961	87.3
2	Т			9.5637	11.2508	11.8456	11.8741	8.2705	11.4663	7.8600	13.8504	11.6329	6.9266	7.2625		
2	S			98.383	149.262	85.763	95.376	92.580	117.082	142.523	86.345	69.806	69.593	72.289		
3	T			8.9245	10.7430	10.7151	11.2788	7.8957	15.2216	11.8779	19.3927	11.8320	5.5912	7.8607	7.1443	17.5
3	S			105.430	156.317	94.811	100.410	96.975	88.197	94.312			86.215	66.788	61.842	55.
4	T	13.0908	13.4969	13.6681	24.9615	17.4645		17.4064	21.0391	8.5859	15.1996		5.4766	6.7964	3.6024	
<u> </u>	S	64.271	87.697	68.840	67.276	58.170		43.989	63.810	130.473			88.019	77.247	122.646	
5	T	4.5190	9.7257	8.8646		10.7554			10.7913						3.6704	
	S	186.184		106.142		94.456	99.353		124.406	162.914	173.290				120.373	165.
6	Т	5.7481	11.8882	10.5985	24.8857	16.2959			21.0813	14.7228			5.9377			
	S	146.372	99.564	88.778		62.341	74.212		63.682	76.088	66.118	65.652	81.184			
7	I			9.0510		16.5804		14.3318	20.9476	8.8117			5.6086	6.3390	3.5683	5.9
<u> </u>	S			103.956		61.272	76.774	53.425	64.088	127.130	-	·			123.818	163
8	I	4.5736		8.5373		10.7984			10.6149				3.7536	-		ļ
	S	183.961	126.808	110.212		94.080			126.473	162.817						
9	T			8.2377			10.5668		10.3957	6.7902					3.5000	
	S			114.220		101.957	107.175		129.140						126.234	162
10	I	4.6601	8.9017	8.2941	10.1474	9.9346			10.3250					4.9249	3.4992	5.9
	S	180.546		113.443		102.260			130.024	165.790	_			106.601	126.263	162
11	I	4.6740		8.3379		10.0343			10.4575						3.5333	5.9
	S	180.009		112.847	165.302	101.244		101.466	128.377	165.396					125.044	162
12	I	4.7168		8.2564						6.8798					3.5366	
	S	178.376		113.961	164.950	95.491	104.549		126.684			101.457	•	106.280	124.927	162
13	T	4.6556		8.4166		10.0761	10.7027		10.5869						3.5577	5.
	S	180.721	129.461	111.792		100.824				164.536					124.186	162
14	Т	4.6470		8.5053					10.7398						3.5957	5.
	S	181.055		110.626	•	100.989				163.449		•	•	•	122.874	162
15	T	4.6430		8.3772					10.5797	6.8678				5.0557	3.5926	5.9
	S	181.211	131.761	112.318		102.292			126.894	163.113					122.980	162
16	T	4.6490		8.4217		10.4217			10.8430						3.5857	5.8
	S	180.977	131.419	111.724		97.480			123.813					102.096	123.217	165
17	T	4.4877	9.3933	8.9087					10.9253			8.0874			3.6040	
	S	187.482		105.617		98.207	104.170		122.880	162.528					122.591	162
18	I	4.6538		8.5102			11.0544									<u> </u>
	S	180.791	127.188	110.563	-	101.845			122.112							<u></u>
19	T			8.7540				-	10.5296					5.0752	3.5511	6.0
T	S			107.483	164.094	102.162	104.463	102.073	127.498	163.301	175.443	102.481	134.271	103.444	124.417	161

Round 3 / 4 Event: REV Group Grand Prix

Track: **Road America** 4.014 mile(s)

NTT IndyCar Series Report: Section Data Report

Session: Race 2

July 12, 2020 MDYCAR

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	208.0625	78.1027	175.1590	204.8790
+	S	69.452	12.693	77.692	69.773
_	Т	218.9564	68.9403		
2	S	65.997	14.380		
3	Т	224.2607		158.5444	
3	S	64.436		85.833	
4	Т	188.6028			
4	S	76.618			
5	Т	115.4159			
³	S	125.203			
	Т	193.0443	29.3175		189.8302
6	S	74.855	33.815		75.304
7	Т	185.7432		159.6398	
_ _	S	77.798		85.244	
8	Т	120.1725	22.2528		116.9507
°	S	120.247	44.550		122.231
9	Т	126.9570		107.9260	
9	S	113.821		126.090	
10	Т	109.8233			
10	S	131.579			
11	Т	110.8848			
	S	130.319			
12	Т	111.7668			
12	S	129.291			
13	Т	111.6449			
13	S	129.432			
14	Т	111.9087			
14	S	129.127			
15	7	111.1218			
	S	130.041			
16	Т	112.5218			
10	S	128.423			
17	┙	112.7942			
	S	128.113			
18	Т	119.3190	33.7219		116.1023
10	S	121.107	29.398		123.124
19	Т	140.2928		109.7876	
	S	103.002		123.952	

Track: Road America

Round 3 / 4 4.014 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

July 12, 2020

NTT INDYCAR



Section Data for Car 20 - Daly, Conor

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6677	8.8571	8.2126	10.1228	9.8116	10.5825	7.4075	10.4101	6.7708	6.8085	7.9174	3.5588	4.9488	3.5318	5.9793
20	S	180.252	133.637	114.569	165.895	103.542	107.016	103.366	128.961	165.450	175.649	102.565	135.452	106.086	125.097	162.378
24	Т	4.6735	8.8028	8.1667	10.0928	9.7720	10.5590	7.6557	10.6164	6.7909	6.8266	7.9129	3.5486	4.9265	3.4872	5.9631
21	S	180.029	134.461	115.213	166.388	103.961	107.254	100.015	126.455	164.960	175.184	102.623	135.841	106.567	126.697	162.820
22	Т	4.6680	8.8391	8.2146	10.1407	9.9490	10.5962	7.4519	10.4385	6.7552	6.7910	7.8987	3.5900	4.9947	3.5457	5.9824
22	S	180.241	133.909	114.541	165.602	102.112	106.878	102.750	128.610	165.832	176.102	102.807	134.274	105.111	124.607	162.294
22	Т	4.6849	8.8389	8.1372	10.0772	9.8395	10.5537	7.4648	10.5018	6.7738	6.8106	7.9129	3.6070	4.9426	3.5885	5.9771
23	S	179.591	133.912	115.631	166.645	103.248	107.308	102.572	127.835	165.376	175.595	102.623	133.642	106.219	123.121	162.438
24	Т	4.6647	8.8962	8.2327	10.0804	9.8254	10.6543	7.4864	10.4792	6.7754	6.8143	8.2154	3.7252	5.0712	3.5292	5.9513
24	S	180.368	133.050	114.289	166.592	103.396	106.295	102.276	128.111	165.337	175.500	98.844	129.401	103.526	125.189	163.142
25	Т	4.6365	8.8837	8.2906	10.0916	9.8549	10.6277	7.5678	10.5890	6.8041	6.7800	7.9197	3.5376	4.9901	3.5505	5.9615
	S	181.465	133.237	113.491	166.408	103.087	106.561	101.176	126.783	164.640	176.388	102.535	136.263	105.208	124.438	162.863
26	Т	4.6604	8.9369	8.2769	10.0359	9.8644	10.7468	7.5422	10.5718	6.8178	6.7798	7.9579	3.5709	5.0964	3.5570	5.9693
20	S	180.535	132.444	113.679	167.331	102.987	105.380	101.520	126.989	164.309	176.393	102.043	134.993	103.014	124.211	162.650
27	Т	4.6373	8.9594	8.3687	10.0272	10.0632	11.0094	7.7492	10.7180	6.8729	6.8117	8.1885	3.7265	5.2207	3.5721	5.9580
	S	181.434	132.111	112.432	167.476	100.953	102.867	98.808	125.257	162.992	175.567	99.169	129.356	100.561	123.686	162.959
28	T	4.6155	8.9252	8.2896	9.8941	9.9804	10.9342	7.6256	10.6867	6.8235	6.7910	8.1806	3.6686	5.1433	3.5818	5.9595
	S	182.291	132.617	113.505	169.729	101.790	103.574	100.409	125.623	164.172	176.102	99.265	131.398	102.075	123.351	162.918
29	I	4.6448	8.9733	8.5196	10.0317	10.1752	10.9682	7.6450	10.8786	6.8814	6.8983	8.1990	3.8231	5.1959	3.5570	5.9579
	S	181.141	131.906	110.441	167.401	99.842	103.253	100.155	123.407	162.791	173.363	99.042	126.088	101.041	124.211	162.962
30	Т	4.6597	9.2048	8.4270	10.0408	9.9789	10.9290	7.6884	10.9084	6.8843	6.8318	8.0738	3.6617	5.1010	3.5355	5.9098
	S	180.562	128.589	111.654	167.249	101.806	103.623	99.589	123.070	162.722	175.050	100.578	131.645	102.921	124.966	164.288
31	L	4.6310	9.0742	8.4528	10.0496	9.9629	10.9322	7.6916	10.8370	6.8677	6.8336	8.1040	3.6850	5.1478	3.5825	5.9694
	S	181.681	130.440	111.313	167.103	101.969	103.593	99.548	123.881	163.115	175.004	100.203	130.813	101.985	123.327	162.648
32	ፗ	4.6212	9.0485	8.3944	10.0978	10.0243	11.0343	7.6510	10.7771	6.8388	6.8665	8.2940	3.6898	5.2378		
	S	182.066	130.810	112.088	166.305	101.345	102.635	100.076	124.570	163.805	174.166	97.908	130.643	100.233		
33	Т			8.7281	10.0073	10.1752	11.0088	7.6822	10.7359	6.8933	6.9365	8.0066	3.6112	5.0340	3.5233	5.8609
	S			107.802	167.809	99.842	102.872	99.670	125.048	162.510	172.408	101.422	133.486	104.291	125.399	165.659
34	ፗ	4.6016	8.8209	8.2202	9.9712	9.8282	10.7097	7.6140	10.5740	6.7707	6.8461	7.9387	3.5727	5.0524	3.5439	5.8740
<u> </u>	S	182.842	134.185	114.463	168.417	103.367	105.745	100.562	126.962	165.452	174.685	102.289	134.925	103.911	124.670	165.289
35	T	4.5422	8.8036	8.1816	10.1354	9.9408	10.5941	7.5606	10.3851	6.7454	6.8411	7.9173	3.5068	5.0222	3.5317	5.8810
	S	185.233	134.449	115.003	165.688	102.196	106.899	101.273	129.272	166.073	174.812	102.566	137.460	104.536	125.101	165.093
36	ፗ	4.6809	8.8914	8.2218	9.9633	9.9580	10.7472	7.5163	10.4852	6.7318	6.7782	7.9566	3.6244	5.0618	3.5558	5.9807
	S	179.744	133.121	114.441	168.550	102.019	105.376	101.870	128.038	166.408	176.435	102.059	133.000	103.718	124.253	162.340
37	ፗ	4.6788	8.9386	8.2148	10.0474	10.0110	10.7455	7.5833	10.4667	6.7655	6.8428	7.9590	3.6264	5.0753	3.5254	5.9551
	S	179.825	132.419	114.538	167.140	101.479	105.393	100.969	128.264	165.579	174.769	102.029	132.927	103.442	125.324	163.038
38	ፗ	4.6522	8.9284	8.2687	9.9884	9.9193	10.8097	7.6309	10.5319	6.8014	6.8804	8.0312	3.5435	4.9988	3.6381	5.9913
	S	180.853	132.570	113.792	168.127	102.417	104.767	100.340	127.470	164.705	173.814	101.111	136.037	105.025	121.442	162.053

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.5873			
20	S	131.862			
21	T	109.7947			
21	S	131.613			
22	Т	109.8557			
22	S	131.540			
23	Т	109.7105			
23	S	131.714			
24	Т	110.4013			
24	S	130.890			
25	Т	110.0853			
25	S	131.265			
26	Т	110.3844			
20	S	130.910			
27	Т	111.8828			
21	S	129.157			
28	Т	111.0996			
20	S	130.067			
29	Т	112.3490			
29	S	128.621			
30	Т	111.8349			
30	S	129.212			
31	Т	111.8213			
31	S	129.228			
32	Т	118.8419	34.5591		115.5783
32	S	121.593			123.682
33	Т	141.6872		110.3917	
	S	101.988		123.274	
34	Т	109.9383			
	S	131.441			
35	T	109.5889			
3	S	131.860			
36	Т	110.1534			
	S	131.184			
37	Т	110.4356			
	S	130.849			
38	Т	110.6142			
30	S	130.638			

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 20 - Daly, Conor

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.6355	8.9457	8.3120	9.9919	10.0900	10.8569	7.6754	10.7021	6.8346	6.8387	8.0272	3.6417	5.0644	3.5290	5.8162
39	S	181.504	132.313	113.199	168.068	100.685	104.312	99.758	125.443	163.905	174.874	101.162	132.368	103.665	125.196	166.932
40	Т	4.5843	9.1164	8.3496	9.9817	9.9788	10.7501	7.5273	10.6471	6.7963	6.8469	8.1089	3.6716	5.0845	3.5629	5.9638
40	S	183.532	129.836	112.689	168.240	101.807	105.348	101.721	126.091	164.829	174.664	100.142	131.290	103.255	124.005	162.800
41	T	4.6379	9.0870	8.3297	10.0718	10.0811	11.0151	7.7298	10.6658	6.8239	6.8459	8.0152	3.6787	5.1178	3.5674	5.9966
41	S	181.410	130.256	112.958	166.735	100.774	102.813	99.056	125.870	164.162	174.690	101.313	131.037	102.583	123.849	161.910
42	Т	4.6714	9.0349	8.3275	10.0666	9.8319	10.8596	7.6030	10.7677	6.7810	6.7898	7.9698	3.6169	5.0739	3.5687	5.9582
42	S	180.110	131.007	112.988	166.821	103.328	104.286	100.708	124.678	165.201	176.133	101.890	133.276	103.471	123.804	162.953
43	┸	4.6477	9.0540	8.3392	10.0648	10.0645	10.8890	7.5740	10.7825	6.8292	6.8278	8.0054	3.6158	5.0785	3.5253	5.9131
	S	181.028	130.731	112.830	166.851	100.940	104.004	101.093	124.507	164.035	175.153	101.437	133.316		125.328	164.196
44	T	4.6073	8.9473	8.2542	9.8855	9.8991	10.7167	7.5832	10.7460	6.7326	6.8190	7.9845	3.5777		3.5653	5.8331
	S	182.615	132.290	113.992	169.877	102.626	105.676	100.971	124.930	166.389	175.379	101.703	134.736			166.448
45	LT	4.5934	9.0211	8.2474	9.8617	9.9502	10.7765	7.6376	10.8251	6.8155	6.8176	8.0216	3.5688			5.8241
	S	183.168	131.208	114.086	170.287	102.099	105.090	100.252	124.017	164.365	175.415	101.232	135.072	104.010	125.467	166.705
46	ፗ	4.6326	8.9890	8.2379	9.8343	9.9569	•	7.6258	11.0349	6.9060	6.8732	7.9835	3.6156	 		
	S	181.618	131.676	114.217	170.761	102.031	104.586	100.407	121.659	162.211	173.996	101.715	133.324			
47	Т			8.5403	9.9470	10.2490	10.9355	7.4849	10.6610	6.8011	6.8017	7.9344	3.6148			5.8081
T7	S			110.173	168.827	99.123	103.562	102.297	125.926	164.713	175.825	102.345	133.353		125.949	167.165
48	ഥ	4.5591	8.7595	8.0881	9.9359	9.8678	10.6468	7.4939	10.4927	6.7566		7.9084	3.5423	·		5.8321
	S	184.546	135.126	116.333	169.015	102.952	106.370	102.174	127.946	165.797	178.713	102.681	136.083		•	166.477
49	T	4.5358	8.8335	8.3433	9.9557	10.1291	10.6119	7.5340	10.5093	6.7319		8.0796	3.5584			
	S	185.494	133.994	112.774	168.679	100.296	106.720	101.630	127.744	166.406	177.756	100.506	135.467			164.888
50	Ҵ	4.5926	8.9008	8.1906	9.8789	10.1531	10.7039	7.4273	10.4634	6.7039	6.6838	8.1277	3.5520	+		5.7520
	S	183.200	132.981	114.877	169.990	100.059	105.803	103.090	128.304	167.101	178.927	99.911	135.711	101.510		168.795
51	ፗ	4.4323	8.8694	8.2755	10.0942	9.9922	10.5580	7.4650	10.3971	6.7288	6.8113	7.9181	3.5188		3.5172	5.8711
<u> </u>	S	189.826	133.452	113.698	166.365	101.670	107.265	102.570	129.123	166.482	175.577	102.556	136.991	105.793	125.616	165.371
52	듸	4.6494	8.8922	8.0654	9.9711	9.7733	10.5114	7.4207	10.4786	6.7451	6.7444	7.9241	3.5393		3.5244	
<u> </u>	S	180.962	133.110	116.660	168.419	103.947	107.740	103.182	128.118	166.080	177.319	102.478	136.198	+	125.360	164.146
53	듸	4.6415	8.8337	8.2396	9.9797	10.0877	10.8146	7.7499	10.6063	6.8155	6.8714	7.9629	3.5016	+	3.5280	5.9045
-	S	181.270	133.991	114.194	168.273	100.708	104.720	98.799	126.576	164.365	174.042	101.979	137.664		125.232	164.435
54	듸	4.6559	8.8414	8.1319	10.0603	9.8387	10.5350	7.4827	10.4212	6.7463	6.7881	7.9124	3.5820	+	3.5115	5.9438
-	S	180.709	133.874	115.706	166.925	103.256	107.499	102.327	128.824	166.051	176.177	102.629	134.574		125.820	163.348
55	딕	4.6397	8.9199	8.2606	9.9435	9.8378	10.7395	7.5293	10.4411	6.8091	6.8847	8.2802	3.6595	+	1	5.8674
	S	181.340	132.696	113.903	168.886	103.266	105.452	101.694	128.578	164.519	173.705	98.071	131.724	103.640	125.742	165.475
56	딕	4.6250	 													
	S	181.916							1							

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.9613			
39	S	130.229			
40	Т	110.9702			
40	S	130.219			
41	Т	111.6637			
41	S	129.410			
42	Т	110.9209			
42	S	130.277			
43	Т	111.2108			
43	S	129.937			
44	Т	110.2506			
***	S	131.069			
45	Т	110.5296			
	S	130.738			
46	T	117.7491		•	114.4936
-10	S	122.722	29.710		124.854
47	Т	139.5944		109.4817	
77	S	103.517		124.298	
48	T	109.0820			
	S	132.473			
49	Т	110.0226			
	S	131.340			
50	T	109.7856			
	S	131.624			
51	T	109.4115			
	S	132.074			
52	T	109.1240			
	S	132.422			
53	S	110.4876			\vdash
	T	130.788			
54	S	109.4825			
	T	131.988 110.3916			
55	S	130.901		<u> </u>	
	T	130.901		<u> </u>	\vdash
56	S			-	\vdash
	>				

Road America Track:

4.014 mile(s)

Round 3 / 4

Report: Section Data Report

Session: Race 2 **NTT IndyCar Series** July 12, 2020 MDYCAR



Lap	T/S	SF to I1		12 to 13		I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	5.0586	10.2580	8.6532	13.8592	15.9687	21.5073	13.6778	19.3316	15.8590	16.8202	11.2793	7.0469	9.1969	7.0444	14.5479
1	S	166.323	115.387	108.735	121.170	63.619	52.657	55.980	69.446	70.637	71.100	71.994	68.405	57.084	62.719	66.739
	Т	11.9080	17.6219	15.1693	26.2791	17.5175	19.4769	13.6133	23.8969	16.2040	17.8488	12.5465	6.6050	8.0243	6.3721	15.3567
2	S	70.655	67.168	62.027	63.903	57.994	58.146	56.245	56.179	69.133	67.002	64.723	72.982	65.426	69.336	63.224
3	Т	14.2388	14.5197	12.0738	26.2271	16.1416	17.2979	14.4658	21.7065	14.6309	19.0808	11.5726	7.0704	8.7659	8.1748	12.5724
] 3	S	59.090	81.519	77.930	64.030	62.937	65.470	52.930	61.848	76.566	62.676	70.170	68.178	59.891	54.046	77.225
	Т	11.9837	16.8461	12.7382	24.5791	14.1895	18.9887	14.7929	19.4049	13.2964	17.2938	11.3434	7.0288	7.0698	3.5503	5.9143
4	S	70.209	70.262	73.865	68.323	71.596	59.641	51.760	69.184	84.250	69.152	71.587	68.581	74.260	124.445	164.163
5	T	4.5843	9.1703	8.3976	9.9698	10.2426	10.7400	7.7240	10.3618	6.8050	6.8283	7.8244	3.5396	5.0255	3.5527	5.7952
	S	183.532	129.073	112.045	168.441	99.185	105.447	99.130	129.562	164.618	175.140	103.784	136.186	104.467	124.361	167.537
6	Т	4.5487	9.2909	11.7390	25.0976	15.9447	16.7380	12.2824	20.3870	15.1905	14.9492	10.6470	6.2008	7.5718	6.9633	13.7778
	S	184.968	127.397	80.152	66.912	63.715	67.660	62.340	65.851	73.745	79.998	76.270	77.739	69.336	63.450	70.469
7	T	12.3518	13.4723	12.9168	23.2264	14.7076	16.5568	15.1886	18.4235	13.4056	18.2224	11.0154	7.1076	7.2751	3.5125	5.8975
	S	68.117	87.857	72.844	72.302	69.074	68.401	50.412	72.869	83.564	65.629	73.719	67.821	72.164	125.785	164.631
8	工	4.5760	8.9384	8.4017	9.9449	10.2750	10.7328	7.6565		6.7580	6.8038	7.8425	3.5523		3.5292	5.8529
	S	183.864	132.422	111.990	168.862	98.872	105.518	100.004		165.763	175.771	103.544	135.700	103.794		165.885
9	T	4.5920	8.5590	8.0946	9.9290	10.0004	10.5186	7.4682	10.2320	6.6683	6.7262	7.8513	3.5002	4.9166		5.8511
	S	183.224	138.291	116.239	169.133	101.587	107.666	102.526	131.206	167.993	177.799	103.428	137.719		125.688	165.936
10		4.5868	8.5299	8.0620	9.9538	9.9802	10.4424	7.4869	10.3117	6.6721	6.7142	7.7830	3.5260		3.5098	5.8755
	S	183.432	138.763	116.709	168.711	101.792	108.452	102.270	130.192	167.897	178.116	104.336	136.712	106.217	125.881	165.247
11	T	4.5984	8.5541	8.0718	9.9305	9.8856	10.5175	7.4973	10.3467	6.7456	6.7769	7.8166	3.4797	4.9006		5.9319
	S	182.969	138.371	116.567	169.107	102.767	107.678	102.128	129.752	166.068	176.468	103.887	138.531	107.130		163.676
12	LI	4.6271	8.4846	8.1155	10.0202	9.7981	10.4336	7.4468		6.7541	6.7794	7.8571	3.4736	•		5.8739
	S	181.834	139.504	115.940	167.593	103.684	108.544	102.820	131.180	165.859	176.403	103.352	138.774	106.905	•	165.292
13	ഥ	4.6155	8.5954	8.0515	9.9707	9.8466	10.3595	7.4572	10.1865	6.6737	6.6579	7.7637	3.4762	4.8929		
	S	182.291	137.706	116.861	168.425	103.174	109.320	102.677	131.792	167.857	179.623	104.595	138.670	107.298		
14	T			8.6483	9.9884	9.9720	10.6709	7.4266		6.8932	6.8238	7.7344	3.9539			6.3140
-	S	47116	0.0006	108.797	168.127	101.876	106.130	103.100	129.534	162.512	175.256	104.991	121.916		84.677	153.771
15	H	4.7116	8.8936	8.3029	9.9940	9.8884	10.5793	7.4533	10.3063	6.8514	6.8852	7.8462	3.5676	•	3.5223	5.9858
-	S	178.573	133.089	113.323	168.033	102.737	107.049	102.731	130.260	163.503	173.693	103.495	135.118	107.779		162.202
16	I	4.6499	8.6412	8.1193	10.0731	9.7925				6.8380		7.8825	3.5473	4.8909		5.9955
-	S	180.942	136.976	115.885	166.713	103.744	108.348	102.907	129.446	163.824	174.004	103.019	135.891	107.342		161.940
17	H	4.6545	8.9029	8.0840	10.0380	9.9237	10.4610	7.4707	10.3538	6.8791	6.9067	7.8935	3.6402	5.1450		5.7323
	S	180.763	132.950	116.392	167.296	102.372	108.259	102.491	129.663	162.845	173.152	102.875	132.423	102.041	124.159	169.375
18	H	4.4473	8.9278	8.1877	9.9432	9.8896	10.6053	7.4936		6.8051	6.8030	7.8878	3.5371	4.8880		5.9698
	S	189.185	132.579	114.917	168.891	102.725	106.786	102.178		164.616	175.791	102.950	136.283	107.406		162.637
19	H	4.6394	8.7205	8.1290	9.9431	9.8797	10.5835	7.5661	10.4569	6.7945	6.7793	7.8949	3.5198		3.5236	5.9341
	S	181.352	135.730	115.747	168.893	102.828	107.006	101.199	128.384	164.873	176.406	102.857	136.953	105.843	125.388	163.615

Road America 4.014 mile(s) Track:

NTT IndyCar Series Section Data Report Report:

Session: Race 2 July 12, 2020 MDYCAR

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

Lap	T/S		PI to PO	PO to SF	SF to PI
1	Т	190.1090		200.2947	
	S	76.011		67.942	
2	Т	228.4403			
	S	63.257			
3	Т	218.5390			
3	S	66.123			
4	Т	199.0199			
4	S	72.608			
5	Т	110.5611			
	S	130.701			
	Т	191.3287			
6	S	75.527			
7	Т	193.2799			
	S	74.764			
8	Т	110.2950			
8	S	131.016			
9	Т	108.4227			
9	S	133.278			
10	Т	108.3770			
10	S	133.335			
11	Т	108.5251			
11	S	133.153			
42	Т	108.3297			
12	S	133.393			
13	Т	114.8843	33.0545		111.6643
13	S	125.782	29.992		128.018
14	Т	144.6843		114.8498	
	S	99.875		118.489	
15	Т	109.6590			
	S	131.776			
16	Т	109.1562			
	S	132.383			
17	7	109.6439			
	S	131.794			
18	Т	109.3533			
	S	132.144			
19	Т	109.3246			
13	S	132.179			

Road America Track:

4.014 mile(s)

Round 3 / 4

Report: Section Data Report

Session: Race 2 **NTT IndyCar Series** July 12, 2020 MDYCAR



Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
20	Т	4.6317	8.5806	8.2205	10.0532	9.8614	10.5780	7.5286	10.5686	6.8403	6.8507	7.9059	3.5168	4.9670	3.5474	5.8911
20	S	181.653	137.943	114.459	167.043	103.019	107.062	101.703	127.027	163.769	174.567	102.714	137.069	105.698	124.547	164.809
24	T	4.6310	8.6481	8.2083	9.9630	9.8797	10.7400	7.5623	10.5153	6.8587	6.8735	8.0722	3.5845	4.9018	3.5416	5.9700
21	S	181.681	136.867	114.629	168.555	102.828	105.447	101.250	127.671	163.329	173.988	100.598	134.481	107.104	124.751	162.631
22	Т	4.6492	8.7396	8.2225	10.0902	9.9046	10.6048	7.5723	10.4787	6.8715	6.8645	8.0686	3.6116	5.0075	3.4706	5.9055
22	S	180.970	135.434	114.431	166.431	102.569	106.791	101.116	128.117	163.025	174.216	100.643	133.471	104.843	127.303	164.408
23	T	4.6617	8.8250	8.2350	9.9733	10.0479	10.7457	7.5773	10.7012	6.9372	6.9064	8.1780	3.6313	4.9866	3.5473	5.8238
	S	180.484	134.123	114.257	168.381	101.107	105.391	101.049	125.453	161.481	173.160	99.296	132.747	105.282	124.551	166.714
24	T	4.6244	8.8219	8.2711	9.9546	9.8971	10.8561	7.5544	10.7609	7.0182	7.0896	8.7293	3.8632	5.0847	3.5546	5.8654
24	S	181.940	134.170	113.759	168.698	102.647	104.319	101.356	124.757	159.617	168.685	93.025	124.779	103.251	124.295	165.532
25	T	4.5952	8.9772	8.3838	10.0861	10.0836	10.8548	7.6249	10.6420	6.9842	6.9552	8.2474	3.7756	5.1605		
	S	183.096	131.849	112.229	166.498	100.749	104.332	100.419	126.151	160.395	171.945	98.461	127.674	101.734		
26	口			8.7087	10.3061	10.0803	10.8105	7.5860	10.7355	6.9235	6.8839	7.8930	3.5820	4.9517	3.5531	6.0263
	S			108.042	162.944	100.782	104.759	100.934	125.052	161.801	173.726	102.882	134.574	106.024	124.347	161.112
27	ഥ	4.7145	8.7373	8.2087	10.1772	9.8074	10.4958	7.4284	10.3963	6.7848	6.8250	7.8065	3.5212	4.8862	3.5255	6.0141
	S	178.463	135.469	114.623	165.008	103.586	107.900	103.075	129.132	165.108	175.225	104.022	136.898	107.445	125.321	161.439
28	ഥ	4.6947	8.6162	8.1008	10.1339	9.7752	10.5625	7.4619	10.3689	6.8192	6.9259	7.8974	3.5658	4.9088	3.5145	5.9689
	S	179.216	137.373	116.150	165.713	103.927	107.219	102.612	129.474	164.275	172.672	102.824	135.186	106.951	125.713	162.661
29	ഥ	4.6904	8.7346	8.2047	10.1181	9.8481	10.4738	7.5371	10.4785	6.7840	6.8680	7.9219	3.5461	4.8911	3.5070	5.9508
	S	179.380	135.511	114.679	165.972	103.158	108.127	101.588	128.119	165.128	174.128	102.506	135.937	107.338	125.982	163.156
30	ഥ	4.6827	8.7250	8.1358	10.0517	9.8294	10.6190	7.5130	10.5391	6.7953	6.8447	7.9027	3.5082	4.9373	3.5325	5.9613
	S	179.675	135.660	115.650	167.068	103.354	106.648	101.914	127.383	164.853	174.720	102.755	137.405	106.333	125.072	162.869
31	LI	4.6791	8.6832	8.1354	10.0839	9.9305	10.4986	7.5184	10.4828	6.7774	6.7990	7.9536	3.5240	5.0062	3.5390	5.9771
	S	179.813	136.313	115.656	166.535	102.302	107.872	101.841	128.067	165.289	175.895	102.098	136.789	104.870	124.843	162.438
32	ഥ	4.6444	8.7653	8.1907	10.0456	9.9115	10.5088	7.4750	10.4800	6.7855	6.8067	7.8841	3.5006	4.9510	3.5713	5.9826
	S	181.157	135.037	114.875	167.170	102.498	107.767	102.432	128.101	165.091	175.696	102.998	137.704	106.039	123.714	162.289
33	፲	4.6437	8.7255	8.2140	10.0490	9.8771	10.5463	7.5453	10.4380	6.7582	6.7963	7.8428	3.5260	4.9463	3.6199	5.9957
	S	181.184	135.653	114.549	167.113	102.855	107.384	101.478	128.617	165.758	175.965	103.540	136.712	106.140	122.053	161.934
34	ഥ	4.6393	8.7787	8.2607	10.1175	9.9097	10.5919	7.5274	10.5974	6.8245	6.8148	7.9615	3.5828	5.0049	3.5495	6.0019
	S	181.356	134.830	113.902	165.982	102.517	106.921	101.719	126.682	164.148	175.487	101.997	134.544	104.897	124.473	161.767
35	듸	4.6927	9.0084	8.3358	10.1124	9.8812	10.6183	7.4989	10.5701	6.8212	6.8242	7.9636	3.5903	5.0276	3.5644	6.0041
	S	179.292	131.393	112.876	166.065	102.812	106.655	102.106	127.009	164.227	175.245	101.970	134.263	104.424	123.953	161.708
36	T	4.7045	8.9025	8.3813	10.1482	10.0468	10.6967	7.6275	10.5010	6.8057	6.8432	7.9541	3.5610	4.9856	3.5963	6.0085
	S	178.842	132.956	112.263	165.479	101.118	105.874	100.384	127.845	164.601	174.759	102.091	135.368	105.303	122.854	161.589
37	듸	4.6760	8.8133	8.4045	10.0552	10.0152	10.7179	7.5638	10.5961	6.8259	6.7979	8.0598	3.6246	5.0476	3.5978	5.9850
	S	179.932	134.301	111.953	167.010	101.437	105.664	101.230	126.698	164.114	175.923	100.753	132.993	104.010	122.802	162.224
38	듸	4.6705	8.8000	8.2766	10.0122	9.9887	10.7550	7.6593	10.6015	6.8194	6.8639	8.8754	3.7093	5.1158	3.6218	5.9793
	S	180.144	134.504	113.683	167.727	101.706	105.300	99.968	126.633	164.271	174.232	91.494	129.956	102.623	121.989	162.378

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.5418			
20	S	131.917			
	Т	109.9500			
21	S	131.427			
	Т	110.0617		i e	
22	S	131.294			
	Т	110.7777			
23	S	130.445			
24	Т	111.9455			
24	S	129.084		1	
25	Т	118.6282	35.4087		115.4284
25	S	121.813	27.998		123.843
36	Т	142.5295		110.3206	
26	S	101.385		123.353	
27	Т	109.3289			
	S	132.174			
20	Т	109.3146			
28	S	132.191			
29	T	109.5542			
29	S	131.902			
30	Т	109.5777			
30	S	131.874			
31	Т	109.5882			
31	S	131.861			
32	Т	109.5031			
32	S	131.963			
33	Т	109.5241			
	S	131.938			
34	Т	110.1625			
	S	131.173			
35	Т	110.5132			
	S	130.757			
36	Т	110.7629			
30	S	130.462			
37	Т	110.7806			
	S	130.442			
38	Т	111.7487			
30	S	129.312			

Road America Track:

Session:

Round 3 / 4

4.014 mile(s)

Report: **Section Data Report**

Race 2

NTT IndyCar Series



July 12, 2020 MDYCAR

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
39	Т	4.6556	8.9449	8.4319	10.1259	10.0331	10.7920	7.7205	10.8654	6.8398	6.8739	8.2064	3.7112	5.1581	3.5689	5.8127
39	S	180.721	132.325	111.589	165.844	101.256	104.939	99.175	123.557	163.781	173.978	98.953	129.889	101.782	123.797	167.032
40	Т	4.4889	8.9407	8.3842	10.1583	9.9254	10.7655	7.6108	10.9018	6.9419	6.8698	8.0224	3.6253	5.0734		
40	S	187.432	132.387	112.224	165.315	102.354	105.197	100.605	123.145	161.372	174.082	101.222	132.967	103.481		
41	Т			8.5340	10.0551	10.0379	10.8459	7.6115	10.7026	6.8891	6.9012	7.8882	3.5864	4.9029	3.5391	5.9455
41	S			110.254	167.012	101.207	104.417	100.595	125.437	162.609	173.290	102.944	134.409	107.079	124.839	163.302
42	Т	4.7015	8.6695	8.1330	10.0611	9.8193	10.5543	7.5805	10.4631	6.7805	6.9384	7.7923	3.5275	4.9239	3.5355	5.9677
42	S	178.956	136.529	115.690	166.912	103.460	107.302	101.007	128.308	165.213	172.361	104.211	136.654	106.623	124.966	162.694
43	Т	4.6883	8.7340	8.2184	10.0906	10.0214	10.6348	7.5751	10.4457	6.7508	6.8610	7.9435	3.5721	5.1743	3.5749	5.9589
43	S	179.460	135.521	114.488	166.424	101.374	106.490	101.079	128.522	165.940	174.305	102.228	134.947	101.463	123.589	162.934
44	T	4.5902	8.8436	8.5913	10.0753	10.1251	10.5736	7.5880	10.3983	6.7530		7.9478	3.5366	5.0295	3.4985	5.8975
	S	183.296	133.841	109.519	166.677	100.336	107.106	100.907	129.108	165.886	174.672	102.172	136.302	104.384	126.288	164.631
45	Т	4.5835	8.7938	8.1866	9.6992	10.0775	10.8736	7.8361	10.8863	6.8117	6.8697	7.8854	3.5474	5.0016	3.5420	5.9752
43	S	183.564	134.599	114.933	173.140	100.810	104.151	97.712	123.320	164.456	174.085	102.981	135.887	104.966	124.737	162.490
46	Т	4.6455	8.8050	8.2664	10.0364	10.1976	10.6674	7.5866	10.5219	6.7519	6.8028	7.9048	3.5412	5.0142	3.5174	5.9496
	S	181.114	134.428	113.823	167.323	99.622	106.165	100.926	127.591	165.913	175.797	102.728	136.125	104.703	125.609	163.189
47	Т	4.6542	8.7702	8.2271	10.0258	10.1333	10.6103	7.5946	10.5639	6.7522	6.8758	7.9027	3.5077	4.9035	3.5585	5.9798
	S	180.775	134.961	114.367	167.500	100.255	106.736	100.819	127.084	165.906	173.930	102.755	137.425	107.066	124.159	162.365
48	I	4.6250	8.6598	8.3220	10.0782	10.0765	10.6657	7.6413	10.5758	6.7621	6.8697	7.9457	3.5094	4.9918	3.5628	5.9708
	S	181.916	136.682	113.063	166.629	100.820	106.181	100.203	126.941	165.663	174.085	102.199	137.358	105.172	124.009	162.610
49	T	4.6134	8.7810	8.2681	9.9510	10.0413	10.6795	7.6465	10.5631	6.8384		7.9283	3.5091	5.0112	3.5673	5.8933
	S	182.374	134.795	113.800	168.759	101.173	106.044	100.135	127.093	163.814	173.966	102.424	137.370	104.765	123.852	164.748
50	T	4.6324	9.1008	8.4268	9.8757	10.1995	10.8874	7.6429	10.7303	6.8194		7.9940	3.5568	5.0723	3.5802	5.9858
	S	181.626	130.058	111.657	170.045	99.604	104.019	100.182	125.113	164.271	174.234	101.582	135.528	103.503	123.406	162.202
51	T	4.6566	8.9957	8.3631	9.9048	10.2204	10.9148	7.8278	10.8269	6.7758		8.1894	3.5815	5.0907	3.6072	5.9513
	S	180.682	131.578	112.507	169.546	99.400	103.758	97.816	123.997	165.328	178.766	99.158	134.593	103.129	122.482	163.142
52	T	4.6299	9.1561	8.3959	9.9051	10.2869	10.8860	7.7901	10.8301	6.8629	6.7499	8.0142	3.5775	5.0541	3.6168	5.9273
	S	181.724	129.273	112.068	169.541	98.758	104.033	98.289	123.960	163.229	177.174	101.326	134.744	103.876	122.157	163.803
53	I	4.6110	9.2760	8.4309	9.9078	10.5984	11.3744	7.8601	10.9204	6.8825	6.8920	8.1654	3.6152	5.1380	3.5714	5.9482
	S	182.469	127.602	111.602	169.495	95.855	99.566	97.414	122.935	162.765	173.521	99.450	133.339	102.180	123.710	163.227
54	T	4.6667	9.2418	8.5742	9.9727	10.6491	11.1604	7.8701	11.0276	6.8972	6.9001	8.2506	3.6316	5.2757	3.6201	5.8691
	S	180.291	128.074	109.737	168.392	95.399	101.475	97.290	121.740	162.418	173.318	98.423	132.736	99.513	122.046	165.427
55	I	4.6512	9.2127	8.5931	10.0650	10.4064	11.2270	7.8563	10.9710	+	+	8.2086	3.6469	5.1988	3.5450	5.9439
	S	180.892	128.479	109.496	166.847	97.623	100.873	97.461	122.368	162.448	173.743	98.926	132.180	100.985	124.631	163.345
56	I	4.9425	11.8930	10.8040	16.8762											
	S	170.230	99.524	87.089	99.508											

Road America 4.014 mile(s) Track:

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

Session: Race 2 July 12, 2020 MDYCAR

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	111.7403			
39	S	129.321			
40	Т	117.8650	33.5691		114.6479
40	S	122.601	29.532		124.686
41	Т	139.9478		109.5958	
41	S	103.256		124.169	
42	Т	109.4481			
42	S	132.030			
43	Т	110.2438			
43	S	131.077			
44	Т	110.2949			
	S	131.016			
45	Т	110.5696			
45	S	130.691			
46	Т	110.2087			
40	S	131.119			
47	Т	110.0596			
4/	S	131.296			
48	T	110.2566			
40	S	131.062			
49	T	110.1659			
49	S	131.169			
50	Т	111.3681			
30	S	129.753			
51	Т	111.5958			
	S	129.489			
52	Т	111.6828			
	S	129.388			
53	T	113.1917			
	S	127.663			
54	Т	113.6070			
J	S	127.196			
55	Т	113.3050			
	S	127.535			
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 22 - Pagenaud, Simon

S 166.537 104.526 101.717 101.001 58.872 53.201 52.274 71.617 68.359 64.536 65.306 82.161 71.956 67.258	15.7799
2 T 13.4179 18.1835 14.1891 25.8772 16.3057 18.6805 13.4979 25.2204 15.9331 18.8155 12.8021 6.1356 7.3340 6.0278 5 62.705 65.094 66.312 64.896 62.304 60.625 56.726 53.231 70.308 63.559 63.431 78.565 71.584 73.297 16.3407 18.2078 11.9444 23.8973 16.1750 15.5433 12.2414 25.6812 14.0686 18.3085 11.4610 6.1138 8.4214 7.3341 5 51.489 65.007 78.774 70.272 62.807 72.861 62.549 52.276 79.626 65.320 70.853 78.845 62.341 60.242 4 T 11.1074 16.5241 13.2779 23.3640 16.6147 15.9277 17.8531 19.4251 9.8431 16.5011 9.4303 6.2967 7.0069 3.5358 5 75.748 71.631 70.863 71.876 61.145 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.926 124.996 5 75.748 71.631 70.863 71.876 61.145 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.926 124.996 7 4.3847 10.4532 11.6558 16.7814 98.362 103.450 99.138 126.702 162.597 174.915 100.261 133.195 102.273 129.274 6 T 4.3847 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 3.3413 6.8229 5.7227 7 T 12.8569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.8698 6.3123 7.1122 3.5264 7 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.0968 6.7502 6.7259 8.0504 3.5338 5.1231 3.5208 10 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.0098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 10 T 4.5551 8.3348 134.573 112.699 168.327 101.012 103.299 100.036 127.057 116.6474 715.536 99.318 133.727 102.094 125.253 11 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 11 T 4.5551 8.8238 8.3568 10.0168 9.7500 10.7833 7.6342 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 5 184.583 8.8238 8.3568 10.0168 9.7500 10.0733 10.0963 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 5 184.583 8.8238 8.3568 10.0168 9.7500 10.0733 10.0963 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.5276 10 T 4.5556 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.0098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 11 5 184.531 134.903 112.321 167.952 102.90 100.733 10.0302 125.534	
T 16.3407 18.2078 11.944 23.8973 16.1750 15.5433 12.2414 25.6812 14.0686 18.3085 11.4610 6.1138 8.4214 7.3341	61.528
3 T 65.705 65.094 66.312 64.896 62.304 60.625 56.726 53.231 70.308 63.559 63.431 78.565 71.584 73.297 3 T 16.3407 18.2078 11.9444 23.8973 16.1750 15.5433 12.2414 25.6812 14.0886 18.3085 11.4610 6.138 8.4214 7.3341 60.242 11.01074 16.5241 13.2779 23.3640 16.6147 15.9277 17.8531 19.4251 9.8431 16.5011 9.4303 6.2967 7.0069 3.5358 575.748 71.631 70.683 71.876 611.475 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.9926 124.996 775.748 71.631 70.683 71.876 611.475 71.103 70.833 10.9473 7.7234 10.5957 6.8896 6.8371 8.0993 3.6191 5.1333 3.4177 71.01074 10.6524 11.01070 10.3283 10.9473 7.7234 10.5957 6.8896 6.8371 8.0993 3.6191 5.1333 3.4177 10.4074 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 5.3413 6.8229 5.7227 10.5958 11.8658 131.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 10.5958 16.544 71.515 86.052 74.307 56.234 85.061 45.309 71.057 130.149 68.198 82.276 76.366 73.817 125.289 11.4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7999 6.8129 8.1762 3.6047 5.1423 3.5274 14.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7999 6.8129 8.1762 3.6047 5.1423 3.5274 14.5561 8.8239 8.795 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 10.576 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 11.0098 11.0098 11.0096 11.	14.0405
S 51.489 65.007 78.774 70.272 62.807 72.861 62.549 52.276 79.626 65.320 70.853 78.845 62.341 60.242 4 T 11.1074 16.5241 13.2779 23.3640 16.6147 15.9277 17.8531 19.4251 9.8431 16.5011 9.4303 6.2967 7.0069 3.5358 5 77.748 71.631 70.863 71.876 61.145 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.926 124.956 5 T 4.5178 9.3206 8.5084 10.0070 10.3283 10.9473 7.7234 10.5957 6.8896 6.8371 8.0993 3.6191 5.1333 3.4177 6 T 4.3347 10.4532 110.586 167.814 98.362 103.450 99.138 126.702 162.597 174.915 100.261 133.195 102.273 129.274 6 T 4.3347 10.4558<	69.151
S 51,489 65,007 78,774 70,272 62,807 72,861 62,549 52,276 79,626 65,320 70,853 78,845 62,341 60,242 4 T 11,1074 16,5241 13,2779 23,3640 16,6147 15,9277 17,8531 19,4251 9,8431 16,5011 9,4303 6,6267 7,0069 3,5358 5 75,748 71,631 70,863 71,871 71,103 42,888 69,112 113,808 72,475 86,110 76,555 74,926 124,956 5 75,748 71,624 10,0070 10,3283 10,9473 7,7234 10,5957 6.8896 6.8371 8,0993 3,6191 5,1333 3,4177 6 T 4,3847 10,4532 11,6558 25,7351 16,3853 15,9974 12,3540 21,5574 14,5006 17,2001 11,2330 5,413 6,2275 77,254 69,530 72,291 90,249 76,947 77,204 7	16.1031
4 S 75.748 71.631 70.863 71.876 61.145 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.926 124.956 5 T 4.5178 9.3206 8.5084 10.0070 10.3283 10.9473 7.7234 10.5957 6.8896 6.8371 8.0993 3.6191 5.1333 3.4177 6 T 4.3847 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 5.3413 6.8227 5.2277 5 191.886 113.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 7 T 12.8569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.8698 6.3123 7.1112 3.5264 8 T 4.5561	60.293
5 75.748 71.631 70.863 71.876 61.145 71.103 42.888 69.112 113.808 72.475 86.110 76.555 74.905 124.956 5 T 4.5178 9.3206 8.5084 10.0070 10.3283 10.9473 7.7234 10.5957 6.8896 6.8371 8.0993 3.6191 5.1333 3.4177 6 T 4.3847 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 5.3413 6.8229 5.7227 5 191.886 113.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 7 T 12.8569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.6898 6.3123 7.1122 35.264 8 T 4.5561 9.2334<	5.8106
S 186.233 126.991 110.586 167.814 98.362 103.450 99.138 126.702 162.597 174.915 100.261 133.195 102.273 129.274 6 T 4.3847 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 5.3413 6.8229 5.7227 S 19.886 113.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 T 1.28569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.6988 6.3123 7.1122 3.5264 S 65.441 71.515 86.052 74.307 56.234 85.061 45.309 71.057 130.149 68.198 82.276 76.366 73.817 125.289 B T 4.5561 9.2334 8.6248	167.093
S 186.233 126.991 110.586 167.814 98.362 103.450 99.138 126.702 162.597 174.915 100.261 133.195 102.273 129.274 6 T 4.3847 10.4532 11.6558 25.7351 16.3853 15.9974 12.3540 21.5574 14.5006 17.2000 11.2330 5.3413 6.8229 5.7227 7 12.8869 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.8698 6.3123 7.1122 3.5264 8 T 4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7997 6.8129 8.1762 3.6047 5.1423 3.5274 8 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 9 T 4.5839 <	5.6740
S 191.886 113.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 T 12.8569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.8698 6.3123 7.1122 3.5264 S 65.441 71.515 86.052 74.307 56.234 85.061 45.309 71.057 130.149 68.198 82.276 76.366 73.817 125.289 B T 4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7997 6.8129 8.1762 3.6047 5.1423 3.5274 S 184.668 128.191 109.093 168.601 98.615 104.156 99.029 125.301 164.747 175.536 99.318 133.727 102.094 125.253 A T 4.5839 <th>171.115</th>	171.115
T 13.886 113.232 80.725 65.254 62.001 70.793 61.978 62.276 77.254 69.530 72.291 90.249 76.947 77.204 7 T 12.8569 16.5509 10.9342 22.5998 18.0658 13.3139 16.8991 18.8932 8.6073 17.5359 9.8698 6.3123 7.1122 3.5264 8 T 4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7997 6.8129 8.1762 3.6047 5.1423 3.5274 9 T 4.5839 8.7955 8.3489 9.9655 10.4156 99.029 125.301 164.747 175.536 99.318 133.727 102.094 125.253 9 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 10 T 4.5156 8.8296	14.8775
S 65.441 71.515 86.052 74.307 56.234 85.061 45.309 71.057 130.149 68.198 82.276 76.366 73.817 125.289 8 T 4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7997 6.8129 8.1762 3.6047 5.1423 3.5274 S 184.668 128.191 109.093 168.601 98.615 104.156 99.029 125.301 164.747 175.536 99.318 133.727 102.094 125.253 9 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 9 \$ 183.548 134.573 112.699 168.327 101.012 103.299 100.036 127.057 166.196 177.569 102.160 134.484 103.422 126.317 10 \$ 186.324 <th< th=""><th>65.260</th></th<>	65.260
8 65.441 71.515 86.052 74.307 56.234 85.061 45.309 71.057 130.149 68.198 82.276 76.366 73.817 125.289 8 T 4.5561 9.2334 8.6248 9.9603 10.3018 10.8731 7.7319 10.7142 6.7997 6.8129 8.1762 3.6047 5.1423 3.5274 9 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 9 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 10 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7502 8.0504 3.5338 5.1231 3.5088 11 T 4.5693	5.8623
S 184.668 128.191 109.093 168.601 98.615 104.156 99.029 125.301 164.747 175.536 99.318 133.727 102.094 125.253 9 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 S 183.548 134.573 112.699 168.327 101.012 103.299 100.036 127.057 166.196 177.569 102.160 134.484 103.422 126.317 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 T 4.5693 8.8238 8.3568 10.0168 9.7500 10.7833 7.6312 10.6221 6.7211 6.7118 7.9952 3.5055 5.0826 3.5276 T 4.5251 <t< th=""><th>165.619</th></t<>	165.619
S 184.668 128.191 109.093 168.601 98.615 104.156 99.029 125.301 164.747 175.536 99.318 133.727 102.094 125.253 T 4.5839 8.7955 8.3489 9.9765 10.0573 10.9633 7.6541 10.5661 6.7404 6.7349 7.9488 3.5844 5.0763 3.4977 S 183.548 134.573 112.699 168.327 101.012 103.299 100.036 127.057 166.196 177.569 102.160 134.484 103.422 126.317 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 S 186.324 134.053 112.321 167.952 102.920 106.739 100.302 126.534 165.955 177.807 100.870 136.410 102.477 125.917 11 T 4.5693 <th>5.9248</th>	5.9248
S 183.548 134.573 112.699 168.327 101.012 103.299 100.036 127.057 166.196 177.569 102.160 134.484 103.422 126.317 10 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 11 T 4.5693 8.8238 8.3568 10.0168 9.7500 10.7833 7.6312 10.6221 6.7211 6.7118 7.9952 3.5055 5.0826 3.5276 12 T 4.5693 8.8238 8.3568 10.0168 9.7500 10.7833 7.6312 10.6221 6.7211 6.7118 7.9952 3.5055 5.0826 3.5276 12 T 4.5251 8.7742 8.3462 9.9550 9.9184 10.7162 7.5413 10.5390 6.8170 6.7703 8.0436 3.5190 5.1197 5	163.872
10 T 4.5156 8.8296 8.3770 9.9988 9.8709 10.6100 7.6338 10.6098 6.7502 6.7259 8.0504 3.5338 5.1231 3.5088 5 186.324 134.053 112.321 167.952 102.920 106.739 100.302 126.534 165.955 177.807 100.870 136.410 102.477 125.917 11 T 4.5693 8.8238 8.3568 10.0168 9.7500 10.7833 7.6312 10.6221 6.7211 6.7118 7.9952 3.5055 5.0826 3.5276 5 184.134 134.141 112.592 167.650 104.196 105.024 100.336 126.387 166.673 178.180 101.567 137.511 103.294 125.246 12 T 4.5251 8.7742 8.3462 9.9550 9.9184 10.7162 7.5413 10.5390 6.8170 6.7703 8.0436 3.5190 5.1197 5 185.933 134.900 112.735	5.7824
10 S 186.324 134.053 112.321 167.952 102.920 106.739 100.302 126.534 165.955 177.807 100.870 136.410 102.477 125.917 11 T 4.5693 8.8238 8.3568 10.0168 9.7500 10.7833 7.6312 10.6221 6.7211 6.7118 7.9952 3.5055 5.0826 3.5276 S 184.134 134.141 112.592 167.650 104.196 105.024 100.336 126.387 166.673 178.180 101.567 137.511 103.294 125.246 <th< th=""><th>167.908</th></th<>	167.908
T	5.9009
S 184.134 134.141 112.592 167.650 104.196 105.024 100.336 126.387 166.673 178.180 101.567 137.511 103.294 125.246 12 T 4.5251 8.7742 8.3462 9.9550 9.9184 10.7162 7.5413 10.5390 6.8170 6.7703 8.0436 3.5190 5.1197 S 185.933 134.900 112.735 168.691 102.427 105.681 101.532 127.384 164.328 176.640 100.955 136.984 102.545 13 T 8.8757 10.0137 9.9739 10.9632 7.6962 10.7546 6.9410 6.8496 7.9072 3.5629 5.0367 3.4589	164.536
12 T 4.5251 8.7742 8.3462 9.9550 9.9184 10.7162 7.5413 10.5390 6.8170 6.7703 8.0436 3.5190 5.1197 S 185.933 134.900 112.735 168.691 102.427 105.681 101.532 127.384 164.328 176.640 100.955 136.984 102.545 13	5.9123
S 185.933 134.900 112.735 168.691 102.427 105.681 101.532 127.384 164.328 176.640 100.955 136.984 102.545 T 8.8757 10.0137 9.9739 10.9632 7.6962 10.7546 6.9410 6.8496 7.9072 3.5629 5.0367 3.4589	164.219
S 185.933 134.900 112.735 168.691 102.427 105.681 101.532 127.384 164.328 176.640 100.955 136.984 102.545 T 8.8757 10.0137 9.9739 10.9632 7.6962 10.7546 6.9410 6.8496 7.9072 3.5629 5.0367 3.4589	
10 10 10 10 10 10 10 10	5.9493
	163.197
T 4.6560 8.7745 8.2102 10.0269 9.6509 10.5612 7.4062 10.4057 6.7481 6.7433 7.7946 3.5898 5.0810 3.4745	5.9006
S 180.705 134.895 114.602 167.481 105.266 107.232 103.384 129.016 166.006 177.348 104.181 134.282 103.326 127.160 3	164.544
15 T 4.5327 8.6234 8.2773 10.0312 9.5929 10.7951 7.6191 10.4584 6.8087 6.7901 8.0113 3.5423 5.0607 3.5157	5.9162
S 185.621 137.259 113.673 167.410 105.902 104.909 100.495 128.366 164.529 176.125 101.363 136.083 103.741 125.670	164.110
16 T 4.5826 8.6524 8.3459 9.9671 9.6672 10.7680 7.6143 10.6281 6.8788 6.8312 8.3572 3.7713 5.2500 3.4491	5.7629
S 183.600 136.799 112.739 168.486 105.088 105.173 100.558 126.316 162.852 175.066 97.167 127.819 100.000 128.097	168.476
T 4.4796 9.0282 8.5242 10.0295 9.5976 10.6361 7.4847 10.4142 6.7544 6.7188 7.8435 3.4841 5.0267 3.5124	5.7753
S 187.821 131.104 110.381 167.438 105.850 106.477 102.300 128.911 165.851 177.994 103.531 138.356 104.442 125.788	168.114
18 T 4.4390 9.0537 8.2712 10.0148 9.7142 10.5899 7.5295 10.5435 6.7126 6.6847 7.9436 3.5403 5.0348 3.5263	5.9118
S 189.539 130.735 113.757 167.684 104.580 106.942 101.691 127.330 166.884 178.902 102.226 136.159 104.274 125.292	164.232
19 T 4.5867 8.7983 8.2965 9.9277 9.7318 10.8707 7.7273 10.9388 6.9950 6.7924 8.2772 3.6878 5.3752 3.4760	5.8513
S 183.436 134.530 113.410 169.155 104.391 104.179 99.088 122.728 160.147 176.066 98.106 130.714 97.671 127.105	165.930

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	197.0545		198.7960	
	S	73.332		68.454	
2	Т	226.4609			
	S	63.810			
3	Т	221.8416			
3	S	65.138			
4	Т	192.5185			
4	S	75.060			
5	Т	111.6186			
	S	129.462			
	Т	194.2209			
6	S	74.402			
7	Т	188.9400			
'	S	76.481			
8	Т	111.9836			
8	S	129.040			
9	Т	110.3105			
9	S	130.998			
10	Т	110.0386			
10	S	131.321			
11	Т	110.0094			
**	S	131.356			
4.2	T	116.0892	33.9410		112.9195
12	S	124.477	29.208		126.595
13	Т	141.3043		110.5330	
	S	102.264		123.116	
14	Т	109.0235			
	S	132.544			
15	Т	109.5751			
	S	131.877			
16	Т	110.5261			
	S	130.742			
17	Т	109.3093			
	S	132.197			
18	Т	109.5099			
	S	131.955			
19	Т	111.3327			
13	S	129.795			

Road America Track:

Session:

Round 3 / 4 4.014 mile(s)

Report: Section Data Report

NTT IndyCar Series Race 2 July 12, 2020 MDYCAR

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.5944	8.9331	8.3039	10.0200	9.7583	10.5431	7.4992	10.4853	6.7340	6.7039	7.9660	3.4779	4.9954	3.4674	5.8903
20	S	183.128	132.500	113.309	167.597	104.107	107.416	102.102	128.036	166.354	178.390	101.939	138.602	105.097	127.421	164.832
21	Т	4.5999	8.8249	8.3540	9.9762	9.5739	10.5018	7.5602	10.5530	6.7219	6.7020	7.9742	3.5048	5.0688	3.5279	5.9052
21	S	182.909	134.125	112.630	168.332	106.112	107.839	101.278	127.215	166.653	178.441	101.834	137.539	103.575	125.235	164.416
22	LT	4.5621	8.8304	8.4827	9.9939	9.7306	10.9241	7.7487	10.6771	6.7625	6.7018	8.0668	3.5914	5.1582	3.4662	5.7078
	S	184.425	134.041	110.921	168.034	104.404	103.670	98.814	125.736	165.653	178.446	100.665	134.222	101.780	127.465	170.102
23	LT	4.3736		8.5039	9.9753	9.8463	10.8300	7.6118	10.5532	6.7784	6.7464	8.1511	3.5800	5.2967	3.5032	5.8785
	S	192.373	131.323	110.644	168.348	103.177	104.571	100.591	127.213	165.264	177.266	99.624	134.650	99.118	126.118	165.163
24	T	4.5852	8.9350	8.4291	9.9411	9.7194	10.8448	7.6353	10.8418	6.8252	6.7684	8.0302	3.6047	5.1685	3.5509	5.8693
	S	183.496	132.472	111.626	168.927	104.524	104.428	100.282	123.826	164.131	176.690	101.124	133.727	101.577	124.424	165.422
25	Т	4.4388		8.7015	9.9967	9.7473	10.6521	7.6094	10.7225	6.7851	6.6342	8.4301	3.6478	5.2799	3.5113	5.8787
	S	189.548	129.426	108.132	167.987	104.225	106.317	100.623	125.204	165.101	180.264	96.327	132.147	99.434	125.828	165.157
26	LT	4.5533		8.3945	9.9945	10.0641	10.9810		11.6268	6.9361	6.8151	8.1844	3.5893	5.1503		
	S	184.781	131.333	112.086	168.024	100.944	103.133	99.995	115.466	161.507	175.479	99.219	134.301	101.936		
27	LT			8.9245	10.1268	10.1027	10.9442	7.6972	10.7176	6.9079	6.9095	7.9489	3.5834	5.1097	3.5249	5.9511
	S			105.430	165.829	100.558	103.479	99.475	125.261	162.166	173.082	102.158	134.522	102.746	125.342	163.148
28		4.6158	8.8619	8.2801	10.0554	9.7771	10.5510	7.5396	10.5373	6.8004	6.7839	7.9372	3.5509	5.0627	3.5691	5.9329
20	S	182.279	133.565	113.635	167.007	103.907	107.336	101.555	127.405	164.730	176.286	102.309	135.753	103.700	123.790	163.648
29	T	4.5911	8.9732	8.7148	9.9551	9.8874	10.9193	7.6291	10.6046	6.7490	6.7731	8.0742	3.5959	5.1830	3.4975	5.9000
	S	183.260	131.908	107.967	168.689	102.748	103.715	100.363	126.596	165.984	176.567	100.573	134.054	101.293	126.324	164.561
30	LT	4.5850		8.2999	9.6842	9.8169	10.5417	7.4172	10.4937	6.7400		7.8321	3.5009	5.0484	3.4534	5.8975
	S	183.504	132.132	113.364	173.408	103.486	107.430	103.231	127.934	166.206	176.463	103.682	137.692	103.993	127.937	164.631
31	LT	4.6175	8.8013	8.2583	10.0249	9.6817	10.4531	7.5263	10.4670	6.7104	6.7020	7.8974	3.5012	4.9586	3.4957	5.9304
<u> </u>	S	182.212	134.484	113.935	167.515	104.931	108.341	101.734	128.260	166.939	+	102.824	137.680	105.877	126.389	163.717
32		4.6052	8.7871	8.2032	9.9989	9.6265	10.4613	7.5086	10.5213	6.7262	6.7323	7.9002	3.5074	4.9812	3.5028	5.9070
	S	182.699	134.702	114.700	167.950	105.533	108.256	101.974	127.598	166.547	177.638	102.788	137.437	105.396	126.133	164.366
33	LT	4.5740		8.2205	9.9644	9.6417	10.5652	7.5021	10.5085	6.7308	6.7012	7.8731	3.4878	4.9842	3.5291	5.9064
33	S	183.945	+	114.459	168.532	105.366	107.192	102.062	127.754	166.433	178.462	103.142	138.209	105.333	125.193	164.383
34		4.5601	8.9336	8.3325	9.9718	9.8638	10.8404	7.6758	10.6857	6.7648		7.9964	3.5759	5.2131	3.5041	5.9026
	S	184.506	132.493	112.920	168.407	102.994	104.470	99.753	125.635	165.597	177.290	101.551	134.804	100.708	126.086	164.488
35	T	4.5907	8.9641	8.3173	9.9630	9.8212	10.8163	7.7405	10.6372	6.8160		8.2827	3.5665	5.0748	3.5295	5.9394
	S	183.276	132.042	113.127	168.555	103.440	104.703	98.919	126.208	164.353		98.041	135.159	103.452	125.179	163.469
36		4.6350		8.3210	10.0819	9.7110	10.6197	7.5291	10.4579	6.7069		7.8496	3.4930	5.0355	3.5331	5.9463
	S	181.524		113.076	166.568	104.614	106.641	101.696	128.372	167.026	+	103.451	138.003	104.260	125.051	163.280
37		4.6203		8.2698	9.9911	9.6409	10.5584	7.5406	10.4889	6.6870		7.9980	3.5038	5.0340	3.5225	5.9208
	S	182.102	133.800	113.777	168.081	105.375	107.261	101.541	127.992	167.523	179.809	101.531	137.578	104.291	125.427	163.983
38	T	4.6107	8.8618	8.3094	9.9768	9.6552	10.7595	7.6182	10.5464	6.7190		7.9294	3.5581	5.0601	3.5700	5.9025
	S	182.481	133.566	113.234	168.322	105.219	105.256	100.507	127.295	166.725	177.886	102.409	135.478	103.753	123.759	164.491

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	109.3722			
20	S	132.121			
	Т	109.3487			
21	S	132.150			
	Т	110.4043			
22	S	130.886			
	Т	110.6416			
23	S	130.605			
24	Т	110.7489			
24	S	130.479			
25	Т	111.1807			
25	S	129.972			
26	Т	118.8069	33.2802		115.6328
26	S	121.629	29.788		123.624
27	Т	140.9398		110.8337	
2/	S	102.529		122.782	
20	Т	109.8553			
28	S	131.540			
29	T	111.0473			
29	S	130.128			
30	Т	109.0460			
30	S	132.517			
24	T	109.0258			
31	S	132.541			
22	Т	108.9692			
32	S	132.610			
33	T	108.9448			
33	S	132.640			
34	Т	110.5661			
34	S	130.695			
35	Т	110.6939			
	S	130.544			
36	Т	109.4403			
	S	132.039			
37	Т	109.2734			
	S	132.241			
38	Т	109.8000			
	S	131.607			

Track: Road America

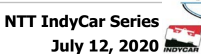
Race 2

Report:

Session:

Round 3 / 4

4.014 mile(s)





TAG

Section Data for Car 22 - Pagenaud, Simon

Section Data Report

Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.5426	8.7647	8.3317	9.9679	9.7568	10.6406	7.6506	10.6201	6.7677	6.7402	7.9205	3.5482	5.0608	3.5317	5.8574
39	S	185.216	135.046	112.931	168.473	104.123	106.432	100.081	126.411	165.526	177.429	102.525	135.856	103.739	125.101	165.758
40	Т	4.5492	8.9101	8.3003	9.9778	9.6956	10.5624	7.5852	10.6611	6.7124	6.6387	7.9441	3.6078	5.0910		
40	S	184.948	132.842	113.358	168.305	104.780	107.220	100.944	125.925	166.889	180.142	102.220	133.612	103.123	3	
41	Т			8.8313	10.1444	9.8604	10.8347	7.7529	11.0060	6.9644	6.9210	8.0310	3.7091	5.1042	3.4895	5.7975
41	S			106.543	165.541	103.029	104.525	98.761	. 121.979	160.851	172.794	101.114	129.963		126.614	167.470
42	T	4.4989	8.9033	8.3094	10.0774	9.7372	10.7503	7.5685		6.7630	6.7691	7.8610	3.5501		3.5026	
72	S	187.015	132.944	113.234	166.642	104.333		101.167		165.641	176.672	103.301	135.784			
43	ഥ	4.6224	8.8610	8.2708	10.0497	9.6605	10.6760	7.6197		6.7683		8.0079	3.5436	•		5.9050
	S	182.019	133.578	113.763	167.101	105.161	106.079	100.487	126.882	165.511	177.743	101.406	136.033		126.144	164.422
44	I	4.5602	8.7800	8.3948	9.9631	9.7412		7.5473		6.7628		7.9348	3.5744	-		5.9532
	S	184.501	134.811	112.082	168.554	104.290		101.451	125.937	165.645		102.340	134.861	104.628		163.090
45	I	4.5853	8.7779	8.2761	9.9879	9.7932		7.7652	+	6.7626		8.0355	3.6000			5.9354
1.5	S	183.492	134.843	113.690	168.135	103.736	·	98.604	-	165.650	176.721	101.057	133.902	104.204	+	163.579
46	ഥ	4.6021	8.8588	8.3945	10.0097	9.7743	+	7.6534			.	7.9806	3.5543			
	S	182.822	133.611	112.086	167.769	103.937	104.437	100.045		166.354		101.752	135.623		1	163.011
47	Ҵ	4.6087	9.2404	8.5852	9.9990	9.7801	10.8665	7.6663				8.0152	3.5552			5.9170
	S	182.560	128.094	109.597	167.949	103.875	104.219	99.876	+	161.759		101.313	135.589		+	164.088
48	Ҵ	4.5842	8.8408	8.3297	10.0224	9.6215		7.5902		6.7548		8.0051	3.5643	•		5.8956
	S	183.536	133.883	112.958	167.556	105.587	105.112	100.878	+	165.842	178.103	101.441	135.243	103.716		164.684
49	ፗ	4.5540	8.9104	8.3097	10.0248	9.6568		7.6124				7.9248	3.5381	5.0567		5.9345
	S	184.753	132.838	113.230	167.516	105.201	104.859	100.583		164.836	176.941	102.469	136.244			163.604
50	፲	4.6002	8.9548	8.3718	10.0431	9.7691	10.8120	7.6837		6.7716		8.1480	3.5882	5.1340		5.9128
	S	182.897	132.179	112.390	167.211	103.992	104.745	99.650	+	165.430	177.090	99.662	134.342	102.259		164.205
51	듸	4.5894	8.9612	8.4269	10.0110	9.8126		8.3217		6.9139	.	8.1497	3.6288	•		5.9048
	S	183.328	132.085	111.655	167.747	103.531	99.388	92.010		162.025	173.099	99.641	132.839			
52	፲	4.5884	9.0170	8.4705	10.0415	9.8673		7.6351					3.5838			
	S	183.368	131.267	111.081	167.238	102.957	104.222	100.284		164.081	177.973	101.373	134.507	•		-
53	딕	4.5835	9.0347	8.3744	10.0240	9.8948		7.7520	+	6.8141	6.7253	8.2428	3.6546	+	+	
-	S	183.564	131.010	112.355	167.530	102.671	102.157	98.772		164.398	177.822	98.516	131.901	100.758		
54	딜	4.5037	9.2601	8.7187	9.6796	9.9902	10.8929	7.6212		6.7892	6.7510	8.0113	3.5965			5.8803
-	S	186.816 4.5943	127.821 9.0130	107.919	173.490	101.691 9.9179	103.967 10.9718	100.467		165.001 6.7710	177.145	101.363 8.0176	134.032 3.7133	101.301		
55	S	183.132	131.325	8.4244	9.8795	102.432		7.6712			!			+		
	T	5.3249		111.689 11.4232	169.980	102.432	103.219	99.813	123.560	165.445	179.367	101.283	129.816	99.488	124.822	168.487
56	S				17.6305				 	-	-			 	 	
	5	158.006	98.733	82.368	95.251		L	L	1	L	L	L		L	1	

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.7015			
39	S	131.725			
40	Т	115.9580	32.6809		112.7963
40	S	124.618	30.335		126.733
41	Т	140.2731		110.7539	
41	S	103.016		122.871	
42	Т	109.7388			
42	S	131.680			
43	Т	109.8291			
43	S	131.572			
44	Т	109.9402			
	S	131.439			
45	Т	110.3231			
	S	130.983			
46	T	110.3574			
10	S	130.942			
47	Т	111.6283			
	S	129.451			
48	Т	109.9610			
10	S	131.414			
49	Т	110.0939			
	S	131.255			
50	Т	110.8432			
	S	130.368			
51	Т	112.7562			
	S	128.156			
52	T	111.0269			
	S	130.152			
53	I	111.5045			
	S	129.595			
54	T	111.2995			
-	S	129.833			
55	T	111.0857			
	S	130.083			
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s)

INDYCAR SERIES

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	5.1278	10.8191	9.5955	15.4242	17.4031	20.6581	14.3975	19.0813	16.2672	18.1042	11.3868	6.1704	8.4288	6.7552	15.8114
1	S	164.079	109.402	98.057	108.876	58.375	54.821	53.182	70.357	68.864	66.057	71.315	78.122	62.286	65.404	61.406
	Т	13.2585	16.4046	13.1702	25.8234	18.2373	18.4107	14.1233	24.9894	14.9732	19.8279	11.7077	6.4173	7.0720	5.7730	16.2494
2	S	63.458	72.153	71.442	65.031	55.705	61.513	54.214	53.723	74.815	60.314	69.360	75.117	74.236	76.532	59.750
3	Т	16.2604	15.6473	12.0100	24.6453	16.0568	15.8198	13.8827	24.9154	12.7674	17.8707	12.5757	6.2441	9.1779	7.7837	13.6939
	S	51.743	75.645	78.344	68.139	63.270	71.588	55.154	53.882	87.741	66.920	64.573	77.200	57.203	56.762	70.901
	Т	12.1488	16.2742	12.6607	24.2161	16.1182	17.4138	16.3264	18.6558	11.9626	16.7615	10.4479	6.4761	7.2313	3.6501	5.9679
4	S	69.255	72.731	74.317	69.347	63.029	65.035	46.898	71.962	93.644	71.349	77.723	74.435	72.601	121.043	162.689
5	Т	4.6293	9.0981	8.5357	9.9929	10.3750	10.9913	7.7106	10.5655	6.7846	6.7843	8.1687	3.5547	4.9929	3.5154	5.7916
	S	181.747	130.097	110.232	168.051	97.919	103.036	99.302	127.065	165.113	176.276	99.409	135.608	105.149	125.681	167.641
6	Т	4.5368	10.2080	11.7562	25.3463	16.1684	15.5614	12.4319	20.7572	15.3188	16.6991	10.9456	5.5072	6.9951	5.4904	15.7810
	S	185.453	115.952	80.035	66.255	62.833	72.776	61.590	64.676	73.128	71.615	74.189	87.530	75.053	80.471	61.524
7	Т	12.8803	14.7283	10.9428	21.9604	19.0565	13.2840	16.7280	19.0808	10.0255	17.6996	10.3097	6.6563	7.0005	3.5418	5.9099
	S	65.322	80.365	85.984	76.470	53.310	85.253	45.772	70.359	111.738	67.567	78.765	72.419	74.995	124.744	164.285
8	Т	4.5816	9.0851	8.5005	9.8873	10.3429	11.2272	7.6561	10.6327	6.8113	6.8146	8.0587	3.5541	5.0044	3.4999	5.8264
	S	183.640	130.283	110.689	169.846	98.223	100.871	100.009	126.261	164.466	175.492	100.766	135.631	104.908	126.237	166.640
9	LT	4.5493	8.6627	8.1651	9.6410	9.7738	10.6187	7.5255	10.2861	6.7484	6.7624	7.7610	3.4813	4.9337	3.5215	5.9081
9	S	184.944	136.636	115.235	174.185	103.942	106.651	101.745	130.516	165.999	176.847	104.632	138.467	106.411	125.463	164.335
10	LT	4.5752	8.6002	8.0652	9.9510	9.7200	10.5903	7.4677	10.4827	6.7419	6.6848	7.8641	3.4343	4.9277	3.5194	5.9202
	S	183.897	137.629	116.663	168.759	104.517	106.937	102.532	128.068	166.159	178.900	103.260	140.362	106.541	125.538	163.999
11	Т	4.5967	8.7409	7.9928	9.9552	9.7887	10.6364	7.4748	10.2666	6.7030		7.8148	3.5208	4.9230	3.4604	5.8783
	S	183.036	135.414	117.720	168.688	103.784	106.474	102.435	130.764	167.123	178.265	103.911	136.914	106.642	127.678	165.168
12	LT	4.5703	8.7265	8.0614	9.9532	9.7878	10.6256	7.5217	10.3391	6.7309	6.7102	7.9198	3.4885	4.9880	3.5207	5.8792
	S	184.094	135.637	116.718	168.721	103.793	106.582	101.796	129.847	166.431	178.223	102.534	138.181	105.253	125.492	165.143
13		4.5645		8.0974	9.7152	9.9626	10.6142	7.6291	10.4509	6.7682	6.7809	7.8129	3.4929	4.9559		
	S	184.328	133.331	116.199	172.855	101.972	106.697	100.363	128.458	165.513		103.936	138.007	105.934		
14	T			8.3926	9.9469	10.0483	11.3339	7.8975	10.5185			7.9721	3.6267	5.0980	3.5904	5.9501
	S			112.112	168.828	101.103	99.921	96.952	127.632	163.680		101.861	132.916	102.982	123.055	163.175
15		4.6510		8.0914	10.1170	9.6500	10.5334	7.5127	10.3110	+	6.8145	7.8755	3.5621	4.8634	3.5977	6.0229
	S	180.900		116.285	165.990	105.276	107.515	101.918	130.201	164.035		103.110	135.326	107.949	122.806	161.203
16		4.6825		8.2148	9.9978	9.7344	10.6910	7.5362	10.4461	6.7994		7.8397	3.5437	4.9306	3.5369	5.9704
	S	179.683		114.538	167.969	104.363	105.930	101.601	128.517	164.754		103.581	136.029	106.478	124.917	162.620
17		4.6182		8.1506	9.9428	9.9849	10.8926	7.5999	10.6742	6.8737	6.8180	8.1628	3.7250	5.3745	3.5591	5.8351
<u> </u>	S	182.184		115.440	168.898	101.745	103.970	100.749	125.771	162.973	+	99.481	129.408	97.684	124.138	166.391
18		4.5364		8.4716	10.1072	9.8125	10.7317	7.5059	10.5261	6.7779		7.9045	3.5367	4.9893	3.5155	5.9511
	S	185.469		111.066	166.151	103.532	105.528	102.011	127.540	165.276		102.732	136.298	105.225	125.677	163.148
19		4.6098		8.3557	10.1253	9.8685	10.7155	7.5464	10.4282	6.8635		8.0201	3.5541	4.9344	3.5467	6.0160
	S	182.516	131.501	112.607	165.854	102.945	105.688	101.463	128.737	163.215	173.799	101.251	135.631	106.396	124.572	161.388

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	195.4306		200.8488	
1	S	73.941		67.754	
_	Т	226.4379			
2	S	63.816			
	Т	219.3511			
3	S	65.878			
	Т	196.3114			
4	S	73.610			
-	Т	111.4906			
5	S	129.611			
-	Т	193.5034			
6	S	74.678			
7	Т	189.8044			
	S	76.133			
8	т	111.4828			
8	S	129.620			
0	Т	108.3386			
9	S	133.382			
10	Т	108.5447			
10	S	133.129			
11	T	108.4610			
11	S	133.231			
12	Т	108.8229			
12	S	132.788			
13	Т	115.4822	32.1605		112.3108
13	S	125.131	30.826		127.281
14	Т	139.5042		110.5151	
14	S	103.584		123.136	
15	Т	109.1451			
1.5	S	132.396			
16	Т	109.7487			
10	S	131.668			
17	Т	110.9630			
1/	S	130.227			
18	Т	110.3277			
10	S	130.977			
19	Т	110.4662			
19	S	130.813			

Road America 4.014 mile(s) Track:

Round 3 / 4

Report: Section Data Report

NTT IndyCar Series Session: Race 2 July 12, 2020 MDYCAR



Lap T/SSF to I	[1]	[1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	110 10 111	.11 (0 112 1	112 (0 113	I13 to I14 I	14 to SF
20 T	1.6695	8.8457	8.2283	10.1175	9.8804	10.6895	7.5013	10.3649	6.8158	6.8574	7.9316	3.5740	5.0029	3.5523	6.0094
S 18	30.183	133.809	114.350	165.982	102.821	105.945	102.073	129.524	164.357	174.397	102.381	134.876	104.939	124.375	161.565
21 T	1.6829	8.9386	8.4433	9.9773	10.3056	10.9132	7.8667	10.8129	6.8614	6.9567	8.3270	3.6626	5.1285	3.6270	6.0390
S 17	79.667	132.419	111.439	168.314	98.578	103.773	97.332	124.157	163.265	171.908	97.520	131.613	102.369	121.814	160.773
1 33	1.6683	8.9534	8.3449	10.0630	9.8831	10.7144	7.5852	10.5890	6.8902	7.0004	7.9658	3.6306	5.0561	3.5566	5.9972
S 18	30.229	132.200	112.753	166.880	102.793	105.699	100.944	126.783	162.583	170.834	101.941	132.773	103.835	124.225	161.894
1 72	1.6889	8.9824	8.3236	10.1549	9.9392	10.6703	7.4430	10.5957	6.8932	6.9694	8.0871	3.6536	5.0149	3.5215	5.9515
23 S 17	79.437	131.773	113.041	165.370	102.212	106.136	102.873	126.702	162.512	171.594	100.412	131.937	104.688	125.463	163.137
1 74	1.6836	9.0520	8.2817	10.0941	9.9544	10.6303	7.5323	10.7046	6.9059	6.9721	8.0270	3.6287	5.0053	3.5256	5.9546
S 17	79.640	130.760	113.613	166.366	102.056	106.535	101.653	125.413	162.213	171.528	101.164	132.842	104.889	125.317	163.052
1 75	1.6431	9.0256	8.3375	10.1352	9.8846	10.5718	7.6367	10.7860	6.9424	6.9316	8.0799	3.6723	4.9949	3.6172	6.0384
S 18	31.207	131.142	112.853	165.692	102.777	107.125	100.263	124.467	161.360	172.530	100.502	131.265	105.107	122.144	160.789
1 26	1.6951	9.0519	8.2881	10.1269	10.0216	10.7741	7.6302	10.8590	6.9619	7.0199	8.0567	3.6316	4.9756	3.6146	6.0332
S 1	79.200	130.761	113.525	165.827	101.372	105.113	100.349	123.630	160.908	170.360	100.791	132.736	105.515	122.232	160.928
27 T 4	1.6996	8.9972	8.2903	9.8380	9.7876	10.8024	7.6470	10.7933	6.8954	6.9048	8.0014	3.6573	5.0286		
S 17	79.029	131.556	113.495	170.697	103.796	104.838	100.128	124.383	162.460	173.200	101.488	131.804	104.403		
28 T			8.6489	10.2022	10.0243	10.9796	7.6451	10.7415	6.9403	6.9162	7.9108	3.6887	4.9432	3.5604	5.9789
			108.789	164.604	101.345	103.146	100.153	124.983	161.409	172.914	102.650	130.682	106.207	124.092	162.389
29 T 4	1.6719	8.8860	8.1725	10.1408	9.6920	10.6334	7.5058	10.5746	6.8450	6.9127	7.8314	3.5746	4.9005	3.5742	6.0113
S 18	30.090	133.202	115.131	165.600	104.819	106.504	102.012	126.955	163.656	173.002	103.691	134.853	107.132	123.613	161.514
	1.7005	8.8746	8.1193	10.1490	9.7849	10.5692	7.4890	10.6372	6.9095	6.9042	7.8488	3.5494	4.8684	3.5099	5.9692
30 S 17	78.994	133.373	115.885	165.466	103.824	107.151	102.241	126.208	162.129	173.215	103.461	135.810	107.838	125.878	162.653
1 21	1.6907	8.8749	8.1936	10.1749	9.6564	10.6401	7.4842	10.6162	6.9480	6.9296	7.8953	3.5974	4.8614	3.5253	5.9791
S 17	79.368	133.369	114.835	165.045	105.206	106.437	102.306	126.458	161.230	172.580	102.852	133.998	107.994	125.328	162.384
1 32	1.6503	8.7233	8.1903	10.1213	9.7086	10.7160	7.4835	10.5526	6.9506	7.0776	7.9478	3.6026	4.8886	3.5339	5.9874
S 18	30.927	135.687	114.881	165.919	104.640	105.683	102.316	127.220	161.170	168.971	102.172	133.805	107.393	125.023	162.159
1 22	1.6502	8.8800	8.2882	10.1568	9.8770	10.7262	7.5505	10.6007	6.9427	6.9670	7.9969	3.5938	4.8623	3.7144	6.0628
5 18	30.931	133.292	113.524	165.339	102.856	105.583	101.408	126.643	161.353	171.653	101.545	134.133	107.974	118.947	160.142
34	1.6784	8.8577	8.3547	10.0554	9.9540	10.8235	7.5443	10.6554	6.8656	6.8231	7.9977	3.6222	4.9250	3.5348	6.0299
S 17	79.840	133.628	112.620	167.007	102.060	104.633	101.491	125.992	163.165	175.274	101.535	133.081	106.599	124.991	161.016
1 35	1.7127	8.8759	8.2013	10.2016	9.8550	10.8420	7.6113	10.7059	6.9082	6.9046	8.7487	3.8580	5.0584	3.6623	6.1110
S 17	78.531	133.354	114.727	164.613	103.086	104.455	100.598	125.398	162.159	173.205	92.819	124.947	103.788	120.640	158.879
36	1.7080	8.9836	8.2969	10.1207	9.9022	10.7705	7.5381	10.5693	6.8963	6.8669	7.9259	3.6230	4.9754	3.7694	6.0612
S 17	78.709	131.755	113.405	165.929	102.594	105.148	101.575	127.019	162.439	174.156	102.455	133.051	105.519	117.212	160.184
37	1.6834	8.9576	8.2868	10.0686	9.8351	10.8363	7.5064	10.6858	6.9161	6.8126	8.1299	3.6481	5.0293	3.6293	6.0141
S 17	79.648	132.138	113.543	166.788	103.294	104.510	102.004	125.634	161.974	175.544	99.884	132.136	104.388	121.736	161.439
1 38	1.6665	9.4031	8.5051	10.0538	9.9299	10.8374	7.6278	10.7590		6.8929	8.3942	3.6793	5.0538	3.5804	5.9678
S 18	30.299	125.877	110.629	167.033	102.308	104.499	100.380	124.779	161.602	173.499	96.739	131.016	103.882	123.399	162.691

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.0405			
20	S	131.319			
24	Т	112.5427			
21	S	128.399			
22	Т	110.8982			
22	S	130.303			
23	T	110.8892			
23	S	130.314			
24	Т	110.9522			
24	S	130.240			
25	Т	111.2972			
25	S	129.836			
26	Т	111.7404			
20	S	129.321			
27	Т	117.0642	32.8489		113.8782
21	S	123.440			125.529
28	Т	140.1116		110.4487	
20	S	103.135		123.210	
29	Т	109.9267			
23	S	131.455			
30	Т	109.8831			
	S	131.507			
31	Т	110.0671			
	S	131.287			
32	T	110.1344			
	S	131.207			
33	Т	110.8695			
	S	130.337			
34	Т	110.7217			
	S	130.511			
35	T	112.2569			
	S	128.726			
36	T	111.0074			
	S	130.175			
37	T	111.0394			
-	S	130.138			
38	T	112.2830			
	S	128.696			

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT INDYCAR SERIES

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
39	Т	4.6267	9.0067	8.4119	10.1213	9.8563	10.9243	7.6081	10.7469	6.9086	6.8718	7.9724	3.6343	5.0346	3.5590	5.9486
39	S	181.850	131.417	111.855	165.919	103.072	103.668	100.640	124.920	162.150	174.031	101.857	132.638	104.278	124.141	163.216
40	Т	4.6047	9.0283	8.3733	10.1232	9.8977	10.9091	7.5658	10.7731	6.8942	6.9046	8.0527	3.5923	5.0298	3.6027	5.9693
40	S	182.718	131.103	112.370	165.888	102.641	103.812	101.203	124.616	162.488	173.205	100.841	134.189	104.378	122.635	162.650
44	Т	4.6368	9.1258	8.3575	9.9686	9.7933	10.8968	7.6392	10.8179	6.9352	6.8064	8.0939	3.7621	5.1026		
41	S	181.454	129.702	112.583	168.461	103.735	103.930	100.231	124.100	161.528	175.704	100.328	128.132	102.889		
42	Т			8.5083	9.9966	9.8187	10.9302	7.6052	10.7324	6.9410	6.8975	7.9971	3.6109	4.9396	3.5297	5.9839
42	S			110.587	167.989	103.467	103.612	100.679	125.089	161.393	173.383	101.542	133.497	106.284	125.172	162.254
43	Т	4.6747	8.8725	8.1857	10.1238	9.6660	10.7224	7.5184	10.6932	6.9016	6.8046	7.9255	3.6255	4.8610	3.4888	5.9314
43	S	179.982	133.405	114.945	165.878	105.101	105.620	101.841	125.547	162.314	175.750	102.460	132.960	108.002	126.639	163.690
44	Т	4.6013	8.8134	8.1689	10.0933	9.7356	10.6900	7.5379	10.7686			7.9298	3.5866	4.8879	3.5534	5.9976
44	S	182.853	134.300	115.182	166.379	104.350	105.940	101.578	124.668	163.298		102.404	134.402	107.408	124.337	161.883
45	T	4.6451	8.7543	8.1902	10.0661	9.6501	10.6805	7.4618	10.5805	6.8369	6.7736	7.9161	3.5452	4.8763	3.4728	5.9630
43	S	181.129		114.882	166.829	105.274	106.034	102.614	126.884	163.850	176.554	102.582	135.971	107.664	127.222	162.822
46	T	4.6663	8.7544	8.2572	10.0676	9.7908	10.6187	7.5409	10.5783	6.8372	6.8018	7.8761	3.5675	4.9192	3.5142	5.9472
	S	180.306	135.205	113.950	166.804	103.762	106.651	101.537	126.911	163.843	175.822	103.102	135.121	106.725	125.724	163.255
47	T	4.6483	8.7783	8.1208	10.0145	9.6713	10.6479	7.5024	10.6268	6.7736	6.7757	7.9038	3.5560	4.8316	3.6083	6.0048
	S	181.005	134.837	115.864	167.689	105.044	106.359	102.058	126.332	165.381	176.500	102.741	135.558	108.660	122.445	161.689
48	I	4.6286		8.1825	10.0660	9.8626	10.9051	7.5855	10.6316	6.8265	6.7852	8.0276	3.6060	4.9213	3.5301	5.9812
	S	181.775	134.903	114.990	166.831	103.006	103.850	100.940	126.275	164.100	176.253	101.157	133.679	106.679	125.157	162.327
49	I	4.6097	8.8324	8.3026	10.0870	9.9124	10.8302	7.4825	10.6554	6.8491	6.8203	7.9890	3.6102	4.9589	3.5394	5.9821
	S	182.520	134.011	113.327	166.483	102.489	104.569	102.330	125.992	163.558	175.346	101.645	133.523	105.870	124.829	162.302
50	T	4.6574	9.0958	8.4400	9.9797	9.7862	10.8569	7.5371	10.8063	6.8770	6.8194	8.0427	3.6410	4.9940	3.5966	5.9890
	S	180.651	130.130	111.482	168.273	103.810	104.312	101.588	124.233	162.895	175.369	100.967	132.394	105.126	122.843	162.115
51	I	4.6589	8.9603	8.3093	9.9882	9.9927	11.0475	7.6751	11.0218	6.9213	6.8255	8.1635	3.6982	5.0372	3.6137	5.9684
	S	180.593	132.098	113.236	168.130	101.665	102.512	99.762	121.804	161.852	175.212	99.473	130.346	104.225	122.262	162.675
52	T	4.6184	9.2001	8.5287	10.0197	9.8004	11.0233	7.5985	10.9823	6.9424	6.8291	7.9919	3.6912	5.0244	3.5737	5.9938
	S	182.176	128.655	110.323	167.602	103.660	102.737	100.767	122.242	161.360	175.120	101.609	130.593	104.490	123.630	161.986
53	Ҵ	4.6578	9.0652	8.3397	10.1209	9.8659	10.7984	7.4944	10.9300	6.9242	6.8255	8.1115	3.6346	4.9989	3.5360	5.9668
	S	180.635	130.569	112.823	165.926	102.972	104.877	102.167	122.827	161.784	175.212	100.110	132.627	105.023	124.949	162.719
54	I	4.6588	9.0063	8.3710	9.9188	9.8855	10.9995	7.7154	11.1470	6.9670	6.8430	8.0709	3.6942	5.1155	3.6076	5.9220
	S	180.597	131.423	112.401	169.307	102.768	102.959	99.241	120.436	160.790	174.764	100.614	130.487	102.629	122.469	163.950
55	I	4.5753	9.1428	8.4329	9.8648	10.0245	11.1066	7.7893	11.0851	6.9811	6.8599	8.3079	3.7810	5.0854	3.5555	5.7979
<u> </u>	S	183.893	129.461	111.576	170.233	101.343	101.966	98.299	121.109	160.466	174.333	97.744	127.492	103.237	124.263	167.459
56	ᄑ	5.5382	11.5277	10.7541	15.1861											
	S	151.920	102.678	87.493	110.583											

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO		SF to PI
	Т	111.2315			
39	S	129.913			
40	Т	111.3208			
40	S	129.809			
41	Т	118.0119	33.0569		114.7889
41	S	122.449	29.990		124.533
42	Т	139.5464		109.7125	
42	S	103.553		124.037	
43	Т	109.9951			
_ +3	S	131.373			
44	Т	110.0833			
	S	131.268			
45	Т	109.4125			
45	S	132.073			
46	Т	109.7374			
	S	131.682			
47	Т	109.4641			
4/	S	132.010			
48	Т	110.3138			
	S	130.994			
49	Т	110.4612			
	S	130.819			
50	Т	111.1191			
	S	130.044			
51	Т	111.8816			
	S	129.158			
52	Т	111.8179			
	S	129.232			
53	T	111.2698			
	S	129.868			
54	Т	111.9225			
	S	129.111			
55	Т	112.3900			
	S	128.574			
56	Т				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s)

(s) INDYCAR

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
	Т	5.0481	10.7043	9.0298	14.5005	16.1751	21.7282	13.6430	18.9679	16.5758	16.9984	11.2702	6.6549	9.2630	6.4819	15.1437
1	S	166.669	110.576	104.200	115.811	62.807	52.121	56.123	70.777	67.582	70.354	72.052	72.435	56.677	68.162	64.113
2	Т	12.4636	17.4132	14.3316	25.5672	17.9740	19.3446	13.7001	23.6596	15.9612	18.5437	11.9717	6.7522	8.2080	6.0699	15.7244
	S	67.506	67.974	65.653	65.683	56.521	58.543	55.889	56.742	70.184	64.491	67.830	71.391	63.962	72.788	61.745
3	Т	14.6547	14.5044	11.4001	26.1303	16.4570	17.0538	14.5782	21.3729	14.7725	19.1394	11.4504	7.4768	8.5601	8.3145	12.8968
	S	57.413	81.605	82.535	64.267	61.731	66.407	52.522	62.813	75.832	62.484	70.919	64.472	61.331	53.138	75.283
4	LT	11.4297	17.0497	12.7075	24.9924	13.7038	18.9918	15.8018	18.4611	13.2687	17.1212	11.1240	6.9780	7.0979	3.5642	5.8967
	S	73.612	69.423	74.044	67.193	74.133	59.631	48.455	72.720	84.426	69.850	72.999	69.081	73.966	123.960	164.653
5	LT	4.5585	9.3551	8.4400	10.0326	10.2870	10.8239	7.6214	10.3605	6.7591	6.8221	7.8967	3.6175	4.9366	3.5324	5.9244
	S	184.570	126.523	111.482	167.386	98.757	104.630	100.465	129.579	165.736	175.299	102.834	133.254	106.348	125.076	163.883
6	LT	4.6010	9.2474	11.5417	25.5936	15.4839	16.8884	12.3682	20.3151	15.1726	15.6493	9.9353	5.9658	8.4596	6.2807	14.2677
	S	182.865	127.997	81.523	65.615	65.611	67.058	61.907	66.084	73.832	76.419	81.733	80.801	62.060	70.345	68.049
7	LT	13.4681	11.9791	12.5373	23.2984	15.0097	16.6327	16.8544	17.5548	12.3408	18.2693	10.7905	7.0175	7.3101	3.5476	5.8934
	S	62.471	98.808	75.049	72.079	67.684	68.089	45.429	76.475	90.774	65.460	75.256	68.692	71.818	124.540	164.745
8	ഥ	4.5616	9.1538	8.4067	10.0296	10.0706	10.7648	7.6272	10.5213	6.7517	6.8287	7.8756	3.6034	4.9815	3.5300	5.9304
	S	184.445	129.305	111.924	167.436	100.879	105.204	100.388	127.598	165.918	175.130	103.109	133.775	105.390	125.161	163.717
9	LT	4.5899	8.7420	8.1242	9.9819	9.8410	10.6295	7.4802	10.3310	6.7001	6.7472	7.8033	3.5977	4.9320	3.5099	5.9198
	S	183.308	135.397	115.816	168.236	103.232	106.543	102.361	129.949	167.196	177.245	104.064	133.987	106.448	125.878	164.010
10	LT	4.5892	8.6505	8.1329	9.9276	9.7370	10.4952	7.4852	10.4045	6.6991	6.6918	7.8622	3.5812	4.9296	3.4861	5.8690
	S	183.336	136.829	115.692	169.157	104.335	107.906	102.293	129.031	167.221	178.713	103.285	134.604	106.500	126.737	165.430
11	Т	4.5890	8.6900	8.1536	10.0164	9.6271	10.5285	7.4635	10.3007	6.6922	6.7318	7.8380	3.5869	4.8846	3.4807	5.9138
	S	183.344	136.207	115.398	167.657	105.526	107.565	102.590	130.331	167.393	177.651	103.604	134.391	107.481	126.934	164.177
12	LT	4.6036	8.6465	8.1657	10.0192	9.8668	10.6364	7.4493	10.3546	6.7373	6.8003	7.8578	3.5506	4.9149	3.4208	5.8322
12	S	182.762	136.892	115.227	167.610	102.962	106.474	102.786	129.653	166.272	175.861	103.343	135.765	106.818	129.156	166.474
13		4.6015		8.2140	9.9573	9.6882	10.4998	7.4779	10.3039		6.7194	7.8712	3.5485	4.9081		
	S	182.846	135.651	114.549	168.652	104.860	107.859	102.393	130.290	167.719		103.167	135.845	106.966		
14				8.6843	9.8391	9.9881	10.8321	7.5207	10.4086		6.6887	7.7807	3.6413	4.9653	3.4549	5.8277
	S			108.346	170.678	101.712	104.550	101.810	128.980	166.837	178.795	104.367	132.383	105.734	127.882	166.602
15	T	4.5064		8.1741	10.0508	9.7192	10.5686	7.3669	10.2548		6.7384	7.7721	3.5666	4.8612	3.5037	5.9215
	S	186.704	136.652	115.109	167.083	104.526	107.157	103.935	130.914		177.477	104.482	135.155	107.998	126.100	163.963
16	I	4.6068		8.0900	9.9689	9.7530	10.4701	7.5326	11.3495	7.0026	6.8408	7.7608	3.5286	4.8649	3.4987	5.8797
	S	182.635	137.426	116.305	168.456	104.164	108.165	101.649	118.287	159.973	174.820	104.634	136.611	107.916	126.281	165.129
17		4.4983	8.6015	8.5151	9.9773	9.8220	10.6366	7.3879	10.2922	6.7309	6.7054	7.7629	3.5561	5.0038	3.5150	5.9239
	S	187.040	137.608	110.499	168.314	103.432	106.472	103.640	130.439	166.431	178.350	104.606	135.555	104.920	125.695	163.897
18		4.5831	8.5944	8.1171	9.6711	9.8569	10.5912	7.3089	10.2831	6.7453	6.8038	7.7387	3.4970	4.8281	3.4939	5.9627
	S	183.580	137.722	115.917	173.643	103.066	106.928	104.760	130.554	166.075	175.771	104.933	137.845	108.738	126.454	162.830
19		4.6375	8.6563	8.1369	10.0560	9.7908	10.5181	7.4577	10.2294		6.8029	7.8565	3.5466	4.9261	3.5341	5.9497
	S	181.426	136.737	115.635	166.997	103.762	107.672	102.670	131.239	166.584	175.794	103.360	135.918	106.575	125.016	163.186

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	192.1848		203.1491	
1 1	S	75.190		66.987	
	Т	227.6850			
2	S	63.467			
3	Т	218.7619			
3	S	66.055			
4	Т	198.1885			
_ 4	S	72.912			
5	Т	110.9678			
	S	130.222			
6	Т	191.7703			
	S	75.353			
7	_	192.5037			
	S	75.066			
8	Т	110.6369			
_ 。	S	130.611			
9	Т	108.9297			
	S	132.658			
10	T	108.5411			
	S	133.133			
11	Т	108.4968			
	S	133.187			
12	Т	108.8560			
12	S	132.748			
13	T	114.9003	32.4284		111.7198
	S	125.765	30.571		127.954
14	Т	137.6348		108.3869	
	S	104.991		125.554	
15	Т	108.4207			
	S	133.281			
16	Т	109.7599			
	S	131.655			
17	Т	108.9289			
	S	132.659			
18	Т	108.0753			
	S	133.707			
19	Т	108.8233			
	S	132.788			

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report Session: Race 2

July 12, 2020 MDYCAR

Round 3 / 4



20 S 182 362 136 035 114 943 173 923 105 403 107 276 104 031 130 932 167 278 174 889 102 960 135 319 10		.9907
5 102.502 150.055 111.515 175.525 105.105 107.270 101.051 150.552 107.270 171.005 102.500 155.515 10	998 125.122 162	2.069
21 T 4.6742 8.6672 8.2159 10.1064 9.7730 10.4736 7.4546 10.3519 6.7470 6.8354 7.8898 3.5100 4	365 3.5273 5.9	.9791
S 180.002 136.565 114.523 166.164 103.951 108.129 102.713 129.686 166.033 174.958 102.923 137.335 10	550 125.257 162	2.384
T 4.6603 8.6580 8.2371 10.1030 9.8585 10.5057 7.4742 10.3962 6.7573 6.8626 7.9149 3.5596 4	043 3.5442 5.9	.9719
S 180.539 136.710 114.228 166.220 103.049 107.799 102.443 129.134 165.780 174.265 102.597 135.421 10	049 124.659 162	2.580
T 4.6827 8.7821 8.2512 10.0805 9.8932 10.6064 7.5169 10.5134 6.7694 6.7512 8.0045 3.5909 5	090 3.5611 5.9	.9681
S 1/9.6/5 134.//8 114.033 166.591 102.688 106.//5 101.861 12/.694 165.484 1//.140 101.449 134.241 10		2.683
T 4.6509 8.9058 8.3110 10.0467 9.9562 10.6971 7.5199 10.6226 6.8040 6.7889 7.9341 3.6511 5	836 3.5282 5.9	.9443
S 180.903 132.906 113.213 167.151 102.038 105.870 101.821 126.381 164.642 176.157 102.349 132.027 10	273 125.225 163	3.334
T 4.6096 8.8519 8.3305 10.0211 10.0253 10.7549 7.5234 10.7493 6.8681 6.8180 8.0299 3.6407 5	936 3.5203 5.8	.8944
S 182.524 133.716 112.947 167.578 101.335 105.301 101.773 124.892 163.106 175.405 101.128 132.405 10		4.717
76		.9187
S 184.510 132.110 113.172 174.194 105.164 106.888 102.823 126.892 164.780 176.357 102.689 133.875 10	291 125.734 164	4.041
	447	
S 181.528 136.013 115.186 167.719 104.264 105.602 102.124 127.284 164.604 176.338 101.694 133.835 10	070	
70	202 3.5272 5.9	.9663
S 110.551 168./13 102.15/ 104.05/ 101.536 126.401 162.399 1/4.085 104.300 132.846 10	703 125.260 162	2.732
T 4.6718 8.7747 8.1555 10.1268 9.6916 10.4987 7.3698 10.4224 6.7985 6.8584 7.8024 3.5400 4	529 3.5173 5.9	.9730
S 180.094 134.892 115.371 165.829 104.824 107.870 103.895 128.809 164.776 174.371 104.076 136.171 10		2.550
20	607 3.5301 5.9	.9693
S 180.202 136.158 115.739 166.029 104.262 106.545 101.969 128.293 164.718 174.759 103.796 134.552 10		2.650
T 4.6674 8.6289 8.2234 10.1433 9.7980 10.6278 7.4077 10.4560 6.7988 6.7917 7.9026 3.5631 4		.9598
S 180.264 137.171 114.418 165.559 103.685 106.560 103.363 128.395 164.768 176.084 102.757 135.288 10		2.910
		.9523
S 181.712 136.835 114.660 166.561 104.399 106.039 102.110 128.361 164.235 175.815 103.518 135.864 10		3.115
		.9518
S 182.145 135.457 115.288 166.528 102.762 105.993 102.954 128.118 164.543 174.907 103.520 136.044 10		3.129
		.9692
S 181.736 135.067 113.150 165.973 103.202 106.674 102.023 127.518 164.398 175.978 103.224 134.481 10		2.653
		.9667
S 180.822 134.496 115.491 166.76 104.942 106.726 103.394 126.541 164.584 176.320 102.629 134.811 10		2.721
		.9784
S 180.857 134.737 114.938 165.996 105.201 106.560 102.614 127.648 165.584 176.172 102.607 135.471 10		2.403
		.9472
S 181.106 135.074 113.885 166.253 103.931 105.263 102.203 127.873 165.878 177.279 101.578 132.755 10		3.255
		.9437
S 180.763 133.799 114.003 167.071 104.334 106.325 102.155 126.929 164.725 176.058 101.346 134.181 10	344 125.232 163	3.351

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

IndyCar Series July 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	108.3320			
20	S	133.390			
24	Т	109.0419			
21	S	132.522			
	Т	109.4078			
22	S	132.078			
	Т	109.9806			
23	S	131.390			
24	Т	110.4444			
24	S	130.839			
25	Т	110.7310			
25	S	130.500			
26	Т	109.2627			
26	S	132.254			
27	Т	115.9602	32.4424		112.7220
	S	124.615	30.558		126.816
28	Т	138.3505		109.1463	
	S	104.448		124.680	
29	T	109.0538			
29	S	132.507			
30	Т	109.3630			
30	S	132.132			
31	Т	109.3981			
31	S	132.090			
32	Т	109.2995			
32	S	132.209			
33	Т	109.5336			
	S	131.927			
34	Т	109.7852			
34	S	131.624			
35	Т	109.4882			
	S	131.981			
36	Т	109.4913			
30	S	131.978			
37	Т	109.8626			
	S	131.532			
38	Т	109.8732			
36	S	131.519			

Road America Track:

Round 3 / 4

4.014 mile(s)



July 12, 2020 MDYCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
39	Т	4.6440	8.9120	8.2860	10.0741	9.7679	10.7224	7.5311	10.6806	6.8463	6.8400	8.0191	3.6197	4.9611	3.5239	5.9289
39	S	181.172	132.814	113.554	166.697	104.005	105.620	101.669	125.695	163.625	174.841	101.264	133.173	105.823	125.378	163.759
40	Т	4.6086	8.8541	8.3533	10.1274	9.8442	10.7465	7.5898	10.7828	6.8988	6.8341	8.1144	3.6207	4.9908	3.5302	5.9245
40	S	182.564	133.682	112.639	165.819	103.199	105.383	100.883	124.504	162.380	174.991	100.075	133.136	105.194	125.154	163.880
44	Т	4.6272	8.9695	8.3770	10.0792	9.7155	10.7776	7.5318	10.7391	6.8194	6.7828	8.0908	3.6466	5.0114		
41	S	181.830	131.962	112.321	166.612	104.566	105.079	101.660	125.010	164.271	176.315	100.367	132.190	104.761		
42	T			8.5745	9.9658	9.9415	10.8377	7.5822	10.7427	6.8721	6.8898	7.8825	3.6047	4.8629	3.4936	5.8368
42	S			109.733	168.508	102.189	104.496	100.984	124.969	163.011	173.577	103.019	133.727	107.960	126.465	166.343
43	Т	4.5456	8.7520	8.2392	9.9707	9.5747	10.6238	7.3508	10.4251	6.7626	6.7760	7.8061	3.5313	4.8359	3.5121	5.9479
43	S	185.094	135.242	114.199	168.425	106.103	106.600	104.163	128.776	165.650	176.492	104.027	136.507	108.563	125.799	163.236
44	Т	4.6215	8.6913	8.1430	10.1179	9.7314	10.5555	7.3952	10.4413	6.7236		7.8632	3.5608	4.8957	3.4839	5.9283
44	S	182.054	136.186	115.548	165.975	104.395	107.290	103.538	128.576	166.611	177.574	103.272	135.376	107.237	126.817	163.775
45	Т	4.6196	8.7467	8.0891	10.0694	9.7866	10.6511	7.4033	10.4158	6.7139	6.7683	7.7945	3.5361	4.8813	3.5208	5.9679
45	S	182.129	135.324	116.318	166.774	103.806	106.327	103.424	128.891	166.852	176.693	104.182	136.321	107.553	125.488	162.689
46	Т	4.6445	8.7165	8.1911	10.1014	9.6137	10.5496	7.4742	10.5014	6.7381	6.7964	7.8624	3.5242	4.8556	3.5163	5.9805
40	S	181.153	135.793	114.870	166.246	105.673	107.350	102.443	127.840	166.253	175.962	103.282	136.782	108.123	125.649	162.346
47	Т	4.6741	8.7949	8.1421	10.0609	9.6532	10.7581	7.4383	10.4334	6.7237	6.7883	7.7929	3.5141	4.8586	3.4828	5.9108
47	S	180.005	134.582	115.561	166.915	105.241	105.270	102.938	128.673	166.609	176.172	104.203	137.175	108.056	126.857	164.260
48	T	4.6251	8.7945	8.1149	10.0512	9.6798	10.5162	7.4889	10.4512	6.7242	6.7763	7.8491	3.5433	4.9135	3.5331	5.9583
	S	181.913	134.588	115.948	167.076	104.951	107.691	102.242	128.454	166.596	176.484	103.457	136.044	106.848	125.051	162.951
49	Т	4.6384	8.7613	8.1277	10.0986	9.6674	10.7171	7.4650	10.5808	6.7852	6.7904	7.7918	3.5462	4.8793	3.5151	5.9695
49	S	181.391	135.098	115.766	166.292	105.086	105.672	102.570	126.881	165.099	176.118	104.218	135.933	107.597	125.691	162.645
50	T	4.6361	8.9241	8.0961	10.0327	9.7375	10.7341	7.4795	10.5061	6.7572	6.7773	7.8139	3.5225	4.8702	3.4828	5.9357
	S	181.481	132.634	116.218	167.384	104.330	105.505	102.371	127.783	165.783	176.458	103.923	136.848	107.798	126.857	163.571
51	I	4.6259	8.8405	8.1486	10.0531	9.7673	10.7363	7.5156	10.4936	6.7081	6.7180	7.7868	3.5513	4.9297	3.5085	5.9508
	S	181.881	133.888	115.469	167.045	104.011	105.483	101.879	127.935	166.996	178.016	104.285	135.738	106.497	125.928	163.156
52	Т	4.6346	8.8252	8.1801	10.0142	9.7491	10.8234	7.5679	10.5803	6.7383	6.7529	7.8850	3.5883	4.9596	3.5331	5.9459
	S	181.540	134.120	115.024	167.694	104.205	104.634	101.175	126.887	166.248	177.096	102.986	134.338	105.855	125.051	163.291
53	I	4.6322	8.9492	8.2474	9.9591	9.7349	10.7260	7.5534	10.5914	6.7053	6.7381	7.9183	3.5942	4.9886	3.5734	5.9039
	S	181.634	132.262	114.086	168.621	104.357	105.585	101.369	126.754	167.066	177.485	102.553	134.118	105.240	123.641	164.452
54	T	4.6347	8.9096	8.2184	9.9248	9.8624	10.7824	7.5319	10.6625	6.7408	6.6830	7.9540	3.6301	5.0423	3.5427	5.8320
	S	181.536	132.850	114.488	169.204	103.008	105.032	101.659	125.909	166.186	178.948	102.093	132.791	104.119	124.712	166.480
55	I	4.5942	8.9861	8.3529	9.6640	10.1310	10.9109	7.6526	10.6749	6.9251	6.8870	8.0365	3.6517	5.0095	3.5859	5.9495
L	S	183.136	131.719	112.645	173.771	100.277	103.795	100.055	125.762	161.763	173.647	101.045	132.006	104.801	123.210	163.192
56	ፗ	5.7509		10.4001	14.3136	13.7564	16.8557	9.7184	16.5329							
	S	146.301	104.444	90.471	117.323	73.850	67.188	78.787	81.202							

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	110.3571			
39	S	130.942			
40	Т	110.8202			
40	S	130.395			
41	Т	116.7614	32.9366		113.5689
41	S	123.760	30.099		125.871
42	Т	139.0452		109.3011	
42	S	103.926		124.504	
43	Т	108.6538			
43	S	132.995			
44	Т	108.8873			
44	S	132.710			
45	Т	108.9644			
45	S	132.616			
46	Т	109.0659			
40	S	132.492			
47	Т	109.0262			
47	S	132.541			
48	T	109.0196			
40	S	132.549			
49	Т	109.3338			
43	S	132.168			
50	Т	109.3058			
30	S	132.202			
51	Т	109.3341			
J.	S	132.167			
52	Т	109.7779			
32	S	131.633			
53	T	109.8154			
	S	131.588			
54	Т	109.9516			
<u> </u>	S	131.425			
55	Т	111.0118			
	S	130.170			
56	T				
	S				

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020



Section Data for Car 28 - Hunter-Reay, Ryan

	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
Г	-	Т	5.2666	13.7657	7 15.1531	21.3286	15.2523	21.4391	16.6958	17.3721	15.8938	17.9689	11.1757	7.6583	9.3360	6.7093	11.5086
-	1	S	159.755	85.984	62.094	78.736	66.607	52.824	45.861	77.279	70.482	66.554	72.662	62.944	56.234	65.852	84.364

Track: Road America 4.014 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series

July 12, 2020



Jui

Lap	T/S	Lap	PO to SF
	Т	213.0752	205.2414
1	S	67.818	66.304

Track: Road America

Round 3 / 4

4.014 mile(s)



Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 30 - Sato, Takuma

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	7 to I8	I8 to I9	I9 to I10	I10 to I11	111 to I12	I12 to I13	I13 to I14 I	14 to SF
	Т	5.0935	12.4397	9.2519	15.8058	18.1589	20.6609	14.6979	18.5616	16.4759	18.5431	11.7344	6.1084	7.2998	7.2329	15.7379
1 1	S	165.184	95.150	101.699	106.247	55.946	54.814	52.095	72.327	67.992	64.493	69.202	78.915	71.920	61.085	61.692
	Т	13.4005	17.3698	14.2666	25.5946	16.6703	18.9630	13.9936	25.1811	15.7247	18.7711	12.4435	6.1885	7.4797	5.6230	14.8070
2	S	62.786	68.143	65.952	65.612	60.941	59.722	54.717	53.314	71.240	63.710	65.259	77.894	70.190	78.573	65.571
3	Т	16.8611	16.9297	12.0123	24.2724	15.7776	15.2890	13.4705	25.4899	13.1054	18.6391	11.7589	6.1418	8.3055	7.7510	14.9617
	S	49.900	69.915	78.329	69.186	64.389	74.073	56.841	52.668	85.478	64.161	69.058	78.486	63.211	57.001	64.893
4	Т	11.5074	17.1869	12.6315	23.5499	16.6768	16.3093	16.9752	20.1793	10.1130	16.4531	9.7353	6.2555	6.9972	3.6454	5.9347
	S	73.115	68.869	74.489	71.309	60.918	69.439	45.106	66.529	110.771	72.686	83.412	77.059	75.030	121.199	163.599
5	Т	4.5752	9.5394	8.7679	9.9468	10.4231	10.8448	7.7194	10.7721	6.8376	6.8439	8.1678	3.6155	5.1797	3.4914	5.8775
	S	183.897	124.079	107.313	168.830	97.467	104.428	99.189	124.628	163.833	174.741	99.420	133.327	101.357	126.545	165.191
6	Т	4.5085	10.8015	12.0498	25.5660	16.7650	15.6175	11.2953	21.6211	14.5929	17.5568	11.7037	5.0450	6.4703	5.4344	15.2622
•	S	186.617	109.581	78.085	65.686	60.597	72.515	67.788	62.092	76.765	68.117	69.384	95.549	81.140	81.300	63.615
7	Т	12.8605	16.7115	10.7852	23.3825	17.1178	13.3354	17.5439	19.0880	8.2064	16.9595	9.8354	6.2115	6.8838	3.5368	5.8625
	S	65.422	70.828	87.241	71.819	59.348	84.924	43.644	70.332	136.507	70.516	82.564	77.605	76.266	124.920	165.613
8	Т	4.5578	9.1542	8.6303	9.8692	10.4539	10.8928	7.6836	10.8570	6.8067	6.8248	8.0564	3.6737	5.1199	3.5425	5.8160
· ·	S	184.599	129.300	109.024	170.157	97.180	103.968	99.651	123.653	164.577	175.230	100.795	131.215	102.541	124.719	166.938
9	Т	4.4692	8.9555	8.3732	9.6318	9.7987	10.6690	7.6286	10.4761	6.7386	6.7655	7.9501	3.5064	4.9819	3.4987	5.8807
9	S	188.258	132.169	112.372	174.351	103.678	106.149	100.370	128.149	166.240	176.766	102.143	137.476	105.381	126.281	165.101
10	Т	4.5450	8.6901	8.3761	9.9733	9.7486	10.7835	7.7049	10.7379	6.7998	6.7130	8.0152	3.5739	5.0717	3.4775	5.8779
10	S	185.119	136.205	112.333	168.381	104.211	105.022	99.376	125.024	164.744	178.148	101.313	134.879	103.516	127.051	165.180
11	Т	4.5655	8.7284	8.3887	9.9959	9.8507	10.6939	7.5685	10.6072	6.7778	6.7289	7.9403	3.5751	5.0592	3.4789	5.9010
	S	184.287	135.607	112.164	168.001	103.131	105.901	101.167	126.565	165.279	177.727	102.269	134.834	103.771	126.999	164.533
12	Т	4.5778	8.6728	8.3089	10.0076	9.6745	10.5507	7.4966	10.5036	6.7863	6.7265	7.8661	3.5473	4.9273	3.4769	5.8855
12	S	183.792	136.477	113.241	167.804	105.009	107.339	102.137	127.813	165.072	177.791	103.234	135.891	106.549	127.072	164.966
13	Т	4.5948	8.7648	8.1923	9.7931	9.6489	10.5633	7.4584	10.4576	6.7358	6.7472	7.8696	3.5641	5.0014	3.4133	5.8045
	S	183.112	135.044	114.853	171.480	105.288	107.211	102.660	128.376	166.309	177.245	103.188	135.250	104.971	129.440	167.268
14	Т	4.5809	8.7218	8.2631	9.9060	9.6198	10.5701	7.4367	10.4509	6.7536	6.7169	7.9155	3.5911	4.9575	3.4850	5.7702
	S	183.668	135.710	113.869	169.525	105.606	107.142	102.960	128.458	165.871	178.045	102.589	134.233	105.900	126.777	168.263
15	T	4.5367	8.6447	8.2476	9.8021	9.6042	10.5644	7.4854	10.4270	6.7345	6.6656	7.9375	3.5944	5.0013	3.5379	5.9068
	S	185.457	136.920	114.083	171.322	105.778	107.200	102.290	128.752	166.342	179.415	102.305	134.110	104.973	124.881	164.371
16	Т	4.5974	8.7014	8.2434	9.9296	9.6389	10.4922	7.4743	10.4390	6.7344	6.7384	7.8782	3.5899	4.9745		
	S	183.009	136.028	114.141	169.122	105.397	107.937	102.442	128.604	166.344	177.477	103.075	134.278	105.538		
17	T			8.7687	9.9540	10.0463	10.8992	7.6773	10.8004	6.9045	6.8469	7.9723	3.7010	5.0270	3.4627	5.8047
	S			107.303	168.708	101.123	103.907	99.733	124.301	162.246	174.664	101.858	130.247	104.436	127.594	167.263
18	Т	4.5279	8.8263	8.4059	9.9285	9.8009	10.7230	7.7077	10.6120	6.7592	6.7320	7.9147	3.5901	4.9758	3.5047	5.9269
	S	185.818	134.103	111.934	169.141	103.655	105.614	99.340	126.508	165.734	177.645	102.600	134.271	105.511	126.064	163.814
19	T	4.6117	8.7207	8.2980	10.0438	9.6478	10.5523	7.5343	10.5256	6.7678	6.7050	7.9667	3.5617	4.9433	3.5337	5.9131
	S	182.441	135.727	113.390	167.199	105.300	107.323	101.626	127.546	165.523	178.361	101.930	135.341	106.204	125.030	164.196

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	197.8026		201.6999	
	S	73.055		67.469	
2	Т	226.4770			
	S	63.805			
3	Т	220.7659			
3	S	65.456			
4	Т	194.1505			
4	S	74.429			
5	T	112.6021			
	S	128.332			
6	Т	194.2900			
_ •	S	74.375			
7	Т	188.3207			
	S	76.733			
8	Т	111.9388			
L °	S	129.092			
9	Т	109.3240			
9	S	132.180			
10	Т	110.0884			
10	S	131.262			
11	Т	109.8600			
	S	131.535			
12	Т	109.0084			
	S	132.562			
13	Т	108.6091			
13	S	133.050			
14	┙	108.7391			
	S	132.891			
15	7	108.6901			
	S	132.950			
16	Т	115.5945			112.4426
	S	125.009	30.487		127.132
17	Т	139.5803		110.2149	
	S	103.528		123.472	
18	Т	109.9356			
	S	131.444			
19	Т	109.3255			
	S	132.178			

Track: Road America

Round 3 / 4

4.014 mile(s)

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 30 - Sato, Takuma

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.5747	8.7299	8.2855	9.9988	9.7438	10.7659	7.5395	10.5194	6.7289	6.6824	8.0179	3.6221	5.0242	3.5081	5.8902
20	S	183.917	135.584	113.561	167.952	104.262	105.193	101.556	127.621	166.480	178.964	101.279	133.085	104.494	125.942	164.835
21	Т	4.5529	9.0007	8.3463	9.6901	9.9432	10.6559	7.4944	10.4662	6.7143	6.7028	7.8691	3.5203	4.9571	3.5104	5.9300
	S	184.797	131.505	112.734	173.302	102.171	106.279	102.167	128.270	166.842	178.419	103.194	136.933	105.909	125.860	163.728
22	Т	4.6088	8.6825	8.2675	10.0338	9.7079	10.6168	7.5729	10.4943	6.7384	6.6949	7.9527	3.5473	4.9124	3.4954	5.9055
	S	182.556	136.324	113.808	167.366	104.648	106.671	101.108	127.927	166.245	178.630	102.109	135.891	106.872	126.400	164.408
23	Т	4.6072	8.7883	8.2370	9.9892	9.7924	10.5941	7.5401	10.5336	6.7604	6.7456	8.1217	3.7231	5.0439	3.5515	5.9051
	S	182.619	134.683	114.230	168.113	103.745	106.899	101.548	127.449	165.704	177.287	99.985	129.474	104.086	124.403	164.419
24	T	4.5933	8.7982	8.2931	9.9652	9.7450	10.7194	7.6356	10.7356		6.7883	8.4045	3.6856	•	3.4437	5.8834
	S	183.172	134.532	113.457	168.518	104.249	105.650	100.278	125.051	164.628	176.172	96.620	130.792	106.562	128.298	165.025
25	Т	4.5851	8.7680	8.2251	9.9950	9.7242	10.4873	7.4672	10.5192	6.7363	6.7343	7.8785	3.5655		3.5045	5.7897
	S	183.500	134.995	114.395	168.016	104.472	107.988	102.539	127.624	166.297	177.585	103.071	135.197	105.683	126.072	167.696
26	Т	4.5285	8.6491	8.2295	9.9890	9.6063	10.4781	7.4505	10.4937	6.7125	6.6958	7.8907	3.5736		3.8510	5.9662
	S	185.793	136.851	114.334	168.117	105.754	108.083	102.769	127.934	166.887	178.606	102.912	134.891	105.999	114.728	162.735
27	I	4.6203	8.6702	8.3239	10.0070	9.6843	10.5969	7.4414	10.4944	6.7233	6.7181	7.9940	3.5671	5.0287	3.4944	5.8830
	S	182.102	136.518	113.037	167.814	104.903	106.871	102.895	127.925	166.619	178.013	101.582	135.137	104.401	126.436	165.036
28	Т	4.5794		8.2527	9.9972	9.6686	10.5786	7.4287	10.5404	6.8043	6.7391	7.9622	3.6253			
	S	183.728	135.639	114.012	167.979	105.073	107.056	103.071	127.367	164.635	177.458	101.988	132.967	104.258		
29	T			8.7622	10.0115	9.9329	11.0468	7.6856	10.7857	6.8866	6.9198	8.0818	3.6501	4.9784	•	5.8523
	S			107.383	167.739	102.277	102.518	99.626	124.470	162.668	172.824	100.478	132.064	105.456	126.162	165.902
30	Т	4.6354	8.7911	8.2820	9.9355	9.6525	10.5968	7.5474	10.6368		6.7697	8.0029	3.6018			5.9544
	S	181.508	134.640	113.609	169.022	105.248	106.872	101.450	126.213	165.869	176.656	101.469	133.835	103.882	123.237	163.057
31	Т	4.6213	8.7605	8.2840	10.0210	9.6223	10.6591	7.5028	10.6252	6.7790	6.7124	8.1052	3.6011	5.0643	3.5336	5.9293
<u> </u>	S	182.062	135.111	113.581	167.580	105.579	106.247	102.053	126.351	165.250	178.164	100.188	133.861	103.667	125.033	163.748
32	Т	4.5739	8.7679	8.2242	9.9615	9.8024	10.6333	7.5177	10.6385	6.7328	6.6926	7.9347	3.6004	•		5.9040
	S	183.949	134.997	114.407	168.581	103.639	106.505	101.851	126.193	166.384	178.691	102.341	133.887	103.410		164.449
33	Т	4.5453	8.7637	8.1961	9.8346	9.9577	10.6949	7.6448	10.6657	6.7896	6.7769	8.0260	3.5758			5.9386
	S	185.106	135.061	114.800	170.756	102.022	105.892	100.157	125.871	164.992	176.468	101.177	134.808	104.355	123.248	163.491
34	Т	4.5597	8.7230	8.2597	9.9622	9.8225	10.7993	7.5451	10.6981	6.7297	6.7082	8.0778	3.5982	5.0807	3.5422	5.9180
	S	184.522	135.691	113.916	168.569	103.427	104.868	101.481	125.490	166.460	178.276	100.528	133.968		124.730	164.060
35	Т	4.5676	8.8949	8.3311	9.7899	10.0620	10.9540	7.7238	10.7896	6.7295	6.7219	8.1697	3.6505			5.9096
	S	184.203	133.069	112.939	171.536	100.965	103.387	99.133	124.425	166.465	177.912	99.397	132.049		124.695	164.294
36	T	4.5543	8.9770	8.3822	9.6420	10.5255	11.1409	7.8251	10.9267	6.8027	6.7237	8.1528	3.6833	•		5.9602
	S	184.740	131.852	112.251	174.167	96.519	101.652	97.849	122.864	164.674	177.865	99.603	130.873	101.390		162.899
37	Т	4.5744	9.0107	8.4389	9.6190	10.2106	10.7724	7.5921	10.7111	6.7598	6.6981	7.9758	3.5753		3.5794	5.9216
L.,	S	183.929	131.359	111.497	174.583	99.496	105.130	100.852	125.337	165.719	178.545	101.814	134.827	101.721	123.434	163.961
38	Т	4.5813	8.8526	8.3736	9.9314	9.9049	10.8257	7.5895	10.8031	6.7887	6.7233	8.1069	3.6000		3.5659	5.9114
	S	183.652	133.705	112.366	169.092	102.566	104.612	100.887	124.270	165.014	177.875	100.167	133.902	103.048	123.901	164.244

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.6313			
20	S	131.809			
24	Т	109.3537			
21	S	132.144			
22	Т	109.2311			
22	S	132.292			
22	Т	109.9332			
23	S	131.447			
24	Т	110.4222			
24	S	130.865			
25	Т	108.9476			
25	S	132.636			
26	Т	109.0674			
26	S	132.491			
27	Т	109.2470			
	S	132.273			
20	Т	115.6460	32.3855		112.4940
28	S	124.954	30.611		127.073
29	Т	139.7256		110.4921	
29	S	103.420		123.162	
30	Т	109.7989			
30	S	131.608			
31	Т	109.8211			
31	S	131.581			
32	Т	109.5879			
	S	131.861			
33	Т	110.0254			
	S	131.337			
34	H	110.0244			
	S	131.338			
35	Т	110.9936			
	S	130.191			
36	Т	112.0859			
	S	128.923			
37	Т	110.6004			
	S	130.654			
38	Т	110.6530			
	S	130.592			

Track: Road America 4.01

Round 3 / 4
4.014 mile(s)

| NTT | NDYCAR | SERIES |

Report: Section Data Report
Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 30 - Sato, Takuma

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.5752	8.8341	8.3539	9.9215	9.9883	10.7646	7.6806	10.9048	6.7893	6.7483	8.1023	3.6392	5.0813	3.6861	5.9259
39	S	183.897	133.985	112.631	169.261	101.710	105.206	99.690	123.111	164.999	177.216	100.224	132.459	103.320	119.861	163.842
40	Т	4.5410	8.8608	8.4590	10.0057	9.9579	10.7923	7.5831	10.9968	6.7602	6.7033	8.1119	3.6200	5.1217		
40	S	185.282	133.581	111.232	167.836	102.020	104.936	100.972	122.081	165.709	178.406	100.105	133.162	102.505		
41	Т			8.7169	10.0737	9.9210	10.7322	7.8638	10.9887	6.9805	6.9181	8.0620	3.6574	4.9772	3.5218	5.9614
41	S			107.941	166.703	102.400	105.524	97.368	122.171	160.480	172.867	100.725	131.800	105.481	125.452	162.866
42	T	4.6407	8.8540	8.3240	10.0667	9.7549	10.6470	7.5433	10.6838	6.7971	6.7939	7.9918	3.6062	5.0191	3.5281	5.9525
72	S	181.301	133.684	113.036	166.819	104.143	106.368	101.505	125.658	164.810	176.027	101.610	133.671	104.600	125.228	163.109
43	ഥ	4.6164	8.8291	8.3771	10.0732	9.7215	10.6852	7.5109	10.5560	6.7893		8.0062	3.6354	4.9838	3.4871	5.9018
	S	182.255	134.061	112.319	166.711	104.501	105.988	101.943	127.179	164.999	176.489	101.427	132.598	105.341	126.701	164.511
44	LT	4.5758		8.2689	10.0419		10.6880	7.4667	10.5281	6.7397		7.9434	3.6013	4.9711	3.4759	5.9073
	S	183.872	136.017	113.789	167.231	105.360	105.960	102.546	127.516	166.213		102.229	133.853	105.610		164.358
45	T	4.5944	8.6705	8.2319	10.0051	9.6481	10.6259	7.4927	10.5919	6.7441	6.7788	8.0051	3.5404	4.8812	3.4828	5.9321
	S	183.128	136.513	114.300	167.846	105.296	106.579	102.190	126.748	166.105	+	101.441	136.156	107.556	126.857	163.670
46	ഥ	4.6157	8.6105	8.2962	10.0173	9.8173	10.6586	7.5550	10.5868	6.7917	1	7.9507	3.5945	5.0037	3.4823	5.9116
	S	182.283	137.464	113.414	167.642	103.482	106.252	101.348	126.809	164.941	177.272	102.135	134.106	104.922	126.875	164.238
47	ፗ	4.6205		8.3432	10.0189	9.8270	10.7129	7.5400	10.6448	6.8247		8.0370	3.5932	4.9906		5.9176
.,,	S	182.094	133.045	112.776	167.615	103.379	105.714	101.549	126.118	164.143		101.038	134.155	105.198	126.136	164.071
48	ഥ	4.5845	8.8799	8.4097	10.0483	9.8509	10.7974	7.5931	10.6830	• 		8.1079	3.6648	5.1096		5.9304
	S	183.524	133.294	111.884	167.125	103.129	104.886	100.839	125.667	162.805	1	100.155	131.534	102.748	125.849	163.717
49	ፗ	4.5998	8.8983	8.5525	10.1067	9.8464	10.7555	7.6915	10.7420	6.9274		8.2350	3.6620		3.5597	5.9545
	S	182.913	133.018	110.016	166.159	103.176	105.295	99.549	124.977	161.710		98.609	131.634	104.082	124.117	163.055
50	፲	4.6234	9.0289	8.5661	10.1509	10.0083	10.8336	7.7163	10.8775	6.9492		8.1455	3.6524			5.9261
<u> </u>	S	181.979	131.094	109.841	165.435	101.507	104.536	99.229	123.420	161.202		99.693	131.980	103.878	126.498	163.836
51	ᆜ	4.6257	9.0385	8.5747	10.0023	9.9301	10.8123	7.7119	10.8943	6.8835	•	8.0963	3.7027	5.1163		5.9122
	S	181.889	130.955	109.731	167.893	102.306	104.742	99.286	123.230	162.741	174.787	100.298	130.188	102.613	126.075	164.221
52	듸	4.6160		8.3982	10.0606	9.8443	10.8166	7.6733	10.7898	6.8829		8.0670	3.6695	5.0812	3.5141	5.9255
	S	182.271	131.177	112.037	166.920	103.198	104.700	99.785	124.423	162.755		100.663	131.365	103.322	125.727	163.853
53	듸	4.6167	8.9674	8.3927	10.0550	9.8992	10.8310	7.6105	10.8124	6.8851	6.8078	8.1588	3.6830	5.0560		5.9148
	S	182.244	131.993	112.110	167.013	102.625	104.561	100.609	124.163	162.703	1	99.530	130.884	103.837	125.896	164.149
54	듸	4.6139		8.4947	10.0306	9.8854	10.8342	7.7965	10.8654	6.9007		8.1938	3.6785	5.0627	3.5080	5.8589
	S	182.354	131.059	110.764	167.420	102.769	104.530	98.208	123.557	162.335		99.105	131.044	103.700	125.946	165.715
55	፲	4.6061	8.9972	8.5583	9.8740	9.8868	10.8321	7.6871	10.7377	6.8242		8.4781	3.7995	5.1694		5.8883
	S	182.663	131.556	109.941	170.075	102.754	104.550	99.606	125.027	164.155	174.298	95.782	126.871	101.559	125.709	164.888
56	닉	5.6330		13.0065	22.8260											
	S	149.363	86.061	72.341	73.570		<u> </u>	I .	l	l .				I .		

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.9954			
39	S	130.189			
40	Т	117.4360	32.9819		114.2819
40	S	123.049	30.058		125.085
41	Т	140.4812		110.6534	
41	S	102.864		122.982	
42	Т	110.2031			
42	S	131.125			
43	Т	109.9491			
43	S	131.428			
44	Т	109.3103			
***	S	132.196			
45	Т	109.2250			
	S	132.299			
46	Т	109.6381			
-10	S	131.801			
47	Т	110.2599			
47	S	131.058			
48	Т	110.9201			
-10	S	130.278			
49	Т	111.4988			
7,5	S	129.601			
50	Т	111.8902			
30	S	129.148			
51	T	111.6473			
	S	129.429			
52	Т	111.1629			
	S	129.993			
53	T	111.1998			
	S	129.950			ļ
54	Т	111.6061			
	S	129.477			ļ
55	T	111.7147			
	S	129.351			
56	Т				
	S				

Track: Road America 4.014 mile(s)

Round 3 / 4 2.014 mile(s)

Report: Section Data Report

Race 2

Session:

NTT IndyCar Series
July 12, 2020



Section Data for Car 4 - Kimball, Charlie

Lap T	r/ssi	to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	[11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	5.0411	11.4294	9.4591	15.2769	17.1998	20.5623	14.5435	18.8475	16.3807	17.4244	11.8050	5.9814	8.9856	6.3873	15.5849
1 1	S	166.901	103.561	99.471	109.925	59.065	55.077	52.648	71.230	68.387	68.634	68.788	80.591	58.427	69.171	62.298
	Т	13.3345	17.7852	13.7263	25.8540	18.0361	18.6032	13.7442	25.2159	15.2815	19.7284	11.9720	5.9299	7.1397	5.7439	16.0516
2	S	63.097	66.552	68.548	64.954	56.326	60.877	55.709	53.240	73.306	60.619	67.829	81.291	73.533	76.920	60.487
3	Т	16.6753	16.1610	11.7853	24.4830	15.7998	15.7295	13.7509	25.1636	13.1832	18.0681	12.0032	6.4746	8.8836	7.5088	13.7130
3	S	50.456	73.240	79.838	68.591	64.299	71.998	55.682	53.351	84.974	66.189	67.652	74.452	59.098	58.840	70.802
	Т	12.1165	16.7161	13.0169	23.7993	16.4503	16.8967	16.3413	19.2440	11.4829	16.5449	10.2897	6.3137	7.0744	3.6319	5.9353
4	S	69.439	70.808	72.284	70.562	61.756	67.025	46.856	69.762	97.556	72.283	78.918	76.349	74.211	121.649	163.582
5	Т	4.5881	9.0845	8.6852	10.0670	10.3261	10.9517	7.7271	10.5854	6.6996	6.8105	8.2242	3.6061	4.9735	3.4702	5.8129
	S	183.380	130.292	108.335	166.814	98.383	103.409	99.090	126.826	167.208	175.598	98.739	133.675	105.559	127.318	167.027
6	Т	4.5718	10.4197	11.9588	25.4523	16.1753	15.7615	11.8599	21.1556	15.0677	16.6455	10.8975	5.5972	6.9036	5.8836	15.3955
6	S	184.033	113.596	78.679	65.979	62.806	71.852	64.561	63.458	74.346	71.846	74.517	86.123	76.047	75.093	63.064
7	Т	12.7461	15.5321	11.1462	22.7333	17.9872	12.9712	16.9290	19.6202	9.2014	17.6503	10.2028	6.4378	7.0393	3.5476	5.9333
	S	66.009	76.206	84.415	73.870	56.480	87.309	45.229	68.424	121.745	67.756	79.590	74.877	74.581	124.540	163.637
8	Т	4.6265	8.8192	8.5881	10.0103	10.2911	10.9503	7.8785	10.5367	6.7032	6.7046	8.3224	3.6055	5.0165	3.4211	5.7944
°	S	181.857	134.211	109.560	167.759	98.717	103.422	97.186	127.412	167.118	178.371	97.573	133.697	104.655	129.145	167.560
9	Т	4.5272	8.7418	8.2413	9.9598	9.9729	10.7085	7.7111	10.4347	6.4983	6.4428	8.0083	3.5127	4.9177	3.4973	5.8999
	S	185.846	135.400	114.170	168.610	101.867	105.757	99.296	128.657	172.388	185.619	101.400	137.229	106.757	126.331	164.564
10	Т	4.6195	8.5580	8.1809	10.0646	9.9156	10.5065	7.5155	10.6562	6.7493	6.8159	8.0191	3.4698	4.9133	3.4918	5.9701
10	S	182.133	138.308	115.013	166.854	102.456	107.790	101.880	125.983	165.977	175.459	101.264	138.926	106.853	126.530	162.629
11	Т	4.6556	8.6017	8.1233	10.1170	9.6239	10.6123	7.4619	10.3765	6.7030	6.7551	7.8126	3.4865	4.8790	3.4847	5.9620
	S	180.721	137.605	115.828	165.990	105.561	106.716	102.612	129.379	167.123	177.038	103.940	138.261	107.604	126.788	162.850
1 12 -	Т	4.6497	8.6104	8.2046	10.1241	9.7125	10.5995	7.4501	10.4772	6.7475	6.7851	7.9504	3.4702	4.8916	3.4781	5.9407
12	S	180.950	137.466	114.681	165.873	104.598	106.845	102.775	128.135	166.021	176.255	102.139	138.910	107.327	127.029	163.433
1 13 H	T	4.6542	8.6218	8.2288	10.1171	9.7498	10.4526	7.4343	10.4067	6.7199	6.8272	8.0032	3.4965	4.8637	3.4522	5.8713
	S	180.775	137.284	114.343	165.988	104.198	108.346	102.993	129.003	166.703	175.168	101.465	137.865	107.943	127.982	165.365
1 14 -	Т	4.6374	8.6262	8.2297	10.0619	9.6302	10.5938	7.2768	10.4662	6.7066	6.7349	8.0852	3.5510	4.9213		
	S	181.430	137.214	114.331	166.899	105.492	106.902	105.222	128.270	167.034	177.569	100.436	135.749	106.679		
1 15 -	ᄑ			9.0628	10.0964	10.2882	11.0363	7.6334	10.6518	6.9021	6.9718	8.0354	3.5658	4.9997	3.5088	5.9718
	S			103.821	166.328	98.745	102.616	100.307	126.035	162.302	171.535	101.058	135.186	105.006	125.917	162.582
1 16 —	T	4.6879	8.8181	8.2236	10.1594	9.7308	10.5435	7.4033	10.4855	6.8050	6.8857	8.0276	3.4791	4.8773	3.5321	6.0201
	S	179.476	134.228	114.416	165.297	104.401	107.412	103.424	128.034	164.618	173.680	101.157	138.555	107.642	125.087	161.278
1 17 	T	4.6859	8.6804	8.2637	10.1049	9.6079	10.5612	7.4044	10.4577	6.7769	6.8158	8.0225	3.5510	5.0894	3.4972	5.8222
	S	179.552	136.357	113.861	166.189	105.737	107.232	103.409	128.374	165.301	175.461	101.221	135.749	103.156	126.335	166.760
1 1× -	Т	4.5343	8.8343	8.3774	10.0741	9.9406	10.7005	7.6254	11.2139	6.9257	6.6964	8.3248	3.5185	4.9283	3.5530	6.0149
	S	185.555	133.982	112.315	166.697	102.198	105.836	100.412	119.717	161.749	178.590	97.545	137.003	106.528	124.351	161.417
	T	4.6715	8.8562	8.2269	10.1533	9.6465	10.6668	7.5265	10.4649		6.7216	8.0547	3.5031	4.9367	3.5302	5.9967
	S	180.106	133.651	114.370	165.396	105.314	106.171	101.731	128.286	165.670	177.920	100.816	137.605	106.346	125.154	161.907

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	194.9089		201.5674	
	S	74.139		67.513	
2	Т	228.1464			
	S	63.338			
3	Т	219.3829			
	S	65.868			
4	Т	195.8539			
	S	73.782			
5	Т	111.6121			
	S	129.470			
6	Т	193.7455			
	S	74.584			
7	Т	189.6778			
	S	76.184			
8	Т	111.2684			
	S	129.870			
9	Т	109.0743			
	S	132.482			
10	Т	109.4461			
	S	132.032			
11	Т	108.6551			
	S	132.993			
12	Т	109.0917			
	S	132.461			
13	Т	108.8993			
	S	132.695			
14	T	115.8285	33.4982		112.6184
	S	124.757	29.595		126.933
15	T	141.5475		111.2594	
	S	102.089		122.312	
16	Т	109.6790			
	S	131.752			
17	T	109.3411			
	S	132.159			
18	T	111.2621			
	S	129.877			
19	Т	109.7174			
	S	131.706			

Section Data Report

Track: Road America

Report:

Session:

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series
July 12, 2020



TAG

Race 2

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	4.6673	8.7055	8.1325	10.1408	9.7415	10.6639	7.4400	10.4689	6.7214	6.7779	7.9122	3.4739	4.9882	3.5426	5.98
20	S	180.268	135.964	115.697	165.600	104.287	106.199	102.914	128.237	166.666	176.442	102.632	138.762	105.248	124.716	162.:
24	Т	4.6755	8.7274	8.3207	10.0645	9.7261	10.6052	7.4939	10.3847	6.6541	6.5670	8.1074	3.4735	4.9348	3.5538	6.0
21	S	179.952	135.623	113.081	166.856	104.452	106.787	102.174	129.277	168.351	182.109	100.161	138.778	106.387	124.323	161.
22	Т	4.6755	8.6990	8.2255	10.1222	9.7693	10.6469	7.6023	10.5074	6.7394	6.7874	7.9803	3.4327	5.0177	3.5538	5.9
22	S	179.952	136.066	114.389	165.904	103.990	106.369	100.717	127.767	166.221	176.195	101.756	140.427	104.630	124.323	162.
22	Т	4.6844	8.8345	8.2892	10.1219	9.7703	10.5802	7.5737	10.4980	6.7249	6.7887	7.9955	3.4769	4.9621	3.5568	5.9
23	S	179.610	133.979	113.510	165.909	103.979	107.040	101.097	127.882	166.579	176.162	101.563	138.642	105.802	124.218	162
24	Т	4.6963	8.8140	8.2582	10.0975	9.7861	10.6601	7.5294	10.6835	6.7772	6.8537	8.0631	3.4446	4.9723	3.5257	5.9
24	S	179.155	134.290	113.936	166.310	103.811	106.237	101.692	125.661	165.294	174.491	100.711	139.942	105.585	125.314	163
25	Т	4.6252	8.8372	8.2781	10.0580	9.7066	10.7864	7.6992	10.7123	6.5733	6.5317	8.1111	3.5307	4.9413	3.5073	5.9
25	S	181.909	133.938	113.662	166.963	104.662	104.993	99.450	125.323	170.421	183.093	100.115	136.530	106.247	125.971	162
26	Т	4.6551	8.8065	8.2756	10.1169	9.7988	10.6825	7.6264	10.7137	6.8049	6.8271	8.0009	3.4935	5.0546	3.5403	5.
26	S	180.740	134.405	113.697	165.991	103.677	106.015	100.399	125.307	164.621	175.171	101.494	137.984	103.866	124.797	162
27	Т	4.6838	8.7166	8.3416	10.0880	9.8227	10.6575	7.6033	10.6325	6.8254	6.8613	8.0685	3.4946	5.0936	3.5562	5.
27	S	179.633	135.791	112.797	166.467	103.425	106.263	100.704	126.264	164.126	174.298	100.644	137.940	103.071	124.239	162
20	Т	4.6485	8.8985	8.3492	10.0610	9.7446		7.5600	10.5748	6.6997	6.8223			4.9848		
28	S	180.997	133.015	112.695	166.914	104.254	106.042	101.281	126.953	167.206	175.294	101.623	136.275	105.320		
29	Т			8.7089	10.1041	10.0835	10.9302	7.6741	10.6826	6.7759	6.9764	8.0124	3.5175	4.8685	3.4755	5.
29	S			108.040	166.202	100.750	103.612	99.775	125.672	165.325	171.422	101.349	137.042	107.836	127.124	164
30	Т	4.6965	8.7999	8.2254	10.1462	9.5285	10.4912	7.4420	10.4467	6.7719	6.8347	7.8359	3.4545	4.8814	3.5155	6.
30	S	179.147	134.506	114.391	165.512	106.618	107.948	102.887	128.509	165.423	174.976	103.631	139.541	107.551	125.677	161
21	Т	4.7073	8.6164	8.1859	10.2019	9.8891	10.6595	7.6100	10.5233	6.7848	6.8221	7.9172	3.4876	4.9843	3.5444	6.
31	S	178.736	137.370	114.943	164.608	102.730	106.243	100.615	127.574	165.108	175.299	102.567	138.217	105.331	124.652	161
32	Т	4.6817	8.6500	8.2198	10.1441	9.6688	10.5717	7.5054	10.4454	6.7755	6.8176	7.8477	3.4581	4.9302	3.5122	5.
32	S	179.713	136.837	114.469	165.546	105.071	107.126	102.017	128.525	165.335	175.415	103.476	139.396	106.487	125.795	162
33	Т	4.6552	8.6558	8.1343	10.1043	9.6935	10.5905	7.5205	10.4574	6.7519	6.8063	7.8667	3.4585	4.9333	3.5718	6.
33	S	180.736	136.745	115.672	166.198	104.803	106.935	101.813	128.378	165.913	175.706	103.226	139.380	106.420	123.696	161
34	Т	4.6584	8.6434	8.2373	10.1297	9.6533	10.6316	7.4845	10.4463	6.7097	6.7782	7.9375	3.4844	4.9029	3.5510	6.
34	S	180.612	136.941	114.225	165.782	105.240	106.522	102.302	128.514	166.956	176.435	102.305	138.344	107.079	124.421	161
35	Т	4.7055	8.7224	8.1754	10.1266	9.6483	10.7526	7.4757	10.5385	6.7205	6.7420			5.0756	3.5739	6.
3 5	S	178.804	135.701	115.090	165.832	105.294	105.323	102.423	127.390	166.688	177.382	102.505	136.167	103.436	123.624	161
26	Т	4.6976	8.6819	8.2556	10.1048	9.8933	10.7571	7.7249	10.4554	6.6958	6.7125	8.0045	3.5598	5.2416	3.5297	5.9
36	S	179.105	136.334	113.972	166.190	102.687	105.279	99.119	128.403	167.303	178.162	101.449	135.414	100.160	125.172	164
27	Т	4.5802	9.0224	8.5174	10.0103	10.2232	10.9993	7.9838	10.6824	6.6743	6.6032	8.5186	3.5186	5.1871	3.6276	5.
37	S	183.696	131.189	110.469	167.759	99.373	102.961	95.904	125.674	167.842	181.111	95.326	136.999	101.213	121.794	162
20	Т	4.6227	8.9393	8.5752	9.7623	10.2684	10.9422	7.6715	10.5746	6.7388	6.7502	8.6467	3.6461	5.0460	3.5630	5.9
38	S	182.007	132.408	109.724	172.021	98.935		99.809	126.955	166.235	177.166			104.043	124.002	162

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

July 12, 2020 MDYCAR

TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.3659			
20	S	132.129			
	Т	109.2914			
21	S	132.219			
22	Т	109.7489			
22	S	131.668			
22	Т	109.8478			
23	S	131.549			
24	Т	110.1114			
24	S	131.234			
35	Т	109.8667			
25	S	131.527			
26	Т	110.3760			
	S	130.920			
27	Т	110.4277			
	S	130.858			
28	Т	117.0064	32.7602		113.7991
	S	123.501	30.261		125.616
29	Т	139.4027		109.8498	
29	S	103.659		123.882	
30	Т	109.0753			
	S	132.481			
31	Т	109.9538			
	S	131.422			
32	Т	109.2143			
	S	132.312			
33	Т	109.2041			
	S	132.325			
34	Т	109.2665			
	S	132.249			
35	Т	109.7270			
	S	131.694			
36	Т	110.2304			
	S	131.093			
37	T	112.1220			
	S	128.881			
38	Т	111.7265			
	S	129.337			

Track: Road America

Round 3 / 4 4.014 mile(s)

INDYCAR SERIES

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 4 - Kimball, Charlie

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	Т	4.6698	8.8931	8.5390	10.1438	9.9184	10.7231	7.6398	10.6522	6.7653	6.8212	8.0941	3.4847	5.0218	3.5473	5.9548
39	S	180.171	133.096	110.190	165.551	102.427	105.613	100.223	126.030	165.584	175.322	100.326	138.332	104.544	124.551	163.046
40	Т	4.6238	8.7364	8.3641	10.1571	9.9086	10.8489	7.6985	10.6728	6.7409	6.7735	7.9853	3.5047	5.0169	3.4911	5.8577
40	S	181.964	135.483	112.494	165.334	102.528	104.388	99.459	125.787	166.184	176.557	101.693	137.543	104.646	126.556	165.749
41	Т	4.6197	8.7299	8.3708	10.1025	9.7611	10.7304	7.6154	10.7484	6.7230	6.7786	8.0073	3.5171	5.0539		
41	S	182.125	135.584	112.404	166.228	104.077	105.541	100.544	124.902	166.626	176.424	101.413	137.058	103.880		
42	Т			8.6875	10.0754	10.2099	11.0328	7.7299	10.7488	6.8105	6.8960	7.9910	3.5577	5.0175	3.5379	5.9213
42	S			108.306	166.675	99.502	102.648	99.055	124.898	164.485	173.421	101.620	135.494	104.634	124.881	163.969
43	I	4.6567	8.8349	8.2399	9.9994	9.6581	10.8009	7.6105	10.6130	6.6625	6.6532	8.5885	3.5701	5.0367	3.4931	5.7827
3	S	180.678	133.973	114.189	167.942	105.187	104.852	100.609	126.496	168.139	179.749	94.550	135.023	104.235	126.483	167.899
44	Т	4.5611	8.6630	8.3308	10.2446	9.9935	10.6703	7.5348	10.5304	6.7772	6.8661	7.9201	3.5249	4.9126	3.5370	6.0052
	S	184.465	136.631	112.943	163.922	101.657	106.136	101.619	127.488	165.294	174.176	102.530	136.754	106.868	124.913	161.678
45	ፗ	4.6735		8.2224	10.1584	9.8624	10.6322	7.5213	10.4728	6.7472	6.8755	7.8491	3.4972	4.9684	3.5358	6.0125
43	S	180.029	137.592	114.432	165.313	103.008	106.516	101.802	128.189	166.028	173.938	103.457	137.838	105.668	124.956	161.482
46	ፗ	4.7029	8.5729	8.2914	10.1613	9.9366	10.7525	7.5996	10.4546		6.9750	7.9097	3.5404	4.9636	3.5094	5.9766
	S	178.903	138.067	113.480	165.266	102.239	105.324	100.753	128.412	166.011	171.457	102.665	136.156	105.770	125.896	162.452
47	T	4.6899		8.2614	10.1080	9.9182	10.6276	7.5173	10.4770	6.7625		7.9491	3.5175	4.9562	3.5517	6.0389
	S	179.399	135.265	113.892	166.138	102.429	106.562	101.856	128.138	165.653	172.227	102.156	137.042	105.928	124.396	160.776
48	Ҵ	4.6807	8.7730	8.3342	10.2178	9.8685		7.5644	10.5284		6.9216	8.0462	3.5388	5.0230	3.5020	5.9945
	S	179.752	134.918	112.897	164.352	102.945	1	101.222	127.512	164.744	172.779	100.923	136.217	104.519	126.162	161.967
49	T	4.6648	8.8133	8.2909	10.2210	9.8332	10.7506	7.5143	10.4411	6.7565	6.9355	7.9749	3.5078	5.0046	3.5326	6.0118
	S	180.364	134.301	113.487	164.301	103.314		101.897	128.578	165.800		101.825	137.421	104.903	125.069	161.501
50	ፗ	4.6946		8.3235	10.2490	10.2327	10.8045	8.0529	10.8164	6.7750		7.9378	3.5095	4.9872	3.4824	6.0094
	S	179.219	133.165	113.042	163.852	99.281	104.817	95.082	124.117	165.347	170.864	102.301	137.354	105.269	126.872	161.565
51	ፗ	4.7068	9.0534	8.3913	10.2184	10.1958	10.7950	7.6099	10.5655	6.7653	6.9725	8.0271	3.5039	4.9889	3.5450	6.0107
	S	178.755	130.739	112.129	164.343	99.640	104.910	100.617	127.065	165.584	171.518	101.163	137.574	105.234	124.631	161.530
52	ፗ	4.6899		8.5992	10.2595	10.0591	10.7739	7.6907	10.6563	6.7972	7.0515	8.0558	3.5493	5.0081	3.5656	6.0288
	S	179.399	133.033	109.418	163.684	100.994	105.115	99.559	125.982	164.807	169.596	100.803	135.814	104.830	123.911	161.045
53	I	4.7064	9.0213	8.3779	10.2246	10.1770	10.7491	7.5823	10.6056	6.7833	7.0334	8.1178	3.5694	5.0620	3.5330	6.0185
	S	178.770	131.205	112.308	164.243	99.824	105.358	100.983	126.584	165.145	170.033	100.033	135.049	103.714	125.055	161.321
54	듸	4.7089	9.0051	8.3753	10.1870	10.0232	10.8767	7.6242	10.5968	6.7735		8.0753	3.5545	5.0339	3.5616	6.0010
	S	178.675	131.441	112.343	164.849	101.356	104.122	100.428	126.689	165.384	167.896	100.559	135.616	104.293	124.050	161.791
55	듸	4.7112	8.9041	8.4234	10.1829	10.3257	10.9354	7.7383	10.5523	6.7612	6.9498	8.0714	3.7279	5.1278	3.5155	5.8793
	S	178.588	132.932	111.702	164.916	98.386	103.563	98.947	127.223	165.685	172.078	100.608	129.308	102.383	125.677	165.140
56	ᆜ	5.6447	11.2975	11.0265	16.2535	13.7301										
	S	149.054	104.770	85.332	103.320	73.991										

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.8684			
39	S	130.338			
40	Т	110.3803			
40	S	130.915			
41	Т	118.8768	33.3723		115.5622
41	S	121.558	29.706		123.700
42	Т	140.4114		110.3537	
42	S	102.915		123.316	
43	Т	110.2002			
	S	131.129			
44	Т	110.0716			
**	S	131.282			
45	Т	109.6312			
	S	131.809			
46	Т	110.0944			
	S	131.255			
47	Т	110.0696			
	S	131.284			
48	T	110.4123			
	S	130.877			
49	Т	110.2529			
7,7	S	131.066			
50	Т	111.7626			
	S	129.295			
51	Т	111.3495			
	S	129.775			
52	Т	111.6822			
	S	129.389			
53	T	111.5616			
	S	129.528			
54	T	111.5199			
	S	129.577			
55	T	111.8062			
	S	129.245			
56	T				
	S			l	

Track: Road America

Round 3 / 4 4.014 mile(s)

O NTT

Report: Section Data Report

Race 2

Session:

NTT IndyCar Series
July 12, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
	Т	5.2203	9.2079	8.3535	12.5895	15.5628	21.4599	12.6220	20.8834	14.0938	15.1105	13.3881	7.2578	9.3427	6.0901	11.9032
1	S	161.172	128.546	112.637	133.390	65.278	52.773	60.662	64.286	79.484	79.144	60.654	66.418	56.194	72.547	81.567
	Т	10.6940	20.5814	17.2546	24.4269	18.3948	19.7319	14.4485	21.8211	16.0783	15.9647	14.1498	6.4921	8.3301	6.9409	12.5942
2	S	78.676	57.510	54.531	68.749	55.228	57.394	52.994	61.523	69.673	74.910	57.389	74.251	63.024	63.654	77.092
	Т	12.7468	15.8502	14.6902	22.1716	17.4818	19.8457	14.0168	21.2448	15.8929	16.6152	13.8121	8.2205	8.5329	8.3020	10.4072
3	S	66.006	74.676	64.050	75.742	58.112	57.065	54.626	63.192	70.486	71.977	58.792	58.639	61.527	53.218	93.292
	Т	11.3123	16.6470	15.9019	18.6792	17.9267	18.4915	13.7356	20.7492	17.3954	16.8253	13.4734	7.4301	6.6616	3.5293	5.9562
4	S	74.376	71.102	59.170	89.903	56.670	61.244	55.744	64.701	64.398	71.078	60.270	64.877	78.810	125.186	163.008
	Т	4.6558	8.8431	8.2208	10.1644	9.8510	10.4926	7.3782	10.3859	6.7601	6.7999	7.8590	3.5180	4.7874	3.4503	5.8930
5	S	180.713	133.849	114.455	165.216	103.128	107.933	103.776	129.262	165.712	175.872	103.327	137.023	109.663	128.052	164.756
6	Т	4.6391	8.5240	12.0895	22.1850	16.0744	17.3870	13.9120	19.6564	13.7366	13.3940	13.1695	7.0268	7.9682	5.8429	12.1327
6	S	181.364	138.859	77.829	75.696	63.200	65.135	55.038	68.298	81.551	89.287	61.661	68.601	65.887	75.616	80.024
7	T	9.6780	15.2071	15.5537	19.0123	16.5871	18.0409	14.2547	18.2702	16.1574	17.7448	13.8957	7.6383	7.0677	3.5229	5.9612
	S	86.936	77.834	60.494	88.328	61.247	62.774	53.714	73.480	69.332	67.395	58.439	63.109	74.282	125.413	162.871
8	T	4.6556	8.7057	8.0714	10.1235	9.7676	10.4088	7.5360	10.4377	6.7266	6.7925	7.7433	3.5115	4.7725	3.4519	5.8750
_ °	S	180.721	135.961	116.573	165.883	104.008	108.802	101.603	128.620	166.537	176.063	104.871	137.276	110.005	127.993	165.261
9	T	4.6141	8.4376	7.9183	10.0437	9.7437	10.3261	7.3105	10.2110		6.7716	7.8007	3.4967	4.8022	3.4420	5.9176
	S	182.346	140.281	118.827	167.201	104.263	109.674	104.737	131.476	167.333	176.607	104.099	137.857	109.325	128.361	164.071
10	ഥ	4.6271	8.4223	8.0161	10.0629	9.6586	10.2513	7.3230	10.2371	6.7295	6.7335	7.7578	3.4913	4.7425	3.5123	5.9494
10	S	181.834	140.536	117.377	166.882	105.182	110.474	104.558	131.141	166.465	177.606	104.675	138.070	110.701	125.792	163.194
11	工	4.6260	8.4958	7.9911	10.0867	9.7239	10.3140	7.2734	10.2600			7.7581	3.4938	4.7661	3.4639	5.9326
	S	181.877	139.320	117.745	166.488	104.475	109.802	105.272	130.848	166.785	177.973	104.671	137.972	110.153		163.657
12	ഥ	4.6310	8.4297	8.0622	10.0753	9.6875	10.3750	7.2915	10.2885	6.7347	6.7441	7.7905	3.5219	4.7960		5.9335
12	S	181.681	140.413	116.706	166.677	104.868	109.157	105.010	130.485	166.337	177.327	104.235	136.871	109.466	•	163.632
13	ഥ	4.6349	8.5523	8.0334	10.0094	9.5619	10.3435	7.3404	10.3443	6.6849	6.7200	7.8179	3.5078	4.7776		5.9066
15	S	181.528	138.400	117.125	167.774	106.246	109.489	104.311	129.782	167.576	177.963	103.870	137.421	109.888	128.637	164.377
14	LT	4.6223	8.5914	8.0744	9.9695	9.6371	10.4096	7.3232	10.3036		6.6926	7.8154	3.4858	4.8270		5.8993
	S	182.023	137.770	116.530	168.446	105.416	108.794	104.556	130.294	167.819	178.691	103.903	138.288	108.763		164.580
15	ഥ	4.6462	8.6302	8.0398	9.9450	9.7114	10.4529	7.3256	10.3216	•	6.7055	7.8607	3.4988	4.8253		
<u></u>	S	181.086	137.151	117.031	168.861	104.610	108.343	104.521	130.067	168.544	178.347	103.304	137.775	108.802		
16	T			8.4176	10.0535	9.7662	10.5873	7.4268	10.4485	6.7729	6.7995	7.8038	3.5555	4.8827	3.4583	5.9232
	S			111.779	167.038	104.023	106.968	103.097	128.487	165.398	175.882	104.058	135.577	107.522	127.756	163.916
17	ഥ	4.6327	8.5908	8.2283	9.8918	9.7295	10.4418	7.3304	10.3614		6.7756	7.7967	3.5192	4.7824		5.9817
	S	181.614	137.780	114.350	169.769	104.415	108.458	104.453	129.567	165.587	176.502	104.152	136.976	109.778		162.313
18	ഥ	4.6526	8.5666	8.0644	10.0793	9.6565	10.5006	7.3167	10.4322	6.7694	6.7362	7.7609	3.5289	4.8391	3.5209	5.9766
	S	180.837	138.169	116.674	166.611	105.205	107.851	104.649	128.688	165.484	177.535	104.633	136.599	108.491	125.484	162.452
19	ፗ	4.6339	8.6071	8.1700	10.0610	9.7811	10.5072	7.5861	10.3981	6.7349	6.7065	7.8633	3.5314	4.8718		5.9689
	S	181.567	137.519	115.166	166.914	103.865	107.783	100.932	129.110	166.332	178.321	103.270	136.503	107.763	125.371	162.661

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	183.0855		203.8814	
1	S	78.927		66.747	
,	Т	227.9033			
2	S	63.406			
_ ,	Т	219.8307			
3	S	65.734			
_	Т	204.7147			
4	S	70.588			
-	Т	109.0595			
5	S	132.500			
_	Т	187.7381			
6	S	76.971			
_	Т	198.5920			
7	S	72.764			
8	Т	108.5796			
8	S	133.086			
•	Т	107.5304			
9	S	134.384			
10	Т	107.5147			
10	S	134.404			
11	Т	107.6216			
11	S	134.270			
12	Т	107.8344			
12	S	134.005			
12	Т	107.6695			
13	S	134.211			
14	Т	107.7625			
14	S	134.095			
15	Т	114.5090	32.4894		111.2888
15	S	126.194			128.450
16	Т	137.1384		107.8692	
10	S	105.371		126.157	
17	Т	108.3191			
1/	S	133.406			
18	Т	108.4009			
10	S	133.305			
19	Т	108.9454			
13	S	132.639			

Road America Track:

Round 3 / 4 4.014 mile(s)

Section Data Report Report:

Session: Race 2 **NTT IndyCar Series** July 12, 2020 MDYCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
20	Т	4.6308	8.5620	8.1228	10.0775	9.7704	10.4754	7.4709	10.3857	6.7056	6.8120	8.1451	3.6254	5.0082	3.5607	5.8251
20	S	181.689	138.243	115.836	166.640	103.978	108.110	102.489	129.264	167.058	175.559	99.697	132.963	104.828	124.082	166.677
24	Т	4.4783	8.7942	8.2052	10.1878	9.6855	10.3858	7.2845	10.4668	6.7545	6.7478	8.0425	3.5668	4.8871	3.5102	5.9747
21	S	187.876	134.593	114.672	164.836	104.890	109.043	105.111	128.263	165.849	177.229	100.969	135.148	107.426	125.867	162.503
22	Т	4.6614	8.6830	8.1783	10.1235	9.7893	10.4293	7.3796	10.4648	6.8036	6.7824	7.9493	3.5260	4.8857	3.5202	5.9720
22	S	180.496	136.317	115.049	165.883	103.778	108.588	103.757	128.287	164.652	176.325	102.153	136.712	107.456	125.509	162.577
22	Т	4.6676	8.6667	8.1837	10.1318	9.8434	10.5219	7.3521	10.6428	6.8477	6.7511	7.9562	3.5439	4.9400	3.5316	5.9631
23	S	180.256	136.573	114.974	165.747	103.207	107.633	104.145	126.142	163.592	177.143	102.064	136.021	106.275	125.104	162.820
24	Т	4.6623	8.6950	8.2804	10.1456	9.7573	10.5180	7.4409	10.6542	6.7784	6.7303	7.9658	3.5637	4.9166	3.5380	5.9638
24	S	180.461	136.128	113.631	165.522	104.118	107.673	102.902	126.007	165.264	177.690	101.941	135.265	106.781	124.878	162.800
25	Т	4.6295	8.6703	8.1045	10.0851	9.7482	10.4785	7.4596	10.7564	6.8061	6.7457	7.9283	3.5807	4.8971	3.5376	5.9619
25	S	181.740	136.516	116.097	166.515	104.215	108.078	102.644	124.809	164.592	177.285	102.424	134.623	107.206	124.892	162.852
26	Т	4.6282	8.7975	8.2093	10.1037	9.8187	10.5972	7.5168	10.7142	6.8066	6.7453	7.9812	3.5567	4.9502	3.5751	5.9752
26	S	181.791	134.542	114.615	166.208	103.467	106.868	101.863	125.301	164.580	177.295	101.745	135.532	106.056	123.582	162.490
27	Т	4.6601	8.7827	8.2522	10.1029	9.8237	10.6692	7.4812	10.6570	6.7804	6.7178	8.0279	3.5542	4.9164	3.5306	5.9506
	S	180.546	134.769	114.019	166.221	103.414	106.147	102.347	125.974	165.216	178.021	101.153	135.627	106.785	125.140	163.162
28	Т	4.6201	8.7201	8.3016	10.0301	9.9002	10.6105	7.5133	10.6543	6.7833	6.7088	7.9640	3.6075	4.9548		
	S	182.109	135.737	113.341	167.428	102.615	106.734	101.910	126.005	165.145	178.260	101.965	133.623	105.958		
29	LT			8.4616	10.1393	9.9192	10.6519	7.4782	10.7381	6.8476	6.9072	7.8714	3.5764	4.8989	3.4782	5.8398
	S			111.198	165.625	102.418	106.319	102.389	125.022	163.594	173.139	103.164	134.785	107.167	127.025	166.257
30	T	4.5376	8.7233	8.1347	10.1735	9.7402	10.5187	7.4354	10.6779	6.8484	6.8336	7.9730	3.5675	4.8826	3.5027	5.9902
	S	185.420	135.687	115.666	165.068	104.301	107.665	102.978	125.727	163.575	175.004	101.849	135.121	107.525	126.136	162.083
31	ഥ	4.6844	8.7439	8.0801	10.1510	9.7290	10.5629	7.3911	10.5801	6.8044		7.9219	3.5494		3.4810	5.9673
J-	S	179.610	135.367	116.448	165.434	104.421	107.215	103.595	126.889	164.633	176.367	102.506	135.810	107.748	126.923	162.705
32	ፗ	4.6452	8.5989	8.1419	10.1120	9.7149	10.5226	7.3910	10.5865	6.8380	6.7821	7.8873	3.5509		3.5358	5.9779
J-	S	181.125	137.650	115.564	166.072	104.572	107.625	103.597	126.812	163.824	176.333	102.956	135.753	109.339	124.956	162.416
33	Т	4.6332	8.5786	8.0756	10.1320	9.7844	10.5369	7.3605	10.4768	6.7712	6.7883	8.0038	3.5249		3.5226	5.9803
	S	181.594	137.975	116.513	165.744	103.829	107.479	104.026	128.140	165.440	176.172	101.457	136.754		125.424	162.351
34	ፗ	4.6479	8.7344	8.1994	10.1441	9.7494	10.5068	7.3802	10.5696	6.7596	6.7571	7.9475	3.5351	4.8560	3.5116	5.9800
	S	181.020	135.514	114.753	165.546	104.202	107.787	103.748	127.015	165.724	176.986	102.176	136.360	108.114	125.817	162.359
35	T	4.6511	8.7908	8.1611	10.1690	9.7297	10.5287	7.4286	10.5277	6.7390		7.9347	3.5952	4.9206	3.5967	6.0323
	S	180.896	134.645	115.292	165.141	104.413	107.563	103.072	127.521	166.230	177.648	102.341	134.080	106.694	122.840	160.952
36	I	4.6681	8.7636	8.2177	10.1513	9.7362	10.6020	7.4370	10.5456	6.7791	6.7127	7.9749	3.5675	4.8924	3.5281	5.9745
	S	180.237	135.063	114.498	165.429	104.343	106.819	102.956	127.304	165.247	178.156	101.825	135.121	107.309	125.228	162.509
37	ፗ	4.6521	8.7666	8.2031	10.1239	9.7303	10.6320	7.4708	10.6266	6.7718	6.6974	7.9423	3.5516		3.5618	5.9800
<u> </u>	S	180.857	135.017	114.702	165.877	104.407	106.518	102.490	126.334	165.425	178.563	102.243	135.726		124.044	162.359
38	I	4.6628	8.8675	8.2195	10.0938	9.8096	10.6072	7.4243	10.5634	6.7505	6.7068	7.9441	3.5354		3.4846	5.8690
	S	180.442	133.480	114.473	166.371	103.563	106.767	103.132	127.090	165.947	178.313	102.220	136.348	106.614	126.792	165.430

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR Section Data for Car 5 - O'Ward, Pato

CLI	on Da	ta i	oi Cai 5	· Oʻwara,	Palo	
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	20	Т	109.1776			
	20	S	132.357			
Г	24	Т	108.9717			
	21	S	132.607			
Г		Т	109.1484		i e	
	22	S	132.392			
Г		Т	109.5436		1	
	23	S	131.915			
Г		Т	109.6103		ì	
	24	S	131.834	•	ì	
Г		Т	109.3895		ĺ	
	25	S	132.100		1	
Г		Т	109.9759		ĺ	
	26	S	131.396		ĺ	
Г		Т	109.9069		i e	
	27	S	131.479			
Г		Т	116.6038	1		113.4091
	28	S	123.927	30.164		126.048
Г	20	Т	138.6739		109.0029	
	29	S	104.204		124.844	
Г		Т	109.5393			
	30	S	131.920			
Г	0.4	Т	109.2998			
	31	S	132.209			
Г	22	Т	109.0866		Î	
	32	S	132.467			
Г	22	Т	109.0395			
L	33	S	132.524			
	34	Т	109.2787			
L	34	S	132.234			
Γ	35	Т	109.5371			
L	33	S	131.922			
Γ	36	Т	109.5507			
L	30	S	131.906			
Γ	37	Т	109.5993			
L	3/	S	131.848			
Γ	38	Т	109.4628			
L	38	S	132.012			
_						

Track: Road America

Session:

Round 3 / 4 4.014 mile(s)

e(s) INDYCAR

Report: Section Data Report

Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
39	Т	4.6303	8.8267	8.2687	9.9794	9.8967	10.6274	7.5362	10.6927	6.8016	6.7655	8.1333	3.6113	4.9514	3.5834	5.9007
39	S	181.708	134.097	113.792	168.278	102.651	106.564	101.601	125.553	164.701	176.766	99.842	133.483	106.031	123.296	164.541
40	Т	4.6019	8.9385	8.3767	10.0031	9.8882	10.6785	7.5535	10.7451	6.7653	6.7666	8.1737	3.6000	4.9608	3.4945	5.8592
40	S	182.830	132.420	112.325	167.880	102.740	106.054	101.368	124.941	165.584	176.737	99.349	133.902	105.830	126.432	165.707
44	Т	4.6134	9.0688	8.4364	10.0208	9.9154	10.7427	7.5675	10.7882	6.7572	6.7636	8.1868	3.6098	4.9343		
41	S	182.374	130.517	111.530	167.583	102.458	105.420	101.180	124.442	165.783	176.815	99.190	133.538	106.398		
42	Т			8.4666	10.0841	9.7169	10.5307	7.4884	10.6873	6.7947	6.8390	7.9378	3.5869	4.9626	3.4859	5.9197
42	S			111.132	166.531	104.551	107.543	102.249	125.616	164.868	174.866	102.301	134.391	105.791	126.744	164.013
43	Т	4.6713	8.6372	8.0634	10.0436	9.5940	10.5329	7.3536	10.6353	6.8308	6.8301	7.9160	3.5805	4.8818	3.5099	5.9760
43	S	180.113	137.039	116.689	167.203	105.890	107.520	104.123	126.231	163.996	175.094	102.583	134.631	107.542	125.878	162.468
44	Т	4.6540	8.6668	8.1303	10.1992	9.7036	10.5165	7.3404	10.5341	6.8326		7.9422	3.5998	4.8442	3.4978	5.9830
44	S	180.783	136.571	115.729	164.652	104.694	107.688	104.311	127.443	163.953	176.276	102.244	133.909	108.377	126.313	162.278
45	Т	4.6610	8.6116	8.0687	10.1207	9.6842	10.4725	7.3817	10.4128	6.7549	6.7541	7.8415	3.5457	4.8403	3.5133	5.9874
45	S	180.511	137.447	116.612	165.929	104.904	108.140	103.727	128.928	165.839	177.064	103.557	135.952	108.464	125.756	162.159
46	Т	4.6645	8.6740	8.0801	10.1088	9.6935	10.4200	7.3833	10.4810	6.7619	6.7331	7.8667	3.5425	4.8900	3.4923	5.9785
40	S	180.376	136.458	116.448	166.124	104.803	108.685	103.705	128.089	165.668	177.616	103.226	136.075	107.362	126.512	162.400
47	Т	4.6705	8.6339	8.1126	10.1099	9.7604	10.5634	7.4154	10.4566	6.7516		7.9215	3.5401	4.8149	3.5025	5.9408
47	S	180.144	137.092	115.981	166.106	104.085	107.210	103.256	128.388	165.920	176.755	102.512	136.167	109.037	126.144	163.431
48	Т	4.6407	8.7065	8.1972	9.6610	9.8534	10.5915	7.4339	10.5576	6.7825		8.0082	3.6103	4.8874	3.5048	5.9268
_ +0	S	181.301	135.949	114.784	173.824	103.102	106.925	102.999	127.160	165.164	176.193	101.402	133.520	107.419	126.061	163.817
49	Т	4.6472	8.7294	8.2056	10.1133	9.7372	10.5762	7.5138	10.6302	6.8056		7.9118	3.5568	4.8219	3.5203	5.9575
49	S	181.047	135.592	114.667	166.050	104.333	107.080	101.903	126.291	164.604	176.787	102.637	135.528	108.878	125.506	162.973
50	Т	4.6390	8.8917	8.2378	10.0322	9.8237	10.6904	7.5682	10.6011	6.7615		7.9011	3.6083	4.8947	3.4864	5.9407
	S	181.367	133.117	114.218	167.393	103.414	105.936	101.171	126.638	165.677	177.300	102.776	133.594	107.259	126.726	163.433
51	Т	4.6421	8.8410	8.3106	10.1374	9.8677	10.6933	7.5067	10.6044	6.7415	6.7345	8.0505	3.5784	5.0223	3.5827	5.9944
	S	181.246	133.880	113.218	165.656	102.953	105.907	102.000	126.598	166.169	177.579	100.869	134.710	104.534	123.320	161.969
52	Т	4.6822	9.3143	8.4106	9.9868	10.1521	10.7992	7.5967	10.7448	6.7991	6.7227	8.0182	3.5803	4.9650	3.4953	5.8918
	S	179.694	127.077	111.872	168.154	100.069	104.869	100.791	124.944	164.761	177.891	101.275	134.638	105.740	126.404	164.790
53	Т	4.6338	8.9989	8.2533	10.0692	9.8084	10.7795	7.5062	10.6790	6.6987	6.6667	8.4455	3.6105	4.9868	3.5528	5.8903
	S	181.571	131.531	114.004	166.778	103.575	105.061	102.007	125.714	167.231	179.385	96.151	133.512	105.278	124.358	164.832
54	Т	4.6357	9.0049	8.3828	9.9774	10.3599	11.6941	7.7952	11.2665	6.8754	6.7540	8.1990	3.6174	4.9903	3.5389	5.9104
	S	181.497	131.444	112.243	168.312	98.062	96.844	98.225	119.159	162.933	177.067	99.042	133.257	105.204	124.846	164.271
55	Т	4.6319	9.0799	8.3822	9.8216	10.0767	10.9054	7.6560	10.9751	6.9034	6.8019	8.1376	3.6717	5.0380	3.6080	5.9964
	S	181.645	130.358	112.251	170.982	100.818	103.848	100.011	122.322	162.272	175.820	99.789	131.287	104.208	122.455	161.915
56	Т	5.4534	10.8172	10.9485	15.9420	15.8795	15.5107	10.6663	17.0723							
	S	154.282	109.422	85.940	105.339	63.976	73.014	71.785	78.636							

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.2053			
39	S	131.123			
40	T	110.4056			
40	S	130.885			
41	Т	117.7757	33.2353		114.3912
41	S	122.694	29.829		124.966
42	Т	138.5153		108.6645	
42	S	104.323		125.233	
43	Т	109.0564			
43	S	132.504			
44	Т	109.2288			
***	S	132.295			
45	Т	108.6504			
-+5	S	132.999			
46	Т	108.7702			
70	S	132.853			
47	Т	108.9600			
	S	132.621			
48	T	109.1493			
	S	132.391			
49	Т	109.4915			
-12	S	131.977			
50	Т	109.8219			
	S	131.580			
51	Т	110.3075			ļ
	S	131.001			
52	Т	111.1591			
	S	129.997			
53	T	110.5796			ļ
	S	130.679			
54	T	113.0019			
	S	127.877			
55	T	111.6858			
	S	129.384			ļ
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



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

1 T 5.1456 9.4266 8.6947 12.6920 15.6296 21.5225 12.8987 20.5786 14.6674 15.5379 12.9279 6.9389 9.3653 6.9 S 163.511 125.563 108.216 132.313 64.999 52.619 59.361 65.238 76.375 76.967 62.813 69.470 56.058 63. 2 T 12.2306 18.5288 17.3518 24.5900 18.3270 19.6495 14.1090 22.4566 15.9129 18.2732 12.5475 6.9170 7.9478 7.5 S 68.792 63.881 54.225 68.293 55.432 57.635 54.269 59.782 70.397 65.446 64.718 69.690 66.056 58. 3 T 11.4204 16.6939 13.8974 23.5177 16.5496 18.2893 14.5119 20.7452 16.2301 17.5081 12.5432 8.0705 8.8366 8.4 S 73.672 70.902 67.704 <th>0 78.546 0 13.2916 3 73.047 4 12.1619 7 79.832 7 5.9204 7 163.994 8 5.9225</th>	0 78.546 0 13.2916 3 73.047 4 12.1619 7 79.832 7 5.9204 7 163.994 8 5.9225
2 T 12.2306 18.5288 17.3518 24.5900 18.3270 19.6495 14.1090 22.4566 15.9129 18.2732 12.5475 6.9170 7.9478 7.5 S 68.792 63.881 54.225 68.293 55.432 57.635 54.269 59.782 70.397 65.446 64.718 69.690 66.056 58. T 11.4204 16.6939 13.8974 23.5177 16.5496 18.2893 14.5119 20.7452 16.2301 17.5081 12.5432 8.0705 8.8366 8.4 S 73.672 70.902 67.704 71.407 61.386 61.921 52.762 64.714 69.022 68.306 64.740 59.729 59.412 52. T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2827 7.0265 3.5	0 13.2916 3 73.047 4 12.1619 7 79.832 7 5.9204 7 163.994 8 5.9225
S 68.792 63.881 54.225 68.293 55.432 57.635 54.269 59.782 70.397 65.446 64.718 69.690 66.056 58. T 11.4204 16.6939 13.8974 23.5177 16.5496 18.2893 14.5119 20.7452 16.2301 17.5081 12.5432 8.0705 8.8366 8.4 S 73.672 70.902 67.704 71.407 61.386 61.921 52.762 64.714 69.022 68.306 64.740 59.729 59.412 52. T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2877 7.0265 3.5	3 73.047 4 12.1619 7 79.832 7 5.9204 7 163.994 8 5.9225
S 68.792 63.881 54.225 68.293 55.432 57.635 54.269 59.782 70.397 65.446 64.718 69.690 66.056 58. 3 T 11.4204 16.6939 13.8974 23.5177 16.5496 18.2893 14.5119 20.7452 16.2301 17.5081 12.5432 8.0705 8.8366 8.4 S 73.672 70.902 67.704 71.407 61.386 61.921 52.762 64.714 69.022 68.306 64.740 59.729 59.412 52. T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2827 7.0265 3.5	4 12.1619 7 79.832 7 5.9204 7 163.994 8 5.9225
S 73.672 70.902 67.704 71.407 61.386 61.921 52.762 64.714 69.022 68.306 64.740 59.729 59.412 52. T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2877 7.0265 3.5	7 79.832 7 5.9204 7 163.994 8 5.9225
S 73.672 70.902 67.704 71.407 61.386 61.921 52.762 64.714 69.022 68.306 64.740 59.729 59.412 52. T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2827 7.0265 3.5	7 5.9204 7 163.994 8 5.9225
T 10.6692 17.0785 14.9670 19.5632 17.0169 17.9750 13.5047 22.8780 14.7441 17.0087 12.5593 7.2827 7.0265 3.5	7 163.994 8 5.9225
	8 5.9225
S 78.859 69.306 62.866 85.841 59.700 63.004 56.697 58.681 75.978 70.312 64.657 66.190 74.717 124.	_
5 T 4.5874 9.0170 8.4414 10.0385 9.9235 10.6570 7.5203 10.4038 6.7161 6.7099 7.8816 3.4858 4.9419 3.5	1 400 000
S 183.408 131.267 111.464 167.288 102.374 106.268 101.815 129.039 166.797 178.231 103.031 138.288 106.234 125.0	7 163.936
6 T 4.5868 8.9070 11.8603 23.7079 16.8630 16.3607 12.4497 20.1666 13.7432 14.4380 11.4901 7.4279 7.5185 6.7	2 12.0624
S 183.432 132.888 79.333 70.834 60.245 69.221 61.502 66.570 81.511 82.831 70.673 64.897 69.828 65.4	80.491
7 T 9.9073 15.4877 14.5418 20.6581 15.6794 18.0234 13.5631 19.0911 15.6548 17.4385 12.8386 7.4712 7.2605 3.4	
S 84.924 76.424 64.704 81.291 64.793 62.835 56.453 70.321 71.558 68.579 63.250 64.520 72.309 127.	5 166.605
8 T 4.5011 8.8260 8.3376 10.0923 9.8115 10.4850 7.4280 10.3862 6.6940 6.7716 7.8665 3.4429 4.8648 3.5	5.9216
S 186.924 134.108 112.851 166.396 103.543 108.011 103.080 129.258 167.348 176.607 103.228 140.011 107.918 126.	
9 T 4.5780 8.4924 8.0968 10.0353 9.7245 10.3410 7.3616 10.1769 6.6344 6.6642 7.8956 3.4297 4.8927 3.5	5.8974
S 183./84 139.3/6 116.208 16/.341 104.469 109.516 104.010 131.916 168.851 1/9.453 102.848 140.550 10/.303 126.	4 164.633
10 T 4.5785 8.5549 8.0826 10.0117 9.6862 10.2973 7.3403 10.1890 6.6568 6.6671 7.8148 3.4115 4.8743 3.4	5.8799
S 183.764 138.358 116.412 167.736 104.882 109.980 104.312 131.760 168.283 179.375 103.911 141.300 107.708 126.	
11 T 4.5701 8.5618 8.0971 10.0130 9.7714 10.3015 7.3442 10.1512 6.6538 6.6802 7.8736 3.4134 4.8936 3.4	7 5.8380
S 184.102 138.246 116.203 16/./14 103.968 109.935 104.25/ 132.250 168.359 1/9.023 103.135 141.221 10/.283 12/.	
T 4.5756 8.5164 8.1800 10.0021 9.8049 10.3629 7.3872 10.2193 6.6391 6.6625 7.9169 3.4441 4.8917 3.4	5.9063
S 183.881 138.983 115.026 167.897 103.612 109.284 103.650 131.369 168.732 179.499 102.571 139.963 107.325 127.	4 164.385
T 4.5966 8.7692 8.1722 10.0204 9.7670 10.3786 7.4336 10.2467 6.6190 6.6368 7.9575 3.4401 4.8596	
S 183.040 134.977 115.135 167.590 104.014 109.119 103.003 131.018 169.244 180.194 102.048 140.125 108.034	
T 8.3371 9.8773 9.7856 10.6643 7.4414 10.4274 6.7530 6.7303 7.9075 3.5633 5.0369 3.5	
S 112.858 1/0.018 103.81/ 106.195 102.895 128./4/ 165.886 1//.690 102.693 135.281 104.231 125.	_
T 4.5212 8.5458 8.0349 10.0742 9.6165 10.3152 7.2998 10.2159 6.6970 6.7199 7.8224 3.4449 4.8069 3.4	_
S 186.093 138.505 117.103 166.695 105.642 109.789 104.891 131.413 167.273 177.965 103.810 139.930 109.218 127.	
16 T 4.6181 8.5828 8.0600 10.0675 9.6755 10.4033 7.3601 10.3364 6.7428 6.7488 7.9154 3.4360 4.8571 3.5	
S 182.188 137.908 116.738 166.806 104.998 108.860 104.031 129.881 166.137 177.203 102.591 140.293 108.089 125.	
T 4.6148 8.6043 8.1649 10.0206 9.6768 10.4903 7.3656 10.3231 6.7222 6.7180 7.9067 3.4806 4.9048 3.5	
S 182.319 137.563 115.238 167.587 104.984 107.957 103.954 130.048 166.646 178.016 102.703 138.495 107.038 125.	_
T 4.6063 8.8015 8.2857 9.7675 9.9676 10.7541 7.5805 10.5900 6.8077 6.6959 8.1727 3.4883 4.8335 3.5	
S 182.655 134.481 113.558 171.929 101.921 105.309 101.007 126.771 164.553 178.603 99.361 138.189 108.617 124.	
T 4.6419 8.6807 8.2176 10.1283 9.7411 10.5489 7.4215 10.4742 6.7471 6.7271 7.9132 3.4695 4.9464 3.5	
S 181.254 136.353 114.499 165.805 104.291 107.357 103.171 128.172 166.031 177.775 102.619 138.938 106.138 125.	163.030

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

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

Lap	T/S	Lap		PO to SF	SF to PI
	Т	185.3150		204.8796	
1	S	77.977		66.421	
	Т	229.6983			
2	S	62.910			
	Т	219.4192			
3	S	65.858			
4	Т	201.7559			
4	S	71.623			
5	Т	109.7555			
	S	131.660			
6	Т	188.3093			
	S	76.738			
	Т	196.9172			
7	S	73.383			
8	Т	108.9311			
	S	132.656			
	Т	107.7266			
9	S	134.140			
10	Т	107.5439			
	S	134.367			
11	Т	107.6176			
	S	134.275			
12	7	107.9853			
	S	133.818			
13	Т	126.7228	34.0099		111.9433
	S	114.032	29.149		127.699
14	Т	127.0416		107.8112	
	S	113.745		126.224	
15	_	107.4363			
	S	134.502			
16	Т	108.2694			
	S	133.467			
17	Т	108.4834			
	S	133.204			
18	T	109.8701			
	S	131.523			
19	Т	109.1205			
	S	132.426			

Road America Track:

Race 2

Session:

4.014 mile(s)

Round 3 / 4

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

July 12, 2020 MDYCAR



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

Lap	T/S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6280	8.6475	8.2346	10.0895	9.7907	10.6160	7.4313	10.3803	6.6899	6.7179	8.1427	3.5093	4.9810	3.5675	5.9819
20	S	181.799	136.876	114.263	166.442	103.763	106.679	103.035	129.332	167.451	178.018	99.727	137.362	105.401	123.845	162.308
24	Т	4.6309	8.7360	8.2505	10.0995	9.8114	10.5697	8.2529	10.8138	6.7290	6.7194	8.0736	3.5398	4.9702	3.5739	5.9706
21	S	181.685	135.490	114.043	166.277	103.544	107.146	92.777	124.147	166.478	177.979	100.580	136.179	105.630	123.624	162.615
22	Т	4.6309	9.4214	8.4810	10.0597	9.9193	10.7819	7.5450	10.5382	6.7329	6.7204	8.0928	3.5326	5.1439	3.5878	5.9676
22	S	181.685	125.633	110.943	166.935	102.417	105.037	101.482	127.394	166.381	177.952	100.342	136.456	102.063	123.145	162.697
23	Т	4.6240	8.9473	8.4020	10.0579	9.9281	10.8079	7.5955	10.8371	6.8665	6.8582	8.2722	3.5765	5.1455	3.5440	5.9536
23	S	181.956	132.290	111.986	166.965	102.327	104.784	100.807	123.880	163.144	174.377	98.166	134.781	102.031	124.667	163.079
24	Т	4.6533	8.9353	8.2959	10.0925	9.8594	10.7522	7.5539	10.6785	6.8249	6.7887	8.1827	3.5859	5.1172	3.4511	5.7917
24	S	180.810	132.467	113.419	166.393	103.040	105.327	101.362	125.720	164.138	176.162	99.239	134.428	102.595	128.022	167.638
25	Т	4.5525	9.0283	8.3730	10.0915	9.8593	10.7264	7.6146	10.7347	6.8479	6.7853	8.1795	3.6069	5.0960	3.5216	5.8414
23	S	184.814	131.103	112.374	166.409	103.041	105.581	100.554	125.062	163.587	176.250	99.278	133.645	103.022	125.460	166.212
26	Т	4.5917	8.9603	8.4061	9.9912	10.1742	11.0096	7.7473	10.8711	6.8576	6.7909	8.1116	3.5682	5.1471	3.5649	5.9223
	S	183.236	132.098	111.932	168.080	99.851	102.865	98.832	123.493	163.356	176.105	100.109	135.095	101.999	123.936	163.941
27	Т	4.6102	8.9767	8.4096	10.0683	9.9573	10.8172	7.6154	10.8292	6.8457	6.7444	8.1539	3.6069	5.1087		
27	S	182.500	131.857	111.885	166.793	102.027	104.694	100.544	123.970	163.640	177.319	99.590	133.645	102.766		
28	Т			8.7813	10.0215	10.7285	11.1909	8.9510	11.0815	6.9132	6.8884	7.9571	3.6249	5.0047	3.5675	5.9792
26	S			107.149	167.572	94.693	101.198	85.541	121.148	162.042	173.612	102.053	132.982	104.901	123.845	162.381
29	Т	4.6592	8.8061	8.2560	9.9211	9.9393	10.8687	7.7152	10.8059	6.7720	6.9047	8.0561	3.6241	5.0775		5.8872
23	S	180.581	134.411	113.967	169.267	102.211	104.198	99.243	124.238	165.420	173.202	100.799	133.011	103.397	124.498	164.919
30	Т	4.5902	8.7844	8.2689	9.9811	9.8279	10.7122	7.5294	10.5958	6.7597	6.8159	7.9870	3.5512	5.0138		5.9342
	S	183.296	134.743	113.789	168.250	103.370	105.721	101.692	126.701	165.721	175.459	101.671	135.742	104.711	123.468	163.612
31	I	4.5930	8.8643	8.2362	10.0285	9.7964	10.6762	7.5195	10.6001	6.7581	6.7296	7.9848	3.5049	5.0293	3.5383	5.9130
	S	183.184	133.528	114.241	167.455	103.702	106.077	101.826	126.650	165.761	177.709	101.699	137.535	104.388		164.199
32	ᄑ	4.5646	8.7932	8.2593	9.9644	9.8621	10.6845	7.5254	10.6100	6.7172	6.6991	7.9709	3.5097	5.1064	3.5631	5.9244
	S	184.324	134.608	113.921	168.532	103.011	105.995	101.746	126.532	166.770	178.518	101.876	137.347	102.812	123.998	163.883
33	T	4.5701	8.7852	8.3429	10.0497	9.8189	10.6094	7.5700	10.5337	6.7088	6.7649	8.0094	3.4938	5.0824		5.9326
	S	184.102	134.731	112.780	167.101	103.465	106.745	101.147	127.448	166.979	176.781	101.387	137.972	103.298	123.818	163.657
34	ш	4.5653	8.7601	8.2657	10.0537	10.0039	10.7663	7.5527	10.5713	6.7035	6.7339	8.0005	3.5322	5.0499		5.9495
	S	184.295	135.117	113.833	167.035	101.551	105.189	101.379	126.995	167.111	177.595	101.499	136.472	103.962	124.407	163.192
35	T	4.6008	8.8699	8.3028	10.0501	9.9564	10.8503	7.6422	10.7839	6.7931	6.7988	8.0583	3.5368	5.1548		5.9668
	S	182.873	133.444	113.324	167.095	102.036	104.375	100.191	124.491	164.907	175.900	100.771	136.294	101.847	122.188	162.719
36	Т	4.6124	8.9657	8.4344	10.0602	9.8531	11.0573	7.8671	10.8379	6.8541	6.7908	8.1201	3.6928	5.1933		5.9506
	S	182.413	132.018	111.556	166.927	103.106	102.421	97.327	123.871	163.439	176.107	100.004	130.537	101.092	122.509	163.162
37	I	4.5632	8.9574	8.4758	9.7938	10.4906	11.0769	7.8361	10.8770	6.7555	6.7924	8.2241	3.5603	5.0590	1	5.7570
	S	184.380	132.141	111.011	171.467	96.840	102.240	97.712	123.426	165.824	176.066	98.740	135.395	103.775	124.305	168.648
38	Т	4.4238	8.9435	8.2863	9.9636	9.9227	10.7523	7.5845	10.5169	6.7288	6.7390	8.0899	3.5200	5.0566		5.9285
	S	190.190	132.346	113.550	168.545	102.382	105.326	100.953	127.652	166.482	177.461	100.378	136.945	103.825	122.997	163.770

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020 Novcan

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.4081			
20	S	132.078			
21	Т	110.7412			
	S	130.488			
22	Т	111.1554			
	S	130.002			
23	Т	111.4163			
	S	129.697			
24	Т	110.5632			
	S	130.698			
25	Т	110.8589			
	S	130.349			
26	Т	111.7141			
	S	129.352			
27	Т	130.5662			114.9406
	S	110.675			124.369
28	Т	132.3023		113.0584	
	S	109.223		120.366	
29	T	110.8419			
	S	130.369			
30	Т	109.9301			
	S	131.451			
31	Т	109.7722			
	S	131.640			
32	T	109.7543			
	S	131.661			
33	Т	109.8401			
	S	131.559			
34	T	110.0599		ļ	
	S	131.296			
35	Т	110.9809			
	S	130.206			
36	Т	111.8962			
	S	129.141		ļ	
37	Т	111.7734			
	S	129.283			
38	Т	110.0485			
	S	131.309			

Track: Road America

Round 3 / 4 4.014 mile(s)

4 ONTT
S) INDYCAR
SERIES

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



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

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	17 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
39	Т	4.5980	8.8333	8.3838	9.9789	9.9568	10.8328	7.6350	10.7143	6.7309	6.7639	8.0814	3.5584	5.0973	3.6047	5.8701
39	S	182.985	133.997	112.229	168.287	102.032	104.544	100.286	125.300	166.431	176.808	100.483	135.467	102.996	122.567	165.399
40	Т	4.5352	8.9265	8.4856	10.0798	10.0464	10.8167	7.6152	10.6894	6.7786	6.7535	8.0833	3.5601	5.1027	3.5052	5.7680
40	S	185.519	132.598	110.883	166.602	101.122	104.699	100.547	125.592	165.259	177.080	100.460	135.402	102.887	126.046	168.327
41	Т	4.4723	8.8475	8.2950	9.7731	9.9095	10.6652	7.5937	10.5693	6.6695	6.6476	8.0822	3.5758	5.0368		
41	S	188.128	133.782	113.431	171.831	102.519	106.186	100.831	127.019	167.963	179.901	100.473	134.808	104.233		
42	Т			8.5110	10.0141	10.0010	10.8663	7.5253	10.6144	6.7800	6.8038	7.9811	3.5493	4.8620	3.5261	5.9117
42	S			110.552	167.695	101.581	104.221	101.748	126.479	165.225	175.771	101.746	135.814	107.980	125.299	164.235
43	Т	4.6186	8.6788	8.1521	10.0682	9.7442	10.4735	7.4338	10.4166	6.7240	6.7032	7.8552	3.4706	4.8675	3.4866	5.8798
43	S	182.169	136.382	115.419	166.794	104.258	108.130	103.000	128.881	166.601	178.409	103.377	138.894	107.858	126.719	165.126
44	Т	4.5697	8.6136	8.1383	10.0544	9.6639	10.5169	7.4601	10.3717	6.6684	6.6800	7.8266	3.4964	4.9141	3.5211	5.9004
44	S	184.118	137.415	115.615	167.023	105.124	107.684	102.637	129.439	167.990	179.028	103.755	137.869	106.835	125.477	164.550
45	Т	4.5796	8.5817	8.1341	10.0154	9.7416	10.5754	7.4764	10.3766	6.6484	6.6632	7.8864	3.4690	4.9526	3.5243	5.9365
45	S	183.720	137.926	115.675	167.674	104.286	107.088	102.413	129.378	168.496	179.480	102.968	138.958	106.005	125.363	163.549
46	Т	4.5838	8.7630	8.1708	9.9358	9.9579	10.6347	7.5764	10.5495	6.6837	6.6669	7.9413	3.4902	5.0086	3.5176	5.9208
40	S	183.552	135.072	115.155	169.017	102.020	106.491	101.061	127.257	167.606	179.380	102.256	138.114	104.820	125.602	163.983
47	Т	4.5855		8.1697	9.9440	10.0305	10.6979	8.0559	10.6284	6.6819	6.7048	7.9542	3.4786	4.9778	3.5149	5.9170
47	S	183.484	134.924	115.171	168.878	101.282	105.862	95.046	126.313	167.651	178.366	102.090	138.575	105.468	125.699	164.088
48	Т	4.5726	8.7166	8.2278	9.9950	9.9004	10.6212	7.5631	10.5021	6.6794	6.6977	8.0026	3.5480	4.9776	3.5711	5.9493
	S	184.001	135.791	114.357	168.016	102.613	106.626	101.239	127.832	167.714	178.555	101.473	135.864	105.473	123.720	163.197
49	Т	4.5882	8.8130	8.2730	10.0585	9.8860	10.7155	7.6012	10.5133	6.7794		7.9983	3.4910	5.0340	3.5709	5.9558
	S	183.376	134.306	113.733	166.955	102.762	105.688	100.732	127.695	165.240	176.476	101.527	138.082	104.291	123.727	163.019
50	Т	4.6043	8.9401	8.3698	10.0496	10.0128	10.7741	7.5027	10.5072	6.7627	6.7708	8.0693	3.5052	5.0519	3.5361	5.9382
	S	182.734	132.396	112.417	167.103	101.461	105.113	102.054	127.770	165.648	176.627	100.634	137.523	103.921	124.945	163.502
51	Т	4.5941	9.0213	8.3702	10.0485	9.9932	10.8603	7.6188	10.5868	6.7139	6.6818	8.0469	3.5291	5.0284	3.5578	5.9381
	S	183.140	131.205	112.412	167.121	101.660	104.279	100.499	126.809	166.852	178.980	100.914	136.592	104.407	124.183	163.505
52	Т	4.5867	8.9976	8.3736	10.0286	10.0314	10.9050	7.6313	10.6476	6.8070	6.7854	8.1149	3.5205	5.0603	3.5825	5.9377
	S	183.436	131.550	112.366	167.453	101.273	103.851	100.334	126.085	164.570	176.247	100.068	136.925	103.749	123.327	163.516
53	Т	4.5892	8.9575	8.3800	10.0237	10.0288	10.8624	7.5893	10.5636	6.7353	6.7132	8.0805	3.6075	5.1220	3.5615	5.9331
	S	183.336	132.139	112.280	167.535	101.299	104.259	100.890	127.087	166.322	178.143	100.494	133.623	102.499	124.054	163.643
54	Т	4.5878	8.9922	8.4153	10.0135	9.9387	10.8056	7.6737	10.5739	6.6753	6.6896	8.0241	3.6125	5.2081	3.5459	5.7628
	S	183.392	131.629	111.809	167.705	102.218	104.807	99.780	126.964	167.817	178.771	101.201	133.438	100.805	124.600	168.479
55	Т	4.4999	9.1665	8.4100	9.8700	10.2404	11.0646	8.0477	10.8001	6.8328	6.8618	8.2508	3.6179	5.1283	3.6201	5.9473
L	S	186.974	129.126	111.880	170.144	99.206	102.353	95.143	124.304	163.948	174.285	98.420	133.239	102.373	122.046	163.252
56	Т	5.5361	13.2355	11.9994	17.6956	17.6560										
	S	151.978	89.429	78.413	94.900	57.539										

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

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

Lap	T/S	Lap	•	PO to SF	SF to PI
39	Т	110.6396			
39	S	130.608			
40	Т	110.7462			
40	S	130.482			
41	Т	127.1811	33.3036		113.1149
41	S	113.621	29.767		126.376
42	Т	128.2153		108.9779	
42	S	112.704		124.873	
43	Т	108.5727			
43	S	133.094			
44	Т	108.3956			
44	S	133.312			
45	Т	108.5612			
73	S	133.108			
46	Т	109.4010			
70	S	132.087			
47	Т	110.1137			
4/	S	131.232			
48	Т	109.5245			
70	S	131.938			
49	Т	110.0547			
	S	131.302			
50	Т	110.3948			
	S	130.897			
51	T	110.5892			
	S	130.667			
52	Т	111.0101			
	S	130.172			
53	Т	110.7476			
	S	130.480			
54	Т	110.5190			
<u> </u>	S	130.750			
55	Т	112.3582			
	S	128.610		ļ	
56	T				
	S				

Road America Track:

Round 3 / 4 4.014 mile(s)

Report: Section Data Report

Race 2

Session:

NTT IndyCar Series



TAG July 12, 2020 MDYCAR

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
	Т	5.1272	11.9387	10.2735	17.5877	17.7994	20.6168	14.2546	19.1024	16.5183	19.0416	11.5799	6.1499	7.8230	6.2375	16.5209
1	S	164.098	99.143	91.586	95.483	57.075	54.931	53.715	70.279	67.817	62.805	70.125	78.383	67.110	70.833	58.769
	Т	13.3835	17.3669	13.1507	26.8304	15.3542	19.0292	13.4224	24.7583	16.4477	19.5872	12.0911	6.1831	7.1247	5.7765	14.6916
2	S	62.866	68.155	71.548	62.590	66.165	59.514	57.045	54.224	68.108	61.056	67.161	77.962	73.687	76.485	66.086
	Т	15.9971	18.3183	12.4940	24.4902	16.1857	14.3387	12.2470	25.4962	13.7731	18.7630	11.0423	6.1925	8.3645	7.4144	17.2858
3	S	52.595	64.615	75.309	68.571	62.766	78.982	62.520	52.655	81.334	63.738	73.540	77.843	62.765	59.589	56.168
	Т	11.7877	14.8721	13.3898	23.5487	17.0461	14.8065	18.0830	20.3614	9.7162	15.4007	9.3009	6.0724	6.8866	3.5889	5.8899
4	S	71.376	79.588	70.271	71.313	59.598	76.487	42.343	65.934	115.295	77.653	87.308	79.383	76.235	123.107	164.843
	Т	4.5961	9.4712	8.7150	10.1345	10.2335	10.8312	7.6290	10.6214	6.8206	6.8800	8.0627	3.5965	5.0692	3.4332	5.7516
5	S	183.060	124.972	107.964	165.703	99.273	104.559	100.365	126.396	164.242	173.824	100.716	134.032	103.567	128.690	168.807
6	Т	4.4807	11.5791	12.2772	25.9170	16.2444	15.7507	11.2414	21.3100	15.0264	17.2515	11.5948	5.5182	6.6563	5.2959	15.3820
_ •	S	187.775	102.222	76.639	64.796	62.539	71.902	68.113	62.999	74.551	69.322	70.035	87.356	78.873	83.426	63.120
7	Т	12.9147	16.4263	10.9701	23.6876	17.6787	13.0881	16.5813	19.4624	8.6164	15.9748	9.4645	6.1334	6.7783	3.5132	5.8679
	S	65.148	72.057	85.770	70.894	57.465	86.529	46.177	68.979	130.011	74.862	85.799	78.594	77.453	125.759	165.461
8	Т	4.5606	9.2557	8.5408	9.9659	10.4637	10.9558	7.7667	10.6823	6.8487	6.8542	8.0529	3.6293	5.1474	3.4162	5.7273
•	S	184.485	127.882	110.166	168.506	97.089	103.370	98.585	125.675	163.568	174.478	100.839	132.821	101.993	129.330	169.523
9	Т	4.4685	9.1434	8.4397	9.9116	9.8779	10.8344	7.6941	10.5783	6.7082	6.7584	7.9946	3.4963	4.9823	3.4485	5.8541
	S	188.288	129.453	111.486	169.430	102.847	104.528	99.515	126.911	166.994	176.952	101.574	137.873	105.373	128.119	165.851
10	Т	4.5850	8.8800	8.3043	10.0625	9.9240	10.7216	7.5510	10.6050	6.7338	6.8933	8.1168	3.5616	5.0100	3.4708	5.9398
	S	183.504	133.292	113.304	166.889	102.369	105.628	101.401	126.591	166.359	173.489	100.045	135.345	104.790	127.296	163.458
11	Т	4.6405	8.8152	8.3594	10.1708	10.0233	10.8818	7.6199	10.5219		6.9192	7.9959	3.5108	4.9655		5.9270
	S	181.309	134.272	112.557	165.112	101.355	104.073	100.484	127.591	166.820	172.839	101.558	137.304	105.730		163.811
12	T	4.6220	8.8717	8.3048	10.0829	9.9579	10.6298	7.5666	10.4067	6.7496		8.0369	3.5316	4.9928		5.9163
12	S	182.035	133.417	113.297	166.551	102.020	106.540	101.192	129.003	165.969	174.166	101.040	136.495	105.151	127.347	164.107
13	T	4.6212	8.8414	8.3853	10.1195	9.8849	10.4890	7.4543	10.4318		6.8837	7.9758	3.5353	4.9062	3.4538	5.9523
	S	182.066	133.874	112.209	165.949	102.774	107.970	102.717	128.693	166.051	173.731	101.814	136.352	107.007	127.922	163.115
14	Т	4.6581	8.8628	8.3298	10.1335	9.9376	10.5036	7.4271	10.4193	6.7310	6.8921	7.9464	3.5015	4.8866		5.9588
	S	180.624	133.551	112.957	165.719	102.229	107.820	103.093	128.847	166.428	173.519	102.190	137.668	107.437	127.930	162.937
15	T	4.6770	8.8207	8.2721	10.1393	9.9228	10.4075	7.4220	10.4288	6.7387	6.8625	7.8319	3.4695	4.9611	3.4335	5.9405
	S	179.894	134.188	113.745	165.625	102.381	108.816	103.164	128.730	166.238	174.267	103.684	138.938	105.823	128.679	163.439
16	Т	4.6662	8.8065	8.2687	10.1184	9.8022	10.5217	7.4537	10.5921	6.8438	6.9712	8.0322	3.5225	4.9378		5.8647
	S	180.310	134.405	113.792	165.967	103.641	107.635	102.725	126.745	163.685	171.550	101.099	136.848	106.323	127.281	165.551
17	Т	4.6007	8.8568	8.2831	10.0890	9.7955	10.5511	7.4017	10.4885	6.8139	6.9254	7.9300	3.5375	4.9360		
	S	182.877	133.642	113.594	166.450	103.712	107.335	103.447	127.997	164.403	172.684	102.402	136.267	106.361		
18	T			8.8599	10.2630	10.0983	11.0140	7.6802	10.8136		6.9296	7.9265	3.6074	4.9793	1	6.0116
	S			106.199	163.628	100.602	102.824	99.696	124.149		172.580	102.447	133.627	105.437	126.766	161.506
19	T	4.7148	8.7879	8.2795	10.1704	9.7286	10.6110		10.4577	6.8246		7.9372	3.5650	4.9516		5.9881
	S	178.452	134.689	113.643	165.118	104.425	106.729	103.405	128.374	164.145	174.723	102.309	135.216	106.026	125.928	162.140

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
4	Т	200.5714		199.8385	
1	S	72.046		68.097	
_	Т	225.1975			
2	S	64.168			
_	Т	222.4028			
3	S	64.974			
_	Т	190.7509			
4	S	75.755			
5	Т	111.8457			
5	S	129.199			
6	Т	195.5256			
6	S	73.905			
7	Т	187.1577			
	S	77.210			
8	Т	111.8675			
0	S	129.174			
9	Т	110.1903			
9	S	131.140			
10	Т	110.3595			
10	S	130.939			
11	Т	110.5232			
11	S	130.745			
12	Т	110.0055			
12	S	131.361			
13	Т	109.6808			
13	S	131.750			
14	Т	109.6418			
17	S	131.796			
15	Т	109.3279			
13	S	132.175			
16	Т	109.8729			
10	S	131.519			
17	Т	116.9062			113.7636
1/	S	123.607	29.135		125.655
18	Т	142.1582		111.2738	
10	S	101.650		122.297	
19	Т	109.7742			
19	S	131.637			

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	T	4.6479	8.9532	8.3085	10.0271	10.0432	10.9375	7.8275	10.5596	6.7681	6.8104	7.9055	3.4796	4.9002	3.4651	5.9888
20	S	181.020	132.203	113.247	167.478	101.154	103.543	97.819	127.135	165.516	175.600	102.719	138.535	107.138	127.505	162.121
21	T	4.7123	8.7513	8.2189	10.1281	9.6830	10.4231	7.4634	10.4911	6.7803	6.8247	7.8963	3.5284	4.8838	3.4789	5.9960
	S	178.546	135.253	114.481	165.808	104.917	108.653	102.592	127.966	165.218	175.232	102.839	136.619	107.498	126.999	161.926
22	T	4.6842	8.6769	8.1232	10.0406	9.8414	10.5236	7.5017	10.4724	6.7555	6.8082	7.9257	3.5406	4.9221	3.4854	5.9902
	S	179.617	136.412	115.830	167.253	103.228	107.615	102.068	128.194	165.824	175.657	102.457	136.148	106.662	126.763	162.083
23	T	4.6799	8.6694	8.2234	10.0916	9.8353	10.6480	7.4976	10.4998	6.8482	6.9143	7.8989	3.6086	5.0864	3.4257	5.7262
	S	179.782	136.530	114.418	166.408	103.292	106.358	102.124	127.860	163.580	172.962	102.805	133.582	103.216	128.972	169.556
24		4.5466	8.9762	8.1958	10.0314	9.8112	10.6734	7.5450	10.6109	6.8128	6.8320	8.0092	3.5090	5.0783	3.4901	5.7329
	S	185.053	131.864	114.804	167.406	103.546	106.105	101.482	126.521	164.430	175.045	101.389	137.374	103.381	126.592	169.357
25		4.4757	9.1627	8.9485	10.1537	9.9334	10.6214	7.5904	10.6092	6.8249		8.0271	3.6209	5.2079	3.4952	5.8451
	S	187.985	129.180	105.147	165.390	102.272	106.624	100.875	126.541	164.138	175.310	101.163	133.129	100.808	126.407	166.106
26		4.5440		8.4636	9.6869	9.8277	10.6510	7.5512	10.5227	6.7687	6.8165	7.9804	3.5359	5.1458	3.4587	5.8740
	S	185.159	132.104	111.171	173.360	103.372	106.328	101.399	127.581	165.501	175.443	101.755	136.329	102.025	127.741	165.289
27		4.6689	8.7951	8.2836	10.0788	9.8256	10.6099	7.5844	10.4757	6.8093	1	7.9624	3.5019	4.9598	3.4790	5.9782
	S	180.206	134.579	113.587	166.619	103.394	106.740	100.955	128.154	164.514	174.466	101.985	137.653	105.851	126.996	162.408
28		4.6782		8.1980	10.1339	9.7887	10.6323	7.5750	10.6392	6.8047	6.8779	7.9183	3.5192	4.9824		
	S	179.848	133.752	114.773	165.713	103.784	106.515	101.080	126.184	164.626		102.553	136.976	105.371		
29	I		ļ	8.9394	10.0034	10.3750	11.0787	7.7416	11.0589	6.9394		8.1803	3.8183	5.0683	3.4578	5.8995
	S			105.254	167.875	97.919	102.223	98.905	121.395	161.430	•	99.268	126.246	103.585	127.774	164.575
30		4.7003		8.3268	10.1802	9.7407	10.6519	7.4886	10.6017	6.7718		7.9744	3.5344	4.9526	3.4715	5.8827
	S	179.002	132.948	112.998	164.959	104.295	106.319	102.246	126.631	165.425		101.832	136.387	106.005	127.270	165.045
31		4.6294	8.9089	8.3662	9.8767	9.9656	10.6673	7.5974	10.7319	6.8025	6.7953	7.9803	3.5939	5.0628	3.4583	5.7577
	S	181.744	132.860	112.466	170.028	101.942	106.166	100.782	125.094	164.679	+	101.756	134.129	103.698	127.756	168.628
32		4.4975	8.9490	8.2274	10.0895	9.6986	10.4606	7.3967	10.4784		•	7.8686	3.5101	4.8868	3.4835	5.9862
	S	187.074	132.265	114.363	166.442	104.748	108.263	103.517	128.121	164.938		103.201	137.331	107.432	126.832	162.191
33		4.6710		8.2189	10.1283	9.7717	10.5614	7.4307	10.4288	6.7885		7.8851	3.5156	4.9376	3.4566	5.9688
	S	180.125	134.082	114.481	165.805	103.964	107.230	103.043	128.730	165.018	+	102.985	137.116	106.327	127.819	162.664
34	I	4.6717	8.7497	8.2083	10.1662	9.8143	10.6635	7.4171	10.4542	6.7358		7.9734	3.5168	4.8954	3.4515	5.9747
-	<u> </u>	180.098	135.277	114.629	165.186	103.513	106.203	103.232	128.417	166.309		101.844	137.069	107.244		162.503
35		4.7008		8.2786	10.1554	9.7593	10.5829	7.4317	10.4921	6.8051	6.8446	7.9793	3.5157	4.9240		6.0197
-	S	178.983	134.715	113.656	165.362	104.097	107.012	103.029	127.953	164.616		101.769	137.112	106.621	123.769	161.289
36		4.7035		8.2765	10.1543	9.7549	10.6754	7.4638	10.5291	6.7378		7.9048	3.5303	5.0187	3.5308	5.9876
-	<u> </u>	178.880	133.759	113.684	165.380	104.143	106.085	102.586	127.504	166.260		102.728	136.545	104.609	125.133	162.153
37		4.6613	8.9164	8.3661	10.0095	9.8948	10.8239	7.5536	10.7322	6.7727	6.7443	7.9628	3.6211	5.0983	3.4467	5.7675
	<u> </u>	180.500	132.748	112.467	167.772	102.671	104.630	101.366	125.091	165.403	177.321	101.980	133.121	102.976	128.186	168.341
38		4.5680		8.2691	10.1275	9.8575	10.5589	7.4548	10.5100	6.7667	6.8523	8.0298	3.5301	4.9703	3.5290	5.9847
	S	184.186	133.099	113.786	165.818	103.060	107.255	102.710	127.735	165.550	174.527	101.129	136.553	105.627	125.196	162.232

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	110.6222			
20	S	130.628			
	Т	109.2596			
21	S	132.257			
	Т	109.2917		Î	
22	S	132.219			
	Т	109.6533			
23	S	131.783			
	Т	109.8548			
24	S	131.541		i e	
25	Т	111.3378			
25	S	129.789			
26	Т	109.7870			
26	S	131.622			
27	Т	109.8673			
2/	S	131.526			
20	Т	117.0540			113.9043
28	S	123.451	27.023		125.500
29	Т	145.4261		111.8904	
29	S	99.366		121.623	
30	Т	110.0231			
30	S	131.340			
31	Т	110.1942			
31	S	131.136			
32	Т	109.2103			
32	S	132.317			
33	Т	109.4346			
- 33	S	132.046			
34	Т	109.5109			
	S	131.954			
35	Т	109.8451			
33	S	131.553			
36	Т	109.8671			
50	S	131.526			
37	Т	110.3712			
<i></i>	S	130.925			
38	Т	109.9016			
30	S	131.485			

Road America Track:

Session:

Round 3 / 4

4.014 mile(s)



Section Data Report Report:

NTT IndyCar Series Race 2

July 12, 2020 MDYCAR



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
39	Т	4.6683	8.8687	8.3075	10.1510	9.9488	10.6122	7.4721	10.6088	6.7930	6.8494	7.9742	3.5351	4.9528	3.5018	5.9625
39	S	180.229	133.462	113.260	165.434	102.114	106.717	102.472	126.546	164.909	174.601	101.834	136.360	106.001	126.169	162.836
40	Т	4.6483	8.8479	8.3695	10.2126	9.8441	10.7022	7.4735	10.7239	6.7833	6.8328	7.9590	3.5111	4.9518	3.5156	5.9821
40	S	181.005	133.776	112.421	164.436	103.200	105.819	102.453	125.188	165.145	175.025	102.029	137.292	106.022	125.674	162.302
41	Т	4.6810	8.9700	8.2872	10.1733	9.8480	10.6565	7.5403	10.7108	6.7961	6.8572	8.0051	3.5362	5.1206		
41	S	179.740	131.955	113.538	165.071	103.159	106.273	101.545	125.341	164.834	174.402	101.441	136.317	102.527		
42	Т			8.7690	10.2927	9.8903	10.8393	7.6054	10.8743	7.1765	7.0462	8.0505	3.6599	4.9840	3.4650	6.0029
42	S			107.299	163.156	102.718	104.481	100.676	123.456	156.097	169.724	100.869	131.710	105.337	127.509	161.740
43	T	4.6959	8.8827	8.2518	10.1741	9.7485	10.6237	7.5264	10.5600	6.7979	6.8161	7.9772	3.6301	5.1970	3.5196	5.9933
43	S	179.170	133.252	114.025	165.058	104.212	106.601	101.733	127.131	164.790	175.454	101.796	132.791	101.020	125.531	161.999
44	Т	4.6677			10.1725	9.7475	10.4871	7.4348	10.5021	6.7857	6.8506	7.8895	3.5132	4.8701	3.4744	5.9881
44	S	180.252	135.294	115.416	165.084	104.223	107.990	102.986	127.832	165.086	174.570	102.927	137.210	107.801	127.164	162.140
45	Т	4.6676	8.7342	8.2150	10.1500	9.8157	10.5537	7.4106	10.4999	6.7773	6.8192	7.8627	3.5095	4.8742	3.4385	5.9716
45	S	180.256	135.517	114.535	165.450	103.498	107.308	103.323	127.858	165.291	175.374	103.278	137.354	107.710	128.492	162.588
46	Т	4.7030	8.7613	8.2036	10.0804	9.7196	10.5904	7.4478	10.5439	6.7915	6.8306	7.9376	3.5140	4.8860	3.4811	5.9696
40	S	178.899	135.098	114.695	166.592	104.522	106.936	102.806	127.325	164.945	175.081	102.304	137.179	107.450	126.919	162.642
47	Т	4.6846	8.8323	8.2715	10.1097	9.7999	10.7514	7.4721	10.5187	6.7536	6.8019	7.9793	3.5722	4.9390	3.4478	5.9544
47	S	179.602	134.012	113.753	166.110	103.665	105.335	102.472	127.630	165.871	175.820	101.769	134.944	106.297	128.145	163.057
48	T	4.6459	8.8440	8.2604	10.1463	9.7655	10.6641	7.4923	10.5774	6.7594	6.8027	7.9686	3.5245	4.9340	3.4942	5.9530
40	S	181.098	133.835	113.906	165.510	104.030	106.197	102.196	126.922	165.729	175.799	101.906	136.770	106.405	126.443	163.096
49	Т	4.6163	8.7945	8.2724	10.1049		10.7680	7.4961	10.6705	6.8102	6.8473	7.9598	3.5206	4.9761	3.4919	5.9941
49	S	182.259	134.588	113.741	166.189		105.173	102.144	125.814	164.493	174.654	102.018	136.921	105.504	126.527	161.977
50	T	4.6982	8.8679	8.1803	10.1132	9.7294	10.6802	7.4708	10.7113	6.7848	6.8249	7.9369	3.5442	4.9155	3.4634	5.9883
	S	179.082	133.474	115.021	166.052	104.416	106.037	102.490	125.335	165.108	175.227	102.313	136.010	106.805	127.568	162.134
51	Т	4.6953	8.8103	8.3380	10.1879	9.8569	10.8264	7.5909	10.7236	6.7566		8.1424	3.6116	4.9879	3.4922	5.9661
	S	179.193	134.347	112.846	164.835		104.605	100.868	125.191	165.797	175.755	99.730	133.471	105.255	126.516	162.738
52	Т	4.6622	8.8931	8.3244	10.1414	9.8882	10.9454		10.7102	6.8283	6.8054	7.9412	3.6313	5.0572	3.4508	5.8341
32	S	180.465	133.096	113.030	165.590	102.740	103.468	101.352	125.348	164.057	175.729	102.257	132.747	103.812	128.034	166.420
53	Т	4.6465		8.3199	9.8626		10.9593	7.6815	10.8072	6.8320	6.7946	8.0455	3.5980	5.0428	3.4471	5.8163
	S	181.075	133.008	113.091	170.271	103.428	103.337	99.679	124.223	163.968	176.009	100.932	133.976	104.109	128.171	166.929
54	Т	4.6138		8.8356	9.9777		11.2259	7.8154	11.1201	6.8820	6.7890	8.2164	3.7225	5.2288	3.4707	5.8095
54	S	182.358	131.588	106.491	168.307	100.616	100.883	97.971	120.727	162.776	176.154	98.832	129.495	100.405	127.299	167.124
55	T	4.6773	9.3613	8.6704	10.0010		11.5732	7.7659	10.9363	6.9052	6.8412	8.2788	3.6598	5.1178	3.4394	5.7165
	S	179.882	126.439	108.520	167.915	98.482	97.855	98.595	122.756	162.230	174.810	98.087	131.714	102.583	128.458	169.843
56	Т	4.6090	12.3567	12.7905	18.7744											
	S	182.548	95.789	73.563	89.447											
								•	•	•	-			-		

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap		PO to SF	SF to PI
39	Т	110.2062			
39	S	131.121			
40	Т	110.3577			
40	S	130.941			
41	Т	117.6759	33.6326		114.5280
41	S	122.798	29.476		124.817
42	Т	141.5702		111.0855	
42	S	102.072		122.504	
43	Т	110.3943			
73	S	130.898			
44	Т	109.2842			
***	S	132.228			
45	Т	109.2997			
73	S	132.209			
46	Т	109.4604			
70	S	132.015			
47	Т	109.8884			
7/	S	131.501			
48	T	109.8323			
-10	S	131.568			
49	Т	110.1163			
	S	131.229			
50	Т	109.9093			
	S	131.476			
51	Т	110.7905			ļ
	S	130.430			
52	T	110.6679			
	S	130.574			
53	T	110.5747			
	S	130.685			
54	T	112.7993			
	S	128.107			
55	T	113.2598			ļ
	S	127.586			
56	T				
	S				

Road America Track:

4.014 mile(s)

Round 3 / 4

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

July 12, 2020 MDYCAR

Session: Race 2

Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	5.0625	21.1061	12.6528	16.2871	13.4260	18.0346	14.2661	18.6929	17.3022	23.6624	13.3206	6.8237	8.0135	4.7795	10.7153
1	S	166.195	56.080	74.364	103.107	75.667	62.796	53.671	71.819	64.745	50.540	60.962	70.643	65.514	92.440	90.610
2	Т	12.8473	18.8374	13.7071	26.1342	15.2583	18.0332	14.0884	24.2933	18.7284	17.8182	12.0389	6.8758	7.0600	5.3513	12.8232
	S	65.490	62.834	68.644	64.257	66.581	62.801	54.348	55.262	59.814	67.117	67.452	70.108	74.363	82.563	75.715
3	Т	15.6868	18.7332	13.1655	23.4309	16.9960	14.8649	11.0851	26.0510	13.5017	18.7946	10.6466	6.2779	9.1222	7.0880	16.9416
	S	53.635	63.184	71.468	71.671	59.773	76.186	69.073	51.534	82.969	63.630	76.273	76.785	57.552	62.333	57.309
4	Т	11.8856	14.5239	13.5315	24.3859	18.2279	13.2557	17.5232	21.4931	8.6045	15.3200	9.1766	5.8680	6.7985		5.8326
	S	70.788	81.496	69.535	68.864	55.734	85.435	43.695	62.462	130.191	78.062	88.491	82.148	77.223	123.579	166.462
5	T	4.5396	9.5453	8.9645	10.0146	10.7471	11.0928	7.6401	10.5075	6.7718	6.8902	8.0862	3.6068		3.4749	5.8824
	S	185.339	124.002	104.959	167.687	94.529	102.093	100.219	127.766	165.425	173.567	100.424	133.649	104.059	127.146	165.053
6	T	4.6382		12.5550	25.4700	16.4307	15.9185	11.1058	20.8605	15.3298	17.8825	11.2381	6.3942	6.5147	5.8066	13.6250
	S	181.399		74.943	65.933	61.830	71.144	68.944	64.356	73.075	66.876	72.258	75.388	80.587	76.089	71.259
7	T	12.8368		11.0109	22.9877	17.6941	13.3999	16.3853	20.7024	7.9732	15.2617	9.4188	5.9321	6.6286		5.8586
	S	65.543	·	85.453	73.053	57.415	84.516	46.730	64.848	140.499	78.360	86.215	81.261	79.202	124.159	165.724
8		4.5532	+	8.6165	9.9104	10.5215	10.9947	7.8248	10.6089		6.8837	8.2220	3.6352	5.0951	3.4483	5.8877
	S	184.785		109.199	169.450	96.556	103.004	97.853	126.545	164.640	173.731	98.765	132.605	103.040		164.905
9	T	4.5538		8.3902	9.7632	10.2563	10.7149	7.5996	10.4755	1	6.7072	8.1019	3.6294			5.7271
	S	184.761	134.084	112.144	172.005	99.052	105.694	100.753	128.156	167.036	178.302	100.229	132.817	104.099	129.258	169.529
10	T	4.4913	·	8.4024	9.8121	10.2183	10.7009	7.5836	10.5194		6.7747	8.0609	3.7470		3.4470	5.8047
	S	187.332	131.895	111.981	171.148	99.421	105.832	100.965	127.621	165.906	176.526	100.739	128.648	104.328	128.175	167.263
11	LT	4.5157		8.3489	9.6440	9.8683	10.7085	7.4215	10.4628			8.0113	3.6462	4.9755		5.7650
	S	186.320		112.699	174.131	102.947	105.757	103.171	128.312	166.413	178.553	101.363	132.205	105.517		168.414
12		4.5179	+	8.3312	9.6779	10.1046	10.8565	7.5710	10.5667	6.7923	6.7884	8.0536	3.6093	5.0274		5.8764
	S	186.229		112.938	173.521	100.539	104.315	101.134	127.050	164.926	176.170	100.830	133.556	104.428	·	165.222
13		4.5761	+	8.1532	9.8896	9.7465	10.5054	7.3890	10.3400	6.6659	6.6959	7.9413	3.5432	4.8663		5.8924
	S	183.860		115.404	169.806	104.233	107.802	103.625	129.836	168.053	178.603	102.256	136.048	107.885		164.773
14	T	4.5284		8.1846	9.7879	9.6713	10.5965	7.4564	10.3319		6.6857	7.9788	3.5776			
	S	185.797	136.461	114.961	171.571	105.044	106.875	102.688	129.937	167.345	178.876	101.775	134.740	•		
15	T			8.9792	9.9723	10.1974	11.0087	7.4877	10.5950		6.6724	7.9773	3.6531	4.9396	•	5.8897
-	S	. =		104.788	168.398	99.624	102.873	102.259	126.711	166.223	179.232	101.795	131.955	106.284		164.849
16		4.5914		8.2974	9.8118	9.9446	10.7828	7.5781	10.7327	6.8082	6.6703	8.6968	3.7518			5.7191
	S	183.248		113.398	171.153	102.157	105.028	101.039	125.085	164.541	179.289	93.373	128.484			169.766
17		4.3992		8.3176	10.0190	9.7067	10.6103	7.3428	10.4246		6.7368	7.8950	3.5920			5.9445
	<u> </u>	191.254		113.123	167.613	104.661	106.736	104.277	128.782	164.834	177.519	102.856	134.200	107.274	• 	163.329
18		4.5938		8.2696	10.0141	9.7467	10.6798	7.3895	10.4632		6.6617	7.9053	3.5860		3.5099	5.8930
<u> </u>	S	183.152		113.779	167.695	104.231	106.041	103.618	128.307	166.152	179.520	102.722	134.424	105.111	125.878	164.756
19	T	4.5554		8.3889	9.9031	10.2051	11.0093	7.7820	10.9301	6.8601	6.6384	8.1198	3.6444			5.9391
	S	184.696	135.220	112.161	169.575	99.549	102.868	98.391	122.826	163.296	180.150	100.008	132.270	104.701	125.939	163.477

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	204.1453		203.6749	
1	S	70.785		66.814	
	Т	223.8950			
2	S	64.541			
	Т	222.3860	Î	Î	
3	S	64.979			
_	Т	190.0022			
4	S	76.054			
_	Т	112.8090			
5	S	128.096	ĺ	Î	
	Т	195.1617			
6	S	74.043			
	Т	186.7288			
7	S	77.387			
	Т	112.2157	Î	Î	
8	S	128.773			
	Т	109.9146			
9	S	131.469			
40	Т	110.3208			
10	S	130.985	Î	Î	
11	Т	109.2168			
11	S	132.309			
12	Т	110.2222			
12	S	131.102			
12	Т	108.3609			
13	S	133.354			
14	Т	115.2155			112.0170
	S	125.421	28.497		127.615
15	Т	141.3199		109.7306	
	S	102.253		124.017	
16	Т	110.7955			
	S	130.424			
17	T	108.9949			
	S	132.579			
18	Т	109.1377			
	S	132.405			
19	7	111.2516			
19	S	129.889			

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 60 - Harvey, Jack

21 T 4.5759 8.8208 6.3869 9.9943 9.7986 10.7946 7.4633 12.5240 6.7237 6.7218 8.0543 3.6513 4.9963 3.5815 5.99 22 T 4.5579 8.8208 8.3869 9.9963 0.08672 7.4637 0.05240 6.7237 6.7218 8.0543 3.6513 4.9963 3.5815 5.99 22 T 4.5521 8.8893 8.3956 9.9640 9.9963 10.8662 7.6401 10.5829 6.7590 6.7231 8.2116 3.6847 5.1237 3.5642 5.93 23 T 4.5508 9.901 8.6057 9.9912 10.1211 10.8979 7.5384 10.6801 6.7535 6.709 8.3499 3.7277 5.0676 3.5738 5.99 24 T 4.5978 9.425 8.5590 9.9971 9.9652 10.8279 7.5312 10.2710 6.7701 6.7701 8.2116 3.6643 5.1491 3.5589 5.9 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6569 8.1969 3.7005 5.1737 3.5668 5.9 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6569 8.1969 3.7005 5.1737 3.5668 5.9 26 T 4.5706 8.9164 8.4144 9.9533 9.913 10.1351 10.0788 12.6157 165.893 17.8478 9.9067 130.054 10.1475 123.870 163.1478 10.0548 11.848 11.848 11.848 11.9067 10.1536 10.0788 124.1571 165.393 17.848 10.444 13.589 13.748 11.821 169.025 103.556 100.788 124.1571 165.393 17.848 10.444 13.502 10.2741 124.193 163.184 10.448 13.248 13.163 13.248 11.821 169.025 103.566 10.0788 124.1571 165.393 17.848 13.848	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
21 T 4.5759 8.8208 8.3869 9.9943 9.9965 10.7946 7.4633 10.5240 6.7273 6.7128 8.0543 3.5631 4.9993 3.5815 5.9 22 T 4.5561 8.8893 8.3956 9.99640 9.9963 10.8662 7.6401 10.8293 127.566 166.520 178.154 100.821 132.020 105.078 123.361 163. 23 T 4.5562 8.8893 8.3956 9.99640 9.9963 10.8662 7.6401 10.8293 6.7590 6.7231 8.216 3.6847 5.1227 3.5662 5.9 24 T 4.5562 8.8933 8.3956 9.9912 10.1211 10.8899 7.5384 10.6801 6.7535 6.6709 8.3499 3.7277 5.6676 3.5738 5.9 24 T 4.5562 8.8933 10.6808 100.375 103.919 101.571 10.5879 1.7881 98.890 130.824 102.465 123.960 164. 25 T 4.5598 9.4225 8.5590 9.9971 9.9652 10.8777 7.5312 10.7210 6.7701 6.701 8.2116 3.6734 5.1419 3.5589 5.9 26 T 4.5598 9.4225 8.5590 9.9971 9.9652 10.8777 7.5312 10.7210 6.7701 6.701 8.2116 3.6734 5.1419 3.5589 5.9 27 T 4.5598 9.9225 8.5590 9.9971 9.9652 10.8777 7.5312 10.7210 6.7701 6.701 8.2116 3.6734 5.1419 3.5589 5.9 28 T 4.5598 9.9197 8.6675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6669 8.1969 3.7065 5.1373 3.5668 5.9 29 T 4.5598 8.9197 8.6675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6969 8.1969 3.7065 5.1373 3.5668 5.9 20 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.3951 7.5992 10.7614 6.9394 6.8870 8.3166 3.7309 5.1916 20 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.3951 7.5992 10.7614 6.9394 6.8870 8.3166 3.7309 5.1916 21 T 4.5903 8.8593 8.8593 8.8593 10.0614 9.9107 10.698 7.4108 10.446 6.7526 6.7649 8.009 3.3065 5.0607 3.5575 5.9 22 T 1 4.5800 8.8866 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6946 8.5153 3.8721 5.2437 3.5402 5.9 23 T 4.45903 8.8593 8.8949 8.9840 10.0547 10.1370 10.880 7.4108 10.4466 6.7526 6.7648 8.5153 3.8721 5.2437 3.5402 5.9 24 T 4.5809 8.8866 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6946 8.5153 3.8721 5.2437 3.5402 5.9 25 T 4.45903 8.8593 8.8594 9.9966 9.900 10.1536 9.9006 12.4569 10.4567 10.6494 13.1502 10.3741 12.4193 163. 26 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6948 8.5153 3.8721 5.2437 3.5402 5.9 27 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9426	20	T	4.5956	8.7561	8.2367	10.0338	9.7125	10.6396	7.3838	10.4096	6.7156	6.6727	8.0130	3.6268	5.0100	3.5361	5.9046
S 183.868 134.187 112.188 168.196 103.679 104.914 102.593 127.566 166.520 178.154 100.821 132.020 105.078 123.361 163.	20	S	183.080	135.178	114.234	167.366	104.598	106.442	103.698	128.967	166.810	179.224	101.341	132.912	104.790	124.945	164.433
22 T 4.5621 3.8893 8.3956 9.99640 9.9963 10.8662 7.6401 10.5829 6.7590 6.7291 8.2116 3.6847 132.020 105.078 123.561 165.2 23 T 4.5078 9.3001 8.6057 9.9912 10.1211 10.8979 7.5384 10.8601 6.7535 6.6709 8.3499 3.7277 5.0676 3.7378 5.99 24 T 4.5078 9.3001 8.6057 9.9912 10.1211 10.8979 7.5384 10.8601 6.7535 6.6709 8.3499 3.7277 5.0676 3.7378 5.99 25 186.646 127.271 109.336 168.080 100.375 103.919 101.571 125.701 165.874 179.273 97.252 129.314 103.599 123.627 163.5 5 182.9 3.200 10.9 3.200 10.9 10.9 10.9 10.571 125.701 165.874 179.273 97.252 129.314 103.599 123.627 163.5 5 182.9 3 125.618 10.9 932 167.981 101.946 104.112 101.668 125.222 10.670 6.7010 6.7010 8.2116 3.6734 5.1419 3.5589 5.9 10.9 10.9 10.9 10.9 10.9 10.9 10.9 10	24	T	4.5759	8.8208	8.3869	9.9843	9.7986	10.7946	7.4633	10.5240	6.7273	6.7128	8.0543	3.6513	4.9963	3.5815	5.9376
23 T 4.5078 9.3001 8.6057 9.9912 10.1211 10.8979 7.5384 10.6801 6.7535 6.6709 8.3499 3.7277 5.0676 3.35738 5.9 24 T 4.5978 9.4225 8.5590 9.9971 9.6522 10.8777 7.5312 10.7210 6.7701 6.7010 8.2116 3.6734 5.419 3.5589 5.9 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6969 8.1969 3.7065 5.1737 3.5668 5.9 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6969 8.1969 3.7065 5.1737 3.5668 5.9 26 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.9351 7.5924 10.7614 6.9394 6.8870 8.3168 3.7309 5.1916 26 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.3566 100.758 124.751 161.430 173.647 9.7618 129.204 101.125 27 T 8.9453 10.0967 10.1897 11.1537 7.7108 10.7800 6.8126 6.7690 8.0805 3.6657 5.6007 3.5575 5.9 28 T 4.5890 8.8893 8.3803 10.0614 9.9107 10.6988 7.4108 10.7404 6.7256 6.6744 100.494 131.502 10.3741 124.193 163. 28 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.942 6.9162 6.6846 8.1513 3.8721 5.2437 3.5402 5.9 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.942 6.9162 6.6846 8.1513 3.8721 5.2437 3.5402 5.9 30 T 4.5690 8.8896 8.3891 11.233 167.955 103.240 104.477 10.2019 125.974 165.995 10.5326 10.5326 10.5796 10.5326 10.5326 10.5796 10.5326 10.5326 10.5796 10.5326 10.		S	183.868	134.187	112.188	168.196	103.679	104.914	102.593	127.566	166.520	178.154	100.821	132.020	105.078	123.361	163.519
23	22	ш	4.5621	8.8893	8.3956	9.9640	9.9963	10.8662	7.6401	10.5829	6.7590	6.7231	8.2116	3.6847	5.1237	3.5642	5.9135
23 5 186.646 127.271 109.336 168.080 100.375 103.919 101.571 125.701 165.874 179.273 97.252 129.314 103.599 123.627 163. 24 T 4.5978 9.4225 8.5590 9.9971 9.9652 108.777 7.5312 10.7210 6.7701 6.7010 8.2116 3.6734 5.1419 3.5589 5.9 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6969 8.1969 3.7065 5.1737 3.5668 5.9 26 T 4.5706 8.9164 8.4141 9.9353 10.9361 10.9511 7.5992 10.7614 6.9394 6.8870 8.3186 3.7309 5.1163 27 T 8.9433 10.0510 10.3566 10.7581 10.7516 6.9394 6.8870 8.3186 3.7309 5.1916 27 T 8.9433 10.0611 <		S	184.425	133.153	112.072	168.539	101.629	104.222	100.219	126.856	165.739	177.881	98.890	130.824	102.465	123.960	164.185
24 T 4.5978 9.4225 8.5590 9.9971 9.9652 10.8777 7.5312 10.7210 6.7701 6.7010 6.7010 6.7010 8.2116 3.6734 103.599 125.627 163. 25 T 4.5585 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6969 8.1969 3.7065 5.1737 3.5668 5.9 5.9 184.570 132.699 111.120 16.6021 102.786 104.212 101.668 125.222 165.467 178.467 98.890 131.226 102.102 124.145 163. 26 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.9351 7.5992 10.7614 6.9394 6.8870 8.3186 3.7309 5.1916 103.756 103.566 103.566 100.758 124.751 161.430 173.647 97.618 129.204 101.125 103.756 103.566 100.758 124.751 161.430 173.647 97.618 129.204 101.125 103.756 103.566 100.758 124.751 161.430 173.647 97.618 129.204 101.125 103.756 103.566 100.758 124.751 161.430 173.647 97.618 129.204 101.125 103.756 103.566 100.758 103.756 103.656 100.758 103.756 103.656 100.758 103.756 103.656 100.758 103.756 103.656 100.758 103.756 103	22	LT	4.5078		8.6057	9.9912	10.1211	10.8979	7.5384	10.6801	6.7535	6.6709	8.3499	3.7277	5.0676	3.5738	5.9203
S 182.993 125.618 109.932 167.981 101.946 104.112 101.668 125.222 165.467 178.467 98.890 131.226 102.102 124.145 163.1		S	186.646	127.271	109.336		100.375	103.919	101.571	125.701	165.874	179.273	97.252		103.599	123.627	163.997
T 4.5885 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6999 8.1969 3.7065 5.1737 3.5666 5.9 T 4.5885 8.9197 8.4675 9.9947 9.8837 10.8673 7.5740 10.6415 6.7527 6.6999 8.1969 3.7065 5.1737 3.5666 5.9 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.9351 7.5992 10.7614 6.9394 6.8870 8.3186 3.7309 5.1916 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.9351 7.5992 10.7614 6.9394 6.8870 8.3186 3.7309 5.1916 T 4.5802 132.748 111.821 169.025 103.756 103.566 107.758 124.751 161.430 173.647 97.618 129.204 101.125 T 8.9453 10.0967 10.1897 11.1537 7.7108 10.7800 6.8126 6.7690 8.8085 3.6567 5.0607 3.5575 5.9 T 4.5903 8.8593 8.3803 10.0614 9.9107 10.6988 7.4108 10.4746 6.7265 6.7134 8.0847 3.5856 4.9672 3.5408 5.9 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 T 4.5629 8.9860 8.3761 9.9986 9.9403 10.8477 10.6770 6.6770 6.6708 6.7699 8.1299 3.5786 5.0196 5.883 1.01200 1.0120 1.0120 1.0120 1.0120 1.0120 1.0120 1.0120 1.0120 1.0	24	ഥ	4.5978	9.4225	8.5590	9.9971	9.9652	10.8777	7.5312		6.7701	6.7010	8.2116	3.6734	5.1419	3.5589	5.9214
S 184.570 132.699 111.120 168.021 102.786 104.212 101.093 126.157 165.893 178.577 99.067 130.054 101.475 123.870 163.870 153.756 155.902 107.614 153.934 168.870 133.163 133.09 151.916 155.925 103.756 103.556 103.756 103.556 100.758 124.751 161.430 173.647 97.618 129.204 101.125 101		S	182.993	125.618	109.932		101.946	104.112	101.668	125.222	165.467	178.467		131.226	102.102	124.145	163.966
26 T 4.5706 8.9164 8.4144 9.9353 9.7913 10.9351 7.5992 10.7614 6.9394 6.8870 8.3186 3.7390 5.1916 27 T 5 8.9453 10.0967 10.1897 11.1537 7.7108 10.7800 6.8126 6.7690 8.0805 3.6657 5.0607 3.5575 5.9 28 T 4.5903 8.8593 8.3803 10.0614 9.9107 10.6988 7.4108 10.4746 6.7265 6.7134 8.0847 3.5865 103.741 124.193 163. 29 T 4.5890 8.8866 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 29 T 4.5890 8.8866 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 30 T 4.5529 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0264 3.5008 5.8 31 T 4.5529 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0264 3.5008 5.8 31 T 4.5549 8.8859 8.3822 9.9548 10.0270 10.477 102.019 125.974 165.450 176.829 100.538 133.794 104.573 126.205 164. 31 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.8 31 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.8 32 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.8 33 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0850 7.6109 10.5412 6.6507 6.6501 18.0374 99.955 132.209 106.560 125.634 163. 34 T 4.549 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.8 35 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.991 165.634 163. 35 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 1.55.634 163. 36 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 152.5634 163. 37 4.5239 8.0216 8.4155 9.6659 10.0394 10.0404 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.9 38 18 18 18 18 13 13 10 11 13.656 167.191 10.2389 105.445 10.2731 12.8288 165.920 174.672 100.533 134.230 104.289 125.406	25	ш	4.5585	8.9197	8.4675	9.9947	9.8837	10.8673		10.6415	6.7527	6.6969	8.1969	3.7065	5.1737	3.5668	5.9241
26 S 184.082 132.748 111.821 169.025 103.756 103.566 100.758 124.751 161.430 173.647 97.618 129.204 101.125 27 T 8.9453 10.0967 10.1897 11.1537 7.7108 10.7800 6.8126 6.7690 8.0805 3.6657 5.0607 3.5575 5.92 28 T 4.5903 8.8893 8.3803 10.0614 9.9107 10.6988 7.4108 10.4746 6.7265 6.7134 8.0847 3.5856 4.9672 3.5408 5.9 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5133 3.8721 5.2437 3.5402 5.9 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 30		S	184.570	132.699	111.120	168.021	102.786	104.212	101.093	126.157	165.893	178.577	99.067	130.054	101.475	123.870	163.891
T	26	-															
T		S	184.082	132.748	111.821	169.025	103.756	103.566	100.758	124.751	161.430	173.647	97.618		101.125		
28 T 4.5903 8.8593 8.3803 10.0614 9.9107 10.6988 7.4108 10.4746 6.7265 6.7134 8.0847 3.5856 4.9672 3.5408 5.9 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 30 T 4.5629 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0204 3.5008 5.9 31 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.9 31 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.9 32 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.56647 5.88 33 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.9 34 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.9 35 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 125.634 163. 35 185.323 133.236 134.854 113.416 167.046 101.399 10.7402 7.4533 10.5408 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.9 36 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.	27	T			8.9453	10.0967	10.1897	11.1537	7.7108	10.7800	6.8126	6.7690	8.0805	3.6657	5.0607	3.5575	5.9520
28 5 183.292 133.604 112.276 166.907 102.506 105.853 103.320 128.167 166.539 178.138 100.442 134.439 105.693 124.779 163.34 29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 30 T 4.5629 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0204 3.5008 5.8 31 T 4.5690 8.3999 8.3944 9.9856 9.9766 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0104 3.5639 5.9 31 T 4.5640 8.8859 8.3822 9.9548 10.2470 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 <th></th> <th>S</th> <th></th> <th></th> <th>105.185</th> <th></th> <th></th> <th>101.536</th> <th>99.300</th> <th></th> <th></th> <th>176.674</th> <th>100.494</th> <th></th> <th></th> <th></th> <th>163.123</th>		S			105.185			101.536	99.300			176.674	100.494				163.123
29 T 4.5890 8.8886 8.3732 9.7743 10.2388 11.0262 7.7761 10.9422 6.9162 6.6846 8.5153 3.8721 5.2437 3.5402 5.9 30 T 4.5629 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0204 3.5008 5.8 \$ 184.392 131.720 112.333 167.955 103.240 104.477 102.019 125.974 165.450 176.829 100.538 133.794 104.573 126.205 164.4 31 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.93 \$ 184.146 133.897 112.088 168.174 101.890 104.861 102.452 127.394 165.614 175.872 99.884 134.702 104.590 123.970 163.4 32 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.89 \$ 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943 164.4 33 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.545 10.6630 127.357 168.437 180.376 99.557 132.209 106.560 125.634 163.4 34 T 4.5917 8.7772 8.2961 10.0530 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9888 3.5231 5.94 35 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 125.906 163. 36 18 1.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.4	78	LT	4.5903	8.8593	8.3803		9.9107	10.6988	7.4108	10.4746	6.7265	6.7134	8.0847	3.5856	4.9672	3.5408	5.9247
S 183.344 133.163 112.372 171.810 99.221 102.710 98.466 122.690 161.971 178.905 95.363 124.492 100.120 124.800 164. 30 T 4.5629 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0204 3.5008 5.83 S 184.392 131.720 112.333 167.955 103.240 104.477 102.019 125.974 165.450 176.829 100.538 133.794 104.573 126.205 164.4 31 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.93 32 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647		S	183.292	133.604	112.276	166.907	102.506	105.853	103.320	128.167	166.539	178.138	100.442		105.693	124.779	163.875
T 4.5629 8.9860 8.3761 9.9986 9.8403 10.8397 7.5053 10.6570 6.7708 6.7631 8.0770 3.6029 5.0204 3.5008 5.81	20	ഥ	4.5890	8.8886	8.3732	9.7743	10.2388	11.0262	7.7761	10.9422	6.9162	6.6846	8.5153		5.2437	3.5402	5.9131
S 184.392 131.720 112.333 167.955 103.240 104.477 102.019 125.974 165.450 176.829 100.538 133.794 104.573 126.205 164.4 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.90 S 184.146 133.897 112.088 168.174 101.890 104.861 102.452 127.394 165.614 175.872 99.884 134.702 104.590 123.970 163.4 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.89 S 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943		S	183.344	133.163	112.372	171.810	99.221	102.710	98.466	122.690	161.971	178.905	95.363		100.120	124.800	164.196
S 184,392 131,720 112,333 167,955 103,240 104,477 102,019 125,974 165,450 176,829 100,538 133,794 104,573 126,205 164,373 T 4.5690 8.8399 8.3944 9.9856 9.9706 10.8000 7.4736 10.5382 6.7641 6.7999 8.1299 3.5786 5.0196 3.5639 5.93 S 184.146 133,897 112,088 168,174 101,890 104,861 102,452 127,394 165,614 175,872 99,884 134,702 104,590 123,970 163,473 T 4.5449 8.8859 8.3822 9.9548 10,0270 10,8121 7.6245 10,5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.89 S 185,123 133,204 112,251 168,694 101,317 104,744 100,424 127,012 165,893 171,947 99,030 130,891 102,726 123,943 <th>30</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>7.5053</th> <th></th> <th></th> <th></th> <th>8.0770</th> <th></th> <th></th> <th>3.5008</th> <th>5.8896</th>	30								7.5053				8.0770			3.5008	5.8896
S 184.146 133.897 112.088 168.174 101.890 104.861 102.452 127.394 165.614 175.872 99.884 134.702 104.590 123.970 163.0 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.89 S 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943 164.4 3 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.93 5 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560		S	184.392	131.720	112.333			104.477	102.019		165.450	176.829	100.538		104.573		164.851
S 184.146 133.897 112.088 168.174 101.890 104.861 102.452 127.394 165.614 175.872 99.884 134.702 104.590 123.970 163.0 32 T 4.5449 8.8859 8.3822 9.9548 10.0270 10.8121 7.6245 10.5699 6.7527 6.9551 8.2000 3.6828 5.1107 3.5647 5.89 5 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943 164.4 3 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.93 5 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 1	21	┸	4.5690	8.8399	8.3944	9.9856	9.9706	10.8000	7.4736	10.5382	6.7641	6.7999	8.1299		5.0196	3.5639	5.9325
32 S 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943 164.43 33 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.99 S 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 125.634 163.34 34 T 4.5917 8.7772 8.2961 10.0530 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.94 S 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 <th< th=""><th></th><th>S</th><th></th><th>·</th><th></th><th></th><th></th><th>104.861</th><th>• </th><th></th><th>+</th><th>+</th><th></th><th></th><th></th><th></th><th>163.659</th></th<>		S		·				104.861	• 		+	+					163.659
S 185.123 133.204 112.251 168.694 101.317 104.744 100.424 127.012 165.893 171.947 99.030 130.891 102.726 123.943 164.0 33 T 4.5239 9.0216 8.4155 9.6659 10.2394 11.0855 7.6109 10.5412 6.6507 6.6301 8.1566 3.6461 4.9268 3.5167 5.93 S 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 125.634 163.4 34 T 4.5917 8.7772 8.2961 10.0530 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.99 5 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 <t< th=""><th>32</th><th>ഥ</th><th>4.5449</th><th>8.8859</th><th>8.3822</th><th>9.9548</th><th>10.0270</th><th>10.8121</th><th>7.6245</th><th>10.5699</th><th>6.7527</th><th>6.9551</th><th>8.2000</th><th>3.6828</th><th>5.1107</th><th>3.5647</th><th>5.8968</th></t<>	32	ഥ	4.5449	8.8859	8.3822	9.9548	10.0270	10.8121	7.6245	10.5699	6.7527	6.9551	8.2000	3.6828	5.1107	3.5647	5.8968
33 S 185.982 131.200 111.807 173.736 99.216 102.160 100.603 127.357 168.437 180.376 99.557 132.209 106.560 125.634 163.8 34 T 4.5917 8.7772 8.2961 10.0530 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.94 S 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 125.406 163.3 35 T 4.6275 8.7735 8.2786 10.0443 9.9221 10.6674 7.4332 10.5404 6.7290 6.7911 8.1041 3.6111 5.0341 3.5604 5.93 S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289		S	185.123	133.204	112.251			104.744	100.424		165.893	171.947	99.030		102.726	123.943	164.650
34 T 4.5917 8.7772 8.2961 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.9 34 T 4.5917 8.7772 8.2961 10.0530 10.0189 10.7402 7.4533 10.4688 6.7516 6.8466 8.0774 3.5912 4.9858 3.5231 5.9 S 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 125.406 163.3 T 4.6275 8.7735 8.2786 10.0443 9.9221 10.6674 7.4332 10.5404 6.7290 6.7911 8.1041 3.6111 5.0341 3.5604 5.93 S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.0 <th>33</th> <th>-</th> <th></th> <th>9.0216</th> <th>8.4155</th> <th>9.6659</th> <th></th> <th>11.0855</th> <th>7.6109</th> <th></th> <th>6.6507</th> <th>6.6301</th> <th></th> <th></th> <th>4.9268</th> <th>3.5167</th> <th>5.9239</th>	33	-		9.0216	8.4155	9.6659		11.0855	7.6109		6.6507	6.6301			4.9268	3.5167	5.9239
S 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 125.406 163.3 35 T 4.6275 8.7735 8.2786 10.0443 9.9221 10.6674 7.4332 10.5404 6.7290 6.7911 8.1041 3.6111 5.0341 3.5604 5.93 S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.0		_				-	•					+					163.897
S 183.236 134.854 113.416 167.046 101.399 105.445 102.731 128.238 165.920 174.672 100.533 134.230 105.299 125.406 163. 35 T 4.6275 8.7735 8.2786 10.0443 9.9221 10.6674 7.4332 10.5404 6.7290 6.7911 8.1041 3.6111 5.0341 3.5604 5.91 S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.0	34	${} =$		+					·		+						5.9474
S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.000 100.202 100.		_		+													163.249
S 181.818 134.910 113.656 167.191 102.389 106.165 103.008 127.367 166.478 176.099 100.202 133.490 104.289 124.092 163.0	35																5.9529
											1						163.099
	36	-															5.9534
S 181.987 134.666 112.922 166.895 101.722 105.247 101.474 128.138 165.690 177.477 101.153 134.331 105.932 123.856 163.0		-		+					•			+			•		163.085
	37	-															5.9297
S 182.667 135.064 112.763 168.080 103.098 104.012 102.231 127.990 166.376 178.063 100.512 133.872 105.941 122.884 163.		_															163.737
	38																5.8993
S 183.788 134.114 111.595 167.868 101.776 104.126 101.841 127.197 166.586 177.371 98.826 131.262 103.899 125.477 164.5		S	183.788	134.114	111.595	167.868	101.776	104.126	101.841	127.197	166.586	177.371	98.826	131.262	103.899	125.477	164.580

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO		SF to PI
	Т	109.2465			
20	S	132.273			
24	Т	110.0095			
21	S	131.356			
	Т	110.8763		i e	
22	S	130.329			
	Т	111.7060			
23	S	129.361			
24	Т	111.6498			
24	S	129.426		i e	
25	Т	110.9245			
25	S	130.272			
36	Т	118.1761			114.9694
26	S	122.279			124.337
27	Т	140.9004		111.6647	
	S	102.558		121.868	
28	Т	109.9291			
28	S	131.452			
29	T	112.2936			
29	S	128.684			
30	Т	110.3905			
3	S	130.903			
31	Т	110.3598			
31	S	130.939			
32	Т	110.9641			
32	S	130.226			
33	Т	110.5548			
	S	130.708			
34	Т	110.1223			
	S	131.221			
35	Т	110.0697			
	S	131.284			
36	Т	110.1696			
50	S	131.165			
37	Т	110.0355			
	S	131.325			
38	Т	110.5994			
30	S	130.655			

Track: Road America

Round 3 / 4 4.014 mile(s)

e(s) INDYCAR

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 60 - Harvey, Jack

Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
39	T	4.5717	8.9540	8.5293	10.0404	10.1108	10.7923	7.5588	10.7679	6.7764	6.7705	8.1775	3.6457	5.0385	3.5611	5.9207
39	S	184.037	132.191	110.315	167.256	100.478	104.936	101.297	124.676	165.313	176.635	99.302	132.223	104.198	124.068	163.986
40	T	4.5666	8.9226	8.5093	10.0661	10.0898	10.7797	7.6033	10.7437	6.7672	6.7705	8.1643	3.6726	5.0357	3.5593	5.9127
40	S	184.243	132.656	110.574	166.829	100.687	105.059	100.704	124.957	165.538	176.635	99.463	131.255	104.256	124.131	164.207
41	Т	4.5711	9.0890	8.4571	9.9964	10.0416	10.9369	7.6888	10.8000	6.7578	6.7110	8.2547	3.7074	5.1394		
41	S	184.062	130.227	111.257	167.992	101.170	103.549	99.584	124.306	165.768	178.201	98.374	130.023	102.152		
42	T			8.5201	10.1604	9.9100	10.8468	7.5249	10.6462	6.8177	6.7669	7.9511	3.6525	4.8913	3.5010	5.9376
42	S			110.434	165.281	102.514	104.409	101.753	126.101	164.312	176.729	102.130	131.977	107.333	126.198	163.519
43	T	4.6219	8.7909	8.3675	10.1069	9.5711	10.6246	7.3899	10.5412	6.7766	6.7053	7.9525	3.6478	4.9147	3.4929	5.9081
3	S	182.038	134.643	112.448	166.156	106.143	106.592	103.612	127.357	165.308	178.353	102.112	132.147	106.822	126.490	164.335
44	T	4.5758	8.6524	8.2660	10.0340	9.6802	10.6047	7.3929	10.5663	6.7535	6.7251	7.9465	3.5971	4.9375	3.5177	5.9181
	S	183.872		113.829	167.363	104.947	106.792	103.570	127.055	165.874	177.828	102.189	134.009	106.329	125.599	164.058
45		4.5721	8.6844	8.1738	9.9899	9.7158	10.6276	7.4817	10.4756	6.7353	6.7318	7.9475	3.6228	4.9998	3.5128	5.9220
L 73	S	184.021	136.295	115.113	168.102	104.563	106.562	102.341	128.155	166.322	177.651	102.176	133.059	105.004	125.774	163.950
46	口	4.6017	8.6985	8.2302	9.9771	9.7304	10.6290	7.3698	10.4602	6.7010	6.6624	8.0720	3.6189	4.9606	3.5353	5.9262
40	S	182.838		114.324	168.317	104.406	106.548	103.895	128.344	167.173	179.501	100.600	133.202	105.834	124.973	163.833
47		4.5981	8.7147	8.1818	9.9485	9.7611	10.7019	7.6527	10.7156		6.7491	8.0839	3.6651	5.0147	3.5330	5.9253
	S	182.981	135.821	115.000	168.801	104.077	105.822	100.054	125.285	165.726	177.195	100.452	131.523	104.692	125.055	163.858
48	\Box	4.5714	8.7762	8.2727	10.0134	9.6455	10.7360	7.5457	10.6800	6.7477	6.7121	8.0635	3.6562	5.0435	3.5628	5.9338
10	S	184.049	134.869	113.737	167.707	105.325	105.486	101.473	125.702	166.016	178.172	100.706	131.843	104.094	124.009	163.623
49		4.5501		8.3303	10.0379	9.8135	10.8246	7.5635	10.7218	6.8330		8.1294	3.6356	5.0300	3.5053	5.9157
45	S	184.911	134.368	112.950	167.298	103.522	104.623	101.234	125.212	163.944	176.677	99.890	132.590	104.374	126.043	164.124
50	\Box	4.5879		8.4411	10.0383	9.8100	10.8516	7.5965	10.8066	6.8020		8.2200	3.6600	5.1178	3.5163	5.9193
	S	183.388	÷	111.468	167.291	103.559	104.362	100.794	124.230	164.691	177.180	98.789	131.706	102.583	125.649	164.024
51	口	4.5948	1	8.4499	10.0346	10.0315	10.8534	7.6672	10.7672	6.7985	6.7358	8.3115	3.6916	5.1208	3.5289	5.9256
<u> </u>	S	183.112		111.352	167.353	101.272	104.345	99.865	124.684	164.776	177.545	97.701	130.579	102.523	125.200	163.850
52		4.5891		8.4796	10.0028	10.0981	11.1099	7.6980	10.9458	6.8205		8.2253	3.6818	5.1132	3.5710	5.9371
	S	183.340		110.961	167.885	100.604	101.936	99.465	122.650	164.244	176.836	98.725	130.927	102.675	123.724	163.533
53	\Box	4.5829	+	8.4980	10.0656	9.8711	10.8478	7.5909	10.8170			8.4024	3.7433	5.0841	3.5245	5.9118
	S	183.588		110.721	166.837	102.918	104.399	100.868	124.110		178.294	96.644	128.776	103.263	125.356	164.232
54		4.5994		8.4937	10.0356	9.9562	10.8484	7.5565	10.9598	6.8135		8.3492	3.7165	5.1278	3.5583	5.8985
<u> </u>	S	182.929		110.777	167.336	102.038	104.393	101.328	122.493	164.413	176.690	97.260	129.704	102.383	124.166	164.603
55		4.5893		8.4842	9.9687	10.0175	11.0532	7.7077	10.9182	6.8247	6.7920	8.2725	3.7097	5.1703	3.6123	5.9112
	S	183.332	+	110.901	168.459	101.413	102.459	99.340	122.960	164.143	176.076	98.162	129.942	101.541	122.309	164.249
56	\perp	5.5189		11.2225		ļ										
	S	152.451	92.804	83.841												

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO		SF to PI
39	Т	111.2156			
39	S	129.931			
40	T	111.1634			
40	S	129.992			
41	Т	118.2306	34.7532		115.0272
41	S	122.222	28.526		124.275
42	Т	140.6278		109.0780	
42	S	102.756		124.759	
43	Т	109.4119			
73	S	132.073			
44	Т	109.1678			
**	S	132.369			
45	Т	109.1929			
	S	132.338			
46	T	109.1733			
10	S	132.362			
47	Т	110.0050			
77	S	131.361			
48	T	109.9605			
	S	131.414			
49	Т	110.4685			
	S	130.810			
50	Т	111.0658			
	S	130.107			
51	T	111.4280			
	S	129.684			
52	T	112.1034			
	S	128.902			
53	Ţ	111.5135			
	S	129.584			
54	T	111.7093			
	S	129.357			
55	T	112.0452			
	S	128.969			
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT

Report: Section Data Report

Race 2

Session:

NTT IndyCar Series
July 12, 2020



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

La	p T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	Т	5.2251	11.9808	9.7128	16.9757	17.3590	20.9498	14.4390	18.7481	16.3461	18.5159	12.3756	6.0591	7.2724	6.9708	15.5995
1	S	161.023	98.794	96.873	98.925	58.523	54.058	53.029	71.607	68.532	64.588	65.617	79.557	72.191	63.381	62.240
2	Т	13.3622	18.4017	13.7763	26.3996	15.7374	19.2178	13.0715	25.1388	16.0218	19.6715	12.3057	6.0850	7.0128	6.0741	14.0208
	S	62.966	64.322	68.299	63.612	64.554	58.930	58.576	53.404	69.919	60.794	65.989	79.219	74.863	72.738	69.248
3	Т	16.3326	18.4698	11.7382	24.9868	15.3278	15.3877	12.1228	25.6094	13.9145	18.8921	11.2861	6.0244	8.0940	7.5837	16.4076
	S	51.514	64.085	80.158	67.208	66.279	73.598	63.160	52.422	80.508	63.302	71.951	80.016	64.863	58.259	59.174
4	Т	11.3897	15.7470	13.3606	23.2220	16.8576	15.3831	18.2681	19.8689	9.3408	16.5606	9.4151	6.1904	6.8958	3.6871	6.0581
	S	73.871	75.166	70.424	72.316	60.264	73.620	41.914	67.568	119.928	72.214	86.249	77.870	76.133	119.828	160.266
5	T	4.6250	9.4749	9.0125	10.1754	10.9227	11.9470	7.7820	10.8517	6.9158	6.8659	8.2188	3.6961	5.6762	3.5696	6.0899
	S	181.916	124.923	104.400	165.037	93.009	94.794	98.391	123.713	161.981	174.181	98.803	130.420	92.491	123.772	159.429
6	T	5.7504		10.4493	24.8195	16.2292	15.8864	10.9005	21.1102	15.0840	18.1116	12.2559	6.1948	5.8727		
	S	146.314	104.532	90.045	67.661	62.598	71.287	70.243	63.595	74.266		66.258	77.815	89.397		
7	Т			9.1161	10.4181	10.5631	11.4109	7.8189	11.1518	7.1606	7.1899	8.2071	3.7924	5.1530		6.0621
	S			103.214	161.192	96.175	99.247	97.927	120.384	156.443	166.332	98.944	127.108	101.882	123.475	160.161
8	T	4.6796		8.7250	10.4167	9.9996	10.7983	7.5940	10.9254		6.8306	8.2114	3.6481	5.0860	3.6146	6.1243
	S	179.794		107.841	161.214	101.595	104.878	100.827	122.879	161.857	175.081	98.892	132.136	103.225	122.232	158.534
9	T	4.7095		8.4798	10.3509	9.8953	10.8550	7.5152	10.8032	6.8841	6.8261	8.0745	3.6525	5.0564	3.6143	6.1155
	S	178.652		110.959	162.239	102.666	104.330	101.884	124.269	162.727	175.197	100.569	131.977	103.829	122.242	158.762
10	T	4.7121	8.8915	8.5400	10.3543	9.9403	10.8184	7.4976	10.7569		+	7.9934	3.5830			6.0948
	S	178.554	+	110.177	162.186	102.201	104.683	102.124	124.804		•	101.589	134.537	104.063	123.783	159.301
11	T	4.7122		8.4418	10.3811	9.8841	10.7475	7.5668	10.6866			8.1578	3.6696	5.0415		6.0970
	5	178.550		111.458	161.767	102.782	105.373	101.190	125.625	163.046		99.542	131.362	104.136		159.244
12	T	4.6950		8.5253	10.3307	9.9870	10.7651	7.5336	10.8242	6.9043		8.1817	3.6720	5.0717	3.5843	6.0938
	<u> </u>	179.204	·	110.367	162.556	101.723	105.201	101.636	124.028	162.251	173.768	99.251	131.276	103.516	123.265	159.327
13	<u> </u>	4.7059	+	8.5260	10.3577	9.9415	10.7833	7.6188	10.9835			8.1041	3.6005	5.0634	3.5659	6.1107
	S	178.789		110.358	162.132	102.189	105.024	100.499	122.229	160.576		100.202	133.883	103.685	123.901	158.887
14	<u> </u>	4.7265		8.5875	10.2289	10.0091	10.8237	7.6050	10.8619			8.1147	3.6486	5.1145	3.6084	5.9588
	S	178.010		109.567	164.174	101.499	104.632	100.681	123.597	162.215	174.237	100.071	132.118	102.649	122.442	162.937
15	Ţ	4.6128	+	8.5347	10.1143	9.8821	10.7520	7.5152	10.8580	+	+	8.1102	3.6271	5.0127	3.5848	6.0610
	S	182.398	+	110.245	166.034	102.803	105.329	101.884	123.642	162.380		100.126	132.901	104.734	123.248	160.190
16	I	4.6921	8.9726	8.4583	10.2587	10.2256	10.9429	8.1268	11.4993	7.3252		8.4873	3.7738	5.2290		6.0983
	S	179.315		111.241	163.697	99.350	103.492	94.217	116.746	1		95.678	127.735	100.402	120.236	159.210
17	ĮŢ	4.6773		8.6764	10.3154	9.9731	10.8647	7.6122	10.9201	6.9447	6.9146	8.3778	3.8495	5.2662	3.6977	6.0679
	S	179.882	+	108.445	162.797	101.865	104.237	100.586	122.938	161.307	172.954	96.928	125.223	99.692	119.485	160.007
18	ĮŢ	4.6623		8.6726	10.2708	10.0388	11.0568	8.2095	11.4915			8.7161	3.8500	5.2945	3.6411	6.0691
<u> </u>	S	180.461	126.234	108.492	163.504	101.198	102.426	93.268	116.825	161.216	1	93.166	125.207	99.160	121.342	159.976
19	Ţ	4.6583		8.7586	10.2809	10.3710	11.0299	7.8534	10.9414		6.9306	8.5570	3.7313	5.2512	3.6751	6.0539
	S	180.616	126.438	107.427	163.343	97.957	102.675	97.497	122.699	161.623	172.555	94.898	129.190	99.977	120.219	160.377

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	198.5297		200.3821	
	S	72.787		67.912	
2	Т	226.2970			
	S	63.856			
3	Т	222.1775			
_ 3	S	65.040			
4	Т	192.2449			
4	S	75.167			
5	T	115.8235			
	S	124.762			
6	Т	193.3734			190.2050
	S	74.728	12.476		75.156
7	7	190.9754		114.6819	
	S	75.666		118.662	
8	Т	112.5897			
	S	128.346			
9	T	111.9029			
	S	129.133			
10	Т	111.4874			
10	S	129.615			
11	T	111.4477			
11	S	129.661			
12	T	112.0010			
12	S	129.020			
13	Т	112.3111			
	S	128.664			
14	Т	112.1227			
	S	128.880			
15	T	111.4310			
	S	129.680			
16	Т	114.8134			
	S	125.860			
17	Т	113.2439			
	S	127.604			
18	T	115.1530			
	S	125.489			
19	Т	114.3851			
••	S	126.331			

Road America Track:

Session:

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

NTT IndyCar Series Race 2

July 12, 2020 MDYCAR

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

Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6757	9.5139	8.7726	10.3240	10.1647	11.1533	8.0943	11.5407	6.9998	6.9159	8.3789	3.7134	5.2478	3	
20	S	179.944	124.411	107.255	162.662	99.945	101.539	94.595	116.327	160.037	172.922	96.916	129.812	100.042	2	
21	T			9.1009		10.1155		7.6848	•	7.0168		8.1365	3.6776			6.1223
	S			103.386	160.156	100.431	102.369	99.636	121.282	159.649	•	99.803	131.076	•		158.586
22	I	4.7401	8.9897	8.3689	10.1967	9.7618	10.7192	7.5222	10.7802	6.9268	6.7935	8.1033	3.6713	5.0252	3.6260	
	S	177.499	131.666	112.429	164.692	104.070	105.652	101.790	124.534	161.724		100.212	131.301	104.473		159.529
23	T	4.7396	8.8496	8.3846	10.1441	9.7644	10.6752	7.4327	10.7750	6.9146		8.0610		5.0073		6.0690
	S	177.518	133.750	112.219	165.546	104.042	106.087	103.015	124.594	162.009	+	100.738	130.558	104.847		159.978
24	T	4.7011	8.8475	8.3712	10.2943	9.7478	10.7013	7.4895	•	6.8775	•	8.0918	3.6221	4.9829	+	6.0812
	S	178.972	133.782	112.398	163.131	104.219	105.828	102.234		162.883	1	100.354		105.360		159.657
25	T	4.6959	8.7998		10.3046	9.7186		7.4783	-	6.9305		8.0028	3.6135			6.0732
	S	179.170	134.507	113.225	162.968	104.532	105.754	102.387	123.959	161.637		101.470		105.483		159.868
26	Т	4.7192	8.8742	8.2954	10.1899	9.7812	10.7208	7.5265	•	6.8605		7.9360	3.5784			
	S	178.285	133.380	113.425	164.802	103.863	105.636	101.731	125.641	163.287	175.931	102.324	134.710		+	161.075
27	T	4.6681	8.8768	8.3590	10.2333	9.8140	10.7520	7.5604		6.8684		8.0164	3.6404			
	S	180.237	133.340	112.562	164.103	103.516	105.329	101.275		163.099		101.298	132.416			160.399
28	T	4.6873	8.8249	8.3325	10.2904	9.8555	10.7410			6.8636		8.0460		5.0913		6.0939
	S	179.499	134.125	112.920	163.193	103.080	105.437	102.023	124.791	163.213		100.925	132.714	103.117	+	159.325
29	Т	4.7024	9.0595	8.3865	10.2965	9.8775	10.8921	7.6452	10.9065	6.8892	6.8498	8.1086	3.6625	• 	+	
	S	178.922	130.651	112.193	163.096	102.851	103.974	100.152		162.606	•	100.146	131.617	103.446		159.568
30	T	4.7130	8.9519	8.3958		9.8003	10.8621	7.6973		6.9136		8.1927	3.6756			6.0558
	S	178.520	132.222	112.069	163.423	103.661	104.262	99.474		162.032		99.118	131.147	104.068		160.327
31	T	4.6891	9.0379	8.4665	10.2821	9.8612	10.8990	7.6539		6.9403	6.8569	8.1034	3.6124		+	6.0771
<u> </u>	S	179.430	130.964	111.133	163.324	103.021	103.909	100.038	122.504	161.409		100.210	133.442	102.170		159.765
32	I	4.6631	9.0417	8.4186	10.2621	9.8585	10.8745	7.6296		6.8973		8.1034	3.6534	•		•
-	S	180.430	130.909	111.766	163.643	103.049	104.143	100.357	122.518	162.415		100.210	131.944			
33	T	4.6679	8.9950	8.4197	10.2998	9.9368	10.9066	7.7021	10.9868	6.9075		8.0548	3.6410			
	S	180.245	131.588	111.751	163.044	102.237	103.836	99.412	122.192	162.176		100.815	132.394	102.479		160.324
34	Ţ	4.6643	8.9866	8.4456	10.2775	9.8915	10.8687	7.6707	10.9138	6.8944		8.7147	3.8512	•		
-	S	180.384	131.711	111.408	163.398	102.705	104.198	99.819		162.484		93.181	125.168			6 1012
35	T			9.0414		10.1862	11.0433	7.6228	-		1	8.1017	3.7189			
-	S	4 7225	0.0205	104.067	160.677	99.734	102.551	100.446		160.684		100.231	129.620			159.134
36	Ţ	4.7225	9.0385	8.3948	10.2211	9.7598	10.8471	7.5062	10.7582	6.8386		7.9553	3.6187	5.0339		
-	S	178.161	130.955	112.082	164.299	104.091	104.406	102.007	124.789	163.809		102.076	133.210	•		163.701
37	Ţ	4.5752	8.8745	8.3937	10.2117	10.3602	11.1080	7.6236		6.8890	•	8.2527	3.7004			•
	S	183.897	133.375	112.097	164.450	98.059	101.954	100.436		162.611	175.171	98.398	130.268			163.764
38	그	4.5316		8.3793	9.9789		10.9999	7.6349		6.9716		8.0883	3.6755			
	S	185.666	133.261	112.290	168.287	99.404	102.955	100.287	122.492	160.684	174.782	100.398	131.151	101.659	121.915	159.976

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	122.7217	45.0027		119.5032
20	S	117.749	22.029		119.620
24	Т	154.4490		112.6648	
21	S	93.561		120.787	
	Т	111.3110			
22	S	129.820			
22	Т	111.0087			
23	S	130.174			
24	Т	110.9590			
24	S	130.232			
25	Т	110.8613			
25	S	130.347			
36	Т	110.5424			
26	S	130.723			
27	Т	110.9339			
2/	S	130.261			
20	Т	111.1630			
28	S	129.993			
20	Т	112.0184			
29	S	129.000			
20	Т	111.9435			
30	S	129.087			
24	Т	112.1488			
31	S	128.850			
	Т	111.9343			
32	S	129.097			
33	Т	112.1409			
	S	128.859			
34	Т	120.4394	41.9271		117.1891
34	S	119.981	23.645		121.982
35	Т	150.8947		112.2179	
	S	95.765		121.268	
36	Т	110.9940			
	S	130.191			
37	Т	112.3920			
	S	128.571			
30	Т	112.0217			
38	S	128.996			

Road America Track:

Round 3 / 4 4.014 mile(s)

Report: Section Data Report

Session:

NTT IndyCar Series Race 2

TAG July 12, 2020 NOVCAR

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

	Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	39	Т	4.6559	8.9979	8.5058	10.3143	9.9469	10.8619	7.6068	10.9392	6.9075	6.8505	8.0438	3.6178	5.0586	3.5803	6.0722
	39	S	180.709	131.546	110.620	162.815	102.133	104.264	100.658	122.724	162.176	174.573	100.953	133.243	103.784	123.403	159.894
	40	Т	4.6857	9.0224	8.3916	10.2806	9.8722	10.7434	7.5872	10.7883	6.8734	6.8226	8.0495	3.6572	5.0224	3.6002	6.0955
	40	S	179.560	131.189	112.125	163.348	102.906	105.414	100.918	124.440	162.980	175.286	100.881	131.807	104.532	122.720	159.283
	41	Т	4.7036	8.9789	8.3805	10.2877	9.7874	10.8313	7.6481	10.9000	6.9060	6.8491	8.0626	3.6548	5.0345		
	41	S	178.877	131.824	112.274	163.236	103.798	104.558	100.114	123.165	162.211	174.608	100.718	131.894	104.280		
	42	Т			9.1788	10.2530	10.2128	11.0556	7.5708	10.9486	7.0042	6.9778	8.1347	3.7385	5.1877	3.6173	6.1090
	42	S			102.509	163.788	99.474	102.437	101.136	122.618	159.937	171.388	99.825	128.941	101.201	122.140	158.931
	43	Т	4.7313	9.5317	9.5199	10.5835	10.6185	11.1258	7.6933	11.0477	7.0061	6.9823	8.0469	3.6759	5.0549	3.6025	6.0929
	43	S	177.829	124.179	98.836	158.673	95.674	101.790	99.526	121.519	159.893	171.277	100.914	131.137	103.860	122.642	159.351
	44	Т	4.6830	9.1270	8.5644	10.2818	9.7769	10.7148	7.5542	10.7378	6.8106	6.8068	7.8957	3.6146	5.0269	3.5210	5.9230
	77	S	179.663	129.685	109.863	163.329	103.909	105.695	101.358	125.026	164.483	175.693	102.847	133.361	104.438	125.481	163.922
	45	Т	4.6011	8.7774	8.3396	10.1753	9.7668	10.7540	7.5089	10.7625	6.8573	6.7716	7.9949	3.6835	5.0281	3.5514	5.9548
	45	S	182.861	134.850	112.824	165.039	104.017	105.310	101.970	124.739	163.363	176.607	101.570	130.866	104.413	124.407	163.046
	46	Т	4.6362	8.9464	8.3108	10.2019	9.7143	10.7535	7.5423	10.8280	6.8840	6.8568	7.9914	3.6211	4.9768	3.6077	6.0953
	40	S	181.477	132.303	113.215	164.608	104.579	105.315	101.518	123.984	162.729	174.412	101.615	133.121	105.489	122.465	159.288
	47	Т	4.6660	8.8549	8.3196	10.1930	9.7370	10.7820	7.5911	10.8228	6.8870	6.7871	8.0427	3.6100	4.9575	3.5940	6.0090
	7/	S	180.318	133.670	113.095	164.752	104.335	105.036	100.866	124.044	162.658	176.203	100.967	133.531	105.900	122.932	161.576
	48	Т	4.6359	8.8951	8.3607	10.7332	10.4214	11.0531	7.6686	10.9761	6.8862	6.8050	8.0722	3.6579	5.0498	3.6124	6.0814
	70	S	181.489	133.066	112.540	156.460	97.483	102.460	99.846	122.311	162.677	175.740	100.598	131.782	103.965	122.306	159.652
	49	Т	4.6853	8.9315	8.4929	10.3222	9.9061	10.8216	7.5525	11.0426	6.9208	6.8666	8.1128	3.6706	5.0830	3.5964	6.0719
	79	S	179.575	132.524	110.788	162.690	102.554	104.652	101.381	121.575	161.864	174.163	100.094	131.326	103.285	122.850	159.902
	50	Т	4.6951	8.9979	8.4288	10.2573	9.8552	10.9071	7.6914	11.0945	6.9480	6.8725	8.1094	3.6755	5.0716	3.5926	6.0510
┕	30	S	179.200	131.546	111.630	163.719	103.084	103.831	99.550	121.006	161.230	174.014	100.136	131.151	103.518	122.980	160.454
	51	Т	4.6732	9.0590	8.4740	10.8201	10.5181	11.0619	7.9876	12.4107	7.0861	6.8901	8.2014	3.6990	5.1545	3.7072	6.1003
	<u> </u>	S	180.040	130.659	111.035	155.204	96.587	102.378	95.859	108.173	158.088	173.569	99.013	130.318	101.853	119.178	159.158
	52	Т	4.6731	9.1514	8.5931	10.2919	9.8636	10.9452	7.6332	10.9157	6.8579	6.7468	8.0866	3.6942	5.1583	3.6225	6.0681
	<u> </u>	S	180.044	129.339	109.496	163.169	102.996	103.470	100.309	122.988	163.348	177.256	100.419	130.487	101.778	121.965	160.002
	53	Т	4.6849	9.1041	8.4462	10.2105	9.8298	10.9247	7.5828	11.1234		6.8923	8.0745	3.6966	5.2315	3.6854	6.0631
		S	179.591	130.011	111.400	164.470	103.350	103.664	100.976	120.692	159.829	173.514	100.569	130.402	100.354	119.883	160.134
	54	Т	4.6756	9.0627	8.3952	9.9710	9.9614	10.9316	7.6218	10.9837	6.8532	6.7653					
	5 4	S	179.948	130.605	112.077	168.420	101.985	103.599	100.459	122.227	163.460	176.771					

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	111.9594			
39	S	129.068			
40	Т	111.4922			
40	S	129.609			
41	Т	118.7820	38.2775		115.5413
41	S	121.655	25.899		123.722
42	Т	147.7429		112.7061	
42	S	97.808		120.742	
43	Т	115.3132			
43	S	125.314			
44	Т	111.0385			
44	S	130.139			
45	Т	110.5272			
45	S	130.741			
46	Т	110.9665			
40	S	130.223			
47	Т	110.8537			
/	S	130.356			
48	T	112.9090			
	S	127.983			
49	Т	112.0768			
	S	128.933			
50	T	112.2479			
	S	128.736			
51	T	115.8432			
	S	124.741			
52	Т	112.3016			
	S	128.675			
53	T	112.5587			
	S	128.381			
54	Т				
	S				

Track: Road America

Race 2

Report:

Session:

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series
July 12, 2020



TAG

Section Data for Car 8 - Ericsson, Marcus

Section Data Report

Lap			I1 to I2	<u>'</u>	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	ΤĪ	4.9908	10.5100	8.9709	15.0000	16.5199	21.4529	13.9283	19.0903	16.4529	17.1503	11.4813	6.1781	9.2161	6.4562	15.3084
1	S	168.583	112.620	104.885	111.955	61.496	52.790	54.973	70.324	68.087	69.731	70.728	78.025	56.966	68.433	63.423
	Т	13.0593	16.8569	14.6442	25.4707	17.9249	19.0168	14.2752	24.2302	15.2628	19.0349	11.2106	6.3544	8.3582	6.2508	15.5796
2	S	64.426	70.217	64.251	65.931	56.676	59.553	53.637	55.406	73.396	62.827	72.436	75.860	62.813	70.682	62.319
3	Т	15.0513	15.6164	11.4317	25.1205	17.0059	16.4939	14.2893	22.8146	13.9497	18.4211	12.1119	6.9789	8.8967	7.6175	13.8728
	S	55.900	75.794	82.307	66.851	59.739	68.662	53.584	58.844	80.305	64.921	67.045	69.072	59.011	58.000	69.987
4	Т	11.2781	17.0710	12.4365	24.0778	14.3364	18.9395	16.7237	17.7149	12.9102	16.9306	10.6314	6.9030	7.1940	3.6251	5.9361
	S	74.602	69.336	75.657	69.745	70.862	59.796	45.784	75.784	86.771	70.636	76.382	69.831	72.977	121.878	163.560
5	Т	4.5907	9.2260	8.5597	10.0408	10.1921	10.8600	7.6904	10.5821	6.8289	6.8962	7.9334	3.6078	4.9877	3.4401	5.8832
	S	183.276	128.294	109.923	167.249	99.676	104.282	99.563	126.865	164.042	173.416	102.358	133.612	105.259	128.432	165.031
6	Т	4.5938	9.8506	11.7861	25.1034	15.3083	16.9956	12.6251	20.4469	15.2560	15.5327	10.7145	5.1902	8.2796	5.9536	15.0375
	S	183.152	120.159	79.832	66.896	66.363	66.635	60.648	65.658	73.429	76.993	75.789	92.876			64.566
7	T	13.6969	11.9660	12.4163	23.0414	14.8300	16.7226	16.4575	18.2203	11.5427	18.1785	10.3561	7.0644	7.1084	3.5530	•
	S	61.427	98.917	75.780	72.883	68.504	•	46.525	73.682	97.051	65.787	78.412	68.236	73.856	124.351	165.081
8	T	4.6173	9.1434	8.4982	9.9500	10.1696	•	+		6.8106	6.8913	7.8740	3.5666		•	•
	S	182.220	129.453	110.719	168.776	99.897	105.547	99.653	126.089	164.483	173.539	103.130	135.155			165.067
9	Т	4.5640	8.7476	8.2964	10.0056	9.7265			10.4699	6.7031	6.7212	7.7912	3.6123			5.8702
	S	184.348	135.310	113.412	167.838	104.448	+	102.117	128.225	167.121	177.931	104.226	133.446			165.396
10	T	4.5484	8.5953	8.1836	9.9678	9.6911	10.5086	+			6.6710	7.8240	3.5602			
	S	184.980	137.707	114.975	168.474	104.829	•			167.024	179.270	103.789	135.398		•	165.227
11	Т	4.5498	8.6731	8.2330	9.9769	9.6762	10.5575	7.4655	10.4056	6.6858	6.7148	7.8326	3.5018		3.4555	5.8758
	S	184.923	136.472	114.285	168.321	104.991	107.270	102.563	129.017	167.553	178.100	103.675	137.656			165.239
12	T	4.5526	8.6224	8.1941	9.9243	9.7740		7.5069		6.7263	6.7204	7.8491	3.5532		•	5.8635
	S	184.809	137.275	114.828	169.213	103.940	·	101.997	127.832	166.544	177.952	103.457	135.665		+	165.585
13	T	4.5602	8.6708	8.2872	9.9653	9.7408		7.4203			6.7420	7.8136	3.5258			
	S	184.501	136.508	113.538	168.517	104.294		103.187	128.216	166.777	177.382	103.927	136.719			163.519
14	፲	4.5783	8.6513	8.0346	9.7680	9.5279	+	7.2888		6.7156		7.8051	3.4917			
	S	183.772	136.816	117.107	171.920	106.625	108.350	105.049	129.034	166.810	178.601	104.040	138.055	-		165.388
15	T	4.6023	8.6126	8.0778	9.9160	9.6199	·	7.3105	• 	6.7289	6.7516	7.8373	3.5227	4.8667	•	5.8498
-	S	182.814	137.431	116.481	169.354	105.605		104.737	128.953	166.480	177.130	103.613	136.840			165.973
16	Ţ	4.5850		8.1533	9.8110	9.6262		7.4191	10.4539	6.7504	6.7940	7.8642	3.5004			
-	S	183.504	138.283	115.402	171.167	105.536		103.204	128.421	165.950	176.024	103.258	137.712			F 0107
17	T			9.1304	10.0800	10.0433	+	+		6.9433	6.9908	7.9237	3.6061	4.9296		5.9187
-	S	4.6200	0.6000	103.052	166.599	101.153	•	101.880	124.763	161.339	171.069	102.483	133.675		•	
18	그	4.6290	8.6999	8.2256	10.1050	9.7439		7.3711	10.5018		6.7794	7.8367	3.5839			
	S	181.759	136.052	114.388	166.187	104.261	106.880	103.876	127.835	165.069	176.403	103.621	134.503			163.717
19	S	4.6141	8.6543	8.1456	10.0369	9.5711	10.5225	7.3317		6.7220	6.7120	7.8891	3.5375			
	>	182.346	136.769	115.511	167.314	106.143	107.627	104.434	128.058	166.651	178.175	102.933	136.267	104.933	126.937	164.166

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	192.7064		201.2863	
	S	74.987		67.607	
2	Т	227.5295			
2	S	63.510			
3	Т	219.6722			
3	S	65.782			
4	Т	196.7083			
4	S	73.461			
5	Т	111.3191			
	S	129.811			
	Т	192.6739			
6	S	74.999			
-	Т	191.0355			
7	S	75.642			
	Т	110.9218			
8	S	130.276			
	Т	108.9879			
9	S	132.587			
10	Т	108.5108			
10	S	133.170			
	Т	108.5296			
11	S	133.147			
12	Т	108.8695			
12	S	132.731			
12	Т	108.8288			
13	S	132.781			
14	Т	107.5961			
14	S	134.302			
15	Т	108.0047			
	S	133.794			
16	Т	115.6375			112.4697
16	S	124.963	29.379		127.101
17	Т	141.2296		110.6533	
	S	102.318		122.982	
18	Т	109.2309			
	S	132.292			
19	Т	108.6183			
19	S	133.038			

Track: Road America

Round 3 / 4 4.014 mile(s)

14 mile(s) וואס אים אוויייני



Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	11 to I12	I12 to I13	I13 to I14	14 to SF
30	Т	4.5949	8.6281	8.2148	10.0232	9.6443	10.6355	7.4514	10.4179	6.7259	6.7170	7.8658	3.5501	5.0868	3.5873	5.9523
20	S	183.108	137.184	114.538	167.543	105.338	106.483	102.757	128.865	166.554	178.042	103.237	135.784	103.208	123.162	163.115
21	Т	4.5989	8.7053	8.2474	9.9840	9.6025	10.6855	7.6211	10.5575	6.6907	6.7014	8.0232	3.6427	5.1940	3.5076	5.8661
21	S	182.949	135.967	114.086	168.201	105.796	105.985	100.469	127.161	167.431	178.457	101.212	132.332	101.078	125.960	165.512
22	Т	4.5614	8.7646	8.4349	9.8421	10.0944	10.8677	7.6608	10.6606	6.7329	6.7001	7.9684	3.6695	5.2268	3.4528	5.7724
22	S	184.453	135.047	111.550	170.626	100.641	104.208	99.948	125.931	166.381	178.491	101.908	131.365	100.444	127.959	168.199
23	Т	4.5262	8.7738	8.4076	9.6448	10.1453	10.9623	7.6937	10.7586	6.7552	6.7503	7.9646	3.6958	5.2107	3.4786	5.8623
23	S	185.887	134.906	111.912	174.116	100.136	103.309	99.521	124.784	165.832	177.164	101.957	130.431	100.754	127.010	165.619
24	Т	4.5689	8.8699	8.3305	9.5946	9.6299	10.6960	7.5121	10.7056	6.8003	6.8063	7.9269	3.5924	5.0768	3.4992	5.8698
24	S	184.150	133.444	112.947	175.027	105.495	105.881	101.926	125.402	164.732	175.706	102.442	134.185	103.412	126.263	165.408
25	Т	4.5403	8.7848	8.2757	9.6586	10.0275	10.9169	7.6979	10.7979	6.8089	6.7860	7.9476	3.6960	5.0784	3.5314	5.8945
25	S	185.310	134.737	113.695	173.868	101.312	103.738	99.466	124.330	164.524	176.232	102.175	130.424	103.379	125.111	164.714
26	Т	4.5483	8.9192	8.3654	9.9248	9.8107	10.7214	7.6377	10.8468	6.8072	6.8011	8.0254	3.5770	5.0852	3.5536	5.8868
	S	184.984	132.707	112.476	169.204	103.551	105.630	100.250	123.769	164.565	175.841	101.184	134.762	103.241	124.330	164.930
27	Т	4.6134	8.6580	8.2182	9.8825	9.5954	10.5723	7.4608	10.6209	6.7791	6.7856	7.9365	3.6892	5.0364	3.4358	5.8510
27	S	182.374	136.710	114.491	169.928	105.875	107.120	102.627	126.402	165.247	176.242	102.318	130.664	104.241	128.593	165.939
28	Т	4.5885	8.7238	8.2493	9.9801	9.7155	10.6650	7.4680	10.6462	6.8251	6.8244	7.9058	3.5934	4.9596	3.5011	5.9025
	S	183.364	135.679	114.059	168.267	104.566	106.188	102.528	126.101	164.133	175.240	102.715	134.147	105.855	126.194	164.491
29	Т	4.6053	8.7928	8.2519	10.0478	9.7813	10.7214	7.6098	10.7317	6.8501	6.9080	7.9251	3.6238	5.0432		
	S	182.695	134.614	114.023	167.133	103.862	105.630	100.618	125.097	163.534	173.119	102.465	133.022	104.101		
30	Т			8.8521	10.0141	9.8156	10.8814	7.5403	11.0008	6.9255	6.9597	7.8719	3.6741	5.0165	3.4540	5.9204
	S			106.292	167.695	103.499	104.077	101.545	122.037	161.754	171.833	103.157	131.201	104.655	127.915	163.994
31	Т	4.6437	8.6239	8.1398	10.0420	9.6902	10.6177	7.4374	10.5927	6.7964	6.8019	7.8524	3.5873	4.9658	3.4551	5.9100
	S	181.184	137.251	115.594	167.229	104.839	106.662	102.950	126.738	164.827	175.820	103.414	134.376	105.723	127.874	164.282
32	Т	4.5825	8.5573	8.2262	10.0246	9.7073	10.6157	7.5262	10.6868	6.7964	6.7744	7.9313	3.6580	5.0908	3.4974	5.8957
	S	183.604	138.319	114.380	167.520	104.654	106.682	101.736	125.622	164.827	176.534	102.385	131.778	103.127	126.328	164.681
33	Т	4.5528	8.6244	8.2299	9.7294	10.0063	10.6301	7.5021	10.6476	6.9335	6.9772	8.1411	3.6146	4.9474	3.4757	5.8340
	S	184.801	137.243	114.328	172.602	101.527	106.537	102.062	126.085	161.567	171.402	99.746	133.361	106.116	127.116	166.423
34	Т	4.5131	9.0005	8.4253	9.6705	9.7401	10.5623	7.3050	10.3771	6.7377	6.7424	7.7681	3.4889	4.9119	3.4662	5.9213
	S	186.427	131.508	111.677	173.654	104.302	107.221	104.816	129.371	166.263	177.371	104.536	138.165	106.883	127.465	163.969
35	Т	4.6157	8.6065	8.1540	10.0625	9.6082	10.6345	7.4543	10.5617	6.7304	6.7452	7.8693	3.6306	5.0971	3.4739	5.9077
	S	182.283	137.528	115.392	166.889	105.734	106.493	102.717	127.110	166.443	177.298	103.192	132.773	103.000	127.182	164.346
36	Т	4.5967	8.8354	8.3793	9.9506	9.8829	10.9569	7.6421	10.7695	6.7706	6.7251	7.9812	3.7144	5.2120	3.5527	5.9143
	S	183.036	133.965	112.290	168.766	102.795	103.360	100.193	124.658	165.455	177.828	101.745	129.777	100.729	124.361	164.163
37	Т	4.5343	8.9307	8.5843	9.8045	9.8495	10.7323	7.4366	10.4617	6.6836	6.6729	7.8956	3.5788	4.9523	3.5409	5.9364
	S	185.555	132.536	109.608	171.280	103.143	105.523	102.961	128.325	167.608	179.219	102.848	134.695	106.011	124.776	163.552
38	T	4.6095	8.6757	8.2968	9.9518	9.9578	10.8776	7.8276	10.8166	6.8458	6.8180	8.2196	3.8341	5.2193	3.4644	5.8140
	S	182.528	136.431	113.406	168.745	102.021	104.113	97.818	124.115	163.637	175.405	98.794	125.726	100.588	127.531	166.995

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	109.0953			
20	S	132.457			
	Т	109.6279			
21	S	131.813			
	Т	110.4094			
22	S	130.880			
	Т	110.6298			
23	S	130.619			
	Т	109.4792			
24	S	131.992			
	Т	110.4424			
25	S	130.841			
	Т	110.5106			
26	S	130.760			
27	Т	109.1351			
27	S	132.408			
20	Т	109.5483			
28	S	131.909			
	Т	118.6223	32.5903		115.4453
29	S	121.819			123.825
20	Т	139.4536		110.0403	
30	S	103.622		123.668	
24	Т	109.1563			
31	S	132.383			
22	Т	109.5706			
32	S	131.882			
33	Т	109.8461			
33	S	131.551			
34	Т	108.6304			
34	S	133.024			
35	Т	109.1516			
35	S	132.388			
36	Т	110.8837			
36	S	130.320			
37	Т	109.5944			
3/	S	131.853			
20	Т	111.2286			
38	S	129.916			

Track: Road America

Round 3 / 4

4.014 mile(s)



NTT IndyCar Series
July 12, 2020



Session: Race 2

Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	11 to I12	I12 to I13	I13 to I14	14 to SF
39	Т	4.4814	9.0799	8.3797	9.7146	9.8891	10.6940	7.5575	10.5509	6.7466	6.7584	7.8828	3.5897	5.0293	3.5196	5.8942
39	S	187.746	130.358	112.284	172.865	102.730	105.901	101.314	127.240	166.043	176.952	103.015	134.286	104.388	125.531	164.723
40	Т	4.5568	8.7430	8.2157	9.6732	9.6491	10.5741	7.3850	10.5206	6.7565	6.7633	7.8299	3.5633	4.9024	3.4145	5.8777
40	S	184.639	135.381	114.526	173.605	105.285	107.101	103.681	127.607	165.800	176.823	103.711	135.281	107.090	129.395	165.185
44	Т	4.6091	8.7390	8.2631	10.0115	9.5811	10.5522	7.5089	10.5757	6.7351	6.7313	7.8592	3.5355	4.8656	3.5223	5.9251
41	S	182.544	135.443	113.869	167.739	106.033	107.324	101.970	126.942	166.327	177.664	103.324	136.344	107.900	125.435	163.864
42	Т	4.6134	8.6522	8.2307	10.0152	9.6839	10.5479	7.5335	10.6697	6.7855	6.8436	7.9459	3.5969	4.9115		
42	S	182.374	136.802	114.317	167.677	104.907	107.367	101.637	125.824	165.091	174.749	102.197	134.017	106.892		
43	T			8.6217	10.2047	9.8146	10.8897	7.5531	10.6293	6.8910	6.9474	7.8332	3.7048	4.9614	3.4505	5.9308
43	S			109.133	164.563	103.510	103.997	101.373	126.302	162.564	172.138	103.667	130.114	105.817	128.045	163.706
44	Т	4.6244		8.1797	10.1248	9.5773	10.5820	7.3314	10.4998	6.8076		7.7535	3.5447	4.8957	3.4803	5.9313
44	S	181.940	137.805	115.030	165.862	106.075	107.021	104.439	127.860	164.555	174.371	104.733	135.990	107.237	126.948	163.692
45	T	4.6214	8.5710	8.1774	10.0628	9.5324	10.4773	7.3649	10.3860	6.7435		7.7754	3.5624	4.8523	3.4551	5.9270
43	S	182.058	138.098	115.062	166.884	106.574	108.091	103.964	129.261	166.120	175.755	104.438	135.315	108.196	127.874	163.811
46	T	4.6317	8.5419	8.1087	10.0584	9.4549	10.5116	7.3176	10.4293	6.7479	6.7745	7.8103	3.5400	4.8789	3.4631	5.9287
	S	181.653	138.568	116.037	166.957	107.448	107.738	104.636	128.724	166.011	176.531	103.971	136.171	107.606	127.579	163.764
47	T	4.6471	8.4895	8.0833	10.0083	9.4843	10.5089	7.3041	10.6626	6.9131	6.8925	7.8053	3.5844	4.8832	3.4930	5.9134
	S	181.051	139.424	116.402	167.793	107.115	107.766	104.829	125.907	162.044	173.509	104.038	134.484	107.511	126.487	164.188
48	I	4.6076	8.5398	8.1171	10.0165	9.5456	10.5566	7.7345	10.5941	6.7705	6.7882	7.8245	3.5772	4.9007	3.4485	5.9065
	S	182.603	138.602	115.917	167.655	106.427	107.279	98.996	126.721	165.457	176.175	103.782	134.755	107.128	128.119	164.380
49	T	4.6047	8.5168	8.2390	10.0656	9.5780	10.5428	7.3929	10.5806	6.8037	6.8411	7.8796	3.5737	4.8754	3.4904	5.9460
"	S	182.718	138.977	114.202	166.837	106.067	107.419	103.570	126.883	164.650	174.812	103.057	134.887	107.683	126.581	163.288
50	T	4.6184	8.6959	8.1887	10.0872	9.6435	10.5912	7.3959	10.5758	6.7798	6.8176	7.8465	3.5553	4.9423	3.4538	5.9208
	S	182.176	136.114	114.903	166.480	105.347	106.928	103.528	126.941	165.230	175.415	103.491	135.585	106.226	127.922	163.983
51	T	4.6227	8.6872	8.3062	10.0834	9.6910	10.6331	7.4370	10.5999	6.7734	6.7812	7.8475	3.6122	4.9825	3.4901	5.9419
	S	182.007	136.251	113.278	166.543	104.830	106.507	102.956	126.652	165.386	176.357	103.478	133.449	105.369	126.592	163.400
52	T	4.6332	8.7274	8.3205	10.0683	9.6153	10.6284	7.5489	10.6103	6.8195	6.7970	7.9012	3.5575	4.9380	3.5006	5.9341
	S	181.594	135.623	113.083	166.793	105.655	106.554	101.430	126.528	164.268	175.947	102.775	135.501	106.318	126.212	163.615
53	T	4.6205	8.7683	8.3631	10.0657	9.6969	10.6618	7.5472	10.6751	6.8306	6.8243	7.9782	3.6057	4.9503	3.4933	5.9190
	S	182.094	134.990	112.507	166.836	104.766	106.220	101.452	125.760	164.001	175.243	101.783	133.690	106.054	126.476	164.033
54	T	4.6343	8.9054	8.2728	10.0489	9.6415	10.6351	7.4337	10.6975	6.8071	6.8289	7.8800	3.5457	4.9472	3.4733	5.9000
	S	181.551	132.912	113.735	167.115	105.368	106.487	103.001	125.497	164.567	175.125	103.051	135.952	106.121	127.204	164.561
55	I	4.6266		8.2546	10.0008	9.6514	10.6860	7.6261	10.7186	6.8225	6.8393	7.9741	3.6315	4.9817	3.4968	5.8553
<u> </u>	S	181.854	132.276	113.986	167.918	105.260	105.980	100.403	125.250	164.196	174.858	101.835	132.740	105.386	126.349	165.817
56	I	5.3852	12.8414	12.3529	15.9976	14.3827	15.3297	10.9532								
	S	156.236	92.173	76.169	104.973	70.634	73.876	69.905								

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	109.7677			
39	S	131.645			
40	Т	108.4251			
40	S	133.275			
41	Т	109.0147			
41	S	132.555			
42	Т	116.7768	33.0521		113.6025
42	S	123.744	29.994		125.833
43	T	139.4072		109.5294	
43	S	103.656		124.244	
44	Т	108.7801			
44	S	132.840			
45	7	108.3133			
43	S	133.413			
46	Т	108.1975			
70	S	133.556			
47	Т	108.6730			
7/	S	132.971			
48	T	108.9279			
-10	S	132.660			
49	Т	108.9303			
	S	132.657			
50	Т	109.1127			
	S	132.436			
51	T	109.4893			
	S	131.980			
52	T	109.6002			
	S	131.846			
53	T	110.0000			
	S	131.367			
54	T	109.6514			
	S	131.785			
55	Ţ	110.1135			
	S	131.232			
56	T				
	S		1	1	

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 88 - Herta, Colton

La	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	114 to SF
	Т	5.1219	9.5574	8.9376	12.8432	15.9074	21.3989	12.8348	20.9500	15.1743	15.2110	12.7984	7.7784	8.1946	7.2229	13.5940
1	S	164.268	123.845	105.275	130.755	63.864	52.923	59.657	64.081	73.824	78.621	63.449	61.972	64.067	61.169	71.422
2	Т	12.0210	16.0917	16.6654	24.9734	17.4956	19.9374	14.5038	21.8986	16.1785	17.3417	13.1544	7.0822	7.2581	8.2841	13.6104
	S	69.991	73.556	56.459	67.244	58.067	56.803	52.792	61.305	69.242	68.961	61.732	68.064	72.333	53.333	71.336
3	Т	10.8913	16.4662	14.5570	23.4754	16.7748	18.3808	13.8734	21.2417	16.3970	16.3889	13.7957	7.9385	8.8963	8.2031	12.2462
	S	77.251	71.883	64.636	71.535	60.562	61.613	55.191	63.201	68.319	72.971	58.862	60.722	59.013	53.860	79.282
4	<u> </u>	10.9804	16.7966	15.2151	19.1249	17.1307	18.3794	13.1679	20.7239	17.1993	17.1713	12.7165	7.3630	6.9294	3.5852	5.9225
	S	76.624	70.469	61.840	87.808	59.303	61.618	58.148	64.780	65.132	69.646	63.858	65.469	75.764	123.234	163.936
5	L_T	4.6012	9.0043	8.4312	10.0169	9.8608	10.6664	7.3444	10.4680			7.8524	3.5474	4.9602	3.4659	5.8839
	S	182.857	131.452	111.598	167.648	103.025	106.175	104.254	128.248	166.651	177.458	103.414	135.887	105.843	127.476	165.011
6	<u>T</u>	4.5339		11.3827	23.6318	16.2584	16.6718	13.0291	20.1497	13.7008	14.5738	11.4254	7.5357	7.5218	6.1700	12.2735
	S	185.572		82.661	71.062	62.485	67.929	58.767	66.626	81.764		71.074	63.968	69.797	71.607	79.106
7	T	9.7510		14.9371	20.5625	15.4734	17.9613	13.6473	18.7194	16.0948		13.4072	7.5289	7.2756	3.5656	5.9153
	S	86.285		62.991	81.669	65.655	63.052	56.105	71.717	69.602	67.699	60.568	64.026	72.159	123.911	164.135
8	L_T	4.5822	9.0387	8.5436	9.9822	9.9989	10.5951	7.4777	10.5137	6.7126	6.7895	7.7972	3.5094	5.0233	3.4278	5.8787
	S	183.616		110.130	168.231	101.602	106.889	102.395	127.691	166.884		104.146	137.358	104.513	128.893	165.157
9	<u>T</u>	4.5619		8.0946	9.8957	9.7509	10.5243	7.2707	10.3509			7.8137	3.4798	4.8953	3.4460	5.8858
	S	184.433		116.239	169.702	104.186	107.608	105.311	129.699	166.693	176.372	103.926	138.527	107.246	128.212	164.958
10	L	4.5615	•	8.1050	9.9827	9.5914	10.3959	7.3394	10.3582	6.6989	6.6932	7.7908	3.4456	4.8886	3.4884	5.8970
	S	184.449	137.599	116.090	168.223	105.919	108.937	104.325	129.607	167.226	178.675	104.231	139.902	107.393	126.654	164.645
11	<u> T</u>	4.5710		8.2510	10.0160	9.6830	10.4785	7.2704	10.3878		6.7440	7.8178	3.4970	4.7788	3.4656	5.8994
	S	184.066		114.036	167.664	104.917	108.078	105.315	129.238	167.345		103.871	137.845	109.860	127.487	164.578
12	LT	4.5792	+	8.2625	9.9886	9.7136	10.4016	7.2168	10.3908			7.9197	3.5073	4.8591		
	S	183.736	135.978	113.877	168.123	104.586	108.877	106.097	129.201	166.112	175.856	102.535	137.441	108.045		
13	T		<u> </u>	8.5556	9.9174	9.7614	10.6788	7.3216	10.5580		•	7.8638	3.5429	4.8589	3.4479	5.8274
	S			109.976	169.330	104.074	106.051	104.578	127.155	162.009		103.264	136.060	108.049	128.141	166.611
14	<u> </u>	4.6066		8.6513	9.7954	9.5277	10.4673	7.2331	10.4649	1	6.7812	7.8710	3.5047	4.8524	3.5375	5.9476
	S	182.643		108.759	171.439	106.627	108.194	105.858	128.286	164.844		103.169	137.543	108.194	124.896	163.244
15	T	4.5862		8.2306	10.0566	9.6300	10.4490	7.3138	10.3314			7.9218	3.4906	4.9289	3.5356	5.9331
-	S	183.456		114.318	166.987	105.494	108.384	104.690	129.944		1	102.508	138.098	106.515	124.963	163.643
16	Ţ	4.5851	8.8129	8.2222	9.8316	9.7080	10.4710	7.3570	10.5259			7.8921	3.5117	4.8518	3.5118	5.9438
-	S	183.500	134.307	114.435	170.808	104.647	108.156	104.075	127.543	165.084		102.893	137.268	108.207	125.810	163.348
17	T	4.6113		8.2440	9.9758	9.7038	10.5176	7.4455	10.5046		6.7124	8.0148	3.6231	5.0447	3.4134	5.7525
	<u> </u>	182.457		114.133	168.339	104.692	107.677	102.838	127.801	167.797	+	101.318	133.048	104.070	129.436	168.780
18	T	4.5274		8.2742	10.0248	9.7883	10.5765	7.4461	10.4901	6.7461	6.7049	7.9832	3.5372	5.0232	3.5382	5.9385
<u> </u>	S	185.838	135.455	113.716	167.516	103.788	107.077	102.830	127.978	166.056		101.719	136.279	104.515	124.871	163.494
19	T	4.5947		8.3510	10.0769	9.7400	10.6893	7.4701	10.5732	6.7768		7.9796	3.5576	4.9652	3.5050	5.9210
L	S	183.116	134.838	112.670	166.650	104.303	105.947	102.500	126.972	165.303	177.751	101.765	135.497	105.736	126.054	163.977

Event: REV Group Grand Prix Round 3 / 4

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 88 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	187.5248		205.3549	
+	S	77.059		66.268	
_	Т	226.4963			
2	S	63.800			
3	Т	219.5263			
3	S	65.825			
4	Т	202.4061			
_ 4	S	71.393			
5	Т	109.5641			
	S	131.890			
6	Т	187.7179			
	S	76.979			
7	Т	197.9726			
	S	72.992			
8	Т	109.8706			
•	S	131.522			
9	Т	108.0655			
9	S	133.719			
10	7	107.8387			
10	S	134.000			
11	Т	108.2906			
	S	133.441			
12	Т	114.8712	34.5112		111.7118
12	S	125.797	28.726		127.963
13	Т	139.4229		108.0711	
	S	103.644		125.921	
14	Т	108.9762			
17	S	132.601			
15	Т	108.5407			
	S	133.133			
16	Т	108.7884			
	S	132.830			
17	Т	109.0028			
	S	132.569			
18	T	109.3369			
	S	132.164			
19	Т	109.7066			
	S	131.719			

TAG

Track: Road America

Round 3 / 4 4.014 mile(s)



Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 88 - Herta, Colton

T	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
21 T 4.6076 8.8747 8.1579 10.0555 9.8104 10.0564 10.0764 1.75439 10.7126 6.08473 6.8203 8.1491 3.46.815 10.4.615 127.251 162.931 22 T 4.6205 8.8566 8.83747 8.5197 10.0555 9.8104 10.75694 7.55439 10.7126 6.08473 6.8203 8.1491 3.36463 5.05343 3.5595 5.5809 22 T 4.6205 8.8566 8.39378 9.9503 10.5554 105.159 101.497 125.320 163.601 175.330 9.9648 122.201 103.890 122.898 162.335 23 T 4.6279 8.8203 8.4893 10.0755 9.8100 10.6165 7.5230 10.5868 6.8632 8.1159 3.5701 5.0272 3.5231 5.2925 24 S 181.936 133.642 112.042 168.517 104.151 106.674 101.779 126.862 163.222 175.038 10.0056 135.023 104.432 125.406 163.742 25 T 81.802 134.195 111.228 166.673 103.559 105.986 100.984 124.858 164.489 176.933 10.171 136.037 105.084 124.551 163.362 24 T 4.6397 8.9409 8.3272 10.0411 9.6572 10.6685 7.5387 10.7884 175.693 10.054 134.693 13.791 4.9939 3.4664 5.8313 25 T 4.5594 8.909 8.3391 9.8567 9.8878 10.6565 7.5387 10.7884 163.111 175.691 10.0524 134.683 105.128 127.494 165.530 25 T 4.5594 8.909 8.3911 9.8675 9.8878 10.0384 10.1567 124.439 163.111 175.691 10.0524 134.683 105.128 127.494 165.550 26 T 4.5594 8.9098 8.3931 9.8567 9.8878 10.7389 6.0588 7.6597 8.0580 8.0781 33.379 14.9372 124.695 165.154 26 T 4.5594 8.9098 8.3938 9.9978 10.2123 11.1587 7.6265 10.9077 6.8667 7.6892 7.7952 3.3593 10.4477 124.695 165.154 27 T 4.5594 8.9098 8.38385 9.9978 10.2123 11.1587 7.6265 10.9077 6.8697 7.7952 10.0524 134.693 105.179 127.036 165.227 27 T 4.5594 8.9098 8.3355 9.9765 9.7867 10.0526 7.6599 10.0513 1.63759 176.312 10.1621 34.080 10.4245 28 T 4.5988 8.8421 11.018 168.66 9.9479 10.1490 10.0389 12.3306 176.201 10.1821 34.080 10.4245 29 T 4.60034 8.6478 8.2335 10.0391 9.8633 10.5599 7.7659 10.0770 6.6999 6.7426 7.7915 10.233 3.5594 4.9225 3.5572 5.3957 29 T 4.60034 8.6478 8.2335 10.0391 9.8633 10.5596 7.5278 10.0540 6.7373 6.7413 7.9413 10.03.73 10.0391 9.833 10.5999 7.7411 10.5040 6.7527 10.6391 10.2431 13.409 10.0342 13.5073 10.5059 10.5393 10.5399 9.909 9.7050 10.5390 6.7573 10.0540 6.7573 10.5390 10.239 9.5051 13.5391	20	Т	4.5873	8.9307	8.3858	10.1013	10.0823	10.8164	7.4953	10.6289	6.8334	6.7744	8.0899	3.5804	5.0184	3.5847	
22	20	S	183.412	132.536	112.203	166.248	100.762	104.702	102.155	126.307	163.934	176.534	100.378	134.635	104.615	123.251	162.918
22 T 4.6245 8.8568 8.9378 9.9563 9.7542 10.6165 7.5230 10.5824 6.8628 6.8523 8.1159 3.5701 5.0272 3.5231 5.2958 2 5 181,936 133,642 112.042 168,517 10.6165 17.5230 10.5824 6.8628 6.8523 8.1159 3.5701 5.0272 3.5231 5.2958 2 5 181,936 133,642 112.042 168,517 10.6151 10.6674 101.779 12.6.862 163,232 175,038 100.056 135,023 104,432 125,406 163,742 2 7 4 6.279 8.8203 8.4593 10.0755 9.8100 10.6884 7.8582 10.7582 10.7582 10.7591 7.9834 3.5435 4.9960 3.8797 5.9433 2 5 181,802 134,195 111,228 166,673 10.5599 10.5896 10.0984 124,858 164,459 176,933 101,717 136,037 10.5084 124,551 163,362 174 4.6387 8.9409 8.3722 10.0411 9.6573 10.6685 7.5387 10.5488 164,459 176,933 101,717 136,037 10.5084 124,551 163,362 174 4.6387 8.9409 8.3722 10.0411 9.6573 10.6685 7.5387 10.5488 164,459 176,933 101,717 136,037 10.5084 124,551 163,362 174 174 174 174 174 174 174 174 174 174	21	Т	4.6076	8.8747	8.5197	10.0655	9.8104	10.7694	7.5439	10.7126	6.8473	6.8209	8.1491	3.6463	5.0534	3.5950	5.9809
22 S 8181.936 133.642 112.042 168.817 104.151 106.674 101.779 126.862 163.232 175.038 100.056 135.023 104.432 125.406 163.742 123.74	21	S	182.603	133.372	110.439	166.839	103.554	105.159	101.497	125.320	163.601	175.330		132.201	103.890	122.898	162.335
23 T 4.6279 8.8203 8.4593 10.0755 9.8100 10.6884 7.5822 10.7522 6.8116 6.7591 7.9834 13.5435 4.9900 3.5473 5.9433 5.9433	22	Т	4.6245	8.8568	8.3978		9.7542	10.6165	7.5230	10.5824	6.8628	6.8323	8.1159		5.0272		5.9295
24 T 4.6387 8.9409 8.3722 10.0411 9.6573 10.6685 7.5387 10.7884 6.8679 6.8069 8.0781 3.5791 4.9939 3.4654 5.8313 5.8313 13.379 13.2384 112.385 167.244 105.196 10.6154 101.567 124.439 163.111 175.691 100.524 134.683 105.128 127.494 166.500 10.6154 10.1567 124.439 163.111 175.691 100.524 134.683 105.128 127.494 166.500 10.6154 10.6154 10.6154 10.6156 124.439 163.111 175.691 100.524 134.683 105.128 127.494 166.500 10.6154 10.6156 133.379 10.4732 124.695 168.134 10.6154 10.6156 133.379 10.4732 124.695 168.134 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.379 10.4732 124.695 165.194 10.6156 133.474 132.921 11.2569 168.376 103.805 105.030 99.960 123.105 163.5759 176.312 101.821 134.080 104.245 10.6156 133.494 133.2921 11.2569 168.376 103.805 105.030 99.960 123.105 163.068 174.657 102.635 134.667 104.245 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 10.6156 133.494 133.494 133.494 133.494 10.6272 10.1714 127.346 165.220 177.895 10.2589 134.691 13.6574 10.6572 10.6573 133.494 10.6573 133.494 10.6382 10.5299 7.4111 10.5304 6.6373 6.7410 7.7366 10.2589 7.51913 3.17444 10.6589 133.494 10.6589 133.494 10.6582 133.494 133.494 133.494 135.394 10.6582 133.494 10.6382 133.494 133.494 133.494 133.494 133.494 133.594 133.494 133.494 133		S						106.674			163.232	175.038					
24 T 4.6387 8.9409 8.3722 10.0411 9.6573 10.6685 7.5387 10.7884 8.8679 6.8069 8.0781 3.5791 4.9593 3.6564 5.3313 25 S 181.379 132.384 112.385 167.244 105.196 106.154 101.567 124.439 163.111 175.691 100.524 134.683 105.128 127.494 166.500 25 T 4.5594 8.3009 8.3911 9.8675 9.8878 10.7339 7.6018 107.785 6.8688 6.7872 7.9857 3.6141 5.0301 3.5432 5.8788 26 T 4.5790 8.9046 8.3585 9.9736 9.7667 107.826 7.6594 109.503 6.8407 6.7829 7.9752 3.5552 5.0362 27 T 8.5453 9.8978 10.1223 11.1587 7.6255 10.9077 6.8697 6.8472 7.9120 3.5794 4.9915 3.4779 5.8762 27 T 8.5453 9.8978 10.1223 11.1587 7.6255 10.9077 6.8697 6.8472 7.9120 3.5794 4.9915 3.4779 5.8762 28 T 4.5985 8.8421 8.2697 9.7203 9.9888 10.6566 7.5278 10.5420 6.7802 6.7239 7.9155 3.5254 4.9225 3.5572 5.9367 29 T 4.6034 8.6478 8.2335 10.0391 9.6832 10.5299 7.4111 10.5304 6.7331 6.7431 7.8517 3.5067 5.0083 3.4322 5.7707 30 T 4.5252 9.0066 8.5402 9.9019 9.7869 10.6382 7.5659 10.7709 6.6939 6.6272 1.77.460 10.3423 13.4084 10.4383 128.727 16.8245 1.0485 10.0727 9.7088 10.5804 1.07465 6.6272 1.77.401 10.3423 13.7464 10.4383 128.727 16.8245 1.048	23	T	4.6279	8.8203	8.4593	10.0755	9.8100	10.6884	7.5822		6.8116		7.9834		4.9960	3.5473	5.9433
S 181.379 132.384 112.385 167.244 105.196 106.154 101.567 124.439 163.111 175.691 100.524 134.683 105.128 127.494 166.500		S	181.802	134.195	111.228	166.673	103.559	105.956	100.984	124.858	164.459	176.933	101.717		105.084	124.551	
25 T 4.5994 8.9009 8.3911 9.8675 9.8878 10.7339 7.6018 10.7785 6.8688 6.7872 7.9857 3.6141 5.0301 3.5432 5.8708 26 T 4.5994 8.9009 8.3911 9.8675 9.8878 10.7339 7.6018 10.7785 6.8688 6.7872 7.9857 3.6141 5.0301 3.5432 5.8708 26 T 4.5790 8.9048 8.3585 9.9736 9.7867 10.7826 7.6599 10.9053 6.8407 6.7829 7.9752 3.5952 5.0362 27 T 5.58744 132.921 112.569 168.376 103.805 105.030 99.960 123.105 163.759 176.312 101.821 134.080 104.245 27 T 4.5985 8.8421 8.2697 9.7203 9.9588 10.6266 7.5278 10.9401 10.0381 6.8676 7.8729 7.9120 3.5794 4.9915 3.7479 5.8762 28 T 4.5985 8.8421 8.2697 9.7203 9.9588 10.6566 7.5278 10.5420 6.7802 6.7239 7.9155 3.5254 4.9225 3.5572 5.3367 29 T 4.6034 8.6478 8.2335 10.0391 9.6632 10.5299 7.4111 10.5304 6.7373 6.7413 7.8517 3.5067 5.0008 3.4322 5.7707 29 S 182.770 136.871 114.278 167.278 104.915 107.551 103.316 127.488 165.220 177.859 103.423 137.464 104.93 128.727 168.248 30 T 4.5252 9.0066 8.5402 9.9019 9.7869 10.6382 7.5559 10.5790 10.7709 6.6939 6.7426 7.7400 103.423 137.464 104.983 128.727 168.248 31 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6790 6.6741 177.366 102.167 134.286 103.217 129.285 170.365 31 T 4.5353 8.8973 133.702 114.403 169.296 103.803 106.456 101.202 124.641 167.350 177.366 102.167 134.286 103.925 1.391.3 3.411 5.733 31 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6485 6.7410 6.7527 8.6015 3.05079 5.0517 3.4115 5.7433 32 T 4.5345 8.8879 8.2846 10.0727 9.7058 10.5823 7.5251 10.5804 6.7625 6.6849 177.10 10.0731 133.608 103.925 129.508 169.051 33 T 4.5573 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.633 175.802 133.603 133.001 132.500 10.633 175.828 34 T 4.5485 8.8970 8.8804 8.3427 9.7390 10.2457 10.8886 10.6678 17.6661 10.7689 6.668.49 177.10 10.0731 133.608 10.533 125.500 164.038 35 183.812 136.047 114.015 167.326 104.670 107.043 104.180 10.769 6.6438 176.541 102.212 135.012 133.600 10.5331 135.599 135.379 9.913 135.70 125.200 164.024 35 184.5485 9.9148 8.4237 9.7390 10.2457 10.8866 10.6668 10.0668 10.0669 13	24	-	4.6387	8.9409	-	•		10.6685	7.5387			6.8069	8.0781		4.9939	3.4654	
S 184,130 132,979 112,132 170,187 102,744 105,507 100,7724 124,554 163,089 176,201 101,687 133,379 104,372 124,695 165,154		S	181.379	132.384	112.385		105.196	106.154	101.567	124.439	163.111	175.691	100.524	134.683	105.128	127.494	166.500
26 T 4.5790 8.9048 8.3585 9.9736 7.07826 7.0599 10.9053 6.8407 6.7829 7.9752 3.5592 5.0562 27 T 4.5790 8.9048 8.3585 9.9736 7.07826 7.0599 10.9053 6.8407 6.7829 7.9752 3.5592 5.0562 28 T 4.5790 8.9048 1.3585 1.03.805 105.030 99.960 12.3105 163.759 176.312 101.821 134.080 104.245 27 T - 8.5453 9.8978 10.2123 11.1587 7.6265 10.9077 6.8697 6.8472 7.9120 3.5794 4.9915 3.4779 5.8762 28 T 4.5985 8.8421 8.2697 9.7203 9.9588 10.6566 7.5278 10.5420 6.7802 6.7329 7.9155 3.5254 4.9225 3.5572 5.9367 28 S 182.965 133.864 113.778 172.764 10.0211 10.6272 101.714 127.348 165.220 177.859 10.2589 136.753 10.6553 124.204 165.244 29 T 4.6034 8.6478 8.2335 10.0391 9.6832 10.5299 7.4111 10.5304 6.7373 6.7413 7.8517 3.5067 5.0008 3.4322 5.7707 29 S 182.770 130.871 114.278 167.278 104.915 107.551 103.316 127.488 165.220 177.400 103.423 137.464 104.983 128.727 168.248 30 T 4.5252 9.0066 8.5402 9.919 9.7869 10.3803 106.486 101.202 124.641 167.350 177.366 102.167 134.286 102.317 129.285 170.365 31 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433 32 T 4.5345 8.8879 8.2846 10.0727 9.7058 105.932 7.6483 10.6496 6.7426 7.9306 6.7426 7.9342 3.5507 5.0013 133.607 133.608 103.932 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.031 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9376 34 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9376 35 185.948 133.543 133.607 8.2800 10.0221 9.8886 10.6786 7.5552 10.64670 10.64670 10.7458 10.7560 10.20345 137.568 10.6532 124.966 165.559 175.802 10.2345 137.404 13.573 13.5007 11.698 10.6786 7.5552 10.64670 10.5666 6.7526 6.8026 7.9222 3.5075 5.0612 3.5289 5.9376 36 T 4.5806 8.8944 8.3427 9.7127 9.8816 10.6067 12.6665 164.336 175.580 10.4450 13.3591 103.3577 12.5591 10.5404 37 T 4.5863 8.8993 8.3603 9.9922 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0448 3.5708 5.0919 3.5579 4	25	-				-		10.7339	7.6018				7.9857			3.5432	
T		S	184.130	132.979	112.132		102.744	105.507	100.724		163.089	176.201	101.687			124.695	165.154
27 T	26	-						-									
S		_	183.744	132.921	•	•		•	•		•						
T 4.5985 8.421 8.2697 9.7203 9.588 10.6566 7.5278 10.5420 6.7802 6.7239 7.9155 3.5254 4.9225 3.5575 5.9367	27	-			8.5453							•	7.9120			3.4779	
T		_						-									
29 T 4.6034 8.6478 8.2335 10.0391 9.6832 10.5299 7.4111 10.5304 6.7373 6.7413 7.8517 3.5067 5.0008 3.4322 4163.548 30 T 4.5252 9.0066 8.5402 9.9019 9.7869 10.6382 7.5659 10.7709 6.6939 6.7426 7.9482 3.5897 5.1311 3.4174 5.6990 31 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433	28	-															
T 4.5252 9.0066 8.5402 9.9019 9.7869 10.6382 7.5659 10.7709 6.6939 6.7426 7.9482 3.5897 5.1311 3.4174 5.6990 3.803 10.6456 101.202 124.641 167.350 177.366 102.167 134.286 102.317 129.285 170.365 185.928 131.419 110.174 169.596 103.803 106.456 101.202 124.641 167.350 177.366 102.167 134.286 102.317 129.285 170.365 185.928 131.3702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 14.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 14.5345 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 14.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 14.5345 135.680 133.583 133.683 10.6465 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 14.045 133.583 133.688 133.583 13.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 134.686 133.017 112.782 172.432 99.155 104.523 106.667 124.665 164.336 176.550 101.445 134.996 103.105 125.101 166.568 184.965 133.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.641 102.456 134.729 105.377 125.899 103.480 103.968 104.693 101.097 126.017 165.501 176.580 101.445 134.996 103.018 125.691 165.402 134.848 134.849 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 103.895 133.250 103.018 125.691 165.402 128.885 138.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 128.885 133.492 132.408 132.545		S		133.864				106.272	-						106.653		
T 4.5252 9.0066 8.5402 9.9019 9.7869 10.6382 7.5659 10.7709 6.6939 6.7426 7.9482 3.5897 5.1311 3.4174 5.6990 S 185.928 131.419 110.174 169.596 103.803 106.456 101.202 124.641 167.350 177.366 102.167 134.286 102.317 129.285 170.365 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433 S 190.837 133.702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 32 T 4.5345 8.879 8.2864 10.0727 9.7058 10.5799 7.3496 10.4842 6.7306 6.7741 7.9344 3.5012 4.9281 3.5355 5.9376 S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 S 183.812 136.047 114.015 167.326 104.662 107.018 101.750 126.886 165.653 175.802 102.503 137.433 103.730 125.200 164.024 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 S 184.965 133.583 113.636 167.662 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 T 4.5853 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6176 5.0962 3.5151 5.8700 S 183.492 132.408 112.545 168.231 103.988 106.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274	29	-		•		•					·	•					
S 185.928 131.419 110.174 169.596 103.803 106.456 101.202 124.641 167.350 177.366 102.167 134.286 102.317 129.285 170.365 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433 S 190.837 133.702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 32 T 4.5345 8.8879 8.2846 10.0727 9.7058 10.5799 7.3496 10.4842 6.7306 6.7741 7.9344 3.5012 4.9281 3.5355 5.9376 S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 S 183.812 136.047 114.015 167.326 104.662 107.018 101.750 126.886 165.653 175.802 102.503 137.433 103.730 125.200 164.024 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 S 184.045 133.583 113.633 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 T 4.5806 8.984 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 S 184.996 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 S 184.996 131.307 111.698 172.899 102.808 106.759 1		S	182.770	136.871	114.278	167.278	104.915	107.551	103.316	127.488	166.272	177.400	103.423	137.464	104.983	128.727	
T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433 T 4.4088 8.8528 8.2245 9.9194 9.8258 10.5932 7.6483 10.6465 6.7140 6.7527 8.0615 3.6079 5.0517 3.4115 5.7433 S 190.837 133.702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 S 183.812 136.047 114.015 167.326 104.662 107.018 101.750 126.886 165.653 175.802 102.503 137.433 103.730 125.200 164.024 A T 4.5715 8.8607 8.2800 10.0221 9.8886 106.0586 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 S 184.045 133.583 113.636 167.562 102.735 106.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 S 183.680 133.017 112.782 172.432 99.155 104.523 106.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 T 4.5856 8.9894 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 S 183.680 133.017 112.782 172.432 99.155 104.523 106.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 T 4.5856 8.9894 8.3427 9.7390 10.2457 10.8149 7.6061 10.7689 6.8167 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583	30	_						-									
S 190.837 133.702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 32 T 4.5345 8.8879 8.2846 10.0727 9.7058 10.5799 7.3496 10.4842 6.7306 6.7741 7.9344 3.5012 4.9281 3.5355 5.9376 S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.922 3.5075 5.0612 3.5289 5.9193 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 35 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 35 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 36 T 4.5485 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 37 4.5858 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 38 T 4.5858 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6165 5.0962 3.5151 5.8700 38 T 4.5878 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 39 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 30 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7		_							-								
S 190.837 133.702 114.403 169.296 103.392 106.908 100.111 126.098 166.849 177.101 100.731 133.608 103.925 129.508 169.051 32 T 4.5345 8.8879 8.2846 10.0727 9.7058 10.5799 7.3496 10.4842 6.7306 6.7741 7.9344 3.5012 4.9281 3.5355 5.9351 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 34 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0488	31	_						+	+								
5 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 33 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 35 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 35 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 103.105 131.4996 103.105 125.101 </th <th></th> <th>—</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th> <th></th> <th></th> <th></th> <th></th>		—		•								+					
S 185.547 133.174 113.573 166.720 104.670 107.043 104.180 128.050 166.438 176.541 102.345 137.680 106.532 124.966 163.519 T 4.5773 8.7002 8.2525 10.0362 9.7066 10.5823 7.5251 10.5804 6.7625 6.8026 7.9222 3.5075 5.0612 3.5289 5.9193 S 183.812 136.047 114.015 167.326 104.662 107.018 101.750 126.886 165.653 175.802 102.503 137.433 103.730 125.200 164.024 S 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 S 183.680 133.017 112.782 97.390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0914 3.5704 5.0818 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158	32	-										•					
33 S 183.812 136.047 114.015 167.326 104.662 107.018 101.750 126.886 165.653 175.802 102.503 137.433 103.730 125.200 164.024 34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 S 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 35 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 36 T 4.5885 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821		_						-	-								
34 T 4.5715 8.8607 8.2800 10.0221 9.8886 10.6786 7.5632 10.6437 6.7777 6.7561 7.9447 3.5704 5.0510 3.5357 5.9246 5 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 35 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 36 T 4.5885 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 36 T 4.5885 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821	33	-															
34 S 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 36 T 4.5485 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 36 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729		_			•	-		-	-			+					
S 184.045 133.583 113.636 167.562 102.735 106.053 101.238 126.131 165.281 177.012 102.212 135.012 103.940 124.959 163.878 35 T 4.5806 8.8984 8.3427 9.7390 10.2457 10.8349 7.6061 10.7689 6.8167 6.7726 8.0048 3.5708 5.0919 3.5317 5.8289 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 36 T 4.5485 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 5 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729	34	-		• 													
35 S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 36 T 4.5485 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 37 4.5853 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6176 5.0962 3.5151 5.8700 5 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250	<u> </u>	_															
S 183.680 133.017 112.782 172.432 99.155 104.523 100.667 124.665 164.336 176.580 101.445 134.996 103.105 125.101 166.568 36 T 4.5485 9.0143 8.4237 9.7127 9.8816 10.6080 7.4640 10.5461 6.7664 6.7332 7.9258 3.5779 4.9821 3.5749 5.9514 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 37 T 4.5853 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6176 5.0962 3.5151 5.8700 S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120	35							-									
36 S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 37 T 4.5853 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6176 5.0962 3.5151 5.8700 S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 38 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120		_															
S 184.976 131.307 111.698 172.899 102.808 106.759 102.583 127.298 165.557 177.614 102.456 134.729 105.377 123.589 163.140 37 T 4.5853 8.9393 8.3603 9.9822 9.7714 10.8173 7.5737 10.6533 6.7687 6.7726 8.0484 3.6176 5.0962 3.5151 5.8700 S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 38 7 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120	36	-						-									
S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 38 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120		—		•								+					
S 183.492 132.408 112.545 168.231 103.968 104.693 101.097 126.017 165.501 176.580 100.895 133.250 103.018 125.691 165.402 T 4.5487 8.9750 8.4086 9.7795 9.9729 10.8156 7.4764 10.6274 6.8297 6.7861 8.1158 3.5961 5.0139 3.5386 5.9120	37	-															
		_										1					
S 184.968 131.881 111.898 171.718 101.867 104.710 102.413 126.324 164.023 176.229 100.057 134.047 104.709 124.857 164.227	38	-															
		S	184.968	131.881	111.898	171.718	101.867	104.710	102.413	126.324	164.023	176.229	100.057	134.047	104.709	124.857	164.227

Event: REV Group Grand Prix Round 3 / 4

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Section Data for Car 88 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.8687			
	S	130.338			
21	Т	110.9967			
	S	130.188			
22	Т	110.1814			
22	S	131.151			
	Т	110.4000			
23	S	130.891			
24	Т	110.2684			
24	S	131.048			
25	Т	110.4388			
25	S	130.845			
26	Т	117.0674	32.7944		113.8910
26	S	123.437	30.230		125.515
27	Т	139.5550		109.9370	
	S	103.546		123.784	
28	Т	109.4772			
28	S	131.995			
29	Т	108.7191			
29	S	132.915			
30	Т	109.9577			
30	S	131.418			
31	Т	109.4619			
31	S	132.013			
32	T	109.2407			
	S	132.280			
33	Т	109.4648			
	S	132.010			
34	H	110.0686			
	S	131.285			
35	Т	110.6337			
	S	130.615			
36	Т	109.7106			
30	S	131.714			
37	Т	110.3714			
	S	130.925			
38	Т	110.3963			
	S	130.896			

TAG

Track: Road America

Session:

Round 3 / 4 4.014 mile(s)

S) INDYCAR

Report: Section Data Report

Race 2

NTT IndyCar Series
July 12, 2020



Section Data for Car 88 - Herta, Colton

Lap T/	/SSF	to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7 I	7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
39 1	Т	4.6062	8.9625	8.4145	10.0409	9.8383	10.7049	7.5567	10.7111	6.8594	6.8362	8.0368	3.6187	5.0001	3.5311	5.9116
39	S	182.659	132.065	111.820	167.248	103.261	105.793	101.325	125.337	163.313	174.938	101.041	133.210	104.998	125.122	164.238
40	Т	4.5696	8.9754	8.4594	10.0934	10.1627	10.8587	7.9667	11.0710	6.9412	6.8396	8.0282	3.6005	4.9726		
40 5	S	184.122	131.876	111.226	166.378	99.964	104.294	96.110	121.263	161.388	174.851	101.149	133.883	105.579		
41	Т			8.5925	10.0535	9.7438	10.9816	7.7957	10.9162	6.9125	6.8621	7.9178	3.6198	4.9529	3.5079	5.9689
41 5	S			109.504	167.038	104.262	103.127	98.218	122.982	162.058	174.277	102.559	133.169	105.999	125.949	162.661
42	Т	4.6516	8.7628	8.1559	10.0971	9.5621	10.4501	7.4234	10.6109	6.7916	6.8109	7.8842	3.5360	4.8648	3.5026	5.9449
42 5	S	180.876	135.075	115.365	166.317	106.243	108.372	103.144	126.521	164.943	175.588	102.997	136.325	107.918	126.140	163.318
43	Т	4.6405	8.7509	8.3307	10.1246	9.6475	10.4815	7.5186	10.5546	6.8284	6.7751	7.9302	3.5262	4.8846	3.5099	5.9384
45	S	181.309	135.259	112.945	165.865	105.303	108.048	101.838	127.196	164.054	176.515	102.399	136.704	107.481	125.878	163.497
44	Т	4.5884	8.7281	8.2886	10.1096	9.6994	10.6159	7.5121	10.5562	6.8380	6.8492	7.9181	3.5171	4.9608	3.5340	5.9468
44 5	S	183.368	135.612	113.518	166.111	104.739	106.680	101.926	127.176	163.824	174.606	102.556	137.058	105.830	125.019	163.266
45	Т	4.6088	8.7649	8.3058	10.0826	9.8542	10.5977	7.4974	10.5779	6.7393	6.7820	7.9313	3.5703	4.9329	3.5126	5.9615
45	S	182.556	135.043	113.283	166.556	103.094	106.863	102.126	126.916	166.223	176.336	102.385	135.015	106.428	125.781	162.863
46	Т	4.6271	8.8245	8.3181	10.0781	9.6513	10.5408	7.4821	10.5436	6.7482	6.7904	7.9936	3.5597	4.9552	3.5358	5.9612
40 5	S	181.834	134.131	113.116	166.630	105.261	107.440	102.335	127.328	166.004	176.118	101.587	135.417	105.949	124.956	162.871
47	T	4.6355	8.7487	8.2476	10.0691	9.6912	10.5667	7.5476	10.6886	6.7836	6.8437	7.9312	3.5675	4.9166	3.5517	5.9618
47 5	S	181.504	135.293	114.083	166.779	104.828	107.176	101.447	125.601	165.138	174.746	102.386	135.121	106.781	124.396	162.855
48	Т	4.6070	8.8582	8.2934	10.0713	9.6655	10.5407	7.5849	10.6664	6.7580	6.7808	7.9271	3.5627	4.9616	3.5531	5.9661
40 5	S	182.627	133.620	113.453	166.743	105.107	107.441	100.948	125.863	165.763	176.367	102.439	135.303	105.813	124.347	162.738
49	Т	4.6127	8.8768	8.3839	10.1519	9.8021	10.6731	7.5409	10.7117	6.8630	6.8167	7.9635	3.5830	4.9350	3.5248	5.9489
49 5	S	182.402	133.340	112.228	165.419	103.642	106.108	101.537	125.330	163.227	175.438	101.971	134.537	106.383	125.346	163.208
50 1	Т	4.6194	8.9681	8.3626	10.1439	9.7912	10.6024	7.5038	10.6508	6.8396	6.7837	8.0198	3.5789	4.9633	3.6171	5.9888
30 5	S	182.137	131.983	112.514	165.550	103.757	106.815	102.039	126.047	163.785	176.292	101.255	134.691	105.776	122.147	162.121
51	Т	4.6270	8.9624	8.4776	10.1436	9.9001	10.7846	7.5752	10.7550	6.8320	6.8140	7.9724	3.5454	4.9200	3.5453	5.9586
51 9	S	181.838	132.067	110.988	165.554	102.616	105.011	101.077	124.826	163.968	175.508	101.857	135.964	106.707	124.621	162.942
I 52 —	T	4.6307	9.0351	8.5432	10.1447	9.7475	10.7143	7.5261	10.7226	6.8387	6.8318	8.1009	3.5871	5.0324	3.5732	5.9474
52 5	S	181.693	131.004	110.135	165.537	104.223	105.700	101.737	125.203	163.807	175.050	100.241	134.383	104.324	123.648	163.249
53 1	Т	4.6080	9.0694	8.4063	10.0863	9.9389	10.8535	7.5596	10.7890	6.8612	6.8139	8.0464	3.6092	4.9553	3.6141	5.9681
55	S	182.588	130.509	111.929	166.495	102.215	104.344	101.286	124.432	163.270	175.510	100.920	133.560	105.947	122.248	162.683
I 54 —	Т	4.6221	8.9264	8.4397	10.0804	9.7676	10.6032	7.5877	10.8078	6.8008	6.7825	8.0790	3.5575	4.9689	3.5735	5.9392
57 5	S	182.031	132.600	111.486	166.592	104.008	106.807	100.911	124.216	164.720	176.323	100.513	135.501	105.657	123.637	163.475
55	Т	4.6212	9.0743	8.4553	9.8820	9.7804	10.7381	7.6433	10.7860	+	6.8263	8.1505	3.6109	5.0824	3.5535	5.9179
55	S	182.066	130.438	111.280	169.937	103.872	105.466	100.177	124.467	164.488	175.191	99.631	133.497	103.298	124.333	164.063
J 56 —	Т	5.1572	11.0294	9.9482	12.9744	12.4936	13.1371	9.7982								
50 5	S	163.143	107.316	94.581	129.433	81.314	86.206	78.145								

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR



Section Data for Car 88 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.6290			
39	S	130.620			
40	T	118.6475	34.5629		115.4951
40	S	121.793	28.683		123.771
41	Т	141.5725		110.1620	
41	S	102.071		123.531	
42	Т	109.0489			
42	S	132.513			
43	Т	109.4417			
43	S	132.037			
44	Т	109.6623			
	S	131.772			
45	Т	109.7192			
+3	S	131.703			
46	Т	109.6097			
70	S	131.835			
47	Т	109.7511			
٦,	S	131.665			
48	T	109.7968			
	S	131.610			
49	Т	110.3880			
	S	130.906			
50	Т	110.4334			
	S	130.852			
51	Т	110.8132			
	S	130.403			
52	T	110.9757			
	S	130.212			
53	T	111.1792			
	S	129.974			
54	T	110.5363			
	S	130.730			
55	T	110.9325			
	S	130.263			
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap	T/SS	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	[14 to SF
	Т	5.1795	9.5803	8.8057	13.3740	15.9449	21.7210	13.4022	19.7261	15.9124	16.3284	11.5117	7.3660	9.1677	7.2468	13.8088
1 1	S	162.441	123.549	106.852	125.566	63.714	52.138	57.131	68.057	70.400	73.241	70.541	65.442	57.266	60.967	70.311
	Т	11.2182	17.5173	16.1777	25.3285	17.3746	19.8461	13.8913	23.4300	16.0803	16.9973	13.1068	6.7242	8.2812	6.6226	15.2070
2	S	75.000	67.570	58.161	66.302	58.471	57.064	55.120	57.298	69.665	70.359	61.956	71.688	63.397	66.714	63.846
3	Т	10.3048	16.2404	14.3783	26.3494	13.6658	18.1803	16.4197	19.2651	16.6939	18.1958	10.8949	8.1906	9.1450	8.3489	11.8897
[S	81.648	72.882	65.440	63.733	74.340	62.293	46.632	69.686	67.104	65.724	74.534	58.853	57.408	52.919	81.660
4	Т	10.9833	17.2505	14.3416	24.1134	12.7282	20.3386	14.8969	18.8462	14.6931	17.3240	12.0037	7.1993	7.0645	3.5502	5.8666
4	S	76.604	68.615	65.607	69.643	79.816	55.682	51.399	71.235	76.242	69.032	67.650	66.957	74.315	124.449	165.498
5	Т	4.5258	9.0533	8.5346	9.8734	10.1409	10.7192	7.5409	10.5043	6.7562	6.7861	7.9496	3.5711	4.9582	3.3934	5.8398
	S	185.904	130.741	110.246	170.085	100.179	105.652	101.537	127.805	165.807	176.229	102.149	134.985	105.885	130.199	166.257
6	Т	4.5539	8.7970	11.8746	24.1246	17.1986	16.4506	12.0277	20.5439	14.0659	14.7114	10.7439	7.2883	7.0358	7.6250	11.9888
	S	184.757	134.550	79.237	69.610	59.069	68.842	63.660	65.348	79.641	81.291	75.582	66.140	74.618	57.943	80.985
7	Т	10.5697	15.9642	13.4302	23.6088	12.3537	18.9065	15.2074	17.0259	14.9984	17.6720	12.1711	7.4054	7.2950	3.5029	5.8578
	S	79.601	74.143	70.059	71.131	82.235	59.900	50.349	78.850	74.690	67.673	66.719	65.094	71.967	126.129	165.746
8	Т	4.5303	9.0333	8.3741	9.8619	10.2980	10.6211	7.5997	10.4418	6.6620	6.7179	7.9848	3.5889	4.9790	3.4288	5.8481
L °	S	185.719	131.030	112.359	170.283	98.651	106.627	100.752	128.570	168.152	178.018	101.699	134.316	105.443	128.855	166.021
ا و ا	Т	4.5377	8.5731	8.0738	9.9082	9.7489	10.5015	7.4248	10.2840	6.6055	6.6806	8.0118	3.5525	4.9640	3.4537	5.8471
[S	185.416	138.064	116.539	169.488	104.208	107.842	103.125	130.543	169.590	179.012	101.356	135.692	105.761	127.926	166.050
10	Т	4.5383	8.5706	7.9995	9.8786	9.6859	10.5305	7.4216	10.3490	6.6438	6.6430	7.9568	3.5556	4.9099	3.4391	5.8584
10	S	185.392	138.104	117.621	169.996	104.885	107.545	103.169	129.723	168.612	180.025	102.057	135.574	106.927	128.469	165.729
11	Т	4.5475	8.5942	8.0972	9.9126	9.7730	10.5790	7.4548	10.2352	6.6229	6.6223	7.9610	3.5533	4.9596	3.4111	5.8489
	S	185.017	137.725	116.202	169.412	103.951	107.052	102.710	131.165	169.145	180.588	102.003	135.661	105.855	129.524	165.999
12	Т	4.5499	8.6023	8.2053	9.9071	9.7973	10.6492	7.4038	10.2867	6.6579	6.6694	7.9804	3.5541	4.9845		
12	S	184.919	137.595	114.671	169.507	103.693	106.346	103.417	130.508	168.255	179.313	101.755	135.631	105.327		
13	Т			8.4150	9.8869	9.8131	10.8321	7.4573	10.5455	6.7860	6.6650	7.8841	3.6136	4.9660	3.4491	5.7774
	S			111.813	169.853	103.526	104.550	102.675	127.305	165.079	179.431	102.998	133.398	105.719	128.097	168.053
14	Т	4.4833	9.0558	8.2168	9.8657	9.7789	10.7403	7.4418	10.4486	6.7368	6.6606	7.9401	3.5863	4.9803	3.4708	5.8952
	S	187.666	130.705	114.510	170.218	103.888	105.444	102.889	128.486	166.285	179.550	102.271	134.413	105.415	127.296	164.695
15	Т	4.5699	8.5575	8.0865	9.9951	9.6095	10.5705	7.3836	10.3290	6.7117	6.6985	7.9069	3.5543	4.9177	3.5271	5.9309
	S	184.110	138.316	116.356	168.014	105.719	107.138	103.700	129.974	166.907	178.534	102.701	135.623	106.757	125.264	163.704
16		4.6031	8.5582	8.1262	9.9359	9.7503	10.7115	7.8367	10.4517	6.7420	6.7514	7.9064	3.5313	4.9705	3.4239	5.8008
	S	182.782	138.304	115.787	169.015	104.193	105.727	97.705	128.448	166.157	177.135	102.707	136.507	105.623	129.039	167.375
17	Т	4.5649	9.6257	8.3581	10.0148	9.7484	10.6585	7.4153	10.3674	6.7091	6.6329	7.9076	3.5477	4.9885	3.4206	5.8475
	S	184.312	122.966	112.575	167.684	104.213	106.253	103.257	129.492	166.971	180.300	102.692	135.875	105.242	129.164	166.038
18	T	4.5814	8.6298	8.2245	9.9302	10.1515	10.9999	7.6715	10.5931	6.7185	6.7187	8.0135	3.5710	5.0503	3.4984	5.9015
	S	183.648	137.157	114.403	169.112	100.075	102.955	99.809	126.733	166.738	177.997	101.335	134.989	103.954	126.291	164.519
19	T	4.5826	8.6617	8.1416	9.9798	9.7885	10.6870	7.4993	10.4635	6.7050		8.0688	3.5632	5.0322	3.4407	5.8521
	S	183.600	136.652	115.568	168.272	103.786	105.970	102.100	128.303	167.073	179.103	100.640	135.284	104.328	128.409	165.908

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	189.0755		205.1023	
1	S	76.427		66.349	
	Т	227.8031			
2	S	63.434			
	Т	218.1626			
3	S	66.237			
	Т	201.2001			
4	S	71.821			
	Т	110.1468			
5	S	131.192	-		
	Т	189.0300			
6	S	76.445			
	Т	195.9690			
7	S	73.738			
8	Т	109.9697			
8	S	131.403			
9	T	108.1672			
9	S	133.593			
10	Т	107.9806			
10	S	133.824			
11	Т	108.1726			
11	S	133.587			
12	Т	115.0580	34.9140		111.9072
12	S	125.592	28.394		127.740
13	Т	139.6740		107.9108	
13	S	103.458		126.108	
14	Т	109.3013			
14	S	132.207			
15	Т	108.3487			
13	S	133.369			
16	Т	109.0999			
10	S	132.451			
17	Т	109.8070			
1/	S	131.598			
18	Т	110.2538			
10	S	131.065			
19	Т	109.1432			
13	S	132.399			

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



	Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	14 to SF
	20	Т	4.5687	8.6619	8.1778	9.9817	9.8753	10.7463	7.4872	10.4610		6.7090	7.9543	3.6001	5.0992	3.4725	5.8901
L	20	S	184.158	136.649	115.057	168.240	102.874	105.385	102.265	128.334	166.844	178.254	102.089	133.898	102.957	127.233	164.837
	21	Т	4.5849	8.7516	8.4045	9.9819	9.8169	10.8312	7.6194	10.4346	6.7133	6.7124	8.1025	3.6729	5.1422	3.4286	5.8278
L	21	S	183.508	135.248	111.953	168.236	103.486	104.559	100.491	128.659	166.867	178.164	100.222	131.244	102.096	128.863	166.600
	22	Т	4.5219	9.0114	8.4006	9.8563	10.0804	10.8569	7.6370	10.5346	6.7355	6.6834	8.2204	3.6451	5.1791	3.4214	5.7608
L	22	S	186.064	131.349	112.005	170.380	100.781	104.312	100.260	127.437	166.317	178.937	98.784	132.245	101.369	129.134	168.537
	23	Т	4.5594	8.8690	8.3478	9.7981	10.0344	10.8940	7.6815	10.6376	6.7377	6.6883	8.2939	3.6629	5.1555	3.4238	5.7861
L	23	S	184.534	133.458	112.713	171.392	101.243	103.956	99.679	126.203	166.263	178.806	97.909	131.602	101.833	129.043	167.800
	24	Т	4.5615	8.9759	8.3686	9.7817	10.1719	11.0589	7.7158	10.9274	6.8817	6.8132	8.1503	3.6757	5.1906		
L	24	S	184.449	131.868	112.433	171.680	99.874	102.406	99.236	122.856	162.784	175.528	99.634	131.144	101.144		
	25	Т			8.5477	10.0775	9.7076	10.7498	7.4738	10.7778	6.8094	6.7308	7.9976	3.5828	4.9735		5.8427
L	23	S			110.077	166.640	104.651	105.351	102.449	124.562	164.512	177.677	101.536	134.544	105.559	129.368	166.175
	26	Т	4.5941	9.2040		9.9938	9.6469	10.6275	7.4163	10.4420	6.7299	6.7438	7.9355	3.5472	4.9492	3.4113	5.8220
L	20	S	183.140	128.600		168.036	105.309	106.563	103.243	128.567	166.455	177.335	102.331	135.895		129.516	166.766
	27	Т	4.5930	8.7579	8.5016	9.6086	9.7243	10.7776	7.4252	10.3979	6.7486	6.7145	8.0049	3.5816	5.0333	3.4673	5.9195
L	21	S	183.184	135.151		174.772	104.471	105.079	103.119	129.113	165.994	178.108	101.444	134.589	104.305	127.424	164.019
	28	Т	4.6019	9.3472	8.2642	10.0439	9.7840	10.6359	7.5076	10.4678	6.7472	6.7562	7.9195	3.5564	5.0188	3.4624	5.9009
L	20	S	182.830	126.630	113.854	167.198	103.834	106.479	101.988	128.250	166.028	177.009	102.537	135.543	104.607	127.605	164.536
	29	Т	4.6170	8.6600	8.1624	10.0069	9.8221	10.6779	7.5011	10.5138	6.7035	6.8182	8.0351	3.6536	5.0347	3.3894	5.6765
L	29	S	182.232	136.679	115.274	167.816	103.431	106.060	102.076	127.689	167.111	175.400	101.062	131.937	104.276	130.353	171.040
	30	Т	4.4609	9.0544	8.3133	10.0171	10.0476	10.7507	7.6630	10.6661	6.7302	6.7493	8.0056	3.5892	5.0326	3.4507	5.8759
L	30	S	188.608	130.725	113.181	167.645	101.110	105.342	99.919	125.866	166.448	177.190	101.435	134.304	104.320	128.037	165.236
	31	Т	4.5898	9.1847	8.4769	10.0279	9.8918	10.7557	7.5488	10.7678	6.7460	6.7317	8.1671	3.6266		3.4593	5.8762
L	31	S	183.312	128.870	110.997	167.465	102.702	105.293	101.431	124.677	166.058	177.653	99.429	132.919		127.719	165.227
	32	Т	4.5496	8.7602	8.3463	9.9647	10.0945	10.8766	7.6730	10.6245	6.7603	6.7422	8.0697	3.5866	5.0531	3.4534	5.8674
L	32	S	184.931	135.115	112.734	168.527	100.640	104.123	99.789	126.359	165.707	177.377	100.629	134.402	103.897	127.937	165.475
	33	Т	4.5371	8.7879	8.3734	9.9765	10.3663	10.9974	7.6415	10.7039	6.7905	6.7662	8.1861	3.6259			5.8644
L	33	S	185.441	134.689	112.369	168.327	98.001	102.979	100.200	125.422	164.970	176.748	99.198	132.945	102.653	127.531	165.560
	34	T	4.5424	8.8655	8.5573	10.0597	10.0174	10.9158	7.6469	10.6491	6.7331	6.7460	8.0976	3.5915	5.0171	3.4394	5.8887
L	<u> </u>	S	185.224	133.510		166.935	101.414	103.749	100.130	126.067	166.376	177.277	100.282	134.218	104.642	128.458	164.877
	35	Т	4.5905	8.8842	8.4806	9.9567	10.1391	11.0013	7.6539	10.7464	6.7455	6.7219	8.1962	3.6420	-		5.9063
L	33	S	183.284	133.229	110.948	168.662	100.197	102.942	100.038	124.926	166.070	177.912	99.076	132.357	102.679	126.375	164.385
	36	T	4.5939	8.9127	8.4246	9.6258	10.0092	10.8275	7.6010	10.7134	6.7991	6.7143	8.1597	3.5686		3.4818	5.9265
L		S	183.148	-	111.686	174.460	101.498	104.595	100.734	125.310	164.761	178.114		135.080	102.887	126.894	163.825
	37	T	4.6017	8.8608	8.3997	9.9710	9.8711	10.9117	7.5787	10.6469	6.7426	6.6592	8.2002	3.6153		3.5059	5.9118
L	<i>J,</i>	S	182.838	133.581	112.017	168.420	102.918	103.788	101.031	126.093	166.142	179.588	99.028	133.335		126.021	164.232
	38	Т	4.6095	8.8322	8.4536	9.9931	9.8962	10.8255	7.5571	10.7011	6.7361	6.7054	8.2394	3.6319		3.4558	5.8713
L	J 0	S	182.528	134.014	111.303	168.048	102.656	104.614	101.320	125.454	166.302	178.350	98.556	132.725	101.347	127.848	165.365
	38	S	182.528														

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Τ	109.3993			
20	S	132.089			
	Т	110.0247			
21	S	131.338			
	T	110.5448			ĺ
22	S	130.720			
	Т	110.5700			
23	S	130.690			
24	Т	118.2309	32.2578		114.9846
24	S	122.222	30.733		124.321
25	Т	137.6819		108.6704	
25	S	104.955		125.226	
26	Т	109.5094			
26	S	131.956			
27	Т	109.2558			
	S	132.262			
28	Т	110.0139			
20	S	131.351			
29	Т	109.2722			
29	S	132.242			
30	Т	110.4066			
30	S	130.883			
31	Т	111.0105			
31	S	130.171			
32	T	110.4221			
- 52	S	130.865			
33	Т	111.1958			
	S	129.955			
34	T	110.7675			
	S	130.457			ļ
35	T	111.2737			
	S	129.864			
36	T	110.4608			
	S	130.819			
37	I	110.5500			
	S	130.714			
38	T	110.6884			
	S	130.550			

Track: **Road America**

Session:

Round 3 / 4

4.014 mile(s)

Report: Section Data Report **NTT IndyCar Series** July 12, 2020 NOYCAR



Race 2

Sect	tion Da	ta f	or Car 9	Dixon, S	Scott												
	Lap	T/S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
	39	Т	4.5897	8.8987	8.4809	9.9989	9.9503	10.8989	7.6226	10.8954	6.8188	6.7371	8.1927	3.6357	5.1205	3.4710	5.8657
	39	S	183.316	133.012	110.944	167.950	102.098	103.910	100.449	123.217	164.285	177.511	99.118	132.587	102.529	127.288	165.523
	40	Т	4.5579	9.0046	8.5176	10.0539	9.9257	10.9055	7.6219	10.8798	6.8086	6.7452	8.2958	3.6513	5.0762		
	40	S	184.595	131.448	110,466	167.032	102.351	103.847	100,458	123.394	164.531	177,298	97,886	132,020	103,424		

- 1		5	183.316	133.012	110.944	16/.950	102.098	103.910	100.449	123.21/	164.285	1//.511	99.118	132.58/	102.529	127.288	165.523
	40	Т	4.5579	9.0046	8.5176	10.0539	9.9257	10.9055	7.6219	10.8798	6.8086	6.7452	8.2958	3.6513	5.0762		
	40	S	184.595	131.448	110.466	167.032	102.351	103.847	100.458	123.394	164.531	177.298	97.886	132.020	103.424		
	41	Т			8.5922	10.5823	10.2443	10.9192	7.5634	10.6796	6.8168	6.7886	8.0590	3.6674	5.0115	3.5062	5.9456
	71	S			109.507	158.691	99.168	103.716	101.235	125.707	164.333	176.164	100.763	131.441	104.759	126.011	163.299
	42	Т	4.6039	8.7172	8.1935	9.9025	9.8907	10.8350	7.6854	10.8467	6.9119	6.7991	8.0956	3.6493	5.2473	3.4424	5.7332
	42	S	182.750	135.782	114.836	169.585	102.714	104.522	99.628	123.770	162.072	175.892	100.307	132.093	100.051	128.346	169.349
	43	Т	4.5779	8.7795	8.2405	10.0815	9.6102	10.5463	7.3869	10.3864	6.6979	6.6646	7.9062	3.5148	4.9103	3.4423	5.8762
L	73	S	183.788	134.818	114.181	166.574	105.712	107.384	103.654	129.256	167.251	179.442	102.710	137.147	106.918	128.350	165.227
	44	Т	4.5548	8.6023	8.2422	10.0026	9.7505	10.5964	7.3742	10.4684	6.6898	6.6643	7.9909	3.5667	5.0061	3.4122	5.6886
L		S	184.720	137.595	114.158	167.888	104.190	106.876	103.833	128.243	167.453	179.450	101.621	135.152	104.872	129.482	170.676
	45	Т	4.5102	8.6079	8.1724	9.9923	9.7842	10.6912	7.4512	10.4901	6.7047	6.6777	7.9786	3.5494	4.9604	3.4816	5.9024
		S	186.547	137.506	115.133	168.061	103.832	105.928	102.760	127.978	167.081	179.090	101.778	135.810	105.838	126.901	164.494
	46	T	4.5949	8.7202	8.2655	9.9515	9.7403	10.8511	7.4860	10.5011	6.6926	6.6425	8.0466	3.5529	5.0252	3.4038	5.6585
		S	183.108	135.735	113.836	168.750	104.300	104.367	102.282	127.844	167.383	180.039	100.918	135.677	104.473	129.801	171.584
	47	Т	4.4159	8.8919	8.2529	9.9534	9.8853	10.7414	7.7890	10.6437	6.7224	6.7110	8.0023	3.5830	4.9815	3.4426	5.8637
		S	190.531	133.114	114.010	168.718	102.770	105.433	98.303	126.131	166.641	178.201	101.477	134.537	105.390	128.339	165.580
	48	T	4.5312	8.7385	8.3089	9.9596	9.8809	10.8621	7.6653	10.6824	6.7321	6.6882	8.0346	3.5583	5.0216	3.4670	5.8593
┖		S	185.682	135.451	113.241	168.613	102.815	104.262	99.889	125.674	166.401	178.809	101.069	135.471	104.548	127.435	165.704
	49	Т	4.5123	8.8388	8.3122	9.9597	9.9295	10.8713	7.5824	10.7219	6.6986	6.6603	8.1083	3.5968	5.0232	3.4857	5.8666
L		S	186.460	133.914	113.196	168.611	102.312	104.173	100.981	125.211	167.233	179.558	100.150	134.021	104.515	126.752	165.498
	50	T	4.5381	8.9230	8.5120	9.9516	10.0546	11.0384	7.7022	10.8533	6.8091	6.7907	8.1644	3.5879	5.0832	3.4815	5.8842
		S	185.400	132.650	110.539	168.749	101.039	102.596	99.411	123.695	164.519	176.110	99.462	134.353	103.281	126.905	165.003
	51	T	4.5517	8.9362	8.4558	9.9654	10.0549	11.0431	7.7523	10.6956	6.6999	6.5134	8.5407	3.6948	5.1661	3.5620	5.8859
<u> </u>		S	184.846	132.454	111.274	168.515	101.036	102.553	98.768	125.519	167.201	183.608	95.079	130.466	101.624	124.037	164.955
	52	Т	4.5377	9.0159	8.5544	9.9206	10.0838	11.1313	7.7607	10.8240	6.7527	6.6977	8.1967	3.6336	5.1075	3.4072	5.7192
<u> </u>		S	185.416	131.283	109.991	169.276	100.747	101.740	98.661	124.030	165.893	178.555	99.070	132.663	102.790	129.672	169.763
	53	I	4.4277	9.3942	8.6900	9.9167	10.0044	10.9697	7.5330	10.6779	6.7424	6.6835	8.1233	3.5399	5.0446	3.5017	5.8705
<u> </u>		S	190.023	125.997	108.275	169.342	101.546	103.239	101.644	125.727	166.147	178.935	99.965	136.175	104.072	126.172	165.388
	54	I	4.5511	8.9092	8.4150	9.9128	10.0783	10.9869	7.7321	10.8211	6.7611	6.7058	8.1451	3.6157	5.1627	3.5478	5.8758
<u> </u>		S	184.870	132.856	111.813	169.409	100.802	103.077	99.026	124.063	165.687	178.340	99.697	133.320	101.691	124.533	165.239
	55	T	4.5355	9.0019	8.5238	9.5995	10.1559	11.1625	7.7738	10.8699	6.8318	6.7606	8.2078	3.6776	5.1610	3.5247	5.8338
<u> </u>		S	185.506	131.487	110.386	174.938	100.031	101.456	98.495	123.506	163.972	176.894	98.936	131.076	101.724	125.349	166.428
	56	I	5.5841	12.2251	11.9990	16.5360											
		S	150.671	96.820	78.416	101.555											

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	111.1769			
39	S	129.977			
40	Т	119.2207	46.5012		116.0561
40	S	121.207	21.319		123.173
41	Т	153.9558		110.6192	
41	S	93.861		123.020	
42	Т	110.5537			
42	S	130.709			
43	۲	108.6215			
	S	133.034			
44	Т	108.6100			
77	S	133.049			
45	Т	108.9543			
	S	132.628			
46	T	109.1327			
	S	132.411			
47	Т	109.8800			
	S	131.511			
48	T	109.9900			
	S	131.379			
49	Т	110.1676			
	S	131.167			
50	Т	111.3742			
	S	129.746			
51	Т	111.5178			
	S	129.579			
52	T	111.3430			
	S	129.783			
53	T	111.1195			
	S	130.044			
54	Ţ	111.2205			
	S	129.926			
55	T	111.6201			
	S	129.461			
56	T				
	S				

Track: Road America

Round 3 / 4 4.014 mile(s)

Report: Section Data Report
Session: Race 2

NTT IndyCar Series
July 12, 2020





Lap	T/S ^S	F to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
1	Т	5.0224	10.9050	9.5282	15.6048	18.0241	20.6949	14.5676	18.8592	16.2734	18.3914	11.1066	6.4412	8.0177	6.9445	15.5708
	S	167.522	108.541	98.750	107.615	56.364	54.724	52.561	71.185	68.838	65.025	73.114	74.838	65.480	63.621	62.354
2	Т	13.4875	17.2876	14.3599	24.5380	17.9446	19.0805	13.8258	25.0377	15.3703	19.3110	11.9139	6.0359	8.0050	5.2106	15.2951
	S	62.381	68.467	65.523	68.437	56.614	59.354	55.381	53.619	72.883	61.929	68.159	79.863	65.584	84.792	63.478
3	Т	17.2020	16.1120	12.4778	24.1614	15.6092	15.2014	14.0119	25.3328	13.1538	18.1130	11.8915	6.4798	8.6131	7.7945	14.3604
	S	48.911	73.463	75.407	69.504	65.084	74.500	54.645	52.995	85.164	66.025	68.288	74.392	60.954	56.683	67.610
4	Т	11.3863	16.9957	12.8250	23.7416	16.2980	17.0762	16.4194	19.1838	11.4145	16.6190	9.9067	6.4617	6.9591	3.6048	5.9170
_ +	S	73.893	69.643	73.365	70.733	62.333	66.320	46.633	69.981	98.141	71.960	81.969	74.600	75.441	122.564	164.088
5	Т	4.5733	9.3475	8.5053	9.9789	10.3164	11.0079	7.6662	10.7500	6.8434	6.9010	8.0439	3.6348	5.0350	3.5914	5.8845
	S	183.973	126.626	110.626	168.287	98.475	102.881	99.878	124.884	163.695	173.295	100.952	132.620	104.270	123.021	164.994
6	Т	4.5403	10.9187	11.6442	26.0381	16.4084	15.5959	10.8664	21.4176	14.8271	17.1607	10.5365	5.6005	6.7948	6.0048	15.3477
_ •	S	185.310	108.405	80.805	64.495	61.914	72.615	70.463	62.682	75.553	69.689	77.070	86.072	77.265	73.578	63.261
7	Т	13.0374	15.3645	10.7146	23.0890	17.7121	12.9842	18.3118	18.2384	9.3754	17.6629	9.8870	6.3916	6.9936	3.5397	5.8792
	S	64.535	77.037	87.816	72.732	57.357	87.221	41.814	73.608	119.486	67.707	82.133	75.419	75.069	124.818	165.143
8	Т	4.5694	9.2591	8.5338	10.0305	10.1294	10.9456	7.7515	10.7662	6.8145	6.8646	8.0111	3.6127	5.0600	3.4907	5.8240
	S	184.130	127.835	110.257	167.421	100.293	103.466	98.779	124.696	164.389	174.214	101.365	133.431	103.755	126.570	166.708
9	Т	4.5794	8.7788	8.2497	9.9817	9.6976	10.7143	7.5364	10.5435	6.7220	6.7069	7.9367	3.7300	5.0394	3.5032	5.9154
	S	183.728	134.829	114.054	168.240	104.759	105.700	101.598	127.330	166.651	178.310	102.315	129.235	104.179	126.118	164.132
10	Т	4.5719	8.8309	8.2164	9.6746	9.8948	10.6819	7.4981	10.5076	6.7598	6.7826	7.9355	3.5646	4.9697	3.5207	5.9354
	S	184.029	134.033	114.516	173.580	102.671	106.020	102.117	127.765	165.719	176.320	102.331	135.231	105.640	125.492	163.579
11	Т	4.6199	8.8205	8.1635		9.8180	10.7428	7.4597	10.5117	6.7993	6.7888	8.0555	3.5786	4.9609	3.4869	5.9488
	S	182.117	134.192	115.258	166.922	103.474	105.419	102.642	127.715	164.756	176.159	100.806	134.702	105.828	126.708	163.211
12	Т	4.6162	8.7185	8.1888	10.0578	9.6539	10.4961	7.4111	10.4948	6.7510	6.7982	7.9305	3.4845	4.8803		
	S	182.263	135.761	114.902	166.967	105.233	107.897	103.316	127.920	165.935	175.916	102.395	138.340	107.575		
13	T			8.7786	10.1913	9.8813	10.8973	7.5652	10.6495	6.9459	6.8411	7.8259	3.5988	4.9862	3.5220	5.9987
	S			107.182	164.780	102.811	103.925	101.211	126.062	161.279	174.812	103.764	133.946	105.291	125.445	161.853
14	Т	4.6786	8.8885	8.3209	10.1011	9.8481	10.6593	7.4540	10.4648	6.7924	6.8133	7.9810	3.6470		3.5457	5.9745
	S	179.832	133.165	113.078	166.251	103.158	106.245	102.721	128.287	164.924	175.526	101.747	132.176	104.985	124.607	162.509
15	Т	4.6296	8.8418	8.4352	10.1233	9.7653	10.6054	7.4466	10.5286	6.8156		8.0375	3.6092	4.9272	3.5300	5.9544
	S	181.736	133.868	111.546	165.886	104.033	106.785	102.823	127.510	164.362	176.422	101.032	133.560	106.551	125.161	163.057
16	Т	4.6182	8.7341	8.2771	9.6463	9.6307	10.6568	7.4451	10.4808	6.8349	6.7790	7.9767	3.5420	4.9310	3.5695	5.9848
	S	182.184	135.519	113.676	174.089	105.487	106.270	102.844	128.091	163.898	176.414	101.802	136.094	106.469	123.776	162.229
17	Т	4.6446	8.8008	8.2723	10.0670	9.7389	10.6281	7.4163	10.4613	6.8578	6.8136	8.0568	3.5773	4.9695	3.5443	5.9622
	S	181.149	134.492	113.742	166.814	104.315	106.557	103.243	128.330	163.351	175.518	100.790	134.751	105.644	124.656	162.844
18	T	4.6188	8.7979	8.3270	10.1058	9.8599	10.6336	7.4883	10.5453	6.8242	6.7965	8.0242	3.5589	5.0632	3.5845	5.9579
	S	182.161	134.536	112.995	166.174	103.034	106.502	102.250	127.308	164.155	175.960	101.200	135.448	103.689	123.258	162.962
19	Т	4.6112	8.7730	8.5025	9.8816	9.9174	10.7291	7.4657	10.4589			7.9119	3.5873	5.0187	3.5444	5.9705
	S	182.461	134.918	110.663	169.944	102.437	105.554	102.560	128.360	164.382	177.424	102.636	134.376	104.609	124.652	162.618

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2 July 12, 2020 MDYCAR



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	195.9518		200.2008	
1	S	73.745		67.974	
	Т	226.7034			
2	S	63.741			
	Т	220.5146			
3	S	65.530			
4	Т	194.8088			
4	S	74.177			
5	Т	112.0795			
	S	128.930			
6	Т	193.7017			
	S	74.601			
7	Т	189.1814			
<u> </u>	S	76.384			
8	Т	111.6631			
	S	129.411			
9	Т	109.6350			
	S	131.805			
10	T	109.3445			
	S	132.155			
11	Т	109.8154			
	S	131.588			
12	T	115.4622	34.3570		112.3142
	S	125.153	28.855		127.277
13	T	140.9441		109.7351	
	S	102.526		124.011	
14	Т	110.1699			
	S	131.165			
15	T	110.0284			
	S	131.333			ļ
16	T	109.1070			
	S	132.442			
17	T	109.8108			
	S	131.594			ļ
18	T	110.1860			ļ
	S	131.146			
19	T	109.9274			
	S	131.454			

Track: Road America

Round 3 / 4 4.014 mile(s) O NTT INDYCAR

Report: Section Data Report

Session: Race 2

NTT IndyCar Series
July 12, 2020



Lap T	/SSF	to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	114 to SF
20	Т	4.6289	8.8560	8.2939	10.0830	9.8341	10.7309	7.4669	10.4888	6.7947	6.7579	8.2492	3.6621	5.0565	3.5472	5.9596
20	S	181.763	133.654	113.446	166.549	103.305	105.536	102.543	127.994	164.868	176.965	98.439	131.631	103.827	124.554	162.915
21	Т	4.6418	8.8628	8.4253	10.0826	9.7329	10.7907	7.5671	10.5331	6.8079	6.7951	8.0659	3.6071	5.0026	3.5400	5.9555
21	S	181.258	133.551	111.677	166.556	104.379	104.951	101.186	127.455	164.548	175.996	100.676	133.638	104.945	124.807	163.027
22	Т	4.6231	8.8523	8.3937	10.1259	9.8751	10.8017	7.6288	10.5737	6.8727	6.8192	8.1654	3.6209		3.5501	5.9616
22	S	181.991	133.709	112.097	165.844	102.876	104.845	100.367	126.966	162.997	175.374	99.450	133.129	103.967	124.452	162.860
23	T	4.6415	8.9013	8.4731	10.1084	9.8248	10.6972	7.6236	10.6029	6.8700	6.8398	8.1362	3.6677	5.0940	3.4259	5.7872
25	S	181.270	132.973	111.047	166.131	103.403	105.869	100.436	126.616	163.061	174.846	99.806	131.430		128.964	167.768
1 24 	T	4.6220	8.9556	8.4135	10.1086	9.8605	10.7071	7.6235	10.6544	6.8441	6.8182	8.1433	3.6330	5.0268	3.5176	5.9332
27	S	182.035	132.167	111.833	166.128	103.028	105.771	100.437	126.004	163.678	175.400	99.719	132.685	104.440	125.602	163.640
1 25 	T	4.6128	9.0056	8.3488	10.0425	9.9312	10.7149	7.6020	10.7721	6.9149	6.8499	8.1375	3.6640		3.4558	5.8550
25	S	182.398	131.433	112.700	167.221	102.295	105.694	100.721	124.628	162.002	174.588	99.791	131.563	102.146	127.848	165.826
_ 26 _	Т	4.5993	8.8847	8.3541	9.8135	9.7395	10.7105	7.6567	10.8399	6.8428	6.7693	8.0784	3.6242	5.1138		
20 5	S	182.933	133.222	112.628	171.123	104.308	105.737	100.002	123.848	163.709	176.667	100.521	133.007	102.663		
27	<u>T _ </u>			9.0162	10.2249	9.8983	10.8518	7.6475	10.9232	7.0512	6.9574	8.1480	3.6467	5.0227	3.5406	5.9981
	S			104.358	164.238	102.635	104.361	100.122	122.904	158.870	171.890	99.662	132.187	104.525	124.786	161.869
1 78 —	T	4.6630	8.9277	8.4245	10.1338	9.7749	10.7311	7.5570	10.7120	6.8550	6.8329	8.0286	3.5998		3.5789	5.9771
20	S	180.434	132.580	111.687	165.715	103.930	105.534	101.321	125.327	163.418	175.022	101.144	133.909	•	123.451	162.438
29	T	4.6501	9.2130	8.4776	10.0944	9.9134	10.8128	7.5461	10.6746	6.8713	6.9007	8.0953	3.5771	5.0106	3.4677	5.9026
	S	180.935	128.475	110.988	166.361	102.478	104.737	101.467	125.766	163.030	173.303	100.311	134.759		127.410	164.488
1 3N F	T	4.6519	8.9778	8.3380	10.1166	10.0662	10.9280	7.6858	10.7465	6.8502	6.7603	8.4580	3.6874		3.5538	5.9500
50 5	S	180.865	131.840	112.846	165.996	100.923	103.633	99.623	124.924	163.532	176.902	96.009	130.728	102.415	124.323	163.178
. 1 31 —	Т	4.6323	8.9177	8.3832	9.8833	9.8838	10.7509	7.5838	10.6387	6.7940	6.8004	8.0929	3.6313	•	3.5113	5.9590
31	S	181.630	132.729	112.237	169.915	102.785	105.340	100.963	126.190	164.885	175.859	100.340	132.747	105.000	125.828	162.932
1 32 -	T	4.6223	9.2161	8.4289	9.9327	10.0325	10.9163	7.6896	10.6383	6.9097	6.9579	8.1682	3.6204	•	3.5355	5.9445
	S	182.023	128.431	111.629	169.070	101.262	103.744	99.574	126.195	162.124	171.878	99.415	133.147	104.113	124.966	163.329
. 33 -	Т	4.6006	8.8914	8.4158	10.0740	9.9976	10.8852	7.5623	10.7112	6.8788	6.9853	8.3937	3.7713		3.6031	5.9623
	S	182.881	133.121	111.803	166.698	101.615	104.040	101.250	125.336	162.852	171.204	96.745	127.819		122.622	162.841
1 34 -	<u> </u>	4.6013	8.9533	8.4523	10.1045	9.9775	10.9966	7.6307	10.8406	6.8747	6.8222	8.1813	3.6351	5.1070		5.9455
	S	182.853	132.201	111.320	166.195	101.820	102.986	100.342	123.840	162.949	175.297	99.256	132.609		124.959	163.302
	Τ	4.6303	8.9349	8.4522	10.1216	9.9803	10.8446	7.5618	10.7402	6.9387	6.7994	8.1256	3.6270		3.5462	5.9593
	S	181.708	132.473	111.321	165.914	101.791	104.430	101.257	124.998	161.446	175.885	99.937	132.905	103.581	124.589	162.923
. 36 −	Т	4.6442	8.9198	8.4797	10.1293	9.9293	10.8459	7.5818	10.7053	6.9362	6.8205	8.0973	3.6422	5.0884	3.5955	6.0024
	S	181.164	132.698	110.960	165.788	102.314	104.417	100.989	125.405	161.504	175.340	100.286	132.350		122.881	161.753
1 37 —	<u> </u>	4.6416	9.0229	8.4182	10.0806	9.9510	10.8590	7.6836	10.7478	6.9468	6.7863	8.0812	3.6328		3.5471	5.9482
	S	181.266	131.181	111.771	166.589	102.091	104.291	99.651	124.909	161.258	176.224	100.486	132.693	103.689	124.558	163.227
1 38 -	T	4.6257	8.9515	8.4316	10.0283	9.8454	10.9536	7.6342	10.7983	7.0059	6.9069	8.1079	3.7038		3.5433	5.9279
	S	181.889	132.228	111.593	167.458	103.186	103.391	100.296	124.325	159.898	173.147	100.155	130.149	103.616	124.691	163.786

Road America 4.014 mile(s) Track:

NTT IndyCar Series Report: Section Data Report

Session: Race 2

TAG July 12, 2020 MDYCAR

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	110.4097			
20	S	130.880			
	Т	110.4104			
21	S	130.879			
	Т	110.9139		i e	
22	S	130.285		ĺ	
	Т	110.6936		1	
23	S	130.544			
	Т	110.8614		ì	
24	S	130.347		ì	
	Т	111.0467			
25	S	130.129			
2.5	Т	117.4467			114.2814
26	S	123.038			125.086
27	Т	141.3718		111.1647	
27	S	102.216		122.417	
20	Т	110.7694			
28	S	130.455			
29	Т	111.2073			
29	S	129.941			
20	Т	111.8967			
30	S	129.141			
21	T	110.4626			
31	S	130.817			
32	Т	111.6555			
32	S	129.420			
33	Т	111.8877			
33	S	129.151			
34	۲	111.6583			
34	S	129.416			
35	Т	111.3306			
33	S	129.797			
36	Т	111.4178			
30	S	129.696			
37	Т	111.4103			
3/	S	129.704			
38	T	111.5311			
30	S	129.564			

Road America Track:

Round 3 / 4

4.014 mile(s)



Race 2

Session:

NTT IndyCar Series July 12, 2020 MDYCAR



Lap	T/S ^S	SF to I1	I1 to I2	I2 to I3	I3 to I4	I4 to I5	I5 to I6	I6 to I7	I7 to I8	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14	I14 to SF
20	Т	4.6012	9.0348	8.5841	10.0959	9.9513	11.0606	7.7737	10.8877	6.9910	6.8820	8.1213	3.7528	5.1040	3.5569	5.9138
39	S	182.857	131.009	109.611	166.337	102.088	102.390	98.496	123.304	160.238	173.773	99.990	128.450	102.861	124.214	164.177
40	Т	4.5886	9.0183	8.4804	10.1028	9.9365	10.9678	7.6638	10.9446	6.9930	6.8734	8.2245	3.6884	5.0901	3.5784	5.9467
40	S	183.360	131.248	110.951	166.223	102.240	103.257	99.909	122.663	160.193	173.991	98.735	130.692	103.141	123.468	163.269
41	Т	4.6180	9.1123	8.5886	10.0887	10.5251	11.3218	7.7653	11.1152	7.0376	6.9170	8.1842	3.8365	5.1551		
41	S	182.192	129.894	109.553	166.455	96.523	100.028	98.603	120.781	159.177	172.894	99.221	125.647	101.841		
42	Т			9.0952	10.3268	10.2866	11.0346	7.7331	11.0212	7.1292	7.0614	8.2590	3.8167	5.0881	3.5753	6.0143
72	S			103.451	162.617	98.760	+	99.014	121.811	157.132		98.322	126.299	+	123.575	
43	T	4.6691	9.0156	8.4175	10.1904	9.8858		7.6145	+	7.0336		8.0428	3.6598	+	+	
	S	180.198	•	111.780	164.794	102.764	1	100.556		159.268	1	100.966	131.714			
44	Т	4.6343	8.9372	8.3590	10.1733	9.7792	10.7757	7.5192				8.1663	3.6757	+		
ļ	S	181.551	132.439	112.562	165.071	103.885	105.098	101.830		159.747	173.250	99.439	131.144			
45	_T	4.6378	8.9149	8.4945	10.1208	9.8427	10.7726	7.6391	10.7710		6.9033	8.2206	3.6944	+		
<u> </u>	S	181.414	132.771	110.767	165.927	103.214	105.128	100.232		161.437	173.237	98.782	130.480			
46	T	4.6590	8.9912	8.5839	10.2057	9.8987	10.8851	7.6099		7.0112	6.9686	8.2919	3.7338			
	S	180.589	131.644	109.613	164.547	102.631	104.041	100.617		159.777	171.614	97.932	129.103	+		
47	Ţ	4.6582	9.0244	8.4583	10.1333	9.9366		7.6491	10.8774	6.9785		8.1217	3.7023			
-	S	180.620	131.160	111.241	165.723	102.239	+	100.101	123.421	160.526		99.985	130.202	+	+	
48	Ţ	4.6286	8.9635	8.5502	10.1315	9.9143		7.6854		7.1120		8.1991	3.6679			
-	<u>s</u>	181.775	132.051	110.045	165.752	102.469	103.698	99.628		157.512	171.486	99.041	131.423			163.033
49	Ţ	4.6239	9.0930	8.5433	10.1989	10.0603	11.0882	7.7509			7.0322	8.1772	3.7074			
-	S	181.960 4.6479	130.170	110.134	164.657 10.2493	100.982 10.1806	102.136	98.786		155.997 7.0878	170.062	99.306	130.023 3.7351			
50	T S	181.020	9.3114 127.117	8.6172 109.190	163.847	99,789	11.0854 102.161	7.7179 99.209		158,050	6.9684 171.619	8.2339 98.622	129.058	5.1188		
	T	4.6855	9.3061	8.5627	10.1788	10.1346		7.8494			7.0023	8.3519	3.8049			
51	s	179.568	127.189	109.885	164.982	10.1340	+	97.547			.	97,229	126.691	101.443		
	Ť	4.6719		8.6591	104.362	10.0589		7,7688				8.2724	3.7970			6.0099
52	s	180.090	127.890	108.661	164,478	100.996	103,394	98.559		158.224		98.163	126,954			161.552
	Ť	4,6710		8.7151	9.9618	10.1864		8.0507			 	8.3495	3,7631	5.1650		5.8038
53	s	180.125	127.865	107.963	168.576	99.732	101.551	95.107		157.315	172.244	97.257	128.098		+	167.289
	Ť	4,5559		9,6034	11.8292	10.7509		7.9783		7,1666	.	8.3971	3,8814			
54	s	184.676	126.081	97.977	141.964	94.495		95,971	118,000	156.312	172,229	96.705	124.194			
	Ŧ	4.9832		10.8363	15.0296	15.1250		9,2069		10.0117						
55	S	168.840	107.369	86.829	111.734	67.168		83.164		111.892						

Event: REV Group Grand Prix Round 3 / 4

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT IndyCar Series

Session: Race 2 July 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	112.3111			
39	S	128.664			
40	Т	112.0973			
40	S	128.909			
41	Т	120.3717	36.4859		117.2016
71	S	120.048	27.171		121.969
42	Т	146.0998		112.7840	
42	S	98.908		120.659	
43	Т	111.6835			
75	S	129.387			
44	Т	111.3352			
77	S	129.792			
45	Т	111.6412			
	S	129.436			
46	Т	112.4176			
-10	S	128.542			
47	Т	112.0771			
-17	S	128.933			
48	Т	112.2370			
	S	128.749			
49	Т	113.1619			
77	S	127.697			
50	Т	113.5906			
	S	127.215			
51	T	114.0083			
	S	126.749			
52	T	113.5104			
	S	127.305			
53	I	114.0618			
	S	126.689			
54	T	118.1219			
	S	122.335			
55	I				
	S				

Section Data Report

Track: Road America

Race 2

Round 3 / 4 4.014 mile(s)

NTT IndyCar Series

July 12, 2020 NDVCAR



Section Data for Car

Report:

Session:

Report Support Information

S	ection Legend
Name	Length
SF to I1	0.233712 miles
I1 to I2	0.328788 miles
I2 to I3	0.261364 miles
I3 to I4	0.466477 miles
I4 to I5	0.282197 miles
I5 to I6	0.314583 miles
I6 to I7	0.212689 miles
I7 to I8	0.372917 miles
I8 to I9	0.311174 miles
I9 to I10	0.332197 miles
I10 to I11	0.225568 miles
I11 to I12	0.133902 miles
I12 to I13	0.145833 miles
I13 to I14	0.122727 miles
I14 to SF	0.269697 miles
Lap	4.014000 miles
PI to PO	0.275379 miles
PO to SF	3.780114 miles
SF to PI	3.970833 miles
PO to I2	0.328788 miles
I13 to PI	0.349432 miles
PO to PI	3.737121 miles

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

