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

NTT INDYCAR SERIES

Round 8

Report: Section Data Report Session: June 12, 2022 MDYCAR Race



Section Data for Car 06 - Castroneves, Helio

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
	Т	5.2041	10.3595	9.4188	9.8206	11.1831	11.3613	8.0082	11.1206	9.6930	13.1626	10.5895	4.8767	5.8859	4.5846	12.1596
1	S	161.673	114.256	99.897	171.000	90.843	99.680	95.612	120.722	115.571	90.857	76.684	98.847	89.196	96.370	79.847
2	Т	10.6104	15.9434	15.7183	22.7111	15.1686	14.2168	9.7432	13.7919	11.8175	13.5721	10.7088	5.4767	6.2724	4.6110	9.9128
	S	79.296	74.240	59.861	73.943	66.974	79.659	78.586	97.340	94.794	88.115	75.830	88.018	83.700	95.818	97.945
3	Т	10.1825	14.5017	11.0568	13.7187	11.8209	11.2666	9.0901	14.1492	10.2573	10.4059	8.1946	3.8316	4.9744	3.5408	5.9873
]	S	82.628	81.621	85.098	122.411	85.942	100.518	84.232	94.882	109.213	114.926	99.095	125.808	105.540	124.779	162.161
4	Т	4.7010	8.8831	8.2667	9.9591	10.0730	10.9149	8.7483	15.6179	12.2806	11.8412	10.9148	5.3496	5.9703	4.4493	7.7188
4	S	178.975	133.246	113.819	168.621	100.855	103.757	87.523	85.959	91.219	100.996	74.399	90.109	87.935	99.301	125.785
5	Т	7.7148	13.5703	12.0145	20.8093	14.3178	13.9140	11.1273	17.6947	12.9424	13.6127	10.1033	4.3022	5.5786	6.7082	11.6078
	S	109.058	87.223	78.314	80.700	70.954	81.393	68.811	75.870	86.555	87.852	80.374	112.046	94.110	65.862	83.643
6	Т	9.5268	14.0489	9.9577	14.5797	10.6116	11.7543	10.5473	14.8972	10.9212	8.7430	8.2779	4.0021	5.0929	3.4658	5.8528
	S	88.315	84.251	94.491	115.182	95.736	96.348	72.595	90.118	102.574	136.785	98.098	120.448	103.085	127.479	165.888
7	Т	4.5485	9.3161	8.9840	9.9189	10.5499	11.2478	7.7824	10.5920	6.7597	6.7669	7.9989	3.6844	4.9604	3.4927	5.8839
	S	184.976	127.053	104.732	169.305	96.296	100.686	98.386	126.747	165.721	176.729	101.520	130.834	105.838	126.498	165.011
8	Т	4.6296	9.1570	8.6870	9.9429	10.1977	10.6104	7.4760	11.1631	10.0286	9.6889	9.5628	4.4196	5.3497	3.9636	8.7656
	S	181.736	129.260	108.312	168.896	99.621	106.735	102.419	120.262	111.703	123.431	84.917	109.070	98.136	111.469	110.764
9	Т	9.4655	15.9166	11.5162	20.1911	14.3787	15.0915	12.6149	17.9927	12.9280	13.6821	10.3386	4.6103	5.4471	5.0337	13.6330
	S	88.887	74.365	81.703	83.171	70.654	75.042	60.697	74.614	86.651	87.407	78.545	104.558	96.382	87.772	71.218
10	Т	11.9668	14.5237	14.6160	21.1191	14.5636	14.4088	12.1973	19.5411	8.3563	8.9089	8.1395	3.6880	5.0603	3.4832	5.9020
	S	70.308	81.497	64.375	79.517	69.757	78.598	62.775	68.701	134.058	134.238	99.766	130.706	103.749	126.843	164.505
11	Т	4.6011	8.8776	8.4576	9.9699	10.0913	10.6417	7.5865	10.6227	6.8246		7.9749	3.6616		3.4786	5.8625
	S	182.861	133.328	111.250	168.439	100.672	106.421	100.927	126.380	164.145	174.667	101.825	131.649	105.250	127.010	165.613
12	Т	4.6126	8.8320	8.1997	9.8875	9.9960	10.5779	7.4543	10.5436	6.7822	6.8183	7.9586	3.5969	4.8909	3.4859	5.9319
	S	182.406	134.017	114.749	169.843	101.632	107.063	102.717	127.328	165.172	175.397	102.034	134.017	107.342	126.744	163.676
13	I	4.6464	8.7825	8.1898	9.9228	9.8789	10.5896	7.4184	10.3768	6.7002	6.7275	7.9781	3.5969	4.8646	3.5245	5.9200
	S	181.079	134.772	114.888	169.238	102.836	106.945	103.214	129.375	167.193		101.784	134.017	107.923	125.356	164.005
14	Т	4.6481	8.8772	8.3167	9.9580	9.8619	10.6108	7.4101	10.4393	6.7771	6.8054	7.8674	3.5829	4.8847	3.5145	5.9276
	S	181.012	133.334	113.135	168.640	103.014	106.731	103.329	128.601	165.296		103.216	134.541	107.478	125.713	163.795
15	T	4.6499	9.0262	8.3421	9.9293	9.8176	10.5539	7.7002	10.5544	6.7495	6.7683	7.9051	3.5611	4.8537	3.4722	5.9255
	S	180.942	131.133	112.790	169.128	103.478	107.306	99.437	127.198	165.972	176.693	102.724	135.364	108.165	127.244	163.853
16	Т	4.6725	8.9549	8.2099	9.8741	9.8546	10.6572	7.4960		6.7849		8.0653	3.6180	1	3.4922	5.8874
	S	180.067	132.178	114.607	170.073	103.090	106.266	102.145	126.802	165.106		100.684	133.235	108.123	126.516	164.913
17	Т	4.6807	8.7920	8.3368	9.8371	9.7169	10.5341	7.3730	10.4175	6.7133		7.9145	3.6068			
	S	179.752	134.627	112.862	170.713	104.551	107.508	103.849	128.870	166.867	178.228	102.602	133.649	106.929		
18	Т			9.0065	9.9859	10.3010	10.9423	7.5462	10.6186	6.8398		8.1035	3.7686		3.5427	5.9459
	S			104.470	168.169	98.622	103.497	101.466	126.429	163.781	172.222	100.209	127.911	106.670	124.712	163.291
19	Т	4.6620	8.7657	8.3233	9.9721	9.8287	10.6270	7.3969	10.4243	6.7733		7.9451	3.5917	4.7985	3.5021	5.9456
	S	180.473	135.030	113.045	168.402	103.361	106.568	103.514	128.786	165.389	177.101	102.207	134.211	109.409	126.158	163.299

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	137.4281		195.1590		
	S	105.149		69.730		
2	T	180.2750				
2	S	80.158				
3	Т	142.9784				
3	S	101.067				
	Т	135.6886				
4	S	106.497				
	Т	176.0179				
5	S	82.096				
	Т	142.2792				
6	S	101.564				
_	Т	112.4865				
7	S	128.463				
8	Т	123.6425				
8	S	116.872				
	Т	182.8400				
9	S	79.033				
10	Т	166.4746				
10	S	86.802				
11	Т	110.4855				
11	S	130.790				
12	Т	109.5683				
12	S	131.885				
12	Т	109.1170				
13	S	132.430				
14	Т	109.4817				
14	S	131.989				
15	Т	109.8090				
	S	131.596				
16	Т	109.8595				
10	S	131.535				
17	Т	115.3878	33.6924		111.9233	40.0790
	S	125.233	29.424		127.721	37.969
18	Т	141.0060		110.7781		
	S	102.481		122.844		
19	Т	109.3090				
	S	132.198				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 06 - Castroneves, Helio

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	4.6494	8.8383	8.3190	10.0239	9.7980	10.6202	7.3997	10.3683	6.7232	6.7894	7.9401	3.5521	4.7570	3.5069	5.9796
20	S	180.962	133.921	113.104	167.531	103.685	106.636	103.475	129.481	166.621	176.144	102.271	135.707	110.364	125.985	162.370
24	Т	4.6683	8.6367	8.2506	9.9846	9.7342	10.5807	7.4031	10.3221	6.6921	6.7526	7.9026	3.5391	4.8224	3.5071	5.9884
21	S	180.229	137.047	114.041	168.191	104.365	107.035	103.427	130.061	167.395	177.103	102.757	136.206	108.867	125.978	162.132
22	Т	4.6641	9.0458	8.2758	9.8246	9.7436	10.5107	7.4103	10.3996	6.7237	6.7899	7.9306	3.5348	4.7548	3.4907	5.8955
22	S	180.391	130.849	113.694	170.930	104.264	107.747	103.327	129.092	166.609	176.131	102.394	136.371	110.415	126.570	164.686
22	Т	4.6198	8.7840	8.2624	9.9406	9.8261	10.5576	7.5282	10.5131	6.7403	6.7859	7.9440	3.5792	4.8998	3.5126	5.9274
23	S	182.121	134.749	113.878	168.935	103.389	107.269	101.708	127.698	166.198	176.234	102.221	134.680	107.147	125.781	163.800
24	Т	4.6262	8.9890	8.7507	9.7238	9.9195	10.7610	7.6160	10.9641	6.8455	6.7542	8.1628	3.7165	5.2539	3.5220	5.7697
24	S	181.869	131.676	107.524	172.702	102.415	105.241	100.536	122.445	163.644	177.062	99.481	129.704	99.926	125.445	168.277
25	Т	4.4800	9.3671	8.5427	9.9276	10.1432	10.7272	7.5667	10.5420	6.7526	6.8086	8.0535	3.5888	4.9363	3.5233	5.9093
25	S	187.804	126.361	110.142	169.157	100.157	105.573	101.191	127.348	165.896	175.647	100.831	134.319	106.355	125.399	164.302
26	Т	4.6142	8.9453	8.3796	9.9352	9.9270	10.7579	7.5517	10.5320	6.6988	6.7185	7.9665	3.5784	4.8195	3.4986	5.8900
20	S	182.342	132.319	112.286	169.027	102.338	105.271	101.392	127.469	167.228	178.002	101.933	134.710	108.932	126.284	164.840
27	Т	4.5940	8.8871	8.4575	9.9505	9.9958	10.9681	7.6472	10.6539	6.7460	6.7959	8.0627	3.6247	4.8652	3.5193	5.8038
	S	183.144	133.186	111.251	168.767	101.634	103.254	100.126	126.010	166.058	175.975	100.716	132.989	107.909	125.541	167.289
28	T	4.5254	8.9022	8.2558	9.8105	9.7367	10.6907	7.6348	10.5162	6.6827	6.7146	7.9885	3.6258	4.8655	3.5613	5.9347
	S	185.920	132.960	113.969	171.176	104.338	105.933	100.288	127.660	167.631	178.106	101.652	132.949	107.903	124.061	163.599
29	T	4.6170	8.9349	8.3905	9.9204	10.0317	10.7697	7.6365	10.6446	6.7390	6.7750	8.1001	3.5719	4.8927	3.5039	5.7727
	S	182.232	132.473	112.140	169.279	101.270	105.156	100.266	126.120	166.230	176.518	100.251	134.955	107.303	126.093	168.190
30	T	4.5587	8.9852	8.4360	9.9633	9.8653	10.7874	7.6093	10.5820	6.6776	6.8055	8.0566	3.5821	4.8198		
	S	184.562	131.732	111.535	168.550	102.978	104.984	100.624	126.866	167.759	175.727	100.793	134.571	108.926		
31	T			8.7633	9.8950	9.8811	11.0744	7.5297	10.7115	6.8783	6.8934	7.8842	3.6234			5.9032
	S			107.369	169.714	102.813	102.263	101.688	125.333	162.864	173.486	102.997	133.037	108.606		164.472
32	L	4.6515	8.7837	8.1713	9.9705	9.8218	10.8059	7.6097	10.7831	7.2660	6.8505	8.2349	3.8435	4.9717	3.4327	5.7043
	S	180.880	134.754	115.148	168.429	103.434	104.804	100.619	124.500	154.174	174.573	98.610	125.418	105.598		170.207
33	T	4.5535	8.6863	8.1339	9.9503	9.7596	10.4720	7.4157	10.4855	6.8181	6.8185	7.9308	3.5552	4.6793		5.9433
	S	184.773	136.265	115.677	168.771	104.093	108.146	103.251	128.034	164.302	175.392	102.391	135.589	112.196		163.362
34	ഥ	4.6575	8.6537	8.1552	9.9299	9.8236	10.6353	7.5007	10.4525	6.6708	6.6952	7.9064	3.5850	•		5.9239
	S	180.647	136.778	115.375	169.117	103.415	106.485	102.081	128.438	167.930	178.622	102.707	134.462	108.887	127.653	163.897
35	I	4.6236	8.6740	8.3124	9.9454	9.8513	10.5533	7.4992	10.7177	6.8044	6.7677	7.9692	3.5685			5.9496
	S	181.972	136.458	113.193	168.854	103.124	107.312	102.102	125.260	164.633	176.708	101.898	135.083	109.204		163.189
36	ㅁ	4.6494	8.6792	8.2788	9.9815	9.8286	10.6738	7.4425	10.4728	6.7652	6.7372	7.9935	3.5933	4.8313		5.9371
	S	180.962	136.376	113.653	168.243	103.363	106.101	102.880	128.189	165.587	177.508	101.588	134.151	108.666	+	163.533
37	ഥ	4.6134	8.8508	8.4000	9.9423	10.0362	10.8112	7.5877	10.7421	6.7662	6.7654	7.9214	3.6415	4.8289	1	5.9483
<u></u>	S	182.374	133.732	112.013	168.906	101.224	104.752	100.911	124.976	165.562	176.768	102.513	132.376			163.225
38	፲	4.6017	8.8274	8.3999	9.9327	10.0139	10.8810	7.8035	10.5753	6.6553	6.6892	8.1309	3.6624			5.7077
	S	182.838	134.087	112.014	169.070	101.450	104.081	98.120	126.947	168.321	178.782	99.872	131.620	103.845	127.468	170.105

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.2651				
20	S	132.251				
	Т	108.7846				
21	S	132.835				
	Т	108.9945				
22	S	132.579				
	Т	109.4210				
23	S	132.062				
24	Т	111.3749				
24	S	129.746				
25	Т	110.8689				
25	S	130.338				
3.0	Т	109.8132				
26	S	131.591				
27	Т	110.5717				
27	S	130.688				
20	Т	109.4454				
28	S	132.033				
29	Т	110.3006				
29	S	131.009				
30	Т	116.6646	33.7898		113.2456	40.1887
30	S	123.863	29.339		126.230	37.865
31	T	140.1599		109.7891		
31	S	103.099		123.950		
32	Т	110.9011				
32	S	130.300				
33	┙	108.7040				
	S	132.933				
34	Т	108.8723				
	S	132.728				
35	Т	109.5097				
	S	131.955				
36	T	109.3932				
	S	132.096				
37	Т	110.3982				
	S	130.893				
38	Т	110.4026				
36	S	130.888				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

NTT

INDYCA

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 06 - Castroneves, Helio

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
39	Т	4.4215	9.1877	8.4337	9.8639	9.9368	10.9519	7.8009	10.8439	6.7123	6.7175	8.1290	3.8278	5.1002	3.4980	5.7028
39	S	190.289	128.828	111.565	170.249	102.237	103.407	98.153	123.802	166.892	178.029	99.895	125.933	102.937	126.306	170.251
40	T	4.4130	9.2155	8.6649	9.8355	9.8152	10.6902	7.4488	10.4970	6.6901	6.7695	7.9779	3.5548	4.7910	3.4738	5.9276
40	S	190.656	128.440	108.589	170.740	103.504	105.938	102.793	127.894	167.446	176.661	101.787	135.604	109.580	127.186	163.795
44	T	4.6364	8.6759	8.3648	9.9804	9.8857	10.7099	7.7363	10.6023	6.7710	6.7954	7.9280	3.5505	4.7752	3.4865	5.8556
41	S	181.469	136.428	112.484	168.262	102.766	105.743	98.973	126.623	165.445	175.988	102.428	135.768	109.943	126.723	165.809
42	Т	4.5869	8.8182	8.2443	9.8279	9.8809	10.7130	7.4677	10.6780	6.7255	6.7580	7.9140	3.5793	4.8459	3.4523	5.7975
42	S	183.428	134.227	114.128	170.873	102.815	105.713	102.532	125.726	166.564	176.962	102.609	134.676	108.339	127.978	167.470
43	Т	4.5278	8.6004	8.2424	9.9276	9.8061	10.6533	7.6572	10.5262	6.7113	6.7803	7.9490	3.5311	4.7016		
43	S	185.822	137.626	114.155	169.157	103.600	106.305	99.995	127.539	166.917	176.380	102.157	136.514	111.664		
44	Т			8.6938	9.9980	10.2367	11.1699	7.6290	10.6313	6.9086	6.9776	7.9220	3.6589	4.7792	3.4709	5.9541
	S			108.228	167.965	99.242	101.389	100.365	126.278	162.150	171.393	102.505	131.746	109.851	127.292	163.066
45	LT	4.6698	8.7533	8.1377	9.9914	9.7135	10.6641	7.4779	10.3317	6.7888	6.8386	7.8118	3.5793	4.6985	3.4422	5.9464
	S	180.171	135.222	115.623	168.076	104.587	106.197	102.393	129.940	165.011	174.876	103.951	134.676	111.738	128.353	163.277
46	LT	4.6624	8.5587	8.0812	9.9981	9.7075	10.4411	7.3772	10.3954	6.7440	6.7149	7.7836	3.5533	4.7416	3.5384	5.9706
	S	180.457	138.296	116.432	167.964	104.652	108.466	103.790	129.144	166.107	178.098	104.328	135.661	110.722	124.864	162.615
47	T	4.6604	8.6575	8.1441	9.9785	9.6537	10.5191	7.4026	10.3785	6.7016	6.7129	8.4196	4.3672	5.6762	3.8021	6.1836
7,	S	180.535	136.718	115.533	168.294	105.235	107.661	103.434	129.354	167.158	178.151	96.447	110.379	92.491	116.204	157.014
48	LT	5.4064	9.8004	9.0884	10.4658	11.6487	12.5928	8.7411	12.9827	8.1583	8.0436	9.0484	4.3136	5.3739	3.7323	6.1368
	S	155.624	120.774	103.529	160.458	87.212	89.932	87.596	103.407	137.311	148.678	89.745	111.750	97.694	118.377	158.211
49	T	4.8370	10.0290	9.4350	14.7444	15.7862	17.8795	12.9121	20.4217	13.3666	18.8742	12.1554	6.7102	8.3868	6.6598	14.2959
	S	173.943	118.021	99.725	113.895	64.354	63.341	59.300	65.739	83.808	63.362	66.805	71.838	62.598	66.341	67.915
50	T	13.9636	16.4828	9.1166	14.3580	11.9229	13.0748	14.3648	13.2705	9.4475	10.4642	9.9573	3.8454	5.9473	110.8648	7.1325
	S	60.254	71.810	103.208	116.960	85.207	86.617	53.303	101.164	118.574	114.286	81.553	125.356	88.275	3.985	136.125
51	T	4.9054	9.9814	8.8204	10.1776	10.2563	11.3268	7.7270	10.6161	6.9600	7.0160	8.0667	3.6781	4.8093	3.5085	5.9794
	S	171.518	118.584	106.674	165.001	99.052	99.984	99.092	126.459	160.952	170.455	100.666	131.058	109.163	125.928	162.376
52	T	4.7283	8.7657	8.4578	10.2292	9.7312	10.6184	7.4276	10.4582	6.7964	6.8514	7.8990	3.5633	4.7085	3.4155	5.9046
	S	177.942	135.030	111.247	164.169	104.397	106.654	103.086	128.368	164.827	174.550	102.804	135.281	111.500	129.357	164.433
53	T	4.6278	8.5362	8.1645	10.0057	9.7971	10.6334	7.4540	10.3021	6.7491	6.7762	7.9353	3.6189	4.7186	3.4432	5.9147
	S	181.806	138.661	115.244	167.836	103.695	106.504	102.721	130.313	165.982	176.487	102.333	133.202	111.262	128.316	164.152
54	T	4.6271	8.7709	8.3154	9.9663	9.8206	10.8420	7.8774	10.8079	6.8008	6.6389	8.5291	3.8067	5.0741	3.5176	5.7092
	S	181.834	134.950	113.153	168.500	103.447	104.455	97.200	124.215	164.720	180.137	95.209	126.631	103.467	125.602	170.060
55	T	4.4695	9.2175	8.7161	9.8848	10.2884	10.7891	7.9654	10.6075	6.7612	6.7710	7.9137	3.5942	4.8615	3.4779	5.9300
	S	188.246	·	107.951	169.889	98.743	104.967	96.126	126.561	165.685	176.622	102.613	134.118	107.991	127.036	163.728
56	T	5.2212	11.9463													
	S	161.144	99.080													

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	111.1279				
39	S	130.034				
40	Т	109.7648				
40	S	131.649				
41	Т	109.7539				
41	S	131.662				
42	Т	109.2894				
42	S	132.221				
43	Т	115.7099	33.1934		112.1094	39.5102
43	S	124.885	29.866		127.509	38.516
44	Т	139.9774		110.3845		
	S	103.234		123.282		
45	Т	108.8450				
45	S	132.761				
46	Т	108.2680				
40	S	133.469				
47	Т	111.2576				
4/	S	129.882				
48	Т	125.5332				
40	S	115.112				
49	Т	186.4938				
49	S	77.485				
50	T	264.2130				
50	S	54.692				
51	Т	113.8290				
31	S	126.948				
52	Т	109.5551				
	S	131.901				
53	Т	108.6768				
	S	132.967				
54	Т	111.1040				
	S	130.062				
55	Т	111.2478				
	S	129.894				
56	Т					
	S					

Round 8

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

Round 8

Report: **Section Data Report**

NTT INDYCAR SERIES Race

June 12, 2022 NOYCAR

Section Data for Car 10 - Palou, Alex

Session:

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
	T	5.2854	9.5669	8.3768	9.8777	10.0646	10.5742	7.5336	10.3072	6.6482	8.8725	10.1435	5.9390	7.3078	5.6787	9.6292
1	S	159.186	123.722	112.323	170.011	100.939	107.100	101.636	130.249	168.501	134.788	80.056	81.166	71.841	77.803	100.830
	Т	10.5603	15.7159	16.4304	17.3127	13.5187	16.7706	10.0170	16.8720	10.8725	11.4328	10.2058	6.0036	7.4650	5.5094	8.1296
2	S	79.672	75.315	57.266	96.999	75.148	67.529	76.438	79.570	103.033	104.603	79.567	80.293	70.328	80.194	119.429
3	Т	7.0656	12.5429	11.8670	14.6558	13.2135	15.3380	10.8065	16.3636	11.2014	10.1760	10.3994	5.7851	5.2125	3.4690	5.9251
	S	119.079	94.367	79.288	114.584	76.884	73.836	70.854	82.042	100.008	117.523	78.086	83.325	100.719	127.362	163.864
4	T	4.6140	8.8808	8.7532	10.2731	10.2041	10.7590	7.4635	10.5448	6.8655	6.8822	7.8777	3.7067	4.8501	3.4952	6.0328
4	S	182.350	133.280	107.493	163.468	99.559	105.261	102.590	127.314	163.168	173.768	103.082	130.047	108.245	126.407	160.938
5	T	4.7417	8.6239	8.1376	10.0258	9.8124	10.4931	7.3559	10.3090	6.7741	6.8374	7.7827	3.5827	4.7572	3.4535	5.9803
	S	177.439	137.251	115.625	167.500	103.533	107.928	104.091	130.226	165.369	174.907	104.340	134.548	110.359	127.933	162.351
6	T	4.7259	8.4014	7.9232	9.9969	9.5929	10.3717	7.2745	10.1133	6.6878	6.7329	7.6924	3.5503	4.6915	3.4552	5.9725
· ·	S	178.032	140.886	118.754	167.984	105.902	109.191	105.256	132.746	167.503	177.622	105.565	135.776	111.905	127.871	162.563
7	T	4.6992	8.4029	8.0284	9.9706	9.6255	10.3817	7.2360	10.0852	6.6756	6.7039	7.7351	3.5374	4.6904	3.4587	5.9853
	S	179.044	140.860	117.198	168.427	105.544	109.086	105.816	133.116	167.809	178.390	104.982	136.271	111.931	127.741	162.216
8	T	4.6931	8.3661	7.9839	9.9699	9.7315	10.4554	7.3200	10.1551	6.6415	6.6852	7.7195	3.5270	4.7091	3.4825	5.9906
	S	179.277	141.480	117.851	168.439	104.394	108.317	104.601	132.200	168.671	178.889	105.194	136.673	111.486	126.868	162.072
9	T	4.7146	8.5219	8.1408	10.0072	9.7596	10.4027	7.3441	10.1545	6.6214	6.6880	7.7916	3.5286	4.7507	3.4697	5.9904
	S	178.459	138.893	115.579	167.811	104.093	108.866	104.258	132.207	169.183	178.814	104.221	136.611	110.510	127.336	162.078
10	T	4.6983	8.5158	8.7199	10.1056	9.7832	10.5383	7.4001	10.2376	6.6226	6.6829	7.8296	3.5597	4.7718	3.4981	5.9847
	S	179.078	138.993	107.904	166.177	103.842	107.465	103.469	131.134	169.152	178.951	103.715	135.417	110.021	126.302	162.232
11	T	4.6898	8.4798	8.1322	9.9685	9.6790	10.4628	7.3912	10.5394	6.7095		7.8547	3.5439	4.7809	3.4987	5.9907
	S	179.403	139.583	115.702	168.462	104.960	108.241	103.594	127.379	166.961	178.563	103.383	136.021	109.812	126.281	162.069
12		4.6944	9.6107	8.4922	10.0076	9.8289	10.5480	7.4400	10.3567	6.6552	6.7303	7.8301	3.5726	4.8049	3.5093	5.9719
	S	179.227	123.158	110.797	167.804	103.359	107.366	102.914	129.626	168.324		103.708	134.928	109.263	125.899	162.580
13		4.6739	+	8.2920	9.9767	9.8694	10.5698	7.5303	10.4644		•	7.9154	3.5774	4.8591	3.4976	5.9680
	S	180.013		113.472	168.324	102.935	107.145	101.680	128.292	167.761	178.462	102.591	134.747	108.045		162.686
14	I	4.6853		8.3385	9.9824	9.9404	10.6395	7.5725	10.5192	6.7132		8.0164	3.6135	4.8823	3.5040	5.9595
	S	179.575	•	112.839	168.228	102.200	106.443	101.113	127.624	166.869		101.298	133.401	107.531	126.090	162.918
15	ᄪ	4.6627		8.3921	9.9929	9.9869	10.6677	7.5636	10.5809	6.7524		8.0007	3.6188	4.8963	• 	5.9381
	S	180.446	1	112.118	168.051	101.724	106.162	101.232	126.880	165.901	176.768	101.497	133.206	107.224	125.756	163.505
16	ᄪ	4.6463		8.4068	9.9694	10.0214	10.7149	7.4968	10.5656	6.7998		8.0684	3.6231	4.8687		
	S	181.083	134.255	111.922	168.447	101.374	105.694	102.134	127.063	164.744		100.645	133.048	107.832		
17	I		ļ	8.6410	10.1654	9.9940	10.9430	7.6059	10.6427	6.8691	6.9353	7.8850	3.6572	4.8530		6.0153
L	S			108.889	165.199	101.652	103.491	100.669	126.143	163.082		102.986	131.807	108.181	126.548	161.407
18		4.7300		8.2513	10.0745	9.7618	10.6065	7.5937	10.3048	6.6996		7.7986	3.6221	4.8160		6.0069
	S	177.878	136.251	114.032	166.690	104.070	106.774	100.831	130.279	167.208	1	104.127	133.085	109.012	127.230	161.632
19		4.7259		8.0954	10.0076	9.7823	10.5876	7.4920	10.3164	6.7193		7.8092	3.5684	4.7785		5.9715
	S	178.032	138.874	116.228	167.804	103.852	106.965	102.200	130.133	166.718	177.143	103.986	135.087	109.867	127.682	162.590

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	125.8053		192.7039	Ì	
1	S	114.863		70.618		
2	Т	176.8163				
	S	81.725				
3	Т	154.0214				
	S	93.821				
4	Т	1563.4346		110.4321		
	S	9.243		123.229		
5	Т	108.6673				
	S	132.978				
6	Т	107.1824				
	S	134.821				
7	Т	107.2159				
<u></u>	S	134.779				
8	Т	107.4304				
	S	134.509				
9	Т	107.8858				
	S	133.942				
10	Т	108.9482				
	S	132.636				
11	T	108.4185				
	S	133.284				
12	Т	110.0528				
	S	131.304				
13	Т	109.3011				
	S	132.207				
14	Т	109.8221				
	S	131.580				
15	Т	110.6440				
	S	130.603				
16	Т	116.6516			113.2731	
	S	123.877			126.199	37.611
17	Т	140.6783		110.0564	•	
	S	102.719		123.649		
18	Т	109.2039				
	S	132.325				
19	Т	108.5886				
	S	133.075				

Round 8

> 4.014 mile(s) **Road America**

> > **NTT INDYCAR SERIES**

Round 8

Report: Section Data Report Session: June 12, 2022 MDYCAR Race



Section Data for Car 10 - Palou, Alex

Track:

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	4.7019	8.5318	8.2448	10.0219	9.8733	10.6250	7.5010	10.2707	6.6611	6.7536	7.7743	3.5768	4.8368	3.4715	5.9782
20	S	178.941	138.732	114.122	167.565	102.895	106.588	102.077	130.712	168.175	177.077	104.453	134.770	108.543	127.270	162.408
21	Т	4.7083	8.6813	8.1921	9.9630	9.9110	10.5644	7.5202	10.3174	6.6704	6.7343	7.7760	3.5739	4.8103	3.4593	5.9494
	S	178.698	136.343	114.856	168.555	102.503	107.200	101.817	130.120	167.940	177.585	104.430	134.879	109.141	127.719	163.194
22	Т	4.6899	8.5508	8.1603	10.0024	9.9189	10.6545	7.5408	10.3693	6.7209	6.7589	7.8500	3.6076	4.7918	3.4914	5.9628
	S	179.399	138.424	115.303	167.892	102.422	106.293	101.539	129.469	166.678	176.938	103.445	133.619	109.562	126.545	162.828
23	Т	4.6919	8.6685	8.1745	9.9782	9.9354	10.6472	7.5612	10.3966		6.7622	7.8512	3.5593	4.8236	3.4838	5.9588
	S	179.323	136.545	115.103	168.299	102.251	106.366	101.265	129.129	167.383	176.852	103.429	135.433	108.840	126.821	162.937
24	Т	4.6949	8.5788	8.2510	10.0093	10.0070	10.6499	7.5690	10.6570	6.8178	6.7630	7.8796	3.5811	4.8211	3.4541	5.9600
24	S	179.208	137.972	114.036	167.776	101.520	106.339	101.160	125.974	164.309	176.831	103.057	134.608	108.896	127.911	162.904
25	T	4.6778	8.6523	8.2943	9.9823	9.8655	10.5749	7.6218	10.4900	6.6970	6.7263	7.9978	3.5769		3.4846	5.9695
	S	179.863	136.800	113.440	168.230	102.976	107.093	100.459	127.979	167.273	177.796	101.534	134.766	108.989	126.792	162.645
26	Т	4.6916	8.7953	8.2050	10.0063	9.9433	10.7060	7.5706	10.6202	6.7316	6.7222	7.8907	3.6098	4.8400	3.5008	5.9538
20	S	179.334	134.576	114.675	167.826	102.170	105.782	101.139	126.410	166.413	177.904	102.912	133.538		126.205	163.074
27	Т	4.6570	8.7536	8.2959	9.9979	9.9200	10.7195	7.6312	10.5924	6.7065	6.7129	7.9527	3.6115	4.8589	3.5120	5.9817
	S	180.666	135.217	113.419	167.967	102.410	105.649	100.336	126.742	167.036	178.151	102.109	133.475	108.049	125.802	162.313
28	Т	4.6706	8.7937	8.4094	10.0125	10.0681	10.7457	7.6393	10.9309	6.8182	6.7631	7.9861	3.6313	4.9455	3.5184	5.9461
26	S	180.140	134.600	111.888	167.722	100.904	105.391	100.229	122.817	164.300	176.829	101.682	132.747	106.157	125.574	163.285
29	Т	4.6489	8.8848	8.4043	9.9705	10.1367	10.7715	7.7278	10.7457	6.7481	6.8991	8.1309	3.6751	5.0457	3.5684	5.9110
23	S	180.981	133.220	111.956	168.429	100.221	105.139	99.081	124.934	166.006	173.343	99.872	131.165	104.049	123.814	164.255
30	Т	4.5731	9.1862	8.5751	10.0740	10.0801	10.8453	7.6735	10.7159	6.7532	6.8044	7.9778	3.6352	4.9253	3.5150	5.9672
	S	183.981	128.849	109.726	166.698	100.784	104.423	99.783	125.281	165.881	175.755	101.788	132.605		125.695	162.708
31	T	4.6636	8.8967	8.3595	10.0037	10.0109	10.8101	7.6408	10.7087	6.8559	6.8427	7.9435	3.6406	4.9095		
	S	180.411	133.042	112.556	167.870	101.480	104.763	100.210	125.365	163.396	174.772	102.228	132.408			
32	T			8.6055	10.1649	10.2074	10.9618	7.6687	10.7470	6.9102	6.9214	7.8611	3.6450	4.8446	3.4799	6.0119
	S			109.338	165.208	99.527	103.313	99.845	124.919	162.112	172.784	103.299	132.248		126.963	161.498
33	Т	4.7003		8.0924	10.0610	9.6869	10.4032	7.4303	10.3615	6.6850	6.7062	7.7318	3.5910		3.4847	5.9812
	S	179.002	137.823	116.271	166.914	104.875	108.861	103.049	129.566	167.573	178.329	105.027	134.237	111.170	126.788	162.327
34	T	4.6834		8.1486	10.0466	9.7346	10.5898	7.4934	10.3885	6.6807	6.7217	7.8018	3.5782	+	3.4544	5.9629
	S	179.648	138.544	115.469	167.153	104.361	106.943	102.181	129.229	167.681	177.918	104.084	134.717	110.547	127.900	162.825
35	T	4.6550		8.2736		9.8541	10.5839	7.5876	10.4031	6.7124	6.7677	7.7868	3.5807	4.8620	3.4769	5.9694
	S	180.744		113.724	167.695	103.095	107.002	100.912	129.048	166.889	176.708	104.285	134.623		127.072	162.648
36	T	4.6586		8.2764		9.9501	10.6300	7.5867	10.5199	+	6.7333	7.8760	3.6022	4.8453		
	S	180.604	136.204	113.686	167.258	102.100	106.538	100.924	127.615	166.827	177.611	103.104	133.820	108.352		

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.8227				
	S	132.788				
21	Т	108.8313				
	S	132.778				
22	Т	109.0703				
	S	132.487				
23	Т	109.1850				
	S	132.348				
24	Т	109.6936				
	S	131.734				
25	Т	109.4280				
25	S	132.054				
26	Т	109.7872				
	S	131.622				
27	Т	109.9037				
	S	131.482				
28	Т	110.8789				
	S	130.326				
29	Т	111.2685				
29	S	129.870				
30	Т	111.3013				
	S	129.831				
31	T	117.0401	33.1717		113.6533	39.6382
	S	123.465			125.777	38.391
32	T	140.4826		110.6977		
	S	102.863		122.933		
33	Т	108.2261				
	S	133.520]	
34	T	108.5771	·	ļ	<u> </u>	
	S	133.089				
35	Т	109.2034				
	S	132.326				
36	Т	116.2905			112.8862	
	S	124.261			126.632	

Round 8

4.014 mile(s) Track: Road America

NTT INDYCAR SERIES

Round 8

INDYCAR

Report: **Section Data Report** TAG Session: Race June 12, 2022 MOYCAR

Section Data for Car 11 - Calderon, Tatiana (R) 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 I10 to I11 I11 to I12 I12 to I13 I13 to I14 I14 to SF **I9 to I10** 10.0638 9.4642 5.2168 9.8765 11.8348 11.6614 8.5651 11.4197 10.5587 14,0997 11,4823 5.6372 6.1062 5.2257 10.7772 1 161.280 117.613 99,418 170.032 85.841 97.115 89.396 117.560 106.095 85.512 85.978 84.547 90.089 84.818 70,721 Т 11.4738 14.2291 16.6169 22.7829 15.8666 14.9469 10.0725 14.1789 9.7571 13.9208 10.3990 5.2651 5.7783 2 S 73.329 83,184 56,624 73.710 64.028 75,768 76,017 94,683 114.811 85,908 78,089 91.555 90.857 Т 8.9725 10.1344 10.5843 11.1467 7,7770 10.803 6.8857 7.1266 8.1923 3.7853 5.0115 3.5081 5.9872 3 S 104,866 165,705 95,983 101,600 98,455 124,263 162,689 167,809 99,123 127,347 104,759 125.942 162.164 Т 4.6834 8.8442 8.4762 10.0115 10.4431 12.0694 9,5798 14.7275 11.9241 14.1272 10,4291 5.6618 6.0394 4.5998 9.0645 4 S 179.648 133.832 111.006 167,739 97,280 93.832 79,927 91.156 93,946 84,653 77.863 85,140 86,929 96.052 107.111 5.2331 Т 12.1349 10.4760 20,9140 16.0186 14.2177 9.7324 14,4708 13,4975 14.8628 10.0986 5.6579 4.2124 10.9235 8,4747 5 S 99,279 97,540 89.816 80,296 63,421 79.654 78.673 92,773 82,995 92,115 92,791 104.885 80,463 80.412 88.883 Т 9,9149 14,9711 10,4968 13.6614 12,2008 11.3317 8,4488 12,8022 10.7231 8.7119 8,2928 3.7203 5.0388 3.5185 5.9533 6 S 84.859 79,061 89.638 122,924 83,266 99,941 90,626 104,865 104,469 137,273 97,922 129.572 104.191 125.570 163.088 Т 4.6548 9.1022 8.7606 9.8838 10.5195 10.8644 7.8063 10.7286 6.8376 6.9370 8.9046 3.8175 5.0073 3.5220 5.8748 7 S 125.133 180,752 130.038 107,402 169,906 96,574 104.240 98.085 163.833 172.396 91.194 126,273 104.847 125,445 165,267 8.9578 10.7251 9.9964 11.5850 9.4186 5.4138 Т 4.5311 8.5550 10.0283 10.9257 7.8107 12.7782 4.5247 4.1325 7.5767 8 S 185,686 132,135 109,984 167,458 94,723 103.655 98.030 105,062 112.063 103,229 86,217 106,536 96,974 106.913 128,144 Т 13,4441 13,8843 9.7545 5.2937 7,6603 14,7851 11.5678 22,6170 13.8400 13,4212 12.0182 18.3745 6.3984 9 S 80.056 74,250 84.381 83.325 91.060 82.052 109.834 81.339 73,404 63,710 73.063 86.134 83,248 Т 3.9375 9,6352 11.2770 13.2339 13.9077 12.3418 18,6582 7.8948 8,8382 8,4188 5.1684 3.5155 5.9045 10 S 97.653 148,915 76.766 62.040 71.952 141.894 96.456 122.424 125.677 164.435 81.430 135.311 101.579 Т 4.5710 9.2182 8.5612 10.0209 10.6082 10.8046 7,4959 10.6655 6.9375 6.8672 8.0142 3.8006 5.0173 3.5216 5.9854 11 S 184.066 128,402 109,904 167,582 95.766 104.816 102.147 125.873 161.474 174.148 101.326 126.834 104.638 125,460 162,213 т 4.6579 8.8129 8.3127 9.9945 10.1634 10.7102 7.4670 10.6110 6.8033 6.8109 7.9774 3.7203 4.8974 3.5135 5.9875 12 S 180,632 134.307 113,189 168.024 99.958 105.740 102.542 126.520 164.659 175.588 101.793 129,572 107,200 125.749 162.156 Т 4.6811 8.8338 8.3131 9.9592 10.1293 10.7094 10.6679 6.7924 8.0089 4.8681 3.5412 5.8993 7.5102 6.7644 3.6415 13 S 179,736 133,989 113.184 168,620 100.294 105,748 101.952 125.845 165,606 176,066 101.393 132.376 107.845 124,765 164.580 Т 4.6111 8.3801 9.9253 9.9390 10.7167 7.5039 10.5999 6.7232 6.7689 8.0197 3.6610 4.9446 3.5204 5.9095 8.8839 14 S 182.465 102.214 105.676 102.038 176.677 131.670 106.176 125.502 164.296 133.234 112.279 169.196 126.652 166.621 101.256 Т 4.6240 8.8577 8.3753 9.7929 10.1386 10.8211 7.5573 10.7051 6.8197 6.8255 8.0504 3.6963 4.9593 3,4945 5.8508 15 S 181.956 133.628 112.343 171.483 100.202 104.657 101.317 125.40 164.263 175.212 100.870 130.413 105.862 126.432 165.945 Т 4.6079 9.0093 8,4776 9.9478 10.1354 10.8561 7.6557 10.6869 6.7521 6.8154 8.0523 3.6737 4.9960 3.5788 5.8875 16 S 131.215 164.910 182,592 131.379 110.98 168.813 100.234 100.015 125,621 165.908 175,472 100.846 105.084 123,454 104.319 Т 10.9018 7.5913 4.6324 8.8689 8.5864 9.9149 10.1226 10.7627 6.8383 6.7390 8.1169 3.7077 4.9878 3.5456 5.8611 17 S 181.626 133,459 109.581 169,373 100.360 103,882 100.863 124.736 163.817 177,461 100.044 130.012 105,257 124,610 165,653 Т 5.9400 4.6000 9.1579 8.5791 9.9137 10.4338 11.0585 7.6123 10.8266 6.8321 6.7733 8.1408 3.7266 4.9890 3.5566 18 S 182,905 129,248 109,675 169,394 97,367 102,410 100.585 124.000 163,965 176,562 99.750 129,353 105,232 124.225 163,453 Т 4.6719 8.9539 8.5209 9.7927 10.4914 10.9742 7.6626 10.8065 6.7994 6.8386 8,7972 4.0030 3.5638 5.9814 5.1456

180.090

132.192

110.424

171.487

96.833

103.197

19

124.231

164.754

174.876

92.307

120.421

102.029

99.925

162.321

123.974

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

NTT INDYCAR SERIES Report: Section Data Report

Session: June 12, 2022 MDYCAR Race

Round 8

TAG

Section Data for Car 11 - Calderon, Tatiana (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	141.9893		191.9647		
	S	101.771		70.890		
2	Т	191.5152	31.0856		179.4160	37.7919
	S	75.453	31.891		79.675	40.267
3	Т	131.3632		112.3768		
3	S	110.003		121.096		
4	Т	140.6810				
4	S	102.717				
5	Т	170.9249				
	S	84.542				
6	Т	139.7864				
	S	103.375				
7	Т	113.2210				
	S	127.630				
8	Т	126.9596				
	S	113.819				
9	Т	192.9596	34.6339		177.4528	41.3446
	S	74.888	28.624		80.557	36.807
10	T	154.7752		135.6481		
10	S	93.364		100.321		
11	Т	112.0893				
	S	128.919				
12	Т	110.4399				
12	S	130.844				
13	Т	110.3198				
	S	130.986				
14	Т	110.1072				
	S	131.239				
15	T	110.5685				
	S	130.692				
16	Т	111.1325				
	S	130.029				
17	Т	111.1774				
	S	129.976				
18	T	112.1403				
	S	128.860				
19	Т	113.0031				
	S	127.876				

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 MDYCAR



Section Data for Car 11 - Calderon, Tatiana (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	7 to 18	I8 to I9	I9 to I10	I10 to I11	I11 to I12	I12 to I13	I13 to I14 I	14 to SF
20	Т	4.6878	9.4600	8.6752	9.9561	10.2787	10.8077	7.6216	10.9213	6.9047	6.9987	8.3423	3.7710	5.0703	3.5424	5.8248
20	S	179.479	125.120	108.460	168.672	98.836	104.786	100.462	122.925	162.241	170.876	97.341	127.830	103.544	124.723	166.685
21	Т	4.5529	9.2151	8.7840	9.9710	10.2570	11.0117	7.8110	10.9830	6.8895	6.8806	8.2442	3.8190	5.0293	3.5718	5.8816
21	S	184.797	128.445	107.116	168.420	99.045	102.845	98.026	122.234	162.599	173.809	98.499	126.223	104.388	123.696	165.076
22	Т	4.5456	9.5390	8.7697	9.9475	10.4374	11.0613	7.7337	10.9127	6.8643	6.8843	8.4676	3.8623	5.1031	3.6041	6.0040
	S	185.094	124.084	107.291	168.818	97.334	102.384	99.006	123.022	163.196	173.715	95.900	124.808	102.879	122.588	161.710
23	Т	4.6542	9.2680	8.6519	9.9033	10.4064	11.1428	7.7424	10.9226	6.8442	6.8319	8.7909	3.7872	5.0807	3.6022	5.9864
	S	180.775	127.712	108.752	169.572	97.623	101.635	98.895	122.910	163.675	175.048	92.373	127.283	103.332	122.652	162.186
24	T	4.6700	9.8620	8.8168	10.0812	10.4850	11.2465	7.8010	11.3151	6.9896	6.9614	8.3480	3.8208	5.1658		
27	S	180.164	120.020	106.718	166.579	96.892	100.698	98.152	118.647	160.271	171.791	97.274	126.163	101.630		
25	Т			8.9458	10.1297	10.5508	11.1448	7.6202	10.9547	6.9222	6.8926	8.9620	3.9570	4.9923	3.5630	6.0142
	S			105.179	165.782	96.287	101.617	100.481	122.550	161.831	173.506	90.610	121.821	105.162	124.002	161.436
26	Т	4.7217	9.3575	8.7924	10.0448	9.9351	10.7369	7.5392	10.7416	6.8119	6.7814	8.0141	3.6935	4.9074	3.5372	5.8692
	S	178.191	126.491	107.014	167.183	102.255	105.477	101.560	124.981	164.452	176.351	101.327	130.512	106.981	124.906	165.424
27	Т	4.5816	8.8399	8.3260	9.9510	9.9953	10.6506	7.4429	10.6916	6.7768	6.6994	8.0586	3.6559	4.8410	3.5065	5.8630
	S	183.640	133.897	113.009	168.759	101.639	106.332	102.874	125.566	165.303	178.510	100.768	131.854	108.449	126.000	165.599
28	Т	4.6444	8.8170	8.3971	10.0613	9.9052	10.8166	7.4917	10.6775	6.7907	6.7918	8.1047	3.6284	4.8147	3.5289	6.0049
	S	181.157	134.245	112.052	166.909	102.563	104.700	102.204	125.732	164.965	176.081	100.194	132.853	109.041	125.200	161.686
29	T	4.7195	8.8417	8.4014	10.0724	9.8795	10.6902	7.5377	10.5960	6.7855	6.7751	8.0605	3.5938	4.8485	3.4900	5.9866
ļ	S	178.274	133.870	111.994	166.725	102.830	105.938	101.580	126.699	165.091	176.515	100.744	134.133	108.281	126.595	162.180
30	T	4.7235	-	8.3590	10.0456	9.9602	10.6861	7.5075	10.6008	6.7273	6.7947	7.9767	3.6481	4.8160	3.5041	5.9854
ļ	S	178.123	133.015	112.562	167.170	101.997	105.979	101.989	126.641	166.520		101.802	132.136	109.012	126.086	162.213
31	T	4.7230	8.9284	8.3930	10.0665	9.9429	10.6927	7.5061	10.6226	6.7579	6.9116	8.4021	3.8431	4.9334	3.5275	5.9574
-	S	178.142	132.570	112.106	166.822	102.174	105.913	102.008	126.381	165.766	173.029	96.648	125.431	106.417	125.250	162.975
32	Ţ	4.6769	8.8975	8.5699	10.0629	10.0045	10.6585	7.5031	10.7542	6.8215	6.8290	8.0599	3.6366	4.8332	3.5429	5.9755
-	S	179.898	133.030	109.792	166.882	101.545	106.253	102.049	124.835	164.220	175.122	100.751	132.554	108.624	124.705	162.482
33	S	4.6925	8.8854	8.4973	10.0904	10.2676	11.0453	7.6381	10.7496	6.8098	6.8042	8.0643	3.6190	4.8451	3.5393	5.9911
	T	179.300 4.6934	133.211	110.730	166.427	98.943	102.532	100.245	124.888	164.502	175.760	100.696	133.199 3.6384	108.357	124.832	162.059 5.9797
34	S	179.265	8.8472 133.787	8.5113 110.548	10.0308 167.416	10.4243 97.456	11.0002 102.953	7.6313 100.334	10.7730 124.617	6.7559 165.815	6.7202 177.957	8.0353 101.060	132.488	4.8972 107.204	3.5133 125.756	162.368
	T	4.6703	9.4615	8.6628	10.0427	10.1713	102.933	7.5581	10.7784	6.7769	6.7794	8.1036	3.6405	4.8779	3.5291	5.9888
35	S	180.152	125.100	108.615	167.218	99.880	10.6210	101.306	124.555	165.301	176.403	100.208	132.412	107.628	125.193	162.121
	Ŧ	4.6843	8.8855	8.5682	10.0745	10.8177	11.5696	7.7064	10.9890	6.8637	6.8510	8.1153	3.7178	5.0295	3.5860	6.0131
36	S	179.614	133.210	109.814	166.690	93.912	97.886	99.357	122.168	163.210		100.064	129.659	104.384	123.206	161.466
	Ŧ	4.6754	8.9148	8.6754	10.1090	10.0267	10.8648	7.6785	10.9080	6.8267	6.9263	8.6008	3.8965	5.0851	123.200	101.100
37	S	179.955	132.772	108.457	166.121	101.320	104.236	99.718	123.075	164.095	172.662	94.415	123.712	103.243		
	Ŧ	1, 3,333	1021,72	9.0457	10.2491	10.3117	10.9340	7.6177	11.0241	6.9402	6.9571	8.1893	3.7786	4.9992		
38	S			104.017	163.850	98.520	103.576	100.514	121.779	161.411	171.898	99.159	127.573	105.017		
				1011017	100.000	30.320	100.070	100,511	121.77	1011111	1711030	77.107	127.373	100.017		

Round 8 4.014 mile(s) **Road America**

NTT INDYCAR SERIES Report: Section Data Report

Session: June 12, 2022 MDYCAR Race

Section Data for Car 11 - Calderon, Tatiana (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	112.8626				
20	S	128.035				
21	Т	112.9017				
	S	127.991				
22	Т	113.7366				
22	S	127.051				
	Т	113.6151				
23	S	127.187				
24	Т	195.9188	90.7200		124.3046	101.9280
24	S	73.757	10.928		115.000	14.930
25	Т	133.2661		114.1603		
25	S	108.433		119.204		
26	Т	111.4839				
26	S	129.619				
27	Т	109.8801				
27	S	131.511				
	Т	110.4749				
28	S	130.803				
29	Т	110.2784				
29	S	131.036				
30	Т	110.2335				
30	S	131.089				
24	Т	111.2082				
31	S	129.940				
72	Т	110.8261				
32	S	130.388				
22	Т	111.5390				
33	S	129.555				
34	Т	111.4515				
	S	129.656				
25	Т	111.8629				
35	S	129.180				
36	Т	113.4716				
36	S	127.348				
37	Т	132.5881	34.8602		116.7824	41.6876
	S	108.987	28.438		122.407	36.504
38	Т	139.1454	22.2260			29.5840
	S	103.851	44.604			51.439

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

Round 8





Section Data for Car 11 - Calderon, Tatiana (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
39	Т			8.6469	10.1424	10.0279	10.8774	7.6074	10.7702	6.8420	6.8584	8.2314	3.7162	4.8984	3.4917	6.0292
39	S			108.815	165.574	101.308	104.115	100.650	124.649	163.728	174.371	98.652	129.715	107.178	126.534	161.034
40	Т	4.7163	8.9404	8.4428	9.9705	9.9964	10.7663	7.7155	10.8325	6.8567	6.8488	8.1109	3.6719	4.8559	3.5400	6.0399
40	S	178.395	132.392	111.445	168.429	101.627	105.189	99.239	123.933	163.377	174.616	100.118	131.280	108.116	124.807	160.749
41	Т	4.6869	8.8902	8.3185	10.0938	9.9484	10.7020	7.5495	10.6254	6.7649	6.7688	8.0379	3.6123	4.8358	3.5289	6.0030
41	S	179.514	133.139	113.110	166.371	102.118	105.821	101.422	126.348	165.594	176.680	101.027	133.446	108.565	125.200	161.737
42	Т	4.6922	8.8691	8.4093	10.1413	9.9852	10.7404	7.5563	10.6610	6.7802	6.7646	8.1382	3.6336	4.7962	3.5108	6.0284
42	S	179.311	133.456	111.889	165.592	101.741	105.443	101.330	125.926	165.220	176.789	99.782	132.663	109.462	125.845	161.056
43	Т	4.7216	9.0017	8.3143	10.0976	9.9948	10.8077	7.5088	10.5695	6.7206	6.7423	8.1295	3.6376	4.8038	3.4567	5.9921
43	S	178.195	131.490	113.168	166.309	101.644	104.786	101.971	127.016	166.686	177.374	99.889	132.517	109.288	127.815	162.032
44	Т	4.7002	8.9278	8.3468	10.0737	9.9679	10.8579	7.5634	10.6603	6.8879	6.8622	8.0998	3.6966	4.8363	3.5119	6.0121
44	S	179.006	132.579	112.727	166.703	101.918	104.302	101.235	125.935	162.637	174.275	100.255	130.402	108.554	125.806	161.493
45	Т	4.7047	8.8774	8.4424	10.1263	9.9447	10.7255	7.5567	10.8273	6.8680	6.8212	8.1335	3.6527	4.9026	3.5196	5.9983
45	S	178.835	133.331	111.450	165.837	102.156	105.589	101.325	123.992	163.108	175.322	99.840	131.970	107.086	125.531	161.864
46	Т	4.7144	8.9953	8.4391	10.1204	9.9648	10.7892	7.6309	10.8577	8.2966	10.3659	9.8749	5.0549	5.5144	4.1937	7.5603
46	S	178.467	131.584	111.494	165.934	101.950	104.966	100.340	123.645	135.022	115.370	82.233	95.362	95.205	105.353	128.422
47	Т	6.2682	10.6573	10.0189	13.2751	10.9472	11.6160	8.4911	11.5416	7.1202	7.2732	8.4377	3.9395	5.0842	3.6647	6.3272
47	S	134.227	111.063	93.913	126.501	92.801	97.495	90.175	116.318	157.331	164.427	96.240	122.362	103.261	120.561	153.450
48	Т	4.9941	9.1803	8.7580	10.6638	11.7264	11.7113	8.0781	18.0073	13.4970	20.3555	10.6449	6.5362	8.4836		
	S	168.472	128.932	107.434	157.478	86.634	96.701	94.785	74.553	82.998	58.751	76.285	73.750	61.884		
49	Т			9.0927	10.1666	10.7263	11.7771	12.1471	13.3570	8.0831	9.4496	9.3755	3.8501	5.2785	3.5875	6.0895
49	S			103.480	165.180	94.712	96.161	63.034	100.509	138.589	126.557	86.614	125.203	99.460	123.155	159.440
50	LT	6.4530	15.5023	12.2525	17.9242	11.6569	12.0372	10.4539	13.3705	13.9322	14.8025	9.1038	4.9183	7.5388	6.3275	13.2074
	S	130.383	76.352	76.793	93.690	87.151	94.083	73.244	100.408	80.406	80.791	89.199	98.011	69.640	69.825	73.513
51	LT	12.3916	10.8109	10.0446	21.3403	15.0277	11.9607	10.9710	14.0581	7.9710	9.9586	9.7158	3.7452	5.2772	3.5258	5.8856
	S	67.898	109.485	93.673	78.692	67.602	94.685	69.791	95.497	140.538	120.088	83.580	128.710	99.485	125.310	164.963
52	ፗ	4.5574	9.3738	8.7465	9.8874	10.5078	11.4238	8.1133	11.0860	6.8528	6.7908	8.3546	3.7402	5.0466	3.6029	5.9863
	S	184.615	126.271	107.575	169.844	96.681	99.135	94.374	121.099	163.470	176.107	97.197	128.882	104.030	122.628	162.189
53	ഥ	4.6258	9.0476	8.6396	9.7303	10.2387	11.1684	7.9540	11.0523	6.8620	6.7532	8.5031	3.6900	5.0162	3.6071	5.8029
	S	181.885	130.823	108.907	172.586	99.222	101.402	96.264	121.468	163.251	177.088	95.500	130.636	104.661	122.486	167.314
54	T	4.5094	9.0173	8.9786	9.7890	10.1394	10.8944	8.3312	11.0849	6.8047	6.7279	8.0493	3.6926	4.9051	3.5505	5.8768
	S	186.580	131.263	104.795	171.552	100.194	103.952	91.905	121.111	164.626	177.754	100.884	130.544	107.031	124.438	165.211
55	I	5.7286	11.8962													
	S	146.871	99.497													

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 11 - Calderon, Tatiana (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	T	128.9458		110.1039		
	S	112.066		123.596		
40	T	111.3048				
_ +0	S	129.827				
41	Т	110.3663				
	S	130.931				
42	Т	110.7068				
42	S	130.529				
43	Т	110.4986				
43	S	130.775				
44	Т	111.0048				
	S	130.178				
45	Т	111.1009				
45	S	130.066				
46	Т	122.3725				
40	S	118.085				
47	Т	124.6621				
4/	S	115.917				
48	Т	173.4333	34.3149		158.1873	41.6819
40	S	83.320	28.890		90.368	36.509
49	Т	144.8559		125.7870		
49	S	99.757		108.186		
50	Т	169.4810				
	S	85.263				
51	Т	152.6841				
	S	94.642				
52	Т	114.0702				
	S	126.680				
53	Т	112.6912				
	S	128.230				
54	Т	112.3511				
J-4	S	128.618				
55	Т					
	S					

Round 8

4.014 mile(s) Track: Road America

Round 8 INDYCAR

TAG

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



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** Lap 10.2634 8.2156 13,6000 5.1617 9.4624 9.8119 11.2088 11.1182 10.5887 9,2607 10.1351 4,7307 5.7836 4.5159 12,9000 1 163,001 115.326 99,437 171.151 90.635 101.860 93.199 126.786 87.934 101.897 97.836 120.966 80.122 90.774 75.264 Т 10.7454 14.3182 15.1009 24.8128 14.9420 13.6987 9.3126 14.5233 12.2286 13.6548 10.9064 5.4293 5.7740 4.6172 10.0323 2 S 78,300 82,667 62,308 67,680 67,990 82,672 82,220 92,438 91,607 87,582 74,456 90.925 95,690 96,778 88,786 Т 9.9389 13,7564 10.3966 15.5485 12.0605 11.2643 8.9055 14,4196 10.1796 10.3461 8.0328 3.7064 5.0122 3,4823 5.9260 3 S 84,654 86,043 90.502 108,005 84,234 100,539 85,979 93,102 110,046 115,590 101.091 130,058 104.744 126.875 163.839 Т 4.6269 8.9693 8,4768 9.8431 10.3201 11.1265 8.5054 15.2276 12.3985 11.8245 11.2267 5.3395 5.9025 4.3676 7,7773 4 181.842 131.965 110.998 170.609 98,440 101.784 90.023 88,162 90.352 101.138 72,332 90,279 88.945 101.158 124.839 4.2858 Т 12,7746 12,2396 20,7363 14.1395 14.0503 11.5689 17,4792 13.5218 13.5669 10.1459 5.3802 6.8165 11.6375 7,8680 5 S 106.935 92,655 80.984 71.849 76.806 82.846 112,475 64.816 83,429 76.874 80.603 66.184 88.149 80.037 97,580 5.3273 Т 9.5917 13,4275 9,4782 15.0701 11,0052 11.8709 10.2527 15.0568 11.0140 8.7313 8,2378 3.8986 3.5534 5.9425 6 S 87.718 88,150 99,271 111,434 92.312 95,401 74,681 89,162 101,709 136,968 98,576 123,646 98.549 124.337 163.384 Т 4.6471 9.2908 8.5830 9.9469 10.0677 11.0129 7.8604 10.5999 6.6200 6.6053 8.3677 3.6623 4.9719 3.4464 5.7497 7 S 181.051 127,399 109.625 168.828 100,908 102.834 97,410 126,652 169,219 181.053 97,045 131.624 105.593 128,197 168,863 9.6961 92.2407 9.1284 Т 4.4541 8.9269 8.6354 13.1439 8.699 13.908 8.3519 9.1605 4.7191 5.9007 8 S 188.896 132,592 108,960 173,195 11.014 86,162 88.019 96.526 122,719 143.190 88,646 102.148 88,972 Т 10.7961 10.8514 10.6532 6,9288 7.0655 3.7439 4.9648 8.6375 10.2978 7,6680 8.1084 9 S 163,075 108.933 99.854 126.018 161.677 169,260 128,755 105.744 94,100 104.364 100.149 Т 8,6853 10.2231 10.0723 10.6902 7.5825 10.4314 6.7241 6.8385 7.9101 3.6194 4.7783 3,4809 6.0045 10 S 108.334 164.267 100.862 105.938 100.980 128.69 166.599 174.879 102.659 133.184 109.872 126.926 161.697 Т 4.7359 8.6207 8.0313 10.0590 9.6647 10.3969 7.2432 10.2503 6.6708 6.7322 7.8089 3.5026 4.6957 3.4467 5.9942 11 S 103.990 137.625 177.657 137,302 117,155 166,947 105.115 108.927 105.710 130.972 167.930 177,640 111.804 128,186 161.975 7.8340 Т 4.7532 8.4182 8.0925 10.0949 9.6127 10.3460 7.2314 10.1780 6.6140 6.7231 3.4712 4.5953 3.4178 5.9767 12 S 177,010 140,604 116.269 166.353 105.684 109,463 105.883 131.902 169.372 177,881 103,657 138.870 114.247 129,270 162,449 Т 4.7348 8.5454 10.0059 9.6507 10.2892 10.2695 6.8777 4.8758 3.4800 5.9975 8.0228 7.2654 6.6097 8.0583 3.4998 13 S 177,698 138.512 117,279 167,833 105.268 110.067 105.387 130,727 169,482 173,882 100.771 137.735 107.675 126,959 161.886 Т 4.7179 8.7469 8.1037 10.0449 9.7196 10.3376 7,4691 10.3050 6.6290 6.6962 7.8955 3.4676 4.7386 3,4652 5.9866 14 S 178.334 135.321 104.522 109.552 102.513 168.989 178.595 102.849 139.014 110.792 116.109 167.181 130.277 127.501 162.180 Т 4.7265 8.5715 8.0837 10.0189 9.9006 10.3902 7.3628 10.2717 6.6377 6.6845 7.8901 3,4522 4.7424 15 S 178.010 138.090 116.390 167.615 102.611 108.997 103.993 130.699 168.767 178.908 102.920 139.634 110.703 Т 8.4765 9.9282 9.9499 10.6801 7.5361 10.5284 6.8286 6.8947 8.0312 3.5496 4.8000 3.4428 5.8366 16 S 111.002 169,146 102,102 101.602 127,512 164.049 173,453 101.111 135.803 109.375 128.331 166.348 106.038 Т 9.9444 9.7799 10.3209 7.9061 3.5380 5.9940 4.6860 8.6632 8.1607 10.3890 7.2900 6.6970 6.7202 4.7314 3.4720 17 S 179,548 136,628 115.298 168,871 103.877 109.010 105.032 130.076 167,273 177,957 102,711 136,248 110.961 127,252 161.980 Т 5.9748 4.7242 8.5393 8.0546 10.0467 9.6789 10.3389 7.2369 10.2130 6.7152 6.7242 7.8592 3.4950 4.7817 3.4390 18 S 178.097 138,610 116.816 167.151 104,961 109.538 105.80 131.450 166,820 177.852 103.324 137.924 109,794 128,473 162,501

4.7246

178.081

8.5348

138.684

8.0251

117.246

10.0215

167.572

9.7593

104.097

10,4204

108.681

Т

19

7.4109

103.318

10.2513

130.959

6.6477

168.514

6.6982

178.542

7.9606

102.008

3.5222

136.859

4.7763

109.918

3,4483

128.126

5.9890

162.115

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	136.7567		196.5844		
1 1	S	105.665		69.224		
	Т	180.0965				
2	S	80.237				
	Т	142.9757				
3	S	101.069				
	Т	135.9323				
4	S	106.306				
	Т	176.2110				
5	S	82.006				
	Т	142.4580				
6	S	101.436				
_	Т	111.4320				
7	S	129.679				
8	Т	213.4467	46.8121		210.0282	53.5343
8	S	67.700	21.178		68.062	28.426
	Т	160.6076	31.5695			37.7934
9	S	89.973	31.403			40.265
10	Т	137.2935		109.1549		
10	S	105.252		124.671		
44	Т	107.8531				
11	S	133.982				
42	Т	107.3590				
12	S	134.599				
13	Т	108.1825				
13	S	133.574				
14	Т	108.3234				
	S	133.401				
15	Т	114.0740	31.2777		110.6626	37.4546
	S	126.676	31.696		129.176	40.629
16	Т	136.2041		108.3378		
	S	106.094		125.611		
17	7	108.2928				
	S	133.438				
18	Т	107.8216				
	S	134.021				
19	7	108.1902				
	S	133.565				

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 12 - Power, Will

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	4.7223	8.5505	8.1863	10.0825	9.8146	10.3846	7.3033	10.2097	6.6232	6.7105	7.9565	3.4942	4.8241	3.4427	5.9721
20	S	178.168	138.429	114.937	166.558	103.510	109.056	104.841	131.493	169.137	178.215	102.061	137.956	108.829	128.335	162.574
24	Т	4.7045	8.6861	8.1334	10.0179	9.7303	10.3378	7.3458	10.2683	6.6268	6.6798	7.8726	3.4894	4.7718	3.5022	6.0009
21	S	178.842	136.268	115.685	167.632	104.407	109.549	104.234	130.742	169.045	179.034	103.148	138.146	110.021	126.154	161.794
22	Т	4.7220	8.5918	8.0875	9.9848	9.7356	10.3135	7.3384	10.2043	6.6119	6.6711	7.8867	3.5171	4.7492	3.4385	5.9564
22	S	178.180	137.763	116.341	168.187	104.350	109.808	104.339	131.562	169.426	179.267	102.964	137.058	110.545	128.492	163.003
	Т	4.6831	8.6023	8.1436	10.0240	9.7153	10.4368	7.3787	10.3763	6.6616	6.6621	7.9666	3.5608	4.7974	3.4597	5.9676
23	S	179.660	137.595	115.540	167.530	104.568	108.510	103.769	129.381	168.162	179.509	101.931	135.376	109.434	127.704	162.697
24	Т	4.7154	8.7624	8.3214	9.9371	9.8258	10.4616	7.4510	10.6016	6.6335	6.6594	8.0411	3.6205	4.8439	3.4013	5.8519
24	S	178.429	135.081	113.071	168.995	103.392	108.253	102.762	126.632	168.874	179.582	100.987	133.143	108.384	129.897	165.913
25	Т	4.6744	8.8424	8.2220	9.8838	9.7589	10.4611	7.4717	10.4578	6.5954	6.6683	7.9408	3.5660	4.8226	3.4283	5.8417
25	S	179.994	133.859	114.438	169.906	104.101	108.258	102.478	128.373	169.850	179.342	102.262	135.178	108.862	128.874	166.203
26	Т	4.6591	8.8130	8.2976	9.7967	9.9681	10.6796	7.7444	10.7429	6.7221	6.7475	8.2159	3.7169	4.9165	3.4481	5.8787
26	S	180.585	134.306	113.395	171.417	101.916	106.043	98.869	124.966	166.648	177.237	98.838	129.690	106.783	128.134	165.157
27	Т	4.6233	8.9870	8.3900	9.8782	9.9532	10.7178	7.5226	10.6278	6.7259	6.7000	8.0813	3.6918	4.9009		
	S	181.983	131.705	112.146	170.002	102.069	105.665	101.784	126.320	166.554	178.494	100.485	130.572	107.123		
20	T			8.6908	9.9350	9.8895	10.7816	7.5941	10.6687	6.8008	6.8337	7.9591	3.6074	4.8078	3.5089	5.9362
28	S			108.265	169.031	102.726	105.040	100.826	125.835	164.720	175.002	102.027	133.627	109.198	125.914	163.557
29	T	4.7036	8.8249	8.1428	9.9935	9.7838	10.6213	7.4610	10.4649	6.6904	6.6898	8.1116	3.6129	4.8884	3.5047	5.9545
29	S	178.877	134.125	115.551	168.041	103.836	106.625	102.625	128.286	167.438	178.766	100.109	133.423	107.397	126.064	163.055
30	T	4.6442	9.0532	8.6036	10.0344	10.1550	10.6038	7.5809	10.5832	6.8302	6.8612	8.2005	3.5563	4.8009	3.4993	5.9683
30	S	181.164	130.742	109.362	167.356	100.040	106.801	101.001	126.852	164.011	174.300	99.024	135.547	109.354	126.259	162.678
31	T	4.7061	8.6633	8.2071	9.9922	9.8202	10.4401	7.3248	10.3322	6.6432	6.6942	7.8558	3.4870	4.7179	3.4876	5.9465
31	S	178.782	136.627	114.646	168.063	103.451	108.476	104.533	129.934	168.628	178.649	103.369	138.241	111.278	126.683	163.274
32	T	4.6761	8.6527	8.1493	9.9872	9.7722	10.4493	7.5161	10.4584	6.6579	6.8156	8.1787	3.6276	4.9356	3.4692	5.7133
32	S	179.928	136.794	115.459	168.147	103.959	108.380	101.872	128.366	168.255	175.466	99.288	132.883	106.370	127.354	169.938
33	T	4.5237	8.8963	8.2671	10.0205	9.8952	10.5431	7.4438	10.3992	6.6706	6.7539	8.0501	3.5301	4.7565	3.4845	5.9657
	S	185.990	133.048	113.814	167.588	102.667	107.416	102.862	129.096	167.935	177.069	100.874	136.553	110.375	126.795	162.749
34	ഥ	4.6810	8.7172	8.2380	9.9489	9.8241	10.8176	7.8387	11.0800	6.7680	6.6460	8.2788	3.5828	4.8287	3.5029	5.9892
	S	179.740	135.782	114.216	168.794	103.410	104.691	97.680	121.164	165.518	179.944	98.087	134.544	108.725	126.129	162.110
35	T	4.6898	8.7887	8.2733	10.0305	9.8506	10.4936	7.4412	10.4277	6.6679	6.6888	8.0190	3.5081	4.7758	3.5012	5.9748
	S	179.403	134.677	113.728	167.421	103.132	107.923	102.898	128.744	168.003	178.793	101.265	137.409	109.929	126.191	162.501
36	ഥ	4.7039	8.7149	8.2223	10.0282	9.8002	10.3913	7.3706	10.4488	6.7094	6.6862	7.9467	3.5021	4.7370	3.4838	5.9593
	S	178.865	135.818	114.434	167.460	103.662	108.985	103.883	128.484	166.964	178.862	102.186	137.645	110.830	126.821	162.923
37	T	4.6769	8.7199	8.3055	10.0680	9.8725	10.5358	7.4882	10.4916	6.6722	6.6910	7.9790	3.4951	4.8035	3.5650	6.0202
	S	179.898	135.740	113.287	166.798	102.903	107.491	102.252	127.960	167.895	178.734	101.773	137.920	109.295		161.275
38	T	4.6877	8.8034	8.3472	10.0614	9.9172	10.5012	7.5058	10.4569		6.6953	8.0666	3.5297	4.8207	3.5173	5.9577
	S	179.483	134.452	112.722	166.907	102.439	107.845	102.012	128.384	168.099	178.619	100.668	136.568	108.905	125.613	162.967

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 12 - Power, Will

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.2771				
20	S	133.458				
21	Т	108.1676				
	S	133.593				
22	Т	107.8088				
22	S	134.037				
23	Т	108.4359				
23	S	133.262				
24	Т	109.1279				
24	S	132.417				
25	Т	108.6352				
	S	133.018				
26	Т	110.3471				
	S	130.954				
27	Т	116.2714	31.6066		112.8488	37.8228
	S	124.282	31.366		126.674	40.234
28	Т	137.4028		109.2188		
	S	105.168		124.598		
29	Т	109.4481				
29	S	132.030				
30	Т	110.9750				
30	S	130.213				
31	Т	108.3182				
	S	133.407				
32	Т	109.0592				
	S	132.501				
33	Т	109.2003				
	S	132.329				
34	Т	110.7419				
	S	130.487				
35	Т	109.1310				
	S	132.413				
36	Т	108.7047				
	S	132.933				
37	Т	109.3844				
	S	132.107				
38	Т	109.5322				
	S	131.928				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car 12 - Power, Will

Race

Session:

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	4.6634	8.8284	8.3895	10.0627	9.8816	10.5269	7.4197	10.6087	6.6920	6.7468	8.0943	3.5711	4.8316	3.5239	5.9650
39	S	180.419	134.071	112.153	166.885	102.808	107.582	103.196	126.547	167.398	177.256	100.323	134.985	108.660	125.378	162.768
40	Т	4.6655	8.8904	8.5011	10.0589	9.8378	10.6480	7.6242	10.9099	6.7229	7.0720	8.3944	3.6076	4.9046		
40	S	180.337	133.136	110.681	166.948	103.266	106.358	100.428	123.053	166.629	169.105	96.737	133.619	107.042		
41	Т			8.4939	9.8593	10.0195	10.7497	7.5863	10.5336	6.7385	6.7572	7.8613	3.5203	4.7480	3.4125	5.8446
41	S			110.775	170.328	101.393	105.352	100.930	127.449	166.243	176.983	103.297	136.933	110.573	129.471	166.121
42	Т	4.6505	9.1220	8.3249	10.0058	9.8076	10.4849	7.4853	10.3929	6.7736	6.8623	7.9386	3.4669	4.7662	3.4865	6.0046
42	S	180.919	129.756	113.023	167.834	103.584	108.012	102.291	129.175	165.381	174.272	102.291	139.042	110.151	126.723	161.694
43	ഥ	4.7096	8.6976	8.1951	10.1159	10.0097	10.4456	7.4384	10.2228	6.6610	6.8296	7.8879	3.4830	4.7416	3.4693	5.9932
45	S	178.649	136.088	114.814	166.008	101.492	108.419	102.936	131.324	168.177	175.107	102.948	138.399	110.722	127.351	162.002
44	LT	4.7089	8.6483	8.2044	10.0835	9.9903	10.4748	7.4173	10.2325	6.6840	6.8520	8.0019	3.5336	4.8789	3.5047	6.0007
	S	178.675	136.863	114.683	166.541	101.690	108.117	103.229	131.200	167.598	174.534	101.482	136.418	107.606	126.064	161.799
45	LT	4.6858	8.7849	8.2098	10.0192	9.8319	10.3567	7.4686	10.2081	6.6731	6.7556	7.9290	3.5091	4.7755	3.4897	5.9808
43	S	179.556	134.735	114.608	167.610	103.328	109.350	102.520	131.513	167.872	177.025	102.415	137.370	109.936	126.606	162.338
46	ፗ	4.6885	8.6706	8.1824	10.0329	9.9029	10.4392	7.4269	10.3232	6.6603	6.7587	7.9352	3.4841	4.8037	3.5038	5.9898
	S	179.453	136.511	114.992	167.381	102.587	108.485	103.096	130.047	168.195	176.944	102.335	138.356	109.291	126.097	162.094
47	T	4.6924	8.7139	8.1992	10.0602	9.8716	10.4253	7.5035	10.3398	6.6678	6.8487	9.2470	4.6817	5.7894	3.9923	6.4810
''	S	179.303	135.833	114.756	166.927	102.912	108.630	102.043	129.838	168.006	174.618	87.817	102.964	90.683	110.668	149.809
48	LT	5.0359	10.3198	9.2084	10.6669	11.0148	11.7114	8.2630	12.1762	7.7277	7.9020	9.1943	4.2981	5.4980	3.8054	6.3471
	S	167.073	114.696	102.179	157.433	92.231	96.701	92.664	110.256	144.963	151.343	88.321	112.153	95.489	116.103	152.969
49	Т	4.9692	10.1690	9.1257	14.0375	15.4822	18.0543	12.8039	20.5401	13.0767	19.0324	11.8524	7.0443	8.2308	6.3711	14.6725
	S	169.316	116.397	103.105	119.631	65.618	62.727	59.801	65.360	85.666	62.835	68.513	68.431	63.785	69.347	66.172
50	T	14.0963	16.3335	9.2447	14.2386	11.7501	13.0295	14.6190	12.8025	9.5489	10.3521	9.9656	3.8810	5.3159	3.7709	6.0602
	S	59.687	72.467	101.778	117.941	86.460	86.918	52.376	104.862	117.315	115.523	81.485	124.207	98.760	117.165	160.211
51	T	5.1004	14.9906	11.5590	15.4854	11.5663	11.8506	13.2901	13.7860	14.3313	13.9713	9.4816	5.0076	8.1777	5.7195	13.0957
-	S	164.960	78.959	81.401	108.445	87.834	95.565	57.613	97.381	78.166	85.598	85.644	96.263	64.199	77.248	74.140
52	T	10.9816	12.1786	10.3869	20.9831	13.7901	13.4913	11.5216	13.6507	8.5827	10.9477	9.6654	3.7831	5.1698	3.5175	5.8652
-	S	76.616	97.190	90.586	80.032	73.669	83.943	66.456	98.347	130.522	109.238	84.016	127.421	101.551	125.606	165.537
53	፲	4.5480	9.4012	8.6159	9.8168	10.5565	11.2251	8.2472	11.0348	6.6915	6.8350	8.4689	3.7503	5.0800	3.4049	5.6905
-	S	184.996	125.903	109.206	171.066	96.235	100.890	92.841	121.661	167.410		95.886	128.535	103.346	129.760	170.619
54	Ţ	4.4289	9.2328	8.9130		10.4951	12.5635	7.8954	10.9545	6.7575	6.7170	8.2253	3.6323	5.0506	3.4431	5.6648
-	S	189.971	128.199	105.566	172.547	96.798	90.142	96.978	122.552	165.775	178.042	98.725	132.711	103.948	128.320	171.393
55	S	4.4523 188.973	8.8490 133.759	8.3135 113.178	9.5796 175.301	9.9002 102.615	10.7387	7.6109 100.603	10.9397 122.718	6.5845 170.131	6.4829 184.471	8.0552 100.810	3.8311 125.824	5.0094 104.803	3.5034 126.111	5.7679 168.330
-	-	4.8823		115.1/8	1/5.301	102.015	105.460	100.003	122./18	1/0.131	104.4/1	100.010	125.624	104.603	120.111	100.330
56	Ţ		12.2677		-		-									
	S	172.329	96.484					l	l							

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 12 - Power, Will

Track:

Lap	T/S	Lap		PO to SF	SF to PI	PIA to PO
	Т	109.8056				
39	S	131.600				
40	Т	117.2788	33.2777		113.8503	39.4358
40	S	123.214	29.791		125.560	38.588
41	Т	137.9507		108.1015		
41	S	104.750		125.885		
42	Т	109.5726				
42	S	131.880				
43	Т	108.9003				
3	S	132.694				
44	Т	109.2158				
	S	132.311				
45	Т	108.6778				
	S	132.966				
46	Т	108.8022				
	S	132.813				
47	Т	113.5138				
	S	127.301				
48	Т	123.1690				
	S	117.322				
49	Т	185.4621				
	S	77.916				
50	Т	155.0088				
	S	93.223				
51	Т	167.4131				
	S	86.316				
52	Т	154.5153				
	S	93.521				
53	T	113.3666				
	S	127.466				
54	T	113.7063				
<u> </u>	S	127.085				
55	T	109.6183				
	S	131.825				
56	T					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 14 - Kirkwood, Kyle (R)

Lap	T/S ^S	F to I1	I1 to I2		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	5.1728	9.9395	9.4628	9.9818	11.4601	11.8681	8.3043	11.3851	10.6379	13.9945	11.4589	5.3246	5.8699	4.8710	10.7619
1	S	162.651	119.084	99.432	168.238	88.647	95.424	92.203	117.917	105.305	85.456	70.866	90.532	89.439	90.704	90.217
	Т	11.9346	13.8411	16.6806	22.8749	15.7502	14.8630	10.0431	14.4630	10.2968	13.6438	10.4455	5.0978	5.7222		
2	S	70.498	85.516	56.407	73.413	64.501	76.196	76.240	92.823	108.794	87.652	77.741	94.560	91.748		
	Т			8.9855	10.7792	10.8781	11.2600	7.7316	10.6225	6.7184	8.4463	8.2692	3.9382	5.0089	3.5308	5.9471
3	S			104.714	155.792	93.390	100.577	99.033	126.383	166.740	141.590	98.201	122.402	104.813	125.133	163.258
	Т	4.6050	9.2036	8.4880	9.8966	10.3031	11.7749	10.0231	14.9685	12.3721	14.0300	10.6174	5.7146	5.8056	4.5933	9.2970
4	S	182.707	128.606	110.852	169.686	98.602	96.179	76.392	89.688	90.545	85.239	76.483	84.353	90.430	96.188	104.433
	Т	8.1895	12.2930	10.4821	21.0525	15.9249	14.2942	9.3182	14.9489	13.3812	14.9209	10.0720	5.1344	5.3413	4.3091	11.2023
5	S	102.737	96.285	89.763	79.768	63.794	79.228	82.171	89.806	83.717	80.150	80.624	93.885	98.291	102.531	86.671
	Т	9.8866	15.1080	10.5912	13.4084	11.5324	11.3852	8.9416	13.0688	10.7937	8.6409	8.2484	3.6801	5.2112	3.4595	5.7867
6	S	85.101	78.345	88.839	125.244	88.092	99.471	85.631	102.726	103.785	138.401	98.449	130.987	100.745	127.712	167.783
7	Т	4.5385	9.0993	8.7928	9.9176	10.2447	10.8615	7.6688	11.0328	6.7624	6.8457	8.0867	3.7209	5.0134	3.4746	5.9415
	S	185.384	130.080	107.009	169.327	99.164	104.267	99.844	121.683	165.655	174.695	100.417	129.551	104.719	127.157	163.411
8	Т	4.6254	9.0139	8.3130	9.8793	10.3635	10.7626	7.5473	12.4017	9.8518	11.3660	9.1192	4.3960	5.3236	3.9587	8.3660
_ °	S	181.901	131.312	113.185	169.984	98.028	105.226	101.451	108.251	113.708	105.218	89.048	109.655	98.617	111.607	116.054
9	Т	8.3662	15.1929	11.5971	20.6966	14.5835	14.5347	12.5985	18.0540	13.2803	13.6825	10.7391	5.6755	5.6646	4.4869	11.3442
	S	100.567	77.907	81.133	81.140	69.662	77.917	60.776	74.360	84.353	87.404	75.616	84.934	92.681	98.468	85.586
10	Т	12.2338	14.7908	14.1145	21.2806	15.7743	14.3469	10.7927	19.0924	8.7007	9.1329	7.9941	3.6789	4.9527	3.5487	5.9868
10	S	68.774	80.025	66.663	78.913	64.403	78.937	70.944	70.316	128.751	130.945	101.581	131.030	106.003	124.501	162.175
11	T	4.6476	8.9909	8.4260	9.9518	10.1393	10.6332	7.5741	10.5601	6.7249	6.8295	7.9277	3.6297	4.8495	3.5455	5.9675
	S	181.032	131.648	111.667	168.745	100.195	106.506	101.092	127.129	166.579	175.109	102.431	132.806	108.259	124.614	162.699
12	T	4.6351	8.9042	8.3184	9.9389	9.8286	10.6548	7.5201	10.5237	6.6994	6.7664	7.9119	3.6152	4.8519	3.5267	5.9513
12	S	181.520	132.930	113.112	168.964	103.363	106.290	101.818	127.569	167.213	176.742	102.636	133.339	108.205	125.278	163.142
13	T	4.6400	8.9299	8.2658	9.8629	10.1345	10.6010	7.4812	10.5871	6.6980	6.7486	7.9143	3.6038	4.8853	3.5576	5.9651
	S	181.328	132.548	113.832	170.266	100.243	106.830	102.347	126.805	167.248	177.208	102.605	133.760	107.465	124.190	162.765
14	T	4.6712	8.9494	8.4055	9.9903	9.8678	10.6125	7.4690	10.6129	6.7551	6.7766	7.9411	3.6086	4.8412	3.5177	5.8489
14	S	180.117	132.259	111.940	168.095	102.952	106.714	102.515	126.497	165.834	176.476	102.259	133.582	108.444	125.599	165.999
15	ഥ	4.6321	8.9139	8.4182	9.8502	10.0252	10.6346	7.5464	10.5936	6.6752	6.7050	7.8609	3.6072	4.8628	3.5639	5.9667
	S	181.638	132.785	111.771	170.486	101.336	106.492	101.463	126.727	167.819	178.361	103.302	133.634	107.962	123.970	162.721
16	┸	4.6850	8.8905	8.4079	9.8285	10.0897	10.7087	7.5802	10.5836	6.7232	6.7744	7.9278	3.5945	4.8822	3.4959	5.8398
	S	179.587	133.135	111.908	170.862	100.688	105.755	101.011	126.847	166.621	176.534	102.430	134.106	107.533	126.382	166.257
17	ഥ	4.6313	8.8673	8.4308	9.9962	10.0480	10.7267	7.5792	10.7005	6.6890	6.7563	8.0225	3.6203	4.8878	3.5085	5.9090
	S	181.669	133.483	111.604	167.996	101.106	105.578	101.024	125.461	167.473	177.007	101.221	133.151	107.410	125.928	164.310
18	工	4.6776	8.7946	8.3478	9.9849	9.9197	10.6547	7.5610	10.6905	6.7615	6.8285	8.0560	3.6425	4.8467		
	S	179.871	134.587	112.713	168.186	102.413	106.291	101.267	125.579	165.677	175.135	100.800	132.339	108.321		
19	Т			8.8334	9.8584	10.2086	10.7838	7.5941	10.7452	6.8254		7.8237	3.5904	4.7771	3.5227	5.9384
	S			106.517	170.344	99.515	105.019	100.826	124.940	164.126	175.665	103.793	134.260	109.899	125.420	163.497

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 14 - Kirkwood, Kyle (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	140.4932		196.1235		
*	S	102.855		69.387		
	Т	182.7289	29.1810		179.2559	35.7036
2	S	79.081	33.973		79.746	42.622
3	Т	140.1746		114.4666		
3	S	103.089		118.885		
	Т	141.6928				
4	S	101.984				
5	Т	170.8645				
5	S	84.572		ĺ		
	Т	139.7427				
6	S	103.407				
7	Т	112.0012				
'	S	129.020				
8	Т	125.2880				
8	S	115.337				
9	Т	180.4966				
_ 9	S	80.059				
10	Т	166.4208				
_ 10	S	86.830				
11	Т	110.3973				
	S	130.895				
12	Т	109.6466				
	S	131.791				
13	Т	109.8751				
	S	131.517				
14	Т	109.8678				
	S	131.525				
15	Т	109.8559				
	S	131.540				
16	Т	110.0119				
	S	131.353				
17	Т	110.3734				
	S	130.923				
18	Т	116.7170	34.2054		113.2435	40.4772
	S	123.807	28.983		126.232	37.596
19	Т	140.4601		109.7282		
	S	102.879		124.019		

Round 8

Track: Road America 4.014 mile(s)

NTT INDYCAR SERIES

Round 8

Session: Race June 12, 2022



Section Data for Car 14 - Kirkwood, Kyle (R)

Section Data Report

Report:

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
30	Т	4.6894	8.7189	8.3213	10.0138	9.9070	10.5829	7.4895	10.4018	6.7389	6.7476	7.8977	3.5798	4.7428	3.4831	5.8836
20	S	179.418	135.755	113.072	167.700	102.545	107.012	102.234	129.064	166.233	177.235	102.820	134.657	110.694	126.846	165.020
24	T	4.6446	8.6922	8.2604	9.9910	9.8014	10.5478	7.4725	10.3361	6.6886	6.7386	7.9003	3.5884	4.7533	3.5313	6.0390
21	S	181.149	136.172	113.906	168.083	103.649	107.368	102.467	129.885	167.483	177.471	102.787	134.334	110.450	125.115	160.773
22	Т	4.7105	8.7037	8.2826	9.9632	9.9275	10.5710	7.4394	10.3866	6.7167	6.7213	7.8688	3.5828	4.8113	3.5069	5.9422
	S	178.615	135.992	113.601	168.552	102.333	107.133	102.923	129.253	166.782	177.928	103.198	134.544	109.118	125.985	163.392
23	T	4.6492	8.7052	8.3357	9.9313	9.9606	10.6165	7.5089	10.4839	6.7197	6.7630	7.8860	3.5739	4.8455	3.4768	5.9315
	S	180.970	135.969	112.877	169.093	101.993	106.674	101.970	128.053	166.708	176.831	102.973	134.879	108.348	127.076	163.687
24	T	4.6732	8.8011	8.3617	9.9244	9.9673	10.6909	7.5279	10.4893	6.7109	6.7640	8.0165	3.6315	4.9801	3.4791	5.8929
24	S	180.040	134.487	112.526	169.211	101.924	105.931	101.713	127.988	166.927	176.805	101.297	132.740	105.420	126.992	164.759
25	Т	4.6594	8.8055	8.4409	10.0002	10.1706	10.6595	7.5013	10.5660	6.7232	6.7057	8.0004	3.6742	4.8624	3.5060	5.9200
	S	180.573	134.420	111.470	167.928	99.887	106.243	102.073	127.058	166.621	178.342	101.501	131.197	107.971	126.018	164.005
26	T	4.6636	8.8021	8.3203	9.8562	10.0692	10.7129	7.5397	10.5701	6.7520	6.7402	7.9882	3.6372	4.8998	3.5269	5.9311
	S	180.411	134.472	113.086	170.382	100.893	105.714	101.553	127.009	165.910	177.429	101.656	132.532	107.147	125.271	163.698
27	T	4.6585	8.7984	8.4404	9.9576	10.0579	10.6582	7.6129	10.5256	6.7473	6.7224	8.0404	3.6101	4.8669	3.5477	5.8851
	S	180.608	134.529	111.477	168.647	101.006	106.256	100.577	127.546	166.026	177.899	100.996	133.527	107.872	124.537	164.978
28	T	4.6560	8.8790	8.3762	9.9642	9.9428	10.7911	7.5644	10.5148	6.7139	6.7488	8.0112	3.5752	4.8780	3.5016	5.9356
	S	180.705	133.307	112.331	168.535	102.175	104.948	101.222	127.677	166.852	177.203	101.364	134.830	107.626	126.176	163.574
29		4.6657	8.8132	8.3730	9.9209	10.1642	10.8688	7.5839	10.7422	6.7774	6.7798	8.0948	3.6223	4.9110	3.5040	5.8802
	S	180.330	134.303	112.374	169.271	99.950	104.197	100.961	124.974	165.289	176.393	100.317	133.077	106.903	126.090	165.115
30	T	4.6191	8.9370	8.4652	9.9000	10.1326	10.6509	7.6013	10.5918	6.8059	6.8086	8.0124	3.6139	4.8411	3.5586	5.8264
	S	182.149	132.442	111.150	169.628	100.261	106.329	100.730	126.749	164.596	175.647	101.349	133.386	108.446	124.155	166.640
31	ш	4.6102	8.8371	8.4854	9.9760	10.0175	10.7857	7.4733	10.6212	6.7313	6.6773	8.0315	3.7587	4.9034		
	S	182.500	133.939	110.886	168.336	101.413	105.000	102.456	126.398	166.421	179.101	101.108	128.248	107.069		
32				8.8496	9.9039	10.0888	10.9429	7.6650	10.6494	6.8364	6.8809	7.8846	3.5888	4.7845	3.4643	5.9645
	S			106.322	169.561	100.697	103.492	99.893	126.063	163.862	173.801	102.991	134.319	109.729	127.535	162.781
33	口	4.7020	8.7330	8.2484	10.0152	9.8108	10.5822	7.4307	10.3011	6.7224	6.7417	7.8975	3.5803	4.7613	3.5242	5.8533
	S	178.937	135.536	114.072	167.677	103.550	107.019	103.043	130.326	166.641	177.390	102.823	134.638	110.264	125.367	165.874
34	ш	4.5922	8.8897	8.5493	9.9162	9.8359	10.5144	7.4058	10.3058	6.7287	6.7229	7.9050	3.5886	4.7299	3.4579	5.9812
	S	183.216	133.147	110.057	169.351	103.286	107.709	103.389	130.266	166.485	177.886	102.726	134.327	110.996	127.771	162.327
35	LI	4.6741	8.6038	8.1958	9.9629	9.7815	10.5422	7.4264	10.3533	6.7129	6.7118	7.8287	3.6261	4.7844	3.4928	5.9240
- 33	S	180.005	137.571	114.804	168.557	103.860	107.425	103.103	129.669	166.877	178.180	103.727	132.938	109.732	126.494	163.894
36	LI	4.6835	8.6008	8.1614	9.9934	9.8721	10.6360	7.3793	10.3049	6.7344	6.7234	7.8960	3.5869	4.7586	3.4941	5.9732
	S	179.644	137.619	115.288	168.043	102.907	106.478	103.761	130.278	166.344	177.873	102.843	134.391	110.327	126.447	162.544
37	ഥ	4.6598	8.7594	8.3869	10.0047	9.7951	10.5826	7.5255	10.4589	6.7248	6.7324	7.8860	3.6222	4.9036	3.5411	6.0179
	S	180.558	135.128	112.188	167.853	103.716	107.015	101.745	128.360	166.582	177.635	102.973	133.081	107.064	124.769	161.337
38	ഥ	4.6662	8.7407	8.3329	9.9592	9.9426	10.9269	7.6133	10.6408	6.7363	6.7079	7.9858	3.6385	4.9112	3.5392	5.9679
	S	180.310	135.417	112.915	168.620	102.177	103.643	100.572	126.165	166.297	178.284	101.686	132.485	106.899	124.836	162.689

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 14 - Kirkwood, Kyle (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.1981				
20	S	132.332				
21	Т	108.9855				
	S	132.590				
22	Т	109.1345				
22	S	132.409				
	Т	109.3877				
23	S	132.103				
24	Т	109.9108				
24	S	131.474				
7.	Т	110.1953				
25	S	131.134				
36	Т	110.0095				
26	S	131.356				
77	Т	110.1294				
27	S	131.213				
28	Т	110.0528				
28	S	131.304				
29	Т	110.7014				
	S	130.535				
30	Т	110.3648				
30	S	130.933				
31	Т	116.7685	34.7147		113.2806	40.9874
31	S	123.753	28.557		126.191	37.128
32	T	141.2490		110.0222		
32	S	102.304		123.688		
33	Т	108.9041				
	S	132.689				
34	T	109.1235				
	S	132.422				
35	T	108.6207				
33	S	133.035				
36	Т	108.7980				
	S	132.819				
37	T	109.6009				
	S	131.846				
38	Т	110.3094				
	S	130.999				

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 14 - Kirkwood, Kyle (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
39	Т	4.6379	8.8268	8.4431	9.9726	9.8607	10.9215	7.6676	10.6787	6.6806	6.7625	8.1039	3.6897	4.9229	3.5227	5.9261
39	S	181.410	134.096	111.441	168.393	103.026	103.695	99.859	125.718	167.684	176.844	100.204	130.646	106.644	125.420	163.836
40	Т	4.6034	8.9721	8.5141	9.8299	10.2621	11.1890	7.7299	10.5714	6.7447	6.7827	7.9837	3.6262	4.9006	3.5795	5.9936
40	S	182.770	131.924	110.512	170.838	98.996	101.215	99.055	126.994	166.090	176.318	101.713	132.934	107.130	123.430	161.991
41	Т	4.6424	8.7930	8.4218	9.8430	9.9801	11.0080	7.6768	10.6331	6.7915	6.7406	7.9696	3.6611	4.8207		
41	S	181.235	134.611	111.723	170.610	101.793	102.880	99.740	126.257	164.945	177.419	101.893	131.667	108.905		
42	T			8.7922	10.0391	10.1787	10.9089	7.5996	11.1205	6.8098	6.7417	7.8951	3.6651	4.8333	3.5368	5.9339
42	S			107.016	167.278	99.807	103.814	100.753	120.723	164.502	177.390	102.854	131.523	108.621	124.920	163.621
43	Т	4.6660	8.7810	8.2838	10.0475	9.8320	10.7240	7.4743	10.4908	6.7512	6.7519	7.8763	3.6184	4.7911	3.5122	5.9952
	S	180.318	134.795	113.584	167.138	103.327	105.604	102.442	127.969	165.930	177.122	103.100	133.221	109.578	125.795	161.948
44	Т	4.6739	8.7986	8.3064	10.0310	9.8794	10.6432	7.4666	10.4401	6.7205	6.7850	7.8864	3.5919	4.7831	3.4864	5.9802
	S	180.013	134.526	113.275	167.413	102.831	106.406	102.548	128.591	166.688	176.258	102.968	134.203	109.761	126.726	162.354
45	Т	4.6687	8.8125	8.3481	9.9793	9.9606	10.7480	7.5504	10.4494	6.7825	6.7751	7.9848	3.5949	4.7560	3.5128	5.9988
<u> </u>	S	180.214	134.313	112.709	168.280	101.993	105.368	101.409	128.476	165.164	176.515	101.699	134.091	110.387	125.774	161.851
46	T	4.6811	8.7336	8.3548	10.0233	9.9423	10.6648	7.5278	10.5766	6.7590	6.7513	7.8923	3.6362	4.7518	3.5475	5.9999
10	S	179.736	135.527	112.619	167.541	102.180	106.190	101.714	126.931	165.739	177.138	102.891	132.568	110.484	124.544	161.821
47	Т	4.6890		8.3157	10.0472	9.8719	10.6440	7.5305	10.4723	6.7530		9.4728	5.0154	5.4406	3.8188	6.1304
	S	179.433	134.374	113.149	167.143	102.909	106.398	101.677	128.195	165.886	149.216	85.724	96.113	96.497	115.696	158.376
48	Т	4.7551	9.6010	8.8367	10.4539	11.0483	11.2546	7.9973	11.2532	7.2480	7.3893	8.4944	3.9289	5.2335	3.7489	6.3089
10	S	176.939	123.283	106.477	160.640	91.952	100.626	95.743	119.299	154.557	161.843	95.598	122.692	100.315	117.853	153.895
49	Т	5.3401	9.5960	9.0000	12.9339	15.9754	17.8150	12.5864	20.6122	13.1446	19.5585	11.1964	7.0321	8.5520	6.0974	14.6545
1,5	S	157.556	123.347	104.545	129.839	63.592	63.570	60.834	65.131	85.223	61.145	72.527	68.549	61.389	72.460	66.253
50	Т	14.8041	16.2934	9.5459	13.6358	11.4286	12.6451	15.3498	12.5401	9.1455	10.2933	9.5937	4.0832	5.2629		5.9585
	S	56.833	72.645	98.567	123.155	88.892	89.560	49.882	107.057	122.489	116.183	84.644	118.056	99.755	122.303	162.945
51	T	5.2793	15.1936	11.6593	15.5269	11.6936	11.8026	12.8427	13.8946	14.3868	14.0049	9.4255	5.0384	8.0974	5.9875	12.7774
	S	159.370	77.904	80.700	108.155	86.877	95.953	59.620	96.620	77.865	85.392	86.154	95.674	64.836	73.790	75.986
52	Т	11.4605	11.8415	10.1213	21.1278	14.3451	12.1115	12.2656	13.5923	8.8225	10.6322	9.6282	3.9247	5.1648	3.5122	5.9100
ļ	S	73.414	99.957	92.963	79.484	70.819	93.506	62.425	98.769	126.974	112.480	84.340	122.824	101.650	125.795	164.282
53	Т	4.6203	9.4901	8.6404	9.6893	10.6910	12.5252	7.9383	10.9571	6.8154		8.1559	3.7145	4.9346	-	5.8083
	S	182.102	124.723	108.896	173.317	95.025	90.418	96.454	122.523	164.367	176.495	99.565	129.774	106.392	124.169	167.159
54	Т	4.5593	9.0692	8.4468	9.7873	10.1160	11.4740	8.0098	11.0500	6.8714		8.1030	3.7785	4.9373	3.5665	5.8324
ļ <u></u>	S	184.538	130.512	111.392	171.581	100.426	98.701	95.593	121.493	163.028	178.662	100.215	127.576	106.333	123.880	166.468
55	Т	4.6081	9.2238	8.5376	9.8994	10.0405	10.7716	7.5994	10.7024	6.7888	6.7668	8.0540	3.6795	4.8715	3.5697	5.9789
	S	182.584	128.324	110.208	169.638	101.181	105.138	100.756	125.439	165.011	176.732	100.825	131.008	107.770	123.769	162.389
56	Т	5.6434	11.5183													
	S	149.088	102.761													

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 14 - Kirkwood, Kyle (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	110.6173				
39	S	130.634				
40	Т	111.2829				
40	S	129.853				
	Т	116.8917	34.8976		113.4702	41.2719
41	S	123.622	28.408		125.980	36.872
40	Т	142.0048		110.5287		
42	S	101.760		123.121		
	Т	109.5957				
43	S	131.852				
	T	109.4727				
44	S	132.000				
	Т	109.9219				
45	S	131.461				
	Т	109.8423				
46	S	131.556				
	T	115.0247				
47	S	125.629				
	Ŧ	117.5520				
48	S	122.928				
	Ŧ	184.0945				
49	S	78.494				
	Т	154.1924				
50	S	93.717				
	Ŧ	167.6105				
51	S	86.214				
	Т	154.4602				
52	S	93.554				
	Т	114.3145				
53	S	126.409				
	Т	112.2952				
54	S	128.682				
	Т	111.0920				
55	S	130.076				
	Т					
56	S					

Round 8

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

NTT INDYCAR SERIES

Round 8

Report: Section Data Report Session: June 12, 2022 MDYCAR Race



Section Data for Car 15 - Rahal, Graham

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
	Т	5.0682	10.1465	9.4948	9.8338	11.2530	11.7972	8.1821	11.3955	10.1071	13.9821	10.5242	5.3135	5.8066	4.4952	11.5176
1	S	166.008	116.655	99.097	170.770	90.279	95.997	93.580	117.810	110.836	85.531	77.160	90.721	90.414	98.287	84.298
	Т	12.0297	14.4374	16.3373	22.4086	16.1465	14.1365	10.3847	13.7651	10.7227	14.0137	10.7149	5.4847	5.8635	4.4283	10.5133
2	S	69.941	81.984	57.593	74.941	62.918	80.112	73.732	97.529	104.472	85.339	75.787	87.889	89.537	99.772	92.351
	Т	9.6505	15.1677	10.7199	14.3202	11.8923	11.1862	8.4988	13.6651	9.6905	10.3319	8.2874	3.8236	4.9795	3.5123	5.9680
3	S	87.183	78.037	87.772	117.269	85.426	101.241	90.093	98.243	115.601	115.749	97.986	126.071	105.432	125.792	162.686
	Т	4.6652	8.9384	8.5188	9.9316	10.2254	11.4009	8.9215	15.0318	12.1896	13.1532	9.8376	5.3942	6.1581	4.5994	9.7336
4	S	180.349	132.422	110.451	169.088	99.352	99.334	85.824	89.311	91.900	90.922	82.545	89.364	85.254	96.060	99.748
5	Т	6.9183	12.5699	10.8428	22.5709	14.7334	13.1423	10.0724	17.3740	13.3641	14.3033	10.1361	4.6430	5.6117	4.8941	12.2424
3	S	121.614	94.164	86.777	74.402	68.953	86.172	76.018	77.271	83.824	83.611	80.114	103.822	93.555	90.276	79.307
6	Т	10.8178	14.3368	10.5107	13.5238	11.3570	11.2292	9.5782	13.8860	10.6641	8.7576	8.3116	3.8984	5.1831	3.5034	5.9383
_ •	S	77.776	82.559	89.519	124.175	89.452	100.853	79.940	96.680	105.047	136.557	97.700	123.652	101.291	126.111	163.500
7	T	4.6349	8.9905	8.7957	9.9830	10.0553	10.9609	7.8025	10.8434	6.7666	6.7841	8.1188	3.6931	4.9821	3.4819	5.9186
	S	181.528	131.654	106.974	168.218	101.032	103.322	98.133	123.808	165.552	176.281	100.020	130.526	105.377	126.890	164.044
8	T	4.6479	8.9005	8.3823	9.9265	10.2436	10.7263	7.5241	11.2497	9.7455	10.0497	9.2301	4.4358	5.3508	3.8990	8.7874
•	S	181.020	132.985	112.250	169.175	99.175	105.582	101.764	119.337	114.948	118.999	87.978	108.672	98.116	113.316	110.489
9	Т	9.4328	15.9222	11.7161	20.0441	14.4033	14.6585	13.3015	17.6331	12.7525	13.9057	10.1161	4.6792	5.5297		
	S	89.196	74.339	80.309	83.781	70.533	77.259	57.564	76.135	87.844	86.001	80.273	103.019	94.942		
10	工			9.5515	16.4528	14.6205	14.2365	11.0379	18.9603	8.4346	9.1101	8.2735	3.8662	5.2946	3.5413	5.8804
	S			98.509	102.069	69.485	79.549	69.368	70.806	132.813	131.273	98.150	124.682	99.158	124.762	165.109
11	工	4.5300	9.1272	8.5540	10.0301	9.9822	10.7426	7.6091	10.8030	6.8836	6.8345	7.9794	3.6568	4.8813	3.5391	6.0068
	S	185.731	129.682	109.996	167.428	101.772	105.421	100.627	124.271	162.739	174.981	101.768	131.822	107.553	124.839	161.635
12	ഥ	4.6769	8.8913	8.2759	9.9887	9.8704	10.6973	7.5226	10.5706	6.7063	6.7440	8.0033	3.6011	4.7860	3.5050	5.9538
12	S	179.898	133.123	113.693	168.122	102.925	105.868	101.784	127.003	167.041	177.329	101.464	133.861	109.695	126.054	163.074
13	ഥ	4.6550	8.9008	8.3047	9.9291	9.8850	10.7185	7.4763	10.5590	6.6934	6.7004	8.0572	3.6480	4.8788	3.5222	5.9578
	S	180.744	132.981	113.298	169.131	102.773	105.658	102.415	127.143	167.363	178.483	100.785	132.140	107.608	125.438	162.964
14	LT	4.6424	8.8974	8.2618	9.5959	9.8005	10.5701	7.4862	10.5233	6.6914	6.7970	8.0152	3.6590	4.8856	3.5352	6.0035
	S	181.235	133.032	113.887	175.004	103.659	107.142	102.279	127.574	167.413	175.947	101.313	131.742	107.459	124.977	161.724
15	ഥ	4.6971	8.8738	8.3091	9.9729	9.8777	10.6508	7.4836	10.5645	6.7786	6.7939	7.9004	3.6080	4.8712	3.5340	6.0079
	S	179.124	133.386	113.238	168.388	102.849	106.330	102.315	127.077	165.259	176.027	102.785	133.605	107.776	125.019	161.605
16	ഥ	4.7118	8.8732	8.2668	9.9893	9.8175	10.6430	7.4892	10.5380	6.7540		7.8584	3.6031	4.8819	3.5143	5.9790
	S	178.565	133.395	113.818	168.112	103.479	106.408	102.238	127.396	165.861	175.474	103.335	133.786	107.540	125.720	162.387
17	ഥ	4.6958	8.9276	8.3156	10.0090	9.9185	10.6494	7.5639	10.6057	6.7666	6.7722	7.9658	3.6175	4.9076	3.5392	6.0033
	S	179.174	132.582	113.150	167.781	102.426	106.344	101.228	126.583	165.552	176.591	101.941	133.254	106.977	124.836	161.729
18	ፗ	4.6785	8.8886	8.2815	9.9855	9.8730	10.6236	7.4549	10.6293	6.7299	6.7857	8.0154	3.6140	4.8906	3.5244	5.9931
	S	179.836	133.163	113.616	168.176	102.898	106.602	102.709	126.302	166.455	176.240	101.311	133.383	107.349	125.360	162.004
19	I	4.6824	8.9679	8.2661	9.9621	9.9200	10.6617	7.5864	10.6298	6.7292	6.7851	7.9483	3.6707	4.9120	3.5184	5.9703
	S	179.686	131.986	113.827	168.571	102.410	106.221	100.928	126.296	166.473	176.255	102.166	131.322	106.881	125.574	162.623

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	138.9174		192.9547		
	S	104.022		70.526		
2	Т	181.3869				
	S	79.666				
3	Т	141.6939				
_ 3	S	101.983				
4	Т	138.6993				
4	S	104.185				
5	Т	173.4187				
_ 3	S	83.327				
6	Т	141.4960				
	S	102.126				
7	Т	111.8114				
	S	129.239				
8	Т	123.0992				
°	S	117.388				
9	Т	180.3307	32.1854		176.9467	38.5182
9	S	80.133	30.802		80.787	39.508
10	Т	171.0470		142.2456		
10	S	84.482		95.668		
11	Т	111.1597				
	S	129.997				
12	T	109.7932				
12	S	131.615				
12	Т	109.8862				
13	S	131.503				
14	Т	109.3645				
14	S	132.131				
15	Т	109.9235				
	S	131.459				
16	Т	109.7348				
10	S	131.685				
17	Т	110.2577				
	S	131.060				
18	Т	109.9680				
10	S	131.405				
19	7	110.2104				
13	S	131.116				

Round 8

Track: Road America 4.014 mile(s)

Round 8
014 mile(s)

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car 15 - Rahal, Graham

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	4.6897	8.9106	8.3152	10.0177	9.9466	10.5888	7.5830	10.6074	6.7206	6.7616	7.9369	3.6096	4.8432	3.5047	5.9851
20	S	179.407	132.835	113.155	167.635	102.136	106.953	100.973	126.563	166.686	176.868	102.313	133.545	108.399	126.064	162.221
24	Т	4.6995	8.8406	8.3449	9.9932	9.9303	10.5943	8.1025	10.8759	6.8012	6.8477	8.0650	3.6430	4.8561	3.5055	5.9865
21	S	179.033	133.886	112.753	168.046	102.304	106.897	94.499	123.438	164.710	174.644	100.688	132.321	108.111	126.036	162.183
22	Т	4.6959	8.8424	8.3205	9.9785	9.8977	10.6011	7.5734	10.5806	6.7784	6.8118	7.9366	3.6269	4.8831	3.5179	5.9796
22	S	179.170	133.859	113.083	168.294	102.641	106.829	101.101	126.883	165.264	175.564	102.317	132.908	107.514	125.591	162.370
23	Т	4.6921	9.3944	8.4655	9.9047	10.1001	10.6464	7.6202	10.7415	6.8061	6.8605	7.9825	3.6111	4.8971	3.5232	5.9809
23	S	179.315	125.994	111.146	169.548	100.584	106.374	100.481	124.983	164.592	174.318	101.728	133.490	107.206	125.403	162.335
24	Т	4.6798	8.9264	8.4716	10.0164	9.9682	10.5649	7.5772	10.7677	6.8119	6.8631	8.0035	3.6215	4.8797	3.5046	5.9905
24	S	179.786	132.600	111.066	167.657	101.915	107.195	101.051	124.678	164.452	174.252	101.461	133.107	107.589	126.068	162.075
25	Т	4.7214	8.9395	8.4390	10.0287	10.2094	10.6714	7.7359	10.8379	6.8626	7.0396	8.1202	3.7047	5.0244		
	S	178.202	132.405	111.495	167.451	99.507	106.125	98.978	123.871	163.237	169.883	100.003	130.117	104.490)	
26	Т			8.6565	9.9507	10.0652	10.9035	7.5869	10.6662	6.8322	6.7923	7.9602	3.6920	4.8899	3.4654	5.9581
	S			108.694	168.764	100.933	103.866	100.922	125.865	163.963	176.068	102.013	130.565	107.364	127.494	162.956
27	Т	4.7016	8.7879	8.2919	10.0334	9.8259	10.4499	7.4686	10.6790	6.8152	6.7945	7.9517	3.6171	4.7999	3.4970	5.9784
	S	178.953	134.689	113.473	167.373	103.391	108.374	102.520	125.714	164.372	176.011	102.122	133.268	109.377	126.342	162.403
28	T	4.7076	8.7466	8.1902	10.0043	9.7780	10.5599	7.4699	10.5756	6.7625	6.7908	7.8913	3.5848	4.7716	3.4901	5.9696
	S	178.725	135.325	114.882	167.860	103.897	107.245	102.502	126.943	165.653	176.107	102.904	134.469	110.026	126.592	162.642
29	Т	4.6918	8.7353	8.2513	10.0266	10.1696	10.7025	7.4966	10.4507	6.7259	6.7415	8.1166	3.6190			
	S	179.326	135.500	114.032	167.486	99.897	105.816	102.137	128.460	166.554	177.395	100.047	133.199			163.104
30	I	4.6790	8.7319	8.2865	9.9684	9.9020	10.6606	7.5065	10.5635	6.7879	6.8680	7.9868	3.6852	4.8874		5.9488
	S	179.817	135.553	113.547	168.464	102.596	106.232	102.003	127.089	165.033	174.128	101.673	130.806	107.419		163.211
31	I	4.6672	8.7677	8.3108	9.9617	10.2049	10.8835	7.5903	10.6389	6.7778	6.8104	7.9835	3.6052	4.8771	3.5361	5.9649
	S	180.272	135.000	113.215	168.577	99.551	104.057	100.876	126.188	165.279	175.600	101.715	133.708	107.646		162.770
32	I	4.6639	8.8302	8.3210	9.9760	9.9200	10.5512	7.4948	10.4897	6.7321	6.7293	7.9191	3.5887	4.7869		5.9346
	S	180.399	134.044	113.076	168.336	102.410	107.334	102.162	127.983	166.401	177.717	102.543	134.323	109.674		163.601
33	T	4.6798	8.6855	8.2122	9.9584	9.8417	10.5293	7.4869	10.4928	6.7456	6.7839	7.9002	3.5852	4.8306		5.9463
	S	179.786	136.277	114.575	168.633	103.225	107.557	102.270	127.945	166.068	176.286	102.788	134.454	108.682		163.280
34	ı	4.6667	8.6993	8.4680	9.9748	9.8612	10.7074	7.5670	10.6051	6.7723	6.7507	7.9649	3.6017	4.7714	•	5.9334
	S	180.291	136.061	111.113	168.356	103.021	105.768	101.187	126.590	165.413	177.153	101.953	133.838	110.031	128.484	163.635
35	I	4.6620	8.7690	8.3861	9.9717	10.1089	10.8548	7.5952	10.7460	6.8096	6.8362	7.9521	3.6684	4.8850		
	S	180.473	134.980	112.199	168.408	100.497	104.332	100.811	124.930	164.507	174.938	102.117	131.405	107.472		163.367
36	I	4.6439	8.8137	8.4890	10.0109	9.8742	10.6242	7.5874	10.6030	6.7529	6.7647	7.9285	3.6210			5.9597
<u> </u>	S	181.176	134.295	110.839	167.749	102.885	106.596	100.915	126.615	165.888	176.787	102.421	133.125	108.957		162.912
37	I	4.6624	8.7504	8.4601	9.9858	9.9680	10.6110	7.5795	10.5462	6.7173	6.7460	8.0513	3.6491	4.9060	•	
L	S	180.457	135.267	111.217	168.171	101.917	106.729	101.020	127.297	166.767	177.277	100.859	132.100			162.986
38	I	4.6309	8.8733	8.4947	9.9623	10.0365	10.8683	7.7606	10.7753	6.6807	6.6493	8.3302	3.6778			5.9525
	S	181.685	133.393	110.764	168.567	101.221	104.202	98.663	124.590	167.681	179.855	97.482	131.069	107.507	126.011	163.109

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	110.0207				
20	S	131.343				
24	Т	111.0862				
21	S	130.083				
	Т	110.0244				
22	S	131.338				
	Т	111.2263				
23	S	129.919				
	Т	110.6470				
24	S	130.599				
25	Т	117.9588	33.4331		114.5688	39.6107
25	S	122.504	29.652		124.772	38.418
26	Т	139.6445		109.6014		
26	S	103.480		124.163		
27	Т	109.6920				
27	S	131.736				
20	Т	109.2928				
28	S	132.217				
20	Т	109.9398				
29	S	131.439				
	Т	109.9650				
30	S	131.409				
24	Т	110.5800				
31	S	130.678				
	Т	109.3915				
32	S	132.098				
33	Т	109.1681				
	S	132.368				
34	Т	109.7826				
	S	131.627				
35	Т	110.6830				
	S	130.557				
36	Т	109.9740				
36	S	131.398				
37	Т	110.1156				
	S	131.229				
30	Т	111.0820				
38	S	130.088				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 15 - Rahal, Graham

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	4.6752	8.8653	8.3915	10.0393	9.8673	10.6444	7.5606	10.6717	6.7382	6.7575	7.9847	3.5950	4.8600	3.5482	5.9591
39	S	179.963	133.513	112.126	167.274	102.957	106.394	101.273	125.800	166.250	176.975	101.700	134.088	108.025	124.519	162.929
40	Т	4.6739	8.7944	8.3961	9.9843	9.8986	10.6056	7.5861	10.5671	6.5998	6.6100	7.9850	3.6016	4.9189		
40	S	180.013	134.590	112.065	168.196	102.632	106.783	100.932	127.045	169.737	180.924	101.696	133.842	106.731		
41	Т			8.7124	9.8907	9.8744	10.9025	7.6108	10.7638	6.7565	6.7303	8.0171	3.7333	4.8465	3.4726	5.8643
41	S			107.997	169.788	102.883	103.875	100.605	124.724	165.800	177.690	101.289	129.120	108.326	127.230	165.563
42	Т	4.5597	8.6553	8.2275	9.8580	9.7757	10.6940	7.5172	10.5724	6.7624	6.7819	7.9278	3.6028	4.7679	3.4748	5.9933
42	S	184.522	136.753	114.361	170.351	103.922	105.901	101.857	126.982	165.655	176.338	102.430	133.797	110.111	127.149	161.999
43	T	4.6791	9.0703	8.5423	9.8286	9.6373	10.6028	7.4872	10.5104	6.6916	6.7031	7.8764	3.6540	4.7566	3.4614	5.9577
	S	179.813	130.496	110.147	170.860	105.414	106.811	102.265	127.731	167.408	178.411	103.099	131.923	110.373	127.641	162.967
44	T	4.6724	8.6801	8.2074	10.0220	9.7663	10.5101	7.4557	10.3749	6.6475	6.6839	7.8439	3.5538	4.7562	3.4866	5.9646
	S	180.071	136.362	114.642	167.563	104.022	107.753	102.698	129.399	168.519	178.924	103.526	135.642	110.382	126.719	162.779
45	T	4.6689	8.6627	8.1462	10.0039	9.7794	10.4605	7.4556	10.4646		6.7419	7.8682	3.5933	4.7285	3.4889	5.9636
 3	S	180.206	136.636	115.503	167.866	103.883	108.264	102.699	128.290	166.763	177.385	103.206	134.151	111.029	126.635	162.806
46	L	4.6484	8.6823	8.2234	9.9842	9.7794	10.4610	7.4098	10.4539	6.7071	6.7205	7.8281	3.5651	4.7784	3.4877	5.9490
10	S	181.001	136.328	114.418	168.198	103.883	108.259	103.334	128.421	167.021	177.949	103.735	135.212	109.869	126.679	163.205
47	T	4.6539		8.1448	10.0072	9.7680	10.4419	7.4538	10.5090			7.8732	3.5778	4.7828		5.9498
- 7/	S	180.787	137.552	115.523	167.811	104.004	108.457	102.724	127.748		178.132	103.140	134.732	109.768	127.586	163.183
48	L	4.7854		9.2836	11.7474	11.3244	11.3708	8.0141	11.6136	7.0322	7.4302	9.0179	4.4765	5.3414		6.9026
	S	175.819		101.352	142.952	89.710	99.597	95.542	115.597	159.300	160.952	90.048	107.684	98.289	118.333	140.658
49	LT	6.9712	17.3720	14.7163	23.4817	16.8612	18.3416	12.9097	19.7231	14.6591	17.9362	12.1553	8.0959	8.5153	6.7000	14.3356
	S	120.691	68.135	63.937	71.516	60.251	61.745	59.311	68.067	76.419		66.806	59.542	61.654	65.943	67.727
50	T	12.3321	12.6889	11.1902	14.9898	12.3565	16.4525	12.3276	13.1513	12.2191	12.0715	11.0817	4.0648	5.1841	3.4898	5.9071
	S	68.225	93.281	84.083	112.031	82.217	68.835	62.111	102.081	91.678	99.069	73.278	118.590	101.271	126.603	164.363
51		4.5966		11.2415	12.0769	12.4117	15.2370	10.7518	17.4460	13.3969	11.6183	10.7474	5.4506	8.0711	6.5990	10.5293
	S	183.040		83.700	139.052	81.851	74.326	71.214	76.952	83.618	102.933	75.557	88.439	65.047	66.952	92.210
52	T	10.7678	13.0922	11.3271	19.5658	11.8542	15.2188	11.5727	14.4127	11.1288	13.0331	10.3528	4.0205	5.1057	3.5136	5.9498
	S	78.137	90.408	83.067	85.829	85.700	74.415	66.163	93.147	100.660	91.759	78.437	119.897	102.826	125.745	163.183
53	I	4.6056		8.7964	9.9279	10.2814	11.5094	8.3229	10.9949		6.7159	7.9804	3.6209	4.8489		5.7358
	S	182.683	129.842	106.965	169.151	98.810	98.398	91.997	122.102	•	178.071	101.755	133.129	108.272	129.664	169.272
54	T	4.4731	8.8446	8.4654	9.6952	9.9399		7.6049	10.4607	6.5034		8.0952	3.6818	4.9615		5.7431
	S	188.094		111.148	173.211	102.205	106.016	100.683	128.337	172.253	180.878	100.312	130.927	105.815	128.712	169.057
55	T	4.4866		8.4610	9.7510		10.7723	7.6690	10.7364	!	6.6400	8.1277	3.8886	5.2036		5.7106
	S	187.528	132.777	111.205	172.220	102.463	105.131	99.841	125.042	171.155	180.107	99.911	123.964	100.892	129.862	170.019
56	L	5.4242	1	10.7708												
	S	155.113	94.617	87.357												

4.014 mile(s) **Road America**

NTT INDYCAR SERIES Report: Section Data Report

Session: June 12, 2022 MDYCAR Race

Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	110.1580				
39	S	131.179				
40	Т	115.7078	33.5503		112.3200	39.7031
40	S	124.887	29.549		127.270	38.329
41	Т	139.6471		109.4846		
41	S	103.478		124.295		
42	Т	109.1707				
42	S	132.365				
43	Т	109.4588				
43	S	132.017				
44	Т	108.6254				
44	S	133.030				
45	Т	108.7437				
45	S	132.885				
46	Т	108.6783				
40	S	132.965				
47	Т	108.6276				
	S	133.027				
48	Т	121.9144				
	S	118.529				
49	Т	212.7742				
	S	67.914				
50	Т	159.5070				
	S	90.594				
51	Т	161.3694				
	S	89.549				
52	Т	160.9156				
	S	89.801				
53	Т	112.5920				
	S	128.343				
54	T	109.1954				
<u> </u>	S	132.335				
55	T	110.2235				
<u> </u>	S	131.101				
56	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8

4 mile(s)

NOTE OF THE SERVES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 16 - De Silvestro, Simona

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	5.2589	10.0092	9.3824	9.8298	11.3445	11.9094	8.6196	11.8311	10.5023	14.1417	11.7508	6.0103	6.1481	4.6652	9.7623
	S	159.989	118.255	100.284	170.840	89.551	95.093	88.830	113.472	106.665	84.566	69.106	80.203	85.392	94.705	99.455
2	Т	11.4866	14.2073	16.5934	22.6738	15.8218	15.1147	9.9033	14.0408	10.1025	13.8325	10.4476	5.2853	5.7701		
	S	73.247	83.312	56.704	74.064	64.209	74.927	77.316	95.614	110.886	86.456	77.726	91.205	90.986		
3	Т			9.0797	10.1957	10.5572	11.1870	7.7888	11.0221	7.0065	7.0140	8.1112	3.9482	5.0343	3.5566	6.0335
	S			103.628	164.708	96.229	101.234	98.305	121.801	159.884	170.503	100.114	122.092	104.285	124.225	160.920
4	Т	4.7262	9.0363	8.3821	10.0252	10.3936	11.8495	8.1216	13.7188	11.4826	14.2151	10.6133	5.2445	6.3417	4.8595	8.7013
4	S	178.021	130.987	112.252	167.510	97.744	95.574	94.277	97.858	97.559	84.129	76.512	91.914	82.785	90.918	111.582
5	Т	8.2113	12.3912	10.9452	20.5758	16.4255	14.1192	9.5572	14.1409	13.4724	15.1478	10.2711	5.0077	5.9688	4.3840	9.5206
	S	102.464	95.522	85.965	81.616	61.850	80.210	80.116	94.937	83.150	78.949	79.061	96.261	87.957	100.780	101.980
6	Т	9.8881	15.1815	10.8059	13.1548	12.2215	11.7077	8.2408	12.7338	10.7341	8.4546	8.4370	3.9420	5.0757	3.5471	5.9691
	S	85.089	77.966	87.074	127.658	83.125	96.731	92.914	105.428	104.362	141.451	96.248	122.284	103.434	124.558	162.656
7	Т	4.6491	9.3418	8.6174	9.8685	10.4148	10.9530	7.6477	10.7311	6.8612	6.9067	8.3453	3.9803	5.2674	3.5219	5.8981
	S	180.973	126.703	109.187	170.170	97.545	103.396	100.119	125.104	163.270	173.152	97.306	121.108	99.670	125.449	164.614
8	Т	4.6031	9.0216	8.5225	9.9938	10.5618	11.0156	7.6112	12.7086	9.9362	12.0493	9.3262	4.4656	5.5501	4.3484	7.4570
_ 。	S	182.782	131.200	110.403	168.036	96.187	102.809	100.599	105.637	112.742	99.251	87.071	107.946	94.593	101.605	130.201
9	Т	7.2157	14.9902	11.6473	22.5727	14.0223	13.0126	12.1584	18.2013	13.4334	13.8595	9.7362	5.2997	6.3412		
9	S	116.602	78.961	80.783	74.396	72.450	87.031	62.976	73.758	83.391	86.288	83.405	90.957	82.792		
10	Т			9.5241	11.0463	13.1300	13.7741	12.2718	17.9079	8.0579	8.7366	8.5087	3.9849	5.1245	3.5727	5.9976
	S			98.792	152.025	77.373	82.220	62.394	74.967	139.022	136.885	95.437	120.968	102.449	123.665	161.883
11	Т	4.6444	9.2823	8.7270	9.8795	9.9171	10.7271	7.4012	10.7730	6.9019	6.8827	7.9691	3.7746	4.9382	3.4897	5.9868
	S	181.157	127.515	107.816	169.980	102.440	105.574	103.454	124.617	162.307	173.756	101.899	127.708	106.314	126.606	162.175
12	Т	4.6732	8.8737	8.2575	9.9480	9.9175	10.8770	7.4849	10.6134	6.8053	6.8134	7.9811	3.8460	4.8950	3.4608	5.8460
12	S	180.040	133.387	113.946	168.810	102.436	104.119	102.297	126.491	164.611	175.523	101.746	125.337	107.252	127.664	166.081
13	T	4.6617	8.8601	8.3416	10.0557	9.8608	10.6212	7.3934	10.5897	6.8251	6.7938	7.9269	3.7359	4.9681	3.4894	5.8741
	S	180.484	133.592	112.797	167.002	103.025	106.626	103.563	126.774	164.133	176.029	102.442	129.031	105.674	126.617	165.286
14	Т	4.6544	8.8160	8.3856	10.0304	9.9470	10.6542	7.4862	10.5801	6.7411	6.7729	8.0389	3.7314	4.9555	3.5379	5.8932
	S	180.767	134.260	112.205	167.423	102.132	106.296	102.279	126.889	166.179	176.573	101.014	129.186	105.943	124.881	164.751
15	Т	4.6527	8.8474	8.3423	9.7337	10.2838	11.0369	7.6035	10.7009	6.8952	6.8769	7.9091	3.7584	4.9478	3.4790	5.9698
	S	180.833	133.784	112.788	172.526	98.787	102.610	100.701	125.457	162.465	173.902	102.672	128.258	106.108	126.996	162.637
16	Т	4.6879	8.9068	8.2910	9.9574	9.9695	10.8307	7.5605	10.7522	6.8964	6.9021	8.0255	3.7618	4.9301	3.5119	5.8269
	S	179.476	132.891	113.486	168.650	101.902	104.564	101.274	124.858	162.437	173.267	101.183	128.142	106.489	125.806	166.625
17	T	4.6270	9.0036	8.4696	10.0360	9.9463	10.9961	7.5599	10.7744	6.9557	6.9502	8.1882	3.8076	5.0057	3.5408	6.0273
	S	181.838	131.463	111.093	167.329	102.139	102.991	101.282	124.601	161.052	172.068	99.173	126.601	104.880	124.779	161.085
18	T	4.7063	8.9135	8.3666	10.0048	9.8525	10.8577	7.5572	10.7698	6.8483	6.9385	8.5403	3.8412	4.9675	3.5068	5.9762
	S	178.774	132.791	112.460	167.851	103.112	104.304	101.318	124.654	163.577	172.358	95.084	125.493	105.687	125.989	162.463
19	Т	4.6956	9.0185	8.4636	10.0944	9.9362	10.7992	7.5430	10.7434		6.9315	8.4091	3.7272	5.0479	3.5718	5.9772
	S	179.181	131.245	111.171	166.361	102.243	104.869	101.509	124.960	163.652	172.533	96.567	129.332	104.004	123.696	162.435

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 16 - De Silvestro, Simona

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	141.1656		170.0678		
1	S	102.365		80.018		
2	T	182.4834	35.1381		178.9340	41.8114
-	S	79.187	28.213		79.890	36.396
3	Т	145.2135		113.6248		
3	S	99.511		119.766		
4	Т	137.7113				
4	S	104.933				
	Т	170.1387				
5	S	84.933				
6	Т	140.0937				
	S	103.148				
7	Т	113.0043				
	S	127.875				
	Т	127.1710				
8	S	113.630				
9	Т	181.1511	33.7377		177.7032	41.2336
_ 9	S	79.770	29.384		80.443	36.906
10	Т	165.5828		135.2930		
	S	87.270		100.585		
11	Т	111.2946				
	S	129.839				
12	Т	110.2928				
	S	131.019				
13	Т	109.9975				
13	S	131.370				
14	Т	110.2248				
	S	131.099				
15	Т	111.0374				
	S	130.140				
16	Т	110.8107				
	S	130.406				
17	Т	111.8884				
	S	129.150				
18	Т	111.6472				
	S	129.429				
19	Т	111.8038				
	S	129.248				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR
SERVES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 16 - De Silvestro, Simona

				I3 to I4	I4 to I5	I5 to I6	I6 to I7 I	7 to I8	I8 to I9	I9 to I10	110 10 111	111 (0 112	112 (0 113	I13 to I14 I	14 to SF
20 T	4.6946	9.3891	8.6550	10.0634	10.3787	11.0859	8.0051	11.1711	7.2459	6.9355	8.2997	3.7737	5.0596	3.5574	6.0429
20 S	179.219	126.065	108.713	166.874	97.884	102.157	95.649	120.176	154.602	172.433	97.840	127.738	103.763	124.197	160.669
21 T	4.7389	9.2534	8.5468	10.0188	10.1055	11.0351	7.6239	10.9760	6.9952	6.9693	8.1979	3.7984	5.0740	3.5771	6.0500
21 S	177.544	127.914	110.089	167.617	100.530	102.627	100.432	122.312	160.142	171.597	99.055	126.908	103.469	123.513	160.481
22 T	4.7359	8.9876	8.4283	9.9967	9.9562	10.9167	7.5900	10.9229	6.9385	7.0487	8.4890	3.8890	5.1007	3.5447	5.9980
S	177.657	131.697	111.637	167.987	102.038	103.740	100.880	122.907	161.451	169.664	95.659	123.951	102.927	124.642	161.872
23 T	4.6995	9.2533	8.5928	10.0432	10.3750	11.0476	7.6424	11.0283	6.9791	7.0821	8.7327	3.8700	5.0767	3.5414	5.9587
23 S	179.033	127.915	109.500	167.209	97.919	102.511	100.189	121.732	160.512	168.864	92.989	124.560	103.414	124.758	162.940
24 T	4.6541	9.1871	8.6100	10.1305	10.3281	11.0714	7.6772	10.9570	6.9087	6.9216	8.6480	3.9835	5.4755		
24 S	180.779	128.837	109.281	165.769	98.364	102.291	99.735	122.524	162.147	172.779	93.900	121.011	95.882		
25 T			9.0155	10.1801	10.3928	11.2371	8.2391	11.3257	7.1756	7.1814	8.1220	3.8212	4.9851	3.5259	5.9309
25 S			104.366	164.961	97.751	100.782	92.933	118.536	156.116	166.529	99.981	126.150	105.314	125.306	163.704
26 T	4.7315	8.9575	8.4687	10.1611	9.8544	10.7184	7.4531	10.6261	6.8698	6.9531	7.9779	3.6668	4.8975	3.4820	6.0424
20 S	177.822	132.139	111.104	165.269	103.092	105.659	102.733	126.340	163.065	171.997	101.787	131.462	107.198	126.886	160.683
27 T	4.7634	8.9282	8.3840	10.1687	9.7528	10.5929	7.3730	10.5972	6.8417	6.9061	8.0329	3.6939	4.8900	3.4915	6.0429
S	176.631	132.573	112.227	165.146	104.166	106.911	103.849	126.684	163.735	173.167	101.090	130.498	107.362	126.541	160.669
28 T	4.7613	8.7939	8.3883	10.1509	9.7913	10.5366	7.3622	10.7054	6.8719	7.0044	7.9818	3.7087	4.9037	3.4959	6.0289
26 S	176.709	134.597	112.169	165.435	103.756	107.482	104.002	125.404	163.016	170.737	101.737	129.977	107.062	126.382	161.042
29 T	4.7682	8.9395	8.2933	10.1082	9.8909	10.6833	7.4710	10.7294	6.8708	6.9170	8.0284	3.6828	4.8643	3.4835	6.0204
S	176.453	132.405	113.454	166.134	102.711	106.007	102.487	125.123	163.042	172.894	101.147	130.891	107.929	126.832	161.270
30 T	4.7488	8.9846	8.5321	10.1517	9.8496	10.7275	7.5582	10.7963	6.9929	7.1615	8.3742	3.7643	4.9346	3.5032	5.9956
S	177.174	131.741	110.279	165.422	103.142	105.570	101.305	124.348	160.195	166.991	96.970	128.057	106.392	126.118	161.937
31 T	4.7111	8.9958	8.3758	10.0423	9.8672	10.7491	7.4378	10.5966	6.8348	6.8889	7.8923	3.6674	4.8870	3.4849	6.0065
S	178.592	131.577	112.337	167.224	102.958	105.358	102.945	126.692	163.901	173.599	102.891	131.441	107.428	126.781	161.643
32 T	4.7345	8.8755	8.3961	10.1692	9.9378	11.5978	7.5096	10.7141	6.8966	7.0053	8.1351	3.7737	4.9817	3.5059	6.0138
S	177.709	133.360	112.065	165.138	102.227	97.648	101.960	125.302	162.432	170.715	99.820	127.738	105.386	126.021	161.447
33 T	4.7633	9.0656	8.4601	10.1221	10.0742	10.8525	7.5052	10.7002	6.9244	7.0377	8.0949	3.7579	4.9259	3.4937	6.0258
5	176.635	130.563	111.217	165.906	100.843	104.354	102.020	125.465	161.780	169.929	100.316	128.275	106.580	126.461	161.125
34 T	4.7600	9.1967	8.4472	10.1231	10.1072	10.8002	7.5980	10.9737	6.9476	7.0053	8.0477	3.7357	4.9098	3.4963	6.0266
S	176.757	128.702	111.387	165.890	100.513	104.859	100.774	122.338	161.239	170.715	100.904	129.038	106.929	126.367	161.104
35 T	4.7417	9.0854	8.4072	10.1206	9.9562	10.8645	7.5710	10.7970	6.9398	7.0419	8.0737	3.7863	4.9475	3.5253	6.0424
S	177.439	130.279	111.917	165.931	102.038	104.239	101.134	124.340	161.421	169.828	100.579	127.313	106.114	125.328	160.683
36 T	4.7689	9.0200	8.3390	10.1290	10.0159	10.8680	7.5471	10.8642	7.0629	7.1585	8.1714	3.8057	4.9967	3.4958	6.0150
5	176.427	131.224	112.832	165.793	101.430	104.205	101.454	123.571	158.607	167.061	99.377	126.664	105.069	126.385	161.415
37 T	4.7379	8.8836	8.4426	10.1365	9.8778	10.7194	7.6685	10.7816	6.9273	7.0440	8.0657	3.7775	4.9295	3.5866	6.0837
S	177.582	133.238	111.448	165.670	102.848	105.650	99.848	124.518	161.712	169.777	100.679	127.610	106.502	123.186	159.592
38 T	4.7589	8.8901	8.4408	10.1649	9.9468	10.7756	7.5174	10.7439		7.3379	8.1824	3.7426	5.0076	3.4815	5.9921
S	176.798	133.141	111.472	165.208	102.134	105.099	101.855	124.955	158.437	162.977	99.243	128.800	104.841	126.905	162.032

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 16 - De Silvestro, Simona

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	114.3576				
20	S	126.362				
	Т	112.9603				
21	S	127.925				
	Т	112.5429				
22	S	128.399				
	Т	113.9228				
23	S	126.844				
24	Т	121.3372	34.7674		117.9257	41.6535
24	S	119.093			121.220	36.534
25	Т	145.1434		113.7875		
25	S	99.559		119.595		
26	Т	110.8603				
26	S	130.348				
27	Т	110.4592				
27	S	130.821				
20	Т	110.4852				
28	S	130.790				
29	Т	110.7510				
29	S	130.476				
30	Т	112.0751				
30	S	128.935				
24	Т	110.4375				
31	S	130.847				
32	Т	112.2467				
32	S	128.738				
33	┙	111.8035				
	S	129.248				
34	7	112.1751				
	S	128.820				
35	Т	111.9005				
	S	129.136				
36	Т	112.2581				
	S	128.725				
37	T	111.6622				
	S	129.412				
38	Т	112.0530				
	S	128.960				

Round 8

Track: Road America 4.014 mile(s)

Round 8

4 mile(s)

NOTE OF THE SERVES

TAG

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

Section Data for Car 16 - De Silvestro, Simona

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
39	Т	4.7350	9.0535	8.5697	10.2163	9.9727	10.8997	7.6014	10.7925	6.8973	7.0705	8.1966	3.7915	5.0386	3.5452	6.0254
39	S	177.690	130.738	109.795	164.376	101.869	103.902	100.729	124.392	162.415	169.141	99.071	127.138	104.196	124.624	161.136
40	Т	4.7632	9.4039	8.8482	10.1057	10.1439	11.0275	7.6371	10.9258	7.0104	7.0625	8.1558	3.9051	5.1256		
40	S	176.638	125.867	106.339	166.175	100.150	102.698	100.258	122.874	159.795	169.332	99.567	123.440	102.427		
41	Т			9.0315	9.9865	10.4573	11.3659	8.1095	11.4412	7.1446	7.1526	8.1867	3.8043	5.0800	3.5463	6.0439
41	S			104.181	168.159	97.148	99.640	94.418	117.339	156.794	167.199	99.191	126.711	103.346	124.586	160.643
42	Т	4.7206	8.9424	8.4495	10.1207	9.8894	10.8150	7.5153	10.7984	6.9883	6.9974	7.9486	3.7510	4.9351	3.4808	6.0034
42	S	178.232	132.362	111.357	165.929	102.727	104.716	101.883	124.324	160.300	170.908	102.162	128.511	106.381	126.930	161.727
43	Т	4.7025	8.8808	8.2763	10.0748	9.8686	10.7891	7.4439	10.8868	6.9770	6.9448	7.9515	3.7861	4.8700	3.4680	5.9832
43	S	178.918	133.280	113.687	166.685	102.944	104.967	102.860	123.314	160.560	172.202	102.125	127.320	107.803	127.399	162.273
44	Т	4.7007	8.9452	8.3010	10.1050	9.8331	10.7347	7.4433	10.6726	6.9711	7.0752	8.0181	3.6741	4.9336	3.5077	6.0003
44	S	178.987	132.321	113.349	166.187	103.315	105.499	102.869	125.789	160.696	169.028	101.277	131.201	106.413	125.957	161.810
45	Т	4.6940	8.8870	8.3159	10.0754	9.8439	10.8446	8.8747	11.2136	7.0346	7.0192	8.0483	3.7989	4.9295	3.4989	5.9755
43	S	179.242	133.187	113.146	166.675	103.202	104.430	86.277	119.721	159.245	170.377	100.897	126.891	106.502	126.273	162.482
46	T	4.7027	8.8604	8.3150	10.1081	10.0576	10.8549	7.5797	10.6530	6.9043	6.9336	8.1238	3.7068	4.9414	3.4986	6.0090
	S	178.911	133.587	113.158	166.136	101.009	104.331	101.017	126.021	162.251	172.480	99.959	130.044	106.245	126.284	161.576
47	T	4.7286	8.9425	8.4422	10.0819	10.2990	11.4972	7.9964	11.1798	7.6066	7.5210	8.7202	4.6958	5.3969	3.6961	6.1103
	S	177.931	132.361	111.453	166.568	98.642	98.502	95.753	120.083	147.270	159.009	93.122	102.655	97.278	119.536	158.897
48	T	4.7469	9.5165	8.6990	10.1458	10.2921	11.0787	7.9383	11.3350	8.5472	9.0146	8.4635	4.2208	5.2540	3.5850	6.0585
	S	177.245	124.377	108.163	165.519	98.708	102.223	96.454	118.438	131.064	132.664	95.947	114.207	99.924	123.241	160.256
49	T	4.7312	9.2891	8.5318	10.1046	10.1348	11.0236	7.7866	11.0191	7.4361	14.4335	10.7480	6.0157	8.9194	4.8847	15.9016
	S	177.833	127.422	110.283	166.193	100.240	102.734	98.333	121.834	150.647	82.856	75.553	80.131	58.860	90.449	61.057
50	T	16.2904	13.9020	10.0410	13.7752	10.7276	11.8802	16.0051	12.8514	8.5078	9.9071	9.4424	4.0777	5.3545	3.6406	5.9210
	S	51.648	85.141	93.707	121.909	94.701	95.327	47.840	104.463	131.671	120.712	86.000	118.215	98.048	121.359	163.977
51	LT	5.5217	15.4438	11.8996	16.3581	11.2710	11.7737	12.7662	13.5544	14.2060	14.5663	9.1958	4.9685	7.9040	6.0478	12.9125
	S	152.374	76.642	79.071	102.660	90.135	96.189	59.977	99.045	78.856	82.101	88.306	97.020	66.422	73.054	75.191
52	Т	11.9606	11.4562	10.1433	20.7506	15.0047	12.1125	11.5436	14.4185	8.1598	9.9231	9.9146	3.9841	5.4460	3.5525	5.8678
	S	70.345	103.318	92.762	80.929	67.706	93.498	66.330	93.110	137.286	120.518	81.904	120.992	96.401	124.368	165.464
53	T	4.5212	9.3617	8.5911	9.8699	10.3028	11.5312	7.7629	11.1708	7.0217	7.1854	8.2813	3.9605	5.1167	3.5095	5.7615
	S	186.093	126.434	109.521	170.145	98.605	98.212	98.633	120.179	159.538	166.436	98.058	121.713	102.605	125.892	168.517
54	Т	4.4809	9.1286	8.5121	9.7763	10.1283	11.4138	8.0269	11.0473	7.0041	6.7928	8.2011	3.9024	5.0932	3.4885	5.7592
	S	187.767	129.662	110.538	171.774	100.304	99.222	95.389	121.523	159.939	176.055	99.017	123.525	103.079	126.650	168.584
55	T	4.5326	8.9958	8.4916	9.7498	10.1468	11.0313	7.6265	10.7468	7.0038	6.8699	8.1176	3.8504	5.0285	3.4676	5.8012
	S	185.625	131.577	110.805	172.241	100.121	102.662	100.398	124.921	159.946	174.080	100.035	125.194	104.405	127.413	167.363
56	T	5.3179	11.3502													
	S	158.214	104.283													

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	112.4059				
39	S	128.556				
40	T	120.8473	36.0973		117.4488	42.9969
40	S	119.576	27.464		121.713	35.392
41	Т	147.2595		114.5607		
41	S	98.129		118.788		
42	Т	111.3559				
42	S	129.768				
43	Т	110.9034				
43	S	130.297				
44	Т	110.9157				
44	S	130.283				
45	Т	113.0540				
45	S	127.819				
46	Т	111.2489				
40	S	129.893				
47	Т	116.9145				
	S	123.598				
48	Т	118.8959				
0	S	121.538				
49	Т	140.9598				
	S	102.514				
50	Т	152.3240				
	S	94.866				
51	Т	168.3894				
	S	85.815				
52	Т	154.2379				
	S	93.689				
53	Т	113.9482				
	S	126.816				
54	Т	112.7555				
	S	128.157				
55	Т	111.4602				
	S	129.646				
56	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8
014 mile(s)
| INDYCA

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 18 - Malukas, David (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	[10 to I11]	11 to I12	I12 to I13	[13 to I14	14 to SF
4	Т	5.1043	10.3194	9.3799	9.8493	10.7388	11.1863	7.8483	10.7569	8.8441	12.1655	9.7134	5.2734	5.9993	5.1214	12.8466
1	S	164.834	114.700	100.311	170.501	94.602	101.240	97.560	124.804	126.664	98.303	83.601	91.411	87.510	86.269	75.577
2	Т	10.5582	13.7476	16.2731	23.1638	13.0518	12.9978	10.9283	15.6935	12.3516	13.0250	10.0005	4.9589	5.9717	4.8704	11.6121
	S	79.688	86.098	57.820	72.498	77.837	87.130	70.064	85.545	90.695	91.816	81.200	97.208	87.915	90.715	83.612
3	Т	9.6272	12.5422	9.3755	16.6644	11.5933	12.0856	10.1021	15.0763	10.5308	9.9765	8.3453	4.1836	5.1124	3.5200	5.8672
	S	87.394	94.372	100.358	100.773	87.629	93.707	75.794	89.047	106.376	119.873	97.306	115.223	102.691	125.517	165.481
4	Т	4.5332	9.2018	8.9547	9.7972	10.0617	10.7863	7.9543	15.2764	11.0006	12.2246	9.5190	4.7261	5.4915	4.0772	8.9784
	S	185.600	128.631	105.074	171.408	100.968	104.994	96.260	87.881	101.833	97.828	85.308	101.996	95.602	108.363	108.138
5	Т	9.2558	13.1216	12.7470	19.6300	14.1232	13.8910	11.8930	17.9888	13.6382	12.6671	8.4108	4.5686	7.3723	7.8271	9.7766
	S	90.901	90.205	73.814	85.549	71.932	81.528	64.381	74.630	82.139	94.411	96.548	105.513	71.213	56.447	99.309
6	Т	11.0495	10.5797	9.6007	16.5476	10.9058	13.2356	10.5864	15.0474	11.1640	9.0718	8.2952	4.7568	5.4658	3.5430	5.9366
	S	76.145	111.878	98.004	101.484	93.153	85.565	72.327	89.218	100.343	131.827	97.893	101.338	96.052	124.702	163.546
7	Т	4.5992	8.9389	8.4163	9.9261	10.1700	11.0734	7.6665	10.4986	6.6747	6.6725	8.1647	3.5931	5.0292	3.5059	5.7809
	S	182.937	132.414	111.796	169.182	99.893	102.272	99.874	127.874	167.832	179.230	99.458	134.159	104.390	126.021	167.951
8	Т	4.5245	8.8376	8.3066	9.7817	10.1878	10.6376	7.5391	11.0554	8.1680	9.4904	8.9293	4.3536	5.6912	4.3476	10.3826
_ •	S	185.957	133.932	113.272	171.680	99.718	106.462	101.561	121.434	137.148	126.013	90.942	110.723	92.248	101.623	93.513
9	Т	10.0259	14.4237	11.6769	20.0188	14.4674	16.5397	11.6491	18.4837	11.7826	13.4546	9.3682	5.9648	6.9242	5.8239	12.7412
	S	83.919	82.062	80.579	83.887	70.221	68.472	65.729	72.632	95.075	88.885	86.681	80.815	75.821	75.863	76.202
10	Т	10.5817	15.0085	13.4444	21.9989	11.3662	17.7919	12.3934	18.9896	9.7048	9.3143	8.0029	3.5835	4.9791	3.4714	5.9098
	S	79.511	78.864	69.985	76.336	89.380	63.653	61.781	70.697	115.430	128.395	101.469	134.518	105.441	127.274	164.288
11	T	4.6016	8.9360	8.6832	9.9102	10.2036	10.8573	7.6823	10.6796	6.7187	6.7513	8.1060	3.4505	4.8690	3.4926	5.7959
	S	182.842	132.457	108.360	169.454	99.564	104.308	99.668	125.707	166.733	177.138	100.178	139.703	107.825	126.501	167.517
12	ᄑ	4.5744	8.9328	8.2685	9.8041	9.9614	10.5535	7.5697	10.4326	6.5712	6.6398	8.1980	3.4941	4.8319	3.4501	5.8265
12	S	183.929	132.505	113.794	171.287	101.985	107.310	101.151	128.683	170.475	180.112	99.054	137.960	108.653	128.060	166.637
13	L	4.6061	8.7666	8.1801	9.8445	10.0303	10.5186	7.5185	10.5379	6.6307	6.6436	7.9569	3.4560	4.8351	3.4707	5.8217
	S	182.663	135.017	115.024	170.584	101.284	107.666	101.840	127.397	168.946	180.009	102.056	139.481	108.581	127.299	166.774
14	ፗ	4.6034	8.8394	8.1823	9.9047	10.0408	10.5870	7.5579	10.4471	6.5863	6.6594	8.2013	3.4884	4.8483	3.5463	5.8969
	S	182.770	133.905	114.993	169.548	101.178	106.971	101.309	128.505	170.084	179.582	99.014	138.185	108.285	124.586	164.647
15	Ҵ	4.6237	8.9387	8.2936	9.9352	9.9975	10.5681	7.5829	10.6827	6.6984	6.7025	7.9639	3.4646	4.8149	3.5395	5.9788
	S	181.968	132.417	113.450	169.027	101.616	107.162	100.975	125.670	167.238	178.427	101.966	139.135	109.037	124.825	162.392
16	I	4.6847	8.8084	8.2406	9.7415	10.1089	10.5860	7.4931	10.4123	6.5875	6.7212	8.0286	3.5030	4.8026		
	S	179.598	134.376	114.180	172.388	100.497	106.981	102.185	128.934	170.053	177.931	101.144	137.609	109.316		
17	T			8.8445	10.1468	10.3073	10.7905	7.5572	10.4364	6.7448	6.8278	7.9013	3.5396	4.7402	3.4797	5.8846
	S			106.384	165.502	98.562	104.953	101.318	128.636	166.088	175.153	102.774	136.186	110.755	126.970	164.992
18	ፗ	4.6681	8.7252	8.1792	9.8315	9.9030	10.5286	7.6063	10.4329	6.6474	6.7145	7.9525	3.4907	4.7848	3.5745	5.8636
	S	180.237	135.657	115.037	170.810	102.586	107.564	100.664	128.679	168.521	178.108	102.112	138.094	109.722	123.603	165.582
19	듸	4.5866		8.2881	9.7837	9.9761	10.5506	7.6008	10.3877	6.6048		8.0385	3.5278	4.8803	3.5427	5.9544
	S	183.440	132.433	113.525	171.644	101.834	107.340	100.737	129.239	169.608	180.534	101.020	136.642	107.575	124.712	163.057

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 18 - Malukas, David (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	135.1469		192.5210		
1	S	106.924		70.685		
	Т	179.2043				
2	S	80.636				
	Т	144.6024				
3	S	99.932				
	Т	132.5830				
4	S	108.991				
5	Т	176.9111				
3	S	81.682				
	Т	145.7859				
6	S	99.121				
7	Т	110.7100				
	S	130.525				
8	Т	122.2330				
<u> </u>	S	118.220				
9	Т	183.3447				
	S	78.815				
10	Т	166.5404				
	S	86.768				
11	T	110.7378				
	S	130.492				
12	Т	109.1086				
12	S	132.441				
13	Т	108.8173				
	S	132.795				
14	Т	109.3895				
	S	132.100				
15	Т	109.7850				
	S	131.625				
16	Т	115.5858			112.2065	44.8348
	S	125.019			127.399	33.942
17	Т	145.0152		109.8985		
	S	99.647		123.827		
18	T	108.9028				
	S	132.691				
19	Т	109.2840				
	S	132.228				

Round 8

Track: Road America 4.014 mile(s)

Round 8

.014 mile(s)

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 18 - Malukas, David (R)

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	Т	4.6392	8.8166	8.3158	9.9939	9.9993	10.4566	7.4246	10.3601	6.5860	6.6440	8.0710	3.5244	4.7913	3.5185	5.9542
20	S	181.360	134.251	113.147	168.034	101.598	108.305	103.128	129.584	170.092	179.998	100.613	136.774	109.574	125.570	163.063
21	7	4.6311	8.7499	8.3100	9.9569	9.7879	10.5210	7.4837	10.2565	6.5701	6.6589	8.0033	3.5372	4.7846	3.5372	5.9829
21	S	181.677	135.274	113.226	168.659	103.792	107.642	102.313	130.893	170.504	179.596	101.464	136.279	109.727	124.906	162.281
22	T	4.6645	8.7602	8.2146	9.9030	9.8952	10.4480	7.5173	10.3064	6.5685	6.6607	8.0124	3.5232	4.8819	3.5281	5.9478
	S	180.376	135.115	114.541	169.577	102.667	108.394	101.856	130.259	170.545	179.547	101.349	136.820	107.540	125.228	163.238
23	Т	4.6114	8.8111	8.3692	9.9356	10.0288	10.5694	7.6349	10.5380	6.6031	6.6811	8.1259	3.5274	4.9270	3.5061	5.7337
23	S	182.453	134.335	112.425	169.020	101.299	107.149	100.287	127.396	169.652	178.999	99.933	136.657	106.556	126.014	169.334
24	T	4.4842	9.1470	8.4977	9.8998	10.2018	10.7768	7.8008	10.7700	6.6926	6.6963	8.6001	3.9152	5.1865	3.6014	5.9059
24	S	187.628	129.402	110.725	169.632	99.581	105.087	98.154	124.652	167.383	178.593	94.423	123.122	101.224	122.680	164.396
25	T	4.5820	9.1379	8.3732	9.9836	9.9693	10.5224	7.5863	10.5557	6.6518	6.7019	8.0889	3.5987	5.2379	3.6147	5.9565
	S	183.624	129.530	112.372	168.208	101.904	107.628	100.930	127.182	168.410	178.443	100.390	133.950	100.231	122.228	163.000
26	Т	4.6635	8.8980	8.3113	9.9646	9.9393	10.6657	7.5676	10.5300	6.6656	6.7185	8.0366	3.4873	4.8650	3.5339	5.9524
	S	180.415	133.023	113.208	168.528	102.211	106.181	101.179	127.493	168.061	178.002	101.043	138.229	107.914	125.023	163.112
27	Т	4.6588	8.8604	8.3593	9.7473	10.4884	10.7621	7.6024	10.6940	6.6899	6.7652	8.1496	3.5625	4.8565	3.5759	
	S	180.597	133.587	112.558	172.285	96.860	105.230	100.716	125.538	167.451	176.774	99.642	135.311	108.103	123.554	
28	Т			8.6881	9.8840	10.0750	10.8286	7.6165	10.5373	6.8401	6.9239	7.9602	3.5670	4.8157	3.5033	5.8604
	S			108.299	169.903	100.835	104.584	100.529	127.405	163.774	172.722	102.013	135.140	109.018	126.115	165.673
29	T	4.6440	8.7869	8.2844	10.0287	9.9001	10.5996	7.4759	10.4780	6.7412	6.8021	7.8916	3.5368	4.7620	3.4860	
	S	181.172	134.705	113.576	167.451	102.616	106.844	102.420	128.126	166.176	175.815	102.900	136.294	110.248	126.741	166.283
30	Т	4.6258	8.6411	8.2237	10.0088	9.7274	10.4994	7.5001	10.4303	6.7085	6.7769	7.9489	3.5605	4.9465		
	S	181.885	136.978	114.414	167.784	104.438	107.863	102.090	128.712	166.986	176.468	102.158	135.387	106.136		167.421
31	T	4.5467	9.2479	8.9159	9.6970	10.1579	10.8910	7.7874	10.6357	6.6915	6.6982	8.1824	3.5706		3.5564	5.9135
	S	185.049	127.990	105.532	173.179	100.012	103.985	98.323	126.226	167.410	178.542	99.243	135.004	107.798		164.185
32	LT	4.6329	8.8728	8.3212	9.6252	10.3278	11.0032	7.8848	10.5736	7.1473	7.0072	7.8504	3.5085	4.7170	3.4953	5.9506
	S	181.606	133.401	113.074	174.471	98.366	102.925	97.109	126.967	156.734	170.669	103.440	137.394	111.300	126.404	163.162
33	T	4.6997	8.6923	8.2054	10.0054	9.8674	10.5089	7.5084	10.4290	6.7193	6.8049	7.8763	3.4846		3.4991	5.9798
	S	179.025	136.171	114.669	167.841	102.956	107.766	101.977	128.728	166.718	175.742	103.100	138.336	110.269		162.365
34	T	4.7061	8.5933	8.2959	10.0027	9.9047	10.4968	7.5559	10.5167	6.7112	6.7409	7.9397	3.5172	4.7114		5.8089
<u> </u>	S	178.782	137.739	113.419	167.886	102.568	107.890	101.336	127.654	166.919	177.411	102.277	137.054	111.432	129.032	167.142
35	T	4.6084	8.6367	8.3049	9.9942	9.8823	10.5264	7.4978	10.5703	6.7229	6.7204	7.9387	3.5191	4.8580		
	S	182.572	137.047	113.296	168.029	102.801	107.587	102.121	127.007	166.629	177.952	102.289	136.980	108.069		162.539
36	Т	4.7030	8.6863	8.3180	10.0227	10.0158	10.5402	7.5412	10.5876	6.7020	6.7247	7.9409	3.5824	4.9240		5.8986
	S	178.899	136.265	113.117	167.551	101.431	107.446	101.533	126.799	167.148	177.838	102.261	134.559	106.621	126.144	
37	T	4.6051	8.9737	8.4074	9.9910	10.0655	10.7590	7.6234	10.6469	6.7162	6.7484	8.0654	3.5257	4.8886	1	
<u> </u>	S	182.703	131.901	111.914	168.083	100.930	105.261	100.438	126.093	166.795	177.214	100.683	136.723	107.393	124.113	162.340
38	Т	4.6333	8.8548	8.3862	9.9460	10.1359	10.9317	7.6436	10.6125	6.6610	6.7132	8.2858	3.6292	4.9944		
	S	181.591	133.672	112.197	168.844	100.229	103.598	100.173	126.502	168.177	178.143	98.004	132.824	105.118	125.445	166.186

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 18 - Malukas, David (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.0955				
20	S	132.456				
21	7	108.7712				
21	S	132.851				
22	Т	108.8318				
	S	132.777				
23	Т	109.6027				
	S	131.843				
24	T	112.1761				
	S	128.819				
25	Т	110.5608				
	S	130.701				
26	Т	109.7993				
	S	131.607				
27	Т	117.3171	33.5034		113.9322	
	S	123.174	29.590		125.469	38.081
28	Т	139.6574		109.5389		
	S	103.470		124.234		
29	T	109.2562				
	S	132.262				
30	Т	108.9190				
	S	132.671				
31	Т	111.3623				
	S	129.760				
32	T	110.9178				
	S	130.280				
33	Т	109.0416				
	S	132.522				
34	T	108.9255				
<u> </u>	S	132.663				
35	T	109.2685				
	S	132.247				
36	Т	109.6899				
	S	131.739				
37	T	110.5568				
<u> </u>	S	130.706				
38	T	110.7919				
	S	130.428				l l

Round 8

Section Data Report

Report:

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

NTT INDYCAR SERIES

Round 8

Race

TAG **Session:** June 12, 2022 NOYCAR Section Data for Car 18 - Malukas, David (R)

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	4.5590	9.3690	8.6516	9.9453	10.2916	10.9274	7.7321	10.7667	6.7046	6.7584	8.0507	3.5782	5.0488	3.5699	5.8207
39	S	184.550	126.335	108.756	168.855	98.712	103.639	99.026	124.690	167.083	176.952	100.866	134.717	103.985	123.762	166.803
40	Т	4.5450	8.9748	8.5771	9.6883	10.3390	10.8572	7.7090	10.6590	6.7500	6.7998	8.0507	3.5314	4.8599	3.5468	5.9789
40	S	185.119	131.884	109.700	173.335	98.260	104.309	99.323	125.950	165.960	175.874	100.866	136.503	108.027	124.568	162.389
41	Т	4.6692	8.9206	8.4509	10.0085	9.9669	10.6429	7.5562	10.7235	6.7243	6.7678	8.1100	3.5838	4.7692	3.5363	
41	S	180.194	132.686	111.338	167.789	101.928	106.409	101.332	125.192	166.594	176.706	100.129	134.507	110.081	124.938	
42	Т			8.8734	10.1461	10.1932	10.6856	7.6338	10.7701	6.8705	6.8577	7.8794	3.6015	4.8056	3.5018	5.8748
42	S			106.037	165.514	99.665	105.984	100.302	124.651	163.049	174.389	103.059	133.846	109.248	126.169	165.267
43	Т	4.6457	8.7409	8.1499	10.0672	9.7751	10.5246	7.4780	10.3985	6.7171	6.7594	7.8387	3.5700	4.7631	3.4859	5.9991
43	S	181.106	135.414	115.450	166.811	103.928	107.605	102.391	129.105	166.772	176.925	103.594	135.027	110.222	126.744	161.842
44	Т	4.7022	8.6790	8.1510	10.0552	9.8232	10.5130	7.5672	10.4090	6.6696	6.7245	7.8824	3.5591	4.7569	3.5091	5.9963
	S	178.930	136.379	115.435	167.010	103.419	107.724	101.184	128.975	167.960	177.844	103.020	135.440	110.366	125.906	161.918
45	L_T	4.6770	8.6719	8.1505	9.9723	9.8357	10.6227	7.4465	10.3216	6.6873	6.7591	7.9517	3.5506	4.7562	3.4963	5.9828
	S	179.894	136.491	115.442	168.398	103.288	106.611	102.824	130.067	167.516	176.933	102.122	135.765	110.382	126.367	162.283
46	LT	4.6826	8.6428	8.1639	10.0192	9.8551	10.5784	7.5788	10.4684	6.7071	6.7453	7.8568	3.5585	4.7079	3.5014	5.9781
10	S	179.679	136.951	115.252	167.610	103.085	107.058	101.029	128.243	167.021	177.295	103.356	135.463	111.515	126.183	162.411
47	T	4.6939	8.6636	8.0875	10.0183	9.8575	10.6633	7.5796	10.5007	6.7231	7.6287	9.6158	4.9257	5.7811	4.2976	6.6378
77	S	179.246	136.622	116.341	167.625	103.060	106.205	101.019	127.849	166.624	156.764	84.449	97.863	90.813	102.806	146.270
48	T	4.8206	10.1852	9.2343	10.6536	10.9295	11.2561	8.1248	11.2434	7.5598	8.0078	8.9432	4.1331	5.3008	3.7245	6.3746
	S	174.535	116.211	101.893	157.629	92.951	100.612	94.240	119.403	148.182	149.343	90.800	116.630	99.042	118.625	152.309
49	T	5.1089	9.9155	8.9448	13.3620	15.6647	18.0720	12.6312	20.5657	12.9983	19.4705	11.2566	7.1678	8.2583	6.0992	14.7767
	S	164.686	119.372	105.191	125.679	64.853	62.666	60.618	65.279	86.183	61.422	72.139	67.252	63.572	72.439	65.705
50	T	14.3961	16.0951	9.2423	14.6475	11.3033	12.9825	14.5528	12.7555	9.6592	10.2831	9.7994	3.9574	-	3.6234	5.9579
	S	58.444	73.540	101.805	114.649	89.877	87.233	52.614	105.249	115.975	116.298	82.867	121.809	100.775	121.935	162.962
51	LT	4.9396	1	11.6844	15.3559	11.6756	11.8069	13.1627	13.9759	14.2045		9.5278	5.1274	7.9710	5.6979	13.1371
	S	170.330	80.611	80.527	109.360	87.011	95.918	58.171	96.058	78.864	-	85.229	94.014	65.864	77.541	73.906
52	T	10.7970	12.2456	10.6875	20.4849	13.7080	12.4677	13.0651	13.5041	8.7630		9.5595	3.7960	5.2303	3.5589	5.9335
	S	77.926	96.658	88.038	81.978	74.111	90.835	58.605	99.414	127.836		84.946	126.988	100.377	124.145	163.632
53	T	4.5705	9.3754	8.4430	9.8011	10.5078	11.5618	8.1560	10.9478	6.8244		8.3993	3.7007	5.0583	3.5135	5.6986
	S	184.086	126.249	111.443	171.340	96.681	97.952	93.880	122.627	164.150	.	96.680	130.258	103.790	125.749	170.377
54	<u>T</u>	4.5583	9.1667	8.9304	9.8258	10.0161	11.9613	7.8533	10.5305	6.6759		8.0240	3.5310	4.8395	3.5945	5.8565
	S	184.578	129.123	105.360	170.909	101.428	94.680	97.498	127.487	167.802	1	101.202	136.518	108.482	122.915	165.783
55	T	4.5029	8.9115	8.2981	9.6766	10.1802	10.7858	7.6484	10.5037	6.6929	+	8.1516	3.8247	4.9028	3.6259	5.9961
	S	186.849	132.821	113.388	173.544	99.793	104.999	100.110	127.812	167.375	177.981	99.618	126.035	107.082	121.851	161.923
56	T	5.1189	11.7320	11.6734					ļ							
	S	164.364	100.890	80.603												

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 18 - Malukas, David (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	111.7740				
39	S	129.282				
40	Т	110.8669				
40	S	130.340				
	Т	117.0043	34.9054		113.6309	41.3762
41	S	123.503	28.401		125.802	36.779
40	Т	141.4255		109.8935		
42	S	102.177		123.833		
42	Т	108.9132				
43	S	132.678				
44	Т	108.9977				
44	S	132.575				
45	Т	108.8822				
45	S	132.716				
46	Т	109.0443				
46	S	132.519				
47	Т	115.6742				
47	S	124.923				
48	Т	120.4913				
40	S	119.929				
49	Т	184.2922				
49	S	78.410				
50	Т	154.4651				
50	S	93.551				
51	Т	166.8707				
31	S	86.596				
52	Т	154.9004				
52	S	93.288				
53	_	113.3677				
	S	127.465				
54	Т	112.0839				
	S	128.925				
55	┰	110.4205				
	S	130.867				
56	Т					
	S					



Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022

Session: Race

Section Data for Car 2 - Newgarden, Josef

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	11 to I12	I12 to I13	I13 to I14	14 to SF
1	Т	5.2573	9.1940	8.4047	9.9787	9.9963	10.5466	7.5817	10.1111	6.6881	8.7260	10.2192	5.5733	7.5208	5.2128	9.7551
	S	160.037	128.740	111.950	168.290	101.629	107.381	100.991	132.775	167.496	137.051	79.463	86.492	69.806	84.756	99.528
2	Т	10.1975	16.3065	16.0776	17.5811	13.9494	16.3851	10.0657	16.9514	10.6336	11.4367	10.5418	5.9785	7.3825	5.3304	7.7493
	S	82.507	72.587	58.523	95.518	72.828	69.118	76.068	79.197	105.348	104.568	77.031	80.630	71.114	82.886	125.290
3	Т	7.9382	12.3309	11.6222	15.0538	13.2841	15.0487	10.9241	16.3579	11.0405	10.1670	10.9315	5.7481	5.1992	3.4952	5.9573
	S	105.989	95.989	80.958	111.554	76.476	75.256	70.091	82.070	101.465	117.627	74.285	83.862	100.977	126.407	162.978
4	LT	4.6620	8.7637	8.2796	9.9237	10.0433	10.3861	7.5087	13.7543	9.9954	8.9906	9.8965	4.9381	6.3896	4.2321	9.4294
	S	180.473	135.061	113.642	169.223	101.153	109.040	101.973	97.606	112.074	133.018	82.054	97.618	82.165	104.397	102.966
5	LT	9.4599	14.4706	12.8767	16.9258	15.3543	15.8896	10.9081	16.1491	12.2300	12.3782	10.1448	6.3986	7.3368	5.0134	7.8733
	S	88.940	81.796	73.071	99.216	66.164	71.273	70.194	83.132	91.597	96.614	80.045	75.336	71.557	88.127	123.317
6	Т	8.0313	13.6137	11.3124	14.8714	12.6113	14.9875	10.3013	17.2120	10.7666	9.9091	11.3697	5.5172	5.0882	3.5024	5.9328
	S	104.761	86.945	83.175	112.923	80.555	75.563	74.329	77.998	104.047	120.688	71.422	87.371	103.180		163.651
7		4.5993	9.0284	8.3039	9.8925	9.9301	10.3982	7.5264	10.1741	6.5734		7.9680	3.4702	4.7432	3.4362	5.9293
	S	182.933	131.101	113.309	169.757	102.306	108.913	101.733	131.953	170.418	178.542	101.913	138.910	110.685	128.578	163.748
8	Т	4.6710		8.1009	9.8542	9.8286	10.3307	7.3579	10.0338	6.6637	8.3579	9.8086	5.1804	6.7919	4.4002	9.9918
	S	180.125		116.149	170.416	103.363	109.625	104.063	133.798	168.109	143.087	82.789	93.052	77.298	100.409	97.171
9	Т	9.3886	13.9604	12.9967	18.1672	14.6155	17.3014	11.9719	17.4458	12.2998	13.6013	10.8249	6.6306	7.3239	5.1157	10.9088
	S	89.615	84.785	72.396	92.437	69.509	65.457	63.957	76.953	91.077	87.926	75.016	72.700	71.683	86.365	89.002
10	Т	10.3277	15.4031	13.3350	17.4370	15.9189	18.7071	13.2620	16.8997	11.4341	9.4885	10.7907	4.7184	5.0036		5.9243
	S	81.467	76.844	70.559	96.308	63.818	60.539	57.735	79.439	97.972	126.038	75.254	102.163	104.924		163.886
11	L	4.6363		8.3032	9.9871	9.9272	10.5033	7.4771	10.1284	6.5855		7.8357	3.4551	4.6734	3.4208	5.8628
	S	181.473		113.319	168.149	102.336	107.823	102.404	132.548	170.105	178.657	103.634	139.517	112.338	129.156	165.605
12	Т	4.6032	8.5836	8.1499	9.8868	9.8067	10.2248	7.2919	10.0777	6.4626	6.6394	7.9621	3.4377	4.6671	3.4231	5.9035
	S	182.778	137.895	115.450	169.855	103.593	110.760	105.004	133.215	173.340	180.123	101.989	140.223	112.490		164.463
13	L	4.6527	8.5439	8.1046	9.8441	9.7618	10.1979	7.2648	10.0240		6.6163	7.8449	3.4009	4.7095	3.3875	5.8003
	S	180.833	138.536	116.096	170.591	104.070	111.052	105.396	133.929	173.195	180.752	103.513	141.741	111.477	130.426	167.389
14	Т	4.6276		8.2422	9.9054	9.7712	10.1869	7.3005	10.1713	6.4552	6.6114	7.9777	3.4579	4.7548		5.9358
	S	181.814		114.158	169.536	103.970	111.172	104.881	131.989	173.539	180.886	101.789	139.404	110.415	125.967	163.568
15	I	4.6506			9.9046	9.8358	10.3396	7.4121	10.1563	6.5031	6.6006	7.9411	3.4558	4.7963		
	S	180.915	136.442	115.100	169.549	103.287	109.530	103.302	132.184	172.261	181.182	102.259	139.489	109.459		
16	I			8.4405	9.8940	9.8516	10.6303	7.4677	10.4629	6.7240		7.9255	3.5450	4.7694	3.4540	5.8456
	S			111.476	169.731	103.121	106.535	102.532	128.311	166.601	177.934	102.460	135.979	110.077	127.915	166.092
17	Т	4.5877	8.5259	8.2564	10.1013	9.7614	10.3802	7.4048	10.2736		6.6961	7.8799	3.5090	4.7484	3.4854	5.9778
	S	183.396		113.961	166.248	104.074	109.102	103.403	130.675	167.736	178.598	103.053	137.374	110.564	126.763	162.419
18	T	4.6797		8.2932	9.6237	9.9777	10.5039	7.5078	10.3940			8.2152	3.5120	4.7057	3.4440	5.9609
	S	179.790	137.337	113.455	174.498	101.818	107.817	101.985	129.161	164.357	177.033	98.847	137.257	111.567	128.286	162.880
19	I	4.6926		8.1397	9.9860	9.9833	10.4214	7.6667	10.1861	6.5587	6.6591	7.9680	3.4533	4.9195		5.7453
	S	179.296	138.544	115.595	168.167	101.761	108.671	99.871	131.797	170.800	179.590	101.913	139.590	106.718	128.469	168.992

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 2 - Newgarden, Josef

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	124.7657		193.5946		
1	S	115.820		70.293		
	Т	176.5671				
2	S	81.841				
	Т	155.0987				
3	S	93.169				
	Т	127.1931				
4	S	113.610				
	Т	173.4092				
5	S	83.331				
	Т	155.0269				
6	S	93.212				
_	Т	108.6714				
7	S	132.973				
8	Т	119.9398				
8	S	120.480				
	Т	182.5525				
9	S	79.158				
10	Т	172.1040				
10	S	83.963				
11	Т	108.2889				
	S	133.443				
12	T	107.1201				
	S	134.899				
13	Т	106.6212				
13	S	135.530				
14	Т	107.5862				
	S	134.315				
15	7	114.1303			110.7088	38.6482
	S	126.613			129.123	39.375
16	Т	136.4211		107.4900	-	
	S	105.925		126.602		
17	7	108.2664				
	S	133.471				
18	Т	109.0074				
	S	132.563				
19	7	108.3622				
	S	133.353				

Round 8

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

Round 8

Report: Section Data Report

NTT INDYCAR SERIES Session: Race

June 12, 2022 NOYCAR

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	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	I14 to SF
20	Т	4.5034	8.7643	8.2218	9.6810	9.8828	10.3483	7.3973	10.1618	6.6116	6.6960	7.8585	3.4812	4.7261	3.4681	5.9746
20	S	186.829	135.052	114.441	173.465	102.796	109.438	103.508	132.112	169.434	178.601	103.333	138.471	111.085	127.395	162.506
21	T	4.7035	8.5272	8.2034	10.0207	9.8466	10.4348	7.5395	10.2538	6.6413	6.7397	7.9398	3.4992	4.7764	3.4882	5.9723
	S	178.880	138.807	114.697	167.585	103.174	108.531	101.556	130.927	168.676	177.442	102.275	137.759	109.915	126.661	162.569
22	T	4.6911	8.5915	8.2960	9.9932	9.9057	10.4183	7.4515	10.2288	6.6084	6.6931	7.9493	3.4765	4.8169	3.4681	5.7643
	S	179.353	137.768	113.417	168.046	102.558	108.703	102.755	131.247	169.516	178.678	102.153	138.658	108.991	127.395	168.435
23	T	4.5047	8.9166	8.3846	10.0122	9.8059	10.3711	7.4873	10.4405	6.6613	6.7001	7.9188	3.5172	4.8225	3.4990	5.9506
	S	186.775	132.745	112.219	167.727	103.602	109.198	102.264	128.586	168.169	178.491	102.547	137.054	108.865	126.270	163.162
24	I	4.6751	8.6860	8.2867	10.0016	9.8831	10.4820	7.5221	10.4284	6.6475	6.7276	8.0552	3.5231	4.8571	3.4999	5.9680
	S	179.967	136.269	113.544	167.905	102.793	108.042	101.791	128.735	168.519	177.762	100.810	136.824	108.089	126.237	162.686
25	T	4.6948	8.8207	8.3475	9.9854	9.9384	10.5196	7.5794	10.4089	6.6671	6.7077	7.9712	3.5145	4.8635	3.5119	5.9742
	S	179.212	134.188	112.717	168.177	102.221	107.656	101.021	128.976	168.023	178.289	101.872	137.159	107.947	125.806	162.517
26	口	4.7009	8.7465	8.2837	10.0214	9.9127	10.3756	7.4868	10.3324	6.6526		7.9975	3.4693	4.7743	3.4901	5.9437
	S	178.979	135.327	113.586	167.573	102.486	109.150	102.271	129.931	168.389	177.659	101.537	138.946	109.964	126.592	163.351
27	I	4.7044	8.6777	8.3571	10.0413	9.8942	10.3724	7.5340	10.3582	6.6836	6.7194	7.9364	3.5334	4.8086	3.4792	5.9467
	S	178.846	136.400	112.588	167.241	102.677	109.184	101.630	129.607	167.608	177.979	102.319	136.425	109.179	126.988	163.269
28	T	4.6863	8.7217	8.2228	9.9611	9.8430	10.5004	7.6325	10.4511	6.6407	6.7149	7.9639	3.5212	4.8068		
	S	179.537	135.712	114.427	168.588	103.211	107.853	100.319	128.455	168.691	178.098	101.966	136.898	109.220		
29	Т			8.6406	10.0277	10.3450	10.9418	7.6758	10.6980	6.7647	6.7626	8.0145	3.5781	4.7778	3.5199	6.0115
	S			108.894	167.468	98.203	103.502	99.753	125.491	165.599	176.842	101.322	134.721	109.883	125.520	161.509
30	Т	4.7118	8.7282	8.2609	10.0548	9.8504	10.5364	7.5879	10.3577	6.6705	6.7538	7.9160	3.5221	4.8157	3.4921	5.9676
	S	178.565	135.611	113.899	167.017	103.134	107.485	100.908	129.614	167.938	177.072	102.583	136.863	109.018	126.519	162.697
31	T	4.7076	8.6315	8.2335	10.0213	9.8348	10.4326	7.4807	10.2389	6.6629	6.7064	7.8228	3.4963	4.7754	3.4961	5.9663
	S	178.725	137.130	114.278	167.575	103.297	108.554	102.354	131.118	168.129	178.324	103.805	137.873	109.938	126.375	162.732
32	ഥ	4.7050	8.5783	8.2105	10.0049	9.8515	10.4790	7.5435	10.2453	6.4776	6.5932	8.1328	3.5633	4.7308	3.4615	5.9513
	S	178.823	137.980	114.598	167.850	103.122	108.073	101.502	131.036	172.939	181.385	99.848	135.281	110.975	127.638	163.142
33	口	4.7137	8.5687	8.2102	10.0193	9.8863	10.4055	7.5317	10.2038	6.6609	6.7858	8.0122	3.4811	4.7088	3.4726	5.9286
	S	178.493	138.135	114.602	167.608	102.759	108.837	101.661	131.569	168.180	176.237	101.351	138.475	111.493	127.230	163.767
34	ш	4.6775	8.6239	8.2327	10.0368	9.9090	10.4449	7.4883	10.3652	6.7212	6.7802	7.8966	3.4865	4.6964	3.4855	5.9652
	S	179.875	137.251	114.289	167.316	102.524	108.426	102.250	129.520	166.671	176.383	102.835	138.261	111.788	126.759	162.762
35	ഥ	4.6945	8.5574	8.3267	10.0207	9.7888	10.3434	7.4872	10.3138	6.6650		7.9384	3.4913	4.6574	3.4584	5.9449
	S	179.223	138.317	112.999	167.585	103.783	109.490	102.265	130.165	168.076	178.082	102.293	138.070	112.724	127.752	163.318
36	ഥ	4.6723	8.6570	8.2607	10.0515	9.8921	10.5392	7.5192	10.3390	6.6619	6.7254	7.9134	3.4395	4.6548	3.4563	5.9410
	S	180.075	136.726	113.902	167.071	102.699	107.456	101.830	129.848	168.154	177.820	102.617	140.150	112.787	127.830	163.425
37	ഥ	4.6818	8.6166	8.2711	9.9299	9.8685	10.4742	7.5682	10.3758	6.6582	6.6840	7.8741	3.4715	4.7392	3.5146	5.9714
	S	179.709	137.367	113.759	169.117	102.945	108.123	101.171	129.388	168.248	178.921	103.129	138.858	110.778	125.709	162.593
38	ഥ	4.6867	8.6512	8.3720	10.0479	9.8634	10.6057	7.5778	10.4887	6.7190		7.8161	3.4849	4.7380		5.9345
	S	179.522	136.818	112.388	167.131	102.998	106.782	101.043	127.995	166.725	178.771	103.894	138.324	110.806	128.119	163.604

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	107.7768				
20	S	134.077				
	Т	108.5864				
21	S	133.077				
	Т	108.3527				
22	S	133.364				
	Т	108.9924				
23	S	132.582				
24	Т	109.2434				
24	S	132.277				
25	Т	109.5048				
25	S	131.961				
26	Т	108.9190				
26	S	132.671				
	Т	109.0466				
27	S	132.516				
20	Т	115.4865	32.8060		112.0618	39.1938
28	S	125.126	30.219		127.564	38.827
29	Т	139.4570		110.0757		
29	S	103.619		123.628		
30	Т	109.2259				
30	S	132.298				
24	Т	108.5071				
31	S	133.175				
32	Т	108.5285				
	S	133.148				
33	Т	108.5892				
	S	133.074				
34	Т	108.8099				
34	S	132.804				
35	Т	108.4034				
	S	133.302				
36	Т	108.7233				
	S	132.910				
37	Т	108.6991				
	S	132.939				
38	Т	109.1240				
	S	132.422				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

| INDYCAR | SERIES |

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 2 - Newgarden, Josef

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	4.6728	8.6610	8.3780	10.0871	9.9269	10.9358	7.6607	10.4625	6.6781	6.7190	7.9640	3.4683	4.7598	3.4908	5.9428
39	S	180.056	136.663	112.307	166.482	102.339	103.559	99.949	128.315	167.746	177.989	101.965	138.986	110.299	126.566	163.376
40	T	4.6858	8.7387	8.3620	10.0628	9.9676	10.5315	7.5415	10.4153	6.6521	6.7138	7.9702	3.4993	4.7634	3.4858	5.8323
40	S	179.556	135.448	112.522	166.884	101.921	107.535	101.529	128.897	168.402	178.127	101.885	137.755	110.215	126.748	166.471
41		4.6316	8.6383	8.5528	9.9787	9.8956	10.5627	7.5975	10.5082	6.6109	6.6481	7.9394	3.4918	4.7976		
41	S	181.657	137.022	110.012	168.290	102.663	107.217	100.781	127.757	169.452	179.887	102.280	138.051	109.430		
42	Т			8.5723	10.1246	10.0700	10.7358	7.6467	10.6373	6.7663	6.8314	7.9114	3.5261	4.7201	3.4981	6.0121
42	S			109.762	165.865	100.885	105.488	100.132	126.207	165.560	175.061	102.642	136.708	111.226	126.302	161.493
43	ш	4.7122	8.6805	8.2527	10.1754	9.8809	10.5249	7.5715	10.4019	6.7318	6.7733	7.8448	3.5476	4.7205	3.4581	5.9834
	S	178.550	136.356	114.012	165.037	102.815	107.602	101.127	129.063	166.408	176.562	103.514	135.879	111.217	127.763	162.267
44		4.7191	8.6078	8.2419	10.1694	9.8460	10.4608	7.5216	10.2390	6.6821	6.7502	7.8985	3.4638	4.6508	3.6133	5.9793
	S	178.289		114.162	165.134	103.180	108.261	101.798	131.116	167.646	177.166	102.810	139.167	112.884	122.276	162.378
45	ш	4.7004		8.2482	10.0876	9.7978	10.4247	7.4656	10.2072	6.6600		7.8070	3.4738	4.6835	3.4690	5.9620
	S	178.998	136.895	114.074	166.474	103.687	108.636	102.561	131.525	168.202	178.005	104.015	138.766	112.096	127.362	162.850
46	口	4.6685	8.5905	8.1788	10.0172	9.7351	10.4816	7.5099	10.2380	6.6796	6.7205	7.8335	3.4774	4.6739	3.4429	5.9383
	S	180.221	137.784	115.042	167.643	104.355	108.046	101.956	131.129	167.709		103.663	138.622	112.326	128.327	163.500
47	口	4.6794		8.2030	10.0763	9.8254	10.3464	7.5226	10.3323	6.6532		7.8354	3.4791	4.7453	3.4662	5.9477
47	S	179.802	+	114.703	166.660	103.396	109.458	101.784	129.932	168.374		103.638	138.555	110.636	127.465	163.241
48	LI	4.6857	+	8.3730	10.9411	11.7707	12.0146	8.4220	11.7348	7.4183		9.3443	5.1253	7.8491	6.0621	14.2485
	S	179.560		112.374	153.487	86.308	94.260	90.914	114.403	151.009		86.903	94.052	66.887	72.882	68.141
49	I	11.6896		14.4409	22.4611	17.3829	18.5138	13.0396	19.2772	14.7402	17.1087	13.9029	7.5402	8.7856	6.2192	14.2108
13	S	71.975		65.156	74.766	58.443	61.171	58.720	69.642	75.998		58.408	63.930	59.757	71.041	68.322
50	T	9.0975		11.4506	14.5360	13.4348	15.9154	10.6811	17.2449	11.9826		11.6337	3.7448	4.9212	3.4868	5.9715
	S	92.483	77.576	82.171	115.528	75.618	71.157	71.686	77.849	93.488	88.924	69.801	128.724	106.681	126.712	162.590
51	\Box	4.6937		9.2027	12.8715	12.5644	15.4121	10.8284	17.7813	12.0536	11.5975	11.7895	6.5138	8.1380	4.6540	9.7414
	S	179.254		102.243	130.468	80.856	73.481	70.711	75.501	92.937	103.118	68.879	74.004	64.512	94.933	99.668
52	LT	8.3202		13.0449	17.5077	13.9261	15.2830	10.5277	17.3142	11.3198	14.0291	11.1417	3.6796	4.8867	3.5279	5.9740
	S	101.123		72.129	95.919	72.950	74.102	72.730	77.538	98.962	85.245	72.883	131.005	107.434	125.235	162.522
53	ᄪ	4.6849	+	8.3040	10.0259	9.8966	10.4331	7.5633	10.2971	6.6946	•	7.7940	3.4990		3.4359	5.8997
	S	179.591	1	113.308	167.498	102.652	108.549	101.236	130.377	167.333	1	104.189	137.767	111.444	128.589	164.569
54		4.6789		8.1680	9.9416	9.8448	10.3867	7.5324	10.2773	6.6269		7.9016	3.5267	4.7393	3.4892	5.8357
	S	179.821		115.195	168.918	103.192	109.034	101.652	130.628	169.042		102.770	136.685	110.776	126.624	166.374
55	LI	4.6621		8.1631	9.7414	9.7702	10.4485	7.5544	10.2207	6.6258		7.8812	3.5135		3.4603	5.8105
	S	180.469	+	115.264	172.390	103.980	108.389	101.356	131.351	169.070	180.283	103.036	137.198	111.721	127.682	167.096
56		5.2765		10.4387	13.8320						ļ					
	S	159.455	101.934	90.137	121.408											

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	109.8076				
39	S	131.597				
40	Т	109.2221				
40	S	132.303				
41	Т	115.5632	32.7776		112.1423	39.0307
41	S	125.043	30.245		127.472	38.989
42	Т	138.3490		108.9923		
42	S	104.449		124.857		
43	Т	109.2595				
43	S	132.258				
44	Т	108.8436				
	S	132.763				
45	Т	108.3515				
43	S	133.366				
46	Т	108.1857				
	S	133.570				
47	Т	108.3890				
	S	133.320				
48	T	134.3450				
	S	107.562				
49	T	217.1758				
	S	66.538				
50	Т	162.8073				
	S	88.758		ļ	ļ	
51	Т	157.0475				
	S	92.013				
52	T	165.3651				
	S	87.385				
53	T	108.6697				
	S	132.975				
54	T	108.3616				
	S	133.354				
55	T	107.7726				
	S	134.082				
56	T					
	S			1	1	

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 20 - Daly, Conor

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	5.2161	10.0467	9.4863	9.8325	11.6639	11.4913	8.1522	11.2343	10.1494	13.7651	10.3911	5.2099	6.0811	4.8119	11.5340
1	S	161.301	117.813	99.186	170.793	87.099	98.553	93.923	119.500	110.374	86.880	78.148	92.525	86.333	91.818	84.178
2	Т	11.5261	14.7919	16.3211	22.4187	16.1481	13.8910	10.0111	14.0806	11.0340	13.5796	11.1177	5.1297	5.6803	4.6056	10.3173
	S	72.996	80.019	57.650	74.907	62.912	81.528	76.483	95.344	101.525	88.067	73.041	93.971	92.425	95.931	94.105
3	Т	10.1555	13.8989	11.4264	14.4034	11.9823	11.5785	8.3095	13.7657	9.9609	10.0071	8.1919	3.8483	4.9540	3.4845	5.9052
	S	82.848	85.160	82.345	116.592	84.784	97.811	92.145	97.525	112.462	119.506	99.128	125.262	105.975	126.795	164.416
4	LT	4.6145		8.5557	9.7570	10.6371	11.0478	9.0240	14.9104	12.6880	12.2975	10.2341	5.4730	6.2917	4.9883	8.3497
	S	182.330	132.147	109.975	172.114	95.506	102.509	84.849	90.038	88.290	97.248	79.347	88.077	83.443	88.571	116.281
5	Т	6.7609	13.1469	11.6374	21.3267	14.8092	13.5617	10.7211	17.2926	13.3714	13.5279	10.5397	4.8113	5.3713	5.6848	12.2454
	S	124.446	90.032	80.852	78.743	68.600	83.507	71.418	77.634	83.778	88.403	77.046	100.190	97.742	77.719	79.288
6	Т	9.4317	14.4260	9.6479	14.8093	11.3025	11.6783	9.7212	14.0826	10.8330	8.6967	8.3832	3.8468	5.1922	3.4663	5.8874
	S	89.206	82.049	97.525	113.396	89.884	96.975	78.764	95.330	103.409	137.513	96.866	125.311	101.113	127.461	164.913
7	L	4.5874		8.6375	9.7891	10.5151	11.0078	7.8370	10.5838	6.7300	6.7151	8.1500	3.7143	5.0075		5.7202
	S	183.408	131.783	108.933	171.550	96.614	102.882	97.701	126.845	166.453	178.093	99.637	129.781	104.843	129.190	169.733
8	L	4.4161	8.9249	8.3869	9.7502	10.3972	10.5755	7.4435	11.2354	9.9802	9.3026	9.9432	4.2486	5.2130	3.7957	9.2810
	S	190.522	132.622	112.188	172.234	97.710	107.087	102.866	119.488	112.245	128.556	81.668	113.460	100.710	116.400	104.613
9	T	9.5787	15.6335	11.7000	19.8829	14.2057	15.3144	12.7310	17.9552	12.4449	13.8999	10.0877	4.5754	6.0889	5.3634	13.2177
	S	87.837	75.712	80.420	84.460	71.514	73.950	60.143	74.769	90.015	86.037	80.499	105.356	86.222	82.377	73.455
10	Т	12.0801	13.7403	15.1065	21.3596	14.3769	14.3785	12.3608	19.6977	8.2995	8.9460	8.2311	3.7668	4.9471	3.4839	5.9123
	S	69.649	86.143	62.285	78.621	70.663	78.763	61.944	68.155	134.975	133.681	98.656	127.972	106.123	126.817	164.219
11	Т	4.6178	8.8516	8.3296	9.8591	10.2027	10.7317	7.6125	10.5104	6.7731	6.8387	8.1205	3.6904	4.9614	3.4316	5.7657
	S	182.200	133.720	112.960	170.332	99.573	105.528	100.582	127.731	165.394	174.874	99.999	130.621	105.817	128.750	168.394
12	L	4.5597		8.2626	9.7408	10.2049	10.6410	7.4662	10.4085	6.6910	6.7039	8.0651	3.6565	4.9152	3.4709	5.8729
12	S	184.522	+	113.876	172.400	99.551	106.428	102.553	128.981	167.423	178.390	100.686	131.832	106.812	127.292	165.320
13		4.5729		8.2221	9.8410	9.9590	10.6013	7.3498	10.4455		6.6876	8.0183	3.6533	4.9038		5.9082
	S	183.989		114.437	170.645	102.009	106.827	104.177	128.524	167.318	178.825	101.274	131.948	107.060		164.332
14		4.6467		8.2801	9.7880	10.1115	10.5593	7.3425	10.4767	6.6618	6.6776	8.0329	3.6977	4.9454		5.7987
	S	181.067	135.254	113.635	171.569	100.471	107.251	104.281	128.141	168.157	179.093	101.090	130.364	106.159		167.436
15	ഥ	4.6049		8.3186	9.8505	10.0064	10.6270	7.4565	10.4468	6.6005	6.6458	8.1361	3.7717	4.9394	•	5.8332
	S	182.711	133.554	113.109	170.481	101.526	106.568	102.686	128.508	169.719	179.950	99.808	127.806	106.288		166.445
16	T	4.5250		8.3710	9.7034	10.1052	10.7772	7.5268	10.4943	6.7165	6.7241	8.1441	3.7016	4.9499		
	S	185.937	132.972	112.401	173.065	100.533	105.083	101.727	127.927	166.787	177.854	99.710	130.226	106.063		
17	T			8.6338	9.8582	9.9651	10.8470	7.5342	10.4994	6.7942	6.7284	7.8954	3.6528	4.7706		5.8285
	S		ļ	108.980	170.347	101.947	104.407	101.627	127.864	164.880	177.740	102.850	131.966	110.049	+	166.580
18	L	4.5556		8.8823	9.7530	9.6888	10.6844	7.6823	10.7028	6.7243	6.5339	8.0045	3.6458	4.7700		5.8698
	S	184.688	136.219	105.931	172.185	104.854	105.996	99.668	125.434	166.594	183.031	101.449	132.219	110.063	127.010	165.408
19		4.6444		8.0736	9.8908	9.7838	10.4690	7.3644	10.2793	6.5719		7.9054	3.5619		3.4744	5.9528
	S	181.157	136.221	116.541	169.786	103.836	108.177	103.971	130.602	170.457	185.277	102.720	135.334	111.415	127.164	163.101

Road America

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 20 - Daly, Conor

Track:

Lap	T/S		PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	139.0658		193.2964		
*	S	103.911		70.402		
	Т	180.6528				
2	S	79.990				
	Т	141.8721				
3	S	101.855				
	Т	137.8258				
4	S	104.845				
5	Т	174.8083				
3	S	82.664				
	Т	141.4051				
6	S	102.192				
7	Т	111.3964				
'	S	129.721				
8	Т	122.8940				
8	S	117.584				
9	Т	182.6793				
_	S	79.103				
10	T	166.6871				
_ 10	S	86.692				
11	Т	110.2968				
	S	131.014				
12	T	109.4832				
12	S	131.987				
13	Т	109.1779				
13	S	132.356				
14	Т	109.2377				
14	S	132.284				
15	T	109.6043				
	S	131.842				
16	Т	116.4795	34.0691		113.0831	40.5337
	S	124.060	29.099		126.411	37.543
17	┰	139.4326		108.7599		
	S	103.637		125.123		
18	Т	109.6653				
	S	131.768				
19	Т	107.8276				
_ 19	S	134.014				

Round 8

TAG

4.014 mile(s)

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

Round 8

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

June 12, 2022 NOYCAR



Section Data for Car 20 - Daly, Conor

Race

20 T 4.6826 8.6535 8.1411 9.9556 9.7092 10.4265 7.3177 10.3251 6.6722 6.7144 7.9832 3.6462 4.7677 3.4630 S 179.679 136.781 115.575 168.681 104.634 108.617 104.634 130.023 167.895 178.111 101.719 132.205 110.116 127.582 21 T 4.6663 8.5385 8.1222 9.9199 9.7736 10.4671 7.3512 10.3740 6.6652 6.6835 8.0157 3.6182 4.8981 3.5237 S 180.306 138.623 115.844 169.288 103.944 108.196 104.157 129.410 168.071 178.935 101.307 133.228 107.184 125.385 22 T 4.6831 8.7224 8.1616 9.8953 9.7724 10.6346 7.4246 10.3749 6.6541 6.6871 8.0306 3.6557 4.8336 3.4974 2 179.660 135.701	5.9497 163.186 5.9753 162.487 5.9256 163.850 5.9323 163.665 5.6557
S 1/9.6/9 136.781 115.5/5 168.681 104.634 108.617 104.634 130.023 167.895 178.111 101.719 132.205 110.116 127.58 21 T 4.6663 8.5385 8.1222 9.9199 9.7736 10.4671 7.3512 10.3740 6.6652 6.6835 8.0157 3.6182 4.8981 3.5237 S 180.306 138.623 115.844 169.288 103.944 108.196 104.157 129.410 168.071 178.935 101.307 133.228 107.184 125.385 2 T 4.6831 8.7224 8.1616 9.8953 9.7724 10.6346 7.4246 10.3749 6.6541 6.6871 8.0306 3.6557 4.8336 3.4974	5.9753 162.487 5.9256 163.850 5.9323 163.665
S 180.306 138.623 115.844 169.288 103.944 108.196 104.157 129.410 168.071 178.935 101.307 133.228 107.184 125.385 T 4.6831 8.7224 8.1616 9.8953 9.7724 10.6346 7.4246 10.3749 6.6541 6.6871 8.0306 3.6557 4.8336 3.4974	162.487 5.9256 163.850 5.9323 163.665
S 180.306 138.623 115.844 169.288 103.944 108.196 104.157 129.410 168.071 178.935 101.307 133.228 107.184 125.388 T 4.6831 8.7224 8.1616 9.8953 9.7724 10.6346 7.4246 10.3749 6.6541 6.6871 8.0306 3.6557 4.8336 3.4974	5.9256 163.850 5.9323 163.665
	163.850 5.9323 163.665
S 179.660 135.701 115.285 169.709 103.957 106.492 103.128 129.399 168.351 178.838 101.119 131.861 108.615 126.320	5.9323 163.665
	163.665
T 4.6268 8.7963 8.3321 9.8203 10.0292 10.6368 7.5080 10.7054 6.8247 6.7143 8.4578 3.7011 4.9782 3.5464	
S 181.846 134.561 112.926 1/1.005 101.295 106.4/0 101.982 125.404 164.143 1/8.114 96.011 130.244 105.460 124.582	5.6557
T 4.6233 8.7516 8.4545 9.9261 9.8588 10.6468 7.6645 10.7447 6.8423 6.7814 8.2270 3.8545 5.2376 3.4085	
S 181.983 135.248 111.291 169.182 103.046 106.370 99.900 124.945 163.721 176.351 98.705 125.060 100.237 129.622	171.669
25 T 4.4400 8.8085 8.5305 9.8051 9.9307 10.4990 7.5006 10.5234 6.7115 6.7157 8.0526 3.6294 4.7907 3.5098	5.9240
S 189.496 134.374 110.299 171.270 102.300 107.867 102.083 127.573 166.912 178.077 100.843 132.817 109.587 125.883	163.894
26 T 4.6432 8.7413 8.1103 9.8180 9.9943 10.8463 7.6899 10.6051 6.7827 6.6603 8.4303 3.7011 4.9132 3.4739	5.8882
S 181.203 135.407 116.014 1/1.045 101.649 104.413 99.570 126.590 165.159 1/9.558 96.325 130.244 106.855 12/.182	164.891
T 4.6043 8.8126 8.4529 9.9294 9.9251 10.6047 7.4354 10.5310 6.6666 6.6710 8.1407 3.6987 4.9046 3.5278	5.9258
S 182.734 134.312 111.312 169.126 102.358 106.792 102.978 127.481 168.036 179.270 99.751 130.328 107.042 125.239	163.844
28 T 4.6465 8.9449 8.4429 9.9393 9.9387 10.7474 7.4593 10.5357 6.7137 6.7124 8.1041 3.6395 4.9494 3.4998	5.9215
S 181.0/5 132.325 111.444 168.95/ 102.218 105.3/4 102.648 12/.424 166.85/ 1/8.164 100.202 132.448 106.0/3 126.243	163.963
29 T 4.6488 8.8070 8.3424 9.9511 9.8853 10.6058 7.4534 10.5624 6.7295 6.7088 8.0380 3.6857 4.8332	i
S 180.985 134.397 112.786 168.757 102.770 106.781 102.729 127.102 166.465 178.260 101.026 130.788 108.624	
30 T 8.6449 10.0029 9.9392 10.7770 7.4420 10.5983 6.8152 6.8703 7.9171 3.6314 4.7408 3.4875	5.9539
S 108.840 167.883 102.212 105.085 102.887 126.671 164.372 174.069 102.569 132.744 110.741 126.686	163.071
31 T 4.7124 8.6885 8.0758 9.9524 9.6042 10.4115 7.2642 10.3795 6.6920 6.7171 7.9167 3.6029 4.7647 3.4955	5.9359
S 178.542 136.230 116.510 168.735 105.778 108.774 105.405 129.341 167.398 178.039 102.574 133.794 110.185 126.396	163.566
32 T 4.6655 8.6802 8.0680 9.9603 9.6924 10.4610 7.3503 10.4536 6.6838 6.7021 7.8601 3.5587 4.7316 3.4796	5.9321
S 180.337 136.360 116.622 168.601 104.815 108.259 104.170 128.425 167.603 178.438 103.312 135.455 110.956 126.974	163.670
33 T 4.6826 8.6922 8.1351 9.9415 9.7262 10.4480 7.3619 10.4585 6.7198 6.7218 7.9796 3.5972 4.7367 3.4766	5.9341
S 1/9.6/9 136.1/2 115.660 168.920 104.451 108.394 104.006 128.364 166./05 1//.915 101./65 134.006 110.83/ 12/.08:	163.615
34 T 4.6601 8.6747 8.2133 9.9403 9.7274 10.4957 7.4128 10.4991 6.7134 6.7723 7.9656 3.5815 4.7481 3.4734	5.9357
S 180.546 136.447 114.559 168.940 104.438 107.901 103.292 127.868 166.864 176.588 101.944 134.593 110.571 127.200	163.571
35 T 4.6646 8.6699 8.2722 9.9335 9.7226 10.4238 7.4928 10.4874 6.6745 6.6979 7.9647 3.5610 4.7563 3.5017	5.9433
S 180.3/2 136.522 113./44 169.056 104.489 108.646 102.189 128.011 16/.83/ 1/8.550 101.956 135.368 110.380 126.1/2	163.362
36 T 4.6646 8.6517 8.1953 9.9782 9.7707 10.4374 7.4470 10.4991 6.6900 6.7317 7.9760 3.5899 4.7794 3.5061	5.9314
S 180.372 136.810 114.811 168.299 103.975 108.504 102.817 127.868 167.448 177.653 101.811 134.278 109.846 126.014	163.690
T 4.6566 8.6136 8.3176 9.9715 9.8299 10.5149 7.7575 10.6905 6.7098 6.7439 8.0712 3.5885 4.8123 3.4833	5.9402
S 180.682 137.415 113.123 168.412 103.349 107.704 98.702 125.579 166.954 177.332 100.610 134.331 109.095 126.839	163.447
38 T 4.6414 8.7325 8.3479 10.0069 9.8245 10.5179 7.5698 10.4638 6.7007 6.7449 8.0802 3.5700 4.8573 3.5045	5.9175
S 181.274 135.544 112.712 167.816 103.406 107.674 101.150 128.299 167.181 177.306 100.498 135.027 108.085 126.072	164.074

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.4077				
20	S	133.297				
24	Т	108.5925				
21	S	133.070				
	Т	108.9530			1	1
22	S	132.630				
	Т	110.6097				
23	S	130.643				
24	Т	110.6773				
24	S	130.563			1	1
35	Т	109.3715				
25	S	132.122				
26	Т	110.2981				
26	S	131.012				
	Т	109.8306				
27	S	131.570				
	Т	110.1951				
28	S	131.135				
29	Т	115.8636	33.2320		112.4676	39.6215
29	S	124.719	29.832		127.103	38.407
30	Т	138.7811		108.9451		
30	S	104.124		124.911		
31	Т	108.2133				
31	S	133.536				
32	Т	108.2793				
32	S	133.455				
33	Т	108.6118				
	S	133.046				
34	7	108.8134				
	S	132.800				
35	Т	108.7662				
	S	132.857				
36	Т	108.8485				
	S	132.757				
37	Т	109.7013				
	S	131.725				
38	Т	109.4798				
	S	131.991				

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 20 - Daly, Conor

Race

Session:

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	4.6463	8.7506	8.3617	9.9684	9.7962	10.6182	7.5636	10.5070	6.6949	6.7734	8.0915	3.6442	4.9415	3.5222	5.9257
39	S	181.083	135.263	112.526	168.464	103.704	106.656	101.232	127.772	167.325	176.560	100.358	132.277	106.243	125.438	163.847
40	T	4.6619	8.7949	8.3479	9.9528	9.8741	10.5866	7.5402	10.5166	6.6643	6.7234	8.0640	3.6303	4.8084	3.4940	5.9292
40	S	180.477	134.582	112.712	168.728	102.886	106.975	101.547	127.655	168.094	177.873	100.700	132.784	109.184	126.451	163.750
41	T	4.6464	8.7768	8.3460	9.9480	9.8774	10.6264	7.6000	10.5728	6.7303	6.7439	8.0912	3.5957	4.8310	3.4938	5.9316
41	S	181.079	134.860	112.738	168.810	102.852	106.574	100.748	126.977	166.445	177.332	100.362	134.062	108.673	126.458	163.684
42	Т	4.6338	8.7629	8.2739	9.9696	9.8210	10.7734	7.6509	10.6214	6.7313	6.7920	8.0436	3.6495	4.8302		
42	S	181.571	135.074	113.720	168.444	103.443	105.120	100.077	126.396	166.421	176.076	100.955	132.085	108.691		
43				8.7882	9.9937	9.9847	10.8897	7.6462	10.8074	6.7975	6.7904	8.0158	3.6887	4.8602	3.4582	5.8208
	S			107.065	168.038	101.747	103.997	100.139	124.220	164.800	176.118	101.306	130.682	108.020	127.760	166.800
44		4.6455	8.7607	8.2597	10.0389	9.7878	10.6565	7.5201	10.4451	6.6777	6.6933	7.9755	3.6118	4.7810	3.4916	5.9197
	S	181.114	135.108	113.916	167.281	103.793	106.273	101.818	128.529	167.756	178.673	101.817	133.464	109.810	126.537	164.013
45	LI	4.6216		8.2187	9.9789	9.7417	10.4738	7.5377	10.5468	6.7261	6.7037	8.1465	3.5577	4.7663	3.4893	5.9397
	S	182.050	135.259	114.484	168.287	104.285	108.127	101.580	127.290	166.549	178.395	99.680	135.494	110.148	126.621	163.461
46	口	4.6476	8.6961	8.2132	9.9738	9.9216	10.5018	7.5849	10.5672	6.7208	6.7380	8.0346	3.5524	4.7753	3.4927	5.8816
	S	181.032		114.561	168.373	102.394	107.839	100.948	127.044	166.681	177.487	101.069	135.696	109.941	126.498	165.076
47		4.6518		8.9056	9.9843	9.9328	10.8313	7.6655	10.6052	6.7095	6.7377	8.0858	3.8316	4.9909	3.5776	7.0446
77	S	180.868		105.654	168.196	102.278	104.558	99.887	126.589	166.961	177.495	100.429	125.808	105.191	123.496	137.823
48	L	6.5297	10.7158	9.5140	10.7848	10.6522	11.4211	8.0535	11.4038	7.3011	7.3619	9.2216	5.0449	5.4536	3.7343	6.3154
	S	128.852	110.457	98.897	155.712	95.371	99.159	95.074	117.724	153.433	162.446	88.059	95.551	96.267	118.314	153.737
49	I	4.9591	9.5413	11.1802	23.2221	17.2699	17.8982	13.4109	19.4843	14.0593	19.4336	10.7250	7.8553	9.0211	6.9014	14.3733
	S	169.661	124.054	84.159	72.316	58.825	63.275	57.094	68.902	79.679	61.538	75.715	61.366	58.197	64.019	67.549
50	T	13.5245		9.3298	14.5199	13.8714	13.7860	12.9476	12.6940	11.6913	11.1665	10.2470	3.9484	5.2894	3.4948	5.8850
	S	62.210		100.850	115.656	73.238	82.149	59.137	105.759	95.817	107.098	79.247	122.086	99.255	126.422	164.980
51		4.6787		12.0723	13.1582	11.5645	13.7136	12.6415	15.3154	13.6890	12.8274	10.4690	5.3324	8.2704	5.5963	12.5637
	S	179.829		77.940	127.625	87.847	82.582	60.569	87.657	81.834	93.231	77.567	90.399	63.479	78.948	77.279
52	I	9.6209		11.2417	20.4806	13.2646	12.9340	12.7654	14.4721	9.0227	11.8469	9.5295	3.8185	5.3081	3.4958	5.8803
	S	87.452		83.698	81.996	76.588	87.560	59.981	92.765	124.157	100.947	85.214	126.239	98.905	126.385	165.112
53	ᄪ	4.5782		8.9317	9.8550	10.7945	11.8983	7.9669	10.9465	6.8129	·	8.3379	3.7637	5.0983	3.5217	5.7575
	S	183.776		105.345	170.403	94.114	95.182	96.108	122.642	164.427	174.601	97.392	128.078	102.976	125.456	168.634
54	LI	4.5171		8.4756	9.9022	10.1004	10.7118	7.7332	10.8610			8.1886	3.6749	4.9524	3.5461	5.8934
	S	186.262		111.014	169.590	100.581	105.725	99.012	123.607	167.073	178.534	99.168	131.172	106.009	124.593	164.745
55	I	4.6176		8.4704	9.9330	10.0083	10.6866	7.6766	10.6339	6.5905		8.1604	3.5925	4.9271	3.5024	5.9140
	S	182.208		111.082	169.065	101.507	105.974	99.742	126.247	169.976	178.830	99.510	134.181	106.554	126.147	164.171
56	I	4.6990		11.3777												
	S	179.052	110.393	82.698												

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.8054				
39	S	131.600				
40	Т	109.5886				
40	S	131.860				
41	Т	109.8113				
41	S	131.593				
42	Т	116.3546	33.1002		112.9322	39.5978
42	S	124.193	29.950		126.580	38.430
43	Т	139.4317		109.7539		
43	S	103.638		123.990		
44	Т	109.2649				
44	S	132.251				
45	Т	109.1994				
45	S	132.330				
46	Т	109.3016				
46	S	132.207				
47	Т	112.5790				
47	S	128.358				
48	Т	123.5077				
40	S	117.000				
49	Т	199.3350				
49	S	72.493				
50	Т	156.5418				
50	S	92.310				
51	Т	165.4859				
31	S	87.321				
52	T	156.7284				
52	S	92.200				
53	Т	114.3750				
	S	126.342				
54	Т	111.1598				
	S	129.997				
55	Т	110.3467				
	S	130.955				
56	Т					
	S					

Round 8

Section Data Report

Report:

4.014 mile(s) Track: Road America

NTT INDYCAR SERIES

Session: Race June 12, 2022 MOYCAR

INDYCAR TAG

5.2181

84,670

4.5997

96,054

3.5017

13.1610

73.772

11.5522

84.045

5.8966

Round 8

Section Data for Car 21 - VeeKay, Rinus 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** 9.9608 9.8247 11.6444 5.1067 9.3194 10.4425 7.9671 10.6937 8,9092 12.6347 9.4612 5.3239 5.7742 1 164.757 118.829 100.962 170.928 97,286 97.257 96.105 125.541 94,653 85.829 90.544 90.922 125,738 Т 10.6124 13.8498 15.8314 24.1543 13.2205 12.5043 10.4659 15.4752 13.0700 12.6004 10.2927 5.1472 5.7129 2 S 79,281 85,462 59,433 69.525 76.843 90.569 73,160 86,752 85,710 94,910 78,895 93,652 91.897 Т 10.4035 12,3608 9.9634 15.9518 11.7892 11,4293 10.1169 15.0904 10.3586 9.9546 8.1998 4.1092 5.0322 3 S 80,873 95.757 94,437 105,275 86.173 99.087 75,683 88,964 108.145 120,136 99.032 117,309 104.328 Т 4.6359 8.9978 8.4733 9.9958 10.3832 22,7760 8.0975 13.0883 11.8769 14.1926 10.3497 5.5968 6.0112 4 S 181,489 131.547 111.044 168,002 97.842 49,723 94.558 102.573 94.320 84,263 78,461 86.129 87.337 9,9509 Т 12,2409 10.3600 21,2034 15.9406 14.1055 9.8265 14.280 13,5653 14.9931 5.1698 5.7727 8.5659 5 S 98,222 96,695 63,731 77.920 94.008 82,580 79.764 93,243 90.945 90.821 79,200 80.288 81,605 Т 8.4706 10.0950 10.1890 10.6390 7,5024 10.3586 8.0047 7,6967 7,9629 3.6680 5.1259 6 S 111.079 166,351 99,706 106,448 102.058 129,602 139,946 155,379 101,979 131.419 102,421 Т 4.5966 9.0917 8.7493 9.9227 10.4156 10.7501 7.8312 10.7880 6.7958 6.8359 8.2837 3.8919 4.9512 7 S 183.040 130,189 107.541 169,240 97.537 105.348 97,773 124,444 164.841 174.945 98,029 123,859 106.035 9.6928 10.2722 10.9249 9.9008 8.915 5.3829 Т 4.5061 9.1553 8.4314 7.9623 12.6584 11.3961 4.6382 8 96.163 S 186,717 129,284 111.596 173.254 98,899 103,662 106.056 113,145 104,940 91.082 103,929 97.531 Т 22,4795 18.3333 13.5208 13.5488 10.0281 5.3792 8.0974 14.8314 11.6023 13.2929 13.8627 12.3364 6.3580 9 S 103,905 79.806 74,704 76,425 81.694 82,852 89.613 82,573 81.097 62,067 73,227 88,267 80.977 Т 8.6810 15.9339 14.6326 14.2776 11.2312 18,8702 8,2772 9.1891 8.0378 3.6717 4.9573 10 S 108.387 105.393 69,428 79.320 71.144 135.339 130.144 101.028 131.287 68.175 105.904 Т 4.6313 8.8003 8.2717 9.9287 10.2165 10.6004 7.6476 10.5571 6.7636 6.8649 7.9238 3.5891 4.9338 11 S 102.482 181,669 134.500 113,750 169.138 99,438 106.836 100.121 127.166 165.626 174,206 134.30 106.409 10.0011 3.5705 т 4.6733 8.9862 8.2683 10.1856 10.6327 7.5044 10.5041 6.7171 6.8567 7.9540 4.7943 12 S 180.036 131.717 113,797 167.913 99,740 106.511 102.031 127.80 166,772 174,415 102.093 135.00 109.505 Т 4.7130 8.9091 8.2695 9.9883 10.0941 10.5313 10.4791 6.8267 7.9422 3.5677 4.8419 7.4821 6.6816

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 21 - VeeKay, Rinus

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	135.4416		146.3992		
	S	106.691		92.954		
2	Т	179.0889				
	S	80.688				
3	Т	144.1580				
	S	100.240				
4	Т	147.9454				
4	S	97.674				
5	Т	172.1636	31.9550		168.7297	38.4147
•	S	83.934	31.024		84.721	39.614
6	Т	139.7937		111.2726		
6	S	103.369		122.298		
	Т	112.1266				
7	S	128.876				
	Т	125.6868				
8	S	114.972				
9	Т	180.4361	29.9806		176.9868	36.4680
_ 9	S	80.086	33.067		80.769	41.729
10	Т	165.6014		139.0701		
10	S	87.260		97.853		
11	Т	110.2586				
	S	131.059				
12	Т	110.1704				
	S	131.164				
13	Т	109.8540				
	S	131.542				
14	Т	110.9418				
	S	130.252				
15	Т	110.7688				
	S	130.456				
16	Т	110.3914				
10	S	130.902				
17	Т	111.1102				
	S	130.055				
18	Т	111.2434				
	S	129.899				
19	Т	111.0605				
19	S	130.113				

Round 8

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

NTT INDYCAR SERIES

Round 8

Section Data Report Session: June 12, 2022 NOYCAR Race



Section Data for Car 21 - VeeKay, Rinus

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	14 to SF
20	Т	4.7657	9.0332	8.5636	10.1252	11.2688	10.9690	7.6053	11.1549	6.9473	7.0639	8.1585	3.6258	4.8632	3.5371	6.0241
20	S	176.546	131.032	109.873	165.855	90.152	103.246	100.677	120.351	161.246	169.299	99.534	132.949	107.954	124.910	161.171
21	Т	4.7653	9.0377	8.5393	10.1589	10.1849	10.7409	7.6940	10.8567	6.8118	7.0956	8.7058	3.7818	5.1507	3.5644	5.9969
	S	176.560	130.967	110.186	165.305	99.747	105.438	99.517	123.656	164.454	168.542	93.276	127.465	101.928	123.953	161.902
22	Т	4.7457	9.5140	8.7198	10.0547	10.4223	10.8259	7.8264	11.1187	6.8573	7.0427	8.2709	3.7271	5.0352	3.5849	6.0217
	S	177.290	124.410	107.905		97.475	104.610	97.833	120.743	163.363	169.808	98.181	129.335	104.266	123.244	161.235
23	Т	4.6826	9.4612	8.6697	10.0657	10.1616	10.8003	7.6481	11.2441	6.8971	6.9834	8.1897	3.6509	4.9354	3.6017	6.0173
	S	179.679	125.104	108.528		99.975	104.858	100.114	119.396	162.420	171.250	99.154	132.035	106.374	122.669	161.353
24	Т	4.7462	9.4829	8.9354	10.0637	10.5669	10.8978	7.7530	11.2418	6.8841	7.0282	8.5108	3.7534	5.1759	3.6252	6.0289
24	S	177.271	124.818	105.301	166.869	96.141	103.920	98.759	119.420	162.727	170.159	95.414	128.429	101.432	121.874	161.042
25	Т	4.7263	9.5699	8.7760	10.1314	10.6699	11.1291	7.7669	11.3158	6.9497	6.8944	8.8473	3.9461	5.2769		
	S	178.017	123.683	107.214		95.213	101.760	98.583	118.639	161.191	173.461	91.785	122.157	99.490		
26	Т			8.5694	9.9697	10.0141	10.7058	7.5221	10.5077	6.8898	7.0428	7.8713	3.5698		3.5008	6.0227
	S			109.799	168.442	101.448	105.784	101.791	127.763	162.592	169.806	103.165	135.034	109.904	126.205	161.208
27	I	4.7677	8.6941	8.0674	10.0309	9.8706	10.5412	7.4852	10.3967	6.7865	6.9390	7.8948	3.5478	4.7047	3.4772	5.9987
	S	176.472	136.142	116.631	167.415	102.923	107.436	102.293	129.128	165.067	172.346	102.858	135.872	111.591	127.061	161.853
28	Т	4.7502	8.6666	8.0735		9.8445	11.9644	7.6033	10.2641	6.7948	6.9186	7.8873	3.5598		3.5010	5.9925
	S	177.122	136.574	116.543	168.112	103.196	94.656	100.704	130.796	164.865	172.854	102.956	135.414	110.440	126.198	162.021
29	ፗ	4.7524	8.6851	8.0817	9.9599	9.9600	10.5280	7.4585	10.3367	6.7118	6.8150	7.8721	3.5272	4.7183		5.9680
	S	177.040	136.284	116.425		101.999	107.570	102.659	129.877	166.904	175.482	103.155	136.665	111.269		162.686
30	T	4.7069	8.7360	8.2185		9.9374	10.6118	7.5570	10.3681	6.7403	6.9199	7.8572	3.5755		3.5259	5.8320
	S	178.751	135.490	114.487	175.709	102.231	106.721	101.321	129.484	166.198	172.822	103.350	134.819		125.306	166.480
31	T	4.6299	8.9088	8.2510		9.9614	10.5277	7.5107	10.3112	6.7448	6.8915	7.8649	3.5629			5.9402
J-	S	181.724	132.861	114.036		101.985	107.573	101.945	130.198	166.088	173.534	103.249	135.296		•	163.447
32	I	4.6836	8.7716	8.1594		10.0611	10.5117	7.5156	10.3783	6.7513	6.8842	7.9236	3.5844	1	3.4845	5.9539
J	S	179.640	134.940	115.316		100.974	107.737	101.879	129.356	165.928	173.718	102.484	134.484	109.007	126.795	163.071
33	Т	4.7209	8.7288	8.1938		10.0125	10.5039	7.5555	10.4245	6.7777	6.9127	7.8854	3.6711	4.8881	3.4240	5.8626
	S	178.221	135.601	114.832	168.640	101.464	107.817	101.341	128.783	165.281	173.002	102.981	131.308	107.404	129.036	165.611
34	T	4.6902	8.7305	8.2553	•	10.0090	10.5788	7.5111	10.5011	6.7587	6.8714	7.9942	3.5922	4.7266	•	5.9068
	S	179.388	135.575	113.976		101.500	107.054	101.940	127.844	165.746	174.042	101.579	134.192	111.073	127.230	164.371
35	T	4.7033	8.8360	8.3679		10.3629	10.8488	7.6063	10.6503	6.8806	7.0072	8.1362	3.6632	4.9025	3.5073	5.8437
	S	178.888	133.956	112.443	168.071	98.033	104.389	100.664	126.053	162.810	170.669	99.806	131.591	107.088	125.971	166.146
36	T	4.5713	8.9153	8.3413		10.0742	10.7488	7.5169	10.7892	6.9161	6.8415	8.2381	3.6300		3.4978	5.8872
	S	184.053	132.765	112.801	167.918	100.843	105.361	101.861	124.430	161.974	174.802	98.572	132.795	108.129		164.919
37	I	4.6934	8.9140	8.2971	9.9570	10.0506	10.6881	7.5615	10.6030	6.8218	6.8821	8.0114	3.5890		3.4923	5.8843
	S	179.265	132.784	113.402	168.657	101.079	105.959	101.261	126.615	164.213	173.771	101.361	134.312	108.978	126.512	165.000
38	T	4.6862	8.8645	8.3795		10.1250	10.8004	7.6356	10.8401	7.0258	6.9142	8.1823	3.6630			5.8252
	S	179.541	133.525	112.287	167.784	100.337	104.857	100.278	123.846	159.445	172.964	99.244	131.599	106.903	126.985	166.674

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 21 - VeeKay, Rinus

Track:

Lap	T/S	Lap		PO to SF	SF to PI	PIA to PO
20	Т	113.7056				
20	S	127.086				
	Т	113.0847				
21	S	127.784				
	Т	113.7673				
22	S	127.017				
	Т	113.0088				
23	S	127.870				
	Т	114.6942				
24	S	125.991				
25	Т	122.0886	33.3510		118.6612	39.8003
25	S	118.360	29.725		120.469	38.235
26	Т	139.1296		109.2060		
26	S	103.863		124.612		
27	Т	109.2025				
2/	S	132.327				
20	Т	110.5636				
28	S	130.698				
20	Т	108.8649				
29	S	132.737				
	Т	109.0476				
30	S	132.515				
34	Т	109.2326				
31	S	132.290				
	Т	109.4431				
32	S	132.036				
33	Т	109.5195				
	S	131.944				
34	Т	109.6108				
	S	131.834				
35	Т	111.3079				
	S	129.824				
36	Т	110.8238				
36	S	130.391				
37	Т	110.2631				
	S	131.054				
30	Т	111.3409				
38	S	129.785				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 21 - VeeKay, Rinus

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	4.6718	8.9831	8.4384	9.8849	10.0276	10.9961	7.6233	10.7726	6.8986	6.9030	8.4878	3.8522	5.0278	3.5468	5.7932
39	S	180.094	131.763	111.503	169.887	101.311	102.991	100.440	124.622	162.385	173.245	95.672	125.135	104.419	124.568	167.595
40	Т	4.5215	9.1800	9.1248	9.7168	10.6894	11.1915	8.4974	11.0418	7.0787	7.2712	8.5980	3.8470	5.0907		
40	S	186.081	128.936	103.116	172.826	95.039	101.193	90.108	121.583	158.253	164.472	94.446	125.304	103.129		
41	Т			8.6029	10.0756	10.0103	10.8709	7.6453	10.6973	6.9103	6.9624	7.9627	3.6146	4.7802	3.4879	5.8650
41	S			109.371	166.672	101.486	104.177	100.151	125.499	162.110	171.767	101.981	133.361	109.828	126.672	165.543
42	Т	4.5834	8.8015	8.2213	10.1141	9.9165	10.6807	7.6284	10.4933	6.8520	6.8789	7.9472	3.6121	4.8398	3.5364	5.9244
42	S	183.568	134.481	114.448	166.037	102.446	106.032	100.373	127.939	163.489	173.852	102.180	133.453		124.934	163.883
43	ഥ	4.6432	8.9049	8.3352	10.0347	9.9473	10.7580	7.5205	10.4482	6.7215	6.8239	7.9205	3.5624	4.8095	3.6579	6.0593
	S	181.203		112.884	167.351	102.129	105.270	101.813	128.491	166.663	175.253	102.525	135.315		120.785	160.235
44	LT	4.7085			10.0305	9.9454	10.6977	7.4943	10.3975	6.7423	6.8148	7.9052	3.6158			5.9851
	S	178.690	133.723		167.421	102.149	105.864	102.169	129.118	166.149		102.723	133.316			162.221
45	LT	4.6930			10.0060	9.9857	10.6688	7.5309	10.4228	6.7777	6.8946	7.9396	3.5847		3.5172	5.9721
45	S	179.281	134.850	+	167.831	101.736	106.151	101.672	128.804	165.281	173.456	102.278	134.473	•	·	162.574
46	ᄑ	4.6876			10.0240	10.0244	10.6235	7.5939	10.5311	6.7689	6.7867	7.8746	3.5761		3.4956	5.9521
	S	179.487	136.072		167.530	101.344	106.603	100.829	127.480	165.496	176.214	103.122	134.796		126.393	163.120
47	T	4.6832	8.8964		10.0281	10.0978	10.6524	7.5457	10.4364		7.7600	9.3776	4.8019		4.0768	6.5361
.,	S	179.656			167.461	100.607	106.314	101.473	128.636	165.660	154.112	86.594	100.386	96.753	108.374	148.546
48	I	5.0014	9.2334		10.5651	10.7142	11.1665	7.9914	11.2380	7.2233	7.7736	8.4313	3.8622	5.0677	3.6971	6.2494
	S	168.226	128.191	109.472	158.950	94.819	101.419	95.813	119.461	155.085	153.842	96.313	124.811	103.597	119.504	155.360
49	Т	5.0936			12.7099	16.2964	17.8294	12.3484	20.3859	13.3342	19.8300	10.9473	7.0271	8.4234		
	S	165.181	122.095		132.127	62.339	63.519	62.007	65.854		60.308	74.178	68.598	62.326		
50	T			8.6837	11.8380	10.7831	11.6465	15.2525	12.5301	8.7812	9.8185	9.5110	3.8233		3.5612	5.9167
	S			108.353	141.858	94.213	97.240	50.200	107.142	127.571	121.802	85.380	126.081	97.982	124.064	164.096
51	T	5.5647	15.5082		16.6807	11.1910	11.3684	12.9054	13.6173	14.1308	14.6347	9.1513	5.3619		6.0648	12.9589
ļ	S	151.197	76.323		100.674	90.779	99.618	59.330	98.588	79.276	81.717	88.736	89.902	70.432	72.850	74.922
52	T	12.0173			21.0745	14.5487	12.0980	11.6671	14.3597	7.9996	10.0406	9.7142	3.9326		3.5376	5.9356
	S	70.013	105.377		79.685	69.828	93.611	65.627	93.491	140.035	119.107	83.594	122.577	103.330		163.574
53	I	4.6328		•	9.8568	10.2923	11.0768	8.2489	10.6887	6.7676	6.8167	8.4125	3.7843	·	3.4801	5.7377
	S	181.610	131.525	•	170.372	98.706	102.241	92.822	125.600	165.528	175.438	96.528	127.380		126.956	169.216
54	Ţ	4.5026			9.6994	10.4247	11.5164	7.8801	10.6010		6.7363	8.1425	3.5615		3.4458	5.6584
-	S	186.862	131.634		173.136	97.452	98.338	97.167	126.639	167.724	177.532	99.729	135.349	+	128.219	171.587
55	Ţ	4.5008			9.7329	10.1232	10.8923	7.6367	10.3374	6.6068	6.6478	8.1973	4.2470	+		5.9302
	S	186.936	131.606	•	172.540	100.355	103.973	100.263	129.868	169.557	179.895	99.063	113.503	103.985	127.200	163.723
56	፲	4.9130		1												
	S	171.253	98.421	80.275												

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 21 - VeeKay, Rinus

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	111.9072				
39	S	129.128				
40	Т	121.6472	33.7803		118.2239	40.1415
40	S	118.789	29.347		120.915	37.910
41	Т	140.2153		109.8583		
41	S	103.059		123.872		
42	Т	110.0300				
42	S	131.331				
43	Т	110.1470				
	S	131.192				
44	Т	109.6165				
	S	131.827				
45	Т	109.7023				
45	S	131.724				
46	Т	109.7275				
	S	131.694				
47	Т	115.3368				
	S	125.289				
48	T	116.8096				
40	S	123.709				
49	Т	180.4049			176.9841	38.8153
	S	80.100	30.760		80.770	39.205
50	T	158.4481		129.6399		
	S	91.200		104.971		
51	T	168.4814				
_ <u></u>	S	85.769				
52	T	153.5449				
<u> </u>	S	94.112				
53	T	112.3753				
	S	128.591				
54	T	111.4912				
<u> </u>	S	129.610				
55	T	110.8814				
	S	130.323				
56	T					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8

.014 mile(s)

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOYCAR

Section Data for Car 26 - Herta, Colton

2	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
2 T 9.9707 14.5583 16.6069 20.348 13.9512 10.6512 99.711 126.439 148.141 115.744 82.471 90.942 75.202 75.894 81.89 2 S 84.384 82.436 56.656 82.583 72.819 82.862 65.815 80.688 98.945 90.558 81.840 110.331 86.396 75.283 89.69 3 T 8.5185 11.3097 99.8197 19.0324 11.1406 13.2161 99.8559 15.8481 10.9227 10.3669 83.882 4.9040 5.3736 34.3545 8.867		Т	5.0952	9.8509	9.0539	9.9556	10.3102	10.8767	7.7177	10.6178	7.5619	10.3359	9.8464	5.3006	6.9812	5.8215	11.9306
S 84 384 82 365 56.658 82.583 77.819 82.862 65.815 58.068 89.495 90.558 81.840 110.331 86.396 75.283 89.69 T 85.185 11.3097 95.819 80.323 91.190 85.691 77.688 86.715 102.560 115.358 96.808 38.296 97.700 127.863 165.47 T 45.584 8.9686 8.4145 9.9911 10.1527 10.5652 7.9547 14.3699 10.3419 11.2899 90.852 4.4373 5.6824 4.0716 10.224 T 45.584 8.9686 8.4145 9.9911 10.1527 10.5652 7.9547 14.3699 10.843 38.941 10.8635 92.391 10.85.12 34.954 S 7 8.8843 13.8936 13.1068 18.1879 14.7653 14.7625 11.3891 16.6568 11.7892 13.1943 9.8019 5.6994 8.1095 5.5260 9.582 S 94.702 85.193 71.788 92.332 68.804 76.715 67.413 80.599 95.021 90.638 28.286 84.757 100.770 79.935 10.257 S 108.761 90.147 90.462 10.495 89.199 81.338 13.924 10.2937 16.8544 40.8549	*	S	165.129	120.155	103.923	168.681	98.534	104.122	99.211	126.439	148.141	115.704	82.471	90.942	75.202	75.894	81.380
\$ 84,984 82,436 56.688 82,883 72,819 86,283 72,819 86,283 89,296 10,3459 10,3351 81,840 110,337 85,824 89,600 53,736 3,4554 5,867 8 9,876 104,657 95,819 88,235 91,190 85,691 77,688 86,715 102,560 115,358 96,808 98,296 97,700 127,863 165,47 4 538 48,9868 84,445 99,991 10,1527 10,5652 7,79547 14,3699 10,3419 11,2899 90,832 4,4373 5,6824 4,0716 10,274 10,5652 7,79547 14,3699 10,3419 11,2899 90,832 4,4373 5,6824 4,0716 10,274 10,275 11,		T	9.9707	14.3583	16.6069	20.3348	13.9512	13.6673	11.6339	16.6381	11.3217	13.2060	9.9223	4.3691	6.0767	5.8688	10.8248
S 98,769 104,657 95,819 88,235 91,190 85,691 77,688 86,715 102,560 115,338 96,808 96,790 97,700 127,863 165,474 145,384 89,884 81,899 111,820 168,961 100,003 107,192 96,225 79,947 14,369 103,419 11,2989 9,0832 4,4737 5,6824 4,0716 10.224 103,319 105,8813 89,401 108,635 92,391 108,512 94,595 105,520 10		S	84.384	82.436	56.658	82.583	72.819	82.862	65.815	80.688	98.945	90.558	81.840	110.331	86.396	75.283	89.693
4 T 4.5384 8.9686 8.4145 99.391 10.1527 10.5652 7.9547 14.3699 10.3491 11.288 96.888 99.296 99.700 127.863 165.47 5 18.8388 131.976 111.820 168.961 100.063 107.192 96.255 93.424 108.319 1105.843 89.401 106.655 92.391 108.512 94.95 5 T 8.8843 13.8993 13.1068 18.1879 14.7653 14.7653 14.7652 11.3881 16.6568 11.7892 13.1943 9.8019 5.6994 8.1095 5.5260 95.82 6 T 7.7359 13.1301 10.4011 15.9942 11.3883 13.9234 10.2937 16.8546 10.8754 95.992 9.4057 5.4420 5.2099 34.4235 5.850 5 108.761 90.147 90.462 104.995 89.199 81.338 74.384 10.83754 95.992 9.4057 5.4420 5.2099 34.4235 5.850 7 T 4.5419 9.0543 8.4209 9.9169 9.9486 10.6088 7.5561 10.7145 6.7157 6.7157 8.8548 46.335 3.5662 4.8616 3.4018 5.877 8 T 4.55647 8.6249 8.2104 9.9177 9.7861 10.3321 77.2623 10.1721 7.1855 93.851 8.9739 4.6443 6.333 6.336 6.52489 10.208 8 T 4.65547 8.6249 8.2104 9.9177 9.7861 10.3527 7.2623 10.1721 7.1855 93.851 8.9739 4.6443 6.336 6.52489 10.208 9 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 11.6551 12.7426 90.490 10.3279 4.8420 10.318 10.512 12.7426 90.490 10.3279 4.8420 10.318 10.512 12.7426 90.490 10.3279 4.8420 10.318 10.512 12.7426 90.490 10.3279 10.5815 12.7811 10.7811 10.7811 10.7811 10.9392 10.5143 11.5197 15.990 11.7496 10.3814 11.5816 10.9392 10.5143 11.597 15.990 10.7949 10.3320 10.881 10.9392 10.5143 11.597 15.990 11.7946 91.0320 10.9818 12.9168 10.5948 11.8581 11.4657 12.8049 10.3320 6.9881 6.9348 5.8152 12.482 11.5512 11.4651 12.9451 10.3039 10.3039 10.3039 10.3039 10.3039 10.3039 10.3040 10.4040 7.3414 10.3076 6.6664 6.6624 6.6882 7.9044 3.5556 4.7990 3.4050 10.4040 7.3414 10.3076 6.6649 6.6640 7.8814 3.5556 4.7990 3.4050 12.8699 10.5339 10.8301 10.4040 7.3414 10.3076 6.6549 6.6640 7.8814 3.5556 4.7990 3.4050 12.8649 10.5330 10.4040 7.3414 10.3076 6.6549 6.6640 7.8814 3.5556 4.7990 3.4050 10.4040 7.3414 10.3076 6.6549 6.6640 7.8814 3.5556 4.7990 3.4050 10.4040 7.3414 10.3076 6.6549 6.6640 7.7881 3.5556 4.7990 3.4050 10.4040 7.3414 10.3076 6.6549 6.6640 7.7881 3.5556 4.7990 3.4060 10.4040 7.3414 10.3076 6.6549 6	9	Т	8.5185	11.3097	9.8197	19.0324	11.1406	13.2161	9.8559	15.4818	10.9227	10.3669	8.3882	4.9040	5.3736	3.4554	5.8676
4 S 185 388 13 1.976 111,820 168.961 100.063 107,192 96.255 93.242 106.319 105,843 89.401 108.635 92.391 108.512 94.95 5 T 8.8843 13.8936 13.1086 18.1879 14.7652 11.3581 16.6568 11.7892 13.1943 9.8019 56.944 81.0595 95.021 90.638 82.496 84.778 64.739 79.953 101.32 6 T 7.7359 13.1301 10.4011 15.9942 11.3893 13.328 74.3844 10.8754 9.5992 9.4057 5.4420 5.2099 3.4235 5.850 7 T 4.5419 90.543 8.4209 9.9169 9.9486 10.6088 7.5561 10.7145 6.7157 6.7170 7.8753 3.5662 4.8616 3.4018 8.517 7.8223 10.7145 6.7157 6.7170 7.8753 3.5662 4.8616 3.4018 8.874 8.2723 7.8444 4.8121		S	98.769	104.657	95.819	88.235	91.190	85.691	77.688	86.715	102.560	115.358	96.808		97.700	127.863	165.470
5 18,388 13,19/6 113,20 168,961 100,063 10/19/2 96,255 93,424 108,191 108,132 94,901 108,335 92,391 108,131 94,901 108,335 92,391 108,131 94,902 85,931 71,788 92,332 68,804 76,715 67,413 80,598 95,021 90,638 82,846 84,578 64,739 79,953 101,326 6 T 7,7359 13,1301 10,4011 15,9942 11,3893 13,924 10,2937 16,6854 10,8754 9,592 9,4057 5,4420 5,2099 34,235 5,850 7 T 4,5419 9,9486 10,689 9,9486 10,608 7,5561 10,7145 6,7157 6,7170 7,8753 3,5662 4,8616 3,4018 8,877 8 T 4,6547 8,6249 8,2104 9,917 9,7861 10,332 10,2114 10,452 11,3551 11,3551 11,1351 10,332 10,214 13,1497	4	T	4.5384	8.9686	8.4145	9.9391	10.1527	10.5652	7.9547	14.3699	10.3419	11.2989	9.0832	4.4373	5.6824	4.0716	10.2246
5 5 94.702 85.193 71.788 92.323 68.804 76.715 67.413 80.598 95.021 90.638 82.846 84.578 64.739 79.953 101.26 6 T 7.7359 13.1301 10.4011 15.9942 11.2893 13.9234 10.237 16.8544 10.8754 9.5992 9.4057 5.4420 5.2099 3.4235 5.850 7 T 4.5419 90.494 9.9486 10.6088 7.5561 10.7145 6.7170 7.8753 3.5662 4.8616 3.4018 5.875 8 T 4.6547 8.6249 8.2104 9.9177 9.7861 10.3527 7.2823 10.1721 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 8 T 4.6547 8.6249 8.2104 9.9177 9.7861 10.3527 7.2823 10.1721 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 <td< th=""><th></th><th>S</th><th>185.388</th><th>131.976</th><th>111.820</th><th>168.961</th><th>100.063</th><th>107.192</th><th>96.255</th><th>93.424</th><th>108.319</th><th>105.843</th><th>89.401</th><th>108.635</th><th>92.391</th><th>108.512</th><th>94.958</th></td<>		S	185.388	131.976	111.820	168.961	100.063	107.192	96.255	93.424	108.319	105.843	89.401	108.635	92.391	108.512	94.958
6 T 7.7359 13.1301 10.4011 15.9942 11.3893 13.9234 10.2937 16.8544 10.8754 9.5992 9.4057 5.4220 5.2099 3.4235 5.8506 T 7.7359 13.1301 10.4011 15.9942 11.3893 13.9234 10.2937 16.8544 10.8754 9.5992 9.4057 5.4220 5.2099 3.4235 5.8506 T 4.5419 9.0452 9.9462 104.995 88.199 88.1338 74.384 79.653 103.006 124.5884 86.335 88.579 100.770 129.055 165.95 T 4.5419 9.0543 8.4209 9.9169 9.9486 10.6088 7.5561 10.7145 6.7157 6.7170 7.8753 3.5662 4.8616 3.4018 5.877 S 185.245 130.726 111.735 169.339 102.116 106.751 101.333 125.297 166.807 178.042 103.113 135.171 107.989 129.878 165.19 T 4.6547 8.6249 8.2104 9.9177 9.7861 10.3527 7.2823 10.1721 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 S 180.756 137.235 114.600 169.325 103.811 109.392 101.51.43 131.979 155.901 127.426 90.490 10.3773 82.852 84.173 95.11 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 18.8681 11.4657 12.8049 10.3322 6.9881 6.9348 5.8125 12.428 S 8 8.345 82.723 77.694 84.741 74.968 66.080 66.112 71.152 97.702 93.395 78.594 68.961 75.705 76.012 78.11 T 10.2557 15.7630 77.694 87.741 74.968 66.080 66.112 71.152 97.702 93.395 78.594 68.961 75.705 76.012 78.11 T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 11 T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 12 T 4.6387 8.7021 8.0725 9.8188 9.9021 10.4140 7.3414 10.3076 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 14 T 4.6526 8.7539 8.1734 9.8753 9.8689 9.0125 10.4764 7.3414 10.3076 6.6249 6.6374 7.8654 3.5503 4.7865 3.4343 5.880 15 181.948 136.066 133.341 19.5960 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5503 4.7865 3.4343 5.880 15 181.948 136.066 13.3534 10.9567 10.10597 10.103.07 7.3812 10.0290 6.6995 6.6410 7.8979 7.8150 10.3400 13.808 134.917 10.3599 3.5605 10.1054 10.1059 10.1059 10.1050 10.3804 12.9221 16.5301 17.9050 10.3808 134.9		Т	8.8843	13.8936	13.1068	18.1879	14.7653	14.7625	11.3581	16.6568	11.7892	13.1943	9.8019	5.6994	8.1095	5.5260	9.5822
6 S 108.761 90.147 90.462 104.995 89.199 81.338 74.384 79.653 103.006 124.584 86.335 88.579 100.770 129.955 165.95 7 T 4.5419 9.0543 8.4209 9.9169 9.9486 106.088 7.5561 107.145 6.7157 6.7170 7.8753 3.5662 4.8616 3.4018 5.877 8 T 4.6547 8.6249 8.2104 9.9177 9.7861 10.3527 7.2823 10.1721 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 9 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 18.8681 11.4657 12.8049 103.373 82.852 84.173 95.11 9 T 9.5236 14.3084 12.1105 19.8171 13.8016 19.12163 18.92163 11.8240 13.1252 17.608 68.938 5.8125 24.817		S	94.702	85.193	71.788	92.332	68.804	76.715	67.413	80.598	95.021	90.638	82.846	84.578	64.739	79.953	101.324
7 4.5419 90.543 84.20 99.199 88.399 99.486 100.898 7.5551 10.7145 6.7157 6.7170 7.8553 3.5662 4.8616 3.4018 5.875 8 T 4.6547 86.249 81.339 102.116 106.6751 101.333 125.297 166.807 178.042 103.113 135.171 107.999 129.878 165.19 8 T 4.6547 8.6249 8.2104 9.9177 9.7861 103.527 7.2823 101.717 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 8 T 4.6547 8.6249 8.2104 9.917 9.7861 109.392 105.143 131.997 155.591 127.426 90.490 103.793 4.6443 6.3366 5.2489 10.208 9 T 9.5236 14.304 12.115 19.8171 13.5513 17.1384 11.586 18.8681 11.4657 12.8049 10.3322 6.9881 <th< th=""><th></th><th>Т</th><th>7.7359</th><th>13.1301</th><th>10.4011</th><th>15.9942</th><th>11.3893</th><th>13.9234</th><th>10.2937</th><th>16.8544</th><th>10.8754</th><th>9.5992</th><th>9.4057</th><th>5.4420</th><th>5.2099</th><th>3.4235</th><th>5.8503</th></th<>		Т	7.7359	13.1301	10.4011	15.9942	11.3893	13.9234	10.2937	16.8544	10.8754	9.5992	9.4057	5.4420	5.2099	3.4235	5.8503
7 S 185,245 130,726 111,735 169,339 102,116 106,751 101,333 125,297 166,807 178,042 103,113 135,171 107,989 129,878 165,19 8 T 4,6547 8,6249 8,2104 9,9177 9,7861 10,3527 7,2823 101,711 7,1855 9,3851 8,9739 4,6443 6,3366 5,2489 10,208 9 T 9,5236 14,3084 12,1105 19,8171 13,5513 17,1384 11,5816 18,8681 11,4657 12,8049 10,3322 6,9881 6,9348 5,8125 12,428 10 T 10,2557 15,7630 13,1255 17,9553 13,8016 19,2163 12,8842 11,1358 11,1358 13,1023 90,542 103,039 10,818 129,168 165,92 10 T 1,05575 15,7630 13,1255 17,9553 13,8016 19,2163 12,2849 16,4522 11,9358 9,1275 8,9687 4,67	_ •	S	108.761	90.147	90.462	104.995	89.199	81.338	74.384	79.653	103.006	124.584	86.335	88.579	100.770	129.055	165.959
8 T 4.6547 8.6249 8.2104 9.9177 9.7861 10.5257 7.2823 10.11721 7.1855 9.3851 8.9739 4.6443 6.3366 5.2489 10.208 9 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 18.8681 11.4657 12.8049 10.3322 6.9881 6.9348 5.8125 12.428 10 T 10.2557 15.7630 13.1256 17.9553 13.8016 19.2163 12.8042 16.4522 11.9358 9.1275 8.9687 4.6783 5.2074 3.4205 5.851 11 T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 12 T 4.6387 8.7021 8.0325 9.8188 9.8021 10.4140 7.3414 10.3076 6.5988 6.6402 7.8481 3.5526 4.797 3.4201 5.895 13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.3405 7.4047 10.3162 6.6249 6.6374 7.8654 3.5503 4.7865 3.4343 5.805 14 T 4.6526 8.7539 8.7539 8.1743 103.233 108.370 103.405 130.135 169.093 180.177 103.243 135.395 109.683 128.649 16.510 15 181.246 137.144 115.960 171.453 103.233 108.370 103.405 130.135 169.093 180.177 103.243 135.395 109.683 128.649 165.10 16 T 4.6527 8.8689 8.2656 9.895 9.8656 10.4764 7.3734 10.3892 6.6595 6.6792 7.8226 3.5729 4.8383 17 4.6528 8.7539 8.6815 8.1141 9.97946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5503 4.7865 3.4343 5.808 18 18.139 136.017 116.557 171.031 103.642 108.748 104.296 130.244 169.814 180.101 103.470 135.688 110.533 129.183 164.67 18 18.139 136.017 116.557 171.031 103.642 108.748 104.296 130.244 169.814 180.101 103.470 135.688 110.533 129.183 164.67 18 18 18.139 136.016 137.144 115.960 171.453 103.233 108.370 103.405 130.135 169.093 180.177 103.243 135.395 109.683 128.649 165.10 18 18 18 18 18 18 18 18 18 18 18 18 18 1	7	Т	4.5419	9.0543	8.4209	9.9169	9.9486	10.6088	7.5561	10.7145	6.7157	6.7170	7.8753	3.5662	4.8616	3.4018	5.8772
8 S 180.756 137.235 114.600 169.325 103.811 109.392 105.143 131.979 155.901 127.426 90.490 103.793 82.852 84.173 95.11 9 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 18.8681 11.4657 12.8049 10.3322 6.9881 6.9348 5.8125 12.428 10 T 10.2557 15.7630 13.1256 17.9553 13.8016 19.2163 12.8042 16.4522 11.9358 9.1275 8.9687 4.6783 5.2074 3.4205 5.851 11 T 4.5611 9.1427 8.9338 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9944 3.5526 4.7962 3.4517 5.904 12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3466 6.6244 6.6882 7.9944 3.5526		S	185.245	130.726	111.735	169.339	102.116	106.751	101.333	125.297	166.807	178.042	103.113		107.989	129.878	165.199
9 T 9.5236 14.3084 12.1105 19.8171 13.5513 17.1384 11.5816 18.8681 11.4657 12.8049 10.3793 6.2882 84.173 95.11 10 T 10.2557 15.7630 13.1256 17.9553 13.8016 19.2163 12.8042 16.4522 11.9358 9.1275 8.9687 4.6783 5.2074 3.4205 5.851 11 T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3076 6.5968 6.6402 7.8481 3.5526 4.7497 3.4201 5.895 13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 14 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5321 18.699 3.4662 5.908 15 T 4.6242 8.6990 8.2655 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 127.465 10.6949 10.8794 10.3892 6.7440 1.3809 10.7905 103.808 134.917 108.699 10.797 17.423 103.465 105.739 103.784 12.8225 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.114 10.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.699 10.779 17.0423 103.465 105.739 103.734 128.725 166.100 178.079 105.602		T	4.6547	8.6249	8.2104	9.9177	9.7861	10.3527	7.2823	10.1721	7.1855	9.3851	8.9739	4.6443	6.3366	5.2489	10.2081
9 S 88.345 82.723 77.694 84.741 74.968 66.080 66.112 71.152 97.702 93.395 78.594 68.981 75.705 76.012 78.11 10 T 10.2557 15.7630 13.1256 17.9553 13.8016 19.2163 12.8042 16.4522 11.9358 9.1275 8.9887 4.6783 5.2074 3.4205 5.851 11 T 4.5511 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.440 128.045 168.142 178.809 102.733 135.688 109.462 128.000 164.42 12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3076 6.5968 6.6402 7.8481 3.5256 4.7497 3.4201<		S	180.756		114.600	169.325	103.811	109.392	105.143	131.979	155.901	127.426	90.490	103.793	82.852	84.173	95.112
T 10.2557 15.7630 13.1256 17.9553 13.8016 19.2163 12.8042 16.4522 11.9358 9.1275 8.9687 4.6783 5.2074 3.4205 5.851		Т	9.5236	14.3084	12.1105	19.8171	13.5513	17.1384	11.5816	18.8681	11.4657	12.8049	10.3322	6.9881	6.9348	5.8125	12.4287
10 S 82.039 75.090 71.685 93.528 73.608 58.934 59.799 81.600 93.854 131.023 90.542 103.039 100.818 129.168 165.92 11 T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6882 7.9044 3.5526 4.7962 3.4517 5.904 12 S 184.465 129.462 112.096 172.679 99.899 103.960 101.440 128.045 168.142 178.809 102.733 135.688 109.462 128.000 164.42 12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3076 6.5968 6.6402 7.8481 3.5526 4.7497 3.4201 5.895 13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 13 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 14 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 15 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.3833 16 T 4.6537 8.6815 8.1160 9.8990 9.6187 10.3362 7.3150 10.2370 6.6757 6.6565 7.6897 3.5675 4.7442 3.3942 5.824 16 T 4.6537 8.6815 8.1160 9.8990 9.6187 10.3382 7.3150 10.2370 6.6757 6.6565 7.6355 3.5715 10.548 10.548 10.3122 6.6664 6.6221 7.7581 3.5400 4.7657 3.4521 5.930 17 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5400 4.7657 3.4521 5.930 18 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5400 4.7657 3.4521 5.930 18 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 1		S			77.694		74.968	66.080	66.112		97.702	93.395	78.594		75.705	76.012	78.118
T 4.5611 9.1427 8.3938 9.7251 10.1694 10.8936 7.5481 10.4846 6.6624 6.6822 7.9044 3.5526 4.7962 3.4517 5.904 10.8948 1.04140 128.045 168.142 178.809 102.733 135.688 109.462 128.000 164.42 178.809 102.733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 164.42 178.809 10.2733 135.688 109.462 128.000 128.	10	T	10.2557	15.7630	13.1256	17.9553	13.8016	19.2163	12.8042	16.4522	11.9358	9.1275		4.6783	5.2074	3.4205	5.8514
T		S	82.039	75.090	71.685	93.528	73.608	58.934	59.799	81.600	93.854	131.023	90.542	103.039	100.818	129.168	165.928
12 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3076 6.5968 6.6402 7.8481 3.5526 4.7497 3.4201 5.895 13 T 4.6387 8.7021 8.0725 9.8188 9.8021 10.4140 7.3414 10.3076 6.5968 6.6402 7.8481 3.5526 4.7497 3.4201 5.895 14 S 181.379 136.017 116.557 171.031 103.642 108.748 104.296 130.244 169.814 180.101 103.470 135.688 110.533 129.183 164.67 15 I 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 16 I T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 17 I 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 18 I 8 I 8 I 9 I 8 I 8 I 8 I 8 I 8 I 8 I	11	Т	4.5611	9.1427	8.3938	9.7251	10.1694	10.8936		10.4846	6.6624	6.6882	7.9044		4.7962	3.4517	5.9049
T		S	184.465	129.462	112.096	172.679	99.899	103.960	101.440		168.142	178.809				128.000	164.424
13 T 4.6421 8.6306 8.1141 9.7946 9.8409 10.4503 7.4047 10.3162 6.6249 6.6374 7.8654 3.5603 4.7865 3.4343 5.880 14 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 15 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 15 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 16 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 16 T<	12	T	4.6387	8.7021	8.0725	9.8188	9.8021	10.4140	7.3414	10.3076	6.5968	6.6402	7.8481	3.5526	4.7497	3.4201	5.8958
13 13 13 13 14 115.960 171.453 103.233 108.370 103.405 130.135 169.093 180.177 103.243 135.395 109.683 128.649 165.10	12	S	181.379	136.017	116.557	171.031	103.642	108.748	104.296	130.244	169.814	180.101		135.688	110.533	129.183	164.678
S 181.246 137.144 115.960 171.453 103.233 108.370 103.405 130.135 169.093 180.177 103.243 135.395 109.683 128.649 165.10 14 T 4.6526 8.7539 8.1734 9.8753 9.8689 10.5345 7.4431 10.3229 6.6295 6.6413 7.8154 3.5371 4.8299 3.4662 5.908 S 180.837 135.212 115.118 170.052 102.940 107.504 102.871 130.051 168.976 180.072 103.903 136.283 108.698 127.465 164.31 15 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 1 16 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 16 <	13	口	4.6421	8.6306	8.1141	9.7946	9.8409	10.4503	7.4047	10.3162	6.6249	6.6374	7.8654	3.5603	4.7865	3.4343	5.8807
14 S 180.837 135.212 115.118 170.052 102.940 107.504 102.871 130.051 168.976 180.072 103.903 136.283 108.698 127.465 164.31 15 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383		S	181.246	137.144	115.960		103.233	108.370	103.405		169.093	180.177				128.649	165.101
15 180.837 135.212 115.118 170.052 102.940 107.504 102.871 130.051 168.976 180.072 103.903 136.283 108.698 127.465 164.31 15 T 4.6242 8.6990 8.2656 9.8995 9.8656 10.4764 7.3734 10.3892 6.6955 6.6792 7.8226 3.5729 4.8383 10.7103 10.7103 7.3812 10.4292 6.7443 6.7156 7.6897 3.5675 4.7442 3.3942 5.824 5 109.779 170.423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.69 17 4.6537 8.6815 8.1160 9.8990 9.6187 10.3852 7.3150 10.2370 6.6757 6.6565 7.6352 3.5115 4.7493 3.4080 5.776 5 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142	14	-															5.9089
15 S 181.948 136.066 113.834 169.637 102.975 108.100 103.844 129.221 167.310 179.050 103.808 134.917 108.509 108.509 16 T 8.5709 9.8538 9.8189 10.7103 7.3812 10.4292 6.7443 6.7156 7.6897 3.5675 4.7442 3.3942 5.824 S 109.779 170.423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.69 T 4.6537 8.6815 8.1160 9.8990 9.6187 10.3852 7.3150 10.2370 6.6757 6.6565 7.6352 3.5115 4.7493 3.4080 5.776 S 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 18T 4.4700 8.8649		_		+						•	-	•				127.465	164.313
16 T 8.5709 9.8538 9.8189 10.7103 7.3812 10.4292 6.7443 6.7156 7.6897 3.5675 4.7442 3.3942 5.824 S 109.779 170.423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.69 17 4.6537 8.6815 8.1160 9.8990 9.6187 10.3852 7.3150 10.2370 6.6757 6.6565 7.6352 3.5115 4.7493 3.4080 5.776 S 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 18 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5440 4.7657 3.4521 5.930	15	-													• 		
Index S 109.779 170.423 103.465 105.739 103.734 128.725 166.100 178.079 105.602 135.121 110.661 130.169 166.69 17 4.6537 8.6815 8.1160 9.8990 9.6187 10.3852 7.3150 10.2370 6.6757 6.6565 7.6352 3.5115 4.7493 3.4080 5.776 S 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 18 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5440 4.7657 3.4521 5.930		_	181.948	136.066													
T 4.6537 8.6815 8.1160 9.8990 9.6187 103.465 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5440 4.7657 3.4521 5.930	16															-	5.8245
S 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 18 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5440 4.7657 3.4521 5.930		_															166.694
S 180.795 136.340 115.933 169.645 105.618 109.049 104.673 131.142 167.807 179.660 106.355 137.276 110.543 129.641 168.08 T 4.4700 8.8649 8.2253 9.5183 9.7517 10.3748 7.2452 10.3122 6.6664 6.6221 7.7581 3.5440 4.7657 3.4521 5.930	17	-															5.7762
		_		+		•									•		168.088
	18	-															5.9302
		S	188.225	133.519	114.392	176.430	104.178	109.159	105.681	130.186	168.041	180.594	104.671	136.017	110.162	127.985	163.723
	19	-															5.9382
S 181.063 138.058 116.193 176.529 101.805 103.375 101.397 127.111 168.851 180.115 95.718 130.565 108.754 127.204 163.50		S	181.063	138.058	116.193	176.529	101.805	103.375	101.397	127.111	168.851	180.115	95.718	130.565	108.754	127.204	163.502

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	131.2561		193.8665	Ì	
1 1	S	110.093		70.195		
	Т	178.7506				
2	S	80.841				
	Т	147.6531			i e	
3	S	97.867				
	Т	130.0430				
4	S	111.120				
	Т	175.3178	-			
5	S	82.424			ì	
	Т	149.5281				
6	S	96.640				
	Т	109.7768				
7	S	131.634				
	Т	120.9833			i	
8	S	119.441				
	T	183.6659				
9	S	78.678				
	Т	168.5635				
10	S	85.727	<u> </u>		i	
T	Т	109.8788				
11	S	131.512				
	Т	107.8005				
12	S	134.048				
T	Т	107.9830			i	
13	S	133.821			i	
	Т	108.4529				
14	S	133.241				
	Т	114.4792			111.0408	39.4432
15	S	126.227			128.736	38.581
	Т	137.3716		107.5059		
16	S	105.192		126.583		
	Т	107.3185				
17	S	134.650				
40	Т	107.5010				
18	S	134.421				
	Т	109.5670				
19	S	131.886				

Round 8

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

Round 8

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

June 12, 2022 NOYCAR



Section Data for Car 26 - Herta, Colton

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	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	4.6610	8.6042	8.5016	9.8398	9.8940	10.4893	7.3452	10.2150	6.6148	6.7080	7.9508	3.6285	5.0348	3.3680	5.6882
	S	180.511	137.565	110.674	170.666	102.679	107.967	104.242	131.424	169.352	178.281	102.134	132.850	104.274	131.181	170.688
21	Т	4.4628	9.3652	8.9421	9.6674	10.1553	10.7308	7.5719	10.5009	6.6017	6.6816	8.2724	3.8594	5.1344	3.4620	5.8599
	S	188.528	126.387	105.222	173.709	100.037	105.537	101.121	127.846	169.688	178.985	98.163	124.902	102.251	127.619	165.687
22	Т	4.6978	8.8161	8.2893	9.9272	9.6712	10.5611	7.4130	10.3324	6.6516	6.6754	7.8698	3.5442	4.8382	3.4939	5.9444
	S	179.097	134.259	113.509	169.163	105.045	107.233	103.289	129.931	168.415	179.152	103.185	136.010	108.511	126.454	163.332
23	T	4.6595	8.6390	8.2267	9.9426	9.7669	10.5300	7.4068	10.4105	6.6498	6.6513	7.9259	3.5135	4.8194	3.4778	5.9363
	S	180.570	137.011	114.373	168.901	104.016	107.550	103.376	128.956	168.460	179.801	102.455	137.198	108.935	127.040	163.555
24	T	4.6513	8.7154	8.3650	9.9713	9.7740	10.5569	7.4187	10.4345	6.6898	6.6771	7.9222	3.5472	4.8239	3.4773	5.9489
	S	180.888	135.810	112.482	168.415	103.940	107.276	103.210	128.660	167.453	179.106	102.503	135.895	108.833	127.058	163.208
25	T	4.6850		8.3221	9.9760	9.8511	10.5956	7.4497	10.4127	6.6724	6.6946	7.9598	3.5514	4.8749	3.4587	5.9226
	5	179.587		113.061	168.336	103.126	106.884	102.780	128.929	167.890	178.638	102.018	135.734	107.695	127.741	163.933
26	T	4.6624		8.3140	9.9583	9.9205	10.7126	7.4512	10.4809	6.6855	6.7157	8.0127	3.5773	4.9198	3.4774	5.9185
	5	180.457	135.858	113.172	168.635	102.405	105.717	102.760	128.090	167.561	178.077	101.345	134.751	106.712	127.054	164.046
27	T	4.6649	1	8.4362	9.9631	9.9560	10.7184	7.4839	10.4858	6.6872	6.7208	7.9720	3.5452	4.8918	3.4703	5.9260
	S	180.360		111.532	168.554	102.040	105.659	102.311	128.030	167.518	177.941	101.862	135.971	107.322	127.314	163.839
28	T	4.6664		8.4238	9.9674	9.8810	10.8199	7.5050	10.4740		6.6945	8.0354	3.6120	4.8652		
	S	180.303	133.631	111.697	168.481	102.814	104.668	102.023	128.175	167.998	178.641	101.058	133.457	107.909		
29	T			8.5869	9.8508	9.9592	10.9122	7.4299	10.5598	6.7294	6.7812	7.8148	3.6157	4.8432	3.4112	5.8614
	S			109.575	170.475	102.007	103.783	103.054	127.133	166.468	176.357	103.911	133.320	108.399	129.520	165.645
30	<u></u>	4.6766		8.1997	9.9624	9.7355	10.4497	7.3271	10.3388	6.6995	6.6843	7.8263	3.6109	4.8324	3.4772	5.9016
	S	179.909		114.749	168.566	104.351	108.376	104.500	129.851	167.211	178.913	103.759	133.497	108.642	127.061	164.516
31	T	4.6333	+	8.1881	9.5995	9.8880	10.4909	7.3621	10.3361	6.6589	6.6184	7.8494	3.5634	4.8171	3.4648	5.9048
	<u> </u>	181.591	135.911	114.912	174.938	102.742	107.951	104.003	129.885	168.230	180.695	103.453	135.277	108.987	127.516	164.427
32	I	4.6271	8.6545	8.1906	9.8771	9.7854	10.5519	7.4247	10.3221	6.6463	6.6238	7.8476	3.5325	4.8137	3.4280	5.8724
	S	181.834		114.877	170.021	103.819	107.327	103.126	130.061	168.549	-	103.477	136.460	109.064	128.885	165.334
33	T	4.6351	8.7566	8.1767	9.9013	9.9190	10.5466	7.4654	10.4283	6.6744	6.7060	7.9615	3.5716	4.8972	3.4454	5.7658
	5	181.520	•	115.072	169.606	102.421	107.381	102.564	128.736	167.839	178.334	101.997	134.966	107.204	128.234	168.391
34	<u> </u>	4.4534		8.4733	9.9769	9.7876	10.5633	7.4247	10.3734	6.6683	6.6591	7.8320	3.6184	4.7584	3.4593	5.9246
	S	188.926	1	111.044	168.321	103.796	107.211	103.126	129.418	167.993	179.590	103.683	133.221	110.331	127.719	163.878
35	T	4.6632		8.2984	9.9197	9.7351	10.6264	7.4446	10.5456	6.7210		8.0441	3.5634	4.9098	3.4737	5.7722
	5	180.426		113.384	169.291	104.355	106.574	102.851	127.304	166.676	178.803	100.949	135.277	106.929	127.190	168.204
36	I	4.5050		8.3328	10.0010	9.8166	10.6480	7.5422	10.6481	6.7775	6.7636	8.0140	3.5839	4.7967	3.4865	5.9429
	S	186.762	+	112.916	167.915	103.489	106.358	101.520	126.079	165.286	176.815	101.328	134.503	109.450	126.723	163.373
37	T	4.6691		8.3345	9.9829	9.8726	10.5330	7.4676	10.5483	6.7278	6.7048	8.0127	3.6183	4.8727	3.5012	5.9630
<u> </u>	S	180.198		112.893	168.219	102.902	107.519	102.534	127.272	166.507	178.366	101.345	133.224	107.743	126.191	162.822
38	Ţ	4.6638		8.3994	10.0567	9.8444	10.7314	7.5267	10.4961	6.7471	6.7229	7.8952	3.5440	4.8046	3.4527	5.9176
	S	180.403	136.356	112.021	166.985	103.197	105.531	101.729	127.905	166.031	177.886	102.853	136.017	109.270	127.963	164.071

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.5432				
20	S	133.130				
21	Т	111.2678				
	S	129.870				
22	Т	108.7256				
	S	132.907				
23	Т	108.5560				
23	S	133.115				
24	Т	108.9735				
24	S	132.605				
25	Т	109.1830				
	S	132.350				
26	Т	109.5191				
	S	131.944				
27	Т	109.7051				
	S	131.720				
28	Т	115.7928	33.8668		112.3933	40.0354
	S	124.795	29.272		127.187	38.010
29	Т	139.0785		108.6112		
29	S	103.901		125.295		
30	Т	108.3578				
	S	133.358				
31	Т	108.0837				
	S	133.696				
32	Т	108.1977				
	S	133.556				
33	Т	108.8509				
	S	132.754				
34	Т	108.9095				
	S	132.683				
35	Т	109.0518				
	S	132.510				
36	Т	109.8538				
	S	131.542				
37	Т	109.5839				
	S	131.866				
38	Т	109.4831				
	S	131.987				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

TAG

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



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
30	Т	4.6621	8.7084	8.3558	10.0604	9.9374	10.6765	7.5219	10.5351	6.7271	6.7149	8.0092	3.6004	4.7920	3.4801	5.9290
39	S	180.469	135.919	112.606	166.924	102.231	106.074	101.794	127.431	166.525	178.098	101.389	133.887	109.558	126.956	163.756
40	Т	4.6735	8.8022	8.4382	10.0305	10.1116	10.7090	7.5699	10.6014	6.7318	6.7487	8.1043	3.6135	4.8735	3.4831	5.9431
40	S	180.029	134.471	111.506	167.421	100.470	105.752	101.148	126.634	166.408	177.206	100.199	133.401	107.725	126.846	163.367
41	Т	4.6687	8.8818	8.4039	9.9806	9.9324	10.7840	7.6264	10.6356	6.7805	6.7607	8.0103	3.5982	4.8326	3.5010	5.9349
41	S	180.214	133.265	111.961	168.258	102.282	105.017	100.399	126.227	165.213	176.891	101.375	133.968	108.637	126.198	163.593
42	T	4.6378	8.8693	8.3809	9.9744	10.0122	10.8682	7.5630	10.6119	6.7371	6.7345	8.0179	3.5633	4.8491		
42	S	181.414	133.453	112.268	168.363	101.467	104.203	101.240	126.509	166.277	177.579	101.279	135.281	108.268		
43	Т			8.5716	9.9495	9.8770	10.7072	7.6076	10.5898	6.7295	6.7448	7.9016	3.6703	4.8698	3.4002	5.7669
	S			109.771	168.784	102.856	105.770	100.647	126.773	166.465	177.308	102.770	131.337	107.807	129.939	168.359
44	I	4.5105	8.7230	8.2372	9.6600	9.9162	10.9017	7.5660	10.2955	6.6447	6.6468	7.9657	3.6426	4.8511	3.4544	5.9160
	S	186.534	135.691	114.227	173.842	102.449	103.883	101.200	130.397	168.590	179.923	101.943	132.336	108.223	127.900	164.116
45	Ҵ	4.6426	8.6826	8.2975	9.9544	9.8693	10.4868	7.4767	10.3578	6.7079	6.7016	7.7791	3.5275	4.7683	3.4651	5.9166
15	S	181.227	136.323	113.397	168.701	102.936	107.993	102.409	129.612	167.001	178.451	104.388	136.654	110.102	127.505	164.099
46	Ҵ	4.6257	8.5780	8.2204	9.9514	9.7898	10.5058	7.3836	10.3473	6.7015	6.7377	7.8888	3.5452	4.8067	3.4825	5.9436
	S	181.889	137.985	114.460	168.752	103.772	107.798	103.700	129.744	167.161	177.495	102.936	135.971	109.223	126.868	163.354
47	Ҵ	4.6569	8.6810	8.1922	9.9980	9.8198	10.4499	7.3590	10.2527	6.6922	6.6841	7.8311	3.5390	4.7755	3.4671	5.9142
	S	180.670	136.348	114.854	167.965	103.455	108.374	104.047	130.941	167.393	178.918	103.695	136.210	109.936	127.432	164.166
48	ᄑ	4.6543	8.8968	9.4375	12.3702	11.6241	11.7690	8.5258	11.8146	7.8125	7.4383	8.8000	4.6904	5.4210	3.6261	7.2445
	S	180.771	133.041	99.699	135.755	87.397	96.227	89.808	113.631	143.389	160.777	92.278	102.773	96.846	121.844	134.020
49	I	9.5183	17.1408	14.8340	22.2699	17.6641	18.4392	13.1309	19.2099	14.7343	17.4414	13.2879	7.5432	8.7898	6.7708	14.6127
	S	88.394	69.054	63.429	75.408	57.513	61.418	58.311	69.886	76.029	68.567	61.112	63.905	59.728	65.253	66.443
50	I	11.1099	13.3663	10.9957	14.4986	12.8828	16.1055	10.2096	16.7546	12.2213	12.4141	11.4450	3.9400	5.2223	3.4966	5.8942
-	S	75.731	88.554	85.571	115.826	78.858	70.318	74.996	80.127	91.662	96.335	70.952	122.347	100.530	126.357	164.723
51	딕	4.5704	10.5496	10.3085	12.1869	12.6950	14.7036	10.4468	18.1376	11.8767	11.7306	11.4750	6.2770	8.3470	5.6802	11.1721
-	S	9.9038	112.197 11.4790	91.275 13.8918	137.797 17.3540	80.024 13.4228	77.022 15.2807	73.293 9.5965	74.018 17.4576	94.321 11.2062	101.948 13.1975	70.766 10.8429	76.796 3.8623	62.897 5.1105	77.782 3.4663	86.905 5.9110
52	S	9.9038 84.954	103,113	67,731	96,768	75,685	74,113	79.788	76.901	99.965	90.616	74,892	124,808	102.730	127.461	164.255
-	T	4,5790	9.2781	8.9888	10.0397	10.1064	10.8755	79.788	10.4740	6.6795	6.6719	8.1383	3.5531	4.8985	3.4746	5.8824
53	S	183.744	127.573	104.676	167.268	10.1004	10.6733	99.889	128.175	167.711	179.246	99.781	135.669	107.176	127.157	165.053
-	T	4.6041	8.6771	8.2976	9.8262	9.8352	104.133	7.5869	10.4383	6.6883	6.6867	8.0438	3.9775	5.0737	3.4591	5.8754
54	S	182.742	136.409	113.395	170.902	103.293	106.129	100.922	128.613	167.491	178.849	100.953	121.193	103.475	127.726	165.250
-	T	4.6666	9.0795	8.3384	9.8841	10.1285	10.7310	7.5952	10.6658	6.7732	6.7638	8.3367	4.0410	4.9720	3.5008	5.9559
55	S	180.295	130.364	112.840	169.901	100.302	105.535	100.811	125.870	165.391	176.810	97.406	119.289	105.591	126.205	163.016
—	T	5.0950	11.0745	10.0790	109.901	100.302	103,333	100.011	123.070	103.331	170.010	97.70U	119.209	103.331	120,203	103.010
56	S	165.135	106.879	93.353												
L		103,133	100.079	95.555		L	L	L	L		L		L			

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.7103				
39	S	131.714				
40	Т	110.4343				
40	S	130.851				
41	Т	110.3316				
41	S	130.972				
42	Т	116.0994	34.1508		112.7307	40.2259
42	S	124.466	29.029		126.807	37.830
43	Т	139.2250		108.4429		
43	S	103.792		125.489		
44	Т	108.9314				
44	S	132.656				
45	Т	108.6338				
45	S	133.019				
46	Т	108.5080				
40	S	133.174				
47	Т	108.3127				
4/	S	133.414				
48	Т	124.1251				
40	S	116.418				
49	Т	215.3872				
49	S	67.090				
50	Т	160.5565				
	S	90.002				
51	Т	160.1570				
	S	90.226				
52	Т	161.9829				
	S	89.209				
53	T	111.3051				
	S	129.827				
54	Т	109.7409				
	S	131.677				
55	Т	111.4325				
	S	129.679				
56	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 27 - Rossi, Alexander

T S.1677 8.8942 8.1496 10.128 9.7634 10.4391 7.3747 10.2299 6.7016 8.6503 10.4275 5.8933 7.1644 5.2505 9.9536	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
\$ 188.49 131.740 115.455 167.717 105.055 108.498 103.825 13.349 167.158 138.251 77.875 81.798 73.279 84.348 97.541 2 5 8 84.899 71.119 60.702 93.401 73.421 69.021 74.339 80.114 105.095 104.799 76.050 79.871 70.597 85.975 129.895 3 5 107.488 94.717 81.372 116.241 76.447 71.229 76.456 79.034 99.750 111.003 73.113 82.269 103.190 127.259 16.0938 3 5 107.488 94.717 81.372 116.241 76.447 71.229 76.456 79.034 99.750 117.203 73.113 82.269 103.190 127.259 16.0938 4 5 176.438 135.311 114.052 166.244 104.413 108.609 103.331 97.228 116.888 127.861 82.280 95.224 82.488 131.313 101.186 79.2297 147.044 125.550 16.0989 44.8272 16.8976 96.647 16.8277 62.231 12.0888 10.1556 6.6070 7.3677 4.7694 7.9072 79.750 79.		T	5.3167	8.9842	8.1496	10.0128	9.7634	10.4391	7.3747	10.2209	6.7016	8.6503	10.4275	5.8933	7.1644	5.2505	
T	*	S	158.249	131.746	115.455	167.717	104.053	108.486	103.825	131.349	167.158	138.251	77.875	81.796	73.279	84.148	97.544
\$ 88.899 7.119 60.702 93.401 75.500 14.469 13.2891 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1607 5.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.8594 10.0147 16.9864 11.2303 10.2037 11.1605 7.9595 7.9596 7.9		Т	9.9102	16.6430	15.5005	17.9797	13.8367	16.4081	10.2999	16.7573	10.6592	11.4115	10.6778	6.0353	7.4366	5.2613	7.4745
S 107-488 947-17 81.372 116.241 76.447 71.229 76.486 79.034 99.750 117.203 73.113 82.269 103.190 127.759 16.0912 74.7456 88.7457 81.75131 114.052 166.244 104.413 108.609 103.331 97.228 118.888 127.691 82.280 96.224 82.458 113.113 101.185 77 92.597 14.7044 12.5567 16.9869 14.8272 16.8376 9.6647 16.8277 12.6223 12.0888 10.1556 6.6070 73.577 4.7694 79.072 79.255 79.794 78.645 79.072 79.255 79.794 78.645 79.072 79.255 79.794 78.645 79.072 79.255		S	84.899	71.119	60.702	93.401	73.421	69.021	74.339	80.114	105.095	104.799	76.050	79.871	70.597	83.975	129.896
4 T 4.7866 8.7475 8.2498 10.1015 9.7297 10.4273 7.4100 13.8078 9.5538 9.3664 9.8693 5.0096 6.3660 3.9000 9.5953 5 176.438 135.311 114.052 166.244 104.413 109.609 103.331 97.228 116.888 127.681 82.280 96.224 82.458 113.113 101.186 5 17 9.2597 14.7044 11.25567 16.9899 14.8272 16.8976 9.6647 16.8277 12.6223 10.8888 10.1556 6.6070 7.3677 4.7690 7.9072 5 1 9.0833 104.935 74.933 98.800 68.517 67.021 79.225 79.779 88.750 98.927 79.960 72.960 77.1257 92.636 127.788 6 1 7 8.0601 13.5545 10.2240 15.2449 12.7656 15.4398 10.8157 17.1091 10.4500 9.9407 11.9376 5.5661 5.0323 3.5013 6.0294 7 7 4.7628 8.8666 8.2086 10.0328 9.6510 10.3800 7.2906 10.1017 6.5506 6.7437 7.8474 3.5558 4.7145 3.4276 5.9835 176.653 133.464 114.652 167.333 105.265 10.91.04 105.023 132.898 168.440 177.337 103.480 134.432 111.359 128.900 162.264 8 7 1.74318 8.5138 8.0025 10.0032 9.6516 10.3127 7.1934 10.0948 6.6370 8.2672 10.0263 5.1553 6.4978 4.3562 102.504 19.914 10.525 10.525 10.91.04 10.0542 10.9142 10.9526 10.9140 10.948 10.9	,	Т	7.8275	12.4966	11.5630	14.4469	13.2891	15.8994	10.0147	16.9864	11.2303	10.2037	11.1067	5.8594	5.0877	3.4718	6.0338
S 176.438 135.311 114.052 166.244 104.413 108.609 103.331 97.228 116.888 127.681 82.280 96.224 82.486 113.113 101.186 S T 9.2597 14.7044 12.5567 16.9869 14.8272 16.8976 9.6647 16.8277 12.6223 12.0888 10.1556 6.6070 73.677 4.7694 7.9072 S 90.863 80.495 74.933 98.860 68.517 67.021 79.225 79.779 88.750 98.927 79.960 77.960 71.257 92.636 122.788 S 104.386 87.324 91.940 110.156 79.525 73.392 70.794 78.467 107.199 120.394 68.024 68.0		S	107.488	94.717	81.372	116.241	76.447	71.229	76.456	79.034		117.203	73.113	82.269	103.190	127.259	
5 176.438 135.311 114.052 166.244 108.431 108.909 103.331 39.728 116.882 12.683 12.2881 95.224 82.488 113.113 101.180 5 T 9.083 10.808 10.856 6.8517 67.021 79.225 79.779 88.750 79.960 71.257 92.636 122.788 6 T 8.0601 13.5845 10.2340 15.2449 12.7685 15.4308 10.8171 17.1091 10.400 9.9407 11.9376 5.5661 5.0323 3.5013 6.0204 7 T 4.7628 8.8686 8.0286 10.0328 9.6510 10.3800 7.2966 10.1017 6.6506 6.4327 7.8474 3.5888 4.7145 3.4276 5.9835 8 T 4.7418 8.5138 8.0255 10.0032 9.5516 10.3127 7.1934 10.0848 13.4452 111.359 128.900 162.246 8 T 4.7418 8.5138 <th></th> <th>T</th> <th>4.7686</th> <th>8.7475</th> <th>8.2498</th> <th>10.1015</th> <th>9.7297</th> <th>10.4273</th> <th>7.4100</th> <th>13.8078</th> <th>9.5838</th> <th>9.3664</th> <th>9.8693</th> <th>5.0096</th> <th>6.3669</th> <th>3.9060</th> <th>9.5953</th>		T	4.7686	8.7475	8.2498	10.1015	9.7297	10.4273	7.4100	13.8078	9.5838	9.3664	9.8693	5.0096	6.3669	3.9060	9.5953
6 T 8.0601 13.5545 10.2340 15.2449 12.7566 15.4308 10.8157 17.1091 10.4500 9.9407 11.9376 5.5661 5.0323 3.5013 6.0294 S 104.386 87.324 91.940 110.156 79.582 73.392 70.794 78.467 107.199 120.304 68.024 86.604 10.426 126.187 161.029 T 4.7628 8.8666 8.2086 10.0328 9.6510 10.3800 7.2906 10.107 6.6506 6.7437 7.8474 3.8588 4.7145 3.4276 5.9835 S 176.653 133.464 114.625 167.383 105.265 109.104 105.023 132.898 168.404 177.337 103.480 134.432 111.359 128.900 162.264 S 177.435 139.026 117.777 167.878 105.258 109.816 10.6442 13.2999 168.785 144.657 80.992 93.505 80.797 97.798 94.664 S 177.435 139.026 117.777 167.878 105.258 109.816 10.6442 132.999 168.785 144.657 80.992 93.505 80.797 97.998 94.664 S 9 17 9.3358 14.0055 12.8741 18.3592 14.8016 16.6752 12.0153 12.4888 12.2873 13.9754 10.5877 6.6661 7.4333 5.1661 10.7711 T 10.2106 15.0158 12.3949 17.7632 16.622 19.1156 12.633 17.4888 12.2873 13.9754 10.5877 6.6661 7.4333 5.1661 10.7711 T 10.710 15.0158 12.3949 17.7632 16.622 19.1156 12.633 17.1514 10.9526 9.8585 11.2751 4.7028 4.9063 3.4448 6.0173 S 82.401 78.826 72.742 94.539 62.471 59.245 59.065 78.273 10.200 121.307 72.021 10.502 107.005 128.257 161.353 T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 12.8349 11.7297 10.9318 10.6949 13.1546 10.6513 17.3480 13.1549 13.200 13.500 13.099 13.099 13.6307 13.3409 13.4309 13.4309 13.4309 13.5749 13.6663 3.4793 13.6360 116.367 16.7438 105.295 10.4100 7.3198 10.2040 6.7351 17.830 3.5774 4.6666 3.4173 3.0934 5.8366 12.8309 13.8309 13.8309 13.8309 10.6040 13.1566 16.6327 17.6552 10.3662 13.6173 13.210 13.0199 166.348 12.11 12.11 12.985 13.8309 13.8309 13.8309 10.6040 13.1566 10.6397 17.830 13.5774 14.6666 3.4173 13.210 13.0199 166.348 13.1309 13.8309 13		S	176.438	135.311	114.052	166.244	104.413	108.609	103.331	97.228	116.888	127.681	82.280	96.224	82.458	113.113	101.186
6 T 8.0661 13.5545 10.2340 15.2449 12.7565 15.4308 10.815 17.1091 10.4500 9.9407 11.9376 5.5661 5.0323 3.5013 6.0246		Т	9.2597	14.7044	12.5567	16.9869	14.8272	16.8976	9.6647	16.8277	12.6223	12.0888	10.1556	6.6070	7.3677	4.7694	7.9072
6 S 104.386 87.324 91.940 110.156 79.582 73.392 70.794 78.467 107.199 120.304 68.024 86.604 104.326 126.187 161.029 7 T 4.7628 8.8686 8.2086 10.0328 9.6510 10.3080 7.2906 10.1017 6.6506 6.7437 7.8474 3.5858 4.7145 3.4276 5.9835 5 176.653 133.464 114.625 167.383 105.255 109.104 105.023 132.898 168.440 177.337 103.480 134.321 111.359 128.900 162.264 8 T 4.7418 8.6138 8.0025 10.032 9.6516 10.3127 7.1934 10.0948 6.6370 8.2672 10.0263 5.1533 6.4978 4.5562 19.3958 14.0055 12.8741 18.3552 14.8016 16.6752 12.0153 17.4888 12.2873 13.9754 10.5877 6.6661 7.4333 5.1661 10.7711 <t< th=""><th></th><th>S</th><th>90.863</th><th>80.495</th><th>74.933</th><th>98.860</th><th>68.517</th><th>67.021</th><th>79.225</th><th>79.779</th><th>88.750</th><th>98.927</th><th>79.960</th><th>72.960</th><th>71.257</th><th>92.636</th><th>122.788</th></t<>		S	90.863	80.495	74.933	98.860	68.517	67.021	79.225	79.779	88.750	98.927	79.960	72.960	71.257	92.636	122.788
7 1 4.7628 8.8686 8.2086 10.0328 9.6510 10.3800 7.2.996 10.1017 6.6506 6.7437 7.8474 3.8588 4.7145 3.4276 5.9385 7 5.9176.653 133.464 114.625 167.383 105.265 109.104 105.023 132.898 168.440 177.337 103.480 134.432 111.399 128.900 162.264 8.5177.435 139.026 117.577 167.878 105.258 109.816 106.442 132.999 168.785 144.657 80.992 93.505 80.797 97.399 94.664 95.931 10.938 14.0055 12.8741 18.3592 14.8016 16.6752 12.0153 17.4888 12.8273 13.9754 10.5877 6.6661 7.4333 5.1661 10.7711 10.916 15.0158 12.9349 17.7632 16.2622 19.1156 12.9633 17.1514 10.9526 9.8855 11.2751 4.7028 4.9063 3.4448 6.0173 10.016 15.0158 12.9349 17.7632 16.2622 19.1156 12.9633 17.1514 10.9526 9.8855 11.2751 4.7028 4.9063 3.4448 6.0173 11.7 4.7612 8.6802 8.8857 10.0295 9.6482 10.4100 7.3198 10.2046 6.7351 6.7737 7.8328 3.5774 4.666 3.4173 5.8897 11.7 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 1.99.385 13.3933 117.297 169.315 105.997 109.409 104.604 131.566 166.527 176.552 103.672 134.747 112.986 129.289 166.349 1.7 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.1242 6.5937 6.7011 7.8350 3.5100 4.6617 3.4022 5.7807 1.5 19.395 138.393 117.297 169.315 105.997 109.409 104.604 131.466 166.513 177.432 104.356 136.113 113.210 130.199 166.348 17 4.6895 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.1242 6.5937 6.7011 7.8350 3.5100 4.6617 3.4022 5.7807 1.9 4.9 5.19.395 138.393 117.297 169.315 105.997 109.409 104.604 131.466 166.513 177.432 104.356 136.113 113.210 130.199 166.348 17 4.6895 8.5432 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 1.5 1.9 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0		Т	8.0601	13.5545	10.2340	15.2449	12.7656	15.4308	10.8157	17.1091	10.4500	9.9407	11.9376	5.5661	5.0323	3.5013	6.0294
T 10,000	_ •	S	104.386	87.324	91.940	110.156	79.582	73.392	70.794	78.467	107.199	120.304	68.024	86.604	104.326	126.187	161.029
8 T 4.7418 8.5138 8.0025 10.032 9.6516 10.3127 7.1934 10.9948 6.6370 8.2672 10.0263 5.1553 6.4978 4.5362 10.2564 10.3127 7.1934 10.9948 6.6370 8.2672 10.0263 5.1553 6.4978 4.5362 10.2564	7	T	4.7628	8.8686	8.2086	10.0328	9.6510	10.3800	7.2906	10.1017	6.6506	6.7437	7.8474	3.5858	4.7145	3.4276	5.9835
S 177,435 139,026 117,577 167,878 105,258 109,816 106,442 132,989 168,785 144,657 80,992 93,505 80,797 97,398 94,664 9 T 9,3358 14,0055 12,8741 18,3592 14,8016 16,6752 12,0153 17,4888 12,2873 13,9754 10,5877 6,6661 7,4333 5,1661 10,7711 10 T 10,2106 15,0158 12,9349 17,7632 16,2622 19,1156 12,9633 17,1514 10,9526 9,8855 11,2751 4,7028 4,9063 3,4448 6,0173 11 T 4,7612 8,6802 8,0857 10,0295 9,4842 10,4100 10,2404 6,7351 6,7377 7,3232 3,5774 4,6464 3,4173 5,8897 11 T 4,7612 8,6802 8,0857 10,0295 9,4842 10,4100 131,566 166,327 176,552 103,672 134,747 112,986 129,289 164,849 12 T 4,6900 8,5552 8,0216 9,9183 9,6664 10,3511 7,2144 10,1347 6,6085 6,7401 7,7815 3,5415 4,6374 3,3934 5,8366 13 T 4,6855 8,5432 8,0311 9,9078 9,5647 10,2195 7,2222 10,2142 6,5937 6,7011 7,8350 3,5002 4,6617 3,4022 5,7807 14 T 4,6950 8,5857 18,0785 9,8446 9,6321 10,3768 7,3046 10,2509 6,9448 178,465 103,643 137,719 112,620 129,862 167,957 14 T 4,6955 8,5432 8,0311 9,9078 9,5647 10,2195 7,2222 10,2142 6,5937 6,7011 7,8350 3,5002 4,6617 3,4022 5,7807 14 T 4,5995 8,5741 8,0785 9,8446 9,6321 10,3768 7,3046 10,2509 6,943 6,7124 7,7876 3,5180 4,6978 3,4598 5,9906 15 T 4,7023 8,6014 8,1333 9,8661 9,6983 10,4185 7,3165 10,3337 6,6501 6,7439 7,8339 3,5571 4,7620 15 T 4,7195 8,9888 8,1089 9,8553 9,9360 10,8731 7,5300 10,7609 6,8299 6,9045 7,8743 3,6603 4,7831 3,4584 5,9230 16 T 4,7195 8,9888 8,1089 9,8553 9,9360 10,8731 7,5330 10,7609 6,8299 6,9045 7,8743 3,6603 4,7831 3,4584 5,9230 16 T 4,7195 8,9888 8,1089 9,8553 9,9360 10,8731 7,5330 10,7609 6,8299 6,9045 7,8743 3,6603 4,		S	176.653	133.464	114.625	167.383	105.265	109.104	105.023	132.898	168.440	177.337	103.480	134.432	111.359	128.900	162.264
9 T 9.338 14.0055 12.8741 18.3592 14.8016 16.672 12.0153 17.4888 12.2873 13.9754 10.5877 6.6661 74.333 5.1661 10.771		T	4.7418	8.5138	8.0025	10.0032	9.6516	10.3127	7.1934	10.0948	6.6370	8.2672	10.0263	5.1553	6.4978	4.5362	10.2564
S 90.122 84.512 73.085 91.470 68.635 67.915 63.726 76.763 91.170 85.572 76.697 72.313 70.628 85.523 90.140 10 T 10.2106 15.0158 12.9349 17.7632 16.2622 19.1156 12.9633 17.1514 10.9526 9.88858 11.2751 4.7028 4.9063 3.4448 6.0173 S 82.401 78.826 72.742 94.539 62.471 59.245 59.065 78.273 102.280 121.307 72.021 102.502 107.005 128.257 161.353 11 T 4.7612 8.6802 8.0857 10.0295 9.6482 10.4100 7.3198 10.2040 6.7351 6.7737 7.8328 3.5774 4.6466 3.4173 5.8897 12 T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8364 13 T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 3.5002 4.6617 3.4022 5.7807 14 T 4.5995 8.5741 8.0785 9.8146 9.6231 10.3768 7.3046 10.2509 6.5943 6.7124 7.7866 3.5180 4.6978 3.4598 5.9506 15 T 4.7023 8.6014 8.133 9.8664 9.6831 10.4857 10.1337 6.5018 177.332 6.5501 6.7439 7.8339 3.5571 4.7602 15 T 4.7023 8.6014 8.1333 9.8664 9.6983 10.4185 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 16 T 4.7023 8.6014 8.1333 9.8664 9.6983 10.4185 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 15 T 4.7023 8.6014 8.1333 9.8664 9.6983 10.4185 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 4.7626 4.7021 4.		S	177.435	139.026	117.577	167.878	105.258	109.816	106.442	132.989	168.785	144.657	80.992	93.505	80.797	97.398	94.664
10 T 10.2106 15.0158 12.9349 17.7632 16.2622 19.1156 12.9633 17.1514 10.9526 9.8585 11.2751 4.7028 4.9063 3.4448 6.0173 5 82.401 78.826 72.742 94.539 62.471 59.245 59.065 78.273 102.280 121.307 72.021 102.502 107.005 128.257 161.353 11 T 4.7612 8.6802 8.0857 10.0295 9.6482 10.4100 7.3198 10.2040 6.7351 6.7737 7.8328 3.5774 4.6466 3.4173 5.8897 12 T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 5 179.395 138.393 117.297 169.315 105.097 109.409 106.132 132.466 169.513 177.432 104.356 136.113 113.210 130.199 166.348 13 T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 3.5002 4.6617 3.4022 5.7807 14 T 4.5995 8.5741 8.0785 9.8146 9.6321 10.3768 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 15 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 16 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 17 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 17 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 18 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 18 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 18 T 4.7023 8.8014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 19 T 4.7023 8.8088 8.1089 9.8573 9.9665 10.5317 7.74788 10.3864 6.7545 6.7520 7.7430 3.5794 4.7726 3.4832 6.0063 18 T 4.7057 8.8580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 19 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0044 3.6473 4.7936 3.4838 5.9617 10 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0044 3.6473 4.7936 3.4838 5.9617	ا ا	Т	9.3358	14.0055	12.8741	18.3592	14.8016	16.6752	12.0153	17.4888	12.2873	13.9754	10.5877	6.6661	7.4333	5.1661	10.7711
T 4.7612 8.82401 78.826 72.742 94.539 62.471 59.245 59.065 78.273 102.280 121.307 72.021 102.502 107.005 128.257 161.353 T 4.7612 8.6802 8.0857 10.0295 9.6482 10.4100 7.3198 10.2040 6.7351 6.7737 7.8328 3.5774 4.6466 3.4173 5.8897 T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 S 179.395 138.393 117.297 169.315 105.097 109.409 106.132 132.466 169.513 177.432 104.356 136.113 113.210 130.199 166.348 T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 3.5002 4.6617 3.4022 5.7807 S 179.395 138.394 117.158 169.495 106.214 110.818 106.018 131.435 169.894 178.465 103.643 137.719 112.620 129.862 167.957 T 4.5995 8.5741 8.0785 9.8146 9.6321 10.3768 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 S 182.925 138.048 116.471 171.104 105.471 109.138 104.822 130.964 169.878 178.164 104.274 137.023 111.754 127.700 163.162 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 S 178.926 137.610 115.686 170.211 104.751 108.701 104.651 129.915 168.453 177.332 103.658 135.516 110.248 T 4.7195 8.9888 8.1089 9.8573 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9230 T 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0633 T 4.7297 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6692 7.5460 10.5891 6.7432 6.6137 8.0044 3.6473 4.7936 3.4888 5.9617 T 4.6743		S	90.122	84.512	73.085	91.470	68.635	67.915			91.170		76.697		70.628	85.523	
T 4.7612 8.6802 8.0857 10.0295 9.6482 10.4100 7.3198 10.2040 6.7351 6.7737 7.8328 3.5774 4.6466 3.4173 5.8897 T 4.7612 8.6802 8.0857 10.0295 9.6482 10.4100 7.3198 10.2040 6.7351 6.7737 7.8328 3.5774 4.6466 3.4173 5.8897 T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 S 179.395 138.393 117.297 169.315 105.097 109.409 106.132 132.466 169.513 177.432 104.356 136.113 113.210 130.199 166.348 T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 3.5002 4.6617 3.4022 5.7807 T 4.5995 138.547 117.158 169.495 106.214 110.818 106.018 131.435 169.894 178.465 103.643 137.719 112.620 129.862 167.957 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4588 5.9506 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 T 4.7155 8.9888 8.1089 9.8573 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9230 T 4.7155 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3804 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.	10	T	10.2106	15.0158	12.9349	17.7632		19.1156			10.9526	9.8585	11.2751	4.7028	4.9063	3.4448	6.0173
T		S	82.401	78.826	72.742	94.539	62.471	59.245	59.065	78.273	102.280	121.307	72.021		107.005	128.257	
T 4.6900 8.5527 8.0216 9.9183 9.6664 10.3511 7.2144 10.1347 6.6085 6.7401 7.7815 3.5415 4.6374 3.3934 5.8366 5.793.995 138.393 117.297 169.315 105.097 109.409 106.132 132.466 169.513 177.432 104.356 136.113 113.210 130.199 166.348 17.295 17.59	11	T	4.7612	8.6802	8.0857	10.0295	9.6482	10.4100	7.3198		6.7351		7.8328		4.6466	3.4173	5.8897
T		S	176.713	136.360	116.367	167.438	105.295	108.790	104.604	131.566	166.327	176.552	103.672		112.986	129.289	
T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 13.6113 113.210 130.199 166.348 T 4.6855 8.5432 8.0311 9.9078 9.5647 10.2195 7.2222 10.2142 6.5937 6.7011 7.8350 3.5002 4.6617 3.4022 5.7807 T 4.5995 8.5741 8.0785 9.8146 9.6321 10.3768 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 S 182.925 138.048 116.471 171.104 105.471 109.138 104.822 130.964 169.878 178.164 104.274 137.023 111.754 127.700 163.162 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 S 178.926 137.610 115.686 170.211 104.751 108.701 104.651 129.915 168.453 177.332 103.658 135.516 110.248 T 4.7195 8.9888 8.1089 9.8573 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9220 T 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617 T 4.6743 8.6754 8.1696 9.5215	12	_	4.6900	8.5527	8.0216	9.9183	9.6664	10.3511		10.1347	6.6085	6.7401	7.7815	3.5415	4.6374	3.3934	5.8366
T		S	179.395	138.393	117.297	•		109.409	106.132	132.466	•	177.432				130.199	
14 T 4.5995 8.5741 8.0785 9.8146 9.6321 10.3768 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 14 T 4.5995 8.5741 8.0785 9.8146 9.6321 10.3768 7.3046 10.2509 6.5943 6.7124 7.7876 3.5180 4.6978 3.4598 5.9506 15 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 16 T 4.7023 8.6014 8.1333 9.8661 10.8701 104.651 129.915 168.453 177.332 103.658 135.516 111.754 127.700 163.162 16 T 8.78926 137.610 115.686 170.211 104.751 104.651 129.915 168.453 177.332 103.658 135.516 110.248 16 T T	13	口	4.6855	8.5432	8.0311	9.9078	9.5647	10.2195	7.2222	10.2142	6.5937	6.7011	7.8350		4.6617		5.7807
14 S 182.925 138.048 116.471 171.104 105.471 109.138 104.822 130.964 169.878 178.164 104.274 137.023 111.754 127.700 163.162 15 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 S 178.926 137.610 115.686 170.211 104.751 108.701 104.651 129.915 168.453 177.332 103.658 135.516 110.248 16 T 8.5732 9.8853 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9230 17 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 18 T 4.7057 8.6580		S							-			-					
15 18.925 138.048 116.4/1 17.104 109.138 104.822 130.964 169.878 178.164 104.274 137.023 111.754 127.700 163.162 15 T 4.7023 8.6014 8.1333 9.8661 9.6983 10.4185 7.3165 10.3337 6.6501 6.7439 7.8339 3.5571 4.7620 5 178.926 137.610 115.686 170.211 104.751 108.701 104.651 129.915 168.453 177.332 103.658 135.516 110.248 16 T 8.5732 9.8853 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9230 5 109.750 169.880 102.245 104.156 101.644 125.386 164.018 173.207 103.126 131.696 109.761 127.752 163.922 17 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7	14	-															
T		_		+					-		-	-				127.700	163.162
16 T 8.5732 9.8853 9.9360 10.8731 7.5330 10.7069 6.8299 6.9045 7.8743 3.6603 4.7831 3.4584 5.9230 16 T 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 S 178.274 131.679 116.034 170.363 104.771 107.532 102.380 129.256 165.849 177.153 104.875 134.842 110.003 126.843 161.648 18 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 <t< th=""><th>15</th><th>\rightarrow</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<>	15	\rightarrow															
16 S 109.750 169.880 102.245 104.156 101.644 125.386 164.018 173.207 103.126 131.696 109.761 127.752 163.922 17 T 4.7195 8.9888 8.1089 9.8573 9.6965 10.5317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 S 178.274 131.679 116.034 170.363 104.771 107.532 102.380 129.256 165.849 177.153 104.875 134.842 110.003 126.843 161.648 18 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.66		_	178.926	137.610													
17 T 4.7195 8.9888 8.1089 9.8573 9.6965 105.317 7.4788 10.3864 6.7545 6.7507 7.7430 3.5749 4.7726 3.4832 6.0063 S 178.274 131.679 116.034 170.363 104.771 107.532 102.380 129.256 165.849 177.153 104.875 134.842 110.003 126.843 161.648 18 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 18 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936	16																
17 S 178.274 131.679 116.034 170.363 104.771 107.532 102.380 129.256 165.849 177.153 104.875 134.842 110.003 126.843 161.648 18 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 10 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617	1	_															
18 T 4.7057 8.6580 8.0712 9.9620 9.6682 10.4665 7.4083 10.3402 6.6944 6.7250 7.8757 3.5764 4.8295 3.5105 5.9687 S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 18 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617	17	-															
S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 10 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617		-		+									-				
S 178.797 136.710 116.576 168.572 105.077 108.202 103.355 129.833 167.338 177.830 103.108 134.785 108.707 125.856 162.667 10 T 4.6743 8.6754 8.1696 9.5215 9.9486 10.6492 7.5460 10.5891 6.7432 6.6137 8.0404 3.6473 4.7936 3.4838 5.9617	18	-															
		_				-					-						
S 179.998 136.436 115.172 176.371 102.116 106.346 101.469 126.781 166.127 180.823 100.996 132.165 109.521 126.821 162.858	19	-															
		S	179.998	136.436	115.172	176.371	102.116	106.346	101.469	126.781	166.127	180.823	100.996	132.165	109.521	126.821	162.858

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 27 - Rossi, Alexander

Track:

Lap	T/S	Lap I	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	124.3026		118.9857		
	S	116.252		114.370		
2	Т	176.2916				
2	S	81.969				
3	Т	155.5170				
	S	92.918				
4	Т	126.9395				
4	S	113.837				
5	Т	173.2429				
	S	83.411				
6	Т	155.6721				
"	S	92.826				
	Т	108.2492				
7	S	133.492				
8	Т	119.8900				
8	S	120.530				
9	Т	182.4425				
_ 9	S	79.205				
10	Т	172.5744				
1 10	S	83.734				
11	Т	108.0112				
	S	133.786				
12	T	107.0882				
12	S	134.939				
13	Т	106.8628				
13	S	135.224				
14	Т	107.3516				
14	S	134.608				
15	Т	114.1631	34.1500		110.7848	40.3995
	S	126.577	29.030		129.034	37.668
16	Т	139.8947		109.1230		
10	S	103.295		124.707		
17	Т	108.8531				
	S	132.751				
18	T	108.4603				
10	S	133.232				
19	Т	109.0574				
13	S	132.503				

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 27 - Rossi, Alexander

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	13 to I14	I14 to SF
20	T	4.6909	8.6235	8.1912	9.9394	9.8544	10.5907	7.5667	10.7823	6.6406	6.6604	8.2709	4.0664	5.1559	3.4339	5.6752
20	S	179.361	137.257	114.868	168.956	103.092	106.933	101.191	124.510	168.694	179.555	98.181	118.544	101.825	128.664	171.079
21	T	4.5168	9.0215	8.4585	9.8036	10.0311	10.7166	7.6020	10.7143	6.7676	6.6951	7.9817	3.6195	4.8125	3.4658	6.0004
	S	186.274	131.202	111.238	171.296	101.276	105.677	100.721	125.300	165.528	178.625	101.738	133.180	109.091	127.479	161.807
22	T	4.7190	8.6021	8.1080	9.9728	9.6593	10.3387	7.3681	10.3217	6.6785	6.7167	7.8343	3.5434	4.7061	3.4885	5.9752
	S	178.293	137.599	116.047	168.390	105.174	109.540	103.918	130.066	167.736	178.050	103.653	136.040	111.557	126.650	162.490
23	T	4.6897	8.6417	8.1131	9.9681	9.7107	10.5211	7.4257	10.4270	6.6992	6.7152	7.9652	3.5717	4.7512	3.4587	5.9497
	S	179.407	136.968	115.974	168.469	104.617	107.641	103.112	128.752	167.218	178.090	101.949	134.962	110.498	127.741	163.186
24		4.6933	8.6505	8.1799	9.9991	9.7295	10.5230	7.3875	10.4747	6.7062	6.7151	7.9154	3.5882	4.7867	3.4810	5.9758
	S	179.269	136.829	115.027	167.947	104.415	107.621	103.646	128.166	167.044	178.093	102.591	134.342	109.679	126.923	162.473
25		4.7115	8.7746	8.2182	10.0058	9.8224	10.5151	7.5166	10.4554	6.6769	6.7024	7.9964	3.5563	4.9046	3.4645	5.9496
	S	178.577	134.893	114.491	167.834	103.428	107.702	101.865	128.403	167.777	178.430	101.551	135.547	107.042	127.527	163.189
26		4.7005	8.7503	8.1441	9.9604	9.8275	10.5157	7.4056	10.3992	6.6993	6.7331	7.9492	3.5552	4.7409	3.4933	5.9479
	S	178.994	135.268	115.533	168.599	103.374	107.696	103.392	129.096	167.216	177.616	102.154	135.589	110.738	126.476	163.236
27		4.7033	8.6929	8.2700	9.9681	9.7604	10.4752	7.4311	10.3796	6.6604	6.7052	7.8719	3.5603	4.7710	3.4781	5.9470
	S	178.888	136.161	113.774	168.469	104.085	108.112	103.037	129.340	168.192	178.355	103.157	135.395	110.040	127.029	163.260
28		4.6782	8.6987	8.2405	9.9529	9.8088	10.5808	7.4365	10.4382	6.6622	6.7056	7.9288	3.5360	4.7994	3.4929	5.9449
	S	179.848	136.070	114.181	168.727	103.571	107.033	102.963	128.614	168.147	178.345	102.417	136.325	109.389	126.490	163.318
29		4.6807	8.6662	8.2601	9.8162	9.7672	10.6872	7.6265	10.4685	6.6249	6.6971	7.9534	3.5597	4.8167		
	S	179.752	136.581	113.910	171.076	104.012	105.968	100.398	128.242	169.093	178.571	102.100	135.417	108.996		
30	T			8.7452	9.9069	10.0694	10.8251	7.5482	10.6858	6.8591	6.8367	7.8788	3.6610	4.7900	3.4839	5.9836
	S			107.591	169.510	100.891	104.618	101.439	125.634		174.925	103.067	131.670	109.603	126.817	162.262
31		4.7396		8.1693	9.9981	9.6751	10.5173	7.4317	10.3828	6.7740	6.7653	7.7440	3.5560	4.7938	3.4956	5.9792
J-	S	177.518	+	115.176	167.964	105.002	107.680	103.029	129.300	165.372	176.771	104.861	135.558	109.516	126.393	162.381
32		4.7280		8.0663	9.9846	9.6958	10.4499	7.3911	10.3191	6.7184	6.7460	7.7604	3.5567	4.7608	3.4658	5.9484
	S	177.953		116.647	168.191	104.778	108.374	103.595	130.099	166.740		104.640	135.532	110.276	127.479	163.222
33		4.7082		8.1418	10.0175	9.6804	10.4881	7.4212	10.3615	6.7328	6.7476	7.8162	3.5427	4.7529	3.4800	5.9353
	S	178.702	• 	115.565	167.638	104.945	107.980	103.175	129.566	166.384	177.235	103.893	136.067	110.459	126.959	163.582
34		4.6621	8.6458	8.2248	9.6249	9.8722	10.5293	7.4548	10.3669	+	6.7468	7.8672	3.5204	4.7088	3.4544	5.9460
	S	180.469	1	114.399	174.476	102.906	107.557	102.710	129.499	166.460	177.256	103.219	136.929	111.493	127.900	163.288
35		4.7008		8.2316	10.0089	9.7078	10.4914	7.4272	10.3636		6.7414	7.8354	3.5131	4.6878	3.4721	5.9636
	S	178.983		114.305	167.782	104.649	107.946	103.092	129.540	166.782	177.398	103.638	137.214	111.993	127.248	162.806
36		4.6885		8.2157	9.9389	9.7799	10.5547	7.4472	10.5092	6.7597	6.7930	7.8233	3.5232	4.7387	3.4677	5.9556
	S	179.453	+	114.526	168.964	103.877	107.298	102.815	127.745	+	176.050	103.798	136.820	110.790	127.410	163.025
37		4.6956		8.2483	9.9870	9.7477	10.5536	7.4738	10.6006		6.7556	7.8671	3.5345	4.8108	3.5114	5.9751
	S	179.181	136.485	114.073	168.150	104.220	107.309	102.449	126.644	166.564	177.025	103.220	136.383	109.129	125.824	162.493
38		4.6846		8.2428	9.9688	9.7967	10.6514	7.5752	10.6739		6.7707	7.8908	3.5474	4.8215	3.4790	5.9528
	S	179.602	136.171	114.149	168.457	103.699	106.324	101.077	125.774	164.594	176.630	102.910	135.887	108.887	126.996	163.101

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 27 - Rossi, Alexander

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	110.1424				
20	S	131.197				
21	Т	110.2070				
	S	131.121				
22	Т	108.0324				
	S	133.760				
23	Т	108.6080				
23	S	133.051				
24	Т	108.8059				
24	S	132.809				
25	Т	109.2703				
25	S	132.245				
26	Т	108.8222				
	S	132.789				
27	Т	108.6745				
	S	132.970				
28	Т	108.9044				
28	S	132.689				
29	Т	115.3187	32.6739		111.9087	38.9362
29	S	125.308	30.341		127.738	39.083
30	Т	138.6164		109.3525		
	S	104.247		124.445		
31	Т	108.6991				
	S	132.939				
32	Т	108.2643				
	S	133.473				
33	T	108.4290				
	S	133.271				
34	Т	108.3541				
	S	133.363				
35	Т	108.4674				
	S	133.223				
36	Т	109.0130				
	S	132.557				
37	T	109.1589				
	S	132.379				
38	T	109.5539				
	S	131.902				

Round 8

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

Round 8



June 12, 2022 MDYCAR



Section Data for Car 27 - Rossi, Alexander

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
30	Т	4.6762	8.7984	8.2800	10.0247	9.8097	10.5899	7.4930	10.5679	6.7335	6.7530	7.9053	3.5410	4.7565	3.4821	5.9311
39	S	179.925	134.529	113.636	167.518	103.562	106.942	102.186	127.036	166.366	177.093	102.722	136.133	110.375	126.883	163.698
40	Т	4.6798	8.7298	8.3455	10.0062	9.8354	10.6763	7.4642	10.5486	6.6826	6.7463	7.8930	3.5270	4.7728	3.5353	5.9650
40	S	179.786	135.586	112.744	167.828	103.291	106.076	102.581	127.268	167.633	177.269	102.882	136.673	109.998	124.973	162.768
41	Т	4.6780	8.7971	8.4644	9.8969	9.7257	10.6687	7.5622	10.7094	6.7553	6.7740	7.9571	3.6065	4.8243		
41	S	179.855	134.548	111.161	169.681	104.456	106.152	101.251	125.357	165.829	176.544	102.053	133.660	108.824		
42	T			8.4647	10.0639	9.9366	10.8008	7.5397	10.5885	6.7830	6.8363	7.8422	3.5683	4.7164	3.4825	6.0082
42	S			111.157	166.866	102.239	104.853	101.553	126.788	165.152	174.935	103.548	135.091	111.314	126.868	161.597
43	T	4.7145	8.6289	8.1518	10.0782	9.7100	10.4470	7.4248	10.3396	6.7567	6.7705	7.7429	3.5620	4.6979	3.4836	5.9875
	S	178.463	137.171	115.423	166.629	104.625	108.404	103.125	129.841	165.795	176.635	104.876	135.330	111.752	126.828	162.156
44	T	4.7131	8.5443	8.0669	10.0314	9.6851	10.3610	7.3630	10.2513	6.6880	6.7177	7.7705	3.5318	4.7065		5.9689
	S	178.516	138.529	116.638	167.406	104.894	109.304	103.990	130.959	167.498	178.024	104.504	136.487	111.548		162.661
45	T	4.6921	8.5414	8.1413	9.9925	9.7546	10.4678	7.3859	10.2756	6.6902	6.7486	7.7071	3.5211	4.6687	3.4670	5.9523
	S	179.315	138.576	115.572	168.058	104.147	108.189	103.668	130.649	167.443	177.208	105.363	136.902	112.451	127.435	163.115
46	ш	4.6548	8.6030	8.1109	9.9523	9.6828	10.5099	7.3890	10.3359	6.6810	6.7262	7.8420	3.4933	4.7137		5.9411
10	S	180.752	137.584	116.006	168.737	104.919	107.756	103.625	129.887	167.674	177.799	103.551	137.991	111.377	127.479	163.422
47	Т	4.6632	8.5674	8.1323	9.9988	9.6710	10.4633	7.4605	10.3457	6.6604	6.6956	7.8108	3.5108	4.6859		5.9322
	S	180.426	138.156	115.700	167.952	105.047	108.235	102.631	129.764	168.192	178.611	103.964	137.304	112.038		163.668
48	ፗ	4.6783	8.7531	8.2729	11.5525	12.1909	11.7379	8.1142	12.1607	7.4950	7.5290	8.7824	4.4849	6.6757	5.7138	14.2407
	S	179.844	135.225	113.734	145.364	83.333	96.482	94.363	110.397	149.463	158.840	92.463	107.482	78.643	77.325	68.178
49	Т	11.8586	17.8038	14.4803	22.4521	17.4087	18.7122	13.0070	18.8287	14.7691	17.4827	13.7885	7.4110	9.1701	5.8167	14.8257
	S	70.950	66.482	64.979	74.796	58.356	60.522	58.867	71.301	75.849	68.405	58.893	65.045	57.251	75.957	65.488
50	T	9.7442	14.2229	10.8613	14.9167	13.1826	16.3876	10.3486	16.8613	12.1722	13.1977	11.6102	3.9182	5.0674		5.9907
<u> </u>	S	86.345	83.220	86.630	112.580	77.064	69.107	73.989	79.620	92.032	90.615	69.942	123.027	103.603	125.250	162.069
51	I	4.6899	9.4264	9.3821	12.3998	12.5499	15.4836	10.8735	17.7267	11.9886	11.7808	11.5154	6.6998	8.2404		10.5722
-	S	179.399	125.566	100.288	135.431	80.950	73.142	70.417	75.733	93.441	101.513	70.518	71.949	63.710		91.836
52	T	10.0087	11.9484	13.6150	17.4175	14.1038	15.4794	9.7094	17.6334	11.1697	13.8714	10.9554	3.9233	5.0679		6.0296
	S	84.063	99.062	69.108	96.416	72.031	73.162	78.860	76.134	100.292	86.214	74.123	122.867	103.593	123.162	161.024
53	T	4.6997	9.4228	8.7711	10.0729	10.0587	10.8188	7.5062	10.5080	6.8015	6.8328	7.8573	3.6046	4.8084		5.7835
-	S	179.025	125.614	107.274	166.716	100.998	104.679	102.007	127.760	164.703	175.025	103.349	133.731	109.184		167.876
54	S	4.5705	8.6744	8.4072	9.9442	9.7978	10.6781	7.5350	10.5018	6.7233	6.7547	7.9707	3.5802	4.8134		5.8714
	_	184.086	136.452	111.917	168.874	103.687	106.058	101.617	127.835	166.619	177.048	101.879	134.642	109.071	126.956	165.362
55	S	4.6592	8.7627	8.2331	9.8156	9.8747	10.6205	7.5067	10.5144	6.7668	6.7917	7.9986	3.6509	4.8246		5.9323
	T	180.581	135.077	114.284	171.087	102.880	106.633	102.000	127.682	165.548	176.084	101.523	132.035	108.817	128.152	163.665
56	S	5.2582	12.6004	11.4283											-	
	5	160.010	93.936	82.332			l				L					

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

NTT INDYCAR SERIES

Report: Section Data Report Session: June 12, 2022 NOYCAR Race

TAG

Round 8

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.3423				
39	S	132.157				
40	Т	109.4078				
40	S	132.078				
41	Т	116.1289	33.2631		112.7431	39.5907
41	S	124.434	29.804		126.793	38.437
42	Т	138.4652		108.5879		
42	S	104.361		125.322		
43	Т	108.4959				
43	S	133.188				
44	Т	107.8711				
	S	133.960				
45	T	108.0062				
	S	133.792				
46	Т	108.1017				
	S	133.674				
47	T	108.0573				
	S	133.729				
48	T	132.3820				
	S	109.157				
49	T	217.8152				
	S	66.342				
50	Т	162.0091				
	S	89.195		ļ		
51	T	157.9401				
	S	91.493				
52	T	164.5202				
	S	87.834				
53	T	110.9932				
	S	130.192				
54	T	109.3028				
	S	132.205				
55	T	109.3994				
	S	132.088				
56	T					
	S			1		

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCA
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 28 - Grosjean, Romain

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	5.2517	9.7027	8.7348	9.7623	10.1632	10.8076	7.4661	10.4097	7.2328	8.9652	10.0215	5.9597	6.9735	5.8881	11.6433
1 1	S	160.208	121.990	107.720	172.021	99.960	104.787	102.554	128.966	154.882	133.395	81.030	80.884	75.285	75.036	83.388
	Т	8.7389	16.2236	15.7941	19.1249	12.4027	16.2358	10.2953	17.2313	10.6298	12.0654	9.5917	5.6903	8.0870	5.4285	8.3650
2	S	96.278	72.958	59.573	87.808	81.910	69.753	74.372	77.911	105.386	99.119	84.661	84.714	64.919	81.389	116.068
3	Т	8.6070	11.4814	11.3424	15.2674	11.8865	16.2349	10.1663	16.0221	10.9435	10.1157	9.5522	5.8799	5.2448	3.5029	5.9599
	S	97.753	103.092	82.955	109.994	85.467	69.757	75.316	83.791	102.365	118.223	85.011	81.982	100.099	126.129	162.907
4	Т	4.6545	8.8174	8.3280	9.9206	9.9250	10.6791	7.7134	14.1954	10.0592	9.3378	9.3172	4.8050	6.3464	4.2652	9.6552
4	S	180.763	134.239	112.981	169.276	102.359	106.048	99.266	94.573	111.363	128.072	87.156	100.322	82.724	103.587	100.558
5	Т	9.8339	13.6893	13.5739	17.2221	14.9507	15.3864	11.3662	16.9263	11.4759	11.8662	10.0720	6.5040	7.5245	5.4147	8.3719
	S	85.557	86.464	69.318	97.509	67.951	73.604	67.365	79.314	97.616	100.783	80.624	74.115	69.772	81.596	115.972
6	Т	8.5762	12.8525	11.0592	15.5037	12.1607	14.3402	10.5558	16.5811	10.7858	9.6955	10.8275	5.4493	5.2211	3.5038	5.9509
	S	98.104	92.094	85.079	108.317	83.540	78.974	72.537	80.966	103.861	123.347	74.998	88.460	100.554	126.097	163.153
7	Т	4.6439	8.9389	8.3931	9.9233	10.0568	10.6064	7.4245	10.2885	6.5675	6.6466	7.9270	3.6180	4.7331	3.4511	5.9223
	S	181.176	132.414	112.105	169.230	101.017	106.775	103.129	130.485	170.571	179.928	102.440	133.235	110.921	128.022	163.941
8	Т	4.6519	8.5688	8.1005	9.9061	9.8547	10.3976	7.3367	10.2109	7.3672	8.6329	9.3536	4.8847	6.4854	4.9850	10.3076
L °	S	180.865	138.133	116.154	169.524	103.089	108.919	104.363	131.477	152.056	138.529	86.816	98.685	80.951	88.630	94.194
9	Т	8.6081	14.8864	12.5111	19.1951	14.1648	16.5953	11.9141	18.0166	11.9506	13.2084	10.6328	7.0069	7.0460	5.4175	11.6185
	S	97.741	79.511	75.206	87.487	71.721	68.242	64.267	74.515	93.738	90.542	76.372	68.796	74.510	81.554	83.566
10	Т	10.6974	15.7935	12.9061	17.6875	14.6426	19.5688	12.1475	16.9899	11.2047	9.2490	10.1502	4.6565	5.2666	3.4889	5.9532
10	S	78.651	74.945	72.904	94.944	69.380	57.873	63.032	79.018	99.978	129.301	80.003	103.521	99.685	126.635	163.090
11	Т	4.6551	8.9718	8.2200	9.9264	9.8704	10.7235	7.5170	10.3628	6.6006	6.6747	7.8627	3.5251	4.7426	3.4337	5.9039
	S	180.740	131.929	114.466	169.177	102.925	105.609	101.860	129.550	169.716	179.170	103.278	136.747	110.699	128.671	164.452
12	Т	4.6392	8.6319	8.0291	9.8889	9.7457	10.4504	7.3129	10.4084	6.6020	6.6741	7.7705	3.4855	4.6378	3.4337	5.9226
12	S	181.360	137.124	117.187	169.819	104.242	108.369	104.703	128.982	169.680	179.187	104.504	138.300	113.200	128.671	163.933
13	Т	4.6492	8.6587	8.1267	9.9054	9.6493	10.4328	7.4955	10.5506	6.5723	6.6132	7.7462	3.4887	4.7105	3.5560	5.9191
	S	180.970	136.699	115.780	169.536	105.283	108.552	102.152	127.244	170.447	180.837	104.831	138.173	111.453	124.246	164.030
14	Т	4.6717	8.6542	8.0788	9.9519	9.7458	10.3861	7.3110	10.3266	6.5849	6.6420	7.7508	3.5871	4.7609	3.4992	5.9450
	S	180.098	136.770	116.466	168.743	104.241	109.040	104.730	130.004	170.121	180.053	104.769	134.383	110.273	126.263	163.315
15		4.6667	8.6693	8.1690	9.9052	9.7901	10.3689	7.4140	10.4362	6.5941	6.6536	7.8738	3.5079	4.7004	3.4370	5.8717
	S	180.291	136.532	115.180	169.539	103.769	109.221	103.275	128.639	169.883	179.739	103.133	137.417	111.693	128.548	165.354
16	Т	4.6641	8.6124	8.1271	9.8127	9.6893	10.4440	7.4156	10.3753	6.5765	6.6650	7.8102	3.4865	4.7133		
1	S	180.391	137.434	115.774	171.137	104.849	108.435	103.253	129.394	170.338	179.431	103.972	138.261	111.387		
17	T			8.7012	10.0035	9.9258	10.9244	7.5609	10.5517	6.8034	6.7744	7.7337	3.6105	4.7897	3.5340	6.0059
	S			108.136	167.873	102.350	103.667	101.269	127.231	164.657	176.534	105.001	133.512	109.610	125.019	161.659
18	Т	4.6767	8.8570	8.0598	9.7741	10.2189	10.7861	7.3930	10.5558	6.6906	6.6653	7.7498	3.5253	4.7076	3.4939	5.9763
	S	179.905	133.639	116.741	171.813	99.415	104.996	103.568	127.181	167.433	179.423	104.783	136.739	111.522	126.454	162.460
19	T	4.6731	8.6459	8.0683	9.9156	9.9878	10.7061	7.5601	10.3834	6.6242	6.6174	7.8931	3.7031	5.1256	3.5625	5.7890
	S	180.044	136.901	116.618	169.361	101.715	105.781	101.279	129.293	169.111	180.722	102.880	130.173	102.427	124.019	167.716

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 28 - Grosjean, Romain

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	128.9822		192.4636	Ì	
1	S	112.034		70.706		
2	T	175.9043				
-	S	82.149				
3	Т	152.2069				
3	S	94.939				
4	Т	128.0194				
4	S	112.877				
5	Т	174.1780				
•	S	82.963				
6	Т	153.0633				
6	S	94.408				
7	Т	109.1410				
<u></u>	S	132.401				
	Т	121.0436				
8	S	119.382				
	Т	182.7722				
9	S	79.062				
10	Т	170.4024				
10	S	84.802				
11	Т	108.9903				
	S	132.584				
12	Т	107.6327				
12	S	134.257				
13	Т	108.0742				
	S	133.708				
14	Т	107.8960				
	S	133.929				
15	Т	108.0579				
	S	133.728				
16	Т	114.0775			110.6782	
	S	126.672	30.123		129.158	38.705
17	Т	138.5809		109.0695		
L-'-	S	104.274		124.768		
18	T	109.1302				
	S	132.414				
19	Т	109.2552				
	S	132.263				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car 28 - Grosjean, Romain

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	[10 to I11]	11 to I12	I12 to I13	13 to I14	14 to SF
20	Т	4.5334	8.7276	8.2528	9.9542	9.9370	10.8353	7.6310	10.4906	6.6560	6.6666	7.8663	3.5563	4.8335	3.5006	5.9694
20	S	185.592	135.620	114.011	168.704	102.235	104.519	100.338	127.972	168.303	179.388	103.231	135.547	108.617	126.212	162.648
21	Т	4.6624	8.6500	8.1860	9.8539	10.2592	11.6322	7.9898	10.5200	6.5557	6.6063	8.3042	3.6076	4.8313	3.5035	5.9889
	S	180.457	136.837	114.941	170.422	99.024	97.359	95.832	127.614	170.878	181.026	97.787	133.619	108.666	126.108	162.118
22	Т	4.6915	8.6506	8.2237	9.7211	9.8888	10.6075	7.4216	10.4706	6.6453	6.6485	7.8067	3.5552	4.7218	3.4649	5.9505
	S	179.338	136.827	114.414	172.750	102.733	106.764	103.169	128.216	168.574	179.877	104.019	135.589	111.186	127.513	163.164
23	Т	4.6598	8.7250	8.1976	9.9379	9.8767	10.5823	7.5467	10.4650	6.6782	6.6771	7.8160	3.5202	4.7261	3.5072	5.9639
	S	180.558	135.660	114.779	168.981	102.859	107.018	101.459	128.285	167.744	179.106	103.895	136.937	111.085	125.975	162.798
24	Т	4.6615	8.8006	8.2751	9.9521	9.7815	10.6084	8.0096	10.8334	6.6204	6.6234	8.1322	3.5361	4.6928	3.4876	5.9778
24	S	180.492	134.495	113.704	168.740	103.860	106.755	95.596	123.922	169.208	180.558	99.856	136.321	111.874	126.683	162.419
25	Т	4.6949	8.7591	8.1484	9.9522	9.7674	10.6013	7.4964	10.5049	6.6545	6.6436	7.9143	3.5637	4.7681	3.5324	5.9616
	S	179.208	135.132	115.472	168.738	104.010	106.827	102.140	127.798	168.341	180.009	102.605	135.265	110.107	125.076	162.860
26	Т	4.6716	8.7126	8.2012	9.9566	9.9088	10.6564	7.4896	10.5416	6.6815	6.6820	7.9343	3.5276	4.7273	3.4702	5.9212
20	S	180.102	135.853	114.728	168.664	102.526	106.274	102.233	127.353	167.661	178.975	102.346	136.650	111.057	127.318	163.972
27	Т	4.6630	8.7987	8.2979	9.9901	9.8481	10.7112	7.5497	10.5866	6.6586	6.6775	7.8152	3.5636	4.7179	3.4805	5.9317
	S	180.434	134.524	113.391	168.098	103.158	105.730	101.419	126.811	168.238	179.095	103.906	135.269	111.278	126.941	163.681
28	T	4.6462	8.7818	8.1995	9.9095	9.8979	10.7646	7.5524	10.6949	6.6975	6.6880	8.0051	3.5575	4.8146	3.5537	5.9502
20	S	181.086	134.783	114.752	169.465	102.639	105.206	101.383	125.527	167.261	178.814	101.441	135.501	109.043	124.326	163.173
29	Т	4.6177	8.6919	8.4236	9.9359	9.8588	10.6321	7.5638	10.5962	6.7360	6.8252	7.9726	3.7109	4.8099	3.5069	5.8973
29	S	182.204	136.177	111.699	169.015	103.046	106.517	101.230	126.696	166.305	175.220	101.855	129.900	109.150	125.985	164.636
30	Т	4.6747	8.7074	8.2570	9.8441	9.8509	10.7080	7.5933	10.5705	6.7149		8.0362	3.6347	4.7230		
	S	179.982	135.935	113.953	170.591	103.129	105.762	100.837	127.004	166.827	177.272	101.048	132.623	111.158		
31	Т			8.5033	10.0288	9.9828	10.8391	7.6742	10.5414	6.7478	6.7778	7.8041	3.5654	4.6790	3.4804	5.9175
	S			110.652	167.450	101.766	104.483	99.774	127.355	166.014	176.445	104.054	135.201	112.203	126.945	164.074
32	Т	4.6856	8.6276	8.1159	10.0025	9.6676	10.5388	7.4863	10.4447	6.7208	6.6989	7.7433	3.5740	4.7301	3.4892	5.9436
	S	179.564	137.192	115.934	167.890	105.084	107.460	102.278	128.534	166.681	178.523	104.871	134.876	110.991	126.624	163.354
33	Т	4.6971	8.5757	8.0699	9.9471	9.6746	10.4715	7.6699	10.5352	6.6957	6.7116	7.7581	3.5511	4.6890	3.4775	5.9357
	S	179.124	138.022	116.595	168.825	105.008	108.151	99.829	127.430	167.305	178.185	104.671	135.745	111.964	127.051	163.571
34	T	4.6675	8.6085	8.1620	9.9351	9.8024	10.5347	7.5530	10.4410	6.6190		8.0115	3.6134	4.8164	3.4255	5.7934
	S	180.260	137.496	115.279	169.029	103.639	107.502	101.375	128.580	169.244	179.563	101.360	133.405	109.003	128.979	167.589
35	T	4.5842	8.8089	8.3754	9.6402	9.8055	10.5681	7.4976	10.4405	6.6751	6.6708	7.8138	3.5431	4.7542	3.4747	5.9496
	S	183.536	134.368	112.342	174.200	103.606	107.162	102.124	128.586	167.822	179.275	103.925	136.052	110.429	127.153	163.189
36	T	4.6570		8.1797	10.0008	9.8234	10.5954	7.5420	10.4514	6.6418	6.6582	7.9068	3.5476	4.7825	3.4488	5.8236
	S	180.666	136.089	115.030	167.918	103.417	106.886	101.522	128.452	168.663	179.614	102.702	135.879	109.775	128.108	166.720
37	I	4.5875	8.7459	8.5006	9.7766	10.0950	10.9951	7.6282	10.5694	6.6041	6.6330	7.9921	3.5463	4.8292	3.5029	5.7903
<u> </u>	S	183.404	135.336	110.687	171.769	100.635	103.000	100.375	127.018	169.626	180.297	101.606	135.929	108.714	126.129	167.679
38	Т	4.5552	8.8751	8.4512	9.9011	10.0272	11.2537	8.0814	10.5060		6.7144	7.9722	3.5696	4.7783	3.5106	5.9312
	S	184.704	133.366	111.334	169.609	101.315	100.634	94.746	127.784	167.666	178.111	101.860	135.042	109.872	125.853	163.695

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 28 - Grosjean, Romain

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.4106				
20	S	132.075				
21	T	111.1510				
	S	130.007				
22	Т	108.4683				
	S	133.222				
23	Т	108.8797				
	S	132.719				
24	Т	109.9925				
	S	131.376				
25	Т	108.9628				
	S	132.618				
26	Т	109.0825				
	S	132.472				
27	Т	109.2903				
	S	132.220				
28	Т	109.7134				
	S	131.710				
29	T	109.7788				
	S	131.632				
30	Т	115.7136	34.2227		112.3166	
	S	124.881	28.968		127.274	37.507
31	Т	139.4445		108.6188		
	S	103.628		125.286	ļ	
32	T	108.4689				
	S	133.222				
33	Т	108.4597				
	S	133.233				
34	T	108.6435				
	S	133.007				
35	T	108.6017				
	S	133.059				
36	T	108.7565				\vdash
<u> </u>	S	132.869				\vdash
37	T	109.7962				├
	S	131.611				igwdot
38	T	110.8085				
	S	130.409			l	

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 28 - Grosjean, Romain

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	[13 to I14	14 to SF
39	Т	4.6409	8.7559	8.2861	10.0149	9.9250	10.7655	7.5870	10.5660	6.6359	6.6582	7.9373	3.5562	4.8225	3.5283	5.9341
39	S	181.293	135.182	113.553	167.682	102.359	105.197	100.920	127.058	168.813	179.614	102.308	135.551	108.865	125.221	163.615
40	Т	4.6407	8.7978	8.4055	10.0175	9.8430	10.7698	7.5465	10.6268	6.6616	6.6510	7.9939	3.5897	4.8114	3.5267	5.9185
40	S	181.301	134.538	111.940	167.638	103.211	105.155	101.462	126.332	168.162	179.809	101.583	134.286	109.116	125.278	164.046
41	Т	4.6515	8.8030	8.2541	9.8434	9.7305	10.6371	7.5755	10.5596	6.6590	6.7218	7.9732	3.5446	4.7673	3.4898	5.9254
41	S	180.880	134.458	113.993	170.603	104.405	106.467	101.073	127.135	168.228	177.915	101.847	135.994	110.125	126.603	163.855
42	Т	4.6346	8.7969	8.2318	9.9270	9.8966	10.6263	7.6141	10.6608	6.6341	6.6770	7.9355	3.5619	4.7542		
42	S	181.540	134.552	114.302	169.167	102.652	106.575	100.561	125.929	168.859	179.109	102.331	135.334	110.429		
43	Т			8.5223	10.1111	10.0391	10.8689	7.6613	10.5702	6.8044	6.8743	7.9689	3.6635	4.7195	3.4782	5.9761
43	S			110.406	166.087	101.195	104.196	99.942	127.008	164.633	173.968	101.902	131.581	111.241	127.025	162.465
44	Т	4.6917	8.6152	8.0668	10.0196	9.7165	10.6058	7.5208	10.4761	6.7041	6.7059	7.7630	3.5409	4.6864	3.5232	5.9808
44	S	179.330	137.389	116.640	167.603	104.555	106.781	101.809	128.149	167.096	178.337	104.605	136.136	112.026	125.403	162.338
45	T	4.6684		8.0728	9.9205	9.7852	10.6833	7.5006	10.3035	6.5958	6.6129	7.7901	3.5493	4.7635	3.4148	5.7362
43	S	180.225	138.227	116.553	169.278	103.821	106.007	102.083	130.296	169.839	180.845	104.241	135.814	110.213	129.383	169.260
46	Ҵ	4.4799	8.8407	8.2756	9.5828	9.7304	10.5035	7.4036	10.7117	6.7813	6.7391	7.8899	3.5362	4.6833	3.4567	5.9553
	S	187.809	133.885	113.697	175.243	104.406	107.821	103.420	125.330	165.194	177.458	102.922	136.317	112.100	127.815	163.033
47	T	4.6677	8.6577	8.0401	9.9557	9.7266	10.5585	7.4382	10.3363	6.6526	6.6840	7.7849	3.5487	4.6941	3.4698	5.9438
	S	180.252	136.715	117.027	168.679	104.446	107.260	102.939	129.882	168.389	178.921	104.310	135.837	111.843	127.332	163.348
48	I	4.6677	9.4060	9.4953	11.0930	11.6679	11.8436	8.1834	11.6293	7.5935	8.2109	9.2851	4.6039	5.5364	3.6762	6.6530
	S	180.252	125.838	99.092	151.385	87.069	95.621	93.565	115.441	147.524	145.649	87.457	104.704	94.827	120.183	145.936
49	T	8.4155	17.2102	14.9851	22.7034	17.4755	18.2740	13.3230	19.0757	14.7848	17.5594	12.6652	7.9242	8.7646	6.9366	14.3212
	S	99.978	68.775	62.790	73.968	58.133	61.973	57.471	70.377	75.769	68.106	64.116	60.832	59.900	63.694	67.795
50	T	11.3504	13.5461	10.4217	14.3806	13.1391	15.9034	10.0672	16.7565	12.2355	12.2179	11.2577	3.9979	5.2584	3.5267	5.9729
	S	74.126	87.378	90.284	116.777	77.320	71.211	76.057	80.118	91.555	97.882	72.132	120.575	99.840	125.278	162.552
51	工	4.6410	10.8277	10.3968	12.0224	12.9356	14.7747	10.2919	18.2279	11.7951	11.9546	11.2521	6.3813	8.0513	6.1149	11.0788
	S	181.289	109.316	90.500	139.682	78.536	76.651	74.397	73.651	94.974	100.038	72.168	75.540	65.207	72.253	87.637
52	T	9.9132	12.1637	13.2680	17.3593	13.0732	15.3397	9.5623	17.1868	11.3389	12.9804	10.6569	3.9231	5.1666	3.4986	5.9136
	S	84.873	97.309	70.916	96.739	77.709	73.828	80.073	78.112	98.795	92.132	76.199	122.874	101.614	126.284	164.182
53	ፗ	4.5599		8.9615	10.1795	10.3065	11.0551	7.7170	10.5655	6.7713	6.7562	7.9881	3.4990	4.8296	3.4561	5.7793
	S	184.514	130.326	104.995	164.971	98.570	102.441	99.220	127.065	165.438	177.009	101.657	137.767	108.705	127.837	167.998
54	I	4.5707	8.7331	8.3147	9.8744	9.8846	10.7760	7.5898	10.6315	6.6457	6.6992	8.0600	3.5228	4.9293	3.4144	5.6693
	S	184.078	135.535	113.162	170.068	102.777	105.095	100.883	126.276	168.564	178.515	100.750	136.836	106.506	129.398	171.257
55	I	4.4439		8.2098	9.9118	9.8105	10.5963	7.5389	10.5191	6.6292	6.5763	7.8473	3.5215	4.8542	3.4333	5.7582
	S	189.330	135.558	114.608	169.426	103.553	106.877	101.564	127.625	168.984	181.851	103.481	136.886	108.154	128.686	168.613
56	I	5.0294		10.9650	12.6371											
	S	167.289	101.224	85.810	132.888											

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.6138				
39	S	131.830				
40	Т	109.8004				
40	S	131.606				
	Т	109.1358				
41	S	132.408				
42	Т	115.5810	34.7088		112.1871	40.9774
42	S	125.024	28.562		127.421	37.137
42	Т	140.5629		109.2480		
43	S	102.804		124.564		
44	Т	108.6168				
44	S	133.040				
45	Т	107.9599				
45	S	133.850				
46	Т	108.5700				
46	S	133.098				
47	Т	108.1587				
47	S	133.604				
48	Т	123.5452				
40	S	116.964				
49	Т	214.4184				
49	S	67.393				
50	Т	160.0320				
50	S	90.297				
51	Т	160.7461				
	S	89.896				
52	Т	161.3443				
	S	89.563				
53	Т	111.5067				
	S	129.592				
54	Т	109.3155				
	S	132.190				
55	7	108.3819				
	S	133.329				
56	Т					
	S					

Round 8

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

Round 8

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOYCAR

Section Data for Car 29 - DeFrancesco, Devlin (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
	1	Т	5.1220	10.1070	9.5288	9.8040	11.2230	11.4396		11.1765	10.0918	13.7159	9.9867	5.2148	5.9393	4.2997	12.2994
	1	S	164.265	117.111	98.744	171.289	90.520	98.998	93.963	120.118	111.004	87.191	81.313	92.438	88.394	102.756	78.940
	2	Т	10.6426	15.6833	15.8248	22.4970	15.3337	14.4874	9.7926	13.7014	11.8465	13.6921	10.2352	5.3028	6.4990	4.6340	9.8687
L	2	S	79.056	75.471	59.458	74.646	66.253	78.171	78.190	97.983	94.562	87.343	79.339	90.904	80.782	95.343	98.383
	3	Т	10.5799	14.0170	11.3097	14.3545	11.6901	11.2945	8.7580	13.7240	9.9878	10.4458	8.3305	3.8782	4.9232	3.5184	5.9303
	3	S	79.525	84.443	83.195	116.989	86.903	100.270	87.427	97.821	112.160	114.487	97.479	124.296	106.638	125.574	163.720
Γ	4	Т	4.6010	8.9427	8.7255	9.9727	9.8902	10.5910	8.5336	15.5554	12.3955	11.9057	10.7837	5.3582	6.0497	4.3752	7.7799
	4	S	182.865	132.358	107.834	168.392	102.719	106.930	89.726	86.304	90.374	100.448	75.303	89.964	86.781	100.982	124.797
Γ	F	T	7.9383	13.3290	12.0370	20.7263	14.3154	13.8901	11.0275	17.8304	13.1967	13.5507	10.0598	4.5781	5.1956	6.8965	11.4276
	5	S	105.988	88.802	78.168	81.024	70.966	81.533	69.434	75.293	84.887	88.254	80.722	105.294	101.047	64.064	84.962
Γ	_	Т	9.4865	14.1155	9.8926	14.6854	10.8366	11.4711	10.6502	14.6183	10.8345	8.8308	8.2726	3.8551	5.1884	3.4675	5.9011
	6	S	88.691	83.854	95.112	114.353	93.748	98.726	71.894	91.837	103.394	135.425	98.161	125.041	101.187	127.417	164.530
Γ	7	Т	4.5428	9.0923	8.7471	9.9825	10.2547	10.7401	7.6594	10.7276	6.6788	6.6548	8.2912	3.6629	4.8351	3.4526	5.7534
	7	S	185.208	130.180	107.568	168.226	99.068	105.446	99.966	125.144	167.729	179.706	97.941	131.602	108.581	127.967	168.754
Γ	8	Т	4.5346	8.6587	8.6970	9.6224	10.4269	10.4621	7.3919	11.2196	9.4744	9.8254	8.9108	4.4119	5.2991	4.0660	9.5351
	0	S	185.543	136.699	108.188	174.522	97.432	108.248	103.584	119.657	118.237	121.716	91.130	109.260	99.073	108.662	101.825
Γ	•	Т	10.1197	14.7227	11.7914	19.7754	14.1409	16.5734	12.1702	17.9815	11.9807	13.6243	9.0196	5.5815	7.0199	5.9378	12.6559
	9	S	83.141	80.395	79.796	84.920	71.842	68.332	62.914	74.660	93.503	87.778	90.031	86.365	74.787	74.408	76.716
Γ	10	Т	11.4695	14.1269	14.5827	22.1717	12.4518	16.2032	11.7967	19.9238	8.6482	9.0881	8.1639	3.6864	4.9404	3.5055	5.9125
	10	S	73.357	83.786	64.522	75.742	81.587	69.894	64.906	67.382	129.533	131.591	99.468	130.763	106.267	126.036	164.213
Γ	44	Т	4.5727	8.9028	8.4735	9.8603	10.2524	10.7371	7.5440	10.5931	6.7237	6.7232	8.0679	3.7130	4.9825		
	11	S	183.997	132.951	111.041	170.311	99.090	105.475	101.495	126.733	166.609	177.878	100.651	129.826	105.369		
Γ	40	T			8.2810	9.9734	9.8431	10.4434	7.3792	10.2820	6.5810	6.6229	7.7838	3.5483	4.7272	3.4814	5.9455
	12	S			113.623	168.380	103.210	108.442	103.762	130.568	170.221	180.572	104.325	135.853	111.059	126.908	163.302
	13	Т	4.6747	8.4333	8.2018	9.9649	9.7104	10.3487	7.2630	10.3194	6.5894	6.5953	7.8228	3.5464	4.6379	3.4377	5.9322
	13	S	179.982	140.353	114.720	168.523	104.621	109.434	105.422	130.095	170.004	181.327	103.805	135.925	113.198	128.521	163.668
Γ	14	Т	4.6545	8.4916	8.1398	9.8762	9.7573	10.4477	7.3416	10.4119	6.5952	6.6208	7.8765	3.5248	4.6426	3.4775	5.9415
	14	S	180.763	139.389	115.594	170.037	104.118	108.397	104.294	128.939	169.855	180.629	103.097	136.758	113.083	127.051	163.411
Γ	15	Т	4.6810	8.5341	8.1561	9.9582	9.7915	10.4591	7.3669	10.3113	6.6180	6.6287	7.7921	3.5586	4.6613	3.4748	5.9543
	15	S	179.740	138.695	115.363	168.637	103.754	108.279	103.935	130.197	169.270	180.414	104.214	135.459	112.630	127.149	163.060
	16	Т	4.6716	8.5635	8.1860	9.8925	9.8794	10.5581	7.5712	10.4507	6.6845	6.7271	8.0736	3.7125	4.7740		
	10	S	180.102	138.219	114.941	169.757	102.831	107.264	101.131	128.460	167.586	177.775	100.580	129.844	109.971		
	17	Т			8.7288	10.1666	10.0168	10.9129	7.4996	10.7376	6.7824	6.7949	8.0052	3.8305	4.8193		
	1/	S			107.794	165.180	101.421	103.776	102.096	125.028	165.167	176.001	101.440	125.844	108.937		
Γ	10	Т			8.3347	10.0489	9.8137	10.6569	7.4504	10.5096	6.7061	6.7004	7.8383	3.5626	4.7041	3.4914	5.9909
	18	S			112.891	167.115	103.519	106.269	102.771	127.740	167.046	178.483	103.600	135.307	111.605	126.545	162.064
Γ	10	Т	4.7278	8.6321	8.2103	9.9660	9.8354	10.4613	7.4179	10.4535	6.7086	6.6661	7.8097	3.5607	4.6782	3.4684	5.9827
	19	S	177.961	137.120	114.601	168.505	103.291	108.256	103.221	128.426	166.984	179.402	103.979	135.379	112.223	127.384	162.286
•		•															

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 29 - DeFrancesco, Devlin (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	138.0973		192.2322		
	S	104.639		70.792		
2	Т	180.0411				
2	S	80.262				
	Т	142.7419		ĺ		
3	S	101.234				
4	Т	135.4600				
4	S	106.677				
5	Т	175.9990				
3	S	82.105				
6	Т	142.1062				
6	S	101.687				
7	Т	111.0753				
	S	130.096				
8	Т	122.5359				
L°	S	117.928				
9	T	183.0949				
_ 9	S	78.923				
10	Т	166.6713				
10	S	86.700				
11	Т	117.0128			113.5535	32.9935
	S	123.494			125.888	46.123
12	Т	129.9397		106.7557		
	S	111.209		127.472		
13	Т	107.4779				
13	S	134.450				
14	Т	107.7995				
_ 14	S	134.049				
15	Т	107.9460				
	S	133.867				
16	Т	116.2959			112.2259	
	S	124.255			127.377	37.214
17	Т	147.1223				28.5963
	S	98.220	-			53.215
18	T	126.7809		107.9578		
	S	113.979		126.053		
19	Т	108.5787				
	S	133.087				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

TAG

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022 MDYCAR



Section Data for Car 29 - DeFrancesco, Devlin (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	7 to 18	I8 to I9	I9 to I10	I10 to I11 I	11 to I12	12 to I13	[13 to I14 [:	L4 to SF
20	Т	4.6967	8.5125	8.1938	9.8772	9.7598	10.5002	7.3355	10.4921	6.6562	6.6550	7.8830	3.5763	4.7242	3.4794	5.9762
20	S	179.139	139.047	114.832	170.020	104.091	107.855	104.380	127.953	168.298	179.701	103.012	134.789	111.130	126.981	162.463
21	Т	4.6729	8.5142	8.2526	9.9923	9.7601	10.5457	7.4812	10.6004	6.6763	6.6792	7.9296	3.6000	4.6774	3.5191	5.9804
	S	180.052	139.019	114.014	168.061	104.088	107.390	102.347	126.646	167.792	179.050	102.407	133.902	112.242	125.549	162.349
22	Т	4.6747	8.6203	8.2969	9.9999	9.6812	10.5742	7.4501	10.4660	6.6342	6.6450	7.7860	3.5569	4.6787	3.4773	5.9492
	S	179.982	137.308	113.405	167.933	104.936	107.100	102.775	128.273	168.856	179.971	104.296	135.524	112.211	127.058	163.200
23	Т	4.6474	8.5822	8.2663	10.0191	9.7464	10.5615	7.4216	10.5976	6.7011	6.6810	7.9025	3.5551	4.6680	3.4777	5.9617
	S	181.040	137.918	113.825	167.612	104.234	107.229	103.169	126.680	167.171	179.002	102.758	135.593	112.468	127.043	162.858
24	Т	4.6795	8.7807	8.3116	9.9812	9.9155	10.6268	7.5804	10.6377	6.6823	6.6445	7.9211	3.6313	4.7261	3.4539	5.9112
	S	179.798	134.800	113.204	168.248	102.457	106.570	101.008	126.202	167.641	179.985	102.517	132.747	111.085	127.919	164.249
25	Т	4.6543	8.7840	8.4010	9.9408	10.1759	10.9785	7.9456	10.9252	6.7296	6.6703	7.9428	3.5970	4.7099	3.4801	5.8056
	S	180.771	134.749	112.000	168.932	99.835	103.156	96.366	122.881	166.463	179.289	102.237	134.013	111.467	126.956	167.237
26	Т	4.5995	8.7253	8.3242	9.7552	9.9468	10.6403	7.4755	10.6536	6.6556	6.6388	7.9949	3.6267	4.7663		
	S	182.925	135.656	113.033	172.146	102.134	106.435	102.425	126.014	168.313	180.139	101.570	132.916	110.148		
27	Т			8.6472	9.9117	10.0530	10.9930	7.5906	10.8281	6.8337	6.8448	7.8920	3.6511	4.7814	3.4971	5.8718
	S			108.811	169.428	101.055	103.020	100.872	123.983	163.927	174.718	102.895	132.027	109.800	126.338	165.351
28	Т	4.6386	8.6506	8.3245	10.0238	9.9194	10.7714	7.6056	10.6860	6.7403	6.7447	7.8673	3.6541	4.7664	3.6284	6.0190
	S	181.383	136.827	113.029	167.533	102.416	105.140	100.673	125.632	166.198	177.311	103.218	131.919	110.146	121.767	161.307
29	T	4.6903	8.6166	8.1271	9.9568	9.7173	10.5280	7.3989	10.5160	6.7045	6.6768	7.8960	3.6799	4.7081	3.4672	5.8165
	S	179.384	137.367	115.774	168.660	104.546	107.570	103.486	127.663	167.086	179.114	102.843	130.994	111.510	127.428	166.923
30	Т	4.6021	8.5942	8.3670		9.8684	10.6113	7.5315	10.5162	6.7023	6.6945	7.9486	3.5973	4.6302	3.4498	5.9274
	S	182.822	137.725	112.455	166.291	102.946	106.726	101.664	127.660	167.141	178.641	102.162	134.002	113.386	128.071	163.800
31	Т	4.6605	8.5996	8.1482	9.9566	9.7657	10.5857	7.4118	10.5642	6.6733	6.6492	7.9510	3.6181	4.6871	3.4660	5.9328
	S	180.531	137.639	115.474	168.664	104.028	106.984	103.306	127.080	167.867	179.858	102.131	133.232	112.010	127.472	163.651
32	Т	4.6725	8.5717	8.2075	10.0035	9.9372	10.6782	7.5608	10.5775	6.6790	6.6562	7.9409	3.6322	4.7302	3.4875	5.9357
	S	180.067	138.087	114.640	167.873	102.233	106.057	101.270	126.920	167.724	179.668	102.261	132.714	110.989	126.686	163.571
33	Т	4.6643	8.6163	8.1962	9.9816	9.7253	10.7230	7.5140	10.5700	6.6799	6.6687	7.9028	3.5656	4.6533	3.4951	5.9453
	S	180.384	137.372	114.798	168.241	104.460	105.614	101.901	127.010	167.701	179.332	102.754	135.193	112.823	126.411	163.307
34	T	4.6616	8.5732	8.2503	10.0129	9.8531	10.7138	7.4734	10.5919	6.7752	6.7014	7.9321	3.5750	4.6918	3.4646	5.9309
	S	180.488	138.062	114.045	167.715	103.106	105.705	102.454	126.748	165.342	178.457	102.375	134.838	111.897	127.524	163.704
35	Т	4.6411	8.6313	8.3164	10.0137	9.8986	10.6779	7.5015	10.6478	6.7123	6.6710	7.9502	3.6208	4.7257	3.5101	5.9570
	S	181.285	137.133	113.139	167.702	102.632	106.060	102.070	126.082	166.892	179.270	102.142	133.132	111.095	125.871	162.986
36	Т	4.6612	8.6159	8.2323	9.9977	9.9433	10.7543	7.5207	10.6142	6.7123	6.6658	8.0574	3.6105	4.7510	3.4894	5.8738
	S	180.504	137.378	114.295	167.970	102.170	105.307	101.810	126.482	166.892	179.410	100.783	133.512	110.503	126.617	165.295
37	T	4.6237	8.6098	8.2864	9.9978	9.9335	10.7058	7.5750	10.7253	6.7875	6.7142	8.0386	3.6548	4.7598	3.5546	5.9598
	S	181.968	137.475	113.549		102.271	105.784	101.080	125.171	165.043	178.116	101.018	131.894	110.299	124.295	162.910
38	Т	4.6590		8.4595	10.0642	9.7667	10.6624	7.4664	10.6507	6.7637	6.7039	7.9725	3.6765	4.7996	3.5682	5.8799
	S	180.589	136.649	111.225	166.861	104.018	106.214	102.550	126.048	165.623	178.390	101.856	131.115	109.384	123.821	165.123

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 29 - DeFrancesco, Devlin (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.3181				
20	S	133.407				
21	Т	108.8814				
	S	132.717				
22	Т	108.4906				
22	S	133.195				
23	Т	108.7892				
23	S	132.829				
24	Т	109.4838				
24	S	131.987				
25	Т	110.7406				
	S	130.489				
26	Т	115.5263	33.4628		112.0700	39.7205
	S	125.083	29.626		127.554	38.312
27	Т	139.8276		109.8211		
	S	103.344		123.914		
28	Т	110.0401				
	S	131.319				
29	T	108.5000				
29	S	133.183				
30	Т	109.1395				
30	S	132.403				
31	Т	108.6698				
	S	132.975				
32	Т	109.2706				
	S	132.244				
33	Т	108.9014				
	S	132.693				
34	Т	109.2012				
	S	132.328				
35	Т	109.4754				
	S	131.997				
36	Т	109.4998				
	S	131.967				
37	Т	109.9266				
	S	131.455				
38	Т	109.7551				
	S	131.660				

Round 8

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

Round 8

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 MDYCAR



Section Data for Car 29 - DeFrancesco, Devlin (R)

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	Т	4.6363	8.7133	8.4914	10.0566	9.7491	10.8703	7.5743	10.8520	6.7079	6.6908	8.0385	3.6910	4.9234	3.4980	5.8620
39	S	181.473	135.842	110.807	166.987	104.205	104.183	101.089	123.710	167.001	178.739	101.020	130.600	106.634	126.306	165.628
40	Т	4.6437	8.7642	8.5880	10.0224	10.0601	11.0050	7.6680	10.8474	6.7513	6.7223	8.3561	3.7645	5.0125		
40	S	181.184	135.054	109.561	167.556	100.984	102.908	99.854	123.762	165.928	177.902	97.180	128.050	104.738		
41	Т			8.8564	10.0017	10.0922	11.0722	7.6937	10.9562	6.9548	6.8596	8.1258	3.7368	4.8257	3.4794	5.9777
41	S			106.241	167.903	100.663	102.283	99.521	122.533	161.073	174.341	99.934	129.000	108.793	126.981	162.422
42	Т	4.6952	8.7962	8.4407	10.1525	10.0143	10.7890	7.6390	10.7313	6.8092	6.7729	8.0004	3.6883	4.7675	3.5303	6.0057
42	S	179.197	134.562	111.473	165.409	101.446	104.968	100.233	125.101	164.517	176.573	101.501	130.696	110.121	125.150	161.665
43	T	4.6746	8.6591	8.3020	10.1284	9.8572	10.6634	7.4756	10.5400	6.6930	6.6626	7.9230	3.6350	4.7416	3.4945	5.9791
	S	179.986	136.693	113.335	165.803	103.063	106.204	102.424	127.372	167.373	179.496	102.492	132.612	110.722	126.432	162.384
44	T	4.6670	8.6563	8.2971	10.0698	9.8432	10.6690	7.4607	10.6264		6.7199	7.8920	3.6243	4.7677	3.5288	5.9886
	S	180.279	136.737	113.402	166.768	103.209	106.149	102.629	126.336	166.107	177.965	102.895	133.004	110.116		162.126
45	T	4.6583		8.2844	10.0414	9.7985	10.7146	7.8761	10.8620	6.7730	6.7180	7.9347	3.6104	4.7696		5.8575
	S	180.616		113.576	167.239	103.680	105.697	97.216	123.596	165.396	178.016	102.341	133.516	110.072	128.795	165.755
46	ш	4.6496		8.3132	10.0950	9.8072	10.6669	7.4518	10.5670	6.7395	6.7044	7.9783	3.6279	4.8275	•	5.9768
	S	180.954		113.183	166.351	103.588	106.170	102.751	127.046	166.218	178.377	101.782	132.872	108.752	124.330	162.446
47	Т	4.6710		8.2871	10.0291	9.7824	11.7053	7.9239	10.9676	6.8747	6.8286	8.1119	3.8616	4.8606		6.0169
	S	180.125	136.229	113.539	167.445	103.851	96.751	96.629	122.406	162.949	175.132	100.105	124.830	108.011	124.737	161.364
48	Т	4.7239	8.8964	8.4447	10.1627	10.3365	11.0361	7.8895	11.4127	6.9032	6.7735	8.1920	3.7961	4.9898	3.5246	5.9540
	S	178.108	133.047	111.420	165.243	98.284	102.618	97.051	117.632	162.277	176.557	99.127	126.984	105.215	125.353	163.068
49	T	4.6624	9.1508	8.7454	10.1191	10.8700	11.2904	8.1763	17.8230	13.2635	20.0291	10.8637	6.8934	8.5198		14.7665
	S	180.457	129.348	107.589	165.955	93.460	100.306	93.646	75.324	84.459	59.709	74.749	69.929	61.621	76.227	65.751
50	T	14.7552	16.2798	9.9011	13.4528	11.3526	12.4642	15.5047	12.3197	9.1252	10.2777	9.5055	4.1762	5.3048		5.9532
	S	57.021	72.706	95.031	124.830	89.487	90.860	49.384	108.972	122.762	116.360	85.429	115.427	98.967	120.337	163.090
51	T	5.3667	15.2290	11.6794	15.5409	11.7167	11.6682	13.1510	13.5766	14.4171	14.3523	9.1180	5.0236	8.0943	6.0281	12.7213
	S	156.775	77.723	80.561	108.058	86.706	97.059	58.222	98.883	77.701	83.325	89.060	95.956	64.860	73.293	76.322
52	S	11.5754 72.685	11.7010 101.157	10.3607 90.815	20.9616 80.114	14.5576 69.785	12.0944	12.0974	13.9096	8.3896 133,526	10.6262 112.543	9.5215 85.285	3.9372	5.1612 101.721	3.4772 127.061	5.8117
-	T	4,5065	9.1273	8.7806	9.8707	10.5384	93.638 11.1805	63.293 8.3853	96.516 11.4086	6.7837	6.6971	8.2373	122.434 3.7168	5.0023	3.5419	167.061 5.7275
53	S	186,700	129.681	107.158	170.132	96,401	101.292	91.312	117.674	165.135	178.571	98.582	129.694	104.952	124,740	169.517
-	T	4.4885		8.7944	9.5999	10.4425	11.4232	8.0200	11.1337	6.7800	6.6484	8.1246	3.6707	4.8437	3.4776	5.7283
54	S	187.449	129.917	106.990	174.931	97.286	99.140	95.472	120.580	165.225	179.879	99.949	131.322	108.388	127.047	169.493
-	T	4.4710		8.4260	9.6823	9.8926	10.8052	7.6158	10.7464	6.5980	6.5566	8.3019	3.7018	4.9777	3.4619	5.6981
55	S	188.182	132.124	111.667	173.442	102.694	10.8032	100.539	124.926	169.783	182.398	97.814	130.219	105.470		170.392
	T	5.1181	13.5946	111.007	1/3.772	102.037	110.7011	100.339	127.320	109.703	102.330	57.017	130.219	103,470	127.023	170.532
56	S	164.390	87.067							 					 	
	<u> </u>	107.390	07.007	l		l			L		L					

Road America 4.014 mile(s)



Session: Race June 12, 2022

Section Data for Car 29 - DeFrancesco, Devlin (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	110.3549				
39	S	130.945				
40	Т	118.4760	34.0370		115.0390	40.6156
40	S	121.969	29.126		124.262	37.467
	Т	141.9242		111.3242		
41	S	101.818		122.241		
40	Т	110.8325				
42	S	130.381				
42	Т	109.4291				
43	S	132.053				
	Т	109.5548				
44	S	131.901				
	Т	110.2280				
45	S	131.096				
46	Т	109.6512				
46	S	131.785				
4-	Т	112.1513				
47	S	128.847				
40	Т	113.0357				
48	S	127.839				
40	Т	160.9695				
49	S	89.771				
	Т	154.0442				
50	S	93.807				
	Т	167.6832				
51	S	86.177				
F2	Т	154.1823				
52	S	93.723				
F2	Т	113.5045				
53	S	127.311				
54	Т	112.2862				
	S	128.693				
FF	Т	109.8938				
55	S	131.494				
56	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

Round 8



Section Data for Car 3 - McLaughlin, Scott

Lap	T/S ^S	SF to I1		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	5.1867	9.9008	8.8592	9.8839	10.3109	11.0019	7.5734	10.5926	7.2410	9.9367	10.0085	5.2820	7.0582	5.9935	11.7574
1	S	162.216	119.550	106.207	169.904	98.528	102.937	101.101	126.739	154.706	120.353	81.136	91.262	74.382	73.716	82.579
	T	9.5211	14.9552	16.4100	19.7035	13.3931	14.7004	11.2831	16.9068	10.8681	13.3545	9.8474	4.3882	6.7361	5.4839	10.3688
2	S	88.368	79.145	57.338	85.229	75.853	77.039	67.861	79.406	103.075	89.551	82.463	109.850	77.938	80.566	93.638
3	Т	8.1576	10.8264	10.3322	18.1460	11.6584	13.9982	10.0330	15.3874	11.2864	10.0620	8.9476	5.4990	5.3583	3.5348	5.9587
	S	103.139	109.329	91.066	92.545	87.140	80.903	76.316	87.247	99.255	118.854	90.756	87.661	97.979	124.991	162.940
4	Т	4.6348	8.9504	8.3532	9.9105	10.1613	10.7413	7.6768	14.6573	10.3165	10.6145	9.5704	4.5398	5.6355	4.1820	9.8782
	S	181.532	132.244	112.641	169.448	99.978	105.434	99.740	91.593	108.586	112.667	84.850	106.182	93.159	105.648	98.288
5	Т	9.0896	13.7727	13.1866	18.1105	14.9576	14.5978	11.5102	16.5689	11.8706	12.6971	10.0443	5.5856	8.3996	5.5230	9.2892
	S	92.563	85.941	71.353	92.726	67.919	77.580	66.522	81.025	94.370	94.188	80.846	86.301	62.503	79.996	104.520
6	Т	7.3861	13.5995	10.3764	14.6603	12.5168	14.0647	10.6205	16.5783	10.8067	9.7068	9.7581	5.4627	5.2278	3.4900	5.9348
	S	113.912	87.035	90.678	114.549	81.164	80.521	72.095	80.979	103.660	123.203	83.218	88.243	100.425		163.596
7	Ҵ	4.6331	9.1511	8.6540	9.8960	10.1219	10.8380	7.5119	10.4110	6.6878	6.7029	8.0797	3.5606			5.9298
	S	181.598	129.344	108.725	169.697	100.367	104.493	101.929	128.950	167.503	178.417	100.504	135.383	108.250		163.734
8	ഥ	4.6116	8.6419	8.2269	9.8251	9.9134	10.4535	7.3763	10.3252	7.1387	9.5896	9.3112	4.7323	6.0325		9.9296
	S	182.445	136.965	114.370	170.921	102.478	108.337	103.803	130.022	156.923	124.709	87.212	101.863	87.029		97.779
9	Т	9.5264	14.8610	11.5559	19.9895	13.5363	17.2594	11.3793	19.0764	11.6255	12.8042	10.0789	6.8830	6.8899		12.3632
	S	88.319	79.647	81.422	84.010	75.051	65.616	67.287	70.375	96.359	93.400	80.569	70.034	76.198		78.532
10	T	10.1265	15.4105	13.3214	18.4064	13.5253	18.8418	12.8236	16.6170	11.7853	9.1633	8.6967	4.4996	5.3052	+	5.9236
	S	83.085	76.807	70.631	91.236	75.112	60.106	59.709	80.791	95.053	130.511	93.374	107.131	98.960		163.905
11	I	4.6402	9.0990	8.3916	9.9078	9.9086	10.8430	7.6207	10.5540	6.6611	6.7244	7.9545	3.5526			5.8607
	S	181.321	130.084	112.125	169.495	102.528	104.445	100.474	127.203	168.175	177.846	102.086	135.688	107.602		165.664
12	듸	4.6189	8.8297	8.2157	9.9004	9.8376	10.4663	7.3987	10.3495	6.5747	6.6497	7.8528	3.5096	4.8328		5.9338
	S	182.157	134.052	114.526	169.621	103.268	108.204	103.489	129.716	170.385	179.844	103.408	137.351	108.633	+	163.623
13	듸	4.6520	8.6751	8.1690	9.9263	9.7820	10.5496	7.4001	10.3921	6.5898	6.6332	7.8856	3.4823	4.8121		5.9354
	S	180.861	136.441	115.180	169.179	103.855	107.350	103.469	129.185	169.994	180.291	102.978	138.427	109.100	+	163.579
14	S	4.6693 180.191	8.7069	8.2521 114.021	9.9635 168.547	9.8354 103.291	10.4961 107.897	7.3897 103.615	10.4102 128.960	6.5794 170.263	6.6655 179.418	7.9223 102.501	3.4664 139.062	4.8421 108.424		5.9492 163.200
-	T	4.6546	135.942 8.7237	8.2733	9.9108	9.8132	107.897	7.4522	10.5356	6.6611	6.6851	7.8986	3.4274	4.8122		103.200
15	S	180.760			169.443	103.525	10.5097	102.746	127.425	168.175	178.892	102.809	140.645	109.098		
	T	100.700	135.681	113.728 8.7341	9.9143	9.9423	107.738	7.5874	10.4656		6.7323	7.8169	3.5107	4.8386		5.8706
16	S			107.728	169.383	102.180	10.7208	100.915	128.277	166.795	177.638	103.883	137.308	108.502	+	165.385
	T	4.6282	8.6479	8.2847	10.0046	9.8029	10.5650	7.4616	10.4232	6.6669	6.6746	7.8657	3.4616			5.9298
17	S	181.791	136.870	113.572	167.855	103.634	10.3030	102.616	128.799	168.028	179.173	103.239	139.255	107.927		163.734
	T	4.6505	8.5960	8.2230	9.9668	9.7360	10.4756	7.3509	10.4882	6.6547	6.6820	7.9090	3.4734		·	5.9606
18	S	180.919	137.696	114.424	168.491	104.346	10.4730	104.162	128.001	168.336	178.975	102.674	138.782	111.062	1	162.888
	T	4.6779	8.6905	8.2744	9.9676	9.6958	10.5341	7.5286	10.6340	6.6650	6.6619	7.8984	3.4886		+	5.9716
19	S	179.859	136.199	113.713	168.478	104.778	10.5541	101.703	126.246	168.076	179.515	102.811	138.177	109,416		162.588
L	_ 3	1/9.039	130.133	113./13	100.770	107.770	107.306	101./03	120.240	100.070	1/9.313	102.011	130.1//	105.410	127.200	102.300

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	130.5867		193.0945		
1	S	110.658		70.475		
_	Т	177.9202				
2	S	81.218				
	Т	149.1860				
3	S	96.862				
	Т	129.8225				
4	S	111.309				
	Т	175.2033				
5	S	82.478				
	Т	150.1895				
6	S	96.214				
7	Т	110.4920				
	S	130.782				
8	Т	120.9696				
8	S	119.455				
9	Т	184.1882				
9	S	78.455				
10	Т	167.9291				
10	S	86.051				
11	Т	110.0316				
	S	131.330				
12	T	108.4349				
	S	133.263				
13	Т	108.3501				
	S	133.368				
14	Т	108.6291				
	S	133.025				
15	7	114.7226			111.3117	38.8684
	S	125.959	30.338		128.423	39.152
16	Т	137.5401		108.2734		
	S	105.063		125.686		
17	7	108.7360				
	S	132.894				
18	7	108.3330				
_ 10	S	133.389				
19	7	108.9600				
13	S	132.621				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR
SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022

Session: Race

Section Data for Car 3 - McLaughlin, Scott

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
20	Т	4.6985	8.7326	8.3153	10.0300	9.7807	10.4641	7.4302	10.4457	6.5855	6.6525	8.0490	3.6583	5.1220	3.4781	5.8115
20	S	179.071	135.542	113.154	167.430	103.869	108.227	103.050	128.522	170.105	179.768	100.888	131.768	102.499	127.029	167.067
21	Т	4.6315	8.8046	8.3706	10.0115	9.8315	10.6480	7.5927	10.6209	6.6678	6.7179	8.0601	3.5729	4.9595	3.4789	5.8735
	S	181.661	134.434	112.406	167.739	103.332	106.358	100.844	126.402	168.006	178.018	100.749	134.917	105.857	126.999	165.303
22	Т	4.5518	8.9353	8.7524	9.6571	9.9721	10.6921	7.5602	10.6182	6.6172	6.8524	8.2847	3.6817	5.1522	3.4326	5.8032
	S	184.842		107.503	173.895	101.875	105.919	101.278	126.434	169.290	174.524	98.017	130.930	101.898	128.712	167.306
23	Т	4.6275	8.7986	8.3552	9.9917	9.7971	10.6057	7.4347	10.4952	6.6542	6.6882	7.9571	3.4615	4.7885	3.4772	5.9645
	S	181.818	134.526	112.614	168.071	103.695	106.782	102.988	127.916	168.349	178.809	102.053	139.259	109.638	127.061	162.781
24	LT	4.6722	8.7931	8.3450	10.0090	9.7259	10.5402	7.4335	10.4444	6.6464	6.6944	7.9811	3.5090	4.8351	3.4624	5.9708
	S	180.079	134.610	112.751	167.781	104.454	107.446	103.004	128.538	168.546	178.643	101.746	137.374	108.581	127.605	162.610
25	<u></u>	4.6946		8.3333	9.9930	9.7010	10.5696	7.4929	10.5464		6.6753	8.0788	3.5428	4.9142	3.5369	5.9720
	S	179.219	133.619	112.910	168.049	104.722	107.147	102.188	127.295	168.132	179.154	100.516	136.063	106.833	124.917	162.577
26	LT	4.6843		8.2939	10.0278	9.7108	10.5219	7.4195	10.5538		6.7084	8.0216	3.5158	4.8310	3.4785	5.9473
	S	179.614	134.440	113.446	167.466	104.616	107.633	103.199	127.205	167.706	178.270	101.232	137.108	108.673	127.014	163.252
27	LT	4.6731	8.8567	8.2882	9.9804	9.7667	10.6224	7.4909	10.5961	6.6900	6.6983	8.0173	3.5268	4.8976	3.4830	5.9393
	S	180.044	133.643	113.524	168.262	104.018	106.614	102.215	126.698	167.448	178.539	101.287	136.681	107.195	126.850	163.472
28	L_T	4.6530	8.9228	8.3698	9.9722	9.8530	10.6714	7.5408	10.6024	6.6584	6.7036	8.0848	3.5461	4.8857		
	S	180.822	132.653	112.417	168.400	103.107	106.125	101.539	126.622	168.243	178.398	100.441	135.937	107.456		
29	T			8.6091	9.8126	10.0185	10.8421	7.5889	10.6746	6.7354	6.8222	8.0060	3.5620	4.8159	3.4308	5.8945
	S			109.292	171.139	101.403	104.454	100.895	125.766	166.319	175.297	101.430	135.330	109.014	128.780	164.714
30	Т	4.6778	8.8228	8.2248	9.9555	9.7369	10.5023	7.4192	10.2695	6.6521	6.7128	7.9284	3.4903	4.7769	3.4727	5.9618
30	S	179.863	134.157	114.399	168.682	104.336	107.834	103.203	130.727	168.402	178.154	102.422	138.110	109.904	127.226	162.855
31	LT	4.6962	8.7994	8.3157	9.9942	9.7300	10.5770	7.4975	10.5439	6.6737	6.6976	7.9524	3.4787	4.7956	3.4996	5.9505
	S	179.158	+	113.149	168.029	104.410	107.072	102.125	127.325	167.857	178.558	102.113	138.571	109.475	126.248	163.164
32	T	4.6384	8.7872	8.3235	9.9835	9.8143	10.5306	7.4563	10.4566	6.6543	6.7307	7.9670	3.4956	4.7947	3.4807	5.9402
	S	181.391	134.700	113.042	168.209	103.513	107.544	102.689	128.388	168.346	177.680	101.926	137.901	109.496	126.934	163.447
33	<u></u>	4.6716		8.2673	9.9983	9.7276	10.5418	7.4432	10.4542	6.6953	6.7255	7.9933	3.4796	4.7847	3.4852	5.9549
	S	180.102		113.811	167.960	104.436	107.429	102.870	128.417	167.315	177.817	101.591	138.535	109.725	126.770	163.044
34	<u> </u>	4.6665	+	8.3482	9.9954	9.8032	10.5235	7.5117	10.5580	+	6.7314	7.9523	3.5131	4.8079	3.5103	5.9733
	S	180.299		112.708	168.009	103.630	107.616	101.932	127.155	167.621	177.661	102.115	137.214	109.195	125.863	162.541
35	T	4.6752		8.3823	10.0009	9.7950	10.6605	7.4541	10.5493	6.6884	6.7064	7.9732	3.4789	4.8374	3.5086	5.9647
	5	179.963		112.250	167.917	103.717	106.233	102.720	127.260	167.488	178.324	101.847	138.563	108.529	125.924	162.776
36	<u> </u>	4.6575		8.4418	10.0462	9.8808	10.6648	7.5463	10.5921	6.7404	6.7364	8.0229	3.4892	4.8903	3.4818	5.9533
	S	180.647	+	111.458	167.160	102.816	106.190	101.465	126.745	166.196	177.529	101.216	138.154	107.355	126.894	163.088
37	T	4.6581		8.3897	9.9943	9.9034	10.5035	7.4974	10.6070			8.0072	3.5137	4.8835	3.5188	5.9743
	S	180.624		112.151	168.028	102.582	107.821	102.126	126.567	167.423	178.334	101.414	137.190	107.505	125.559	162.514
38	<u></u>	4.6452		8.4057	9.9943	9.9163	10.6793	7.5690	10.7115		6.7112	8.1397	3.9801	5.1604	3.4893	5.8208
	S	181.125	133.376	111.937	168.028	102.448	106.046	101.160	125.333	169.137	178.196	99.764	121.114	101.736	126.621	166.800

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.2540				
	S	132.264				
24	Т	109.8419				
21	S	131.556				
	Т	110.5632				
22	S	130.698				
	Т	109.0969				
23	S	132.455				
24	Т	109.0625				
24	S	132.497			Î	ĺ
25	Т	109.5719				
25	S	131.881				
26	Т	109.1985				
26	S	132.331				
	Т	109.5268				
27	S	131.935				
	Т	115.9682	32.5149		112.5586	38.8010
28	S	124.607	30.490		127.001	39.220
20	Т	137.8789		108.7736		
29	S	104.805		125.108		
30	Т	108.6038				
30	S	133.056				
21	T	109.2020				
31	S	132.327				
32	Т	109.0536				
	S	132.507				
33	T	109.0752				
	S	132.481				
34	Т	109.3110				
34	S	132.195				
35	Т	109.3835				
	S	132.108				
36	_	109.9418				
	S	131.437				
37	Т	109.6535				
	S	131.782				
38	Т	110.7204				
	S	130.513				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

TAG

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOYCAR

Section Data for Car 3 - McLaughlin, 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
20	Т	4.5977	9.0337	8.5105	9.9713	9.8898	10.6662	7.5834	10.5905	6.6787	6.7063	8.0810	3.5168	4.9226	3.5202	5.9390
39	S	182.997	131.025	110.559	168.415	102.723	106.177	100.968	126.765	167.731	178.326	100.488	137.069	106.651	125.509	163.480
40	Т	4.6351	8.9440	8.4128	9.9694	9.8705	10.6749	7.5109	10.6163	6.6792	6.6964	8.0716	3.5208	4.8853	3.4696	5.9573
40	S	181.520	132.339	111.843	168.447	102.924	106.090	101.943	126.456	167.719	178.590	100.605	136.914	107.465	127.340	162.978
44	Т	4.6633	8.8498	8.4012	10.0227	9.8314	10.5719	7.5104	10.5518	6.7054	6.7150	8.0026	3.4869	4.8614	3.4941	5.9712
41	S	180.422	133.747	111.997	167.551	103.333	107.124	101.950	127.229	167.063	178.095	101.473	138.245	107.994	126.447	162.599
42	Т	4.6500	8.8671	8.3803	9.9012	9.8503	10.5668	7.8352	10.8002	6.6384	6.7047	8.0059	3.4828	4.8695		
42	S	180.938	133.486	112.276	169.608	103.135	107.175	97.723	124.303	168.750	178.369	101.431	138.407	107.814		
42	Т			8.9359	9.9403	10.0924	10.9574	7.7585	10.8531	6.6866	6.6814	8.0340	3.5320	4.8524	3.4130	5.8193
43	S			105.295	168.940	100.661	103.355	98.689	123.697	167.533	178.991	101.076	136.479	108.194	129.452	166.843
44	T	4.6238	8.8679	8.2920	9.9118	9.8085	10.6086	7.5225	10.4801	6.6487	6.7117	7.9506	3.4815	4.8152	3.5135	5.9798
44	S	181.964	133.474	113.472	169.426	103.574	106.753	101.786	128.100	168.488	178.183	102.136	138.459	109.030	125.749	162.365
45	T	4.6725	8.7336	8.2422	9.9463	9.7230	10.4472	7.4445	10.5103	6.6976	6.7002	7.9234	3.4669	4.7402	3.4365	5.9421
45	S	180.067	135.527	114.158	168.838	104.485	108.402	102.852	127.732	167.258	178.489	102.487	139.042	110.755	128.566	163.395
46		4.6367	8.7785	8.2416	9.9384	9.7005	10.4534	7.4316	10.4593	6.6931	6.6724	7.9524	3.4664	4.7642	3.4947	5.9506
40	S	181.457	134.834	114.166	168.973	104.727	108.338	103.031	128.355	167.370	179.232	102.113	139.062	110.197	126.425	163.162
47	T	4.6486	8.7119	8.2868	9.9679	9.6978	10.5496	7.5593	10.4804	6.6578	6.6734	7.9767	3.4891	4.8147	3.4916	5.9625
47	S	180.993	135.864	113.543	168.473	104.757	107.350	101.290	128.096	168.258	179.205	101.802	138.158	109.041	126.537	162.836
48	T	4.8331	10.0676	9.3224	10.9822	11.2456	11.9449	8.1163	11.3795	7.0757	7.2921	8.6153	4.2035	5.3261	3.5351	6.3612
40	S	174.084	117.569	100.930	152.913	90.338	94.810	94.339	117.975	158.320	164.001	94.256	114.677	98.571	124.980	152.630
49	Т	6.7440	17.5769	14.8087	23.3181	16.8903	18.1908	12.9526	19.3886	14.8794	18.1335	12.0683	7.8669	8.6431	6.8720	14.2559
49	S	124.757	67.340	63.538	72.018	60.147	62.257	59.114	69.242	75.287	65.950	67.287	61.275	60.742	64.293	68.106
50	Т	12.4099	13.0277	11.0985	14.8046	12.5539	15.9115	12.7303	12.8511	12.4294	11.5986	10.9020	4.0792	5.2971	3.5640	5.8997
	S	67.798	90.855	84.778	113.432	80.924	71.175	60.146	104.466	90.127	103.108	74.486	118.172	99.111	123.967	164.569
51	口	4.6149	11.5851	11.6347	11.7992	12.3661	14.9077	11.2865	17.0363	13.1439	12.1552	10.7794	5.1113	8.1093	6.8344	10.3993
	S	182.315	102.169	80.871	142.325	82.153	75.967	67.841	78.802	85.228	98.387	75.333	94.310	64.740	64.646	93.363
52	T	10.7474	13.2180	11.3548	19.3622	12.4438	14.4603	12.1622	14.0794	10.6840	13.1157	10.1718	3.9540	5.2475	3.5331	5.9097
J 2	S	78.285	89.547	82.864	86.732	81.640	78.318	62.956	95.352	104.851	91.181	79.833	121.913	100.048	125.051	164.291
53	LI	4.5536	9.2374	8.4987	9.9475	10.4159	11.4762	7.8269	10.8716	6.6696	6.7554	7.9846	3.5034	4.8685	3.4857	5.7733
	S	184.769	128.135	110.712	168.818	97.534	98.682	97.827	123.487	167.960	177.030	101.701	137.594	107.836	126.752	168.172
54		4.5622	8.9126	8.3286	9.6851	9.8305	10.6157	7.6168	10.6762	6.5538		8.0246	3.4967	4.9657	3.4179	5.7584
	S	184.421	132.805	112.973	173.392	103.343	106.682	100.525	125.747	170.928	179.200	101.195	137.857	105.725	129.266	168.607
55	口	4.5553	8.9208	8.3705	9.7212	9.9596	10.8276	7.6053	10.6654	6.5738	6.6209	8.2287	3.9614	5.3777	3.4720	5.7931
	S	184.700	132.683	112.408	172.748	102.003	104.594	100.677	125.874	170.408	180.626	98.685	121.686	97.625	127.252	167.598
56	口	5.0830	11.8515	10.3519												
	S	165.525	99.872	90.892												

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S	Lap		PO to SF	SF to PI	PIA to PO
	Т	110.2077				
39	S	131.120				
40	Т	109.9141				
40	S	131.470				
41	Т	109.6391				
41	S	131.800				
42	Т	115.8789	33.2460		112.4649	39.3824
42	S	124.703	29.819		127.106	38.641
43	Т	139.3838		109.5518		
43	S	103.673		124.219		
44	Т	109.2162				
***	S	132.310				
45	Т	108.6265				
45	S	133.028				
46	Т	108.6338				
	S	133.019				
47	Т	108.9681				
	S	132.611				
48	Т	120.3006				
	S	120.119				
49	Т	212.5891				
	S	67.973				
50	Т	159.1575				
	S	90.793				
51	Т	161.7633				
	S	89.331				
52	Т	160.4439				
	S	90.065				
53	T	111.8683				
	S	129.173				
54	T	109.1184				
	S	132.429				
55	T	110.6533				
	S	130.592				
56	T					
	S				l	

Round 8

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

Round 8

NTT INDYCAR SERIES Report: Section Data Report Session: Race

June 12, 2022 NOYCAR



Section Data for Car 30 - Lundgaard, Christian (R)

2 T 10.2737 13.8585 16.4229 22.437 13.3333 13.1966 11.0056 6 96.682 125.904 128.400 101.099 82.412 93.179 87.656 88.710 27 17 10.2737 13.8585 16.4229 22.437 13.3333 13.1966 11.0056 15.11 12.2849 12.6400 10.10585 14.9488 5.8883 4.4586 11.858 18.895 88.409 57.293 74.854 76.176 85.818 69.572 84.909 91.187 94.613 76.715 97.466 89.009 99.093 81 75.503 11.5912 12.3559 10.1427 15.0257 10.15887 9.7904 8.7517 4.1752 5.1351 33.3304 5.55 88.300 95.480 103.568 98.492 87.645 91.361 75.491 89.347 105.795 122.151 92.767 115.454 102.238 125.147 164 4 71 4.6115 9.0869 8.7684 10.0411 10.3828 11.1933 8.2095 15.1401 11.4441 12.2425 10.0520 4.9141 5.5710 4.2965 83.51 83.51 10.10520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.0520 10.0520 10.0520 4.9141 5.5710 4.2965 83.51 10.0520 10.052		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
2 T 10.273 13.8585 16.4229 22.437 13.3633 13.1966 11.0056 11.0056 15.8111 12.2849 11.6400 101.0999 82.412 93.179 87.656 88.700 73.2 S 81.895 85.409 57.293 74.854 76.176 85.818 695.72 15.5811 12.2849 11.6401 11.6401 12.6400 11.0582 41.9458 5.893 4.4586 11.8 5 81.895 85.409 57.293 74.854 76.176 85.818 695.72 15.0587 10.5897 9.7046 89.009 99.093 81.8 T 9.5858 12.3967 9.0500 17.0503 11.9912 12.3999 10.1427 15.0257 10.5897 9.7046 89.009 99.093 81.8 T 9.585 12.3967 9.0500 17.0503 11.9912 12.3999 10.1427 15.0257 10.5897 9.7046 89.009 99.093 81.5			Т	5.0786	10.2010	9.2828	9.7823	10.7805	11.2736	7.9196	10.6629	8.7245	11.8291	9.8535	5.1733	5.9893	4.9805	13.2055
S 81.895 85.409 57.203 74.854 76.176 85.818 69.72 84.909 91.187 94.613 76.715 97.466 89.009 99.093 81.3 7 97.5285 12.3967 9.0500 17.0503 11.5912 12.3959 10.1427 15.0257 10.5887 9.7904 8.7517 4.1752 5.1351 3.5304 55.83.000 95.480 103.968 98.492 87.645 91.361 75.491 89.347 105.795 122.151 92.787 115.454 102.238 125.147 164 7 4.6115 90.8669 8.7684 10.0411 10.3828 11.1939 8.2095 15.1401 11.4441 12.2425 10.0520 4.9141 5.5710 4.2965 83.784 91.02.278 10.70.307 107.307 107.244 97.845 101.667 93.268 86.72 97.867 97.685 80.784 98.049 94.238 102.832 118 13.495 10.9000 12.9579 19.3099 14.6152 13.6833 11.9190 18.2300 13.6778 12.7300 8.6518 4.4222 6.6101 8.2947 97.685 97.866 10.9000 79.424 53.265 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.866 97.966 97.866 97.866 97.866 97.966 97.866 97.866 97.966		1	S	165.668	116.031	101.360	171.669	94.236	100.456	96.682	125.904	128.400	101.099	82.412	93.179	87.656	88.710	73.523
3 T 9.5285 12.3967 9.0500 17.0503 11.5912 12.3959 10.1427 15.0257 10.8837 9.7964 8.7517 4.1752 53.151 53.5304 5.5 5 88.300 95.480 103.968 98.492 87.645 91.361 75.491 89.347 105.795 122.151 92.787 115.454 102.238 125.147 16.4 T 4.6151 9.0869 8.7684 10.0411 10.3828 11.1393 8.2095 15.1401 11.14441 12.2425 10.0520 4.9141 5.5710 4.2955 83. 5 182.449 130.257 107.307 167.244 97.845 101.667 93.268 88.672 97.887 97.685 80.784 98.094 94.238 102.832 118 5 T 9.0590 12.5092 12.9579 19.3099 14.6152 13.6833 11.9190 18.2300 13.6778 12.7300 8.6518 4.222 6.6101 8.2947 93.585 10.0520 49.1113 9.700 10.0520 12.9579 19.3099 14.6152 13.6833 11.9190 18.2300 13.6778 12.7300 8.6518 4.222 6.6101 8.2947 93.585 10.0520 49.00 10.0500		2	Т	10.2737	13.8585	16.4229	22.4347	13.3363	13.1966	11.0056	15.8111	12.2849	12.6400	10.5852	4.9458	5.8983	4.4586	11.8830
5 88.300 95.480 103.698 98.492 87.645 91.361 75.491 89.347 105.795 122.151 92.787 115.494 102.288 125.147 164 4 T 4.6115 9.0869 8.7684 10.0411 10.3828 11.1393 8.2095 15.1401 11.4441 12.2425 10.0520 4.9141 5.5710 4.2085 8.8 67 97.865 80.784 98.094 94.228 10.2832 11.8 5 7 9.0590 12.5092 12.5979 19.3099 14.6152 13.6833 11.9190 18.2300 13.6786 12.7300 86.5678 98.294 98.994 98.989 109.006 79.424 32.265 99.876 95.65 105.008 11.1114 91.610 16.650 102.718 100.193 93.293 88.294 73.799 87.919 100.331 13.4105 98.655 107.243 97.249 12.523 164 5 18.5404 130.176 18.6894 170.493 96.		2	S	81.895	85.409	57.293	74.854	76.176	85.818	69.572	84.909	91.187	94.613	76.715	97.466	89.009	99.093	81.706
***		2	Т	9.5285	12.3967	9.0500	17.0503	11.5912	12.3959	10.1427	15.0257	10.5887	9.7904	8.7517	4.1752	5.1351	3.5304	5.9160
5 182.449 130.257 107.307 167.244 97.845 101.6672 93.268 88.672 97.887 97.685 80.784 98.094 94.238 102.832 118 5 7 9.0590 12.5979 19.3099 14.6152 13.6633 11.9190 18.2300 13.6778 12.7300 8.6518 4.4222 6.6101 8.2947 7.9 6 T 10.9454 11.1134 9.1601 16.7608 10.8894 12.8265 10.3753 15.2698 11.1653 8.9177 8.2312 4.4949 5.3985 3.5478 5.7 7.6869 106.505 10.2718 100.193 33.293 88.294 73.799 87.919 100.331 134.105 96.655 107.243 97.249 124.533 164 7 4.5380 9.0926 8.6573 9.8945 10.0163 10.6268 97.109 126.534 164.464 176.904 101.253 131.822 10.684 125.534 164.644 176.904 101.253 <td< th=""><th></th><th>3</th><th>S</th><th>88.300</th><th>95.480</th><th>103.968</th><th>98.492</th><th>87.645</th><th>91.361</th><th>75.491</th><th>89.347</th><th>105.795</th><th>122.151</th><th>92.787</th><th>115.454</th><th>102.238</th><th>125.147</th><th>164.116</th></td<>		3	S	88.300	95.480	103.968	98.492	87.645	91.361	75.491	89.347	105.795	122.151	92.787	115.454	102.238	125.147	164.116
5 18.449 130.257 110.307 167.444 97.845 101.667 93.268 88.672 97.885 97.885 80.749 93.094 93.238 102.832 118 5 T 9.9599 12.5992 12.7901 13.6633 11.990 18.2001 13.6778 12.7300 86.518 4.4222 6.6101 8.2947 9.325 6 T 10.9454 11.1134 9.1601 16.7608 10.8894 12.8265 10.3513 11.1653 8.9177 8.2312 4.449 5.3885 3.5478 5. 7 7 10.9454 11.1134 9.1601 16.7608 10.8894 12.8265 10.313 11.1653 8.9177 8.2312 4.449 5.3885 3.5478 5 78.869 10.5050 10.211 10.0133 10.8894 12.8265 10.9313 10.8894 12.8265 10.500 8.7924 12.4533 164 8 7 4.5513 8.7121 8.2265 9.9345		4	Т	4.6115	9.0869	8.7684	10.0411	10.3828	11.1393	8.2095	15.1401	11.4441	12.2425	10.0520	4.9141	5.5710	4.2965	8.2206
5 S 92.876 94.621 72.613 86.967 69.510 82.765 64.240 73.642 81.901 93.944 93.859 109.006 79.424 53.265 99. 6 T 10.9454 11.1134 9.1601 16.7608 106.508 12.8265 10.3753 15.2698 11.1653 8.9177 8.2312 4.4494 53.985 3.5476 5.5 7 T 4.5380 9.0926 8.6573 9.8495 10.5313 10.8596 7.8481 10.6038 6.8114 6.7602 8.0200 3.6568 4.9137 3.5261 5.5 8 T 4.5513 8.7121 8.2265 9.9345 10.0131 10.959 7.923 9.6724 8.8480 4.3890 5.4581 4.1627 9.94 9 T 9.9541 14.7180 11.7924 19.9246 10.1426 106.116 102.122 12.1039 114.399 123.641 91.777 109.830 96.187 106.137 102 <th></th> <th>4</th> <th>S</th> <th>182.449</th> <th>130.257</th> <th>107.307</th> <th>167.244</th> <th>97.845</th> <th>101.667</th> <th>93.268</th> <th>88.672</th> <th>97.887</th> <th>97.685</th> <th>80.784</th> <th>98.094</th> <th>94.238</th> <th>102.832</th> <th>118.107</th>		4	S	182.449	130.257	107.307	167.244	97.845	101.667	93.268	88.672	97.887	97.685	80.784	98.094	94.238	102.832	118.107
6 T 10.9454 11.1134 9.1601 16.7608 10.8894 12.8265 10.3753 15.2698 11.1655 8.9177 8.2312 4.949 5.3985 3.5478 5. 7 T 10.9454 11.1134 9.1601 16.7608 10.8894 12.8265 10.3753 15.2698 11.1655 8.9177 8.2312 4.949 5.3985 3.5478 5. 7 T 4.5380 9.0926 8.6573 9.8495 10.5313 10.8596 7.8848 10.6098 6.8114 6.7602 8.0200 3.6568 4.9137 3.5261 5.5 8 184.804 130.176 108.684 170.499 96.466 104.286 9.7109 126.534 164.464 176.904 101.253 131.822 106.844 125.299 16.848 10.6098 1.8486 1.74.949 1.8265 9.9345 10.0163 10.6723 7.4977 11.0915 9.7923 9.6724 8.8480 4.3890 5.4581 4.1627 9.4 8 T 4.5513 8.7121 8.2265 9.9345 10.0163 10.6723 7.4977 11.0915 9.7923 9.6724 8.8480 4.3890 5.4581 4.1627 9.4 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 19.9830 96.187 10.6137 102 9 T 9.9954 14.19180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 19.9830 96.187 106.137 102 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.5 11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9096 3.5162 5.5 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4975 16.6437 178.841 10.223 133.066 108.174 126.339 12.5 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5355 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.5 14 T 4.6100 8.7770 8.2667 9.8339 9.9589 10.6560 7.5408 10.5504 6.6788 6.6967 8.0010 3.6084 4.8891 3.5015 5.5 15 181.818 134.370 113.862 169.633 102.144 106.561 102.600 128.107 168.437 178.841 102.023 133.066 108.174 126.339 16.551 5.5 15 182.508 134.857 113.819 170.768 10.2660 10.619 10.1539 127.126 16.7726 178.852 101.493 13.3590 10.5147 126.339 15.5 15 181.818 134.370 113.862 19.0503 9.9589 10.6560 7.5408 10.5604 6.6788 6.6967 8.0010 3.6084 4.8894 3.5000 5.5 15 181.818 134.370 113.862 19.0503 9.9589 10.6507 10.539 12.7126 16.7726 178.852 101.493 13.3590 10.7934 125.508 16.551 10.7033 10.7038 10.7038 10.7038 10.5604 6.6788 6.6967 8.0010 3.6084 4.8898 3.5000 5.5		E	Т	9.0590	12.5092	12.9579	19.3099	14.6152	13.6833	11.9190	18.2300	13.6778	12.7300	8.6518	4.4222	6.6101	8.2947	9.7550
6 S 76.869 106.505 102.718 100.193 93.293 88.294 73.799 87.919 100.331 134.105 98.655 107.243 97.249 124.533 164 7 T 4.5380 9.09.26 8.6573 9.8495 10.8396 7.8848 10.6098 6.8114 6.7602 8.0200 3.6568 4.9137 3.5261 5.5 8 T 4.5513 8.7121 8.265 9.9345 10.0163 10.6723 7.4977 11.0915 9.7923 9.6724 8.8480 4.3890 5.4581 4.1627 9.8 9 T 9.9954 14.7180 11.7924 19.9246 14.1949 16.4846 12.122 12.1039 11.311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 9 T 9.9954 14.7180 11.7924 19.9246 14.1949 16.48466 12.1381 18.1907 11.9311 13.1710 9.3121 7.7932 6.7761 6.0490		3	S	92.876	94.621	72.613	86.967	69.510	82.765	64.240	73.642	81.901	93.944	93.859	109.006	79.424	53.265	99.529
T 4.5880 9.9926 8.6573 9.8495 10.5313 10.8596 7.8848 10.6098 6.8114 6.7602 8.0200 3.6568 4.9137 3.5261 5.5 5 185.404 130.176 108.684 170.498 96.466 104.286 97.109 126.534 164.464 176.904 101.253 131.822 106.844 125.299 164 8 T 4.5513 8.7121 8.2265 9.9345 10.0163 10.6723 7.4977 11.0915 9.7923 9.6224 8.8480 4.3890 5.4581 4.1627 9.6 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 5 8.41.75 80.421 79.789 84.284 71.546 68.700 63.081 73.801 93.891 90.799 87.203 83.209 77.478 73.040 76 5 75.162 81.914 67.142 74.412 84.979 66.725 64.824 67.036 130.071 132.724 100.120 129.086 105.147 126.349 163.55 180.997 132.936 11.280 11.8817 98.962 126.497 166.463 176.622 99.818 129.572 106.933 125.652 5.5 5 181.818 134.370 113.862 169.633 102.144 106.561 102.600 12.8107 168.437 178.542 102.223 133.066 108.147 126.335 164 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.6380 7.4028 10.4995 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.5 5 182.508 134.857 113.819 170.768 102.600 106.159 101.539 127.126 167.726 178.881 101.400 131.405 107.366 126.234 166 5 181.818 134.477 113.098 170.294 102.232 105.804 102.136 127.777 10.4833 176.894 101.400 131.405 107.366 126.234 166 5 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.772 16.6337 177.740 100.933 132.593 107.384 125.559 164 6 T 4.6289 8.8063 8.3284 9.9837 9.9859 10.6680 7.5408 10.5604 6.6789 6.6967 8.0010 3.6084 4.8641 3.5315 5.5 5 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 103 10 T 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6295 4.8886 3.5132 5.5 5 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.772 167.383 176.894 101.400 131.405 107.366 126.234 103 5 181.763 134.408 112.568 170.373 102.462 105.532 101.7771 10.4833 6.6327 6.6614 7.9314 3.6393 14.9420		6	Т	10.9454	11.1134	9.1601	16.7608	10.8894	12.8265	10.3753	15.2698	11.1653	8.9177	8.2312	4.4949	5.3985	3.5478	5.9010
S 185.404 130.176 108.684 170.498 96.466 104.286 97.109 126.534 164.464 176.904 101.253 131.822 106.844 125.299 164 8 T 4.5513 8.7121 8.2265 9.9345 10.0163 10.6723 7.4977 11.0915 9.7923 9.6724 8.8480 4.3890 5.4581 4.1627 9.4 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.3171 9.3121 5.7932 6.7761 6.0490 12.6 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.9 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7433 4.9930 3.4968		O	S	76.869	106.505	102.718	100.193	93.293	88.294	73.799	87.919	100.331	134.105	98.655	107.243	97.249	124.533	164.533
8 T 4.5513 8.7121 8.2265 9.9345 10.1063 10.6723 7.4977 11.0915 9.7923 9.6724 8.8480 4.3890 5.4581 4.1627 9.4 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.5 11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9996 3.5162 5.5 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.5 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.5 14 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5504 6.6726 6.7710 8.1353 3.7203 4.9996 3.5162 5.5 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.5 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.5 14 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6880 7.5408 10.5504 6.6789 6.6967 8.0010 3.6084 4.8891 3.5515 5.5 15 181.818 134.147 113.098 170.294 102.022 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 163 16 T 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5002 10.5772 6.7347 6.7284 8.0454 3.6655 4.8686 3.5132 5.5 17 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6647 7.9314 3.6393 4.9400		7	Т	4.5380	9.0926	8.6573	9.8495	10.5313	10.8596	7.8848	10.6098	6.8114	6.7602	8.0200	3.6568	4.9137	3.5261	5.9154
8 S 184.862 135.861 114.375 169.039 101.426 106.116 102.122 121.039 114.399 123.641 91.777 109.830 96.187 106.137 102 9 T 9.9954 14.7180 11.7924 19.9246 14.1994 16.4846 12.1381 18.1907 11.9311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 10 T 11.1940 14.4498 14.0138 22.5678 11.9546 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.9 11 T 1.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9996 3.5162 5.9 12 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6121 6.0529 6.7296 6.7710 8.1353 3.7203 4.9996 3.5		,	S	185.404	130.176	108.684	170.498	96.466	104.286	97.109	126.534	164.464	176.904	101.253	131.822	106.844	125.299	164.132
9 T 9.9954 14.7180 114.7924 19.9246 14.1994 16.8846 121.381 18.1907 11.9311 13.1710 9.3121 5.7932 6.7761 6.0490 12.6 10 S 84.175 80.421 79.789 84.284 71.546 68.700 63.081 73.801 93.891 90.799 87.203 83.209 77.478 73.040 76 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.5 11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9996 3.5162 5.9 12 T 4.6485 8.9038 8.2281 9.9472 10.0887 10.6129 6.7966 6.7710 8.1353 3.7203 4.9996 3.5162 5.9 <		0	T	4.5513	8.7121	8.2265	9.9345	10.0163	10.6723	7.4977	11.0915	9.7923	9.6724	8.8480	4.3890	5.4581	4.1627	9.4614
9 S 84.175 80.421 79.789 84.284 71.546 68.700 63.081 73.801 93.891 90.799 87.203 83.209 77.478 73.040 76 10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.9 5 75.162 81.914 67.142 74.412 84.979 66.725 64.824 67.036 130.071 132.724 100.120 129.086 105.147 126.349 163 11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9096 3.5162 5.9 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972		0	S	184.862	135.861	114.375	169.039	101.426	106.116	102.122	121.039	114.399	123.641	91.777	109.830	96.187	106.137	102.618
10 T 11.1940 14.4498 14.0138 22.5678 11.9548 16.9726 11.8117 20.0265 8.6124 9.0105 8.1107 3.7343 4.9930 3.4968 5.5 T 5.162 81.914 67.142 74.412 84.979 66.725 64.824 67.036 130.071 132.724 100.120 129.086 105.147 126.349 163 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9996 3.5162 5.5 T 818.997 132.936 112.980 168.823 100.698 106.657 98.962 126.497 166.463 176.622 99.818 129.572 106.933 125.652 163 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6992 7.9439 3.6226 4.8533 3.4972 5.5 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5175 5.5 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5604 6.6789 6.6967 8.0010 3.6084 4.8641 3.5315 5.5 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 T 4.6289 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 T 4.6289 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.7284 8.0454 3.6393 4.9420		0	Т	9.9954	14.7180	11.7924	19.9246	14.1994	16.4846	12.1381	18.1907	11.9311	13.1710	9.3121	5.7932	6.7761	6.0490	12.6153
10 S 75.162 81.914 67.142 74.412 84.979 66.725 64.824 67.036 130.071 132.724 100.120 129.086 105.147 126.349 163 11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9096 3.5162 5.9 12 T 4.6485 8.9038 8.2836 9.8997 9.9459 106.657 98.962 126.497 166.463 176.622 99.818 129.572 106.933 125.652 163 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.9472 5.9 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170		9	S	84.175	80.421	79.789		71.546	68.700	63.081	73.801	93.891	90.799	87.203	83.209	77.478	73.040	76.963
11 T 4.6485 8.9038 8.3281 9.9472 10.0887 10.6181 7.7371 10.6129 6.7296 6.7710 8.1353 3.7203 4.9096 3.5162 5.9 12 T 4.6485 8.9038 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.9 13 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.9 14 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.9 15 182.421 136.111 114.037 170.812 102.012 107.493 103.133 128.318 169.331 178.841 102.082 134.511 108.989 125.599 164 16 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 17 4.6120 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5604 6.6789 6.6967 8.0010 3.6084 4.8641 3.5315 5.9 18 18.1818 134.147 113.098 170.768 102.660 106.159 101.539 127.126 167.726 178.582 101.493 133.590 107.934 125.108 163 15 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 16 T 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6265 4.8686 3.5132 5.9 17 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6614 7.9314 3.6393 4.9420		10	Т	11.1940	14.4498		22.5678	11.9548	16.9726	11.8117	20.0265	8.6124	9.0105	8.1107	3.7343	4.9930	3.4968	5.9513
T		10	S	75.162	81.914	67.142	74.412	84.979	66.725	64.824	67.036	130.071	132.724	100.120	129.086	105.147	126.349	163.142
12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.9 12 T 4.6275 8.8088 8.2636 9.8997 9.9459 10.6277 7.4628 10.4795 6.6507 6.6982 7.9439 3.6226 4.8533 3.4972 5.9 13 T 4.6122 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.9 14 T 4.6102 8.6961 8.2509 9.8314 9.9587 10.5356 7.4242 10.4623 6.6156 6.6870 7.9548 3.5837 4.8170 3.5177 5.9 14 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5604 6.6789 6.6997 8.0010 3.6084 4.8641 3.		11		4.6485	8.9038		9.9472		10.6181		10.6129			8.1353	3.7203	4.9096	3.5162	5.9400
T	L	11	S	180.997			168.823	100.698	106.657		126.497				129.572	106.933	125.652	163.453
T		12	T	4.6275	8.8088			9.9459	10.6277		10.4795	6.6507	6.6982		3.6226	4.8533	3.4972	5.9135
S 182.421 136.111 114.037 170.812 102.012 107.493 103.133 128.318 169.331 178.841 102.082 134.511 108.989 125.599 164 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5604 6.6789 6.6967 8.0010 3.6084 4.8641 3.5315 5.9		12	S													108.174		164.185
S 182.421 136.111 114.037 170.812 102.012 107.493 103.133 128.318 169.331 178.841 102.082 134.511 108.989 125.599 164 14 T 4.6100 8.7770 8.2667 9.8339 9.8959 10.6680 7.5408 10.5604 6.6789 6.6967 8.0010 3.6084 4.8641 3.5315 5.9 S 182.508 134.857 113.819 170.768 102.660 106.159 101.539 127.126 167.726 178.582 101.493 133.590 107.934 125.108 163 15 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 S 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 16		13			8.6961	8.2509	9.8314	9.9587	10.5356	7.4242	10.4623	6.6156	6.6870	7.9548	3.5837	4.8170	3.5177	5.9029
14 S 182.508 134.857 113.819 170.768 102.660 106.159 101.539 127.126 167.726 178.582 101.493 133.590 107.934 125.108 163 15 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 S 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 163 T 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6265 4.8686 3.5132 5.9 S 181.763 134.408 112.568 170.373 102.462 105.532 101.278 126.924 166.337 177.740 100.933 132.923 107.834 125.759	L	13	S						107.493			169.331	178.841			108.989		164.480
15 T 4.6275 8.8234 8.3194 9.8613 9.9373 10.7038 7.4967 10.5483 6.6926 6.7606 8.0083 3.6684 4.8898 3.5000 5.9 S 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 163 16 T 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6265 4.8686 3.5132 5.9 S 181.763 134.408 112.568 170.373 102.462 105.532 101.278 126.924 166.337 177.740 100.933 132.923 107.834 125.759 163		14						9.8959	10.6680			6.6789	6.6967				3.5315	5.9345
IS 181.818 134.147 113.098 170.294 102.232 105.804 102.136 127.272 167.383 176.894 101.400 131.405 107.366 126.234 163 I 4.6289 8.8063 8.3586 9.8567 9.9150 10.7313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6265 4.8686 3.5132 5.9 S 181.763 134.408 112.568 170.373 102.462 105.532 101.278 126.924 166.337 177.740 100.933 132.923 107.834 125.759 163 T 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6614 7.9314 3.6393 4.9420			S	182.508	134.857		170.768	102.660	106.159		127.126	167.726	178.582	101.493	133.590	107.934	125.108	163.604
T 4.6289 8.8063 8.3586 9.8567 9.9150 107.313 7.5602 10.5772 6.7347 6.7284 8.0454 3.6265 4.8686 3.5132 5.9 S 181.763 134.408 112.568 170.373 102.462 105.532 101.278 126.924 166.337 177.740 100.933 132.923 107.834 125.759 163 T 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6614 7.9314 3.6393 4.9420		15	_		8.8234	•	•		10.7038				6.7606	8.0083	-	4.8898	3.5000	5.9205
S 181.763 134.408 112.568 170.373 102.462 105.532 101.278 126.924 166.337 177.740 100.933 132.923 107.834 125.759 163 T 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6614 7.9314 3.6393 4.9420			S						105.804				176.894			107.366		163.991
T 4.6498 8.8608 8.3224 9.7937 9.9044 10.6240 7.5117 10.4833 6.6327 6.6614 7.9314 3.6393 4.9420		16	_															5.9312
		10	_														125.759	163.695
		17														•		
			S	180.946	133.581	113.057	171.469	102.571	106.598	101.932	128.061	168.895	179.528	102.384	132.456	106.232		
		18	_			8.6492		9.9550	10.7485		10.5962	6.7230	6.6396					5.9829
S 108.786 171.097 102.050 105.364 101.154 126.696 166.626 180.118 102.940 133.327 111.255 127.656 162	L		_															162.281
		19																5.8802
S 179.132 140.150 117.020 168.723 106.113 108.758 105.035 129.489 168.344 179.534 103.428 133.720 109.236 125.706 165		19	S	179.132	140.150	117.020	168.723	106.113	108.758	105.035	129.489	168.344	179.534	103.428	133.720	109.236	125.706	165.115

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 30 - Lundgaard, Christian (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	134.7370		147.9787		
*	S	107.249		91.962		
	Т	179.0352				
2	S	80.713				
3	Т	145.0685				
3	S	99.611				
4	T	134.1204				
4	S	107.742				
5	Т	176.4251				
	S	81.907				
6	Т	144.9971				
_ •	S	99.660				
7	Т	111.6265				
<u></u>	S	129.453				
8	Т	122.4861				
_ °	S	117.976				
9	T	183.0910				
	S	78.925				
10	Т	166.9000				
10	S	86.581				
11	Т	110.6064				
	S	130.647				
12	Т	109.2949				
	S	132.215				
13	Т	108.8501				
	S	132.755				
14	Т	109.4678				
	S	132.006				
15	Т	109.7579				
	S	131.657				
16	Т	109.8822				
	S	131.508				
17	Т	115.4382	33.8525		112.0651	40.0240
	S	125.179	29.285		127.560	38.021
18	Т	139.1984		108.7190		
	S	103.812		125.170		
19	Т	107.7532				
_ 19	S	134.106				

Round 8

Track: Road America 4.014 mile(s)



Report: Section Data Report

NTT INDYCAR SERIES
June 12, 2022



Section Data for Car 30 - Lundgaard, Christian (R)

Session:

Race

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	4.6051	8.7217	8.3192	9.9253	9.6236	10.4431	7.3737	10.3577	6.6216	6.6488	8.0451	3.6032	4.7947	3.4218	5.7791
20	S	182.703	135.712	113.101	169.196	105.564	108.445	103.840	129.614	169.178	179.868	100.937	133.783	109.496	129.119	168.004
24	Т	4.5436	8.6883	8.3026	9.8624	9.8061	10.6082	7.4801	10.4327	6.6014	6.4683	7.8657	3.5766	4.7857	3.5008	6.0301
21	S	185.176	136.233	113.327	170.275	103.600	106.757	102.363	128.682	169.695	184.888	103.239	134.778	109.702	126.205	161.010
22	Т	4.6969	8.6111	8.2421	9.9179	9.6586	10.6077	7.5313	10.7757	6.8114	6.6888	8.1582	3.7201	4.9448	3.4882	5.9351
22	S	179.132	137.455	114.159	169.322	105.182	106.762	101.667	124.586	164.464	178.793	99.537	129.579	106.172	126.661	163.588
23	Т	4.6171	8.8126	8.3894	9.7901	9.9110	10.5834	7.5123	10.4625	6.6876	6.7323	7.9997	3.6657	4.9900	3.5203	5.9408
23	S	182.228	134.312	112.155	171.532	102.503	107.007	101.924	128.315	167.508	177.638	101.509	131.502	105.210	125.506	163.431
24	Т	4.6216	8.8786	8.3889	9.8593	10.3828	10.7643	7.6295	10.9064	6.9294	6.8632	8.4738	3.9479	5.0638	3.4830	5.8431
24	S	182.050	133.313	112.161	170.328	97.845	105.209	100.358	123.093	161.663	174.249	95.830	122.102	103.677	126.850	166.163
25	Т	4.5741	8.7448	8.3268	9.9542	9.8010	10.5924	7.5214	10.4590	6.6318	6.4909	8.1934	3.5994	4.7981	3.5194	5.9668
25	S	183.941	135.353	112.998	168.704	103.654	106.916	101.800	128.358	168.918	184.244	99.110	133.924	109.418	125.538	162.719
26	Т	4.6779	8.7350	8.2533	9.6206	9.7775	10.5718	7.3879	10.4595	6.6712	6.6738	7.9276	3.5774	4.8260	3.4709	5.9418
	S	179.859	135.505	114.004	174.554	103.903	107.125	103.640	128.352	167.920	179.195	102.433	134.747	108.786	127.292	163.403
27	Т	4.6485	8.6566	8.3784	9.8953	9.8888	10.6683	7.4914	10.4588	6.6104	6.6345	8.1121	3.5866	4.9664	3.4098	5.6929
	S	180.997	136.732	112.302	169.709	102.733	106.156	102.208	128.361	169.464	180.256	100.103	134.402	105.710	129.573	170.547
28	Т	4.4959	8.6771	8.2799	9.9732	9.6586	10.5345	7.4122	10.3296	6.6328	6.6846	7.9635	3.5229	4.7827	3.4918	5.9545
	S	187.140	136.409	113.638	168.383	105.182	107.504	103.300	129.966	168.892	178.905	101.971	136.832	109.771		163.055
29	Т	4.6718	8.5581	8.3018	9.9681	9.7188	10.4456	7.4045	10.4050		6.7263	7.9451	3.5194			5.9383
	S	180.094	138.306	113.338	168.469	104.530	108.419	103.408	129.025	167.368	177.796	102.207	136.968	110.790		163.500
30	Т	4.6639	8.5773	8.2113	9.9225	9.7590	10.4938	7.4026	10.2942	6.6449	6.6773	8.0259	3.5182	4.7207		5.8400
	S	180.399	137.996	114.587	169.243	104.100	107.921	103.434	130.413	168.585	179.101	101.178	137.015	111.212		166.252
31	Т	4.6406	8.6681	8.2401	9.8123	9.6932	10.4026	7.3677	10.2879	6.5486	6.6824	7.9517	3.5695	4.7892		
	S	181.305	136.551	114.187	171.144	104.806	108.867	103.924	130.493	171.064	178.964	102.122	135.046	+	·	
32	Т			8.7370	9.9794	9.9374	10.8117	7.5353	10.6240		6.7654	7.9809	3.6397	4.7729		5.9595
	S			107.692	168.278	102.231	104.748	101.613	126.365	164.304	176.768	101.749	132.441	109.996		162.918
33	Т	4.7040	8.5734	8.2071	9.9843	9.6205	10.4060	7.6118	10.5978	6.7208	6.7451	7.9688	3.5517	4.7464		5.9668
	S	178.861	138.059	114.646	168.196	105.598	108.831	100.591	126.677	166.681	177.300	101.903	135.722	110.610	+	162.719
34	T	4.6740	8.5785	8.3206	9.9815	9.7139	10.4520	7.4738	10.3627	6.6856	6.7285	7.9548	3.5671	4.7329	+	5.9604
	S	180.009	137.977	113.082	168.243	104.583	108.352	102.449	129.551	167.558	177.738	102.082	135.137	110.926		162.893
35	Т	4.6723	8.5833	8.2541	9.9597	9.7435			10.3802	6.6758		7.9767	3.5543	1		5.9671
	S	180.075	137.900	113.993	168.611	104.265	107.482	102.501	129.333	167.804	177.857	101.802	135.623	110.028		162.710
36	Т	4.6718	8.6645	8.2551	9.9709	9.9096	10.4192	7.4449	10.4191	6.7145	6.7422	8.0218	3.6052	4.8510		5.9628
	S	180.094	136.608	113.979	168.422	102.518	108.694	102.846	128.850	166.837	177.377	101.230	133.708	108.225		162.828
37	T	4.6625	8.7060	8.2726	9.9636	9.7789	10.4781	7.4731	10.4127	6.6676		8.0091	3.5750		+	5.9798
	S	180.453	135.956	113.738	168.545	103.888	108.083	102.458	128.929	168.011	178.707	101.390	134.838	109.414		162.365
38	T	4.6600	8.7239	8.3451	10.0043	9.7725	10.5687	7.5755	10.5152	6.7105	6.7720	8.1235	3.6779			5.9386
	S	180.550	135.677	112.750	167.860	103.956	107.156	101.073	127.672	166.936	176.596	99.963	131.065	107.366	126.773	163.491

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 30 - Lundgaard, Christian (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.2837				
20	S	133.449				
21	Т	108.5526				
21	S	133.119				
22	Т	109.7879				
22	S	131.621				
22	Т	109.6148				
23	S	131.829				
24	Т	112.0356				
24	S	128.980				
7-	Т	109.1735				
25	S	132.362				
36	Т	108.5722				
26	S	133.095				
77	Т	109.0988				
27	S	132.452				
30	Т	108.3938				
28	S	133.314				
29	Т	108.5025				
29	S	133.180				
30	Т	108.2089				
30	S	133.542				
31	Т	114.0426	33.8708		110.6602	39.9826
31	S	126.711	29.269		129.179	38.061
32	T	139.7007		109.2123		
32	S	103.438		124.605		
33	T	108.8921				
	S	132.704				
34	Т	108.6479				
34	S	133.002				
35	Т	108.7498				
	S	132.877				
36	Т	109.1248				
	S	132.421				
37	T	108.9899				
	S	132.585				
38	Т	109.7626				
	S	131.651				

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAL

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 30 - Lundgaard, Christian (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	4.6511	8.7260	8.3334	9.9848	9.8268	10.7405	7.5333	10.5831	6.6804	6.6867	8.0680	3.5992	4.9347	3.5036	5.9329
39	S	180.896	135.645	112.908	168.187	103.381	105.442	101.640	126.853	167.689	178.849	100.650	133.931	106.389	126.104	163.648
40	Т	4.6349	8.8071	8.4143	9.9830	9.8089	10.7041	7.6001	10.5269	6.7036	6.6864	8.0363	3.5836	4.9227	3.5162	5.9355
40	S	181.528	134.396	111.823	168.218	103.570	105.801	100.746	127.530	167.108	178.857	101.047	134.514	106.649	125.652	163.577
41	Т	4.6164	8.8268	8.4611	9.9576	9.8699	10.8002	7.5268	10.5918	6.7298	6.7148	8.0653	3.6034	4.8633	3.5360	5.9100
41	S	182.255	134.096	111.204	168.647	102.930	104.859	101.727	126.749	166.458	178.100	100.684	133.775	107.951	124.949	164.282
42	Т	4.5418	8.7941	8.3279	9.8122	9.7879	10.6703	7.6168	10.6479	6.7441	6.6338	8.0389	3.5797	4.8573		
42	S	185.249	134.594	112.983	171.146	103.792	106.136	100.525	126.081	166.105	180.275	101.014	134.661	108.085		
43	Т			8.7877	9.9712	9.9841	10.8455	7.5902	10.6507	6.7351	6.6655	7.9790	3.5780	4.7638	3.4618	5.9691
	S			107.071	168.417	101.753	104.421	100.878	126.048	166.327	179.418	101.773	134.725	110.206	127.627	162.656
44	Т	4.5891	9.1400	8.6352	10.0478	9.7449	10.6719	7.4166	10.4596	6.6635	6.6969	7.9075	3.5601	4.8203	3.4780	5.9586
	S	183.340	129.501	108.962	167.133	104.250	106.120	103.239	128.351	168.114	178.577	102.693	135.402	108.914	127.032	162.942
45	Т	4.6469	8.5695	8.2660	10.0013	9.8378	10.5831	7.4529	10.4274	6.7272	6.6909	7.8812	3.5187	4.7254	3.4821	5.9494
	S	181.059	138.122	113.829	167.910	103.266	107.010	102.736	128.747	166.522	178.737	103.036	136.995	111.102	126.883	163.194
46	Т	4.6275	8.6741	8.2149	9.9636	9.6218	10.5959	7.4017	10.3038		6.6311	7.9966	3.5126	4.7462	3.4585	5.9231
10	S	181.818	136.456	114.537	168.545	105.584	106.881	103.447	130.292	168.243	180.349	101.549	137.233	110.615	127.748	163.919
47	Т	4.6349		8.3134	10.0387	9.6790	10.5647	7.4417	10.4259	1	6.6567	8.0251	3.5553		3.4925	6.3327
17	S	181.528	135.047	113.180	167.284	104.960	107.197	102.891	128.766	169.160	179.655	101.188	135.585	109.391	126.505	153.317
48	Т	6.4937	9.8975	8.7122	10.6056	10.9314	11.2564	7.8798	11.4838	7.1591	7.6569	8.4506	4.0000	5.1157	3.6313	6.5322
	S	129.566	119.589	107.999	158.343	92.935	100.609	97.170	116.904	156.476	156.187	96.093	120.511	102.625	121.669	148.634
49	Т	6.3897	17.6202	14.8434	23.2193	16.6061	18.7684	12.6423	19.5297	14.5788	19.5561	10.2471	8.2710		7.0194	14.0480
	S	131.675	67.175	63.389	72.324	61.177	60.341	60.565	68.741	76.839	61.153	79.246	58.281	58.083	62.942	69.114
50	T	13.4330	13.4022	9.0644	16.0930	13.2399	14.2116	13.5553	12.0660	11.9643	11.4659	10.4831	4.0244	5.2587	3.5065	5.9041
	S	62.634	88.317	103.803	104.351	76.731	79.688	56.486	111.263	93.631	104.301	77.462	119.781	99.835	126.000	164.447
51	Т	4.6660		11.8934	12.9086	11.3298	14.5612	11.2911	16.6556	13.5739	12.3830	10.5406	5.0596	8.5036	6.3156	11.6347
	S	180.318		79.112	130.093	89.667	77.775	67.813	80.604	82.528	96.577	77.040	95.273	61.739	69.957	83.449
52	T	9.8846	12.6673	11.9355	20.5297	12.3094	13.9272	12.9469	13.7075	9.1688	12.6852	9.7228	4.0093	5.3185	3.4994	5.9188
	S	85.119		78.833	81.799	82.531	81.316	59.140	97.939	122.178	94.276	83.520	120.232	98.712	126.255	164.038
53	Т	4.5907	9.2691	8.7843	9.8373	10.2665	11.3271	7.9605	11.3964		6.7698	8.1720	3.6727	4.9030	3.4920	5.7716
	S	183.276	127.697	107.113	170.709	98.954	99.981	96.185	117.800	165.009	176.654	99.369	131.251	107.077	126.523	168.222
54	T	4.5431	8.8293	8.3163	9.9243	9.9381	10.6664	7.5822	10.4603	6.6644	6.6769	8.0293	3.5726		3.4732	5.8802
	S	185.196		113.140	169.213	102.224	106.175	100.984	128.342	168.091	179.111	101.135	134.928	106.896	127.208	165.115
55	T	4.6137	8.6794	8.3060	9.9449	9.8369		7.5722	10.4484		6.5816	8.1852	3.6291	5.0766	3.3955	5.7052
	S	182.362	136.373	113.281	168.862	103.275	105.994	101.117	128.489	168.946	181.705	99.209	132.828	103.416	130.119	170.180
56	T	5.5040		11.2454												
	S	152.864	86.844	83.671				l								

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 30 - Lundgaard, Christian (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.7845				
39	S	131.625				
40	Т	109.8636				
40	S	131.530				
41	Т	110.0732				
41	S	131.280				
42	Т	115.5431	33.1736		112.1386	39.2821
42	S	125.065	29.884		127.476	38.739
43	Т	139.3557		109.5866		
43	S	103.694		124.179		
44	Т	109.7900				
44	S	131.619				
45	Т	108.7598				
45	S	132.865				
46	Т	108.3298				
46	S	133.393				
47	Т	109.3468				
47	S	132.152				
48	Т	119.8062				
40	S	120.615				
49	Т	212.3783				
49	S	68.041				
50	Т	157.6724				
50	S	91.648				
51	Т	164.0448				
31	S	88.088				
52	┙	158.2309				
	S	91.325				
53	Т	113.0019				
	S	127.877				
54	Т	109.4679				
	S	132.006				
55	Т	109.2900				
	S	132.221				
56	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)
INDYCAR
SERVES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR

TAG

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
	Т	5.1219	10.1250	9.6114	9.9568	11.3155	11.7825	8.0579	11.5203	10.0822	14.0365	10.7976	5.0615	5.9368	4.4746	11.4545
1	S	164.268	116.902	97.895	168.660	89.780	96.117	95.023	116.533	111.109	85.200	75.206	95.238	88.431	98.739	84.762
	Т	11.9877	14.4513	16.5710	22.6011	15.6812	14.1718	10.3628	13.8115	10.5508	14.0375	10.8697	5.5692	6.0283	4.3641	10.4231
2	S	70.186	81.905	56.780	74.302	64.785	79.912	73.888	97.202	106.175	85.194	74.707	86.556	87.089	101.239	93.150
	Т	9.4960	15.0720	11.1683	13.8515	12.3694	11.6102	8.1620	13.1141	9.6559	10.5112	8.3292	3.7474	5.0115	3.5621	5.9508
3	S	88.602	78.532	84.248	121.237	82.131	97.544	93.811	102.371	116.015	113.775	97.494	128.635	104.759	124.033	163.156
	Т	4.6179	9.1035	8.6183	9.9662	10.2128	11.3334	9.0074	14.7534	12.2157	13.2721	10.2539	5.0110	6.0927	4.6521	9.3974
4	S	182.196	130.020	109.176	168.501	99.474	99.926	85.006	90.996	91.704	90.107	79.194	96.197	86.169	94.972	103.317
	Т	7.0627	12.4695	11.0301	22.4387	15.0990	13.2359	9.8044	17.2538	13.4041	14.3460	10.1221	4.7312	5.7808	4.8900	12.1349
5	S	119.128	94.923	85.304	74.840	67.283	85.563	78.096	77.809	83.573	83.362	80.225	101.887	90.818	90.351	80.010
6	Т	10.5150	14.4744	10.6868	13.3022	11.8394	11.5071	8.9448	13.6011	10.7790	8.7089	8.2793	3.8101	5.2346	3.5048	5.8997
_ •	S	80.016	81.774	88.044	126.244	85.807	98.417	85.601	98.705	103.927	137.320	98.081	126.518	100.294	126.061	164.569
7	T	4.6233	9.4756	8.7576	9.8435	10.4434	10.8490	7.7737	10.7267	6.9721	6.8786	8.1138	3.7821	5.0552	3.5600	5.9578
	S	181.983	124.914	107.439	170.602	97.278	104.388	98.496	125.155	160.673	173.859	100.082	127.454	103.853	124.106	162.964
8	T	4.6571	9.0250	8.4335	9.9494	10.4856	11.2677	7.6650	11.9863	9.4516	10.9731	9.4787	4.5467	5.6352	4.0252	7.7532
•	S	180.663	131.151	111.568	168.786	96.886	100.509	99.893	112.003	118.523	108.986	85.671	106.021	93.164	109.763	125.227
9	Т	8.1211	14.9914	11.7320	20.5257	14.6647	14.5094	12.5611	18.0789	13.1861	13.6948	10.6697	5.6299	6.1534		
	S	103.602	78.954	80.200	81.815	69.276	78.053	60.957	74.258	84.955	87.326	76.108	85.622	85.319		
10	工			9.3578	12.4053	14.3369	14.0884	11.3587	19.2630	8.1571	8.8990	8.3253	3.7763	5.1184	3.5191	5.9663
	S			100.548	135.371	70.860	80.385	67.409	69.693	137.332	134.387	97.539	127.650	102.571	125.549	162.732
11	工	4.6186	9.0925	8.3928	9.9771	10.0003	10.7689	7.6070	10.6183	6.7587	6.7699	8.0830	3.7840		3.5296	5.9605
	S	182.169	130.177	112.109	168.317	101.588	105.164	100.655	126.433	165.746	176.651	100.463	127.390	105.257	125.175	162.891
12	ഥ	4.6614	9.4479	8.4333	9.9539	9.9522	10.7795	7.5587	10.4187	6.6611	6.6930	8.1026	3.7589	4.9796	3.5060	5.9812
12	S	180.496	125.280	111.571	168.710	102.079	105.061	101.298	128.855	168.175	178.681	100.220	128.241	105.430	126.018	162.327
13	ഥ	4.6687	8.9580	8.3452	9.9921	9.8683	10.7586	7.4933	10.4406	6.6520	6.6583	8.0375	3.7359	5.0266	3.6125	6.0143
	S	180.214	132.132	112.749	168.065	102.947	105.265	102.182	128.585	168.405	179.612	101.032	129.031	104.444	122.303	161.433
14	LT	4.6850	8.9859	8.3987	10.0228	9.9370	10.7332	7.5239	10.6327	6.7409	6.7601	8.0229	3.6562	5.0333	3.4871	5.9578
	S	179.587	131.722	112.030	167.550	102.235	105.514	101.767	126.261	166.184	176.907	101.216	131.843	104.305	126.701	162.964
15	ഥ	4.6863	9.0132	8.4439	9.9883	10.0894	10.8358	7.6103	10.5351	6.6921	6.7421	7.9667	3.6631	5.0030	3.5684	6.0213
	S	179.537	131.323	111.431	168.129	100.691	104.515	100.611	127.431	167.395	177.379	101.930	131.595	104.937	123.814	161.246
16	ഥ	4.7107	9.0423	8.3757	10.0034	9.9371	10.8711	7.6923	10.5598	6.7898	6.8120	8.0656	3.7128	4.9466	3.5588	5.9827
	S	178.607	130.900	112.338	167.875	102.234	104.175	99.539	127.133	164.987	175.559	100.680	129.833	106.134	124.148	162.286
17	ഥ	4.6955	8.9477	8.5218	10.0001	9.7737	10.8118	7.6249	10.5116	6.7290	6.7054	8.1628	3.6747	4.9275	3.5627	6.0090
	S	179.185	132.284	110.412	167.930	103.943	104.747	100.419	127.716	166.478	178.350	99.481	131.180	106.545	124.012	161.576
18	ፗ	4.6862	8.8986	8.4684	10.0004	9.8886	10.8432	7.6749	10.5871	6.7131	6.7753	8.0817	3.6259	4.9566	3.4985	5.9536
	S	179.541	133.014	111.108	167.925	102.735	104.443	99.764	126.805	166.872	176.510	100.480	132.945	105.919	126.288	163.079
19	I	4.6645	8.9994	8.4582	9.8798	10.1026	10.9632	8.2628	11.1463	6.7443	6.7249	8.0371	3.6773	4.9161	3.4958	5.9380
	S	180.376	131.524	111.242	169.975	100.559	103.300	92.666	120.444	166.100	177.833	101.037	131.087	106.792	126.385	163.508

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 4 - Kellett, Dalton

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	139.3350		193.1849		
	S	103.710		70.442		
2	Т	181.4811				
	S	79.625				
3	Т	141.6116				
3	S	102.042				
4	Т	138.5078				
4	S	104.329				
5	Т	173.8032				
•	S	83.142				
6	Т	141.0872				
	S	102.422				
7	Т	112.8124				
	S	128.092				
8	Т	125.3333				
	S	115.296				
9	Т	191.9390	32.8393		177.9874	39.5500
	S	75.286	30.188		80.315	38.477
10	Т	156.8061		137.9184		
10	S	92.155		98.670		
11	Т	110.9490				
	S	130.244				
12	T	110.8880				
12	S	130.315				
13	Т	110.2619				
	S	131.055				
14	Т	110.5775				
	S	130.681				
15	T	110.8590				
	S	130.349				
16	T	111.0607				
	S	130.113				
17	T	110.6582				
<u>'</u>	S	130.586				
18	T	110.6521				
	S	130.593				
19	Т	112.0103				
	S	129.010				

Round 8

Track: Road America 4.014 mile(s)

Round 8
014 mile(s)
INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

Lap	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	14 to SF
20	Т	4.6769	9.1172	8.4900	9.9555	10.0082	10.9937	7.6853	10.6775	6.7000	6.7213	8.4003	3.8603	5.2177	3.5211	5.7907
20	S	179.898	129.825	110.826	168.682	101.508	103.014	99.629	125.732	167.198	177.928	96.669	124.873	100.619	125.477	167.667
21	Т	4.5661	9.5844	8.9924	9.8045	10.7106	11.8012	8.3652	11.0803	7.3475	7.2316	8.2703	3.8257	5.0551	3.5914	6.0143
	S	184.263	123.496	104.634	171.280	94.851	95.965	91.532	121.161	152.464	165.373	98.188	126.002	103.856	123.021	161.433
22	Т	4.6903	9.1609	8.6019	9.9105	10.2003	10.9157	7.6700	10.5951	6.6592	6.7376	8.2228	3.7600	5.1680		
	S	179.384	129.205	109.384	169.448	99.596	103.750	99.828	126.710	168.223	177.498	98.755	128.204	101.587		
23	T			9.1720	9.9495	10.3785	11.0403	7.6731	10.8216	6.9280	6.9524	7.9790	3.7167	4.8292	3.5076	6.0085
	S			102.585	168.784	97.886	102.579	99.788	124.057	161.696	172.014	101.773	129.697	108.714	125.960	161.589
24	T	4.7668	9.0609	8.4676	10.1001	9.8101	10.6675	7.5556	10.6289	6.8086	6.7730	7.9717	3.6837	4.8303	3.5191	6.0177
	S	176.505	130.631	111.119	166.267	103.557	106.164	101.340	126.307	164.531	176.570	101.866	130.859	108.689	125.549	161.342
25	<u></u>	4.7417		8.3258	10.0567	9.8662	10.7884	7.6179	10.4600		6.7510	7.9643	3.6455	4.8423	3.4847	5.9663
	S	177.439	133.177	113.011	166.985	102.969	104.974	100.511	128.346	166.666	177.145	101.961	132.230	108.420	126.788	162.732
26	T	4.7125		8.3236	10.0471	9.9379	10.6965	7.5215	10.4773	6.7236		7.9676	3.6182	4.8541	3.6094	6.0413
	S	178.539	·	113.041	167.145	102.226	105.876	101.799	128.134		177.693	101.918	133.228	108.156	122.408	160.712
27	T	4.7350		8.4136	10.0596	9.8629	10.7497	7.5378	10.5762	6.7277	6.7306	8.0754	3.6991	4.9125	3.6111	5.9851
	S	177.690		111.832	166.937	103.003	105.352	101.579	126.936	166.510	177.682	100.558	130.314	106.870	122.350	162.221
28	T	4.7108		8.4593	10.0331	9.9417	10.8056	7.6210	10.5974			7.9749	3.6366	4.8568	3.6104	6.0012
	S	178.603		111.228	167.378	102.187	104.807	100.470	126.682	166.480	177.195	101.825	132.554	108.096	122.374	161.786
29	T	4.7283	·	8.3952	10.0319	9.9373	10.9168	7.6521	10.5656	•	6.6915	7.9492	3.5942	4.8695	3.5779	6.0051
	S	177.942	133.148	112.077	167.398	102.232	103.739	100.062	127.063	166.941	178.721	102.154	134.118	107.814	123.485	161.681
30	T	4.7039		8.5302	9.6400	10.2268	11.2189	7.7521	10.6155		6.7674	8.0827	3.6665	4.9948	3.5019	5.8609
	S	178.865		110.303	174.203	99.338	100.946	98.771	126.466	164.141	176.716	100.467	131.473	105.109	126.165	165.659
31	T	4.6662	+	8.8907	9.8757	10.2235	10.9354	7.6350	10.7173		6.7779	8.3881	3.9212	5.0415	3.5705	5.9021
<u> </u>	S	180.310		105.831	170.045	99.370	103.563	100.286	125.265	165.279	176.442	96.809	122.933	104.136	123.741	164.502
32	T	4.6306		8.6257	9.7134	10.3192	11.0281	7.7765	10.7795		6.8938	8.2703	3.7328	4.9266	3.5627	5.9490
	S	181.696		109.082	172.887	98.448	102.692	98.461	124.542	147.038	173.476	98.188	129.138	106.564	124.012	163.205
33	T	4.6904		8.5703	9.9670	9.9762	10.9591	7.7370	10.9476	1	6.7915	8.1348	3.6750	4.8846	3.6098	6.0109
	S	179.380	127.944	109.787	168.488	101.833	103.339	98.964	122.630	164.713	176.089	99.824	131.169	107.481	122.394	161.525
34	T	4.7110		8.7105	·	10.4703	11.1079	7.7410	11.0029	6.9769	6.8266	8.6995	3.9591	5.2595		
	S	178.596	131.742	108.020	166.310	97.028	101.954	98.913	122.013	160.562	175.184	93.344	121.756	99.819		
35	T			9.0911	10.0267	10.1978	10.9580	7.7611	10.7382	6.9283	6.9166	7.9829	3.6835	4.8493	3.5272	6.0175
	S			103.498	167.485	99.620	103.349	98.656	125.021	161.689	172.904	101.723	130.866	108.263	125.260	161.348
36	<u> </u>	4.7484		8.3706	10.1121	9.8655	10.7531	7.5273	10.5168		6.7582	7.8671	3.5721	4.7981	3.5611	5.9758
	S	177.189	+	112.406	166.070	102.976	105.318	101.721	127.653	165.820	176.957	103.220	134.947	109.418	124.068	162.473
37	ᆣ	4.7141		8.2316	10.0088	9.8026	10.7019	7.5103	10.4182		6.7237	7.8668	3.5821	4.7869	3.5756	6.0043
	S	178.478		114.305	167.784	103.637	105.822	101.951	128.861	165.726	177.865	103.224	134.571	109.674	123.565	161.702
38	T	4.7112		8.3466	10.0817	9.7817	10.6412	7.4933	10.3608			7.9572	3.5649	4.8081	3.6045	6.0140
L	S	178.588	134.619	112.730	166.571	103.858	106.426	102.182	129.575	166.356	177.902	102.052	135.220	109.191	122.574	161.441

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022



DYCAR SERIES June 12, 2022

Round 8

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	111.8157				
20	S	129.234				
	Т	116.2406				
21	S	124.315				
	Т	130.4045	34.0460		115.2170	40.6786
22	S	110.812	29.118		124.070	37.409
	Т	130.7531		111.8946		
23	S	110.517		121.618		
	Т	110.6616				
24	S	130.582				
	T	110.1199				
25	S	131.224				
	Т	110.1390				
26	S	131.201				
	T	110.4934				
27	S	130.781				
	Т	110.6447				
28	S	130.602				
	Т	110.5145				
29	S	130.756				
	Т	111.5807				
30	S	129.506				
	Т	112.7577				
31	S	128.154				
	Т	113.1354				
32	S	127.727				
22	Т	112.0065				
33	S	129.014				
34	Т	132.7594	34.0353		117.6062	40.6881
34	S	108.847	29.128		121.550	37.401
35	Т	130.5689		111.6868		
	S	110.673		121.844		
26	Т	110.0437				
36	S	131.315				
37	Т	109.5119				
_ 3/	S	131.953				
38	Т	109.6139				
	S	131.830				

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



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
39	Т	4.7145	8.8045	8.4062	10.0840	9.8933	10.6480	7.5543	10.4550	6.7148	6.7610	8.0355	3.5920	4.8615	3.5923	5.9989
39	S	178.463	134.435	111.930	166.533	102.687	106.358	101.357	128.407	166.830	176.883	101.057	134.200	107.991	122.990	161.848
40	Т	4.7187	8.8129	8.4280	10.0191	9.9182	10.7552	7.5773	10.4929	6.7138	6.7173	8.0313	3.6381	4.9046	3.5264	6.0118
40	S	178.304	134.307	111.641	167.612	102.429	105.298	101.049	127.944	166.854	178.034	101.110	132.499	107.042	125.289	161.501
41	Т	4.6794	8.8739	8.4138	10.0138	10.0004	10.6587	7.5857	10.5193	6.7504	6.7242	7.9340	3.5418	4.8366	3.5639	5.9898
41	S	179.802	133.384	111.829	167.700	101.587	106.251	100.938	127.623	165.950	177.852	102.350	136.102	108.547	123.970	162.094
42	Т	4.6507	8.9266	8.3740	10.0294	9.9130	10.7915	7.6983	10.5701	6.7284	6.6940	8.0009	3.5503	4.8779	3.5088	5.9513
42	S	180.911	132.597	112.361	167.440	102.483	104.944	99.461	127.009	166.492	178.654	101.494	135.776	107.628	125.917	163.142
43	I	4.6647	8.8665	8.3977	10.0262	9.9410	10.8645	7.5850	10.5842	6.7035	6.6825	7.9384	3.6239	4.8815	3.5594	5.9483
	S	180.368	133.495	112.044	167.493	102.194	104.239	100.947	126.840	167.111	178.961	102.293	133.018	107.549	124.127	163.225
44	Т	4.6722	8.9099	8.4947	10.0049	10.0674	10.9681	7.5587	10.5664	6.7189	6.7211	7.9517	3.6270	5.0176		
	S	180.079	132.845	110.764	167.850	100.911	103.254	101.298	127.054	166.728	177.934	102.122	132.905	104.632		
45	Т			9.0000	9.9440	10.2672	11.2753	7.8387	10.9089	6.8820	6.8710	8.0733	3.7168	4.9991	3.4527	5.9472
	S			104.545	168.878	98.947	100.441	97.680	123.065	162.776	174.052	100.584	129.694	105.019	127.963	163.255
46	ፗ	4.7141	8.9054	8.3460	10.0728	9.8773	10.8634	7.6491	10.6066	6.7676	6.7290	7.9052	3.5737	4.7467	3.5282	5.9695
	S	178.478	132.912	112.738	166.718	102.853	104.249	100.101	126.572	165.528	177.725	102.723	134.887	110.603	125.225	162.645
47	T	4.7101	9.2622	8.3215	10.3343	10.9576	11.8377	8.0913	11.5397	7.7000	7.7696	9.2860	4.6283	5.4811	3.6952	6.0421
	S	178.630	127.792	113.070	162.499	92.713	95.669	94.630	116.338	145.484	153.922	87.448	104.152	95.784	119.565	160.691
48	I	4.7207	9.1166	8.5823	10.0420	10.0699	11.0758	7.8462	10.7038	7.1229	8.8564	8.2993	4.0850	5.2537	3.5480	5.9876
	S	178.229	129.833	109.634	167.229	100.886	102.250	97.586	125.423	157.271	135.033	97.845	118.004	99.930	124.526	162.153
49	T	4.6995	9.1263	8.4488	10.0337	9.9799	10.9596	7.5976	10.5526	6.8147	12.4578	10.6262	6.1263	8.8621	4.9797	15.9062
	S	179.033	129.695	111.366	167.368	101.796	103.334	100.779	127.220	164.384	95.997	76.419	78.685	59.241	88.724	61.040
50	T	16.2144	13.9506	9.8250	13.8024	11.3880	12.2565	15.0112	12.8374	8.6207	9.8254	9.4785	3.8759		3.6889	6.0186
	S	51.890	84.845	95.767	121.669	89.209	92.400	51.007	104.577	129.946	121.716	85.672	124.370	95.330	119.770	161.318
51	I	5.7720	15.6636	11.8658	16.7733	11.4854	11.6906	12.1982	13.5490	14.1900	14.6169	9.1494	5.2555	7.5768	6.0860	13.0734
<u> </u>	S	145.766	75.566	79.296	100.119	88.452	96.873	62.770	99.085	78.945	81.817	88.754	91.722	69.290	72.596	74.266
52	I	11.9575	11.4031	10.2154	21.2104	14.4578	12.0884	11.4256	14.5476	7.9721	9.9112	9.8477	3.7443	5.2693	3.5043	5.8286
	S	70.363	103.800	92.107	79.174	70.267	93.685	67.015	92.283	140.518	120.662	82.460	128.741	99.634	126.079	166.577
53	듸	4.5198	·	8.8243	9.9073	10.3637	11.5179	8.0499	10.9305	6.8918	6.8824	8.4842	3.7776	5.1560	3.5979	5.7728
	S	186.151	124.537	106.627	169.503	98.026	98.325	95.117	122.821	162.545	173.763	95.713	127.606	101.823	122.799	168.187
54	፲	4.4875	9.2498	8.5464	9.6655	10.2004	11.3379	7.9235	11.0140		6.8032	8.5484	3.7966	5.1400	3.5691	5.7747
	S	187.491	127.963	110.094	173.744	99.595	99.886	96.634	121.890	164.887	175.786	94.994	126.968	102.140	123.790	168.132
55	딜	4.4847	9.5646	9.0934	10.0695	10.4675	11.2567	7.7424	11.2373	6.8441	6.7233	8.1306	3.7815	5.0375	3.5822	6.0082
	S	187.608	123.752	103.472	166.773	97.054	100.607	98.895	119.468	163.678	177.875	99.875	127.475	104.218	123.337	161.597
56	ᆜ	5.6276														
	S	149.507	104.956			I .	l	I .		I .	l			I .	l	

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 4 - Kellett, Dalton

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	110.1158				
39	S	131.229				
40	Т	110.2656				
40	S	131.051				
41	Т	110.0857				
41	S	131.265				
42	Т	110.2652				
42	S	131.051				
43	T	110.2673				
	S	131.049				
44	Т	129.0628			114.1333	40.3914
	S	111.964			125.248	37.675
45	Т	131.0759		112.1968		
	S	110.245		121.291		
46	Т	110.2546	-			
	S	131.064				
47	Т	119.6567				
	S	120.765				
48	Т	115.3102				
	S	125.318				
49	Т	137.1710				
	S	105.346				
50	Т	152.3007				
	S	94.881				
51	T	168.9459				
	S	85.533				
52	T	153.3833				
	S	94.211				
53	Ţ	114.1804				
	S	126.558				
54	T	112.8509				
	S	128.049				
55	T	114.0235				
	S	126.732				
56	T					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8

4 mile(s)

NOTE: SERVES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 45 - Harvey, Jack

Lap	T/S ^S	F to I1	I1 to I2		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	5.1882	10.2099	9.3842	9.8363	11.0926	11.4095	8.2033	10.9921	9.8926	13.5465	10.1998	5.2866	5.9534	4.3502	12.3206
1	S	162.169	115.930	100.265	170.727	91.584	99.259	93.338	122.133	113.239	88.282	79.614	91.183	88.185	101.563	78.804
	Т	10.3981	15.8317	15.7856	22.7141	15.2325	14.0535	10.0282	13.5274	12.0274	13.4415	10.5312	5.4109	6.5885	4.5600	9.7219
2	S	80.915	74.764	59.606	73.933	66.694	80.585	76.353	99.243	93.140	88.971	77.109	89.088	79.684	96.890	99.868
	Т	10.6265	13.9468	11.2683	14.3558	11.6512	11.3888	8.8122	13.8496	10.0558	10.4109	8.4520	3.7957	4.9562	3.5031	5.9489
3	S	79.176	84.868	83.501	116.978	87.194	99.440	86.889	96.934	111.401	114.871	96.077	126.998	105.928	126.122	163.208
	Т	4.6547	9.0008	9.0826	9.7876	10.2521	10.9171	8.9035	14.9865	12.6494	11.9384	10.5418	5.3877	6.2183	4.3166	7.8896
4	S	180.756	131.503	103.595	171.576	99.093	103.736	85.998	89.581	88.560	100.173	77.031	89.471	84.428	102.353	123.062
5	Т	7.9013	13.3214	11.9499	20.7652	14.4086	13.7355	11.1534	17.6299	13.2660	13.3781	10.1702	4.6228	5.5982	6.4229	11.5187
3	S	106.484	88.852	78.738	80.872	70.507	82.451	68.650	76.149	84.443	89.393	79.846	104.276	93.780	68.788	84.290
6	Т	9.7749	14.0136	9.8356	14.6694	11.4445	11.4062	10.2098	14.0878	10.8994	8.7995	8.4130	3.9266	5.0794	3.4755	5.9468
_ •	S	86.074	84.463	95.664	114.478	88.768	99.288	74.995	95.295	102.779	135.906	96.523	122.764	103.359	127.124	163.266
7	Т	4.6380	9.0362	8.6121	9.7619	10.3758	10.9109	7.7197	10.5920	6.7305	6.7398	8.0000	3.7644	4.9661	3.4579	5.7973
	S	181.407	130.988	109.254	172.028	97.911	103.795	99.185	126.747	166.440	177.440	101.506	128.054	105.717	127.771	167.476
8	Т	4.5914	8.8230	8.4240	9.8415	10.2418	10.6090	7.5020	11.0696	9.8776	9.3536	9.2375	4.3956	5.5253	3.9072	9.4590
_ °	S	183.248	134.154	111.694	170.636	99.192	106.749	102.064	121.278	113.411	127.855	87.907	109.665	95.017	113.078	102.644
9	Т	9.7575	15.1863	11.8904	19.8400	13.9291	16.0447	12.2826	18.0591	12.0650	13.9501	9.2149	5.0687	6.8853	5.8168	13.0434
	S	86.227	77.941	79.132	84.643	72.934	70.584	62.339	74.339	92.849	85.728	88.123	95.102	76.249	75.956	74.437
10	T	11.5562	13.9648	14.6693	21.9392	12.8705	15.8627	11.7595	19.7450	8.7097	9.0029	8.2192	3.7590	4.9298	3.4977	5.9328
	S	72.806	84.759	64.141	76.544	78.933	71.394	65.112	67.992	128.618	132.836	98.799	128.238	106.495	126.317	163.651
11	T	4.6282	8.9967	8.3703	9.8402	10.1469	10.7546	7.6258	10.4801	6.7281	6.7887	8.0973	3.6564	5.0059	3.4778	5.8520
	S	181.791	131.563	112.410	170.659	100.120	105.304	100.407	128.100	166.500	176.162	100.286	131.836	104.876	127.040	165.911
12	LT	4.6117	8.8283	8.3237	9.7804	9.9761	10.6693	7.4903	10.4565	6.7002	6.7465	7.9524	3.5541	4.9447	3.4685	5.8154
12	S	182.441	134.073	113.040	171.702	101.834	106.146	102.223	128.389	167.193	177.264	102.113	135.631	106.174	127.380	166.955
13	ፗ	4.5994	8.7740	8.2784	9.8798	9.9164	10.6269	7.4311	10.4243	6.6836	6.7060	7.9456	3.5624		3.4746	5.7892
	S	182.929	134.903	113.658	169.975	102.447	106.569	103.037	128.786	167.608	178.334	102.201	135.315	107.064	127.157	167.710
14	Т	4.5662	8.8095	8.3161	9.9139	9.9378	10.5606	7.4609	10.4088	6.6635	6.7090	8.0148	3.6296		3.5049	5.9342
<u> </u>	S	184.259	134.359	113.143	169.390	102.227	107.238	102.626	128.977	168.114	178.254	101.318	132.810	106.046	126.057	163.612
15	Ҵ	4.6350	8.8583	8.3156	9.8454	9.9238	10.5896	7.5206	10.5243	6.7096	6.7368	7.9977	3.6542	4.9520	3.5091	5.9235
L	S	181.524	133.619	113.150	170.569	102.371	106.945	101.811	127.562	166.959	177.519	101.535	131.915	106.018	125.906	163.908
16	T	4.6444	8.8022	8.3895	9.8356	9.9651	10.6808	7.5810	10.4854	6.6940	6.7447	8.0643	3.6779		3.4944	5.8158
<u> </u>	S	181.157	134.471	112.153	170.739	101.947	106.031	101.000	128.035	167.348	177.311	100.696	131.065		126.436	166.943
17	I	4.6220	8.8798	8.4246	9.6560	10.0243	10.7074	7.4739	10.4972	6.6677	6.7153	7.9816	3.5810			
	S	182.035	133.295	111.686	173.914	101.345	105.768	102.447	127.891	168.008	178.087	101.740	134.612	107.058		
18	I			8.8726	9.7827	10.1886	10.9006	7.5630	10.7142	6.8183	6.7879	7.9159	3.6103	4.9470	3.5108	5.8711
<u> </u>	S			106.047	171.662	99.710	103.893	101.240	125.301	164.297	176.182	102.584	133.520	106.125	125.845	165.371
19	I	4.6181	8.7376	8.2702	9.8483	9.8895	10.4733	7.3375	10.3731	6.8301	6.9957	8.2392	3.6229		3.4988	5.9688
L	S	182.188	135.465	113.771	170.519	102.726	108.132	104.352	129.421	164.013	170.949	98.559	133.055	107.263	126.277	162.664

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 45 - Harvey, Jack

Track:

Lap	T/S	Lap	 PO to SF	SF to PI	PIA to PO
	Т	137.8658	192.5518		
1	S	104.815	70.674		
	Т	179.8525			
2	S	80.346			
	Т	143.0218			
3	S	101.036			
	Т	136.5267			
4	S	105.843			
	Т	175.8421			
5	S	82.178			
	Т	141.9820			
6	S	101.776			
	Т	111.1026			
7	S	130.064			
8	Т	122.8581			
	S	117.619			
9	Т	183.0339			
	S	78.949			
10	┙	166.4183			
	S	86.832			
11	Т	110.4490			
	S	130.833			
12	Т	109.3181			
12	S	132.187			
13	Т	108.9953			
	S	132.578			
14	T	109.3805			
	S	132.111			
15	T	109.6955			
	S	131.732			
16	Т	109.8358			
	S	131.564			
17	Т	115.7154		112.3418	
<u></u>	S	124.879		127.246	38.434
18	T	139.7516	109.8381		
	S	103.401	123.895		
19	Т	109.5976			
	S	131.850			

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR

SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 MDYCAR



Section Data for Car 45 - Harvey, Jack

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 I	14 to SF
20	Т	4.6634	8.7847	8.2953	9.9701	9.8867	10.5614	7.3964	10.3813	6.7148	6.7072	7.9822	3.5717	4.8186	3.4693	5.8449
20	S	180.419	134.738	113.427	168.435	102.755	107.230	103.521	129.319	166.830	178.302	101.732	134.962	108.953	127.351	166.112
21	Т	4.6214	8.6544	8.2451	9.8697	9.8329	10.5391	7.3723	10.3647	6.6758	6.7011	7.9325	3.5709	4.8553	3.4878	5.9910
21	S	182.058	136.767	114.117	170.149	103.317	107.457	103.859	129.526	167.804	178.465	102.369	134.993	108.129	126.675	162.061
22	Т	4.6890	8.6918	8.2949	9.9421	9.7429	10.5727	7.4537	10.4134	6.7433	6.7749	7.9227	3.6355	4.8888	3.4787	5.8442
	S	179.433	136.179	113.432	168.910	104.272	107.115	102.725	128.920	166.124	176.521	102.496	132.594	107.388	127.007	166.132
23	Т	4.6122	8.7459	8.4110	9.7786	9.9223	10.5651	7.5541	10.6645	6.7448	6.6592	8.3921	3.6383	5.0363	3.5230	5.8210
23	S	182.421	135.336	111.866	171.734	102.386	107.193	101.360	125.885	166.088	179.588	96.763	132.492	104.243	125.410	166.794
24	Т	4.5629	8.9416	8.5281	9.7306	9.9773	10.6468	7.5068	10.6705	6.7859	6.7898	8.1243	3.6438	5.1142	3.4824	5.9414
24	S	184.392	132.374	110.330	172.581	101.822	106.370	101.998	125.814	165.082	176.133	99.953	132.292	102.655	126.872	163.414
25	Т	4.6608	8.9111	8.5293	9.9390	10.0212	10.8323	7.7818	11.1485	6.9800	6.7110	8.2980	3.6223	4.8904	3.4672	5.8563
25	S	180.519	132.827	110.315	168.962	101.376	104.548	98.394	120.420	160.491	178.201	97.860	133.077	107.353	127.428	165.789
26	Т	4.6426	8.7872	8.2981	9.9281	9.8654	10.6252	7.5161	10.5917	6.7473	6.7325	8.0369	3.5999	4.9513	3.4781	5.9283
26	S	181.227	134.700	113.388	169.148	102.977	106.586	101.872	126.750	166.026	177.632	101.040	133.905	106.033	127.029	163.775
27	Т	4.6475	8.8178	8.4484	9.8894	9.9533	10.6597	7.5756	10.7233	6.7609	6.7234	8.0771	3.6692	4.9489	3.5068	5.7874
	S	181.036	134.233	111.371	169.810	102.068	106.241	101.072	125.195	165.692	177.873	100.537	131.376	106.084	125.989	167.763
28	Т	4.5401	8.8908	8.4409	9.9093	10.0340	10.7302	7.5276	10.7103	6.8336	6.7824	8.1461	3.6406	5.0197	3.5222	5.9385
26	S	185.318	133.130	111.470	169.469	101.247	105.543	101.717	125.347	163.929	176.325	99.685	132.408	104.588	125.438	163.494
29	Т	4.6520	8.9061	8.4635	9.7647	9.9159	10.6747	7.5358	10.5773	6.7529	6.8059	8.0226	3.5881	4.9359		
29	S	180.861	132.902	111.173	171.978	102.453	106.092	101.606	126.923	165.888	175.717	101.220	134.346	106.364		
30	Т			8.7027	9.8042	10.2483	11.1149	7.6588	10.7205	6.8421	6.8020	7.9555	3.6459	4.9706	3.5053	5.8582
30	S			108.117	171.286	99.130	101.890	99.974	125.227	163.726	175.817	102.073	132.216	105.621	126.043	165.735
31	Т	4.5858	9.2868	8.4667	9.8094	9.8537	10.6738	7.4181	10.5292	6.6747	6.5258	8.1997	3.6528	4.8645	3.4823	5.9627
31	S	183.472	127.454	111.131	171.195	103.099	106.101	103.218	127.503	167.832	183.259	99.034	131.966	107.925	126.875	162.830
32	Т	4.6746	8.6858	8.2000	9.9812	9.7815	10.4526	7.3985	10.3170	6.7099	6.7034	7.8362	3.5614	4.7693	3.4333	5.9240
32	S	179.986	136.273	114.745	168.248	103.860	108.346	103.491	130.125	166.951	178.403	103.627	135.353	110.079	128.686	163.894
33	Т	4.6656	8.5758	8.2114	9.8946	9.8421	10.4916	7.4584	10.4197	6.7272	6.7520	7.9417	3.6195	4.9372	3.4397	5.7954
	S	180.333	138.021	114.586	169.721	103.221	107.943	102.660	128.842	166.522	177.119	102.251	133.180	106.336	128.447	167.531
34	Т	4.5634	8.8191	8.4012	9.9162	10.0374	10.6128	7.4880	10.4945	6.6849	6.7260	8.1714	3.6431	4.8111	3.4318	5.7823
J	S	184.372	134.213	111.997	169.351	101.212	106.711	102.255	127.924	167.576	177.804	99.377	132.317	109.123	128.742	167.911
35	Т	4.4730	9.0105	8.3401	9.5840	9.7632	10.5264	7.3980	10.3632	6.6987	6.6974	7.8638	3.5619	4.8492	3.4775	5.9519
	S	188.098	131.362	112.817	175.221	104.055	107.587	103.498	129.545	167.231	178.563	103.264	135.334	108.265	127.051	163.126
36	Т	4.6714	8.6450	8.2969	9.9660	9.8515	10.4900	7.4367	10.3685	6.6948	6.6572	7.8475	3.5743	4.8600	3.4864	5.9265
	S	180.110	136.916	113.405	168.505	103.122	107.960	102.960	129.479	167.328	179.641	103.478	134.864	108.025	126.726	163.825
37	T	4.6188	8.7680	8.3649	9.9231	9.9739	10.5613	7.4819	10.4532	6.6826	6.6998	8.0177	3.6476	4.9271	3.4971	5.9432
	S	182.161	134.995	112.483	169.233	101.857	107.231	102.338	128.430	167.633	178.499	101.282	132.154	106.554	126.338	163.365
38	T	4.6053	8.8246	8.4133	9.8787	9.9939	10.5932	7.5881	10.4586	6.7265	6.7019	8.1259	3.6489	4.9423	3.4620	5.8940
	S	182.695	134.129	111.836	169.994	101.653	106.908	100.906	128.363	166.539	178.443	99.933	132.107	106.226	127.619	164.728

Sonsio Grand Prix at Road America Event:

> **Road America** 4.014 mile(s)

Section Data Report NTT INDYCAR SERIES

Report: TAG Session: June 12, 2022 MOYCAR Race

Section Data for Car 45 - Harvey, Jack T/SLap PI to PO PO to SF SF to PI PIA to PO Lap т 109.0480 20 132.514 Т 108.7140 21 132.921 Т 109.0886 22 S 132,465 110.0684 23 131.286 Т 110.4464 24 S 130.836 Т 111.6492 25 S 129.427 109.7287 Т 26 131.692 Т 110.1887 27 131.142 110.6663 Т 28 S 130.576 Т 116.1679 32.8166 112.7983 39.1501 29 S 124.392 30.209 126.731 38.870 139.5298 110.0828 Т 30 S 103.565 123,620 109.9860 Т 31 131.384 Т 108.4287 32 133.271 108.7719 33 S 132.850 Т 109.5832 34 131.867 108.5588 Т 35 133.111 Т 108.7727 36 S 132.850 Т 109.5602 **37** 131.895 Т 109.8572 38 131.538

Track:

Round 8

Track: Road America 4.014 mile(s)

Round 8

14 mile(s)

INDYCAR

SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car 45 - Harvey, Jack

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	4.6064	8.8105	8.4672	9.9527	9.9441	10.5936	7.5046	10.4785	6.6740	6.6697	8.1106	3.6470	4.9673	3.5524	5.9337
39	S	182.651	134.344	111.124	168.730	102.162	106.904	102.028	128.119	167.849	179.305	100.122	132.176	105.691	124.372	163.626
40	Т	4.6337	8.8673	8.3822	9.8824	10.0079	10.6539	7.5611	10.5939	6.7022	6.7051	8.1741	3.6284	4.9447	3.5013	5.9396
40	S	181.575	133.483	112.251	169.930	101.511	106.299	101.266	126.724	167.143	178.358	99.344	132.853	106.174	126.187	163.464
41	Т	4.6325	8.8995	8.5198	9.9175	10.0698	10.7511	7.5921	10.6193	6.7983	6.7928	8.2336	3.7039	5.0060	3.5267	5.9856
41	S	181.622	133.000	110.438	169.329	100.887	105.338	100.852	126.421	164.780	176.055	98.626	130.145	104.874	125.278	162.207
42	Т	4.6605	9.2048	8.6856	9.9141	10.2235	10.9012	7.6371	10.6740	6.7724	6.7633	8.0764	3.6400	4.9526		
42	S	180.531	128.589	108.330	169.387	99.370	103.888	100.258	125.773	165.411	176.823	100.545	132.430	106.005		
43	Т			8.8737	10.1832	10.1771	10.9575	7.6355	10.7025	6.8931	6.8306	8.0327	3.6240	4.8138	3.5129	6.0060
43	S			106.033	164.911	99.823	103.354	100.279	125.438	162.514	175.081	101.092	133.015	109.061	125.770	161.657
44	Т	4.6909	8.6653	8.2830	10.0417	9.8790	10.5143	7.4476	10.3368	6.7106		7.8478	3.5641	4.7552	3.4548	5.9451
44	S	179.361	136.595	113.595	167.234	102.835	107.710	102.809	129.876	166.934	178.967	103.474	135.250	110.405	127.885	163.312
45	Т	4.6535	8.6497	8.1584	9.9602	9.8342	10.5050	7.3761	10.2958	6.7200	6.7110	7.9426	3.5751	4.7887	3.4693	5.9199
45	S	180.802	136.841	115.330	168.603	103.304	107.806	103.806	130.393	166.700	178.201	102.239	134.834	109.633	127.351	164.008
46	Т	4.6159	8.6761	8.3362	9.9362	9.9177	10.5049	7.4591	10.3833	6.7242	6.6330	8.1745	3.7529	4.8568	3.5327	5.9434
40	S	182.275	136.425	112.870	169.010	102.434	107.807	102.651	129.294	166.596	180.297	99.339	128.446	108.096	125.065	163.359
47	Т	4.6284		8.3917	9.9629	9.9397	10.6577	7.4611	10.4572	6.6916		8.3381	4.4714	5.3379	3.6303	6.1251
47	S	181.783	134.958	112.124	168.557	102.207	106.261	102.623	128.380	167.408	179.077	97.390	107.806	98.353	121.703	158.513
48	Т	4.7738	9.3216	8.8220	10.1998	10.5833	11.0270	7.8116	11.0456	7.0772	7.1614	8.4543	4.7390	5.3092	3.6033	6.0693
	S	176.246	126.978	106.655	164.642	95.992	102.702	98.019	121.542	158.287	166.994	96.051	101.719	98.885	122.615	159.971
49	Т	4.8505	9.4640	10.2444	23.4574	17.1741	18.2060	12.7626	19.7999	13.8323	19.1139	11.2595	7.6787	8.5395	6.9388	14.5612
43	S	173.459	125.067	91.846	71.590	59.154	62.205	59.994	67.803	80.986	62.568	72.121	62.777	61.479	63.674	66.678
50	Т	13.3506	14.9244	9.2407	14.6866	13.5169	13.0480	13.3923	13.7950	9.9956	10.8719	10.0161	4.0037	5.2920	3.5272	5.9288
	S	63.021	79.309	101.822	114.344	75.158	86.795	57.173	97.318	112.072	110.000	81.074	120.400	99.206	125.260	163.761
51	Т	4.6799	14.7691	11.7916	14.6570	11.8312	12.1326	13.2858	14.3660	13.9232	13.8524	9.6525	5.0887	8.1750	5.5902	12.9079
	S	179.782	80.143	79.795	114.574	85.867	93.344	57.632	93.450	80.458	86.332	84.128	94.729	64.220	79.034	75.218
52	Т	9.2724	12.9938	11.5991	20.2297	13.8679	12.3749	12.8841	14.3503	8.6099	11.2791	9.7984	3.8553	5.0562	3.5245	5.9284
J-	S	90.738	91.092	81.119	83.013	73.256	91.516	59.428	93.552	130.109	106.029	82.875	125.034	103.833	125.356	163.773
53	Т	4.5983	9.0953	8.7120	9.8160	10.4105	11.4357	7.9509	11.0527	6.9528	6.8625	8.3563	3.6858	4.9813	3.4764	5.8829
	S	182.973	130.137	108.002	171.080	97.585	99.032	96.301	121.464	161.119	174.267	97.178	130.784	105.394	127.091	165.039
54	Т	4.6086	8.9229	8.3895	9.9234	10.0439	10.7360	7.5261	10.6672	6.8024	6.8146	8.1473	3.6654	4.9675	3.5266	5.9413
	S	182.564	132.652	112.153	169.228	101.147	105.486	101.737	125.853	164.681	175.492	99.670	131.512	105.687	125.282	163.417
55	Т	4.6584		8.4045	9.9393	9.8485	10.7300	7.4594	10.5544	6.7749	6.7559	8.0105	3.6413	4.8667	3.5034	5.9501
	S	180.612	134.840	111.953	168.957	103.154	105.545	102.647	127.198	165.350	177.017	101.373	132.383	107.876	126.111	163.175
56	Т	5.6315		11.8789												
	S	149.403	94.624	79.208												

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.9123				
39	S	131.472				
40	Т	110.1778				
40	S	131.155				
41	Т	111.0485				
41	S	130.127				
42	Т	117.6990	33.9893		114.3200	40.2319
42	S	122.774	29.167		125.044	37.825
42	Т	141.3234		110.7131		
43	S	102.251		122.916		
44	Т	108.8185				
44	S	132.794				
4-	Т	108.5595				
45	S	133.110				
4.5	Т	109.4469				
46	S	132.031				
	Т	111.5417				
47	S	129.552				
40	Т	115.9984				
48	S	124.574				
40	Т	197.8828				
49	S	73.025				
	Т	155.5898				
50	S	92.875				
	Т	166.7031				
51	S	86.683				
F2	Т	155.6240				
52	S	92.855				
F2	Т	113.2694				
53	S	127.575				
	Т	110.6827				
54	S	130.557				
	Т	109.8754				
55	S	131.516				
F6	Т					
56	S					

Round 8

Road America 4.014 mile(s) Track:

NTT INDYCAR SERIES

Section Data Report Session: Race

June 12, 2022 MOYCAR

Round 8

Section Data for Car 48 - Johnson, Jimmie

Report:

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
1	Т	5.1532	10.0620	213.4726	11.9011	11.7168	12.2998	8.1919	11.3562	7.4202	7.3045	8.5609	4.0990	5.4790	3.5994	6.6010
	S	163.270	117.634	4.408	141.106	86.705	92.075	93.468	118.217	150.970	163.722	94.855	117.601	95.820	122.748	147.085
2	T	5.9698	12.9329	11.3065	14.1643	12.6127	11.5950	8.0739	12.1413	9.6899	10.3130	8.4153	3.7426	·	+	5.9757
	S	140.937	91.521	83.218	118.560	80.547	97.671	94.834	110.573	115.608	115.961	96.496	128.800			162.476
3	ፗ	4.6542	9.0228	8.5230		10.1054	11.4854		14.8166	11.8500	13.9552	9.9113	4.9676		4.2354	9.6872
	S	180.775	131.183	110.396	169.803	100.531	98.603	80.163	90.608	94.534	85.696	81.931	97.038			100.226
4	T	7.4415	12.7466	10.4832	21.6640	16.2586	13.0187	9.0339	16.8852	14.1870	14.0549	9.6519	4.6432			
ļ	S	113.064	92.859	89.754	77.517	62.484	86.990	84.757	79.507	78.962	85.088	84.133	103.818			
5	T			8.7093	10.1109	10.5427	11.1515	7.7660	10.7481	8.8036	7.7761	8.3737	3.7267		+	5.8330
	S			108.035	166.090	96.361	101.556	98.594	124.906	127.246	153.793	96.976	129.349		·	
6	T	4.5381	9.1459	8.5439	9.9315	10.2675	10.8316		10.7800		6.7074	8.5727	3.6353	_		
	S	185.400	129.417	110.126		98.944	104.555	99.379	124.536	166.758	178.297	94.725	132.601			
7	Ҵ	4.5969	8.8755	8.5860	•	10.3508	11.1550	•	12.4720	10.0660	11.2548	9.0190	4.5532			7.6066
	S	183.028	133.360	109.586	169.832	98.148	101.524	97.489	107.641	111.288	106.258	90.037	105.870			127.640
8	I	8.4196	14.5911	11.8142	21.8625	13.5601	14.2729	12.1999	18.3402	13.5678	13.2945	10.3964	5.4604			
<u> </u>	S	99.929	81.120	79.642	76.813	74.919	79.346	62.761	73.200	82.565	89.955	78.108	88.280			
9	T			9.7926	11.5673	13.4740	14.1358	11.5081	18.9373	8.2334	8.8897	8.4168	3.7579			
	S			96.084	145.178	75.398	80.116	66.534	70.892	136.059	134.527	96.479	128.275	+	+	163.500
10	I	4.6210	9.0602	8.4255	9.9329	10.0561	10.5878	7.6523	10.6989	6.7879	·	7.9264	3.6168			•
ļ	S	182.074	130.641	111.674	169.066	101.024	106.963	100.059	125.480	165.033	177.411	102.448	133.280		+	170.296
11	I	4.4979	9.1068	8.2913	9.9222	9.8927	10.5673	7.4585	10.4297	6.6475	6.6071	8.1564	3.7225			
ļ	S	187.057	129.973	113.481	169.249	102.693	107.170	102.659	128.719	168.519		99.559	129.495			163.806
12	듸	4.6213	8.8484	8.4064	9.9183	9.9974	10.5524	7.4981	10.4309	6.6460	6.7211	8.1051	3.6535		+	5.9017
	S	182.062	133.768	111.928	169.315	101.617	107.322	102.117	128.704	168.557	177.934	100.189	131.941			164.513
13	듸	4.6120	8.8894	8.5072	9.9836	9.9492	10.7305	7.6471	10.6453	6.7128	6.7701	8.0538	3.5935			5.9606
	S	182.429	133.151	110.602	168.208	102.110	105.540	100.127	126.112	166.879	176.646	100.828	134.144			162.888
14	፲	4.6509	8.8763	8.5703	9.9319	9.9650		7.6063	10.5967	6.7183	6.6933	8.0365	3.6377	-		
	S	180.903	133.348	109.787	169.083	101.948	105.359	100.664	126.690	166.743	178.673	101.045	132.514		+	162.880
15	S	4.6522	8.8840	8.4876	9.9082	10.0247	10.8020	7.6714	10.5708	6.7532	6.8304	8.1362	3.5849			•
-	_	180.853	133.232	110.857	169.488	101.341	104.842	99.810	127.001	165.881	175.086	99.806	134.466			
16	S	4.6491 180.973	8.8305 134.040	8.6333	10.0022 167.895	9.9616 101.983	10.7833 105.024	7.6325	10.5428 127.338		6.7626 176.842	8.1677	3.6239 133.018			5.9576 162.970
-	_	4.6449	8.9152	108.986 8.4612	9.9077	101.963	11.0054	100.319 7.7426	10.7679	165.658 6.8732	6.8757	99.422 8.0887	3.5976			
17	S	181.137	132.766	111.203	169.496	99.161	102.904	98.892	124.676		173.933	100.393	133.991	101.884		162.533
-	+	4.6623	8.8580	8.5325	9.9738	10.1115	102.904	7.6943	10.6518	6.7635	6.7524	8.0671	3.5595			•
18	S				•			•								
	T	180.461 4.6613	133.623 9.4989	110.274 8.6760	168.373 9.9650	100.471 10.2382	105.299 11.1382	99.513 7.6460	126.035 10.7411	165.628 7.0496	177.109 6.9145	100.661 8.4570	135.425 3.8251			163.806 5.9510
19	S	180.500		108.450	168.522	99.227			124.987	158.907		96.021	126.022	-		163.151
L	_ >	100.500	124.608	108.450	108.522	99.22/	101.677	100.141	124.98/	138.907	172.957	90.021	120.022	101.585	120.237	103.151

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 48 - Johnson, Jimmie

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	327.2176		322.0641		
1	S	44.161		42.254		
	Т	135.5912				
2	S	106.573				
	Т	139.1516				
3	S	103.846				
	Т	180.3036	30.6053		169.5065	37.2755
4	S	80.145	32.392		84.333	40.825
	Т	134.7563		114.9481		
5	S	107.234		118.387		
	Т	111.7905				
6	S	129.263				
	Т	125.6833				
7	S	114.975				
8	Т	191.7211	34.0846		177.3100	40.5203
	S	75.372	29.085		80.622	37.556
9	Т	156.7546		137.0811		
_ 9	S	92.185		99.273		
10	T	110.3132				
10	S	130.994				
11	Т	109.7815				
	S	131.629				
12	Т	109.7551				
	S	131.660				
13	Т	110.6494				
	S	130.596				
14	Т	110.5752				
	S	130.684				
15	Т	110.7320				
	S	130.499				
16	Т	110.8319				
	S	130.381				
17	Т	111.7675				
	S	129.290				
18	T	110.8523				
	S	130.357				
19	Т	113.4299				
	S	127.395				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)
INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 48 - Johnson, Jimmie

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	4.6458	8.9445	8.6026	9.9398	11.5596	11.7070	7.8142	10.7846	6.8314	7.0152	8.4351	3.7395	5.1506	3.5294	5.9506
20	S	181.102	132.331	109.375	168.949	87.884	96.737	97.986	124.483	163.982	170.474	96.270	128.906	101.930	125.182	163.162
21	Т	4.6569	9.2804	8.6278	9.9205	10.5320	10.9815	7.7435	10.8421	6.8535	6.8510	8.1191	3.6030	5.1074	3.4998	5.9399
21	S	180.670	127.542	109.056	169.278	96.459	103.128	98.881	123.823	163.453	174.560	100.017	133.790	102.792	126.241	163.455
22	Т	4.6398	8.9339	8.6534	9.9349	10.1757	10.9918	7.8334	11.0794	6.8824	6.8968	8.1220	3.6654	5.1043	3.5463	6.3434
	S	181.336	132.488	108.733	169.032	99.837	103.031	97.746	121.171	162.767	173.401	99.981	131.512	102.854	124.586	153.058
23	Т	4.8383	9.1620	8.8347	9.9484	11.2259	11.5085	7.8948	10.9720	6.8444	6.8361	8.2629	3.8156	5.3222		
	S	173.897	129.190	106.502	168.803	90.497	98.406	96.986	122.357	163.671	174.940	98.276	126.335	98.643		
24	T			9.1347	10.1887	10.3907	11.3309	7.8841	10.9208	6.8957	6.9082	8.1788	3.7028	5.0428	3.4262	5.8302
24	S			103.004	164.822	97.771	99.948	97.117	122.931	162.453	173.114	99.287	130.184	104.109	128.953	166.531
25	Т	4.6483	8.9733	8.5253	9.9746	10.0683	10.7677	7.6076	10.5407	6.7534	6.7725	8.0532	3.5916	4.9451	3.4706	5.9563
	S	181.005	131.906	110.367	168.359	100.902	105.176	100.647	127.363	165.876	176.583	100.835	134.215	106.166	127.303	163.005
26	Т	4.6556	8.9143	8.4817	9.9650	10.0045	10.8407	7.7228	10.5316	6.8163	6.7948	8.0645	3.6253	5.0167	3.5078	5.9860
	S	180.721	132.780	110.934	168.522	101.545	104.467	99.146	127.474	164.345	176.004	100.694	132.967	104.650	125.953	162.197
27	Т	4.6783	8.9331	8.5632	9.9366	10.1359	11.1492	7.6489	10.6202	6.7972	6.8146	7.9772	3.6415	4.9537	3.4599	5.9423
	S	179.844	132.500	109.878	169.003	100.229	101.577	100.104	126.410	164.807	175.492	101.796	132.376	105.981	127.697	163.389
28	Т	4.6671	8.8243	8.4602	9.9474	10.0326	10.7284	7.6019	10.5005	6.7219		8.0209	3.5901	4.8409	3.5106	5.9596
	S	180.275	134.134	111.216	168.820	101.261	105.561	100.722	127.851	166.653	176.690	101.241	134.271	108.451	125.853	162.915
29	T	4.6470	8.8541	8.5442	9.9582	10.0165	10.8256	7.6371	10.4813	6.7337	6.7721	7.9365	3.5703	4.9419	3.4649	5.9274
	S	181.055	133.682	110.123	168.637	101.424	104.613	100.258	128.085	166.361	176.594	102.318	135.015	106.234	127.513	163.800
30	Т	4.6516	8.9633	8.7179	9.9351	10.2134	10.9428	7.6771	10.5291	6.7302	6.7282	8.0665	3.5967	5.0094	3.5069	5.9311
	S	180.876	132.054	107.928	169.029	99.468	103.493	99.736	127.504	166.448	177.746	100.669	134.024	104.803	125.985	163.698
31	T	4.6366	9.3264	9.0526	9.9128	10.3098	10.9984	7.8227	10.6963	6.8630	6.9026	8.1097	3.6258	5.0293	3.5265	5.9269
<u> </u>	S	181.461	126.912	103.938	169.409	98.538	102.970	97.879	125.511	163.227	173.255	100.133	132.949	104.388	125.285	163.814
32	T	4.6447	9.3061	8.6602	9.9194	10.0824	11.0755	7.6938	10.6042	6.7313	6.7957	8.1097	3.6558	4.9716	3.4569	5.9315
	S	181.145	127.189	108.648	169.296	100.761	102.253	99.519	126.601	166.421	175.980	100.133	131.858	105.600	127.808	163.687
33	T	4.6490	8.8549	8.5164	9.9311	10.1119	10.9991	7.6063	10.6026	6.8408	6.8182	8.1159	3.6785	4.9981	3.5186	5.9632
	S	180.977	133.670	110.482	169.097	100.467	102.963	100.664	126.620	163.757	175.400	100.056	131.044	105.040	125.566	162.817
34	I	4.6438	8.8069	8.5844	9.9584	10.1537	11.0223	7.6953	10.5860	6.8030	6.7694	8.0527	3.6117	5.0078	3.4657	5.9301
	S	181.180	134.399	109.607	168.633	100.053	102.746	99.500	126.818	164.667	176.664	100.841	133.468	104.836	127.483	163.726
35	T	4.6565	8.7936	8.5615	9.9726	10.1791	10.8926	7.7861	10.7115	6.9004	6.8027	8.0544	3.6231	5.0123	3.5281	5.9548
	S	180.686	134.602	109.900	168.393	99.803	103.970	98.340	125.333	162.342	175.799	100.820	133.048	104.742	125.228	163.046
36	I	4.6448	8.8401	8.5262	9.9783	10.1061	10.9677	7.7267	10.7865	6.7953	6.7687	7.9765	3.5926	5.0043	3.5015	5.9652
	S	181.141	133.894	110.355	168.297	100.524	103.258	99.096	124.461	164.853	176.682	101.805	134.177	104.910	126.180	162.762
37	I	4.6520	8.9397	8.6016	10.0229	10.1276	10.9345	7.6692	10.6220	6.7580	6.7581	7.9776	3.5953	4.9878	3.4499	5.9036
<u> </u>	S	180.861	132.402	109.388	167.548	100.311	103.571	99.839	126.389	165.763	176.959	101.791	134.077	105.257	128.067	164.461
38	T	4.6360	9.1762	8.6634	10.0260	10.2451	11.1268	7.8008	10.8581	6.9150		8.4075	3.6777	5.1732	3.5684	5.9516
	S	181.485	128.990	108.607	167.496	99.160	101.781	98.154	123.640	162.000	172.662	96.586	131.073	101.485	123.814	163.134

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 48 - Johnson, Jimmie

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	114.6499				
20	S	126.039				
	Т	112.5584				
21	S	128.381				
	Т	112.8029				
22	S	128.103				
	Т	133.0205	34.4203		118.0302	41.0283
23	S	108.633	28.802		121.113	37.091
24	Т	132.3868		112.9568		
24	S	109.153		120.474		
25	Т	110.6485				
25	S	130.597				
26	Т	110.9276				
26	S	130.269				
	Т	111.2518				
27	S	129.889				
20	Т	110.1748				
28	S	131.159				
29	Т	110.3108				
29	S	130.997				
	Т	111.1993				
30	S	129.950				
24	Т	112.7394				
31	S	128.175				
	Т	111.6388				
32	S	129.439				
33	Т	111.2046				
	S	129.944				
34	Т	111.0912				
34	S	130.077				
35	Т	111.4293				
	S	129.682				
36	Т	111.1805				
36	S	129.972				
37	Т	110.9998				
	S	130.184				
30	Т	113.1521				
38	S	127.708				

Round 8

Track: Road America 4.014 mile(s)

Round 8

4 mile(s)

NTT

NDYCAR

SERIES

TAG

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

Section Data for Car 48 - Johnson, Jimmie

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
39	Т	4.6549	8.9761	8.6501	9.9852	10.1662	11.0745	7.7638	10.7952	6.7902	6.8086	8.1727	3.7003	5.0954		
39	S	180.748	131.865	108.774	168.181	99.930	102.262	98.622	124.361	164.977	175.647	99.361	130.272	103.034		
40	Т			9.2102	10.0427	10.5933	11.3273	8.0107	10.9541	7.0085	6.8848	8.1945	3.6657	5.0749	3.4342	5.8351
40	S			102.159	167.218	95.901	99.980	95.582	122.557	159.838	173.703	99.096	131.502	103.450	128.652	166.391
41	Т	4.5565	8.8948	8.4790	10.0869	10.1733	10.9994	7.6851	10.5767	6.8054	6.8131	7.9590	3.5941	4.9680	3.4747	5.9749
41	S	184.651	133.071	110.969	166.485	99.860	102.960	99.632	126.930	164.609	175.531	102.029	134.121	105.676	127.153	162.498
42	T	4.6665	8.7443	8.4280	10.0250	10.0066	10.9838	7.6076	10.5876	6.7955	6.8021	8.0283	3.6088	4.8636	3.4895	5.9710
42	S	180.299	135.361	111.641	167.513	101.524	103.106	100.647	126.799	164.848	175.815	101.148	133.575	107.945	126.614	162.604
43	T	4.6628	8.7590	8.3951	10.0201	10.0349	10.7184	7.5427	10.4806	6.7034	6.7699	7.9396	3.5546	4.8622	3.4380	5.9513
43	S	180.442	135.134	112.078	167.595	101.238	105.659	101.513	128.094	167.113	176.651	102.278	135.612	107.976	128.510	163.142
44	┖┸	4.6513	8.7601	8.3943	9.9714	9.9854	10.7006	7.5529	10.3791	6.6910	6.7478	7.8760	3.5374	4.8622	3.4688	5.9553
44	S	180.888	135.117	112.089	168.413	101.739	105.835	101.376	129.346	167.423	177.229	103.104	136.271	107.976	127.369	163.033
45	Т	4.6500	8.6946	8.5496	10.0105	9.9127	10.9934	7.5538	10.5617	6.7288	6.7389	7.9566	3.5922	4.9158	3.4628	5.9363
45	S	180.938	136.135	110.053	167.756	102.486	103.016	101.364	127.110	166.482	177.464	102.059	134.192	106.798	127.590	163.555
46	Т	4.6531	8.7720	8.3632	10.0403	10.1729	10.7124	7.5519	12.1864	7.5299	7.6313	9.1580	4.5821	5.5031	3.5965	6.0815
40	S	180.818	134.933	112.506	167.258	99.864	105.719	101.389	110.164	148.771	156.711	88.671	105.202	95.401	122.847	159.650
47	Т	4.7434	9.4147	8.7901	11.6630	11.4354	11.7341	8.5406	11.7114	7.2275	7.0888	8.5223	3.9814	5.4115	3.5288	5.9286
47	S	177.376	125.722	107.042	143.987	88.839	96.514	89.652	114.632	154.995	168.704	95.285	121.074	97.016	125.204	163.767
48	Т	4.6249	9.3079	8.6870	10.1840	10.7152	11.3185	8.1862	18.5169	13.5014	20.3415	10.7620	6.6949	8.6050	5.6246	15.4196
40	S	181.920	127.165	108.312	164.898	94.810	100.057	93.533	72.501	82.971	58.792	75.455	72.002	61.011	78.551	62.966
49	Т	16.9483	13.7047	10.0244	15.4437	11.9616	12.5410	14.7802	13.1141	8.3112	9.1554	9.6099	3.8420	5.3131	3.6004	5.9993
49	S	49.643	86.367	93.862	108.738	84.931	90.304	51.805	102.371	134.785	130.623	84.501	125.467	98.812	122.714	161.837
50	Т	6.0865	15.5997	11.9429	17.6341	11.4779	11.7178	11.7999	13.1606	13.9577	14.6920	8.9482	5.0140	7.5775	6.4403	13.1153
50	S	138.234	75.876	78.784	95.231	88.510	96.648	64.889	102.009	80.259	81.399	90.750	96.140	69.284	68.602	74.029
51	Т	12.4214	10.6905	10.3899	21.0250	14.7976	11.9752	11.7147	14.0972	7.9129	9.6298	10.1082	3.8045	5.2512	3.5133	5.8767
31	S	67.735	110.719	90.560	79.872	68.654	94.570	65.361	95.232	141.570	124.188	80.335	126.704	99.977	125.756	165.213
52	Т	4.5747	9.1784	8.7942	9.8883	10.5685	11.4809	8.1232	10.9621	6.8327	6.7763	8.3108	3.8192	5.1321	3.4652	5.6350
52	S	183.917	128.959	106.992	169.829	96.126	98.642	94.259	122.467	163.951	176.484	97.710	126.216	102.297	127.501	172.300
53	Т	4.4499	9.5777	8.6927	9.7424	10.1979	11.3743	7.8629	10.9234	6.7657	6.6822	8.6006	3.7828	5.1313	3.4691	5.6255
	S	189.075	123.583	108.241	172.372	99.619	99.567	97.379	122.901	165.574	178.969	94.417	127.431	102.313	127.358	172.591
54	Т	4.4304	9.4852	8.6327	9.6714	9.8839	10.8215	7.6139	10.7538	6.7105	6.8427	8.2624	3.7460	5.1118	3.3991	5.6591
34	S	189.907	124.788	108.994	173.638	102.784	104.653	100.564	124.840	166.936	174.772	98.282	128.683	102.704	129.981	171.566
55	Т	5.3053	11.9865													
	S	158.589	98.747													

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 48 - Johnson, Jimmie

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	128.5673	32.9467		115.0869	39.5099
39	S	112.396	30.090		124.210	38.516
40	Т	132.4545		112.9882		
40	S	109.097		120.441		
41	Т	111.0409				
41	S	130.136				
42	Т	110.6082				
42	S	130.645				
43	Т	109.8326				
43	S	131.567				
44	T	109.5336				
44	S	131.927				
45	Т	110.2577				
45	S	131.060				
46	Т	116.5346				
40	S	124.001				
47	Т	119.7216				
4/	S	120.700				
48	Т	162.4896				
	S	88.931				
49	Т	154.3493				
	S	93.621				
50	Т	169.1644				
	S	85.422				
51	Т	153.2081				
	S	94.319				
52	Т	113.5416				
	S	127.270				
53	Т	112.8784				
	S	128.017				
54	Т	111.0244				
	S	130.155				
55	Т					
	S					

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

| INDYCAR | SERIES |

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 5 - O'Ward, Pato

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
	Т	5.1724	9.7664	8.7090	9.8147	10.5259	10.9277	7.6194	10.4778	7.0003	9.3430	10.2680	5.6562	6.9335	5.9934	11.9242
1	S	162.664	121.195	108.039	171.102	96.515	103.636	100.491	128.128	160.026	128.001	79.085	85.224	75.719	73.717	81.423
	Т	9.3986	15.1733	16.0848	19.8444	12.0345	15.9500	11.2713	17.0907	10.5700	13.1976	8.9016	4.3285	7.7917	5.6757	9.5881
2	S	89.520	78.008	58.497	84.624	84.416	71.003	67.932	78.551	105.982	90.616	91.225	111.365	67.379	77.844	101.262
	Т	8.2967	10.9148	10.4737	17.5457	11.3980	15.0524	9.9445	15.8768	11.1858	10.2502	9.1189	5.7323	5.2595	3.5040	5.9163
3	S	101.409	108.443	89.835	95.711	89.130	75.237	76.996	84.557	100.147	116.672	89.051	84.093	99.819	126.090	164.107
	Т	4.5912	9.0058	8.3968	9.9342	10.1449	10.5658	7.6394	14.3376	9.9067	10.6481	8.9132	4.3627	5.9325	4.9156	10.2221
4	S	183.256	131.430	112.056	169.044	100.140	107.185	100.228	93.635	113.078	112.312	91.106	110.492	88.496	89.881	94.981
	Т	9.1959	13.6727	13.2538	17.0774	15.8705	14.1201	11.8729	16.9253	11.4913	12.2729	10.2052	6.0343	8.6144	4.3867	8.5145
5	S	91.493	86.569	70.992	98.336	64.012	80.205	64.490	79.319	97.485	97.443	79.572	79.884	60.944	100.718	114.030
6	Т	8.0450	14.6766	10.5578	14.4682	12.1641	14.2248	10.3597	16.6680	11.2669	9.6671	10.0580	5.5016	5.1375	3.4660	5.9073
_ <u> </u>	S	104.582	80.648	89.120	116.070	83.517	79.614	73.910	80.544	99.426	123.709	80.736	87.619	102.190	127.472	164.358
7	Т	4.5804	9.0152	8.4400	9.8443	10.1611	10.7020	7.4988	10.2658	6.5746	6.6157	7.9470	3.5233	4.8488	3.4881	5.9407
	S	183.688	131.293	111.482	170.588	99.980	105.821	102.107	130.774	170.387	180.768	102.183	136.816	108.274	126.664	163.433
8	T	4.6329	8.6568	8.1223	9.9183	9.8286	10.4033	7.4281	10.2308	7.1855	9.3360	9.0257	4.7857	6.2054	5.3536	10.4528
	S	181.606	136.729	115.843	169.315	103.363	108.860	103.079	131.221	155.901	128.097	89.970	100.726	84.604	82.527	92.885
9	Т	9.1446	14.2086	12.3475	19.1044	14.2308	17.1519	11.7271	18.9061	11.2863	12.6691	10.4041	7.1764	6.9151	5.9362	12.0874
	S	92.007	83.304	76.202	87.902	71.388	66.028	65.292	71.009	99.255	94.396	78.051	67.171	75.921	74.428	80.324
10	Т	10.3122	15.6249	13.1867	17.4863	14.3977	19.2881	12.5776	16.5282	11.6543	9.2800	9.4143	4.6519	5.2756	3.4775	5.8822
	S	81.589	75.753	71.353	96.036	70.561	58.715	60.877	81.225	96.121	128.870	86.257	103.623	99.515	127.051	165.059
11	Т	4.5596	9.0799	8.3975	9.9137	10.0562	10.6262	7.4914	10.3305	6.5833	6.6369	7.8969	3.4998	4.8222	3.4379	5.8705
	S	184.526	130.358	112.046	169.394	101.023	106.576	102.208	129.955	170.162	180.191	102.831	137.735	108.871	128.514	165.388
12	Ҵ	4.5883	8.6993	8.2031	9.9104	9.8578	10.3874	7.4185	10.2278	6.5415	6.6223	7.8181	3.4823	4.7539	3.4520	5.8915
12	S	183.372	136.061	114.702	169.450	103.056	109.026	103.212	131.260	171.249	180.588	103.867	138.427	110.436	127.989	164.798
13	ፗ	4.6159	8.6315	8.1671	9.8771	9.8131	10.4765	7.3482	10.2861	6.5369	6.6185	7.9246	3.5027	4.7364	3.4132	5.7648
	S	182.275	137.130	115.207	170.021	103.526	108.099	104.200	130.516	171.370	180.692	102.471	137.621	110.844	129.444	168.420
14	T	4.4787	9.0525	8.3310	9.9355	9.8685	10.3743	7.4703	10.3066	6.5707	6.6158	7.8876	3.5438	4.8550	3.5218	5.9419
	S	187.859	130.752	112.941	169.022	102.945	109.164	102.497	130.256	170.488	180.766	102.952	136.025	108.136	125.452	163.400
15	Ҵ	4.6297	8.7134	8.2065	9.8770	9.8622	10.3693	7.4374	10.3641	6.6463	6.6343	7.8929	3.5004	4.8022	3.4563	5.8770
<u> </u>	S	181.732	135.841	114.654	170.023	103.010	109.217	102.950	129.534	168.549	180.262	102.883	137.712	109.325	127.830	165.205
16	T	4.6201	8.6298	8.3531	9.7055	9.9525	10.4836	7.4517	10.3860	6.5590	6.6134	7.9521	3.5168	4.7833		
	S	182.109	137.157	112.642	173.027	102.076	108.026	102.753	129.261	170.792	180.831	102.117	137.069	109.757		
17	T			8.5846	9.8317	10.0064	10.7588	7.5070	10.4107	6.6745	6.6941	7.8435	3.5585	4.7135	3.4407	5.8476
	S			109.604	170.806	101.526	105.263	101.996	128.954	167.837	178.651	103.531	135.463	111.382	128.409	166.035
18	ፗ	4.6362	8.4983	8.0195	9.8577	9.7760	10.3093	7.3016	10.2781	6.6491	6.7030	7.7669	3.5168	4.6512	3.4502	5.9669
	S	181.477	139.279	117.328	170.356	103.919	109.852	104.865	130.618	168.478	178.414	104.552	137.069	112.874	128.056	162.716
19	ፗ	4.6830	8.5350	8.1114	9.7453	9.7830	10.3839	7.4017	10.3144		6.5768	7.8343	3.4538	5.0893	3.3943	5.7995
L	S	179.663	138.680	115.998	172.321	103.844	109.063	103.447	130.158	169.544	181.838	103.653	139.570	103.158	130.165	167.413

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 5 - O'Ward, Pato

Track:

Lap	T/S	Lap I	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	130.1319		193.1308		
*	S	111.044		70.462		
2	Т	176.9008				
-	S	81.686				
3	Т	150.4696				
3	S	96.035				
4	Т	129.5166				
4	S	111.572				
5	Т	173.5079				
3	S	83.284				
	Т	152.1686				
6	S	94.963				
	Т	109.4458				
7	S	132.032				
8	Т	121.5658				
8	S	118.869				
9	Т	183.2956				
_ 9	S	78.837				
10	Т	169.0375				
10	S	85.486				
11	Т	109.2025				
	S	132.327				
12	T	107.8542				
12	S	133.981				
13	Т	107.7126				
	S	134.157				
14	Т	108.7540				
14	S	132.872				
15	Т	108.2690				
	S	133.468				
16	T	114.4389	35.2496		110.9973	41.3087
10	S	126.272	28.124		128.787	36.839
17	Т	140.2160		108.4080		
	S	103.058		125.530		
18	Т	107.3808				
_ 10	S	134.572				
19	Т	107.7130	<u>'</u>			
	S	134.157				

Round 8

Section Data Report

Track: Road America 4.014 mile(s)

NTT INDYCAR SERIES

Round 8

Session: Race June 12, 2022



Section Data for Car 5 - O'Ward, Pato

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	14 to SF
20	Т	4.5311	8.9940	8.4234	9.9646	9.9789	10.6274	7.6971	11.0444	6.7102	6.7493	7.8876	3.5213	4.7787	3.5072	5.9620
20	S	185.686	131.603	111.702	168.528	101.806	106.564	99.477	121.555	166.944	177.190	102.952	136.894	109.863	125.975	162.850
24	Т	4.6437	8.6527	8.2634	9.9739	9.9562	10.7719	8.3897	10.8858	6.6841	6.7021	8.0111	3.6222	5.0260	3.5035	5.7525
21	S	181.184	136.794	113.865	168.371	102.038	105.135	91.265	123.326	167.596	178.438	101.365	133.081	104.457	126.108	168.780
22	Т	4.5557	8.7468	8.3017	9.8662	9.8642	10.6162	7.5044	10.5458	6.7024	6.7219	7.8984	3.5086	4.8067	3.5233	5.9604
22	S	184.684	135.322	113.339	170.209	102.990	106.677	102.031	127.302	167.138	177.912	102.811	137.390	109.223	125.399	162.893
22	Т	4.6404	8.6211	8.1471	9.9093	9.8222	10.4120	7.3981	10.4966	6.6365	6.6203	7.9064	3.5345	4.7445	3.5244	5.9460
23	S	181.313	137.295	115.490	169.469	103.430	108.769	103.497	127.899	168.798	180.643	102.707	136.383	110.654	125.360	163.288
24	Т	4.6268	8.6961	8.3276	9.9451	9.8726	10.6147	7.4581	10.7771	6.6326	6.5007	8.4747	3.6226	4.8793	3.5041	5.9508
24	S	181.846	136.111	112.987	168.859	102.902	106.692	102.664	124.570	168.897	183.966	95.820	133.066	107.597	126.086	163.156
25	Т	4.6497	8.7673	8.2754	9.9375	9.8839	10.4445	7.4749	10.6412	6.7160	6.6961	8.0016	3.5506	4.8094	3.5344	5.9485
25	S	180.950	135.006	113.700	168.988	102.784	108.430	102.434	126.161	166.800	178.598	101.485	135.765	109.161	125.005	163.219
26	Т	4.6469	8.7596	8.2173	9.9337	9.9155	10.7300	7.6273	10.6792	6.7240	6.7366	7.9724	3.5543	4.8148	3.4707	5.8867
26	S	181.059	135.124	114.503	169.053	102.457	105.545	100.387	125.712	166.601	177.524	101.857	135.623	109.039	127.299	164.933
27	Т	4.6423	8.7154	8.3767	9.8834	10.0034	10.6240	7.5149	10.7029	6.7294	6.7558	7.9535	3.6088	4.8772	3.4452	5.8724
	S	181.239	135.810	112.325	169.913	101.556	106.598	101.888	125.433	166.468	177.020	102.099	133.575	107.644	128.242	165.334
28	Т	4.6400	8.8848	8.3152	9.8611	9.9162	10.7541	7.4978	10.7052	6.6953	6.6676	7.9932	3.5857	4.8269		
	S	181.328	133.220	113.155	170.297	102.449	105.309	102.121	125.406	167.315	179.361	101.592	134.436	108.765		
29	Т			8.5718	9.9055	10.1906	10.9431	7.6232	10.9199	6.8773	6.8141	7.9633	3.6113	4.8640	3.4507	5.8343
	S			109.768	169.534	99.691	103.490	100.441	122.941	162.888	175.505	101.973	133.483	107.936	128.037	166.414
30	Т	4.6489	8.8086	8.1742	9.9907	9.7763	10.4803	7.4008	10.4973	6.7221	6.7986	7.8452	3.5779	4.7568	3.4863	5.9570
	S	180.981	134.373	115.107	168.088	103.915	108.060	103.459	127.890	166.648	175.905	103.509	134.729	110.368	126.730	162.986
31	Т	4.6880	8.6588	8.1585	9.9765	9.7166	10.5097	7.3714	10.4590	6.7123	6.7027	7.8481	3.5518	4.8267	3.5238	5.9621
	S	179.472	136.698	115.329	168.327	104.554	107.758	103.872	128.358	166.892	178.422	103.470	135.719	108.770	125.381	162.847
32	T	4.6519	8.6652	8.1828	9.9268	9.8410	10.7255	7.4287	10.5611	6.7148	6.6873	7.8693	3.5693	4.8261	3.4932	5.9350
	S	180.865	136.597	114.986	169.170	103.232	105.589	103.071	127.117	166.830	178.833	103.192	135.053	108.783	126.479	163.590
33	Т	4.6608	8.6773	8.2012	9.9392	9.8243	10.6186	7.4769	10.5567	6.7670	6.7518	7.8847	3.5456	4.7880	3.5312	5.9561
	S	180.519	136.406	114.728	168.959	103.408	106.652	102.406	127.170	165.543	177.124	102.990	135.956	109.649	125.118	163.011
34	I	4.6499	8.7197	8.3268	9.9799	9.9066	10.5722	7.4636	10.6209	6.6866	6.6750	7.8929	3.5672	4.7724	3.5013	5.9653
	S	180.942	135.743	112.998	168.270	102.549	107.121	102.589	126.402	167.533	179.162	102.883	135.133	110.008	126.187	162.759
35	Т	4.6553	8.7047	8.4184	9.9678	9.8653	10.5856	7.4854	10.5446	6.6764	6.6740	7.9898	3.5635	4.8134	3.5000	5.9546
	S	180.732	135.977	111.768	168.474	102.978	106.985	102.290	127.316	167.789	179.189	101.635	135.273	109.071	126.234	163.052
36	Т	4.6484	8.7401	8.3056	10.0207	9.8728	10.6407	7.5388	10.6074	6.7259	6.7084	8.0170	3.5748	4.7895	3.4939	5.9392
	S	181.001	135.426	113.286	167.585	102.900	106.431	101.565	126.563	166.554	178.270	101.290	134.845	109.615	126.454	163.475
37	Т	4.6293	8.7714	8.2960	9.9262	9.9971	10.6819	7.5676	10.5507	6.6755	6.7009	7.8927	3.5984	4.8228	3.5247	5.9501
<u> </u>	S	181.747	134.943	113.417	169.180	101.620	106.020	101.179	127.243	167.812	178.470	102.886	133.961	108.858	125.349	163.175
38	T	4.6247	8.7512	8.4389	10.0194	9.9961	10.6959	7.5121	10.6948	6.7465	6.6929	8.1938	3.6780	4.9778	3.5192	5.9170
	S	181.928	135.254	111.497	167.607	101.631	105.882	101.926	125.528	166.046	178.683	99.105	131.062	105.468	125.545	164.088

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 5 - O'Ward, Pato

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	110.3772				
20	S	130.918				
21	Т	110.8388				
	S	130.373				
22	Т	109.1227				
22	S	132.423				
23	Т	108.3594				
23	S	133.356				
24	Т	109.8829				
24	S	131.507				
25	Т	109.3310				
	S	132.171				
26	Т	109.6690				
	S	131.764				
27	Т	109.7053				
	S	131.720				
28	Т	115.9230	34.7118		112.5315	40.9239
	S	124.655	28.560		127.031	37.185
29	Т	140.9953		109.6750		
29	S	102.489		124.079		
30	Т	108.9210				
30	S	132.669				
31	Т	108.6660				
	S	132.980				
32	Т	109.0780				
	S	132.478				
33	Т	109.1794				
	S	132.355				
34	Т	109.3003				
	S	132.208				
35	Т	109.3988				
	S	132.089				
36	Т	109.6232				
	S	131.819				
37	Т	109.5853				
	S	131.864				
38	Т	110.4583				
	S	130.822				

Round 8

Section Data Report

Road America 4.014 mile(s)



NTT INDYCAR SERIES

June 12, 2022 MDYCAR

Round 8



Section Data for Car 5 - O'Ward, Pato

Race

Track:

Report:

Session:

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	4.6061	8.8773	8.5395	9.9799	10.0258	10.6542	7.5952	10.6300	6.7063	6.6977	8.0856	3.5740	4.8755	3.5495	5.9107
39	S	182.663	133.333	110.183	168.270	101.329	106.296	100.811	126.294	167.041	178.555	100.431	134.876	107.681	124.473	164.263
40	Т	4.6074	8.9530	8.4096	9.9824	9.9936	10.7854	7.5911	10.6086	6.6523	6.6600	8.0568	3.5700	4.8519	3.5574	5.9496
40	S	182.611	132.206	111.885	168.228	101.656	105.003	100.866	126.548	168.397	179.566	100.790	135.027	108.205	124.197	163.189
41	T	4.6256	8.8578	8.3474	9.9039	9.9454	10.7408	7.5534	10.5317	6.6386	6.6634	8.0330	3.5552	4.8164		
	S	181.893	133.626	112.719	169.561	102.149	105.439	101.369	127.472	168.745	179.474	101.089	135.589	109.003		
42	T			8.3747	9.9377	9.9166	10.5899	7.5000	10.5072	6.6893	6.8002	7.8527	3.5690	4.6726	3.3999	5.8840
42	S			112.351	168.985	102.445	106.942	102.091	127.770	167.466	175.864	103.410	135.065	112.357	129.950	165.008
43	ഥ	4.5784	8.6263	8.2669	10.0325	9.9344	10.5606	8.0500	10.5870	6.7388	6.6818	8.0898	3.6088	4.8316	3.5406	5.9660
	S	183.768	137.213	113.816	167.388	102.262	107.238	95.116	126.806	166.235	178.980	100.379	133.575	108.660	124.786	162.740
44	T	4.6409	8.6039	8.4417	10.0203	9.9044	10.5847	7.4863	10.4583	6.6488	6.6866	7.9214	3.6285	4.7490	3.5355	5.9549
	S	181.293	137.570	111.460	167.592	102.571	106.994	102.278	128.367	168.486	178.852	102.513	132.850	110.550	124.966	163.044
45	ഥ	4.6251	8.6741	8.2166	9.9468	9.8742	10.5258	7.4762	10.3527	6.6609	6.6674	7.9620	3.6024	4.7299	3.4764	5.9341
	S	181.913	136.456	114.513	168.830	102.885	107.593	102.416	129.676	168.180	179.367	101.990	133.812	110.996	127.091	163.615
46	ഥ	4.6078	8.7429	8.2078	9.9382	9.8145	10.5051	7.4941	10.4085	6.6824	6.6804	7.9604	3.6190	•	3.4728	5.9286
	S	182.596	135.383	114.636	168.976		107.805	102.171	128.981	167.638	179.018	102.011	133.199	109.166	127.222	163.767
47	LT	4.6250	8.6351	8.1466	9.9844	9.9166	10.6232	7.4992	10.4737	7.0332	9.6451	22.5814				
	S	181.916	137.073	115.497	168.194	102.445	106.606	102.102	128.178	159.277	123.991	35.961				

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

NTT INDYCAR SERIES Report: Section Data Report

Session: June 12, 2022 MDYCAR Race

Round 8



Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	110.3073				
39	S	131.001				
40	T	110.2291				
40	S	131.094				
41	Т	115.8307	34.1205		112.4415	40.3067
41	S	124.754	29.055		127.133	37.755
42	Т	138.5238		107.7925		
42	S	104.317		126.246		
43	T	110.0935				
43	S	131.256				
44	Т	109.2652				
	S	132.251				
45	┰	108.7246				
	S	132.908				
46	Т	108.8717				
40	S	132.729				
47	Т					
	S					

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

TAG

Report: Section Data Report

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



ection I	Dat	a fo	r Car 51	Sato, T	akuma												
La	р	T/SSF	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	5.1317	9.9119	9.2187	9.8331	10.7771	11.3607	8.0696	10.7289	9.2036	12.9702	9.7976	5.1077	6.0460	4.7919	12.8008
		S	163.954	119.416	102.065	170.782	94.266	99.686	94.885	125.129	121.716	92.204		94.376	86.834	92.201	75.848
2		Т	10.7228	14.1092	15.4872	24.4960	13.8120	12.1693	9.8922	15.6973	12.8797	13.3287	9.9792	4.6394	6.0328	4.5900	11.6082
		S	78.465	83.891	60.754	68.555	73.553	93.062	77.403	85.524	86.976	89.724	81.374	103.903	87.024	96.257	83.640
3		Т	10.3963	12.4277	9.8215	16.7465	11.7855	11.1805	9.7644	14.6040	10.3767	9.9867	8.3695	3.9223	5.0226		5.9395
		S	80.929	95.242	95.801	100.279	86.200	101.292	78.416	91.927	107.956	119.750	97.024	122.899	104.528	127.726	163.466
4	L	Т	4.6697	8.9216	8.4125	9.7664	10.4924	11.0732	8.3339	15.2494	11.5027	12.0700		5.0151	5.7029	4.3827	8.8647
		S	180.175	132.671	111.847	171.949	96.823	102.274	91.876	88.036	97.388	99.081	79.101	96.119	92.058	100.810	109.525
5	L	Т	8.2572	12.5209	12.9308	19.8471	14.3291	13.2282	12.6395	17.7165	13.8994	12.7387	9.1649	4.0910	5.9431	8.4194	9.7711
	_	S	101.895	94.533	72.765	84.613	70.898	85.613	60.578	75.777	80.595	93.880		117.831	88.338	52.476	99.365
6	L	T	11.2400	11.7296	8.8960	17.0661	10.7580	12.1632	10.2117	15.2864	11.0202	8.8409	_	4.3490	5.5666		5.8314
		S	74.854	100.910	105.768	98.401	94.433	93.109	74.981	87.823	101.652	135.270		110.841	94.313	125.702	166.497
7	L	Т	4.5696	8.8652	8.5748	9.8868	10.0660	10.9249	7.8374	10.4266	6.6537	6.7244			4.9518		5.7493
<u></u>	_	S	184.122	133.515	109.730	169.855	100.925	103.662	97.696	128.757	168.362	177.846			106.022	128.499	168.874
8	L	Т	4.4795	8.9294	8.2955	9.6688	10.3391	10.7269	7.6268	10.8465	8.6159	9.4388		4.2992	5.5921	4.1017	10.2449
		S	187.825	132.555	113.424	173.684	98.259	105.576	100.394	123.773	130.019	126.701	87.599	112.124	93.882	107.716	94.770
9	L	Т	10.1214	14.5067	11.8686	20.0654	14.2023	16.6777	11.8434	18.1371	11.6635	13.7138		5.8424	7.0044	5.9330	12.6804
		S	83.127	81.592	79.277	83.692	71.531	67.905	64.651	74.020	96.046	87.205	88.454	82.508	74.953	74.468	76.568
10	L	Т	10.5801	14.9164	14.1207	22.3060	11.6766	16.8774	12.2697	19.2487	9.1538	9.2288	8.1964	3.7222	4.9040		5.9553
	_	S	79.523	79.351	66.633	75.285	87.004	67.102	62.404	69.745	122.378	129.584		129.506	107.055		163.033
11	L	Т	4.6782	8.8882	8.3631	9.8100	10.1858	10.8924	7.7793	10.6512	6.6989	6.7294		3.6486	4.8586		5.8848
		S	179.848	133.169	112.507	171.184	99.738	103.972	98.426	126.042	167.226	177.714		132.118	108.056	128.769	164.986
12	L	Т	4.6043	8.7405	8.3604	9.9599	•	10.6841	7.5553	10.3788	6.6203	6.7037	8.0473		4.8313	3.4952	5.9531
	\dashv	S	182.734	135.420	112.544	168.608	102.271	105.999	101.344	129.350	169.211	178.395	100.909	134.511	108.666	126.407	163.093
13	L	Т	4.6465	8.7011	8.2125	9.9446		10.5352	7.4897	10.3964	6.6222	6.6614		3.5475	4.8386		5.9254
		S	181.075	136.033	114.570	168.867	103.216	107.497	102.231	129.131	169.162	179.528			108.502	126.923	163.855
14	. -	T	4.6487	8.6585	8.3080	9.9629	9.9375	10.6042	7.5666	10.4563	6.6123	6.6940			4.7962	3.5246	5.9445
	-	S	180.989	136.702	113.253	168.557	102.230	106.797	101.192	128.391	169.416	178.654		134.853	109.462	125.353	163.329
15	⊢	T	4.6382	8.7706	8.4244	9.9429	9.8901	10.5803	7.5597	10.5788	6.7351	6.8043			4.8655	3.4502	5.9355
├	\dashv	S	181.399	134.955	111.689	168.896	102.720	107.039	101.285	126.905	166.327	175.758		131.133	107.903	128.056	163.577
16		T	4.6752	8.8172	8.3190	9.9290	9.8870	10.6514	7.6081	10.4663	6.7359	6.8167	8.1132		4.8245		5.9705
-	\dashv	S	179.963	134.242	113.104	169.133	102.752	106.324	100.640	128.269	166.307	175.438	100.089	133.816	108.820	127.029	162.618
17	⊢	T	4.7111	8.7320		9.7657	9.8651	10.4827	7.5916	10.3830	6.6621	6.6753		•	4.9214		
<u> </u>	\dashv	S	178.592	135.552	113.468	171.961	102.980	108.035	100.859	129.298	168.149	179.154		133.140	106.677	2 5261	F 0005
18	. -	ᄑ		-	8.7020	9.9161	10.1373	10.8660	7.7285	10.7156	6.7821	6.7310			4.8947	3.5281	5.9885
<u> </u>	_	S	4.67.4	0.0555	108.126	169.353	100.215	104.224	99.073	125.285	165.174	177.672			107.259	125.228	162.129
19	Ļ	T	4.6745			9.8612	9.8603	10.5399	7.5644	10.3694	6.6791	6.6889			4.8522	3.4381	5.9139
		S	179.990	133.700	114.274	170.296	103.030	107.449	101.222	129.467	167.721	178.790	102.618	135.125	108.198	128.506	164.174

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 51 - Sato, Takuma

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	135.7495		193.1204		
1	S	106.449		70.466		
	Т	179.4440				
2	S	80.529				
3	Т	143.8028				
3	S	100.488				
4	Т	134.7231				
4	S	107.260				
5	Т	175.4969				
3	S	82.340				
	Т	144.7570				
6	S	99.825				
7	Т	110.4076				
′	S	130.882				
8	Т	122.4751				
L°	S	117.986				
9	Т	183.4405				
	S	78.774				
10	T	166.6027				
10	S	86.736				
11	Т	110.6137				
	S	130.638				
12	Т	109.4514				
	S	132.026				
13	Т	108.8518				
	S	132.753				
14	Т	109.2949				
	S	132.215				
15	٦	109.8731				
	S	131.519				
16	Т	109.8944				
	S	131.494				
17	Т	115.5583	35.9669		112.1886	42.2679
	S	125.049	27.563		127.419	36.003
18	Т	142.8986		110.3014		
	S	101.123		123.375		
19	Т	109.0093				
	S	132.561				

Round 8

Section Data Report

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

NTT INDYCAR SERIES

Round 8

Session: June 12, 2022 MDYCAR Race





Section Data for Car 51 - Sato, Takuma

Report:

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	Т	4.6649	8.7275	8.3543	10.0754	9.8044	10.6159	7.4588	10.3572	6.6455	6.6919	7.9757	3.5546	4.7993	3.5066	5.9929
20	S	180.360	135.621	112.626	166.675	103.618	106.680	102.655	129.620	168.569	178.710	101.815	135.612	109.391	125.996	162.010
24	Т	4.6735	8.6658	8.1526	9.8916	9.7901	10.5134	7.4750	10.2687	6.6038	6.6992	7.9939	3.5557	4.7690	3.5088	5.9924
21	S	180.029	136.587	115.412	169.772	103.769	107.720	102.432	130.737	169.634	178.515	101.583	135.570	110.086	125.917	162.023
22	Т	4.6789	8.6621	8.1902	9.8655	9.8668	10.5956	7.5405	10.2958	6.5954	6.6492	8.0472	3.5782	4.9281	3.5294	5.9850
22	S	179.821	136.645	114.882	170.221	102.962	106.884	101.543	130.393	169.850	179.858	100.910	134.717	106.532	125.182	162.224
23	Т	4.6544	8.7946	8.2845	9.8919	9.9506	10.6176	7.7421	10.4753	6.6567	6.6822	8.0738	3.6610	5.0633	3.5454	
	S	180.767	134.587	113.575	169.767	102.095	106.663	98.898	128.159	168.286	178.969	100.578	131.670	103.687	124.617	168.540
24	Т	4.4958	8.9203	8.5073	9.9682	10.0672	10.8058	7.7961	10.8635	6.7327	6.7895	8.3992	3.7016	4.9093	3.4349	5.9502
	S	187.144	132.690	110.600	168.468	100.913	104.805	98.213	123.579	166.386	176.141	96.681	130.226	106.940	128.626	163.173
25	Т	4.6800	8.7418	8.2517	9.9531	9.9977	10.6907	7.7293	10.6371	6.7598	6.7211	8.3286	3.7196	4.9585	3.5684	5.9585
	S	179.779	135.400	114.026	168.723	101.614	105.933	99.062	126.209	165.719	177.934	97.501	129.596	105.879	123.814	162.945
26	Т	4.6412	8.8403	8.2811	9.9278	9.9561	10.6728	7.6144	10.5418	6.6990	6.6982	8.0125	3.5332	4.9649		
	S	181.281	133.891	113.621	169.153	102.039	106.111	100.557	127.350	167.223	178.542	101.347	136.433	105.742	+	163.211
27	Т	4.6486	8.7710	8.3831	9.9520	10.0113	10.6955	7.6727	10.5378	6.6594	6.6945	8.1408	3.6179	•		
	S	180.993	134.949	112.239	168.742	101.476	105.886	99.793	127.399	168.217	178.641	99.750	133.239	107.765	-	163.332
28	Т	4.6347	8.9530	8.3237	9.9031	10.0082	10.9732	7.7452	10.6282	6.6894	6.7037	8.0580	3.5871	4.9010		5.9213
	S	181.536	132.206	113.040	169.575	101.508	103.206	98.859	126.315	167.463	178.395	100.775	134.383	107.121		163.969
29	Т	4.6261	8.9639	8.4283	9.9591	10.0482	10.7252	7.6118	10.5747	6.6694	6.6912	8.1043	3.6835	4.9455	+	•
	S	181.873	132.045	111.637	168.621	101.104	105.592	100.591	126.954	167.965	178.729	100.199	130.866	106.157		163.775
30	Т	4.6557	8.8161	8.3934	9.8847	10.0128	10.7381	7.6062	10.5238	6.6041	6.6629	8.0199	3.6000			
	S	180.717	134.259	112.101	169.891	101.461	105.466	100.665	127.568	169.626	179.488	101.254	133.902	107.384		
31	Т			9.0166	9.8235	9.9507	10.9121	7.6043	10.6296	6.7699	6.6937	7.9676	3.6035	4.8110		5.7703
	S		2 22 12	104.353	170.949	102.094	103.784	100.691	126.298	165.472	178.662	101.918	133.771	109.125	+	168.260
32	T	4.4470	8.9247	8.2948	10.0372	9.8090	10.6131	7.4646	10.4548	6.7129	6.7643	7.9484	3.5911	4.7548		5.9611
	S	189.198	132.625	113.434	167.309	103.569	106.708	102.575	128.410	166.877	176.797	102.165	134.233	110.415	-	162.874
33	T	4.6847	8.6761	8.2181	10.0001	9.7287	10.5604	7.5837	10.3533	6.7284	6.7533	7.9846	3.5442	4.7991	3.4742	5.9690
	S	179.598	136.425	114.492	167.930	104.424	107.240	100.964	129.669	166.492	177.085	101.701	136.010	109.396	+	162.659
34	T	4.6854	8.6429	8.2231	10.0091	9.8006	10.5750	7.5037	10.4299	6.6885	6.6810	7.9036	3.5933	4.8079	+	5.9876
-	S	179.571	136.949	114.423	167.779	103.658	107.092	102.041	128.716	167.486	179.002	102.744	134.151	109.195		162.153
35	S	4.6687 180,214	8.7776 134.847	8.2431	9.9584 168.633	9.7855 103.818	10.5445	7.5469	10.4911 127.966	6.6496 168.465	6.8344 174.984	8.2938	3.6531 131.955	5.0159 104.667	-	5.7677 168.336
-	T	4.5261	9.0550	114.145 8.5016	10.0010	9.9782	107.402 10.7673	101.456 7.6423	10.6062	6.6997	6.6284	97.910 8.6196	3.6545			5.9286
36	S															•
-	_	185.892	130.716	110.674	167.915	101.813	105.180	100.190	126.577	167.206	180.422	94.209	131.905 3.5940	106.219		163.767
37	S	4.6135 182.370	8.9176 132.730	8.4093 111.889	9.9975	9.9179 102.432	10.7568 105.282	7.6759	10.5094 127.743	6.6488	6.6762 179.130	8.2968 97.875	134.125	4.8572 108.087	+	
	T	4.6358	8.8428	8.4283	167.974 10.0094	9.9263	105.282	99.751 7.7195	10.5305	168.486 7.0577	6.8891	8.3269	3.6877	4.9591	+	162.083 5.8587
38	S	181.493	133,853	111.637	167.774	102.345		99.188	127.487	158.724	173.594	97.521	130.717	105,866		165.721
L	3	101.493	133.053	111.03/	10/.//4	102.345	105.196	99.188	127.487	150./24	1/3.594	97.521	130./1/	105.800	124./05	105./21

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.2249				
20	S	132.300				
7.	Т	108.5535				
21	S	133.118				
	Т	109.0079				
22	S	132.563				
	Т	109.8541				
23	S	131.542				
	Т	111.3416				
24	S	129.784				
	Т	110.6959				
25	S	130.541				
	Т	109.8391				
26	S	131.560				
	Т	110.1397				
27	S	131.201				
	Т	110.5349				
28	S	130.732				
	Т	110.4404				
29	S	130.843				
	Т	116.4359	33.0373		113.0614	39.5415
30	S	124.106			126.436	38.485
	Т	139.0978		109.4350		
31	S	103.887		124.352		
	Т	109.2442				
32	S	132.276				
22	Т	109.0579				
33	S	132.502				
24	Т	109.0321				
34	S	132.533				
25	Т	109.6854				
35	S	131.744				
36	Т	111.0343				
36	S	130.144				
27	Т	110.4075				
37	S	130.882				
20	Т	111.1803				
38	S	129.973				

Round 8

Track: Road America 4.014 mile(s)

Round 8
L4 mile(s)

INDYCAR

Report: Section Data Report

Session: Race

NTT INDYCAR SERIES

June 12, 2022

Section Data for Car 51 - Sato, Takuma

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
39	Т	4.5510	9.1050	8.3219	9.6717	10.0292	11.1857	7.7968	10.7334	6.6600	6.5194	8.2920	3.6644		3.5134	5.9780
39	S	184.874	129.999	113.064	173.632	101.295	101.245	98.205	125.077	168.202	183.439	97.931	131.548	109.125	125.752	162.414
40	Т	4.6953	8.6849	8.3789	10.0507	9.8352	10.6109	7.4583	10.5021	6.6767	6.7024	7.8707	3.5754	4.7480	3.4701	5.9720
40	S	179.193	136.287	112.295	167.085	103.293	106.730	102.662	127.832	167.782	178.430	103.173	134.823	110.573	127.321	162.577
41	Т	4.6738	8.7795	8.3180	9.9876	9.8586	10.5477	7.5604	10.6580	6.7415	6.7743	7.9422	3.5352	4.8136	3.4532	5.9705
41	S	180.017	134.818	113.117	168.140	103.048	107.369	101.275	125.962	166.169	176.536	102.244	136.356	109.066	127.945	162.618
42	Т	4.6495	8.8480	8.3094	10.0203	9.8947	10.6560	7.6344	10.6222	6.7455	6.7761	8.0035	3.6134	4.8419		
42	S	180.958	133.774	113.234	167.592	102.672	106.278	100.294	126.386	166.070	176.489	101.461	133.405	108.429		
43	Т			8.5814	10.0112	10.0915	10.8562	7.6122	10.6668	6.8010	6.8375	7.8651	3.6348	4.7701	3.4538	5.9855
	S			109.645	167.744	100.670	104.318	100.586	125.858	164.715	174.904	103.247	132.620	110.061	127.922	162.210
44	Т	4.6888	8.7461	8.5163	9.8733	10.0977	10.7487	7.5685	10.3548	6.7018	6.7311	7.8449	3.5710			5.9775
	S	179.441	135.333	110.483	170.087	100.608	105.362	101.167	129.650	167.153	177.669	103.513	134.989	112.923	127.952	162.427
45	Т	4.6661	8.6378	8.1346	10.0016	9.7471	10.4823	7.4431	10.2646	6.6980		7.8168	3.6654			5.9523
	S	180.314	137.030	115.668	167.905	104.227	108.039	102.871	130.789	167.248	176.781	103.885	131.512		127.248	163.115
46	I	4.6569		8.1358	9.9871	9.8151	10.6235	7.5355	10.3761	6.6924		7.9790	3.6048			5.9604
	S	180.670	137.144	115.650	168.149	103.505	106.603	101.610	129.384	167.388	178.975	101.773	133.723	110.757		162.893
47	Т	4.6684	8.6714			9.8770	10.6451	7.5058	10.3290	6.6621	6.6827	8.2559	4.4676			6.4597
	S	180.225	136.499	115.097	168.258	102.856	106.387	102.012	129.974	168.149		98.359	107.898		-	150.303
48	Т	5.1931	9.7449	8.8490	10.1183	10.5955	11.3327	8.1272	11.3497	7.2196	7.2210	8.7717	4.6205	•		5.9944
	S	162.016	121.462	106.329	165.968	95.881	99.932	94.212	118.285	155.165	165.615	92.576	104.328	100.092		161.969
49	Т	4.7049	9.4360	9.2023	21.7315	17.2647	18.0165	13.0501	19.6270	13.7720	19.2913	10.8641	8.0161	8.3692		14.4265
	S	178.827	125.438	102.247	77.276	58.843	62.859	58.672	68.401	81.341	61.992	74.746	60.135			67.300
50	Т	13.6238	14.8089	9.2673	15.0691	12.9562	13.1351	13.8757	13.2053	9.9873	10.6249	10.0625	3.9885			5.9161
	S	61.757	79.927	101.530	111.441	78.411	86.219	55.181	101.664	112.165	112.557	80.700	120.859	•		164.113
51	T	4.8530		11.7872	15.0041	11.5089	12.1082	13.4891	13.9520	14.1896	13.7452	9.7690	4.9365	8.2089		12.8884
ļ	S	173.370	78.827	79.825	111.924	88.272	93.532	56.763	96.223	78.947	87.006	83.125	97.649			75.332
52	T	10.2804	12.7645	10.8565	20.3713	13.6685	12.7738	12.5018	14.1604	8.5770	11.3188	9.5893	3.7802	5.2386		5.9614
-	S	81.842	92.729	86.668	82.435	74.325	88.658	61.246	94.807	130.608	105.657	84.682	127.519			162.866
53	I	4.6185	9.0665	8.6225	9.8125	10.4568	11.8085	8.0369	10.9540		6.7635	8.4696	3.6823	+		5.8921
<u> </u>	S	182.172	130.551	109.123	171.141	97.153	95.905	95.271	122.558	164.793	176.818	95.878	130.909			164.782
54	Ţ	4.5749		8.7292	10.0711	10.2977	10.8613	7.7531	10.5910			8.0249	3.6498			5.9279
-	S	183.909	128.748	107.789	166.746	98.654	104.269	98.758	126.759	166.864	176.560	101.191	132.074			163.786
55	Ţ	4.6280	8.7406			9.9953	10.7048	7.6551	10.5498	6.6734		8.1183	3.6013	•		5.8936
	S	181.799	135.418	111.153	169.061	101.639	105.794	100.022	127.254	167.865	179.450	100.027	133.853	108.429	126.821	164.740
56	픠	4.9993	11.9888	12.1159										-		
	S	168.296	98.729	77.659												

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 51 - Sato, Takuma

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	110.8329				
39	S	130.380				
40	Т	109.2316				
40	S	132.291				
41	Т	109.6141				
71	S	131.830				
42	Т	116.3083	32.9496		112.9249	39.1847
42	S	124.242	30.087		126.589	38.836
43	Т	138.8086		109.2424		
43	S	104.103		124.571		
44	Т	109.5227				
	S	131.940				
45	Т	108.5267				
45	S	133.151				
46	Т	108.9057				
40	S	132.687				
47	Т	111.5836				
/	S	129.503				
48	Т	117.9718				
	S	122.490				
49	T	194.6123				
49	S	74.252				
50	Т	155.2954				
	S	93.051				
51	Т	167.0861				
	S	86.485				
52	Т	155.3622				
	S	93.011				
53	Т	113.6152				
	S	127.187				
54	Т	111.4983				
	S	129.602				
55	Т	109.9484				
	S	131.429				
56	T					
	S					

Round 8

Section Data Report

Track: Road America 4.014 mile(s)



Round 8

Session: Race June 12, 2022





Section Data for Car 60 - Pagenaud, Simon

Report:

				I3 to I4	I4 to I5	I5 to I6	I6 to I7 I	7 to 18	I8 to I9	I9 to I10	I10 to I11	111 (0 112	112 (0 113	113 (0 114	14 to SF
1 7	5.1664	9.8902	8.8901	9.8913	10.3344	11.0742	7.6648	10.5898	7.5401	10.0885	10.0054	5.3117	6.8499	5.8301	11.8068
S	162.853	119.678	105.838	169.777	98.304	102.265	99.896	126.773	148.569	118.542	81.161	90.752	76.643	75.782	82.233
2 T	9.8019	14.7287	16.5341	20.0657	13.6309	14.2469	11.4963	16.7273	11.1773	13.1075	9.9539	4.4103	6.2650	5.4176	11.0430
S	85.837	80.363	56.907	83.691	74.530	79.491	66.602	80.258	100.223	91.239	81.581	109.300	83.799	81.552	87.921
3 T	8.3336	11.1277	10.3823	18.7998	11.1165	13.1499	10.0439	15.5110	10.9195	10.2702	8.6195	5.1647	5.3920	3.5111	5.9531
S	100.960	106.368	90.626	89.326	91.387	86.122	76.234	86.551	102.590	116.445	94.210	93.335	97.366	125.835	163.093
4 T	4.6170	9.3808	8.5546	9.9577	9.8373	10.8008	7.9383	14.5454	10.5338	11.3188	9.5786	4.5515	5.5026	4.0158	9.6660
4 S	182.232	126.176	109.989	168.645	103.271	104.853	96.454	92.297	106.346	105.657	84.777	105.909	95.409	110.020	100.446
5 T	8.9547	13.7991	13.2108	18.6942	14.6275	14.4033	11.6615	16.5424	12.0817	13.5025	9.2489	5.5541	8.0170	5.8204	9.7022
S	93.958	85.776	71.223	89.831	69.452	78.628	65.659	81.155	92.721	88.569	87.799	86.791	65.486	75.909	100.071
6 T	7.7599	12.7886	10.7880	16.4591	11.5560	13.6408	10.3190	16.2409	10.6644	9.4922	9.0050	5.5254	5.2094	3.4680	5.9188
S	108.425	92.554	87.218	102.030	87.912	83.023	74.201	82.662	105.044	125.989	90.177	87.242	100.779	127.399	164.038
7 T	4.6388	9.0541	8.5143	9.9304	10.2061	10.7297	7.6647	10.3911	6.7002	6.7219	7.9426	3.5636	4.8819	3.4487	5.8483
, S	181.375	130.729	110.509	169.109	99.539	105.548	99.897	129.197	167.193	177.912	102.239	135.269	107.540	128.112	166.016
8 T	4.5201	8.8505	8.3046	9.9157	9.7702	10.5262	7.5275	10.3017	7.6476	9.4043	9.2649	4.5679	6.0466	4.7607	10.1415
S	186.138	133.737	113.300	169.360	103.980	107.589	101.718	130.318	146.481	127.166	87.648	105.529	86.826	92.805	95.736
9 T	9.4393	14.7173	11.4477	20.5435	13.8992	16.5396	11.6842	18.9656	11.5759	13.1915	10.1396	6.3884	6.8649	6.1553	12.4375
S	89.134	80.425	82.192	81.745	73.091	68.472	65.531	70.786	96.772	90.658	80.087	75.456	76.476	71.778	78.063
10 T	10.1230	15.3479	13.3550	19.8093	13.0370	18.1473	12.9267	17.5721	10.7965	8.9624	8.3675	4.3012	5.3179	3.4546	5.8512
S	83.114	77.120	70.454	84.774	77.925	62.406	59.233	76.400	103.758	133.436	97.048	112.072	98.723	127.893	165.933
11 T	4.5620	9.2785	8.5820	10.0215	10.0480	10.8258	7.6075	10.4242		6.7263	7.8989	3.5823	4.8526	3.4717	5.8995
S	184.429	127.568	109.638	167.572	101.106	104.611	100.648	128.787	166.787	177.796	102.805	134.563	108.189	127.263	164.575
12 T	4.6132	8.7538	8.2715	9.8476	9.8953	10.5567	7.4235	10.3331	6.6881	6.7274	7.8553	3.6007	4.8179	3.4520	5.9316
S	182.382	135.214	113.753	170.531	102.666	107.278	103.143	129.922	167.496	177.767	103.375	133.875	108.969	127.989	163.684
13 T	4.6402	8.7539	8.1684	9.8834	9.6932	10.4844	7.4741	10.3803	6.6610	6.6697	7.8986	3.5878	4.8222	3.4429	5.9201
S	181.321	135.212	115.189	169.913	104.806	108.018	102.445	129.332	168.177	179.305	102.809	134.357	108.871	128.327	164.002
14 T	4.6432	8.8788	8.2883	9.9326	9.8161	10.5216	7.4960	10.3523	6.6697	6.7234	7.8965	3.5544	4.8479	3.4730	5.8755
S	181.203	133.310	113.523	169.071	103.494	107.636	102.145	129.681	167.958	177.873	102.836	135.619	108.294	127.215	165.247
15 T	4.6366	8.7828	8.3479	9.7991	9.7779	10.4959	7.4790	10.5157	6.8176	6.8091	7.9295	3.5788	4.8937	3.4170	5.7866
S	181.461	134.768	112.712	171.375	103.898	107.899	102.378	127.666	164.314	175.634	102.408	134.695	107.281	129.300	167.786
16 T	4.6061	8.7508	8.2269	9.7365	9.7497	10.5283	7.4603	10.4718		6.7825	7.8942	3.6382	4.8472		
S	182.663	135.260	114.370	172.477	104.199	107.567	102.634	128.201	164.355	176.323	102.866	132.496	108.310		
17 T			8.7212	9.9641	9.9675	10.8722	7.6495	10.6415	6.8673	6.8078	7.8896	3.6958	4.8514		5.8960
S			107.888	168.537	101.922	104.165	100.096	126.157	163.125	175.667	102.926	130.431	108.216	•	164.673
18 T	4.6203	8.6716	8.0975	9.9145	9.7446	10.5729	7.5088	10.4602	6.7447	6.7690	7.8131	3.6122	4.7786	3.4785	5.9284
S	182.102	136.496	116.197	169.380	104.254	107.113	101.971	128.344	166.090	176.674	103.934	133.449	109.865	127.014	163.773
19 T	4.6756	8.6663	8.1532	9.8820	9.7239	10.5021	7.4520	10.4957			8.3637	3.7652	4.9892	3.4706	5.9621
S	179.948	136.579	115.404	169.937	104.475	107.836	102.748	127.910			97.092	128.027	105.227	127.303	162.847

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 60 - Pagenaud, Simon

Track:

Lap	T/S	Lap I	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	130.9337		193.8530		
	S	110.364		70.200		
2	Т	178.6064				
2	S	80.906				
3	Т	148.2948				
3	S	97.444				
4	Т	130.7990				
4	S	110.478				
5	Т	175.8203				
3	S	82.188				
	Т	148.8355				
6	S	97.090				
	Т	110.2364				
7	S	131.086				
8	Т	121.5500				
8	S	118.884				
9	Т	183.9895				
9	S	78.539				
10	Т	167.3696				
10	S	86.338				
11	Т	110.4973				
	S	130.776				
12	Т	108.7677				
12	S	132.856				
13	Т	108.4802				
13	S	133.208				
14	Т	108.9693				
14	S	132.610				
15	Т	109.0672				
	S	132.491				
16	Т	114.9597	32.9178		111.5597	39.1411
10	S	125.700	30.116		128.138	38.879
17	Т	138.9635		109.4457		
	S	103.987		124.339		
18	Т	108.7149				
	S	132.920				
19	Т	113.8931				
	S	126.877				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car 60 - Pagenaud, Simon

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	11 to I12	I12 to I13	[13 to I14	14 to SF
20	Т	4.6116	8.7569	8.2999	9.8396	9.5438	10.4654	7.3382	10.3793	6.7679	6.7778	7.9034	3.6199	4.7999	3.4338	5.8346
20	S	182.445	135.166	113.364	170.669	106.447	108.214	104.342	129.344	165.521	176.445	102.746	133.165	109.377	128.667	166.405
21	T	4.5610	8.7030	8.1930	9.9382	9.7253	10.5349	7.5029	10.4961	6.8086	6.7581	8.3920	3.6958	4.9579	3.4981	5.9839
21	S	184.469	136.003	114.843	168.976	104.460	107.500	102.051	127.905	164.531	176.959	96.764	130.431	105.892	126.302	162.254
22	T	4.6716	8.8133	8.3408	9.8959	9.7475	10.6481	7.5151	10.5444	6.7837	6.8022	8.0452	3.6830	5.0439	3.4678	5.7304
	S	180.102	134.301	112.808	169.698	104.223	106.357	101.886	127.319	165.135	175.812	100.935	130.884	104.086	127.406	169.431
23	Т	4.4833	8.8896	8.4800	9.9287	9.8440	10.8479	7.7271	10.9420	6.9776	6.7246	8.1389	3.6702	4.9193	3.5047	5.9777
	S	187.666	133.148	110.956	169.138	103.201	104.398	99.090	122.692	160.546	177.841	99.773	131.340	106.723	126.064	162.422
24	T	4.6755	8.8769	8.3443	9.9438	9.7287	10.6978	7.7925	10.9317	6.8687	6.6966	8.2227	3.7856	5.3528	3.4531	5.8101
24	S	179.952	133.339	112.761	168.881	104.424	105.863	98.259	122.808	163.092	178.585	98.757	127.337	98.080	127.948	167.107
25	T	4.6257	9.0601	8.5439	9.7833	10.1409	10.7703	7.6398	10.7760	6.8317	6.7728	7.9931	3.6635	4.9308	3.4956	5.9483
	S	181.889	130.643	110.126	171.652	100.179	105.150	100.223	124.582	163.975	176.575	101.593	131.581	106.474	126.393	163.225
26	T	4.6631	8.8418	8.3300	9.9475	9.7473	10.6361	7.5378	10.5865	6.8198	6.8026	7.9873	3.7092	5.0058	3.4974	5.7823
20	S	180.430	133.868	112.954	168.818	104.225	106.477	101.579	126.812	164.261	175.802	101.667	129.959	104.878	126.328	167.911
27	T	4.4597	9.0723	8.3499	9.6699	9.8043	10.8133	7.5436	10.6804	6.8237	6.7460	7.9882	3.6206	4.9273		
	S	188.659	130.467	112.685	173.664	103.619	104.732	101.501	125.698	164.167	177.277	101.656	133.140	106.549		
28	Т			8.8181	9.9256	9.9855	10.9182	7.6687	10.8171	6.9676	6.8676	7.9395	3.6743	4.8759	3.5454	5.9365
20	S			106.702	169.191	101.738	103.726	99.845	124.109	160.777	174.138	102.279	131.194	107.672	124.617	163.549
29	T	4.6834	8.8545	8.2950	9.9976	9.6974	10.6358	7.4675	10.5518	6.8290	6.8036	7.8353	3.6065	4.8596	3.4814	5.9559
	S	179.648	133.676	113.431	167.972	104.761	106.480	102.535	127.229	164.040	175.776	103.639	133.660	108.034	126.908	163.016
30	T	4.6444	8.7128	8.3900	9.9618	9.6276	11.1110	7.8318	10.7015	6.8292	6.7604	7.9864	3.7138	4.9674	3.4696	5.7409
	S	181.157	135.850	112.146	168.576	105.520	101.926	97.766	125.450	164.035	176.899	101.679	129.798	105.689	127.340	169.121
31	┖┸	4.4603	8.8834	8.3311	9.9773	9.5916	10.5221	7.3781	10.4379	6.7820	6.7575	7.8325	3.5989	4.7865	3.5070	5.9546
	S	188.634	133.241	112.939	168.314	105.917	107.631	103.778	128.618	165.177	176.975	103.676	133.942	109.683	125.982	163.052
32	ഥ	4.6564	8.7130	8.1591	9.9467	9.7205	10.4634	7.4125	10.4103	6.7676		7.8171	3.6107	4.8567	3.5055	5.9618
	S	180.690	135.847	115.320	168.832	104.512	108.234	103.296	128.959	165.528	176.221	103.881	133.505	108.098	126.036	162.855
33	ഥ	4.6829	8.8502	8.1800	9.9544	9.6530	10.5311	7.4908	10.5074	6.8101	6.8293	7.8919	3.5807	4.8124	3.4785	5.9596
	S	179.667	133.741	115.026	168.701	105.243	107.539	102.216	127.767	164.495	175.114	102.896	134.623	109.093	127.014	162.915
34	ഥ	4.6771	8.7153	8.2622	9.9981	9.7282	10.4933	7.4367	10.5191	6.8250	6.8290	7.8992	3.5707	4.8832	3.4317	5.9506
	S	179.890	135.811	113.881	167.964	104.429	107.926	102.960	127.625	164.136	175.122	102.801	135.000	107.511	128.746	163.162
35	ഥ	4.6792	8.6991	8.3158	9.9579	9.6582	10.5549	7.4585	10.6070	6.8351	6.8317	7.8789	3.6426	4.9007	3.5152	5.9799
	S	179.809	136.064	113.147	168.642	105.186	107.296	102.659	126.567	163.893	175.053	103.066	132.336	107.128	125.688	162.362
36	ഥ	4.6878	8.7640	8.3798	10.0141	9.7716	10.6158	7.4941	10.6488	6.8382	6.8259	7.9521	3.6299	4.8502	3.4679	5.9617
	S	179.479	135.057	112.283	167.695	103.965	106.681	102.171	126.071	163.819	175.202	102.117	132.799	108.243	127.402	162.858
37	ഥ	4.6808		8.3237	10.0019	9.7875	10.5777	7.4952	10.5843	6.8561	6.7555	7.9166	3.6146	4.9175	3.4754	5.9787
	S	179.748		113.040	167.900	103.797	107.065	102.156	126.839	163.391	177.027	102.575	133.361	106.762	127.127	162.395
38	ഥ	4.6705		8.3686	9.9828	9.7740		7.5287	10.6980	6.8273	6.7065	7.9511	3.6165	4.8939	3.4612	5.9347
	S	180.144	135.134	112.433	168.221	103.940	106.443	101.702	125.491	164.081	178.321	102.130	133.291	107.276	127.649	163.599

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 60 - Pagenaud, Simon

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.3720				
20	S	133.341				
	Т	109.7488				
21	S	131.668				
	Т	109.7329				
22	S	131.687				
	Т	111.0556				
23	S	130.119				
24	Т	111.1808				
24	S	129.972				
25	Т	110.9758				
25	S	130.212				
26	Т	109.8945				
26	S	131.493				
27	Т	116.2757	33.0765		112.8886	39.4977
2/	S	124.277	29.972		126.629	38.528
20	Т	139.9102		110.2208		
28	S	103.283		123.465		
29	Т	109.5543				
29	S	131.902				
30	Т	110.4486				
30	S	130.834				
31	Т	108.8008				
31	S	132.815				
32	Т	108.7877				
	S	132.831				
33	Т	109.2123				
	S	132.315				
34	Т	109.2194				
	S	132.306				
35	Т	109.5147				
	S	131.949				
36	۲	109.9019				
30	S	131.485				
37	Т	109.6921				
	S	131.736				
38	Т	109.8123				
	S	131.592				

Round 8

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

NTT INDYCAR SERIES

Round 8

Report: **Section Data Report Session:** June 12, 2022 NOYCAR Race



Section Data for Car 60 - Pagenaud, Simon

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 I	14 to SF
39	Т	4.6653	8.8152	8.3254	10.0064	9.7051	10.6067	7.4805	10.7452	6.8362	6.7272	7.9466	3.5897	4.9044	3.5166	5.9497
39	S	180.345	134.272	113.017	167.824	104.678	106.772	102.357	124.940	163.867	177.772	102.188	134.286	107.047	125.638	163.186
40	Т	4.6755	8.9638	8.4297	9.9645	9.6510	10.5597	7.5639	10.7010	6.8146	6.8074	7.9670	3.6232	4.9942	3.4750	5.9660
40	S	179.952	132.046	111.618	168.530	105.265	107.247	101.228	125.456	164.386	175.678	101.926	133.044	105.122	127.142	162.740
41	Т	4.6683	8.9905	8.4952	9.9893	9.7266	10.7093	7.5927	10.8626	6.9086	6.8688	8.1135	3.6848	4.9902		
41	S	180.229	131.654	110.758	168.112	104.446	105.749	100.844	123.589	162.150	174.107	100.086	130.820	105.206		
42	Т			8.8177	10.2036	10.1013	10.9232	7.6484	11.1325	7.0782	6.9403	8.0456	3.6782	4.9283	3.4880	5.9411
42	S			106.707	164.581	100.572	103.678	100.110	120.593	158.264	172.314	100.930	131.055		126.668	163.422
43	Т	4.6898	8.8633	8.4071	10.0321	9.6354	10.6235	7.4531	10.7734	6.9076	6.8649	7.9566	3.6555		3.5165	5.9885
	S	179.403	133.544	111.918	167.394	105.435	106.603	102.733	124.612	162.173	174.206	102.059	131.869	108.509	125.641	162.129
44	Т	4.6866				9.6695	10.6618	7.4396	10.5553	6.8274	6.8635	7.8874	3.6097	4.8822	3.4855	5.9728
	S	179.525				105.063	106.220	102.920	127.187	164.078	174.242	102.955	133.542	107.533	126.759	162.555
45	Т	4.6692				9.6769	10.5920	7.4688	10.5287	6.8467	6.8561	7.9638	3.6275	4.8039	3.4901	5.9553
	S	180.194		•	167.737	104.983	106.920	102.517	127.509	163.616	174.430	101.967	132.886	109.286	126.592	163.033
46	Т	4.6597				9.7264	10.5723	7.4870	10.5944				3.6409		3.4582	5.8846
	S	180.562		1		104.449	107.120	102.268	126.718	164.292	179.114		132.397	108.085	127.760	164.992
47	Т	4.6618				9.6500	10.6145	7.4962	10.6106		•	8.1384	4.2594	5.3469	3.6121	6.1060
	S	180.480				105.276	106.694	102.143	126.524	165.252	176.149	99.779	113.172	98.188	122.316	159.009
48	Т	4.7724				9.9375	10.8581	7.6605	10.9285	7.0593	7.1450	8.3837	4.4204	5.5395	3.5766	6.1888
	S	176.298			166.403	102.230	104.300	99.952	122.844	158.688	167.377	96.860	109.050	94.774	123.530	156.882
49	Т	5.3129			23.2678	17.1844	18.1694	13.0352	19.9765	13.7648	19.0474	11.1305	7.7424	8.6577	7.0130	14.4131
	S	158.362				59.118	62.330	58.740	67.204		62.786	72.957	62.260	60.640	63.000	67.363
50	Т	13.5158				13.6240	13.2237	13.3023	13.3711	10.7141	10.8463	10.0606	3.9860	•	3.5143	5.8955
	S	62.250				74.568	85.642	57.560	100.403	104.556	110.260	80.715	120.935	98.304	125.720	164.686
51	Т	4.6138				11.5880	12.4737	13.2890	14.9252	13.8211	13.5263	9.6444	5.2498	8.3138	5.5342	12.7812
	S	182.358			118.279	87.669	90.791	57.618	89.949	81.052	88.414	84.199	91.822	63.148	79.834	75.964
52	T	9.6490			20.1564	13.6462	12.5013	13.2513	14.0736	8.7631	11.5605	9.5367	3.7618		3.4980	5.8813
	S	87.197				74.446	90.591	57.782	95.391	127.835	103.448	85.150	128.142		126.306	165.084
53	Т	4.5572		1	•	10.4312	11.4074	7.8054	11.1444		•		3.6219	•	3.4681	5.8446
	S	184.623				97.391	99.278	98.096	120.464			100.396	133.092			166.121
54	Т	4.5773			9.7295	9.9487	10.8847	7.6613	10.7968				3.5611			5.8367
	S	183.812				102.115	104.045	99.942	124.342	164.604	177.085	102.139	135.364		128.953	166.346
55	T	4.6102				9.6857	10.6791	7.5484	10.7148				3.5637	4.9334	3.4263	5.8750
	S	182.500		•	171.331	104.888	106.048	101.436	125.294	164.933	177.912	102.192	135.265	106.417	128.949	165.261
56	T	5.6579													 	
	S	148.706	92.247	79.248												

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 60 - Pagenaud, Simon

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.8202				
39	S	131.582				
40	Т	110.1565				
40	S	131.181				
	Т	117.2956	32.8440		113.8956	39.2040
41	S	123.196	30.184		125.510	38.816
	Т	140.5821		111.1381		
42	S	102.790		122.446		
	Ŧ	110.2056				
43	S	131.122				
	T	109.6855				
44	S	131.744				
	T	109.6633				
45	S	131.771				
	Т	109.6376				
46	S	131.801				
	T	111.2481				
47	S	129.893				
	Ŧ	114.5110				
48	S	126.192				
	Ŧ	199,4459				
49	S	72.453				
	Т	155.9406				
50	S	92.666				
	Т	166.3025				
51	S	86.892				
	Т	155.8176				
52	S	92.739				
	Т	113.0674				
53	S	127.803				
	Т	110.1105				
54	S	131.235				
	Т	109.4318				
55	S	132.049				
	Т					
56	S					

Round 8

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

NTT INDYCAR SERIES

Round 8

Report: **Section Data Report Session:** June 12, 2022 NOYCAR Race



Section Data for Car 7 - Rosenqvist, Felix

S 160.046 118.607 103.595 167.413 96.921 101.085 99.483 127.310 144.880 115.673 78.697 92.971 77.414 77.972 2 T 10.0458 14.3462 16.5456 21.2359 13.6170 13.0222 11.7582 16.6188 11.5750 12.8899 10.1801 4.2172 6.1501 5.6186 S 83.753 82.505 56.868 79.079 74.606 86.967 65.119 80.782 96.780 92.779 79.768 114.305 85.364 78.635 3 T 8.9219 11.9135 9.8089 18.1647 11.6965 12.5376 10.1673 15.4569 10.5002 10.4358 8.4679 4.7017 5.2510 3.4743 4 T 4.6212 8.9822 8.6887 9.9026 10.4561 11.0295 7.7446 15.4025 10.6093 11.8249 9.2663 4.1776 5.5788 4.0694 5 182.066 131.776	12.0526 80.556 10.8114 89.804 5.9322 163.668 9.4203 103.066 9.0023 107.851 5.9419 163.400
2 T 10.0458 14.3462 16.5456 21.2359 13.6170 13.0222 11.7582 16.6188 11.5750 12.8899 10.1801 4.2172 6.1501 5.6186 S 83.753 82.505 56.868 79.079 74.606 86.967 65.119 80.782 96.780 92.779 79.768 114.305 85.364 78.635 3 T 8.9219 11.9135 9.8089 18.1647 11.6965 12.5376 10.1673 15.4569 10.5002 10.4358 8.4679 4.7017 5.2510 3.4743 S 94.303 99.3553 95.924 92.450 86.856 90.328 75.308 86.854 106.686 114.597 95.897 102.526 99.981 127.168 4 T 4.6212 8.9822 8.6887 9.9026 10.4561 11.0295 7.7446 15.4025 10.6093 11.8249 9.2663 4.1776 5.5788 4.0694 5 182.066 131.776 <	89.804 5.9322 163.668 9.4203 103.066 9.0023 107.851 5.9419 163.400
S 83.753 82.505 56.868 79.079 74.606 86.967 65.119 80.782 96.780 92.779 79.768 114.305 85.364 78.635 3 T 8.9219 11.9135 9.8089 18.1647 11.6965 12.5376 10.1673 15.4569 10.5002 10.4358 8.4679 4.7017 5.2510 3.4743 5 94.303 99.353 95.924 92.450 86.856 90.328 75.308 86.854 106.686 114.597 95.897 102.526 99.981 127.168 4 T 4.6212 8.9822 8.6887 9.9026 10.4561 11.0295 7.7446 15.4025 10.6093 11.8249 9.2663 4.1776 5.5788 4.0694 5 182.066 131.776 108.291 169.584 97.159 102.679 98.867 87.161 105.589 101.135 87.634 115.388 94.106 108.571 5 93.802 83.107 74.508 <	89.804 5.9322 163.668 9.4203 103.066 9.0023 107.851 5.9419 163.400
3 83,753 82,505 56,868 79,079 74,606 86,967 65,119 80,782 96,780 92,779 79,768 114,305 85,364 78,635 3 T 8,9219 11,9135 9,8089 18,1647 11,6965 12,5376 10,1673 15,4569 10,5002 10,4358 8,4679 4,7017 5,2510 3,4743 5 94,303 99,353 95,924 92,450 86,856 90,328 75,308 86,854 106,686 114,597 95,897 102,526 99,981 127,168 4 T 4,6212 8,9822 8,6887 9,9026 10,4561 11,0295 7,7446 15,4025 10,6093 11,8249 9,2663 4,1776 5,5788 4,0694 5 182,066 131,776 108,291 169,584 97,159 102,679 98,867 87,161 105,589 101,135 87,634 115,388 94,106 108,571 5 182,066 14,2424 12,6283	5.9322 163.668 9.4203 103.066 9.0023 107.851 5.9419 163.400
S 94.303 99.353 95.924 92.450 86.856 90.328 75.308 86.854 106.686 114.597 95.897 102.526 99.981 127.168 4 T 4.6212 8.9822 8.6887 9.9026 10.4561 11.0295 7.7446 15.4025 10.6093 11.8249 9.2663 4.1776 5.5788 4.0694 S 182.066 131.776 108.291 169.584 97.159 102.679 98.867 87.161 105.589 101.135 87.634 115.388 94.106 108.571 5 T 8.9696 14.2424 12.6283 19.3126 14.1536 14.2134 11.6474 17.9506 13.8179 12.4944 8.5509 4.6302 7.8615 7.7395 5 93.802 83.107 74.508 86.955 71.777 79.678 65.738 74.789 81.071 95.716 94.966 104.109 66.781 57.086 6 T 11.4870 10.0362 <th< th=""><th>9.4203 103.066 9.0023 107.851 5.9419 163.400</th></th<>	9.4203 103.066 9.0023 107.851 5.9419 163.400
4 T 4.6212 8.9822 8.6887 9.9026 10.4561 11.0295 7.7446 15.4025 10.6093 11.8249 9.2663 4.1776 5.5788 4.0694 5 182.066 131.776 108.291 169.584 97.159 102.679 98.867 87.161 105.589 101.135 87.634 115.388 94.106 108.571 3.8369 1.24944 8.5509 4.6302 7.8615 7.7395 3.8369 1.24944 8.5509 4.6302 7.8615 7.7395 3.8369 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 4.6302 7.8615 7.7395 3.8369 3.8369 3.8369 3.8369 3.8369 3.8369 3.8369 3.8369	9.4203 103.066 9.0023 107.851 5.9419 163.400
4 S 182.066 131.776 108.291 169.584 97.159 102.679 98.867 87.161 105.589 101.135 87.634 115.388 94.106 108.571 5 T 8.9696 14.2424 12.6283 19.3126 14.1536 14.2134 11.6474 17.9506 13.8179 12.4944 8.5509 4.6302 7.8615 7.7395 S 93.802 83.107 74.508 86.955 71.777 79.678 65.738 74.789 81.071 95.716 94.966 104.109 66.781 57.086 6 T 11.4870 10.0362 8.7289 17.6892 10.4687 14.3023 10.5452 15.0343 11.1201 8.8203 8.6095 5.2817 5.2234 3.4612 S 73.245 117.937 107.792 94.935 97.043 79.183 72.610 89.296 100.739 135.586 94.320 91.267 100.509 127.649 7 4.6211 8.8696	9.0023 107.851 5.9419 163.400
S 182.066 131.7/6 108.291 169.584 97.159 102.6/9 98.867 87.161 105.589 101.135 87.634 115.388 94.106 108.571 5 T 8.9696 14.2424 12.6283 19.3126 14.1536 14.2134 11.6474 17.9506 13.8179 12.4944 8.5509 4.6302 7.8615 7.7395 5 93.802 83.107 74.508 86.955 71.777 79.678 65.738 74.789 81.071 95.716 94.966 104.109 66.781 57.086 6 T 11.4870 10.0362 8.7289 17.6892 10.4687 14.3023 10.5452 15.0343 11.1201 8.8203 8.6095 5.2817 5.2234 3.4612 5 73.245 117.937 107.792 94.935 97.043 79.183 72.610 89.296 100.739 135.586 94.320 91.267 100.509 127.649 7 1 4.6211 8.8696	9.0023 107.851 5.9419 163.400
S 93.802 83.107 74.508 86.955 71.777 79.678 65.738 74.789 81.071 95.716 94.966 104.109 66.781 57.086 57.086 6 T 11.4870 10.0362 8.7289 17.6892 10.4687 14.3023 10.5452 15.0343 11.1201 8.8203 8.6095 5.2817 5.2234 3.4612 S 73.245 117.937 107.792 94.935 97.043 79.183 72.610 89.296 100.739 135.586 94.320 91.267 100.509 127.649 3.473 T 4.6211 8.8696 8.4665 9.9143 10.2506 10.9425 7.6506 10.6255 6.6497 6.7084 8.1265 3.6261 4.8657 3.4173 S 182.070 133.449 111.133 169.383 99.107 103.496 100.081 126.347 168.463 178.270 99.926 132.938 107.898 129.289	5.9419 163.400
6 T 11.4870 10.0362 8.7289 17.6892 10.4687 14.3023 10.5452 15.0343 11.1201 8.8203 8.6095 5.2817 5.2234 3.4612 5 73.245 117.937 107.792 94.935 97.043 79.183 72.610 89.296 100.739 135.586 94.320 91.267 100.509 127.649 4.6211 8.8696 8.4665 9.9143 10.2506 10.9425 7.6506 10.6255 6.6497 6.7084 8.1265 3.6261 4.8657 3.4173 8 8 8 9 100.3496 100.081 126.347 168.463 178.270 99.926 132.938 107.898 129.289	5.9419 163.400
S 73.245 117.937 107.792 94.935 97.043 79.183 72.610 89.296 100.739 135.586 94.320 91.267 100.509 127.649 100.7649 100.739 135.586 94.320 91.267 100.509 127.649 100.7649 100.739 135.586 94.320 91.267 100.509 127.649 100.7649	163.400
7 T 4.6211 8.8696 8.4665 9.9143 10.2506 10.9425 7.6506 10.6255 6.6497 6.7084 8.1265 3.6261 4.8657 3.4173 5 182.070 133.449 111.133 169.383 99.107 103.496 100.081 126.347 168.463 178.270 99.926 132.938 107.898 129.289	
S 182.070 133.449 111.133 169.383 99.107 103.496 100.081 126.347 168.463 178.270 99.926 132.938 107.898 129.289	
S 182.070 133.449 111.133 169.383 99.107 103.496 100.081 126.347 168.463 178.270 99.926 132.938 107.898 129.289	5.8734
$ \mathbf{T} A = 0.001 0.0001 0.0001 0.0001 10.1001 10.0001 10.0001 0.00$	165.306
8 1 4.0205 6.0979 6.3030 9.0397 10.1035 10.3339 7.3462 10.3039 6.0754 9.7145 9.0396 4.3060 5.0316 4.4344	10.3264
S 182.094 136.083 113.322 170.321 100.550 107.510 101.466 127.084 138.721 123.106 89.634 111.875 90.024 99.634	94.022
9 T 10.1666 14.3331 11.3102 20.1081 14.3692 16.6686 11.4273 19.0573 11.5757 13.3240 9.7040 5.9158 6.5948	
S 82./58 82.581 83.191 83.515 /0./00 6/.942 6/.005 /0.445 96.//4 89./56 83.682 81.484 /9.608	
T 10.4290 15.4700 15.5326 14.0991 11.1729 18.9068 8.5249 9.2235 8.2406 3.7464 4.9252 3.5238	5.9871
S 90.220 108.553 65.405 80.324 68.530 71.006 131.407 129.659 98.542 128.669 106.595 125.381	162.167
T 4.6563 8.9723 8.3784 10.0363 10.0736 10.7103 7.5459 10.5241 6.6780 6.7738 8.0488 3.6878 4.8535 3.5320	6.0022
S 180.694 131.921 112.302 167.324 100.849 105.739 101.470 127.564 167.749 176.549 100.890 130.714 108.169 125.090	161.759
T 4.6807 8.9179 8.2764 10.0203 10.0679 10.5003 7.4075 10.3848 6.6660 6.7706 7.9618 3.6215 4.8018 3.5236	6.0036
S 1/9./52 132./26 113.686 16/.592 100.906 10/.854 103.366 129.2/5 168.051 1/6.633 101.993 133.10/ 109.334 125.388 3	161.721
T 4.6867 8.8978 8.2081 10.0043 10.0453 10.5073 7.4422 10.4204 6.6349 6.8202 8.0451 3.6109 4.7880 3.5380	5.9861
S 179.522 133.026 114.632 167.860 101.133 107.782 102.884 128.834 168.839 175.348 100.937 133.497 109.649 124.878	162.194
T 4.6668 8.7850 8.4163 10.0655 10.1184 10.4655 7.4085 10.4231 6.6249 6.8163 8.1194 3.7404 4.8171 3.5109	5.9956
S 180.28/ 134./34 111./96 166.839 100.402 108.213 103.352 128.800 169.093 1/5.448 100.013 128.8/5 108.98/ 125.842 3	161.937
T 4.6814 8.8561 8.3166 10.0088 10.0079 10.5585 7.4967 10.4668 6.6715 6.7460 8.0116 3.6128 4.8216 3.5595	6.0209
S 179.725 133.652 113.136 167.784 101.511 107.260 102.136 128.263 167.912 177.277 101.359 133.427 108.885 124.124	161.256
T 4.6967 8.8304 8.3442 10.0266 9.9766 10.6041 7.5127 10.4966 6.6620 6.7496 8.0688 3.6395 4.8213 3.5327	5.9716
S 1/9.139 134.041 112./62 16/.486 101.829 106./98 101.918 12/.899 168.152 1//.182 100.640 132.448 108.892 125.065 3	162.588
T 4.6695 8.7891 8.3334 10.0151 10.0949 10.5834 7.6559 10.6877 6.7426 6.7228 8.1263 3.6553 4.8337 3.5591	6.0110
S 180.183 134.6/1 112.908 16/.6/9 100.636 10/.00/ 100.012 125.612 166.142 1//.889 99.928 131.8/6 108.612 124.138 3	161.522
T 4.6890 8.7271 8.3144 10.0173 9.9783 10.6505 7.4778 10.5191 6.7168 6.7753 8.1472 3.6329 4.9106 3.5375	6.0331
S 179.433 135.628 113.166 167.642 101.812 106.333 102.394 127.625 166.780 176.510 99.672 132.689 106.912 124.896 1	160.930
T 4.7315 8.7571 8.2312 10.0480 9.9851 10.4925 7.4671 10.3733 6.6921 6.8478 7.9847 3.5950 4.8173 3.4796	
S 177.822 135.163 114.310 167.130 101.743 107.934 102.541 129.419 167.395 174.641 101.700 134.088 108.982 126.974	6.0025

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 7 - Rosenqvist, Felix

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	132.3520		193.6699		
	S	109.182		70.266		
2	Т	178.6320				
	S	80.895				
3	Т	147.4304				
3	S	98.015				
4	Т	131.7740				
4	S	109.660				
5	Т	177.2146				
3	S	81.542				
	Т	146.7499				
6	S	98.470				
	Т	110.6078				
7	S	130.645				
8	Т	121.9795				
8	S	118.466				
9	Т	182.9569	32.7650		179.1991	39.1193
_ 9	S	78.983	30.257		79.772	38.901
10	Т	173.0637		144.0565		
10	S	83.498		94.466		
11	Т	110.4733				
	S	130.804				
12	Т	109.6047				
	S	131.841				
12	Т	109.6353				
13	S	131.804				
14	Т	109.9737				
	S	131.399				
15	Т	109.8367				
	S	131.563				
16	Т	109.9334				
	S	131.447				
17	Т	110.4798				
	S	130.797				
18	Т	110.1269				
	S	131.216				
19	Т	109.5048				
19	S	131.961				

Round 8

Section Data Report

Track: Road America 4.014 mile(s)

NTT INDYCAR SERIES

Round 8

Session: Race June 12, 2022



Section Data for Car 7 - Rosenqvist, Felix

Report:

Lap			I1 to I2			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
	T	4.7320	8.7351	8.2797	10.1108	10.0277	10.4868	7.5024	10.3302	6.6796	6.9782	7.9227	3.6113	4.8138	3.4838	6.0166
20	S	177.803	135.503	113.640	166.092	101.310		102.058			171.378	102.496	133.483	109.061	126.821	161.372
24	Т	4.7368	8.7060	8.4029	10.1153	10.0906	10.4630	7.5887	10.3667	6.6836	6.9407	7.9997	3.6094	4.8389	3.5183	6.0019
21	S	177.623	135.956	111.974	166.018	100.679	108.239	100.898	129.501	167.608	172.304	101.509	133.553	108.496	125.577	161.767
22	Т	4.7190	8.7281	8.3578	10.0812	10.0778	10.5394	7.5412	10.4056	6.6939	6.9255	7.9841	3.5986	4.8582	3.5284	6.0150
22	S	178.293	135.612	112.579	166.579	100.807	107.454	101.533	129.017	167.350	172.682	101.708	133.954	108.065	125.218	161.415
23	T	4.7097	8.8922	8.4042	10.0703	10.0786	10.5876	7.5455	10.4875	6.7045	6.8875	7.9311	3.6181	4.7673	3.5126	5.9950
	S	178.645	133.110	111.957	166.759	100.799	106.965	101.475			173.635	102.387	133.232		125.781	161.953
24	Т	4.7219	8.8063	8.3431	10.0709	10.0643	10.5308	7.5873			6.8568	7.9882	3.6222	4.8201	3.5134	5.9966
	S	178.183	134.408	112.777	166.750	100.942	107.542	100.916		167.221	174.412	101.656	133.081	108.919	 	161.910
25	LT	4.7158		8.4698	10.0093	10.0796			-	6.6086	6.6977	8.0015	3.5804			
	S	178.414	134.539	111.090	167.776	100.789				169.511	178.555	101.487	134.635			
26	T			8.5725	9.9932	10.0716				6.7573	6.7595	7.9564	3.6640		3.4692	
	S			109.759	168.046	100.869	105.164	101.473		165.780	176.923	102.062	131.563		+	
27	L	4.7210		8.3563	10.1113	9.9749	+	1			6.8196	7.9462	3.6120	1		
	S	178.217	133.498	112.599	166.083	101.847		102.565				102.193	133.457	108.538		160.952
28	L	4.7370	8.7297	8.1858	10.0694	9.8757	10.5711	7.4444		6.7053	6.7821	7.9462	3.6533			
	S	177.615	135.587	114.944	166.774	102.870	107.132	102.853		167.066	176.333	102.193	131.948		+	161.619
29	ഥ	4.7105		8.1642	10.0245	10.0233	+	7.4448		6.6676		7.9103	3.6207	÷	+	
	S	178.615	137.327	115.248	167.521	101.355					176.748	102.657	133.136			162.034
30	T	4.6841	9.0927	8.7669	10.0673	10.3542			-		6.8086	8.1672	3.6219			
	S	179.621	130.174	107.325	166.809	98.116	+	98.773		166.964	175.647	99.428	133.092	108.005	+	
31	ᆜ	4.6650	8.7895	8.3518	9.9899	9.9542	+	• 	+	6.6635	6.7202	7.9770	3.6036		+	
	S	180.357	134.665	112.659	168.102	102.058	107.062	101.438	•	168.114	177.957	101.798	133.768			
32	그	4.6868	8.7374	8.2416	10.0226	9.9039	 	7.4893		6.6843	6.7472	7.9599	3.5587		3.4883	
	S	179.518	135.468	114.166	167.553	102.577	107.033	102.237		167.591	177.245	102.017	135.455			163.088
33	S	4.6941	8.6415	8.2677	10.0180	10.3622		7.6360		6.6903	6.7428	7.9980	3.5617			
-	T	179.239 4.6632	136.971 9.1080	113.805 8.8893	167.630 10.0473	98.040 10.2615		100.273 7.6222	•	167.441 6.6879	177.361 6.7082	101.531 7.9408	135.341 3.5815	109.741 4.8082		162.593 5.9905
34	S	180,426	129.956	105.847	167.141	99.002	10.7478	100.454	+	167.501	178.276	102.262	134.593	·		
-	T	4.6811	8.6463		10.0101	10.0136	+		•		6.7166	7.9813	3.5325			
35	S	179.736	136.895	8.3147 113.162	167.762	10.0136	10.6871	7.5567 101.325	1	167.741	178.053	101.744	136.460			
-	T	4.6720	8.8940	8.3949	10.0515	101.433	103.909	7.5902			6,7078	8.0409	3.5565			
36	S	180.086	133.083	112.081	167.071	10.0912	10.7003	100.878		167.498	178.286	100.989	135.539			
	T	4.6395	8.8195	8.4081	9.5819	100.073	+	7.6832	+		6.7068	7.9426	3.5433		+	5.9023
37	S	181.348	134.207	111.905	175.259	97.595		99.657		166.658	178.313	102.239	136.044			•
	T	4.6653	8.7751	8,3045	9.8860	10.1435		7.6998			6.7669	8.0353	3.5564			
38	S	180.345	134.886	113.301	169.868	10.1433					176.729	101.060	135.543			
	5	100.343	134.000	113.301	103.000	100.154	103.316	33.442	127.010	107.400	1/0./29	101.000	133.343	107.759	120.940	102.540

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 7 - Rosenqvist, Felix

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	109.7107				
20	S	131.714				
	Т	110.0625				
21	S	131.293				
	Т	110.0538				
22	S	131.303				
	Т	110.1917				
23	S	131.139				
	Т	110.1336				
24	S	131.208				
25	Т	115.8822	36.0228		112.3822	42.2445
25	S	124.699			127.200	36.023
26	Т	141.6394		109.1166		
26	S	102.022		124.714		
27	Т	110.0507				
2/	S	131.307				
20	Т	109.3805				
28	S	132.111				
29	Т	109.1497				
29	S	132.391				
30	Т	111.6186				
30	S	129.462				
31	Т	109.5319				
31	S	131.929				
32	Т	109.0908				
32	S	132.462				
33	┙	110.0091				
	S	131.356				
34	7	111.0199				
	S	130.160				
35	Т	109.5871				
	S	131.862				
36	7	110.1301				
30	S	131.212				
37	Т	109.9135				
	S	131.471				
38	Т	110.1062				
	S	131.241				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

TAG

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

June 12, 2022

Section Data for Car 7 - Rosenqvist, Felix

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
39	Т	4.6774	8.7705	8.3002	9.9836	9.9997	10.8044	7.6522	10.4396	6.6708	6.7195	7.9703	3.5432	4.8626	3.5008	5.9394
39	S	179.878	134.957	113.360	168.208	101.594	104.818	100.060	128.597	167.930	177.976	101.884	136.048	107.967	126.205	163.469
40	T	4.6581	8.7781	8.3373	9.7264	10.0587	10.8184	7.6613	10.4786	6.5220	6.5780	8.0516	3.5772	4.8206		
40	S	180.624	134.840	112.855	172.656	100.998	104.683	99.942	128.118	171.761	181.804	100.855	134.755	108.908		
41	T			8.6395	9.9219	9.9367	10.8187	7.5837	10.6499	6.7896	6.7790	7.9708	3.6230	4.8228	3.4948	6.0363
41	S			108.908	169.254	102.238	104.680	100.964	126.058	164.992	176.414	101.878	133.051	108.858	126.422	160.845
42	T	4.7085	8.7942	8.2252	10.0234	9.9198	10.7074	7.4683	10.3945	6.7484	6.8100	7.9728	3.5783	4.7419	3.3909	5.8010
42	S	178.690	134.593	114.393	167.540	102.412	105.768	102.524	129.155	165.999	175.611	101.852	134.714	110.715	130.295	167.369
43	ഥ	4.5537	8.7293	8.3633	10.1305	10.0306	10.6161	7.6145	10.4754	6.6738	6.7847	7.9526	3.5637	4.8238	3.4918	6.0099
	S	184.765	135.594	112.505	165.769	101.281	106.678	100.556	128.157	167.854	176.266	102.111	135.265	108.835	126.530	161.552
44	口	4.6918		8.1821	10.0538	10.0588	10.5722	7.4893	10.3802	6.6975	6.7468	7.9613	3.6298		3.4724	5.9935
	S	179.326		114.996	167.033	100.997	107.121	102.237	129.333	167.261	177.256	101.999	132.802	109.667	127.237	161.994
45	ഥ	4.6952	8.6478	8.1490	10.0311	9.9780	10.6338	7.5016	10.3181	6.6731	6.7458	7.8562	3.5236	4.6959	3.4857	5.8479
3	S	179.197	•	115.463	167.411	101.815	106.500	102.069	130.111	167.872	177.282	103.364	136.805	111.800	126.752	166.027
46	ഥ	4.6000		8.2124		10.3194	10.6684	7.5707	10.5225	6.7242	6.8625	8.0940	3.6015		3.4612	5.9561
	S	182.905		114.572	170.052	98.447	106.155	101.138	127.584	166.596	174.267	100.327	133.846	109.681	127.649	163.011
47	LT	4.6563		8.2347	10.0500	9.9734	10.6793	7.5053	10.3919		6.7512	7.9108	3.6017	4.7492	3.4898	5.9786
	S	180.694		114.261	167.096	101.862	106.046	102.019	129.187	166.636	177.140	102.650	133.838	110.545	126.603	162.397
48	ഥ	4.6898		9.9154	12.2510	11.2505	11.6359	8.1449	11.2098	7.3483	7.5763	8.8905	4.5740		3.8365	6.8150
	S	179.403		94.894	137.076	90.299	97.328	94.008	119.761	152.447	157.849	91.339	105.388	99.479	115.162	142.466
49	T	7.0464		14.8693	22.7694	17.4099	18.4915	12.9298	19.5693	14.8317	17.8270	12.1703	7.7556	8.7196	6.9242	14.2958
	S	119.403		63.279	73.753	58.352	61.244	59.218	68.602	75.529	67.084	66.724	62.155	60.209	63.808	67.916
50	LT	12.4636		11.0523	15.0483	12.5211	16.5466	9.7238	15.9039	12.2712	12.1626	11.2251	3.9422	5.2021	3.5081	5.9020
	S	67.506		85.132	111.595	81.136	68.443	78.743	84.413	91.289	98.327	72.342	122.278	100.921	125.942	164.505
51	ፗ	4.5643		10.5370	12.1718	12.7195	15.3340	10.2128	17.5803	13.6706	11.5719	10.9567	5.3235	8.1347	6.4431	10.6463
	S	184.336		89.296	137.968	79.870	73.855	74.973	76.364	81.944	103.346	74.114	90.550	64.538	68.572	91.197
52	T	11.1430		12.2767	19.5018	11.4319	15.1578	9.4045	17.1213	11.0891	13.0502	10.5882	3.7549		3.4839	5.8779
	S	75.506		76.642	86.111	88.866	74.714	81.417	78.411	101.021	91.639	76.693	128.378	101.133	126.817	165.180
53	듸	4.5434		8.7664		10.7646	11.2367	7.8296	10.6433	6.7156		7.9537	3.6463	4.8890	3.4680	5.7594
	S	185.184	•	107.331	171.081	94.375	100.786	97.793	126.136	166.810	•	102.097	132.201	107.384	127.399	168.578
54	I	4.4874		8.3063		10.0967	10.7392	7.6620	10.5215	6.5920		8.0462	3.6700		3.4512	5.7338
	S	187.495		113.277	173.326	100.618	105.455	99.932	127.596	169.937	181.504	100.923	131.348		128.019	169.331
55	딕	4.4860		8.3957	9.6055	10.3838	10.8028	7.6444	10.6185			8.3068	4.2620		3.5351	5.9221
	S	187.553		112.070	174.829	97.836	104.834	100.162	126.430	171.011	182.998	97.757	113.103	99.515	124.980	163.947
56	딕	5.1871	12.6079	10.8984												
	S	162.203	93.881	86.335				l		l						

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.8342				
39	S	131.566				
40	Т	115.5197	33.7271		112.0612	39.8734
40	S	125.090	29.394		127.564	38.165
41	Т	139.4822		109.2136		
41	S	103.600		124.604		
42	Т	109.2846				
42	S	132.227				
43	Т	109.8137				
43	S	131.590				
44	Т	109.3554				
	S	132.142				
45	Т	108.7828				
45	S	132.837				
46	Т	109.9919				
40	S	131.377				
47	Т	109.4322				
4/	S	132.049				
48	Т	123.3455				
40	S	117.154				
49	Т	212.8049				
49	S	67.904				
50	T	159.6678				
50	S	90.503				
51	Т	160.9692				
31	S	89.771				
52	Т	161.1242				
52	S	89.685				
53	Т	111.9517				
	S	129.077				
54	Т	109.3146				
	S	132.191				
55	٦	111.1289				
	S	130.033				
56	Т					
	S					

Round 8

Section Data Report

Track: Road America 4.014 mile(s)

NTT INDYCAR SERIES

Round 8

Session: Race June 12, 2022

Section Data for Car 77 - Ilott, Callum (R)

Report:

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
1	Т	5.1837	10.1604	9.1954	9.7832	10.6613	11.2750	7.7349	10.5954	8.3745	10.9723	9.9514	5.1174	6.5926	5.7261	12.8013
	S	162.309	116.495	102.324	171.653	95.289	100.443	98.991	126.706	133.766	108.993	81.601	94.197	79.635	77.159	75.845
2	T	10.1974	13.5876	16.5267	22.6546	13.0310	13.4819	11.2751	15.6525	12.5799	12.3410	10.5530	4.6959	5.6393		12.0257
	S	82.508	87.112	56.933	74.127	77.961	84.002	67.909	85.769	89.049	96.905	76.949	102.652	93.097		80.736
3	T	9.2096	12.1980	9.1753	17.4076	11.7352	12.3421	10.0437	15.4297	10.2639	10.0716	8.5023	4.3360	5.3206	•	5.9148
	S	91.357	97.035	102.548	96.470	86.569	91.759	76.235	87.008	109.142	118.741	95.509	111.173	98.673		164.149
4	Т	4.6208	8.9710	8.6145	9.9506	10.3083	10.9442	7.8067	15.2936	10.9471	11.8764	9.8827	4.3011	5.3403		8.9311
	S	182.082	131.940	109.224	168.766	98.553	103.479	98.080	87.782	102.331	100.696	82.168	112.075	98.309		108.711
5	T	9.5025	13.5807	12.8564	19.5105	13.9510	14.2052	11.6882	18.1050	13.7072	12.4464	8.7887	4.4906	7.4756		9.5676
	S	88.541	87.156	73.186	86.073	72.820	79.724	65.509	74.151	81.725	96.085	92.397	107.345	1		101.479
6	Т	10.9168	10.6220	9.5790	16.6049	10.8282	13.5019	10.6399	15.0124	11.2413	8.8878	8.5266	4.8977	5.3118		5.8954
	S	77.071	111.433	98.226	101.134	93.821	83.877	71.963	89.426	99.653	134.556	95.237	98.423	98.837		164.689
7	ፗ	4.5723	8.9871	8.4315	9.8405	10.3502	11.0004	7.6293	10.5396	6.7291	6.7357	8.1262	3.6248			5.7988
ļ	S	184.013	131.704	111.595	170.654	98.154	102.951	100.361	127.377	166.475	177.548	99.929	132.985	105.730		167.433
8	I	4.5978	8.7322	8.2521	9.9122	10.1532	10.5771	7.4867	10.5413	8.4180	9.6648	9.0289	4.3191	5.7034		10.3399
	S	182.993	135.548	114.021	169.419	100.058	107.071	102.272	127.356	133.075	123.739	89.938	111.608	92.050		93.899
9	I	10.2011	14.2502	11.6299	19.9116	14.4127	16.6450	11.5434	18.7849	11.6419	13.3705	9.5173	5.9814			12.7453
	S	82.478	83.061	80.904	84.339	70.487	68.038	66.331	71.467	96.224	89.444	85.323	80.591	79.128		76.178
10	I	10.4574	14.8814	13.6858	21.9223	11.4829	17.7244	12.7378	18.2103	9.9351	9.3276	8.1715	3.8469	5.1127	•	5.8925
-	S	80.456	79.538	68.751	76.603	88.471	63.895	60.111	73.722	112.755	128.212	99.375	125.308	102.685		164.770
11	፲	4.5794	9.1094	8.4379	9.7818	10.2284	11.0101	7.7302	10.5998		6.7012	8.0590	3.5466			5.8541
-	S	183.728	129.936	111.510	171.678	99.322	102.860	99.051	126.653	167.501	178.462	100.763	135.918			165.851
12	፲	4.6081	8.7587	8.2074	9.9376	9.8282	10.6766	7.5367	10.5543	6.6409	6.6661	7.8497	3.5468			5.8155
-	S	182.584	135.138	114.642	168.986	103.367	106.073	101.594	127.199	168.686	179.402	103.449	135.910	106.727		166.952
13	딕	4.5989	8.7119	8.2059	9.8509	9.9624	10.6426	7.4986	10.4624	6.6467	6.6284	7.9139	3.5030		•	5.8955
-	S	182.949 4.6360	135.864 8.6843	114.663	170.474 9.9498	101.974 9.9103	106.412 10.6199	102.110	128.317 10.4769	168.539 6.6814	180.422 6.7185	102.610	137.609 3.5294			164.686 5.8841
14	S	181.485	136.296	8.3196 113.095	168.779	102.510	10.6199	7.5299 101.686	128.139	167.664	178.002	7.9033 102.748	136.580	106.106		165.006
-	T	4.6144	8.7754	8.2440	9.8889	9.8970	10.6252	7.8608	10.6025	6.6009	6.5856	7.8132	3.5530			105.000
15	S	182.334	•	114.133	169.819	102.648	10.0232	97.405	126.621	169.708	181.595	103.933	135.673	106.655		
-	T	102.334	134.001	8.4807	9.8660	9.9626	100.380	7.5611	10.6316		6.7638	7.7954	4.1192	5.6303		5.8407
16	S			110.947	170.213	101.972	105.377	101.266	126.275	165.413	176.810	104.170	117.024			166.232
—	T	4.6070	8.7207	8.1024	9.9708	9.6967	10.4415	7.3990	10.2889	6.6930	6.6721	7.6921	3.5838			5.8984
17	s	182.627	135.727	116.127	168.424	104.769	108.461	103.485	130.480	167.373	179.240	105.569	134.507	109.025	+	164.606
-	Ť	4,6696	8.6482	8.0517	9.9408	9,6600	10.3885	7.4411	10.3277	6.6748	6.6983	7.8139	3.5411	4.7845	•	5.9548
18	s	180.179	136.865	116.858	168.932	105.167	10.3863	102.899	129.990	167.829	178.539	103.923	136.129		•	163.046
	T	4.6833	8.6325	8.0225	9.9051	9.7938	103.013	7.3842	10.3109		6.6568	7.8000	3.5245			5.9361
19	s	179.652	137.114	117.284	169.541	103.730	108.470	103.692	130.202	168.739	179.652	104.108	136.770			163.560
	3	1/3.032	137.114	117.204	105.541	105.730	100.470	103.092	130.202	100.739	1/5.032	107,100	130.770	109.3/1	127.003	103.300

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 77 - Ilott, Callum (R)

Track:

Lap	T/S		PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	134.1249		192.7968		
	S	107.738		70.584		
2	Т	179.1279				
2	S	80.671				
	Т	145.4610				
3	S	99.342				
	Т	131.6639				
4	S	109.752				
	Т	177.7134				
5	S	81.313				
	Т	145.9540				
6	S	99.007				
_	Т	110.7203				
7	S	130.513				
	Т	122.0919				
8	S	118.357				
9	Т	183.2221				
9	S	78.868				
10	Т	166.8567				
10	S	86.604				
11	Т	110.6551				
**	S	130.590				
12	T	108.9331				
12	S	132.654				
13	Т	108.8735				
13	S	132.727				
14	Т	109.2453				
14	S	132.275				
15	Т	115.4693			112.0100	41.8366
	S	125.145			127.623	36.374
16	Т	141.9153		109.7383		
	S	101.824		124.008		
17	┙	108.0564				
	S	133.730				
18	Т	108.0480				
	S	133.741				
19	Т	107.9830				
_ 19	S	133.821				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)
INDYCAR
SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022 NOYCAR



Section Data for Car 77 - Ilott, Callum (R)

Race

Session:

20 T 4.6723 8.5606 8.2213 9.9989 9.6339 10.5081 7.4358 10.4336 6.6341 6.6339 7.8942 3.5590 4.7859 3.4769 S 180.075 138.266 114.448 167.950 105.451 107.774 102.972 128.671 168.859 180.272 102.866 135.444 109.697 127.072 21 T 4.6648 8.5810 8.1576 9.9609 9.8308 10.5236 7.5368 10.4633 6.7162 6.6721 7.9621 3.6872 4.9943 3.5294 22 T 4.6326 8.7482 8.5692 9.6553 10.0407 10.8289 7.6624 10.6890 6.7726 6.7177 8.2205 3.8416 5.2113 3.4353 S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 23 T 4.5722 <	5.9634 162.811 5.9361 163.560 5.7423 169.080 5.9404 163.442 5.9656 162.751
S 180.075 138.266 114.448 167.950 105.451 107.774 102.972 128.671 168.859 180.272 102.866 135.444 109.697 127.072 21 T 4.6648 8.5810 8.1576 9.9609 9.8308 10.5236 7.5368 10.4633 6.7162 6.6721 7.9621 3.6872 4.9943 3.5294 S 180.364 137.937 115.341 168.591 103.339 107.615 101.592 128.306 166.795 179.240 101.989 130.735 105.120 125.182 22 T 4.6326 8.7482 8.5692 9.6553 10.0407 10.8289 7.6624 10.6890 6.7726 6.7177 8.2205 3.8416 5.2113 3.4353 S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 23 T 4.5722 8.768	5.9361 163.560 5.7423 169.080 5.9404 163.442 5.9656
21 S 180.364 137.937 115.341 168.591 103.339 107.615 101.592 128.306 166.795 179.240 101.989 130.735 105.120 125.182 22 T 4.6326 8.7482 8.5692 9.6553 10.0407 10.8289 7.6624 10.6890 6.7726 6.7177 8.2205 3.8416 5.2113 3.4353 S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 23	163.560 5.7423 169.080 5.9404 163.442 5.9656
22 T 4.6326 8.7482 8.5692 9.6553 10.0407 10.8289 7.6624 10.6890 6.7726 6.7177 8.2205 3.8416 5.2113 3.4353 S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 7 4.5722 8.7687 8.3136 9.9280 9.9401 10.7054 7.6090 10.6055 6.7528 6.7664 7.9996 3.6805 4.9809 3.5195	5.7423 169.080 5.9404 163.442 5.9656
S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 T 4.5722 8.7687 8.3136 9.9280 9.9401 10.7054 7.6090 10.6055 6.7528 6.7664 7.9996 3.6805 4.9809 3.5195	169.080 5.9404 163.442 5.9656
S 181.618 135.301 109.801 173.927 101.179 104.581 99.927 125.596 165.406 178.024 98.783 125.480 100.743 128.611 T 4.5722 8.7687 8.3136 9.9280 9.9401 10.7054 7.6090 10.6055 6.7528 6.7664 7.9996 3.6805 4.9809 3.5195	5.9404 163.442 5.9656
73	163.442 5.9656
25 S 184 017 134 084 113 177 160 150 102 203 105 788 100 628 126 585 165 801 176 742 101 511 130 973 105 403 125 534	5.9656
T 4.6416 8.9625 8.4952 9.6378 10.3051 10.9489 7.6896 11.1553 6.8283 6.7598 8.0865 3.6206 4.8974 3.4960	162,751
S 181.266 132.065 110.758 174.243 98.583 103.435 99.574 120.346 164.057 176.915 100.420 133.140 107.200 126.378	
25 T 4.6899 8.8527 8.3140 9.9951 10.0073 10.6264 7.5468 10.5428 6.7980 6.8283 8.4297 3.7713 4.9874 3.5071	5.9193
S 1/9.399 133./03 113.1/2 168.014 101.51/ 106.5/4 101.458 12/.338 164./88 1/5.140 96.331 12/.819 105.265 125.9/8	164.024
26 T 4.6280 8.9671 8.3953 9.9692 10.0679 10.8224 7.6669 10.7707 6.8220 6.5876 8.3254 3.6434 4.8610 3.4802	5.9381
S 181.799 131.998 112.076 168.451 100.906 104.644 99.869 124.644 164.208 181.539 97.538 132.306 108.002 126.952	163.505
T 4.6864 8.8123 8.2520 9.9278 9.9156 10.6217 7.4821 10.5648 6.6506 6.6628 7.9169 3.5896 4.8158 3.4385	5.9047
S 179.533 134.316 114.022 169.153 102.456 106.621 102.335 127.073 168.440 179.490 102.571 134.289 109.016 128.492	164.430
28 T 4.6722 8.8735 8.2420 9.9732 9.9160 10.5993 7.5715 10.5985 6.7669 6.7638 7.9357 3.6606 4.8932 3.4539	5.8024
S 180.0/9 133.390 114.160 168.383 102.452 106.84/ 101.12/ 126.669 165.545 1/6.810 102.328 131.685 107.292 127.919	167.329
29 T 4.6324 8.7114 8.3542 9.9554 9.9369 10.6371 7.5681 10.5165 6.7589 6.7544 7.9770 3.6290 4.8931	
S 181.626 135.872 112.627 168.684 102.236 106.467 101.172 127.657 165.741 177.056 101.798 132.831 107.294	
30 T 8.6418 9.9197 10.1700 10.8134 7.6478 10.6106 6.8204 6.7916 7.8301 3.6540 4.8359 3.4693	5.9559
S 108.879 169.291 99.893 104.731 100.118 126.524 164.247 176.087 103.708 131.923 108.563 127.351	163.016
T 4.6948 8.6894 8.1519 9.9838 9.7269 10.5103 7.3721 10.2989 6.6774 6.6838 7.7469 3.5741 4.7869 3.4751	5.9476
S 179.212 136.216 115.422 168.204 104.443 107.751 103.862 130.354 167.764 178.927 104.822 134.872 109.674 127.138	163.244
T 4.6668 8.6415 8.0933 9.9531 9.7244 10.5445 7.4561 10.4755 6.6932 6.7003 7.7424 3.5424 4.8191 3.4632	5.9428
S 180.287 136.971 116.258 168.723 104.470 107.402 102.692 128.156 167.368 178.486 104.883 136.079 108.942 127.575	163.376
T 4.6747 8.5535 8.1049 9.9263 9.7526 10.4922 7.4631 10.3729 6.6852 6.6957 7.7661 3.5312 4.7619 3.5095	5.9592
S 1/9.982 138.380 116.091 169.1/9 104.168 10/.93/ 102.596 129.424 16/.568 1/8.609 104.563 136.510 110.250 125.892	162.926
T 4.6592 8.5381 8.3579 9.9959 9.7030 10.4969 7.4719 10.3743 6.6591 6.6127 7.8483 3.5508 4.7659 3.4512	5.9323
S 180.581 138.630 112.577 168.001 104.701 107.889 102.475 129.406 168.225 180.850 103.468 135.757 110.158 128.019	163.665
35 T 4.6431 8.7823 8.3884 9.9934 9.7544 10.5402 7.5160 10.4843 6.6854 6.6410 7.8378 3.5343 4.8152 3.5013	5.9565
S 181.20/ 134.7/5 112.168 168.043 104.149 107.446 101.8/4 128.049 167.563 180.080 103.606 136.391 109.030 126.18/	163.000
T 4.6569 8.7379 8.2985 10.0171 9.8832 10.6519 7.5499 10.5113 6.7602 6.6787 7.8570 3.5746 4.8452 3.5722	6.0415
S 180.670 135.460 113.383 167.645 102.792 106.319 101.416 127.720 165.709 179.063 103.353 134.853 108.355 123.682	160.707
T 4.6872 8.6764 8.3257 10.0178 9.8896 10.4915 7.5609 10.5361 6.7306 6.6821 7.9269 3.5998 4.8689 3.5595	5.9869
S 179.502 136.420 113.013 167.633 102.725 107.945 101.269 127.419 166.438 178.972 102.442 133.909 107.827 124.124	162.172
38 T 4.6554 8.7093 8.2839 10.0005 9.8385 10.7135 7.6393 10.5856 6.7568 6.7142 7.9471 3.6055 4.8937 3.4801	5.9391
S 180.729 135.905 113.583 167.923 103.259 105.708 100.229 126.823 165.793 178.116 102.181 133.697 107.281 126.956	163.477

Round 8 4.014 mile(s) **Road America**

NTT INDYCAR SERIES Report: Section Data Report

Session: June 12, 2022 MDYCAR Race

Section Data for Car 77 - Ilott, Callum (R)

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	108.4119				
20	S	133.292				
21	Т	109.2162				
	S	132.310				
22	Т	110.7676				
	S	130.457				
23	Т	110.0826				
	S	131.269				
24	Т	111.4902				
24	S	129.611				
25	Т	110.8161				
25	S	130.400				
26	Т	110.9452				
	S	130.248				
27	Т	109.2416				
	S	132.279				
28	Т	109.7227				
	S	131.699				
29	Т	115.7869	35.7578		112.3745	41.9792
29	S	124.802	27.724		127.209	36.250
30	Т	141.6898		109.3444		
	S	101.986		124.455		
31	T	108.3199				
31	S	133.405				
32	T	108.4586				
32	S	133.234				
33	Т	108.2490				
	S	133.492				
34	Т	108.4175				
	S	133.285				
35	Т	109.0736				
	S	132.483				
36	Т	109.6361				
	S	131.803				
37	Т	109.5399				
	S	131.919				
38	Т	109.7625				
	S	131.652				

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

INDYCAR
SERIES

Report: Section Data Report

Session: Race

NTT INDYCAR SERIES

June 12, 2022 NOVCAR

Section Data for Car 77 - Ilott, Callum (R)

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	4.6553	8.7440	8.2928	10.0005	9.9590	10.7476	7.5982	10.5703	6.7594	6.7461	7.9316	3.6496	4.9578	3.4826	5.9289
	S	180.732	135.366	113.461	167.923	102.009	105.372	100.771	127.007	165.729	177.274	102.381	132.082	105.894	126.864	163.759
40	Т	4.6619	8.7702	8.2829	10.0058	9.8319	10.7086	7.6359	10.6684	6.7343	6.7077	7.9618	3.5874	4.9269	3.5043	5.9613
40	S	180.477	134.961	113.597	167.834	103.328	105.756	100.274	125.839	166.347	178.289	101.993	134.372	106.558	126.079	162.869
41	Т	4.6620	8.8021	8.3461	9.9611	9.8804	10.7282	7.7020	10.6272	6.6921	6.6425	7.9735	3.5921	4.9531		
41	S	180.473	134.472	112.736	168.588	102.821	105.563	99.413	126.327	167.395	180.039	101.843	134.196	105.994		
42	Т			8.4583	10.1277	9.8815	10.8156	7.5961	10.6215	6.8129	6.8016	7.7395	3.6187	4.7793	3.4193	5.9051
42	S			111.241	165.814	102.809	104.710	100.799	126.395	164.427	175.828	104.922	133.210	109.849	129.213	164.419
43	T	4.6917	8.5829	8.1239	10.0480	9.6859	10.4406	7.4819	10.4524	6.6849	6.6568	7.6933	3.5216	4.7687	3.4871	5.9061
	S	179.330	137.906	115.820	167.130	104.885	108.471	102.338	128.439	167.576	179.652	105.552	136.883	110.093	126.701	164.391
44	Т	4.6263	8.6145	8.2699	9.8826	9.8809	10.7432	7.5885	10.4480	6.6230	6.6673	7.8313	3.7057	4.8753	3.4307	5.8731
44	S	181.865	137.400	113.775	169.927	102.815	105.416	100.900	128.493	169.142	179.369	103.692	130.082	107.686	128.784	165.315
45	T	4.5757	8.7220	8.4310		9.8656	10.5240	7.4808	10.3855	6.6410	6.5360	8.4160	3.5821	4.8144		5.9295
43	S	183.876	135.707	111.601	168.085	102.975	107.611	102.353	129.267	168.684	182.973	96.488	134.571	109.048	125.932	163.742
46	工	4.6155	8.6218	8.2093	9.8756	9.9307	10.6683	7.6258	10.4784	6.6453	6.6833	8.0320	3.6302	4.8174	3.4813	5.7667
	S	182.291	137.284	114.615	170.047	102.300	106.156	100.407	128.121	168.574	178.940	101.101	132.788	108.980		168.365
47	Т	4.4575		8.4377	9.9455	9.8953	10.5002	7.5088	10.3135	6.6779	6.6632	7.8047	3.7164		3.8208	7.6687
-7/	S	188.752	132.350	111.513	168.852	102.666	107.855	101.971	130.169	167.751	179.480	104.046	129.708			126.607
48	T	6.5621	10.2462	9.0889	10.8195	10.6696	11.2406	8.0567	11.1777	7.5482	7.8040	9.4048	5.0796	4	3.6710	6.3385
	S	128.216	115.520	103.523	155.212	95.215	100.751	95.037	120.105	148.410	153.243	86.344	94.898		120.354	153.176
49	T	4.9977	9.4829	11.6015	23.1433	16.9139	18.7707	12.5005	19.5809	14.6026	19.6851	10.2037	8.1145			14.1126
175	S	168.350	124.818	81.102	72.562	60.064	60.333	61.252	68.562	76.714	60.752	79.583	59.405	57.956		68.797
50	Т	13.3629	14.3834	9.1590	14.9834	13.8789	13.5985	13.2676	12.4482	11.7186	11.4864	10.2523	4.0952			5.8677
	S	62.963	82.292	102.731	112.079	73.198	83.281	57.711	107.847	95.594	104.115	79.206	117.710	+		165.467
51	ፗ	4.5535		11.9778	13.2373	11.4689	13.7875	11.7193	16.3198	13.7673	12.7065	10.1540	5.3741	8.3354		11.8066
	S	184.773	89.799	78.554	126.863	88.579	82.140	65.335	82.262	81.369	94.118	79.973	89.698	62.984		82.234
52	Т	10.3152	12.6355	11.5064	20.5211	13.0260	13.2121	12.6567	14.4096	9.1383	12.1805	9.5138	3.9123		3.4536	5.8343
	S	81.565	93.675	81.773	81.834	77.991	85.717	60.496	93.167	122.586	98.182	85.354	123.213	97.274		166.414
53	T	4.5118		8.9512	9.8022	10.4144	11.2443	7.9271	11.5323	6.7886	6.7668	8.0424	3.6576	+		5.7909
	S	186.481	127.536	105.115	171.321	97.548	100.718	96.590	116.412	165.016	176.732	100.971	131.793	.		167.661
54	T	4.5519		8.4625		10.0588	10.6831	7.5823	10.5000	6.6523	6.6466	7.9646	3.5677	4.9563		5.8949
	S	184.838	132.818	111.186	170.506	100.997	106.009	100.983	127.857	168.397	179.928	101.957	135.114	105.926		164.703
55	I	4.6199	8.7661	8.2945		9.8518	10.8017	7.6246	10.4330		6.5991	8.0586	3.6353	•		5.7417
	S	182.117	135.024	113.438	170.145	103.119	104.845	100.423	128.678	170.165	181.223	100.768	132.601	106.372	129.939	169.098
56	T	5.4951	13.5432	11.3127											-	
	S	153.112	87.397	83.173												

Track: Road America 4.014 mile(s)



Session: Race June 12, 2022

Section Data for Car 77 - Ilott, Callum (R)

Lap	T/S	Lap	PI to PO	PO to SF		PIA to PO
30	Т	110.0237				
39	S	131.339				
40	Т	109.9493				
40	S	131.428				
41	Т	116.1705	33.6310		112.7396	39.9870
41	S	124.390	29.478		126.797	38.056
42	Т	139.0595		108.8594		
42	S	103.915		125.009		
43	Т	108.2258				
43	S	133.521				
44	Т	109.0603				
	S	132.499				
45	┙	109.4029				
45	S	132.084				
46	Т	109.0816				
	S	132.473				
47	Т	111.1646				
_ 4/	S	129.991				
48	T	123.0135				
	S	117.470				
49	T	199.8401				
	S	72.310				
50	T	157.3030				
	S	91.863				
51	T	164.4388				
<u> </u>	S	87.877				
52	T	157.7125				
	S	91.625				
53	T	113.1820				
	S	127.674				
54	T	109.7654				
	S	131.648				
55	T	109.2151				
	S	132.311				
56	T					
	S					

Round 8

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

Round 8

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

June 12, 2022 NOYCAR



Section Data for Car 8 - Ericsson, Marcus

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	5.2650	9.6511	8.6050	9.9155	10.0817	10.6682	7.4932	10.3264	7.0482	8.9754	10.0028	6.0338	7.1438	5.7128	11.2156
1	S	159.803	122.643	109.344	169.363	100.768	106.157	102.184	130.007	158.938	133.243	81.182	79.891	73.490	77.338	86.568
	Т	9.1274	15.7044	16.2156	18.5494	12.6302	16.6429	10.3546	16.9784	10.6065	11.5841	10.0263	5.9488	8.0056	5.4188	8.4963
2	S	92.180	75.370	58.025	90.532	80.435	68.047	73.946	79.071	105.617	103.237	80.992	81.032	65.579	81.534	114.274
3	Т	7.7145	11.9475	11.6642	14.4126	12.8071	16.0613	10.0532	16.5094	11.0582	10.0597	9.7728	5.8564	5.2155	3.4815	5.9392
	S	109.063	99.070	80.666	116.517	79.324	70.511	76.163	81.317	101.303	118.881	83.092	82.311	100.661	126.905	163.475
4	Т	4.6326	8.8398	8.2384	9.9115	10.0493	10.5161	7.4244	14.0882	9.8832	9.0377	9.7274	4.7980	6.3986	4.3885	9.6680
4	S	181.618	133.899	114.210	169.431	101.093	107.692	103.130	95.293	113.347	132.324	83.480	100.468	82.049	100.676	100.425
5	Т	9.2794	14.2087	13.5593	17.0694	15.1208	15.3808	11.5715	16.4156	12.0366	11.6653	10.3117	6.1971	7.4378	5.3239	8.2845
	S	90.670	83.304	69.392	98.382	67.186	73.631	66.170	81.782	93.068	102.519	78.750	77.786	70.585	82.988	117.196
6	Т	8.6135	12.9650	10.9313	15.2200	12.6339	14.4425	10.7087	16.6328	11.0063	9.4007	11.2168	5.4654	5.1559	3.4818	5.9407
	S	97.680	91.295	86.075	110.336	80.411	78.414	71.501	80.714	101.781	127.215	72.395	88.199	101.825	126.894	163.433
7	Т	4.6460	8.9482	8.3459	9.8841	10.0199	10.5258	7.4812	10.2895	6.5883	6.6592	7.9538	3.5059	4.7609	3.4212	5.9199
	S	181.094	132.276	112.739	169.901	101.389	107.593	102.347	130.473	170.033	179.588	102.095	137.495	110.273	129.141	164.008
8	Т	4.6430	8.4990	8.0944	9.8920	9.7608	10.4244	7.4433	10.1449	6.9487	8.3241	9.8124	5.0402	6.8609	4.6108	10.2646
	S	181.211	139.268	116.242	169.765	104.081	108.639	102.869	132.333	161.214	143.668	82.757	95.640	76.521	95.822	94.588
9	T	8.7486	14.2851	13.2216	18.1621	14.7273	16.6791	12.1129	17.1988	12.5116	13.3723	10.6832	6.8661	7.1775	5.4218	11.4751
	S	96.171	82.858	71.165	92.463	68.981	67.899	63.212	78.058	89.535	89.432	76.011	70.207	73.145	81.489	84.610
10	T	10.4831	14.6826	14.3709	17.0046	15.4341	19.1070	12.8297	17.0395	11.1539	9.2591	10.4097	4.6482	5.2127	3.4497	5.9220
	S	80.259	80.615	65.473	98.757	65.822	59.271	59.680	78.788	100.434	129.160	78.009	103.706	100.716	128.074	163.950
11	Т	4.6351	8.8153	8.2207	9.8592	10.0033	10.6103	7.5881	10.2838	6.5930	6.6552	7.8810	3.4558	4.7607	3.3927	5.8855
	S	181.520	134.271	114.456	170.330	101.557	106.736	100.906	130.545	169.912	179.695	103.038	139.489	110.278	130.226	164.966
12	T	4.6190	8.5010	8.0499	9.8767	9.7826	10.3673	7.3681	10.2389	6.5396	6.6325	7.8414	3.4702	4.7236	3.4329	5.9124
12	S	182.153	139.235	116.885	170.028	103.849	109.238	103.918	131.118	171.299	180.310	103.559	138.910	111.144	128.701	164.216
13	LT	4.6314	•	8.0540	9.8598	9.7805	10.3506	7.3455	10.1981	6.5516	6.5907	7.8219	3.5009	4.8018	3.4349	5.9106
	S	181.665	139.698	116.825	170.320	103.871	109.414	104.238	131.642	170.985	181.454	103.817	137.692	109.334	128.626	164.266
14	LT	4.6558		8.0892	9.9197	9.6851	10.4440	7.4329	10.1807	6.5668	6.6199	7.8154	3.4947	4.7770	3.4015	5.9036
	S	180.713	138.796	116.317	169.291	104.894	108.435	103.013	131.867	170.590	180.654	103.903	137.936	109.902	129.889	164.461
15	T	4.6369	+	8.1582	9.8928	9.9203	10.4316	7.3835	10.2439	6.5971	6.6357	7.8996	3.4956	4.7664	3.4235	5.7995
	S	181.450		115.333	169.752	102.407	108.564	103.702	131.054	169.806	180.224	102.796	137.901	110.146	129.055	167.413
16	T	4.6178		8.0731	9.7004	9.7884	10.4533	7.3480	10.2170		6.6145	7.8173	3.5379	4.7242		
	S	182.200	140.650	116.549	173.118	103.787	108.339	104.203	131.399	169.022	180.801	103.878	136.252	111.130		
17	T			8.6021	9.8938	9.8146	11.1955	8.1383	10.7402	6.7687	6.7240	7.8680	3.5947	4.8965	3.4629	5.9450
	S			109.381	169.734	103.510	101.157	94.084	124.998	165.501	177.857	103.209	134.099	107.219	127.586	163.315
18	I	4.6534		8.1976	9.9017	9.6920	10.6251	7.4665	10.3479	6.6449	6.6298	7.8475	3.5413	4.8170	3.4544	5.9280
	S	180.806	135.248	114.779	169.599	104.819	106.587	102.549	129.736	168.585	180.384	103.478	136.121	108.989	127.900	163.784
19	T	4.6215	8.6693	8.2349	9.9015	9.9113	10.7282	7.6153	10.5709	6.7092	6.5835	8.1717	3.5430		3.4382	5.7716
	S	182.054	136.532	114.259	169.602	102.500	105.563	100.545	127.000	166.969	181.652	99.373	136.056	108.103	128.503	168.222

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 8 - Ericsson, Marcus

Track:

Lap	T/S	Lap I	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	128.1385		192.9560		
	S	112.772		70.526		
2	Т	176.2893				
2	S	81.970				
3	Т	152.5531				
3	S	94.724				
4	Т	127.6017				
4	S	113.246				
5	Т	173.8624				
3	S	83.114				
	Т	153.8153				
6	S	93.946				
	Т	108.9498				
7	S	132.634				
8	Т	120.7635				
8	S	119.659				
9	Т	182.6431				
_ 9	S	79.118				
10	Т	171.0068				
10	S	84.502				
11	Т	108.6397				
	S	133.012				
12	T	107.3561				
12	S	134.603				
13	Т	107.3051				
13	S	134.666				
14	Т	107.5142				
	S	134.405				
15	T	107.8377				
	S	134.001				
16	Т	113.4892	33.5931		110.1121	39.9301
	S	127.328	29.511		129.822	38.111
17	Т	140.2039		109.9879		
	S	103.067		123.726		
18	T	108.4987				
	S	133.185				
19	Т	109.3266				
	S	132.176				

Round 8

Road America 4.014 mile(s) Track:



Report: **Section Data Report**

Session: Race

NTT INDYCAR SERIES

June 12, 2022 MOYCAR

Section Data for Car 8 - Ericsson, Marcus

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	4.4891	8.9749	8.2348		9.8083		7.4375	10.3424	6.5976	6.6576	8.0781	3.8219	5.1899	3.4387	5.7501
	S	187.424	131.883	114.260	168.608	103.576	108.136	102.949	129.805	169.793	179.631	100.524	126.127	101.158	128.484	168.851
21	┸	4.4735	9.3843	8.5813	9.8759	10.1216	10.6695	7.5868	10.3706	6.5756	6.7010	8.2727	3.5605	4.9046	3.4701	5.9419
	S	188.077	126.129	109.646	170.042	100.370	106.144		129.452	170.361	178.467	98.160	135.387	107.042		163.400
22	ፗ	4.6221	8.6388	8.2273	9.8874	9.8131	10.5516	7.4497	10.4084	6.6085	6.6274	7.9325	3.5103	4.8237	3.4688	
	S	182.031	137.014	114.364	169.844	103.526	+	102.780	128.982	169.513	180.449	102.369	137.323	108.838		
23	LT	4.6298	8.6422	8.1915	9.8480	9.8996			10.5204	6.6476		7.8692	3.5277	4.8290		
	S	181.728	136.960	114.864	170.524	102.621	107.228	102.815	127.609	168.516	180.234	103.193	136.646	108.718	•	163.974
24	ᄑ	4.6231	8.6673	8.2619		9.8362	10.5933	7.4425	10.5025	6.6329	6.6437	7.9579	3.5267	4.8119	•	
	S	181.991	136.563	113.885	169.291	103.283		102.880	127.827	168.890	180.006	102.043	136.685		1	
25	T	4.6486	8.7076	8.2884	9.9141	9.9367		7.4638	10.5171	6.6432	6.6300	7.9421	3.5560			
	S	180.993	135.931	113.521	169.387	102.238			127.649	168.628	180.378	102.246	135.558			165.022
26	ፗ	4.6273	8.7086	8.3151	9.8937	9.9241	10.6369		10.5119	6.6670	6.7003	8.0218	3.5447	4.8534	•	5.8741
	S	181.826	135.916	113.157	169.736	102.368	106.469	101.273	127.712	168.026	178.486	101.230	135.990	108.172		165.286
27	듸	4.6370	8.7513	8.3219		9.9538		7.4547	10.4714		6.6555	7.8888	3.5291	4.8085	1	-
	S	181.446	135.253	113.064	170.772	102.062		102.711	128.206	168.147	179.687	102.936	136.592	109.182		
28	듸	4.6224	8.7099	8.2771	9.8233	9.9592	10.6697	7.5605	10.5112	6.6479		7.9917	3.5582	4.9019		
	S	182.019	135.896	113.676	170.953	102.007	106.142	101.274	127.721	168.508	179.418	101.611	135.475	107.101		164.171
29	듸	4.6305	8.7487	8.5571	9.7197	10.0323	10.6964	+	10.4955	6.6380	·	7.8914	3.5764			
	S	181.700	135.293	109.957	172.775	101.264		101.269	127.912	168.760		102.903	134.785			E 0426
30	T			8.6808		10.0308		7.5443	10.5254	6.8270	6.8790	7.9393	3.6985			
	S	4 (022	0.7000	108.390	169.546	101.279		101.491	127.549	164.088	173.849	102.282	130.335	106.683		164.182
31	S	4.6832	8.7068	8.2698	9.9860	9.7980		7.4650	10.3899	6.7224	6.7077	7.8128	3.5931	4.8502		5.9346
-	—	179.656 4.6472	135.944	113.777	168.167	103.685	107.422	102.570	129.212	166.641	178.289	103.938	134.159	•		163.601
32	S	181.047	8.5644 138.204	8.1872 114.924	9.9202 169.283	9.6873 104.870	10.4986 107.872	7.4179 103.221	10.3575	6.6691 167.973	6.6467 179.925	7.8473 103.481	3.5503	4.8294 108.709	•	
	T	4,6066	8.6718	8.1057	9.6128	9.8825	+	7.4578	129.616 10.2950		6.6830	7.8233	135.776 3.5518			164.849 5.9121
33	s	182.643	136.493	116.080	174.696	102.799	10.3873	102.669	130.403	168.064	178.948	103.798	135.719		129.028	164.224
	Ť	4.6460	8.5964	8.2354	9.9604	9.8788	+		10.3503	6.6628	6.6547	7.8710	3.5325			
34	s	181.094	137.690	114.252	168.599	102.837		÷	129.706	168.132	179.709	103.169	136.460		•	164.385
	Ť	4.6022	8.6622	8.5009	9.6737	9.8698	+		10.3851	6.6500	6.6503	7.8496	3.5263		1	5.9408
35	s	182.818	136.644	110.683	173.596	102.931	107.219	1	129.272	168.455	179.828	103.451	136.700			163.431
	Ŧ	4.6437	8.6419	8.3321	9.9774	9.8267	10.5730		10.4504	6.7330	6.6980	7.9102	3.5664			
36	s	181.184	136.965	112.926	168.312	103.383	107.112	+	128.464	166.379	178.547	102.658	135.163	109.626	•	163.855
	Ħ	4.6436	8.6377	8.2598	9.9315	9,9319		7.4406	10.4570	6,7072	6.6727	7.8921	3.5961	4.8727	•	•
37	s	181.188	137.031	113.914	•	102.287	108.236		128.383	167.019	179.224	102.893	134.047	107.743	•	163.025
<u> </u>	Ŧ	4.6439	8.6705	8.2776		9.9040		7.5422	10.5186		6.6729	7.9796	3.5782			
38	S	181.176	136.513	113.669	168.474	102.576		101.520	127.631	166.374	179.219	101.765	134.717	108.083		164.497
Ц		1011170	100.010	113.303	1001171	1021370	107.1273	101.020	12,1331	100137 1	1, 5,215	1011703	10 117 17	100.000	127,1000	1011137

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
20	Т	109.2537				
20	S	132.265				
7.4	Т	110.4899				
21	S	130.785				
	Т	108.5127				
22	S	133.168				
	Т	108.6230				
23	S	133.033				
24	Т	108.8030				
24	S	132.813				
25	Т	109.1010				
25	S	132.450				
36	Т	109.2618				
26	S	132.255				
27	Т	108.9593				
2/	S	132.622				
20	Т	109.2850				
28	S	132.227				
29	Т	116.2642	32.6231		112.8795	39.3424
29	S	124.289	30.388		126.639	38.680
30	Т	138.4558		109.2174		
30	S	104.368		124.599		
31	Т	108.9071				
31	S	132.686				
32	Т	108.1684				
32	S	133.592				
33	Т	108.0795				
	S	133.702				
34	Т	108.5489				
	S	133.123				
35	Т	108.5925				
	S	133.070				
36	┙	109.0213				
	S	132.547				
37	Т	108.9516				
		122 (21				
	S	132.631				
38	S T S	109.2599 132.257				

Round 8

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

NTT INDYCAR SERIES

Round 8

Report: Section Data Report Session: June 12, 2022 NOYCAR Race



Section Data for Car 8 - Ericsson, Marcus

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	4.6278	8.6744	8.3467	9.9862	9.8667	10.6292	7.5905	10.5949	6.7090	6.6616	7.9905	3.6109	4.8858	3.4833	5.9259
39	S	181.806	136.452	112.728	168.164	102.963	106.546	100.874	126.712	166.974	179.523	101.626	133.497	107.454	126.839	163.842
40	Т	4.6380	8.6929	8.3896	9.9489	9.8814	10.6614	7.5932	10.6353	6.7131	6.6908	8.0068	3.6193	4.9166	3.4611	5.8552
40	S	181.407	136.161	112.152	168.794	102.810	106.224	100.838	126.231	166.872	178.739	101.419	133.187	106.781	127.653	165.820
41	T	4.6231	8.7875	8.4562	9.9307	9.9035	10.6534	7.6641	10.6799	6.7365	6.6969	8.0006	3.6507	4.9632	3.4595	5.9039
41	S	181.991	134.695	111.269	169.104	102.581	106.304	99.905	125.703	166.292	178.577	101.498	132.042	105.779	127.712	164.452
42	Т	4.6340	8.9568	8.5832	9.8276	10.2281	11.1371	7.7812	10.7996	6.7695	6.6788	8.0908	3.6948	4.9133		
42	S	181.563	132.149	109.622	170.878	99.325	101.687	98.402	124.310	165.482	179.060	100.367	130.466	106.853		
43	T			8.6112	10.0119	9.9103	11.0107	7.6386	10.8030	6.7762	6.6812	7.9699	3.6477	4.8279	3.3579	5.8292
43	S			109.266	167.732	102.510	102.854	100.239	124.271	165.318	178.996	101.889	132.151	108.743	131.576	166.560
44	T	4.6454	8.6831	8.1785	9.8018	9.9234	10.7234	7.4472	10.3445	6.6911	6.6876	7.7972	3.5410	4.7773	3.4265	5.9400
44	S	181.118	136.315	115.047	171.328	102.375	105.610	102.815	129.779	167.420	178.825	104.146	136.133	109.895	128.942	163.453
45	T	4.6637	8.6304	8.1379	9.9616	9.7128	10.5404	7.4422	10.3103	6.6708	6.6875	7.8137	3.5583	4.8027	3.4220	5.9273
43	S	180.407	137.147	115.621	168.579	104.595	107.444	102.884	130.210	167.930	178.828	103.926	135.471	109.314	129.111	163.803
46	T	4.6319	8.5479	8.1049	9.9496	9.6723	10.5265	7.4458	10.3256	6.6914	6.6785	7.7762	3.5759	4.7777	3.4514	5.9284
	S	181.645			168.782	105.033	107.586	102.834	130.017	167.413	179.069	104.427	134.804	109.886	128.011	163.773
47	T	4.6465	8.5623	8.1429		9.7693	10.5887	7.3848	10.3251	6.6759	6.6757	7.8346	3.5512	4.7699	3.4419	5.9239
	S	181.075	138.238	115.550	168.299	103.990	106.954	103.683	130.023	167.802	179.144	103.649	135.742	110.065	128.365	163.897
48	I	4.6511	8.8830	9.9294	10.4493	11.2785	11.4363	8.2292	11.5432	7.4136	7.5164	9.6754	4.9187	5.5064	3.6300	8.3270
10	S	180.896				90.075	99.027	93.045	116.302	151.104	159.107	83.929	98.003	95.344	121.713	116.598
49	T	10.9542				17.8239	18.3059	13.2383	18.9340	14.8037	17.3381	13.6946	7.6311	8.7019	6.5069	14.7097
45	S	76.807				56.997	61.865	57.838	70.904	75.672	68.976	59.297	63.169	60.332	67.900	66.005
50	T	10.1818	14.1473	11.0393	14.1553	13.5245	15.7591	10.2738	16.8876	12.0750	12.8057	11.5528	3.9133	5.1253	3.5407	5.9284
	S	82.634	·			75.116	71.863	74.528	79.496	92.772	93.389	70.290	123.181	102.433	124.783	163.773
51	I	4.5956		10.2761	11.9117	12.7111	14.8137	10.4017	18.2407	11.9098	11.6520	11.5949	6.3357	8.2876	5.4861	10.8379
	S	183.080			-	79.923	76.450	73.611	73.599	94.059	102.636	70.035	76.084	63.348	80.534	89.585
52	T	9.6091	11.8473			14.4878	15.2760	9.9134	17.1867	11.2345	13.3557	10.9469	3.8397	5.1102	3.4750	5.8559
J-	S	87.559			102.286	70.122	74.136	77.237	78.113	99.713	89.543	74.180	125.542	102.736	127.142	165.800
53	T	4.6421				9.8469	10.6591	7.4928	10.4510		6.7170	7.9061	3.5973	4.8118	3.4441	5.9038
	S	181.246		-		103.170	106.247	102.189	128.457	166.646		102.711	134.002	109.107	128.283	164.455
54	T	4.6213				9.8387	10.6089	7.5006	10.5007	6.6962	6.6690	7.9210	3.6005			5.8933
	S	182.062				103.256	106.750	102.083	127.849	167.293	179.324	102.518	133.883	108.953	128.380	164.748
55	T	4.6398				9.7535	10.6553	7.5264	10.4375	6.7043		8.0422	3.5866			5.8380
	S	181.336	+	+	•	104.158	106.285	101.733	128.623	167.091	178.497	100.973	134.402	109.612	129.562	166.309
56	I	5.5472														
	S	151.674	100.290	87.832	138.751											

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 8 - Ericsson, Marcus

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
39	Т	109.5834				
39	S	131.867				
40	Т	109.7036				
40	S	131.722				
41	Т	110.1097				
41	S	131.236				
42	Т	117.9172	36.2056		114.5380	42.6585
42	S	122.547	27.381		124.806	35.673
42	Т	142.2124		109.3860		
43	S	101.611		124.407		
	Т	108.6080				
44	S	133.051				
45	Т	108.2816				
45	S	133.452				
46	Т	108.0840				
46	S	133.696				
47	Т	108.2709				
47	S	133.465				
48	Т	123.3875				
40	S	117.114				
49	Т	217.0296				
49	S	66.583				
50	T	160.9099				
50	S	89.804				
51	Т	159.4423				
	S	90.631				
52	Т	162.6159				
	S	88.862				
53	T	109.6040				
	S	131.842				
54	Т	108.8614				
	S	132.741				
55	Т	108.9404				
	S	132.645				
56	Т					
	S					

Round 8

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

Round 8



June 12, 2022 MDYCAR



Section Data for Car 9 - Dixon, Scott

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
	Т	5.1889	10.1724	9.0800	9.8545	10.6117	11.2034	7.7388	10.6551	7.9646	11.1072	9.7495	5.1431	6.8391	5.6526	12.1040
1	S	162.147	116.358	103.624	170.411	95.735	101.085	98.941	125.996	140.651	107.670	83.291	93.727	76.764	78.162	80.214
	Т	10.4302	13.7774	16.6874	22.5354	12.5514	14.2732	10.9278	15.9043	12.1146	12.5810	10.0875	4.8247	5.9516	5.1238	11.5710
2	S	80.666	85.911	56.384	74.519	80.940	79.345	70.067	84.411	92.469	95.057	80.500	99.912	88.212	86.229	83.909
	Т	8.4771	12.0070	9.1984	18.8131	11.2512	12.5080	10.1769	15.4794	10.3105	10.1346	8.4931	4.5745	5.3104	3.4950	5.8869
3	S	99.251	98.579	102.291	89.263	90.293	90.542	75.237	86.728	108.649	118.003	95.612	105.377	98.863	126.414	164.927
4	Т	4.5692	9.0337	8.6286	9.6878	10.1980	10.7685	7.7607	15.0518	10.6568	11.5389	9.1265	4.6407	5.6053	3.9524	9.4272
4	S	184.138	131.025	109.045	173.344	99.618	105.168	98.661	89.192	105.119	103.642	88.977	103.873	93.661	111.785	102.990
_	Т	9.2518	13.8055	13.1779	18.9540	14.3686	14.3075	11.5745	17.1481	12.6720	13.1662	9.1122	5.1575	7.5254	6.4123	10.6335
5	S	90.941	85.737	71.401	88.600	70.703	79.154	66.152	78.289	88.402	90.832	89.116	93.465	69.764	68.902	91.307
	Т	8.4823	12.2686	9.3674	17.5756	10.8337	13.0219	11.9210	14.6353	10.9051	9.3153	8.8089	5.3501	5.2477	3.4834	5.8865
6	S	99.191	96.477	100.445	95.548	93.773	86.969	64.230	91.730	102.725	128.381	92.185	90.100	100.044	126.835	164.938
7	Т	4.5619	8.9241	8.5705	9.6732	10.5354	10.9412	7.6979	10.3938	6.6627	6.6959	8.1221	3.6931	4.9099	3.4403	5.8451
	S	184.433	132.634	109.785	173.605	96.428	103.508	99.466	129.164	168.134	178.603	99.980	130.526	106.927	128.424	166.106
8	Т	4.5462	8.7540	8.2660	9.8433	10.0324	10.5567	7.4339	10.3321	7.9510	9.9486	8.7194	4.5539	5.8498	4.6177	10.1269
•	S	185.070	135.211	113.829	170.605	101.263	107.278	102.999	129.935	140.891	120.209	93.131	105.853	89.747	95.679	95.874
9	Т	9.7605	14.7898	10.8245	20.5245	14.0050	16.8024	11.3540	19.5013	11.4760	13.5312	9.9076	5.8809	6.7320	6.1734	12.7538
	S	86.201	80.031	86.924	81.820	72.539	67.401	67.437	68.842	97.615	88.382	81.962	81.968	77.986	71.568	76.127
10	Т	10.3906	15.0541	13.6873	21.4874	11.1419	18.3937	12.5306	18.0103	10.4014	8.7638	8.3624	4.1553	5.1906	3.4545	5.8581
	S	80.974	78.626	68.743	78.154	91.179	61.570	61.105	74.541	107.700	136.460	97.107	116.007	101.144	127.896	165.738
11	Т	4.5662	9.1795	8.5617	9.7795	10.2479	11.0296	7.7147	10.4841	6.6931	6.6862	8.0286	3.6782	4.8500	3.4111	5.7560
	S	184.259	128.943	109.897	171.718	99.133	102.678	99.250	128.051	167.370	178.862	101.144	131.055	108.247	129.524	168.678
12	ഥ	4.5206	8.8073	8.2687	9.5018	10.2915	10.7784	7.4734	10.3511	6.6284		7.9009	3.6652	4.8286	3.4189	5.8552
12	S	186.118	134.393	113.792	176.737	98.713	105.071	102.454	129.696	169.004	180.796	102.779	131.520	108.727	129.228	165.820
13	ፗ	4.5642	8.7454	8.2918	9.7248	10.0663	10.6669	7.4737	10.3567	6.5952	6.6107	7.9401	3.6179		3.3617	5.8084
	S	184.340	135.344	113.475	172.684	100.922	106.170	102.450	129.626	169.855	180.905	102.271	133.239	107.728	131.427	167.156
14	ፗ	4.5710	8.8363	8.3379	9.8478	10.0556	10.6930	7.5018	10.4380	6.6364	6.6164	7.9323	3.6459		3.4350	5.8679
	S	184.066	133.952	112.847	170.527	101.029	105.910	102.066	128.617	168.800	180.749	102.372	132.216	107.097	128.622	165.461
15	LT	4.5851	8.7543	8.2680	9.8427	9.9861	10.6893	7.5160	10.4244	6.6341	6.6155	8.0128	3.6454		3.4237	5.8533
	S	183.500	135.206	113.801	170.616	101.732	105.947	101.874	128.784	168.859	180.774	101.344	132.234	107.325	129.047	165.874
16	LT	4.5526	8.7319	8.2155	9.6958	9.8717	10.7210	7.5170	10.4086	6.6708	6.6535	8.0155	3.6822	4.9409		
	S	184.809	135.553	114.529	173.201	102.911	105.634	101.860	128.980	167.930	179.741	101.309	130.912	106.256		
17	T			8.7566	9.8575	10.1739	10.8768	7.5908	10.6139	6.8050	6.7103	8.0267	3.7107	4.9300	3.3924	5.8005
	S			107.451	170.359	99.854	104.121	100.870	126.485	164.618	178.220	101.168	129.907	106.491	130.238	167.384
18	T	4.5777	8.7954	8.2149	9.8364	9.8092	10.6008	7.3805	10.4944	6.6983	6.6831	7.9034	3.6362	4.8243	3.4035	5.8573
	S	183.796	134.574	114.537	170.725	103.567	106.832	103.744	127.925	167.241	178.945	102.746	132.568	108.824	129.813	165.761
19	T	4.5974	8.7547	8.1795	9.8184	9.9590	10.6041	7.4246	10.5011	6.7049	6.6768	7.8841	3.6118		3.4060	5.8894
	S	183.009	135.200	115.033	171.038	102.009	106.798	103.128	127.844	167.076	179.114	102.998	133.464	109.590	129.718	164.857

Track: Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
1	Т	133.0649		192.7725		
	S	108.597		70.593		
2	Т	179.3413				
2	S	80.575				
3	Т	146.1161				
3	S	98.897				
4	Т	130.6461				
4	S	110.607				
5	Т	177.2670				
3	S	81.518				
	Т	147.1028				
6	S	98.233				
	Т	110.6671				
7	S	130.575				
8	Т	121.5319				
8	S	118.902				
9	Т	184.0169				
_ 9	S	78.528				
10	Т	166.8820				
10	S	86.591				
11	Т	110.6664				
	S	130.576				
12	Т	108.9047				
12	S	132.688				
13	Т	108.6972				
	S	132.942				
14	Т	109.3174				
	S	132.188				
15	Т	109.1424				
	S	132.400				
16	T	115.4859	32.5596		112.1054	39.0034
	S	125.127	30.448		127.514	39.016
17	Т	138.5068		109.3277		
	S	104.330		124.474		
18	Т	108.7154				
	S	132.920				
19	Т	108.8024				
	S	132.813				

Round 8

Track: Road America 4.014 mile(s)

Round 8
4 mile(s)

| NTT | NOYCAR | SERIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022



Section Data for Car 9 - Dixon, Scott

Race

Session:

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	4.6320	8.6671	8.2270	9.8353	9.8005	10.5912	7.3525	10.4913	6.6648	6.6182	7.8756	3.5935	4.8125	3.4690	5.9036
20	S	181.642	136.567	114.368	170.744	103.659	106.928	104.139	127.963	168.081	180.700	103.109	134.144	109.091	127.362	164.461
21	Т	4.6196	8.6710	8.2436	9.8039	9.8926	10.6931	7.5110	10.5532	6.7099	6.6771	8.1663	3.7747	5.1030	3.4441	5.7247
21	S	182.129	136.505	114.138	171.291	102.694	105.909	101.941	127.213	166.951	179.106	99.439	127.704	102.881	128.283	169.600
22	Т	4.4244	9.1547	8.4802	9.8345	9.9843	10.8107	7.6147	10.7828	6.8291	6.6927	8.2319	3.6791	4.9369	3.4504	5.9183
22	S	190.164	129.293	110.954	170.758	101.751	104.757	100.553	124.504	164.037	178.689	98.646	131.023	106.342	128.048	164.052
23	Т	4.6076	8.7884	8.2982	9.8822	9.7990	10.7229	7.6234	10.5902	6.7117	6.6999	8.1283	3.7374	5.0126	3.4195	5.7429
23	S	182.603	134.682	113.387	169.934	103.675	105.615	100.438	126.768	166.907	178.497	99.903	128.979	104.736	129.205	169.063
24	Т	4.5524	9.0224	8.7288	9.8392	9.8941	10.6955	7.8673	10.8829	6.6789	6.6588	8.0388	3.6305	4.8624	3.4423	5.9152
24	S	184.818	131.189	107.794	170.676	102.678	105.886	97.325	123.359	167.726	179.598	101.016	132.777	107.971	128.350	164.138
25	Т	4.6383	8.8317	8.3651	9.8964	9.8786	10.6992	7.4716	10.5845	6.6636	6.6704	7.9581	3.6143	4.8956	3.4623	5.8898
25	S	181.395	134.021	112.480	169.690	102.839	105.849	102.479	126.836	168.111	179.286	102.040	133.372	107.239	127.608	164.846
26	Т	4.6208	9.4735	8.4083	9.9187	9.8987	10.6687	7.4355	10.6225	6.7000	6.7247	8.0012	3.6311	4.8849	3.4948	5.9092
26	S	182.082	124.942	111.902	169.308	102.631	106.152	102.977	126.383	167.198	177.838	101.490	132.755	107.474	126.422	164.305
27	Т	4.6243	8.8848	8.4306	9.8920	9.8969	10.6876	7.5188	10.6328	6.6958	6.6883	8.0041	3.6313	4.9478	3.5399	5.9032
27	S	181.944	133.220	111.606	169.765	102.649	105.964	101.836	126.260	167.303	178.806	101.454	132.747	106.108	124.811	164.472
28	Т	4.6315	9.2820	8.5311	9.8389	9.9886	10.9134	7.5506	10.8710	6.7363	6.6776	8.0814	3.6684	4.9680		
26	S	181.661	127.520	110.292	170.681	101.707	103.772	101.407	123.494	166.297	179.093	100.483	131.405	105.676		
29	Т			8.7026	9.9741	10.1412	10.8706	7.5166	10.6849	6.8362	6.7820	7.8510	3.6811	4.8720	3.4067	5.8938
29	S			108.118	168.368	100.176	104.180	101.865	125.645	163.867	176.336	103.432	130.951	107.759	129.691	164.734
30	Т	4.6445	8.6603	8.1617	9.9020	9.7734	10.5322	7.3192	10.3394	6.7046	6.6923	7.8317	3.6122	4.8106	3.3956	5.8769
	S	181.153	136.674	115.283	169.594	103.946	107.527	104.613	129.843	167.083	178.699	103.687	133.449	109.134	130.115	165.208
31	Т	4.6402	8.7294	8.1156	9.8707	9.7247	10.5093	7.2745	10.2621	6.6361	6.6515	7.7547	3.5731	4.8265	3.3821	5.8461
31	S	181.321	135.592	115.938	170.132	104.467	107.762	105.256	130.821	168.808	179.795	104.717	134.910	108.774	130.634	166.078
32	Т	4.6062	8.6385	8.0853	9.8467	9.7687	10.5739	7.4388	10.4891	6.6677	6.6578	7.9180	3.6624	4.9061	3.4490	5.8845
	S	182.659	137.019	116.373	170.546	103.996	107.103	102.931	127.990	168.008	179.625	102.557	131.620	107.010	128.100	164.994
33	Т	4.6022	8.6794	8.1727	9.8292	9.9210	10.6971	7.4918	10.5072	6.6523	6.6386	7.9268	3.6391	4.8750	3.4516	5.8815
	S	182.818	136.373	115.128	170.850	102.400	105.870	102.203	127.770	168.397	180.145	102.443	132.463	107.692	128.004	165.078
34	Т	4.5826	8.6529	8.3966	9.8629	9.9354	10.6527	7.5511	10.4630	6.6196	6.5918	7.9284	3.6464	4.8938	+	5.8891
	S	183.600	136.791	112.058	170.266	102.251	106.311	101.400	128.309	169.229	181.424	102.422	132.198		128.436	164.865
35	Т	4.5914	8.7796	8.2673	9.8421	9.9304	10.7226	7.4984	10.4983	6.6111	6.5941	7.9540	3.6600			
	S	183.248	134.817	113.811	170.626	102.303	105.618	102.113	127.878	169.446	181.360	102.093	131.706	107.991	127.656	164.740
36	Т	4.5959	8.7707	8.3044	9.9028	9.9880	10.6673	7.5099	10.5588	6.6493	6.6351	7.8984	3.6401	4.9099	+	5.8863
	S	183.068	134.953	113.302	169.580	101.713	106.166	101.956	127.145	168.473	180.240	102.811	132.426	106.927	128.585	164.944
37	Т	4.5968	8.7281	8.2647	9.8544	10.0239	10.6993	7.5214	10.5237	6.6859	6.6836	7.9633	3.6440			5.9290
	S	183.032	135.612	113.847	170.413	101.349	105.848	101.800	127.569	167.551	178.932	101.973	132.285	105.730		163.756
38	Т	4.5872	8.7440	8.3801	9.9537	10.0388	10.8402	7.5554	10.5483	6.6954	6.6846	7.9609	3.6512	4.8890		5.8804
	S	183.416	135.366	112.279	168.713	101.198	104.472	101.342	127.272	167.313	178.905	102.004	132.024	107.384	127.871	165.109

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

NTT INDYCAR SERIES

Round 8

Section Data Report Session: June 12, 2022 MDYCAR Race



Section Data for Car 9 - Dixon, Scott

Report:

Lap	T/S	Lap	PI to PO		SF to PI	PIA to PO
	T	108.5341	Ì			
20	S	133.142				
	Т	109.5878				
21	S	131.861				
	T	110.8247	-			
22	S	130.390				
	Т	109.7642				
23	S	131.649				
	Т	110.7095				
24	S	130.525	Î			
25	Т	109.5195				
25	S	131.944				
26	Т	110.3926				
26	S	130.900				
27	Т	109.9782				
	S	131.393				
28	Т	117.5113	32.0310		114.1338	38.4703
28	S	122.970	30.950		125.248	39.557
29	Т	137.7485		109.0950		
29	S	104.904		124.739		
30	Т	108.2566				
	S	133.483				
31	T	107.7966				
31	S	134.052				
32	Т	108.5927				
	S	133.070				
33	Т	108.9655				
	S	132.614				
34	Т	109.1063				
<u> </u>	S	132.443				
35	T	109.1654				
	S	132.372			ļ	
36	T	109.3529				
	S	132.145				
37	T	109.5906				
	S	131.858				
38	T	109.8644				
	S	131.529				

Track: Road America 4.014 mile(s)

Round 8

4 mile(s)

REPLIES

Report: Section Data Report

NTT INDYCAR SERIES

June 12, 2022

TAG

Section Data for Car 9 - Dixon, Scott

Race

Session:

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
30	Т	4.5923	8.8017	8.3178	9.9212	9.9648	10.7153	7.5705	10.6457	6.6949	6.6595	8.0112	3.6170	4.9071	3.4631	5.8750
39	S	183.212	134.478	113.120	169.266	101.950	105.690	101.140	126.107	167.325	179.579	101.364	133.272	106.988	127.579	165.261
40	Т	4.5939	8.8915	8.3765	9.8962	10.0427	10.7425	7.6040	10.6343	6.6687	6.6348	8.0714	3.6216	4.9209	3.4653	5.8838
40	S	183.148	133.120	112.327	169.693	101.159	105.422	100.695	126.242	167.983	180.248	100.608	133.103	106.688	127.498	165.014
41	Т	4.5867	8.8568	8.3308	9.7880	9.9965	10.7738	7.6085	10.6290	6.7153	6.6916	8.0759	3.6964	4.9602		
41	S	183.436	133.642	112.943	171.569	101.626	105.116	100.635	126.305	166.817	178.718	100.552	130.409	105.843		
42	T			8.5384	9.9098	10.0711	10.8355	7.5650	10.6471	6.8000	6.7193	7.7192	3.6073	4.7946	3.3743	5.8316
42	S			110.197	169.460	100.874	104.518	101.214	126.091	164.739	177.981	105.198	133.631	109.498	130.936	166.491
43	T	4.5925	8.6109	8.1506	9.9047	9.8732	10.6086	7.4949	10.3307	6.5851	6.5873	7.9395	3.7298	4.8893	3.3541	5.7124
	S	183.204	137.458	115.440	169.548	102.896	106.753	102.160	129.952	170.115	181.548	102.279	129.242	107.377	131.725	169.965
44	T	4.4088	8.9628	8.1786	9.8756	9.8586	10.6123	7.4784	10.4246	6.5972	6.5771	7.9057	3.5870	4.8511	3.4668	5.9018
	S	190.837	132.061	115.045	170.047	103.048	106.716	102.386	128.782	169.803	181.829	102.716	134.387	108.223		164.511
45	I	4.5814	8.5885	8.1599	9.8553	9.8794	10.6034	7.7405	10.3918	6.5839	6.5944	7.9170	3.6113	4.8325		5.8712
13	S	183.648	137.816	115.309	170.397	102.831	106.805	98.919	129.188	170.146	181.352	102.570	133.483	108.639	·	165.368
46	ഥ	4.5562	8.6270	8.1882	9.8390	9.9658	10.6154	7.4442	10.3197	6.5772	6.5820	7.9695	3.6620	4.8424		5.8364
10	S	184.663	137.201	114.910	170.680	101.940	106.685	102.856	130.091	170.320	181.694	101.894	131.634	108.417	129.277	166.354
47	Ҵ	4.5353	8.8013	8.2667	9.7541	10.0620	10.7710	7.5886	10.4304	6.6013	6.5229	7.9173	3.5929	4.8608		5.8922
	S	185.514	134.484	113.819	172.165	100.965	105.143	100.899	128.710	169.698	183.340	102.566	134.166	108.007	128.589	164.779
48	L	4.9165	9.6104	8.9070	10.8452	11.4450	11.4676	8.2855	11.6744	7.1697	7.1145	8.5039	4.2357	5.4443	3.4963	6.2871
	S	171.131	123.162	105.637	154.844	88.764	98.756	92.412	114.995	156.245	168.095	95.491	113.805	96.431	126.367	154.429
49	Т	6.9279	17.7319	15.0960	22.8731	16.6993	18.5209	12.6372	20.0617	14.5836	19.4885	10.3077	8.3582	8.4104		14.2303
	S	121.446	66.752	62.328	73.419	60.835	61.147	60.590	66.919	76.814	61.365	78.780	57.673	62.423	60.514	68.228
50	I	13.4092	12.5969	9.7900	15.5801	13.2467	14.8889	12.9155	12.7638	12.0158	11.4386	10.7850	3.9984	5.2454		5.9254
<u> </u>	S	62.745	93.963	96.109	107.786	76.691	76.063	59.284	105.180	93.230	104.550	75.294	120.560	100.088	126.846	163.855
51	ፗ	4.5978	12.3015	11.3031	11.9608	12.1028	15.3607	10.9053	17.0530	13.4220	12.5907	10.3304	5.0868	8.5686	6.1938	11.2766
-	S	182.993	96.219	83.243	140.402	83.940	73.727	70.212	78.725	83.462	94.984	78.607	94.764	61.270		86.099
52	T	10.1982	12.8611	12.2617	20.1655	11.7252	14.6962	12.8768	12.8572	9.9315	13.0946	9.9008	4.1148	5.2106		5.8272
	S	82.501	92.032	76.736	83.277	86.643	77.061	59.462	104.416	112.795	91.328	82.018	117.149	100.756		166.617
53	듸	4.4874	9.4337	8.6704	9.6475	10.5009	11.5485	7.9180	11.1962	6.7816	6.7077	8.1225	3.6474	4.9026		5.8290
	S	187.495	125.469	108.520	174.068	96.745	98.065	96.701	119.907	165.186	178.289	99.975	132.161	107.086		166.565
54	፲	4.5482	8.8519	8.3444	9.8435	9.9618	10.5853	7.5421	10.5955	6.6438	6.6555	7.9923	3.6100	4.8877	3.4546	5.8469
	S	184.988	133.716	112.759	170.602	101.980	106.988	101.521	126.705	168.612	179.687	101.603	133.531	107.412	127.893	166.055
55	딜	4.5623	8.6640	8.3294	9.6358	10.0798	10.6936	7.6156	10.5650	6.7180	6.6772	8.1657	3.7447	5.1274		5.6815
-	S	184.417	136.615	112.962	174.279	100.787	105.904	100.541	127.071	166.750	179.103	99.446	128.727	102.391	128.615	170.890
56	딕	5.1744	13.1056	11.0274												
	S	162.601	90.315	85.325		l					l					

Road America 4.014 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race June 12, 2022

Section Data for Car 9 - Dixon, Scott

Track:

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI	PIA to PO
	Т	109.7571				
39	S	131.658				
40	Т	110.0481				
40	S	131.310				
41	Т	116.2772	32.4133		112.8992	38.7303
41	S	124.275	30.585		126.617	39.291
42	Т	137.4463		108.4110		
42	S	105.135		125.526		
43	Т	108.3636				
43	S	133.351				
44	Т	108.6864				
7-7	S	132.955				
45	Т	108.6414				
75	S	133.010		ļ		
46	T	108.4426				
	S	133.254				
47	Т	109.0327				
	S	132.533				
48	Т	119.4031				
	S	121.022				
49	Т	213.2278				
	S	67.770				
50	Т	158.0828				
	S	91.410		ļ		
51	Т	163.0539				
	S	88.623				
52	T	159.1915				
	S	90.774				
53	T	112.7949				
	S	128.112				
54	T	109.3635				
	S	132.132				
55	T	109.6952				
	S	131.732				
56	T					
1	S			l	l	

Round 8

Section Data Report

Track: Road America

Race

4.014 mile(s)

Round 8

NTT INDYCAR SERIES

June 12, 2022 NOVCAR



Section Data for Car

Report: Session:

Report Support Information

S	Section 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							
PIA to PO	0.422711 miles							

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

