Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021 NOVCAR

Section Data for Car 10 - Palou, Alex

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	7.8411	9.8454	8.5892	10.4595	7.6837	2.2697	7.2100	5.3022	4.7664	5.1210	6.3310	3.3581	7.6375	7.8488	6.0043
1	S	65.738	81.372	67.077	59.255	126.005	168.825	97.119	72.397	71.666	99.590	87.664	113.295	69.990	52.643	74.379
	T	6.2391	9.6303	7.5457	10.1782	12.2931	5.4194	12.8412	5.6443	5.5194	8.0606	9.9235	5.3355	8.9586	5.9308	8.0025
2	S	82.617	83.189	76.353	60.892	78.758	70.706	54.530	68.009	61.889	63.271	55.928	71.306	59.668	69.667	55.806
3	Т	7.7235	11.7691	9.9618	8.5502	11.7502	5.9720	7.9017	5.6764	5.9680	7.2954	9.7530	4.3950	8.2322	6.2470	4.1958
	S	66.738	68.071	57.835	72.486	82.397	64.163	88.617	67.624	57.237	69.907	56.906	86.565	64.933	66.141	106.438
4	Т	3.6858	6.3941	3.8572	7.9076	6.3923	2.1284	6.6756	5.5690	4.4820	4.8045	6.7075	4.9090	6.1626	6.0010	5.9294
	S	139.849	125.293	149.366	78.377	151.461	180.033	104.894	68.929	76.214	106.150	82.743	77.501	86.740	68.852	75.318
5	Т	6.5163	9.6584	6.3261	9.0374	13.2945	4.0489	11.1049	9.9029	9.0319	6.5276	9.9456	5.0498	8.5992	6.1213	7.3573
	S	79.102	82.947	91.073	68.579	72.826	94.638	63.056	38.763	37.820	78.130	55.804	75.341	62.162	67.499	60.700
6	Т	7.5084	12.1155	6.1048	8.8664	12.1438	5.4523	10.1617	10.1759	7.0410	6.5924	11.1172	5.5117	5.6588	6.5531	7.7813
	S	68.650	66.125	94.374	69.901	79.726	70.279	68.908	37.723	48.515	77.362	49.923	69.027	94.463	63.051	57.393
7	T	7.1079	10.9073	9.1274	8.3698	13.1335	4.2919	11.1570	5.8025	6.2419	8.1191	10.2028	6.2927	6.3385	8.6205	7.2282
	S	72.519	73.450	63.122	74.049	73.718	89.280	62.761	66.155	54.725	62.815	54.397	60.460	84.333	47.930	61.785
8	I	7.1846	13.8226	6.1119	8.0402	10.6109	4.5510	10.1107	5.8488	5.4999	7.1737	9.7702	3.5935	8.2174	6.2497	4.3207
	S	71.744	57.958	94.265	77.084	91.244	84.197	69.256		62.109	71.093	56.805	105.873	65.050	66.112	103.361
9	T	3.6720	6.4517	3.8514	8.0140	6.4187	2.1447	6.7415		4.5334	4.5903	5.8356	2.7414	4.8404		
	S	140.374	124.174	149.591	77.336	150.838	178.665	103.868		75.350	111.104	95.106	138.781	110.434	+	107.990
10	I	3.5861	6.0362	3.6862	7.5732	6.4048	2.1615	6.3698	÷	4.2163	4.4461	5.6356	2.7058	4.8001	5.1165	4.0523
	S	143.737	132.722	156.295	81.838	151.165	177.276	109.929		81.017	114.707	98.481	140.607	111.361		110.207
11	T	3.5543	5.9451	3.7187	7.6848	6.3244	2.1422	6.3546		4.2407	4.4316	5.6730	2.7278			4.0373
	S	145.023	134.756	154.930	80.649	153.087	178.873	110.192		80.551	115.083	97.832	139.473	117.240		110.616
12	I	3.5408	5.8810	3.7510	7.4746	6.4476	2.1714	6.0826		 	4.3486	5.5647	2.7130	1	-	
	S	145.576	136.225	153.595	82.917	150.162	176.468	115.120	+	84.181	117.279	99.736	140.234	118.288	+	111.572
13	T	3.5245	5.8615	3.7405	7.4139	6.4433	2.1707	6.1371	4.7234	4.0973	4.3375	5.5432	2.7161	4.5386	1	4.0067
	S	146.249	136.678	154.027	83.596	150.262	176.525	114.097	81.269	83.370	117.579	100.123	140.074	117.778		111.461
14	T	3.5446	5.8585	3.7284	7.3855	6.4543	2.1844	6.1536		4.0429		5.5445	2.7262	4.4563		4.0363
	S	145.420	136.748	154.526	83.918	150.006	175.417	113.791	81.287	84.492	116.598	100.099	139.555	119.953	-	110.644
15	I	3.5342	5.7954	3.6873	7.3979	6.4739	2.1903	6.0439	+	4.0801	4.3928	5.5861	2.7239	 	+	•
	S	145.848	138.237	156.249	83.777	149.552	174.945	115.857	80.909	83.721	116.099	99.354	139.673	121.149		113.541
16	I	3.5098	5.7429	3.7104	7.4299	6.5027	2.1951	6.0463			4.3537	5.5123	2.7207	4.3694	-	3.9923
	S	146.862	139.500	155.276	83.416	148.889	174.562	115.811	81.243	83.637	117.142	100.684	139.837	122.338		111.863
17	T	3.5144	5.7895	3.6785	7.4479	6.4571	2.2037	6.0576		4.0575	4.4081	5.5475	2.7082	4.4196		3.9793
	S	146.669	138.377	156.623	83.214	149.941	173.881	115.595	•	84.188	115.696	100.045	140.482	120.949	+	•
18	딕	3.5221	5.7691	3.6974	7.3800	6.5163	2.1988	5.9705	1	4.0604	4.3954	5.5610	2.7364	4.4676	1	
	S	146.349	138.867	155.822	83.980	148.578	174.269	117.281	80.693	84.127	116.030	99.802	139.035	119.649		110.954
19	I	3.5589	5.8541	3.7143	7.4569	6.4705	2.1849	6.0207		4.0711	4.4280	5.5799	2.7166			4.0178
	S	144.835	136.850	155.113	83.114	149.630	175.377	116.303	80.672	83.906	115.176	99.464	140.048	121.240	82.518	111.153

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.2679		131.6335	
1	S	81.071		57.841	
_	T	121.5222			
2	S	66.891			
3	Т	115.3913			
3	S	70.446			
4	Т	81.6060			
4	S	99.610			
5	Т	122.5221			
5	S	66.346			
-	Т	122.7843			
6	S	66.204			
7	Т	122.9410			
	S	66.120			
8	T	111.1058			
0	S	73.163			
9	Т	74.2337			
9	S	109.503			
10	T	71.6463			
10	S	113.457			
11	Т	71.1806			
	S	114.200			
12	T	70.2596			
12	S	115.697			
13	T	70.1717			
	S	115.842			
14	Т	70.1540			
	S	115.871			
15	T	69.8704			
	S	116.341			
16	T	69.8392			
	S	116.393			
17	T	69.8877			
	S	116.312			
18	T	69.9817			
	S	116.156			
19	T	70.2482			
ľ	S	115.715			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

INDYCAR SERIES July 4, 2021

Round 10

Section Data for Car 10 - Palou, Alex

Track:

Lap T/S	SSF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	8 to SF
20 T	3.5451	5.8600	3.6928	7.4578	6.4645	2.1929	6.0218	4.7006	4.1169	4.4407	5.6050	2.7309	4.4396	4.9947	4.0620
20 S	145.399	136.713	156.016	83.104	149.769	174.737	116.282	81.663	82.973	114.847	99.019	139.315	120.404	82.724	109.944
21 T	3.5317	5.8431	3.6771	7.5371	6.4597	2.1905	5.9306	4.6752	4.0435	4.3649	5.5736	2.7198	4.3944	4.9152	3.9874
21 S	145.951	137.108	156.682	82.230	149.880	174.929	118.070	82.106	84.479	116.841	99.577	139.883	121.642	84.062	112.001
22 T	3.5423	5.7877	3.6717	7.4446	6.4535	2.1852	5.9515	4.7459	4.0757	4.4261	5.5998	2.7119	4.3839	4.9106	4.0418
S	145.514	138.421	156.913	83.251	150.024	175.353	117.656	80.883	83.812	115.226	99.111	140.291	121.934	84.141	110.493
23 T	3.5238	5.8501	3.6906	7.4870	6.4149	2.1741	5.9522	4.7420	4.0623	4.4002	5.5618	2.7075	4.3605	4.9393	4.0004
23 S	146.278	136.944	156.109	82.780	150.927	176.248	117.642	80.950	84.088	115.904	99.788	140.519	122.588	83.652	111.637
24 T	3.5237	5.8450	3.6948	7.4593	6.3092	2.1620	5.8808	4.7397	4.0161	4.3261	5.5418	2.7004	4.3991	4.9215	4.0224
S	146.282	137.064	155.932	83.087	153.456	177.235	119.070	80.989	85.055	117.889	100.148	140.888	121.512	83.954	111.026
25 T	3.5217	5.8078	3.6595	7.3576	6.2898	2.1604	5.9044	4.7954	4.0873	4.4018	5.5793	2.7282	4.3742	4.9212	3.9968
25 S	146.365	137.941	157.436	84.236	153.929	177.366	118.594	80.048	83.574	115.862	99.475	139.453	122.204	83.960	111.737
26 T	3.5020		3.6829	7.4314	6.2767	2.1612	5.9016	4.7729	4.1225	4.4018	5.6416	2.7169	4.4005	4.9490	4.0114
20 S	147.189	137.181	156.436	83.399	154.250	177.300	118.650	80.426	82.860	115.862	98.376	140.033	121.474	83.488	111.330
27 T		5.8738	3.6590	7.4910	6.3099	2.1722	5.8993	4.7602	4.1271	4.4091	5.6421	2.7180	4.4357	5.0099	4.0295
S	146.328	136.391	157.457	82.736	153.439	176.403	118.697	80.640	82.768	115.670	98.368	139.976	120.510	82.473	110.830
28 T		5.8691	3.6418	7.4877	6.3436	2.1850	5.9830	4.7674	4.0996	4.4641	5.6353	2.7085	4.4244	5.1005	4.0598
26 S	146.732	136.501	158.201	82.772	152.623	175.369	117.036	80.518	83.323	114.245	98.486	140.467	120.818	81.008	110.003
29 T	3.5406	5.9239	3.6640	7.5341	6.3562	2.1919	5.9723	4.7268	4.1440	4.4457	5.6905	2.7144	4.4922	5.0032	4.0496
S	145.584	135.238	157.242	82.262	152.321	174.817	117.246	81.210	82.430	114.718	97.531	140.162	118.994	82.584	110.280
30 T			3.5956	7.4767	6.3088	2.1424	5.8874	4.7475	4.0705	4.3582	5.6106	2.6484	4.4973		
S	149.295	137.669	160.234	82.894	153.465	178.856	118.937	80.856	83.919	117.021	98.920	143.654	118.859		
31 T			3.8370	7.8519	6.3535	2.1473	6.0883	4.9026	4.5539	4.6469	5.8400	2.7589	4.6819	5.0130	4.1560
S			150.153	78.933	152.386	178.448	115.012	78.298	75.011	109.751	95.034	137.901	114.173	82.422	107.457
32 T	_	6.1299	3.7428	7.5373	6.4594	2.1955	5.9445	4.7674	4.0896	4.3973	5.5708	2.7228	4.4730	4.9147	4.0209
S		130.693	153.932	82.227	149.887	174.531	117.794	80.518	83.527	115.980	99.627	139.729	119.505	84.071	111.067
33 T		5.9763	3.7036	7.4687	6.4770	2.1892	5.9684	4.6874	4.0713	4.4002	5.5986	2.7231	4.5795	4.8936	4.0886
S		134.052	155.561	82.983	149.480	175.033	117.322	81.893	83.902	115.904	99.132	139.714	116.726	84.433	109.228
34 T		5.9800	3.6876	7.3770	6.4240	2.1936	5.8587	4.7331	4.0462	4.3457	5.5669	2.7206	4.4524	4.9148	4.0379
S		133.969	156.236	84.014	150.713	174.682	119.519	81.102	84.423	117.357	99.696	139.842	120.058	84.069	110.600
35 T		1	3.6808	7.3962	6.4309	2.1907	5.8859	4.6700	4.0276	4.3376	5.5677	2.7270	4.4307	4.8721	4.0672
S		136.364	156.525	83.796	150.552	174.913	118.967	82.198	84.813	117.577	99.682	139.514	120.646	84.806	109.803
36 T			3.6715	7.4131	6.4397	2.1893	5.8744	4.7067	4.0360		5.5344	2.7088	4.3824	4.8835	4.0122
S		137.218	156.921	83.605	150.346	175.025	119.200	81.557	84.636	117.018	100.282	140.451	121.976	84.608	111.308
37 T		5.8337	3.6920	7.3945	6.4373	2.1836	5.8801	4.7351	4.0094	4.3703	5.5234	2.7146	4.3910		4.0038
S		137.329	156.050	83.815	150.402	175.482	119.084	81.068	85.198	116.697	100.482	140.151	121.737	85.082	111.542
38 T			3.6586	7.3547	6.4027	2.1708	5.9465	4.6899	4.0401	4.3262	5.6106	2.7356	4.4720		4.0317
S	146.270	136.519	157.475	84.269	151.215	176.516	117.755	81.849	84.550	117.886	98.920	139.075	119.532	84.137	110.770

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.3253			
20	S	115.589			
24	Т	69.8438			
21	S	116.385			
22	Т	69.9322			
22	S	116.238			
22	Т	69.8667			
23	S	116.347			
24	Т	69.5419			
24	S	116.891			
25	Т	69.5854			
25	S	116.818			
26	Т	69.8124			
26	S	116.438			
27	Т	70.0594			
	S	116.027			
28	Т	70.2827			
	S	115.659			
29	Т	70.4494			
	S	115.385			
30	Т	75.0700	30.5098		66.1748
30	S	108.283	29.432		116.097
31	Т	92.4731		70.8585	
	S	87.904		107.452	
32	Т	70.5590			
32	S	115.206			
33	Т	70.3566			
	S	115.537			
34	Т	69.8752			
	S	116.333			
35	T	69.6779			
	S	116.663			
36	T	69.5917			
	S	116.807			
37	T	69.5502			
	S	116.877			
38	Т	69.7425			
	S	116.554			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDVCAR **Race**

Round 10





ion Da	ata f	or Car 10	- Palou,	Alex												
Lap			•		I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5376	5.9000	3.6730	7.4508	6.4176	2.1704	5.9038	4.7352	4.0292	4.3469	5.5639	2.7214	4.5041	4.9769	3.97
39	S	145.707	135.786	156.857	83.182	150.864	176.549	118.606	81.066	84.779	117.325	99.750	139.801	118.680	83.020	112.2
40	T	3.5222	6.1020	3.7395	7.4322	6.3905	2.1691	5.9434	4.7359	4.0850	4.4321	5.6221	2.7233	4.5105	4.9150	4.02
40	S	146.344	131.291	154.068	83.390	151.503	176.655	117.816	81.054	83.621	115.070	98.718	139.704	118.511	84.065	111.0
41	Т	3.5448	5.9894	3.6831	7.4713	6.4536	2.1868	6.0985	4.7977	4.1747	4.4664	5.7069	2.7413	4.5867	4.9592	4.01
41	S	145.411	133.759	156.427	82.954	150.022	175.225	114.820	80.010	81.824	114.186	97.251	138.786	116.542	83.316	111.1
42	Т	3.5413	5.9226		7.6253	6.4583	2.1924				4.3882	5.6513	2.7220	4.4854	4.9068	
72	S	145.555	135.268		81.278	149.913	174.777	115.874	80.505		116.221	98.207	139.770	119.175	84.206	
43	T	3.5270	5.9275		•	•	2.1868	5.9410	•		4.3911	5.6367	2.7147		•	
	S	146.145	135.156		81.590	149.755	175.225	117.864	80.764	83.374	·	98.462	140.146			
44	<u>T</u>	3.5217	5.9325		7.4628		2.1804					5.6366	2.7255			
	S	146.365	135.042		83.048	150.192	175.739				115.772	98.464	139.591	118.312	+	
45	T	3.5299	5.9624		7.4900	6.4210						5.6681	2.7258			
	S	146.025	134.365		82.747	150.784	176.281	117.715	•	•	÷	97.916	139.575	119.042	•	110.
46	T	3.5607	5.9837	3.7045	7.5418	6.4479	2.2013	•	4.7959		·	5.6693	2.7190			4.0
-10	S	144.762	133.886		82.178	150.155	174.071	118.272	80.040		115.439	97.896	139.924	120.225		
47	T	3.5349	5.9624			6.4808	2.2090					5.6381	2.7025	4.5252		
	S	145.819	134.365		82.034	149.392	173.464	+			113.255	98.437	140.779	118.126		
48	T	3.5470	6.0179				2.1876		4.7953			5.7569	2.7282	4.5626	•	
	S	145.321	133.126		81.712	150.400	175.161	115.110	80.050		113.918	96.406	139.453	117.158		! 111.
49	T	3.5215	6.0339			6.3111	2.1751	6.0884	4.8366			5.6834	2.7249			
	S	146.374	132.773		81.515	153.409	176.167	115.010	79.366		114.273	97.653	139.621	117.199	+	110
50	T	3.5395	6.0322			6.4580	2.1835					5.7203	2.7205			
	S	145.629	132.810		82.325	149.920	175.490			•	113.834	97.023	139.847	115.592	•	
51	T	3.5460	6.1323		7.4372	6.4424				4.2242	+	5.7773	2.7189		•	
	S	145.362	130.642		83.334	150.283	176.103	+	78.691	80.865	114.171	96.066	139.930	116.360	+	110.
52	T	3.5310	6.0725				2.1691	6.0424	4.8266			5.7462	2.7021	4.6026		4.0
_	S	145.980	131.929		83.359	150.470	176.655	+	79.531	81.360		96.586	140.800	116.140		109.
53	T	3.5571	5.9524		7.3998	•		•	•			5.7614	2.7184	•	•	
	S	144.909	134.590		83.755	154.395	179.645		79.136		112.752	96.331	139.955	116.464	•	113
54	T	3.4628	5.9161		7.4449		2.1423	+				5.7517	2.6815			
	S	148.855	135.416		83.248	154.555	178.865			+		96.493	141.881	118.606		110.
55	T	3.4719	5.9065		7.4664	6.3071	2.1303					5.6373	2.6384			-
	S	148.465	135.636	+	83.008	153.507	179.872	•	81.828	•		98.451	144.199		F 0404	
56	T			3.7832	7.9281	6.4197	2.2222	6.1030		1		5.6930	2.6853	4.5671	5.0136	
	S	2 55 42	(1010	152.288	78.174	150.814	172.434	+		81.366		97.488	141.680	117.043	+	
57	T	3.5548	6.1218	+	7.5258	6.3553	2.1976				4.3707	5.6507	2.6943	4.4781	4.8717	4.0
	S	145.002	130.866	155.641	82.353	152.342	174.364	117.360	81.638	83.333	116.686	98.218	141.207	119.369	84.813	110.

Track:

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.9083			
39	S	116.278			
40	Т	70.3431			
40	S	115.559			
44	Т	70.8767			
41	S	114.689			
	Т	70.5538			
42	S	115.214			
42	Т	70.2899			
43	S	115.647			
44	Т	70.1552			
44	S	115.869			
45	Т	70.5430			
45	S	115.232			
46	Т	70.4860			
46	S	115.325			
47	Т	70.7758			
47	S	114.853			
48	Т	71.1014			
48	S	114.327			
40	Т	70.9899			
49	S	114.506			
F0	T	71.0286			
50	S	114.444			
F1	Т	71.1889			
51	S	114.186			
52	Т	71.1127			
52	S	114.309			
53	Т	70.7197			
	S	114.944			
54	Т	70.1222			
34	S	115.923			
55	Т	75.0643	30.0093		66.2114
	S	108.291	29.923		116.033
56	Т	91.0707		69.9143	
	S	89.258		108.903	
57	Т	70.3228			
5/	S	115.593			

Honda Indy 200 at Mid-Ohio **Event:**

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Round 10

Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.4978	5.9885	3.6868	7.4003	6.5191	2.2120	5.9717	4.7297	4.0646	4.4393	5.6476	2.7393	4.4647	4.9310	4.0543
58	S	147.365	133.779	156.270	83.750	148.515	173.229	117.258	81.160	84.040	114.883	98.272	138.888	119.727	83.793	110.152
	Т	3.5556	5.9965	3.6845	7.4375	6.4608	2.2011	5.8549	4.7204	4.1030	4.4626	5.5947	2.7212	4.4422	4.8484	3.9998
59	S	144.970	133.601	156.368	83.331	149.855	174.087	119.597	81.320	83.254	114.283	99.201	139.811	120.333	85.220	111.653
60	Т	3.5310	5.8914	3.6800	7.4271	6.4895	2.2033	5.9078	4.6983	4.0542	4.4125	5.6249	2.7303	4.4732	4.8961	4.0411
- 60	S	145.980	135.984	156.559	83.447	149.192	173.913	118.526	81.703	84.256	115.581	98.668	139.345	119.500	84.390	110.512
61	Т	3.5425	5.8934	3.6809	7.4145	6.5018	2.2000	5.9313	4.7112	4.0888	4.3729	5.5916	2.7168	4.4416	4.8822	3.9612
61	S	145.506	135.938	156.521	83.589	148.910	174.174	118.056	81.479	83.543	116.627	99.256	140.038	120.350	84.630	112.741
62	Т	3.5333	5.8992	3.6664	7.3739	6.4275	2.1764	5.8484	4.7509	4.1045	4.3717	5.6375	2.7237	4.3837	4.9012	3.9644
02	S	145.885	135.804	157.140	84.050	150.631	176.062	119.730	80.798	83.224	116.659	98.448	139.683	121.939	84.302	112.650
63	Т	3.5062	5.8783	3.6509	7.4422	6.4249	2.1724	5.9731	4.8239	4.1256	4.4408	5.6035	2.7192	4.5140	4.9139	4.0326
	S	147.012	136.287	157.807	83.278	150.692	176.386	117.230	79.575	82.798	114.844	99.045	139.914	118.419	84.084	110.745
64	Т	3.5378	5.9349	3.6832	7.3823	6.4289	2.1667	5.9071	4.8200	4.1134	4.4556	5.6204	2.7128	4.4653	4.9101	3.9935
04	S	145.699	134.987	156.423	83.954	150.598	176.850	118.540	79.640	83.043	114.463	98.747	140.244	119.711	84.149	111.829
65	LT	3.5193	5.9792	3.7070	7.3208	6.4145	2.1717	5.8576	4.8321	4.1022	4.4705	5.6432	2.7205	4.5464	4.9914	3.9928
	S	146.465	133.987	155.418	84.659	150.936	176.443	119.542		83.270	114.081	98.348	139.847	117.576	82.779	111.849
66	Т	3.5511	5.9558	3.6912	7.3175	6.3483	2.1833	5.9550		4.0748	4.4259	5.5511	2.7094	4.4541		3.9609
	S	145.153	134.514	156.084	84.697	152.510		117.586	-	83.830	115.231	99.980	140.420	120.012	+	112.750
67	I	3.5444	5.8987	3.6661	7.3556	6.4676		5.8270	1	•	4.4092	5.6011	2.7226	4.4528	4.9122	3.9898
	S	145.428	135.816	157.152	84.259	149.697	174.953	120.169	•	84.538	115.667	99.088	139.739	120.047	1	111.933
68	Т	3.5245	5.8261	3.6392	7.3433	6.4423	2.1825	5.8941		4.0734	4.3561	5.5968	2.7232	4.4807		
	S	146.249	137.508	158.314	84.400	150.285	175.570	118.801	79.472	83.859	117.077	99.164	139.709	119.300		111.885
69	T	3.5197	5.8482	3.6206	7.5843	6.5109		5.9604	1	4.0358	4.3530	5.6404	2.7231	4.4708	+	•
	S	146.448	136.989	159.127	81.718	148.702	174.499	117.480	•	84.640	117.161	98.397	139.714	119.564	•	110.660
70	I	3.5335	5.8791	3.6567	7.5061	6.3953	2.1731	5.9442			4.4766	5.6681	2.7271	4.4852		4.0512
<u> </u>	S	145.876	136.269	157.556	82.569	151.390	176.330	117.800		83.500	113.926	97.916	139.509	119.180		110.237
71	I	3.5381	5.9091	3.6787	7.4563	6.4126		5.9043		4.1125	4.4168	5.5914	2.7121	4.4866		3.9185
	S	145.687	135.577	156.614	83.121	150.981	175.635	118.596	-	83.062	115.468	99.260	140.280	119.143	+	113.970
72	I	3.5156	5.9329	3.6934	7.5560	6.4619		5.9439	+	4.1482	4.5034	5.6412	2.7032	4.5739	+	4.0650
	S	146.619	135.033	155.991	82.024	149.829	175.217	117.806	1	82.347	113.248	98.383	140.742	116.869	1	109.862
73	I	3.5719	5.9584	3.6665	7.5460	6.4433	2.1918	5.9832		4.1958	4.4860	5.6243	2.6929	4.6142		4.0043
	S	144.308	134.455	157.135	82.133	150.262	174.825	117.032		81.413	113.687	98.679	141.281	115.848		111.528
74	I	3.5770	6.1790	3.6950	7.5347	6.4258		5.9660	-	4.1337	4.5645	5.6362	2.7140	4.5181	4.9924	4.0315
	S	144.102	129.655	155.923	82.256	150.671	175.361	117.370	+	82.636	111.732	98.471	140.182	118.312	+	110.775
75	Ţ	3.5115	5.9262	3.7047	7.4206	6.4482	2.1875	5.8651	4.7356	4.0683	4.4555	5.6070	2.7031	4.5380	1	4.0619
	S	146.790	135.186	155.515	83.521	150.148	175.169	119.389		83.964	114.465	98.983	140.747	117.793		109.946
76	Ţ	3.5338	5.9033	3.6784	7.3529	6.4222	2.1855	5.8976			4.5029	5.6687	2.7211	4.5578		4.0724
L	S	145.864	135.710	156.627	84.290	150.755	175.329	118.731	79.746	81.865	113.260	97.906	139.816	117.281	82.757	109.663

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	 PO to SF	SF to PI
F0	Т	70.3467		
58	S	115.553		
F0	Т	70.0832		
59	S	115.988		
	Т	70.0607		
60	S	116.025		
61	Т	69.9307		
61	S	116.241		
62	T	69.7627		
62	S	116.521		
63	Т	70.2215		
03	S	115.759		
64	Т	70.1320		
04	S	115.907		
65	Т	70.2692		
	S	115.681		
66	Т	69.8243		
	S	116.418		
67	Т	69.8189		
	S	116.427		
68	Т	69.8055		
	S	116.449		
69	T	70.1809		
	S	115.826		
70	T	70.3286		
	S	115.583		
71	Т	70.1945		
<u></u>	S	115.804		
72	Т	70.7722		
	S	114.859		
73	Т	70.8477		
	S	114.736		
74	Т	70.9420		
	S	114.584		
75	Т	70.2025		
	S	115.791		
76	Т	70.4755		ļ
	S	115.342		

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 10 - Palou, Alex

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5427	6.0086	3.6949	7.5396	6.4891	2.1917	5.9254	4.8251	4.1094	4.4519	5.6136	2.7244	4.5301	5.0094	3.9775
	S	145.498	133.332	155.927	82.202	149.201	174.833	118.174	79.556	83.124	114.558	98.867	139.647	117.999	82.481	112.279
78	T	3.5278	5.9185	3.7066	7.4953	6.4596	2.1989	5.9407	4.8042	4.1504	4.4699	5.5526	2.6941	4.4932	5.0529	3.9981
/8	S	146.112	135.361	155.435	82.688	149.883	174.261	117.869	79.902	82.303	114.097	99.953	141.218	118.968	81.771	111.701
79	T	3.5293	5.9603	3.6758	7.5858	6.4440	2.1937	5.9654	4.8241	4.1411	4.4887	5.6445	2.7135	4.5746	5.0089	4.0921
/9	S	146.050	134.412	156.738	81.702	150.245	174.674	117.381	79.572	82.488	113.619	98.326	140.208	116.851	82.490	109.135
80	T	3.5458	5.9715	3.6936	7.6036	6.4524	2.1948	5.9160	4.8227	4.1462	4.5580	5.6729	2.7155	4.5166	5.0347	4.0748
80	S	145.370	134.160	155.982	81.510	150.050	174.586	118.362	79.595	82.387	111.891	97.834	140.105	118.351	82.067	109.598
81	T	4.3138	9.3015	7.5240	10.7079	10.1438	4.1163									
	S	119.490	86.130	76.573	57.880	95.446	93.089									



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.6334			
	S	115.084			
78	Т	70.4628			
	S	115.363			
79	Т	70.8418			
/9	S	114.746			
80	T	70.9191			
80	S	114.621			
81	Т				
01	S				

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

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

Session: July 4, 2021 MDYCAR Race

Sect	ion Da	ta to	or Car 12	: - Power,	, Will												
	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	4	Т	6.8903	11.3476	9.5039	10.9265	7.7765	2.2899	6.8668	5.3856	4.6823	4.8019	5.9910	3.0306	7.0134	6.3903	5.6392
	_ +	S	74.809	70.600	60.621	56.722	124.501	167.336	101.973	71.276	72.954	106.208	92.639	125.538	76.218	64.658	79.194
Ī	2	Т	5.7342	10.2892	7.9519	10.7422	12.3462	5.2532	10.5557	7.8251	6.1143	7.9758	10.1470	5.2617	8.0383	7.2142	7.3586
L		S	89.891	77.862	72.453	57.695	78.419	72.943	66.336	49.055	55.868	63.943	54.696	72.306	66.500	57.273	60.690
	2	Т	6.7661	12.9537	7.5631	10.7550	11.0982	4.2037	9.5361	7.0268	6.1034	7.3882	9.5288	4.6857	8.8145	6.2464	4.2105
	3	S	76.182	61.846	76.177	57.626	87.238	91.153	73.429	54.629	55.967	69.029	58.244	81.195	60.644	66.147	106.066
ſ	4	Т	3.6924	6.5359	3.8296	8.0423	6.4289	2.1842	6.3558								
	4	S	139.599	122.575	150.443	77.064	150.598	175.433	110.171								

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PO to SF
4	Т	98.5358	130.3521
-	S	82.496	58.410
2	Т	122.8076	
	S	66.191	
3	Т	116.8802	
	S	69.548	
4	Т		
	S		



Honda Indy 200 at Mid-Ohio **Event:**

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: Race July 4, 2021 NOVCAR

Section Data for Car 14 - Bourdais, Sebastien T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB I5B to I5 15 to 16A I6A to I6 I6 to I7A **I7A to I7** 17 to 18 I8 to SF Т 8.5197 9.7334 2.1702 7.8515 6.7695 7,4191 7.7307 5.4615 4.6554 4.9262 6.6343 4.4596 7.3269 7.8333 6.7327 1 S 65.650 94.033 85.108 63.675 130.499 176.565 90.577 70.28 73.375 103.528 83.656 72.957 52.747 85.311 66.332 Т 6.1434 9.8699 6.9892 9.8179 13.2678 5.4192 12.5150 5.7962 4.8974 9.1634 9.2297 5.9091 9.1924 5.7088 7.0410 2 S 83.904 82,432 63.127 72.972 55.951 66.227 69.749 55.656 64.385 58.151 72.376 63.427 81.170 70.708 60.132 Т 7.9571 12,2079 11.7943 8.5827 10.6428 5.1178 8.6193 5.1558 5.1900 7.3763 9.2345 4.2614 8.1452 6.0405 4.2476 3 S 64.779 65.624 48.849 72.212 90.97 74.872 81,239 74.453 65.817 69.140 60.101 89.279 65.627 68,402 105.140 Т 3.7076 6.3789 3.8096 7.8299 6.4338 2.1660 6.6118 6.3738 5.5358 5.9067 7.1880 3.9658 6.5726 5.9688 5.5067 4 151.233 79.155 105.906 139.026 125.592 150.484 176.908 60.225 61.706 86,343 77.212 95.934 81.329 69.224 81.100 Т 7.2007 9.9067 6.2001 8.6163 12.9395 5.3860 9.9613 8.8717 7.0404 8.1795 6.2077 8.1087 6.2444 7.5331 9.8419 5 S 71.584 92,924 71.930 74.824 71.144 71.148 38.535 38,503 72,439 59.284 80.868 67.853 61,288 65,922 66.168 Т 7.5537 11.2619 8.5162 11.5846 4.9792 12.2144 7.8553 5.9334 7.1707 10.5451 6.9474 6.0955 5.5634 8.9131 7.7866 6 S 68.239 71.137 67.652 69.535 83.575 76.957 57.328 48.867 57.571 71.123 52.631 54.762 87.695 74.268 57.354 Т 7.2129 10.3124 9.7020 8.8950 12,4808 5.1175 10.8953 5.8779 4.9489 8.9315 8.8775 6.6628 6.3214 7.9466 8.2446 7 S 71,463 77.687 59.383 69.67 77.574 74.877 64.269 65.306 69.024 57.101 62.518 57.101 84.561 51.995 54.168 Т 7.4349 14.1466 7.0414 8.3189 4.0458 10.2554 4.7508 7.1475 9.0840 3.4314 4.1769 9.6311 5.7726 8.0556 6.1146 8 S 69.329 56.631 81.821 74.502 100.527 94.711 68.279 66,498 71.902 71.354 61.096 110.874 66.357 67.573 106.919 Т 5.1748 4.7054 2.7412 4.0589 3.6622 6.4456 3.8029 7.9218 6.4569 2.1675 6.6257 4.7146 5.9134 4.7630 5.2276 9 S 124.292 151.499 78.236 74.179 72.596 108.175 138.791 112.229 110.028 140.750 149.945 176.785 105.684 93.855 79.039 Т 3.5598 6.1569 3.7651 7.7846 6.4420 2.1676 6.2779 4.9283 4.2787 4.5497 5.7139 2.7234 4.5553 5.0163 4.0317 10 S 144.799 130.120 153.020 79.615 150.292 77.890 79.835 112.095 97.132 139.698 82.368 110.770 176.777 111.538 117.346 Т 3.5731 6.1538 3.6822 7.5466 6.4370 2.1650 6.0700 4.8631 4.1698 4.4389 5.7136 2.7320 4.5854 5.0783 4.0209 11 S 82.126 78.934 144.260 130.186 156.465 150.409 176.989 115.359 81.920 114.893 97.137 139.259 116.576 81.362 111.067 Т 3.5762 6.0901 3.7037 7.5616 6.4750 2.3725 6.7762 4.8961 4.1784 4.4393 5.6202 2.7110 4.6103 5.0042 4.0410 12 S 144.135 131.547 155.557 81.963 149.526 161.510 103.336 78,402 81.752 114.883 98.751 140.337 115.946 82.567 110.515 Т 3.5693 6.0312 7.5224 5.0134 4.7034 3.9708 3.7060 6.4606 2.1679 6.1719 4.6080 5.6864 2.7294 4.5641 4.9636 13 S 144.413 132.832 155.460 82.390 149.859 176.753 113.454 76.568 72.626 110.677 97.601 139.391 117.120 83.242 112,469 Т 3.5322 5.9029 3.6274 7.3270 6.3907 2.1698 6.1054 4.8116 4.0966 4.4165 5.5975 2.7159 4.4886 3.9954 5.0066 14 S 145.930 158.829 84.588 151.499 79.779 83.384 115.476 140.084 119.090 111.776 135.719 176.598 114.690 99.151 82.527 Т 3.5278 5.9086 3.6557 7.5068 6.4316 2.1728 5.9933 4.7975 4.0789 4.2845 5.6005 2.7280 4.4571 4.9607 4.0280 15 S 146.112 135.588 157.599 82.562 150.535 176.354 116.83! 80.013 83.746 119.034 99.098 139.463 119.931 83.291 110.872 T 3.5455 5.8975 3.6257 7.3864 6.4333 2.1721 5.9639 4.7829 4.0462 4.3780 5.5541 2.7174 4.4339 5.0107 3.9744 16 S 120.559 112.367 145.383 135.843 158.903 83.907 150.495 80.258 84.423 116,492 99.926 140.007 82.460 176.411 117,411 Т 2.1904 3.5197 5.9903 3.6495 7.4864 6.4548 6.0277 4.7601 4.0958 4.4101 5.7675 2.7579 4.5838 5.0853 3.9851 17 S 146.448 133.739 157.867 82.786 149.994 174.937 116.168 80.642 83.400 115.644 96.229 137.951 116.616 81.250 112.065 Т 3.6215 3.5320 5.9663 7.5926 6.4979 2.1867 5.8799 4.7891 4.0738 4.3997 5.6475 2.7415 4.5086 5.0194 4.0118 18 S 145.93 134.277 159.08 148.999 175.233 119.08 80.154 115.917 138.776 118.561 82.317 111.319 81.629 83.851 98.274 Т 5.9569 7.4853 2.1724 4.0571 2.7405 4.5815 3.9978 3.5383 3.6587 6.4536 5.8920 4.7928 4.4327 5.6538 5.0522

145.679

134.489

157.470

82.799

150.022

176.386

19

Track:

80.092

84.196

115.054

98.164

138.827

116.675

118.844

111.709

Round 10

INDYCAR

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	98.2240		129.6133	
1	S	82.758		58.743	
2	Т	120.9604			
	S	67.202			
3	Т	114.5732			
3	S	70.949			
4	Т	83.9558			
	S	96.822			
5	T	122.2380			
	S	66.500			
6	Т	122.9205			
	S	66.131			
7	Т	122.4271			
	S	66.397			
8	Т	109.4075			
<u> </u>	S	74.298			
9	Т	74.3815			
	S	109.285			
10	T	71.9512		ļ	
	S	112.977			
11	Т	71.2297			
	S	114.121			
12	Т	72.0558			
12	S	112.813			
13	Т	71.8684			
15	S	113.107			
14	Т	70.1841			
47	S	115.821			
15	T	70.1318		ļ	
	S	115.907			
16	Т	69.9220			
10	S	116.255			
17	Т	70.7644			
1/	S	114.871			
18	T	70.4683			
18	S	115.354			
19	Т	70.4656			
13	S	115.358	l	l	

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR



INDYCAR

TAG

Round 10

Section Data for Car 14 - Bourdais, Sebastien T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** Т 7.4825 2.1791 2.7260 3.5378 5.9667 3.6649 6.4548 6.0421 4.7866 4.1251 4.4710 5.6578 4.4929 5.0643 3.9719 20 145.699 134.268 157.204 82.830 149.994 175.844 115.891 80.195 82.80 114.068 98.095 139.56 118.976 81.587 112.438 Т 3.5202 5.9944 3.6666 7.4945 6.4520 2.1778 5.9095 4.7790 4.1273 4.4691 5.5948 2.7228 4.5182 5.0397 4.0055 21 S 146.428 133.647 157.131 82.697 150.059 175.949 118.492 80.32 82.764 114.117 99.199 139.729 118.309 81.985 111.494 Т 3.5119 5.9473 3.6466 7.4257 6.4185 2.1669 5.8877 4.7465 4.0748 4.3952 5.6492 2.7210 4.4471 5.0905 3.9467 22 S 146.774 134.706 157.993 83.463 150.842 176.834 118.931 80.87 83.830 116.036 98.244 139.822 120.201 81.167 113.156 Т 3.5135 5.9953 3.6504 7.5039 6.4136 2.1608 5.9003 4.7479 4.1074 4.4003 5.5990 2.7128 4.4534 5.1226 3.9544 23 S 82.593 177.333 146,707 133.627 157.828 150.958 118.677 80.849 83.165 115.901 99.125 140.244 120.031 80.659 112.935 Т 5.9836 3.5709 7.3777 2.0956 4.7916 4.0686 4.3580 2.6677 3.4824 6.2320 5.8368 5.6286 4.4767 24 S 161.342 155.357 119.968 80.112 83.958 98.604 142.615 119,406 148.017 133.889 84.006 182.851 117.026 Т 3.8850 7.8115 6.3500 2.1539 6.1091 4.7733 4.1825 4.4494 5.6332 2.7551 4.6170 4.9920 4.0851 25 S 148.298 79.341 152.470 177.901 114.620 80.419 81.671 114.622 98.523 138.091 115.778 82.769 109.322 Т 3.5470 6.0116 3.6338 7.4479 6.3346 2.1419 5.9713 4.7191 4.0533 4.3968 5.5956 2.7326 4.5501 4.9698 4.0736 26 S 145.321 133.265 158.549 83.214 152.840 178.898 117.265 81.343 84.275 115.993 99.185 139.228 117.480 83.139 109.631 Т 7.3669 4.7413 4.0904 4.5201 3.5533 6.0158 3.7272 6.3386 2.1909 5.9654 4.3597 5.5778 2.7331 4.9731 4.0007 27 S 116.981 111.628 145.064 133.172 154.576 84.129 152.744 174.897 117.381 80.962 83.510 99.502 139,203 118.260 83.083 Т 7.4419 6.5006 2.2090 4.8236 4.5338 3.5415 5.9879 3.6808 6.0353 4.1469 4.4074 5.6800 2.7380 5.0482 3.9685 28 117.902 S 145.547 133.793 156.52! 83.282 148.937 173.464 116.022 79.580 82.373 115.714 138.953 81.847 112.534 97.711 Т 3.5298 5.9953 3.6856 7.3687 6.2847 2.0856 6.1498 4.9125 4.1241 4.4726 5.6228 2.7356 4.4876 5.0450 4.0526 29 S 146.029 156.321 84.109 154.054 78.140 82.828 114.028 98.705 139.07 119.116 81.899 110.199 133.627 183.727 113.862 Т 3.5744 5.9498 3.6771 7.5002 6.4483 2.1790 5.9349 4.8561 4.1996 4.4756 5.7116 2.7282 4.5869 5.2008 3.9744 30 S 82.634 112.367 144.207 134.649 156.682 150.145 175.852 117.985 79.048 81.339 113.951 97.171 139.45 116.537 79.446 Т 3.5501 6.1090 3.6607 7.4903 6.3825 2.1401 6.1731 4.8714 4.1024 4.4602 5.6641 2.7366 4.5663 5.0783 3.9669 31 S 145.194 131.140 157.384 82.743 151.693 179.049 113.432 78.799 83.266 114.345 97.986 139.02 117.063 81.362 112.579 Т 3.5170 6.0647 7.3810 5.9137 4.7961 3.9988 4.2953 4.4449 5.0097 3.9673 3.6989 6.4743 2.1824 5.5584 2.7287 32 S 146.561 132.098 155.759 83.969 149.542 175.578 118.408 80.037 85.423 118.734 99.849 139.427 120.260 82.476 112.568 T 3.5103 3.6383 7.3973 6.4556 2.1781 5.8730 4.7512 4.0740 4.3843 5.5955 2.7396 4.4573 5.0119 4.0167 5.8736 33 S 146.841 136.396 158.353 83.784 149.975 80.793 83.847 116.324 138.872 119.926 111.184 175.925 119.228 99.187 82.440 Т 3.5027 5.9643 3.6711 7.4162 6.4856 2.1855 5.8870 4.7737 4.0483 4.3476 5.5537 2.7151 4.4810 5.0615 3.9672 34 S 147.159 134.322 156.938 83.570 149.282 175.329 118.945 80.412 84.379 117.306 99.933 140.12! 119.292 81.632 112.571 Т 3.5090 6.0287 3.6663 7.5000 6.4517 2.1848 5.8226 4.7953 3.9936 4.3605 5.5735 2.7259 4.4457 5.0051 4.0075 35 S 80.050 120.239 111.439 146.89! 132.887 157.144 82.636 150.066 175.385 120.260 85.535 116.959 99.578 139.570 82.552 Т 7.3648 3.5134 5.9372 3.6358 6.4244 2.1890 5.9595 4.8185 4.1314 4.3309 5.5783 2.7521 4.4528 4.9867 3.9867 36 S 146.711 134.935 158.462 84.153 150.704 175.049 117.498 79.665 82.682 117.758 99,493 138.242 120.047 82.857 112.020 Т 3.5419 5.9724 3.6652 7.3753 6.4539 2.1803 5.8276 4.7408 4.0317 4.3430 5.5649 2.7298 4.4426 5.0120 4.0129 37 S 145.531 134.140 157.191 84.034 150.015 175.747 120.157 80.970 117.430 99.732 139.371 120.323 82,439 111.289 84.726

3.5178

146.528

5.8863

136.102

3.6288

158.768

7.3974

83.783

6.4547

149.996

Т

38

Track:

4.7571

80.693

5.8482

119.734

4.0360

84.636

4.3560

117.080

5.6258

98.653

2.7573

137.981

4.4692

119.607

2.1722

176.403

5.0005

3.9980

111.704

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.6235			
20	S	115.100			
	Т	70.4714			
21	S	115.349			
	Т	70.0756		i e	
22	S	116.000			
22	Т	70.2356			
23	S	115.736			
24	Т	75.5861	30.6701		66.3887
24	S	107.544	29.278		115.723
25	Т	91.2069		69.7342	
	S	89.125		109.184	
26	Т	70.1790			
20	S	115.830			
27	Т	70.1543			
21	S	115.870			
28	T	70.7434			
20	S	114.905			
29	LT	70.5523			
	S	115.217			
30	T	70.9969			
	S	114.495			
31	T	70.9520		ļ	
	S	114.568		ļ	ļ
32	T	70.0312			ļ
	S	116.074			
33	T	69.9567			
	S	116.198			
34	T	70.0605			ļ
	S	116.025			
35	T	70.0702			
	S	116.009			
36	T	70.0615			
	S	116.024			
37	Ţ	69.8943			
	S	116.301			
38	T	69.9053			
J0	S	116.283			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Round 10

Session: Race July 4, 2021 NOVCAR

Section Data for Car 14 - Bourdais, Sebastien

Section Data Report

Report:

Lap	T/SS			12A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	ΤI	3.5139	5.9298	3.6462	7.3892	6.4235	2.1766	5.8810	4.7648	4.0504	4.4509	5.5967	2.7179	4.4937	5.0812	3.9395
39	S	146.690	135.103	158.010	83.875	150.725	176.046	119.066	80.562	84.335	114.584	99.166	139.981	118.954	81.316	
40	Т	3.5126	5.9628	3.6707	7.3469	6.4435	2.1912	5.9218	4.8090	4.0336	4.3637	5.5999	2.7303	4.5023	5.0470	3.9836
40	S	146.744	134.356	156.955	84.358	150.257	174.873	118.246	79.822	84.686	116.873	99.109	139.345	118.727	81.867	112.107
41	Т	3.5192	6.0056	3.6273	7.4957	6.4495	2.1929	5.8848	4.8036	4.0384	4.4405	5.6401	2.7365	4.5155	4.9891	3.9557
41	S	146.469	133.398	158.833	82.684	150.117	174.737	118.989	79.912	84.586	114.852	98.403	139.030	118.380	82.817	112.898
42	Т	3.5349	6.0705	3.6555	7.6942	6.4751	2.1995	5.9649	4.8011	4.0929	4.3919	5.6534	2.7362	4.4834	5.1517	3.9645
42	S	145.819	131.972	157.608	80.551	149.524	174.213	117.391	79.953	83.459	116.123	98.171	139.045	119.228	80.203	112.647
43	T	3.5216	6.0079	3.6397	7.6222	6.4921	2.1814	5.9433	4.8503	4.1313	4.4663	5.6629	2.7301	4.4667	5.0487	3.9430
	S	146.369	133.347	158.292	81.312	149.132	175.659	117.818	79.142	82.684	114.188	98.006	139.356	119.673	81.839	113.262
44	I	3.5176	5.9525	3.6173	7.4919	6.4663	2.1784	5.8910		4.0865	4.3730	5.7324		4.5476	5.0603	3.9978
	S	146.536	134.588	159.272	82.726	149.727	175.901	118.864		83.590	116.625	96.818		117.545	-	
45	Т	3.5460	6.0165	3.6540		6.4377	2.1795	5.9274		4.0533	4.4254	5.6765		4.5052		
	S	145.362	133.157	157.673	83.113	150.393	175.812	118.134	+	84.275	115.244	97.772	139.279	118.651	81.242	
46	Т	3.5177	6.0285	3.6761	7.4982	6.4464	2.2015	5.9738		4.0583	4.4646	5.6906		4.5119	1	
	S	146.532	132.891	156.725	82.656	150.190	174.055	117.216		84.171	114.232	97.529		118.475		
47	Т	3.5438	6.0643	3.6607	7.4844	6.4614	2.1963	5.9949		4.0611	4.4186	5.7516		4.4892	-	
	S	145.452	132.107	157.384	82.809	149.841	174.467	116.804		84.113	115.421	96.495		119.074	+	
48	T	3.5052	6.0196	3.6406	7.5367	6.2462	2.1013	6.2771	4.9585	4.1736	4.5196	5.8172		4.5911	5.2292	
	S	147.054	133.088	158.253	82.234	155.003	182.355	111.553	1	81.846	112.842	95.407	138.352	116.431		
49	I	3.5624	6.1060	3.7127	7.5365	6.4539	2.1888	6.0003		4.1384	4.4741	5.7379		4.5463		
	S	144.693	131.205	155.180	82.236	150.015	175.065	116.699		82.542	113.989	96.725		117.578	-	
50	Ţ	3.5333	6.1150		7.5844	6.4319	2.1795	6.0397		4.1774	4.4284	5.7750		4.6240	+	
	S	145.885	131.012	156.160	81.717	150.528	175.812	115.937		81.771	115.166	96.104	•	115.602	•	•
51	Ţ	3.5442	6.1381	3.6879	7.5909	6.4485	2.1722	6.0056		4.1655	4.4748	5.8067	2.7435	4.5668	1	
	S	145.436	130.519	156.223	81.647	150.141	176.403	116.596		82.005	113.972	95.579		117.050		111.372
52	S	3.5388 145.658	6.0477	3.6919 156.054	7.6152 81.386	6.2888 153.953	2.1008 182.398	5.9531 117.624		4.1977 81.376	4.4894 113.601	5.7661 96.252	2.7391	4.6285 115.490		+
-	T	140.008	132.470	3.8072	7.6997	6.2653	2.1042	6.3023		4.4024	4.5895	5.8960		4.7976		4.0780
53	S			151.328	80.493	154.531	182.103	111.107		77.592	111.123	94.132	1	111.419	+	•
-	T	3.6448	6.1480	3.6384	7.3769	6.3105	2.1427	5.9036		4.1840	4.4599	5.6328		4.5976		-
54	S	141.422	130.308	158.349		153.424	178.831	118.610		81.642	114.352	98.530	138.806	116.266		
-	T	3.5942	6.1375	3.7295	7.4195	6.5045	2.2157	6.0210		4.0955	4.4689	5.6970		4.6202	-	
55	s	143.413	130.531	154.481	83.533	148.848	172.939	116.298		83.406	114.122	97.420	137.706	115.697	+	
-	Ŧ	3.5637	6.0136	3.6321	7.4862	6.2459	2.0913	5.9859	+	4.1269		5.6609	•	4.5410	•	•
56	S	144.640	133.221	158.623	82.789	155.011	183.227	116.979	1	82.772	114.204	98.041	138.382	117.715	1	•
-	Ŧ	3.5570	6.0684	3.6670		6.4960	2.2077	5.9231	4.7442	4.1102	4.3891	5.7021	2.7535	4.5248		
57	s	144.913	132.018	157.114	83.123	149.043	173.566	118.220		83.108	116.197	97.333	138.171	118.137		
L	3	144.713	132.010	137.114	03.123	147.043	173.300	110.220	00.712	03.100	110.197	71.333	130.171	110.137	02.309	110.321

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.0553			
39	S	116.034			
40	Т	70.1189			
40	S	115.929			
41	Т	70.2944			
41	S	115.639			
42	Т	70.8697			
42	S	114.701			
43	Т	70.7075			
43	S	114.964			
44	Т	70.5045			
	S	115.295			
45	Т	70.5089			
45	S	115.288			
46	Т	70.7640			
40	S	114.872			
47	Т	70.8507			
4/	S	114.731			
48	Т	71.4328			
40	S	113.796			
49	Т	71.2438			
49	S	114.098			
50	Т	71.3556			
30	S	113.920			
51	T	71.4437			
	S	113.779			
52	Т	77.2738	31.2118		68.0613
	S	105.195	28.770		112.880
53	T	92.5450		70.5457	
	S	87.836		107.928	
54	T	70.6383			
	S	115.076			
55	T	71.0232			
	S	114.453			
56	T	70.3899			
	S	115.482			
57	Т	70.6672			
	S	115.029			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOYCAR

Section Data for Car 14 - Bourdais, Sebastien

58 S 145.174 133.808 156.423 83.025 149.114 173.873 118.124 80.827 84.431 116.231 99.089 138.438 117.475 82.051 11 59 T 3.5210 6.0710 3.7449 7.4366 6.5522 2.2096 5.8608 4.8059 4.0633 4.4528 5.6121 2.7480 4.5192 4.9761 4 60 T 3.5474 5.9678 3.6769 7.4227 6.4836 2.2053 5.8379 4.7758 4.0738 4.3267 5.6039 2.7638 4.4795 5.1093 4 61 T 3.5605 6.099 3.7172 7.4108 6.4967 2.2061 5.8773 4.7786 4.1436 4.2237 5.6446 2.7500 4.4882 5.0085 4 61 T 3.5605 6.0099 3.7172 7.4108 6.4967 2.2061 5.8773 4.7786 4.1436 4.2237 5.6446 2.7500 4.4882 5.0085	F
5 145.174 133.808 156.423 83.025 149.114 173.873 118.124 80.827 84.431 116.231 99.089 138.438 117.479 22.051 11 59 T 3.5210 6.0710 3.7449 7.4366 6.5522 2.2096 5.8608 4.8059 4.0633 4.4528 5.6121 2.7480 4.5192 4.9761 4 60 T 3.5474 5.9678 3.6769 7.4227 6.4836 2.2053 5.8379 4.7758 4.0738 4.3267 5.6039 2.7638 4.4795 5.1093 4 61 T 3.5474 5.9678 3.6769 7.4227 6.4836 2.2053 5.8379 4.7758 4.0738 4.3267 5.6039 2.7638 4.4795 5.1093 4 61 T 3.5605 6.0999 3.7172 7.4108 6.4967 2.2061 5.8773 4.7786 4.1436 4.4237 5.6446 2.7500 4.4882 5.0085	.9706
59 S 146.394 131.961 153.846 83.341 147.764 173.417 119.476 79.873 84.067 114.535 98.893 138.448 118.283 83.033 11 60 T 3.5474 5.9678 3.6769 7.4227 6.4836 2.2053 5.8379 4.7758 4.0738 4.3267 5.6039 2.7638 4.4795 5.1093 4 61 T 3.5605 6.0099 3.7172 7.4108 6.4967 2.2061 5.8733 4.7786 4.1436 4.4237 5.6446 2.7500 4.4882 5.0085 4 61 S 144.770 133.303 154.992 83.631 149.027 173.692 119.141 80.330 82.438 115.288 98.324 138.347 119.100 82.496 14 62 T 3.5614 5.9478 3.6829 7.3728 6.4736 2.1920 5.8368 4.7258 4.0541 4.3985 5.5677 2.7308 4.4316	2.474
60 T 3.5474 5.9678 3.6769 7.4227 6.4836 7.4227 5.6486 7.22053 5.8379 4.7758 4.0738 4.3267 5.6039 2.7638 4.4795 5.1093 4	.0263
60 S 145.305 134.243 156.691 83.497 149.328 173.755 119.945 80.377 83.851 117.873 99.038 137.656 119.332 80.869 11 61 T 3.5605 6.0099 3.7172 7.4108 6.4967 2.2061 5.8773 4.7786 4.1436 4.4237 5.6446 2.7500 4.4882 5.0085 4 61 S 144.770 133.303 154.992 83.631 149.027 173.692 119.141 80.330 82.438 115.288 98.324 138.347 119.100 82.496 10 62 T 3.5614 5.9478 3.6829 7.3728 6.4736 2.1920 5.8368 4.7258 4.0541 4.3985 5.5677 2.7308 4.4316 5.1079 3 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542	0.918
61 T 3.5605 134.243 156.691 83.497 149.328 173.755 119.945 80.377 83.851 117.873 99.038 137.656 119.332 80.869 11 61 T 3.5605 6.0099 3.7172 7.4108 6.4967 2.2061 5.8773 4.7786 4.1436 4.4237 5.6446 2.7500 4.4882 5.0085 4 62 T 3.5614 5.9478 3.6829 7.3728 6.4736 2.1920 5.8368 4.7258 4.0541 4.3985 5.5677 2.7308 4.4316 5.1079 3 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7699 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045 4 66 T 3.5547 5.9835 3.6636 7.5810 6.2577 2.1273 5.8543 4.6916 4.0746 4.3935 5.6617 2.7245 4.5535 5.1087 4 67 T 3.5447 5.9717 3.6468 7.3533 6.4432 2.1849 5.9027 4.7561 4.0952 4.4523 5.6395 2.7408 4.5228 5.0843 3	.0088
61 S 144.770 133.303 154.992 83.631 149.027 173.692 119.141 80.330 82.438 115.288 98.324 138.347 119.100 82.496 10 62 T 3.5614 5.9478 3.6829 7.3728 6.4736 2.1920 5.8368 4.7258 4.0541 4.3985 5.5677 2.7308 4.4316 5.1079 3 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 64 T 3.5255 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 <th>1.403</th>	1.403
62 T 3.5614 5.9478 3.6829 7.3728 6.4736 2.1920 5.8368 4.7258 4.0541 4.3985 5.5677 2.7308 4.4316 5.1079 3 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 64 T 3.5225 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5542 4.9885 4 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767	.0652
62 S 144.734 134.695 156.436 84.062 149.558 174.809 119.968 81.227 84.258 115.949 99.682 139.320 120.621 80.891 11 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7699 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 5 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7649 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045	9.857
63 144.734 134.695 156.436 84.062 149.558 174.809 119.968 81.227 84.258 115.949 99.682 139.320 120.621 80.891 11 63 T 3.5265 5.9748 3.6443 7.4145 6.3755 2.1764 5.8759 4.7669 4.0754 4.3609 5.6404 2.7549 4.5542 4.9885 4 S 146.166 134.086 158.092 83.589 151.860 176.062 119.169 80.476 83.818 116.948 98.397 138.101 117.374 82.827 11 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 5 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11	.9409
63 S 146.166 134.086 158.092 83.589 151.860 176.062 119.169 80.476 83.818 116.948 98.397 138.101 117.374 82.827 11 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 5 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7649 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045 4 5 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11	3.322
G 146.166 134.086 158.092 83.589 151.860 176.062 119.169 80.476 83.818 116.948 98.397 138.101 117.374 82.827 11 64 T 3.5252 5.9953 3.6606 7.3727 6.4307 2.1778 5.8342 4.7737 4.0487 4.3495 5.6785 2.7449 4.5131 4.9767 3 5 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7649 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045 4 5 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11	.0190
64 S 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7649 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045 4 S 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11 66 T 3.5617 5.9835 3.6636 7.5810 6.2577 2.1273 5.8543 4.6916 4.0746 4.3935 5.6617 2.7245 4.5535 5.1087 4 5 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11	1.120
65 146.220 133.627 157.389 84.063 150.556 175.949 120.021 80.412 84.371 117.255 97.737 138.604 118.443 83.023 11 65 T 3.5426 5.9618 3.6404 7.3866 6.3460 2.1514 5.8188 4.7649 4.0751 4.4354 5.5986 2.7333 4.5286 5.0045 4 5 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11 66 T 3.5617 5.9835 3.6636 7.5810 6.2577 2.1273 5.8543 4.6916 4.0746 4.3935 5.6617 2.7245 4.5535 5.1087 4 5 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11	.9931
65 S 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11 66 T 3.5617 5.9835 3.6636 7.5810 6.2577 2.1273 5.8543 4.6916 4.0746 4.3935 5.6617 2.7245 4.5535 5.1087 4 S 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11 67 T 3.5447 5.9717 3.6468 7.3533 6.4432 2.1849 5.9027 4.7561 4.0952 4.4523 5.6395 2.7408 4.5228 5.0843 3	1.841
S 145.502 134.378 158.262 83.905 152.566 178.108 120.339 80.561 83.824 114.984 99.132 139.192 118.038 82.562 11 66 T 3.5617 5.9835 3.6636 7.5810 6.2577 2.1273 5.8543 4.6916 4.0746 4.3935 5.6617 2.7245 4.5535 5.1087 4 S 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11 67 T 3.5447 5.9717 3.6468 7.3533 6.4432 2.1849 5.9027 4.7561 4.0952 4.4523 5.6395 2.7408 4.5228 5.0843 3	.0418
66 S 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11 67 T 3.5447 5.9717 3.6468 7.3533 6.4432 2.1849 5.9027 4.7561 4.0952 4.4523 5.6395 2.7408 4.5228 5.0843 3	0.493
S 144.721 133.891 157.260 81.753 154.718 180.126 119.609 81.819 83.834 116.081 98.027 139.642 117.392 80.878 11 67 T 3.5447 5.9717 3.6468 7.3533 6.4432 2.1849 5.9027 4.7561 4.0952 4.4523 5.6395 2.7408 4.5228 5.0843 3	.0012
	1.614
	.9970
S 145.416 134.155 157.984 84.285 150.264 175.377 118.628 80.710 83.413 114.548 98.413 138.811 118.189 81.266 11	1.732
	.0049
S 145.297 133.447 157.612 83.540 153.050 176.297 119.560 80.252 83.931 115.570 97.828 139.136 118.260 82.863 11	1.511
	.0007
S 145.773 134.196 158.184 83.625 149.688 175.153 119.216 80.974 84.352 115.604 97.288 139.254 117.017 82.310 11	1.628
	.0325
S 145.117 132.516 156.614 82.613 150.671 175.771 117.733 80.887 83.333 115.602 98.684 139.750 118.859 81.247 11	0.748
71	.0326
S 145.060 134.803 157.230 83.449 152.638 175.755 119.456 80.723 83.719 114.342 97.908 139.458 116.345 80.582 11	0.745
	.0120
S 145.305 131.575 156.960 82.214 152.098 177.317 117.768 80.118 82.979 114.076 98.341 139.935 117.096 80.436 11	1.314
	.0486
S 144.705 131.342 155.839 82.622 151.378 178.407 118.554 79.542 81.586 113.125 97.268 139.504 116.456 81.981 11	0.307
	.0332
S 144.734 131.401 156.998 83.261 150.045 175.626 114.040 78.871 81.716 111.116 96.453 138.857 114.741 81.084 11	0.729
	.0622
S 144.462 130.559 155.218 82.405 150.038 175.538 113.699 77.531 81.356 110.442 95.525 139.172 115.390 81.789 10	9.938
76	
S 144.823 131.731 155.949 83.889 149.540 174.706 117.254 79.172 81.646 114.519 96.211 138.206 115.853 81.170 10	.0612

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	70.3991			
58	S	115.467			
	Т	70.5998			
59	S	115.139			
60	Т	70.2832			
60	S	115.658			
	T	70.5809			
61	S	115.170			
62	T	70.0246			
02	S	116.085			
62	Т	70.1511			
63	S	115.876			
64	Т	70.0747			
04	S	116.002			
65	Т	70.0298			
	S	116.076			
66	Т	70.2384			
	S	115.732			
67	Т	70.3353			
	S	115.572			
68	Т	70.1663			
	S	115.850			
69	T	70.3159			
	S	115.604			
70	T	70.5500			
	S	115.220			
71	Т	70.4198			
	S	115.433			
72	T	70.7723			
<u> </u>	S	114.858			
73	Т	70.9429			
	S	114.582			
74	T	71.4649			
	S	113.745			
75	Т	71.7894			
	S	113.231			
76	Т	71.1354			
	S	114.272			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

ect	ection Data for Car 14 - Bourdais, Sebastien																
	Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Γ	77	Т	3.5497	6.0116	3.6743	7.5528	6.5052	2.1930	6.3581	4.9968	4.5745	4.8882	5.8354	2.7521	4.7255	5.1277	4.0837
L	//	S	145.211	133.265	156.802	82.059	148.832	174.730	110.132	76.822	74.673	104.333	95.109	138.242	113.119	80.578	109.359
	78	Т	3.5777	6.0807	3.7100	7.4845	6.4675	2.1989	5.9095	4.7763	4.1661	4.5477	5.6887	2.7204	4.6046	5.1000	4.0490
L	76	S	144.074	131.751	155.293	82.807	149.700	174.261	118.492	80.368	81.993	112.145	97.562	139.852	116.089	81.016	110.297
	79	Т	3.5389	6.0353	3.6811	7.4779	6.4902	2.1938	5.9279	4.7766	4.0947	4.4716	5.7476	2.7336	4.5620	5.1165	4.0724
L	79	S	145.654	132.742	156.512	82.881	149.176	174.666	118.124	80.363	83.423	114.053	96.562	139.177	117.173	80.755	109.663
	80	Т	3.5463	6.1753	3.8309	7.7911	6.4993	2.1872	6.4983	5.0921	4.3064	4.6661	5.9274	2.7418	4.8598	5.1719	4.1687
	80	S	145.350	129.732	150.392	79.549	148.967	175.193	107.755	75.384	79.322	109.299	93.633	138.761	109.993	79.890	107.130
Γ	81	T	4.4044	9.9319	8.4848												
	01	S	117 032	80.663	67 902												

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 14 - Bourdais, Sebastien

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	72.8286			
	S	111.615			
78	Т	71.0816			
/6	S	114.359			
79	T	70.9201			
/9	S	114.619			
80	Т	73.4626			
80	S	110.652			
81	┰				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR



Round 10

Section Data for Car 15 - Rahal, Graham Lap T/SSF to I1 I1 to I2A I2A to I2

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	8.4415	9.4064	8.1017	10.4632	7.4638	2.2883	7.4801	5.2682	4.7906	5.0661	6.5571	3.9522	7.1434	7.8098	6.3371
1	S	61.062	85.169	71.113	59.234	129.717	167.453	93.612	72.864	71.304	100.669	84.641	96.264	74.831	52.906	70.472
	Т	5.7215	10.0461	7.2771	10.2307	12.4952	5.3398	12.8360	5.4971	5.4147	8.6534	9.4858	5.4876	8.8465	5.7247	8.1607
2	S	90.091	79.746	79.171	60.580	77.484	71.760	54.552	69.830	63.086	58.936	58.509	69.330	60.425	72.175	54.725
	Т	7.8572	12.1867	11.4163	8.2311	10.5601	5.5082	8.0722	5.2892	6.2058	7.3598	9.5859	4.4201	8.1198	6.1279	4.1504
3	S	65.603	65.739	50.466	75.296	91.683	69.566	86.746	72.575	55.044	69.295	57.898	86.074	65.832	67.426	107.602
	Т	3.7174	6.3976	3.8701	7.9733	6.5043	2.1686	6.5242	6.3130	4.5115	5.0905	6.1997	4.6239	6.4278	5.6396	5.9230
4	S	138.660	125.225	148.869	77.731	148.853	176.695	107.328	60.805	75.716	100.187	89.520	82.280	83.161	73.264	75.399
5	Т	6.8704	9.3652	6.5660	8.8195	13.3054	4.9618	10.6719	9.7873	8.5602	6.7250	10.0710	5.2724	8.5629	6.0714	7.0831
	S	75.025	85.544	87.745	70.273	72.766	77.226	65.614	39.221	39.905	75.836	55.109	72.160	62.426	68.054	63.050
6	Т	7.4421	11.9994	8.0630	8.6353	10.8532	4.9609	12.2188	8.3324	6.9488	7.3436	10.2683	6.1358	5.7899	5.8008	8.3063
_ •	S	69.262	66.765	71.454	71.772	89.207	77.240	57.307	46.069	49.158	69.448	54.050	62.006	92.324	71.228	53.765
7	Т	7.3368	10.4079	9.1049	8.9938	12.7172	4.4551	12.1749	5.4892	5.3494	8.4041	9.5622	6.6909	6.0589	8.4961	7.4693
	S	70.256	76.974	63.278	68.911	76.132	86.010	57.514	69.931	63.856	60.685	58.041	56.861	88.225	48.632	59.790
8	Т	7.3784	13.7374	7.2442	8.1715	9.8143	4.1751	10.3703	5.4819	5.1411	7.4272	9.5782	3.5076	8.1545	6.1112	4.3246
	S	69.860	58.318	79.531	75.846	98.650	91.778	67.522	70.024	66.443	68.667	57.944	108.466	65.552	67.611	103.268
9	Т	3.6562	6.6192	3.8825	8.1920	6.4547	2.1603	6.6022	5.1674	4.6799	4.6986	5.8887	2.7454	4.8175	5.2079	4.0054
	S	140.981	121.032	148.393	75.656	149.996	177.374	106.060	74.286	72.991	108.543	94.248	138.579	110.959	79.338	111.497
10	LI	3.5453	6.1459	3.7055	7.6713	6.4526	2.1736	6.2504	4.8914	4.2413	4.4500	5.6679	2.7208	4.6262	5.1254	3.9168
	S	145.391	130.353	155.481	80.791	150.045	176.289	112.029	+	80.539	114.607	97.920	139.832	115.547	80.615	114.019
11	T	3.5961	5.9961	3.7376	7.5936	6.4478	2.1685	6.1951		+	4.4803	5.6722	2.7004			3.9491
	S	143.337	133.610	154.146	81.618	150.157	176.704	113.029		82.086	113.832	97.846	140.888	115.095	80.832	113.087
12	Т	3.5588	6.0221	3.7633	7.5056	6.4299		6.0981			4.4071	5.6415	2.7116			3.8641
	S	144.839	133.033	153.093	82.575	150.575	176.581	114.827	+	83.658	115.722	98.378	140.306	+	•	115.574
13	Т	3.5059	5.9841	3.7733	7.4916	6.4280	2.1627	6.0299			4.3649	5.6102	2.7089		1	3.9315
	S	147.025	133.878	152.688	82.729	150.619		116.126	+		116.841	98.927	140.446			113.593
14	Т	3.4940	5.8471	3.6732	7.5031	6.4149		5.9841		4.0785	4.3134	5.5554	2.7019		5.0523	3.8696
	S	147.526	137.014	156.849	82.602	150.927	176.313	117.015			118.236	99.903	140.810	-		115.410
15	T	3.4853	5.8874	3.6885	7.4523	6.3941	2.1637	6.0253		4.1076	4.3515	5.6769	2.7371	4.4518	•	3.8619
ļ	S	147.894	136.076	156.198	83.165	151.418	177.096	116.215	+	83.161	117.201	97.765	138.999	120.074	80.994	115.640
16	T	3.4656	5.8446	3.6310	7.5201	6.3948	2.1572	6.1624		1	4.3578	5.6102	2.7106		1	
ļ	S	148.735	137.073	158.672	82.415	151.401	177.629	113.629		84.398	117.032	98.927	140.358		80.717	113.449
17	I	3.4821	5.8265	3.6627	7.5301	6.4525	2.1834	6.0313	+	4.1229	4.3720	5.6370	2.6963	+		3.9426
ļ	S	148.030	137.499	157.298	82.306	150.048	175.498	116.099	+	+	116.651	98.457	141.102	+	81.624	113.273
18	I	3.4809	5.8947	3.7129	7.4634	6.4355	2.1709	6.0035			4.3623	5.5730	2.7069	1	1	3.9390
	S	148.081	135.908	155.172	83.042	150.444	176.508	116.637			116.911	99.587	140.550		1	113.377
19	Ţ	3.4531	5.8447	3.6159	7.5794	6.3202	2.1440	6.1037			4.3647	5.7326	2.7215			3.9396
	S	149.273	137.071	159.334	81.771	153.188	178.723	114.722	80.735	83.541	116.847	96.815	139.796	119.409	79.496	113.359

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.5695		131.6330	
1	S	80.828		57.842	
	Т	121.2169			
2	S	67.060			
3	Т	115.0907		1	
3	S	70.630			
4	Т	81.8845			
4	S	99.272			
5	Т	122.6935			
	S	66.253			
6	Т	123.0986			
	S	66.035			
7	┙	122.7107			
	S	66.244			
8	Т	110.6175			
	S	73.486			
9	Т	74.7779			
	S	108.706			
10	LT	71.5844			
	S	113.555			
11	T	71.3278			
	S	113.964			
12	T	70.6452			
	S	115.065			
13	T	70.4944			
	S	115.311			
14	T	69.8027			
<u> </u>	S	116.454			
15	T	70.1629			
	S	115.856			
16	T	70.0990			
	S	115.962			
17	T	70.2826			
	S	115.659			
18	T	70.0180			
	S	116.096			
19	T	70.3370			
	S	115.569			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

INDYCAR SERIES

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 4, 2021 MDYCAR



Section Data for Car 15 - Rahal, Graham

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8 I	8 to SF
20	Т	3.4990	5.8766	3.7158	7.5053	6.4474	2.1662	6.0099	4.7254	4.1002	4.3853	5.6249	2.6998	4.3913	5.1178	3.9110
20	S	147.315	136.327	155.050	82.578	150.166	176.891	116.512	81.234	83.311	116.298	98.668	140.920	121.728	80.734	114.188
21	Т	3.4875	5.9138	3.7278	7.5144	6.4309	2.1563	5.9473	4.7141	4.0875	4.3925	5.6161	2.6969	4.5078	5.0263	3.9384
21	S	147.801	135.469	154.551	82.478	150.552	177.703	117.739	81.429	83.570	116.107	98.823	141.071	118.582	82.204	113.394
22	T	3.4850	5.8636	3.6020	7.4764	6.2242	2.1060	6.2743	4.8092	4.1395	4.3894	5.6380	2.6920	4.5319	5.0705	3.9325
	S	147.907	136.629	159.949	82.897	155.551	181.948	111.602	79.819	82.520	116.189	98.439	141.328	117.952	81.487	113.564
23	Т	3.4834	5.8990	3.6575	7.5344	6.1935	2.0545	6.3381	4.8458	4.2175	4.4268	5.7265	2.6990	4.6203	5.3708	4.0245
	S	147.975	135.809	157.522	82.259	156.322	186.509	110.479	79.216	80.994	115.207	96.918	140.961	115.695	76.931	110.968
24	T	3.4793	5.8643	3.6854	7.4659	6.4056	2.1644	5.9227	4.6893	4.0414	4.3594	5.5507	2.6872	4.4057	5.0148	3.8979
24	S	148.149	136.612	156.329	83.014	151.146	177.038	118.228	81.859	84.523	116.989	99.987	141.580	121.330	82.392	114.572
25	T	3.4688	5.8223	3.7199	7.3407	6.4076	2.1679	5.9010	4.7181	4.0455	4.3664	5.5491	2.6964	4.3308	5.0435	3.8586
	S	148.597	137.598	154.880	84.430	151.099	176.753	118.662	81.360	84.437	116.801	100.016	141.097	123.429	81.924	115.739
26	LI	3.4562	5.7721	3.7152	7.4066	6.4230	2.1740	5.8802	4.7332	4.0502	4.3492	5.6003	2.6994	4.3859	5.1152	3.8394
	S	149.139	138.795	155.075	83.678	150.737	176.257	119.082	81.100	84.339	117.263	99.102	140.940	121.878	80.775	116.318
27	LI	3.4519	5.8129	3.6743	7.3754	6.4317	2.1793	5.8863	4.7233	4.0460	4.3269	5.6192	2.7053	4.4197	5.0916	3.8658
	S	149.325	137.820	156.802	84.032	150.533	175.828	118.959	81.270	84.427	117.867	98.769	140.633	120.946	81.150	115.524
28	LT	3.4489	5.7865	3.7070	7.4651	6.4374	2.1852	6.0404	4.7188	4.0549		5.5437	2.6824	4.3839		3.9946
	S	149.455	138.449	155.418	83.023	150.400	175.353	115.924	81.348	84.242	117.460	100.114	141.834	121.934		111.799
29	LI	3.4838	5.9057	3.7149	7.5406	6.4251	2.1824	6.0192	4.7786	4.0735	4.3895	5.6113	2.6929	4.4410	5.0022	3.9356
	S	147.958	135.655	155.088	82.191	150.687	175.578	116.332	80.330	83.857	116.186	98.908	141.281	120.366	82.600	113.475
30	LT	3.4821	5.8194	3.6879	7.4545	6.2805	2.1218	5.9035	4.7176	4.0686	4.3695	5.6173	2.7022	4.4836		
	S	148.030	137.666	156.223	83.141	154.157	180.593	118.612	81.368	83.958	116.718	98.802	140.794	119.222		
31	T		ļ	3.8757	8.0734	6.4273	2.1687	6.1225	4.9212	4.2567	4.5852	5.7675	2.7074	4.6807	5.1475	4.0653
	S			148.653	76.767	150.636	176.687	114.370	78.002	80.248	111.227	96.229	140.524	114.202	80.268	109.854
32	T	3.5022	6.3207	3.9115	7.6873	6.4070	2.1554	6.1502	4.9079	4.1810	4.5292	5.6332	2.7247	4.5092		3.9455
	S	147.180	126.748	147.293	80.623	151.113	177.778	113.854	78.213	81.701	112.603	98.523	139.632	118.546		113.190
33	T	3.5060	5.9705	3.6718	7.4497	6.4591	2.1882	5.9352	4.7089	4.0535	4.4002	5.5216	2.7251	4.5924	5.1126	3.9602
	S	147.021	134.182	156.908	83.194	149.894	175.113	117.979	81.519	84.271	115.904	100.514	139.611	116.398		112.770
34	T	3.4990	6.0171	3.7256	7.3990	6.4878	2.1895	5.8861	4.6957	4.0648	4.3557	5.4823	2.6988	4.4081	4.9404	3.9201
	S	147.315	133.143	154.643	83.764	149.231	175.009	118.963	81.748	84.036	117.088	101.235	140.972	121.264		113.923
35	T	3.4959	5.8644	3.6788	7.3861	6.4465	2.1842	5.8517	4.6886	4.0545	4.3466	5.5298	2.7094	4.3810		3.8931
	S	147.445	136.610	156.610	83.911	150.187	175.433	119.662	81.872	84.250	117.333	100.365	140.420	122.014	83.878	114.713
36	T	3.4762	5.8993	3.7227	7.3881	6.4529	2.1829	5.9067	4.6998	4.0683	4.3510	5.5027	2.6996	4.3810		3.9207
	S	148.281	135.802	154.763	83.888	150.038	175.538	118.548	81.677	83.964	117.214	100.860	140.930	122.014	81.690	113.906
37	LI	3.4923	5.8293	3.6752	7.3686	6.4299	2.1760	5.8594	4.7272	4.0181	4.3287	5.5372	2.7099	4.3551	4.9493	3.8855
	S	147.597	137.433	156.763	84.110	150.575	176.095	119.505	81.203	85.013	117.818	100.231	140.394	122.740		114.938
38	I	3.4793	5.8692	3.6706	7.3736	6.4325	2.1744	5.9262	4.6876	4.0049	4.3812	5.5484	2.7121	4.4414		3.9382
	S	148.149	136.498	156.960	84.053	150.514	176.224	118.158	81.889	85.293	116.406	100.029	140.280	120.355	84.028	113.400

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1759			
20	S	115.835			
34	Т	70.1576			
21	S	115.865			
22	Т	70.2345			
22	S	115.738			
22	Т	71.0916			
23	S	114.343			
24	Т	69.6340			
24	S	116.736			
25	Т	69.4366			
25	S	117.068			
26	Т	69.6001			
26	S	116.793			
27	Т	69.6096			
2/	S	116.777			
20	Т	69.9239			
28	S	116.252			
29	Т	70.1963			
29	S	115.801			
30	Т	75.2991	30.8635		66.3348
30	S	107.953	29.094		115.817
31	T	92.8680		70.9688	
31	S	87.531		107.285	
32	Т	71.6848			
	S	113.396			
33	┙	70.2550			
	S	115.704			
34	H	69.7700			
	S	116.509			
35	Т	69.4366			
	S	117.068			
36	٦	69.7098			
30	S	116.609			
37	7	69.3417			
	S	117.228			
38	┙	69.5568			
	S	116.866			

Honda Indy 200 at Mid-Ohio Event:

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES

Round 10



Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.4889	5.8836	3.7412	7.4637	6.4392	2.1743	5.9172	4.7008	4.0238	4.3400	5.5627	2.7032	4.4329	4.9934	3.9029
39	S	147.741	136.164	153.998	83.038	150.357	176.232	118.338	81.659	84.893	117.512	99.772	140.742	120.586	82.746	114.425
40	Т	3.4773	5.8480	3.6931	7.3781	6.4108	2.1764	5.9315	4.6807	4.0575	4.3731	5.6121	2.7021	4.4279	4.9798	3.8879
40	S	148.234	136.993	156.003	84.002	151.024	176.062	118.052	82.010	84.188	116.622	98.893	140.800	120.722	82.972	114.867
41	Т	3.4838	5.8302	3.7016	7.3466	6.4559	2.1909	5.9565	4.7308	4.1047	4.4649	5.7709	2.7249	4.7282	5.2315	3.9290
41	S	147.958	137.411	155.645	84.362	149.969	174.897	117.557	81.141	83.219	114.224	96.172	139.621	113.055	78.980	113.665
42	Т	3.4936	5.8705	3.6889	7.5563	6.4701	2.1944	5.9890	4.7411	4.0687	4.3424	5.6089	2.7109	4.4285	5.0924	3.9623
42	S	147.543	136.468	156.181	82.021	149.639	174.618	116.919	80.965	83.956	117.447	98.950	140.343	120.706	81.137	112.710
43	Т	3.4943	5.8780	3.6706	7.5186	6.4775	2.1870	5.9508	4.7100	4.0638	4.4026	5.6546	2.7148	4.4284	4.9542	3.9293
	S	147.513	136.294	156.960	82.432	149.468	175.209	117.669	81.500	84.057	115.841	98.150	140.141	120.708	83.400	113.657
44	Т	3.4851	5.8832	3.6974	7.3648	6.4594	2.1772	5.9329	4.7226	4.0656	4.3693	5.6252	2.6999	4.4177	5.0025	3.9211
	S	147.902	136.174	155.822	84.153	149.887	175.998	118.024	81.282	84.020	116.724	98.663	140.914	121.001	82.595	113.894
45	T	3.4768	5.9041	3.7408	7.4158	6.4065	2.1717	5.9460	4.7393	4.1424	4.3953	5.6597	2.7111	4.4605	5.0716	3.9131
43	S	148.255	135.692	154.014	83.575	151.125	176.443	117.764	80.996	82.462	116.033	98.062	140.332	119.840	81.470	114.127
46	Т	3.4991	5.9383	3.6871	7.5435	6.4245	2.1932	6.0700	4.7583	4.1400	4.3979	5.6351	2.7102	4.4347	5.0844	3.9338
	S	147.311	134.910	156.257	82.160	150.702	174.714	115.359	80.672	82.510	115.964	98.490	140.379	120.537	81.265	113.527
47	Т	3.4954	5.9131	3.7359	7.4598	6.4610	2.1981	6.0711	4.7717	4.1115	4.4620	5.6229	2.6946	4.4482	5.0672	3.9081
4/	S	147.467	135.485	154.216	83.082	149.850	174.324	115.338	80.446	83.082	114.299	98.704	141.191	120.171	81.540	114.273
48	T	3.4832	5.9321	3.7187	7.4633	6.4431	2.1755	6.1865	4.8094	4.1381	4.4658	5.7264	2.7060	4.5616	5.0922	3.9274
0	S	147.983	135.051	154.930	83.043	150.266	176.135	113.186	79.815	82.548	114.201	96.920	140.597	117.184	81.140	113.712
49	Т	3.5008	5.9662	3.7449	7.4715	6.4377	2.1704	6.1465	4.8405	4.1925	4.4639	5.6860	2.7134	4.5116	5.1047	3.9267
45	S	147.239	134.279	153.846	82.952	150.393	176.549	113.923	79.302	81.477	114.250	97.608	140.213	118.482	80.941	113.732
50	T	3.4589	5.9421	3.7016	7.6868	6.4094	2.1554	6.1203	4.8575	4.1917	4.4713	5.7355	2.7218	4.5329	5.1345	3.9188
	S	149.023	134.824	155.645	80.628	151.057	177.778	114.411	79.025	81.492	114.061	96.766	139.780	117.926	80.472	113.961
51	L	3.4830	5.9858	3.7050	7.6100	6.2524	2.1221	6.2506	4.9154	4.2597	4.4855	5.7736	2.7123	4.6299	5.1271	3.9750
	S	147.992	133.839	155.502	81.442	154.850	180.567	112.026	78.094	80.191	113.700	96.127	140.270	115.455	80.588	112.350
52	Т	3.5106	6.0109	3.7641	7.4338	6.4144	2.1713	6.0917	4.8513	4.1982	4.4833	5.7257	2.7215	4.5033	5.0847	3.9160
	S	146.828	133.281	153.061	83.372	150.939	176.476	114.948		81.366	113.755	96.931	139.796	118.701	81.260	114.043
53	T	3.4553	5.9337	3.6802	7.5241	6.3143	2.1382	6.1887	4.8975	4.2385	4.5262	5.7784	2.7240	4.5949		
	S	149.178	135.015	156.550	82.372	153.332	179.208	113.146	78.380	80.592	112.677	96.047	139.668	116.335		
54	Т			3.9289	7.9558	6.4000	2.1521	6.0866	4.8782	4.2088	4.4988	5.7608	2.7141	4.6248		4.0064
	S			146.641	77.902	151.278	178.050	115.044	78.690	81.161	113.364	96.341	140.177	115.582		111.469
55	T	3.5101	6.3569	3.7408	7.5929	6.3718	2.1696	6.0314	4.8295	4.1429	4.4489	5.6851	2.7067	4.5402		3.9222
	S	146.849	126.026	154.014	81.625	151.948	176.614	116.097	79.483	82.452	114.635	97.624	140.560	117.736	 	113.862
56	L	3.4759	6.0367	3.7268	7.4594	6.4915	2.1937	6.0677	4.7901	4.1654	4.4438	5.6217	2.7227	4.5523	•	3.9096
	S	148.294	132.711	154.593	83.086	149.146	174.674	115.402	80.137	82.007	114.767	98.725	139.734	117.423	82.287	114.229
57	工	3.4977	6.0806	3.7599	7.4748	6.4504	2.1735	6.0319		4.1607	4.3922	5.7191	2.7308	4.4832		3.9211
L.,	S	147.370	131.753	153.232	82.915	150.096	176.297	116.087	79.704	82.099	116.115	97.043	139.320	119.233	80.867	113.894

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	69.7678			
39	S	116.512			
40	T	69.6363			
40	S	116.732			
41	Т	70.6504			
41	S	115.057			
42	Т	70.2180			
72	S	115.765			
43	Т	70.0345			
	S	116.069			
44	T	69.8239			
	S	116.419			
45	Т	70.1547			
	S	115.870			
46	Т	70.4501			
	S	115.384			
47	Т	70.4206			
,	S	115.432			
48	T	70.8293			
0	S	114.766			
49	Т	70.8773			
4,5	S	114.688			
50	Т	71.0385			
	S	114.428			
51	T	71.2874			
	S	114.029			
52	Т	70.8808			
	S	114.683			
53	T	76.5722	•	•	67.6263
	S	106.159			113.606
54	T	90.9944		70.5979	
<u> </u>	S	89.333		107.848	
55	Т	71.0693			
	S	114.379			
56	T	70.6785			
	S	115.011			
57	Т	70.8014			
	S	114.811			

Honda Indy 200 at Mid-Ohio Event:

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: July 4, 2021 MDVCAR Race

NTT INDYCAR SERIES

Round 10



Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
58	Т	3.5234	5.9766	3.6874	7.6086	6.4544	2.1873	6.0905	4.7599	4.1477	4.4175	5.6938	2.7298	4.5079	5.0073	3.9318
36	S	146.295	134.046	156.245	81.457	150.003	175.185	114.970	80.645	82.357	115.450	97.474	139.371	118.580	82.516	113.584
59	T	3.5339	5.9812	3.7522	7.4064	6.4429	2.1721	6.0446	4.7954	4.1779	4.4201	5.6438	2.7330	4.4844	4.9834	3.9613
39	S	145.860	133.942	153.546	83.681	150.271	176.411	115.843	80.048	81.761	115.382	98.338	139.208	119.201	82.912	112.738
60	Т	3.4964	5.8917	3.7275	7.4309	6.3984	2.1828	6.0441	4.7176	4.1301	4.3480	5.6265	2.7169	4.4265	5.1419	3.9484
	S	147.424	135.977	154.564	83.405	151.316	175.546	115.853	81.368	82.708	117.295	98.640	140.033	120.760	80.356	113.107
61	Т	3.5049	5.8809	3.7142	7.3749	6.3572	2.1423	5.9446	4.7450	4.0989	4.3560	5.6584	2.7450	4.5611	5.0361	3.9277
61	S	147.067	136.227	155.117	84.038	152.297	178.865	117.792	80.899	83.337	117.080	98.084	138.599	117.197	82.044	113.703
62	Т	3.4925	5.9280	3.7356	7.4145	6.3733	2.1472	5.9759	4.7822	4.1484	4.3778	5.6285	2.7203	4.4087	5.0175	3.9738
02	S	147.589	135.144	154.229	83.589	151.912	178.457	117.175	80.269	82.343	116.497	98.605	139.858	121.248	82.348	112.384
63	Т	3.4781	5.9794	3.7231	7.4418	6.3753	2.1471	5.9295	4.8054	4.1534	4.4268	5.6094	2.7251	4.4073	5.1108	3.8976
	S	148.200	133.983	154.746	83.283	151.865	178.465	118.092	79.882	82.244	115.207	98.941	139.611	121.286	80.845	114.581
64	I	3.4763	5.9221	3.7066	7.4234	6.3864	2.1473	6.0090	4.8037	4.1414	4.3782	5.7927	2.7361	4.5028	5.0733	3.9875
	S	148.277	135.279	155.435	83.489	151.601	178.448	116.530	79.910	82.482	116.486	95.810	139.050	118.714	81.442	111.998
65	Ҵ	3.4916	5.8942	3.6825	7.3456	6.3639	2.1479	5.9586	4.8356	4.1445	4.4184	5.6379	2.7288	4.4479	5.0881	3.9447
	S	147.627	135.919	156.453	84.373	152.137	178.398	117.515	79.383	82.420	115.426	98.441	139.422	120.179		113.213
66	T	3.4889	5.9057	3.7116	7.4201	6.3847	2.1500	6.0431	4.7734	4.1356	4.4354	5.7040	2.7203	4.4230		3.9175
	S	147.741	135.655	155.226	83.526	151.641	178.224	115.872	80.417	82.598	114.984	97.300	139.858	120.856	 	113.999
67	I	3.4822	5.9361	3.7086	7.3658	6.3985	2.1488	6.0622	4.8353	4.1427	4.4493	5.7113	2.7409	4.5765	•	3.9403
	S	148.026	134.960	155.351	84.142	151.314	178.324	115.507	79.388	82.456	114.625	97.176	138.806	116.802	81.500	113.339
68	I	3.4844	5.9289	3.6946	7.3734	6.3596	2.1477	6.1097	4.8491	4.1149	4.4383	5.6614	2.7254	4.5602		3.9424
	S	147.932	135.124	155.940	84.055	152.239	178.415	114.609	79.162	83.013	114.909	98.032	139.596	117.220		113.279
69	T	3.4708	5.9242	3.6839	7.4474	6.4173	2.1579	6.1339	4.9085	4.1177	4.3755	5.6423	2.7261	4.5610		3.9445
	S	148.512	135.231	156.393	83.220	150.871	177.572	114.157	78.204	82.957	116.558	98.364	139.560	117.199		113.219
70	工	3.4802	5.8914	3.6862	7.5151	6.4277	2.1551	6.0324	4.7687	4.1203	4.4158	5.6654	2.7237	4.5441	†	3.9556
	S	148.111	135.984	156.295	82.470	150.626	177.802	116.078	80.496	82.904	115.494	97.963	139.683	117.635		112.901
71	T	3.4770	5.9163	3.7066	7.4410	6.3685	2.1454	6.1302	4.8772	4.1727	4.4578	5.7144	2.7256	4.5332		3.9563
	S	148.247	135.412	155.435	83.292	152.027	178.606	114.226	78.706	81.863	114.406	97.123	139.586	117.918	 	112.881
72	Ҵ	3.4977	5.9294	3.6528	7.6029	6.3107	2.1428	6.1298	4.9086	4.1585	4.3828	5.7279	2.7183	4.5451	•	3.9566
	S	147.370	135.113	157.725	81.518	153.419	178.823	114.233	78.202	82.143	116.364	96.894	139.960	117.609		112.872
73	I	3.4887	5.9238	3.7055	7.4192	6.3197	2.1464	6.1811	4.9510	4.2161	4.5261	5.7309	2.7167	4.5263		3.9346
	S	147.750	135.240	155.481	83.536	153.201	178.523	113.285	77.533	81.021	112.680	96.843	140.043	118.098		113.504
74	I	3.4803	6.0069	3.7290	7.4327	6.4001	2.1460	6.1034	4.9671	4.1992	4.4480	5.7225	2.7078	4.5343		3.9323
	S	148.106	133.369	154.502	83.385	151.276	178.556	114.727	77.281	81.347	114.658	96.986	140.503	117.889		113.570
75	ᄑ	3.4975	6.0496	3.7454	7.4599	6.3114	2.1326	6.2920	5.0000	4.2599	4.5354	5.7492	2.7198	4.5247		3.9198
	S	147.378	132.428	153.825	83.081	153.402	179.678	111.289	76.773	80.188	112.449	96.535	139.883	118.139		113.932
76	I	3.4906	6.0185	3.7139	7.5361	6.4058	2.1489	6.1543	4.9827	4.3693	4.5721	5.8472	2.7372	4.5663		3.9478
	S	147.669	133.112	155.130	82.241	151.141	178.315	113.779	77.039	78.180	111.546	94.917	138.994	117.063	81.341	113.124

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7239		Ì	
58	S	114.937			
	Т	70.5326			
59	S	115.249		T .	
	Т	70.2277			
60	S	115.749			
	Т	70.0472			
61	S	116.047			
-62	Т	70.1242			
62	S	115.920			
62	Т	70.2101			
63	S	115.778			
- C4	Т	70.4868			
64	S	115.324			
C.F.	Т	70.1302			
65	S	115.910			
	Т	70.3362			
66	S	115.571			
67	Т	70.5682			
67	S	115.191			
	Т	70.4516			
68	S	115.381			
<u> </u>	Т	70.5946			
69	S	115.148			
70	Т	70.4627			
70	S	115.363			
71	Т	70.7055			
71	S	114.967			
72	Т	70.7728			
72	S	114.858			
72	Т	70.8403			
73	S	114.748			
74	Т	70.8687			
74	S	114.702			
75	Т	71.3349			
75	S	113.953			
76	Т	71.5703			
76	S	113.578			

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4874	6.0174	3.6819	7.6901	6.4383	2.1639	6.1092	4.8652	4.1723	4.4461	5.7440	2.7182	4.4749	5.0878	3.9573
	S	147.805	133.137	156.478	80.594	150.378	177.079	114.618	78.900	81.871	114.707	96.623	139.966	119.454	81.210	112.852
70	T	3.4908	5.9955	3.7247	7.4952	6.3541	2.1610	6.0497	4.8554	4.2113	4.4714	5.6986	2.7126	4.4705	5.0995	3.9625
78	S	147.661	133.623	154.680	82.689	152.371	177.317	115.746	79.059	81.113	114.058	97.392	140.255	119.572	81.024	112.704
79	T	3.4847	5.9831	3.7189	7.5266	6.4364	2.1590	6.1032	4.9463	4.1971	4.4504	5.7654	2.7214	4.5456	5.1002	3.9855
	S	147.919	133.900	154.921	82.344	150.423	177.481	114.731	77.606	81.387	114.596	96.264	139.801	117.596	81.013	112.054
90	T	3.5105	5.9666	3.6800	7.4574	6.2293	2.1002	6.3814	5.0560	4.2813	4.5497	5.8765	2.7435	4.7297	5.1683	4.0659
80	S	146.832	134.270	156.559	83.108	155.424	182.450	109.729	75.922	79.787	112.095	94.444	138.675	113.019	79.945	109.838
81	T	4.2851	7.6791	5.9107	10.7772	10.6397										
61	S	120.290	104.327	97.473	57.508	90.997										

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.0540			
_ //	S	114.403			
78	T	70.7528			
	S	114.890			
79	Т	71.1238			
/9	S	114.291			
80	T	71.7963			
00	S	113.220			
81	Т				
01	S				

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 MDYCAR

Sec	ion Da	ta f	or Car 18	3 - Jones,	Ed												
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	4	Т	6.2188	8.2278	5.0281	9.3131	7.0423	2.2205	7.9335	5.7681	4.7316	4.9502	6.7669	4.9788	7.8688	8.3415	6.9754
		S	82.886	97.369	114.583	66.548	137.481	172.566	88.262	66.549	72.194	103.026	82.017	76.415	67.932	49.533	64.024
	2	T	6.7692	10.7586	8.0547	9.1015	11.5956	5.7630	13.6118	5.9005	4.8242	6.9943	10.2114	6.6034	7.9431	6.8054	6.8291
		S	76.147	74.465	71.528	68.096	83.496	66.490	51.443	65.056	70.808	72.917	54.351	57.615	67.297	60.714	65.395
	2	T	7.7742	12.4567	11.2073	8.9169	10.7979	4.5193	8.9569	5.2513	4.7626	6.7622	8.7809	3.5897	7.8720	6.3183	4.2004
	<u> </u>	S	66.303	64.314	51.407	69.505	89.664	84.788	78.177	73.099	71.724	75.419	63.205	105.985	67.905	65.394	106.321
	4	Т	3.6587	6.3934	3.8551	8.1661	6.4584	2.1644	6.3959	9.0950							
	4	S	140.885	125.307	149.448	75.896	149.910	177.038	109.481	42.206							

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 18 - Jones, Ed

Lap	T/S	Lap	PU to SF
4	Т	96.3654	128.8238
-	S	84.354	59.103
2	Т	121.7658	
	S	66.758	
3	Т	112.1666	
	S	72.471	
4	T		
4	S		

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 2 - Newgarden, Josef

Section Data Report

Report:

Lap			I1 to I2A			I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	ΤŢ	7.0615	13.0627	9.8785	11.2463	7.8669	2.2975	6.4805	5.0390	4.3719	4.5210	5.7324	2.8925	6.0537	6.0063	5.6854
1	S	72.995	61.330	58.322	55.109	123.070	166.782	108.051	76.179	78.133	112.807	96.818	131.531	88.301	68.791	78.550
	Т	6.4320	9.8711	6.8523	11.8429	11.8774	4.6847	12.0906	7.6434	6.2355	8.2601	9.3817	4.9852	8.5982	8.2087	6.3497
2	S	80.139	81.160	84.079	52.333	81.515	81.794	57.915	50.222	54.782	61.743	59.158	76.317	62.169	50.335	70.333
3	Т	6.8663	13.1355	6.4393	11.6756	10.3540	4.0802	10.7025	6.8611	6.7639	7.4662	8.9709	5.5865	9.1696	6.4092	4.1049
	S	75.070	60.990	89.472	53.083	93.508	93.913	65.427	55.948	50.502	68.308	61.867	68.102	58.295	64.467	108.795
4	Т	3.5967	6.0972	3.7465	7.7836	6.5152	2.2157	6.1815	4.9755	4.2410	4.4525	5.8586	3.9394	7.1746	6.9258	5.2563
	S	143.313	131.394	153.780	79.625	148.604	172.939	113.278		80.545	114.542	94.733	96.577	74.505		84.963
5	T	6.2507	8.5069	5.4615	11.2813	11.9729	4.1251	11.6499	-	8.3999	8.2120	9.3728	4.6549	8.3653	7.4768	6.6021
	S	82.463	94.175	105.490	54.938	80.864	92.890	60.106		40.666	62.104	59.214	81.732	63.900	55.262	67.644
6	T	6.6781	11.0715	6.5251	10.9234	10.5149	4.3968	11.2768		7.6551	7.6862	9.1084	4.1885	8.7423		5.5172
	S	77.186	72.360	88.295	56.738	92.077	87.150	62.095		44.623	66.353	60.933	90.833	61.145		80.945
7	Т	7.1614	11.9561	5.5804	10.7994	10.9998	4.0135	11.4643		6.2061	8.1951	9.4394	5.0157	8.8438		6.2674
	S	71.977	67.006	103.243	57.390	88.018	95.473	61.079	-	55.041	62.232	58.796	75.853	60.443		
8	T	6.9801	11.9516	5.4182	11.5701	10.7985	4.2204	9.3012		6.7249	7.2732	8.8100	4.6215	9.5074		4.3448
	S	73.846	67.032	106.334	53.567	89.659	90.793	75.284		50.795	70.120	62.997	82.323	56.224		102.787
9	T	3.6231	6.1125	3.7092	7.8701	6.4961	2.2204	6.2297		4.2471	4.4533	5.7236	2.7312		-	4.0364
	S	142.269	131.065	155.326	78.750	149.040	172.573	112.401		80.429	114.522	96.967	139.299	115.415	+	110.641
10	ഥ	3.5390	5.9688	3.6692	7.5810	6.4891	2.2155	6.1199		4.1415	4.4361	5.6079	2.7123	4.4586	•	3.9976
<u> </u>	S	145.650	134.221	157.020	81.753	149.201	172.955	114.418	+	82.480	114.966	98.968	140.270		83.257	111.715
11	I	3.5206	5.8358	3.6634	7.5367	6.4894	2.2117	6.0209		+	4.3731	5.4970	2.7034	4.4520		
	S	146.411	137.280	157.268	82.234	149.194	173.252	116.299	-	83.799	116.622	100.964	140.732	120.069		111.308
12	H	3.5224	5.7891	3.6428	7.4607	6.4543	2.2009		+	4.0902	4.3992	5.5675	2.7022	4.4260		
	S	146.336	138.387	158.158	83.072	150.006	174.102	116.740	+	83.514	115.930	99.686	140.794	120.774	•	112.178
13	그	3.5316	5.7545	3.6394	7.3991	6.4322	2.1955	1	+	4.1161	4.4582	5.5866	2.7049	•	1	3.9756
	S	145.955	139.219	158.305	83.763	150.521	174.531	115.421		82.989	114.396	99.345	140.654	122.257	1	112.333
14	H	3.5007	5.8013	3.6652	7.3974	6.4387	2.1975	5.9689		4.0709	4.3930	5.5236	2.7121	4.3985		3.9516
-	S	147.243	138.096	157.191	83.783	150.369	174.372	117.313	+	83.910	116.094	100.478	140.280	121.529	-	113.015
15	片	3.5053	5.7348	3.6253	7.4472	6.4537	2.1990	•	+	·	4.3865	5.5773	2.7220	• 	•	3.9667
-	S	147.050	139.697	158.921	83.222	150.020	174.253	117.472	+	84.300	116.266	99.511	139.770	122.093	1	112.585
16	S	3.4997 147.285	5.8248 137.539	3.6450 158.062	7.3200 84.668	6.4407 150.322	2.1989 174.261			4.0538	4.3642	5.5807 99.450	2.7129	4.3677 122.386		
-	 	3.5118	5.6625	3.5871		6.4318	2.2034	117.305 5.9253		84.264 4.0077	116.860 4.3732	5.5816	140.239 2.7071	4.3663		111.386 3.9210
17	S	146.778			7.4112	150.530						-		122.425	+	-
	╅	3.4986	141.481 5.7287	160.613	83.627 7.3325	6.4555	173.905	118.176		85.234 4.0708	116.619	99.434	140.540 2.7039	 	•	113.897 3.9360
18	S	147.332	139.846	3.6115 159.528	84.524	149.978	2.2012 174.079	5.9671 117.348		83.912	4.3638 116.871	5.5100 100.726	140.706	4.3688 122.355		113.463
-	 	3.4993	5.7515	3.6430	7.4048	6.4422	2.1868			+	4.3336	5.5105	2.7202	4.3651		3.9776
19	S	147.302	139.292	158.149	83.699	150.287	175.225	118.614			117.685	100.717	139.863	122.459	-	112.276
L	3	147.302	137.292	100.149	03.099	130.287	170.225	110.014	00.888	00.301	117.083	100.717	137.003	122.459	03.033	112.270

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	98.1961		129.6586	
1	S	82.781		58.722	
_	Т	123.3135			
2	S	65.920			
3	Т	118.5857			
1	S	68.548			
4	Т	78.9601			
*	S	102.948			
5	Т	122.4950			
3	S	66.360			
6	Т	122.7048			
	S	66.247			
7	Т	122.2280			
	S	66.505			
8	T	115.1289			
	S	70.606			
9	Т	72.1758			
	S	112.625			ļ
10	LT	70.7846			
	S	114.839			
11	T	70.1179			
	S	115.930			
12	Т	69.9587			ļ
	S	116.194			ļ
13	T	69.9595			
	S	116.193			
14	Т	69.6891			
	S	116.644			
15	Т	69.6817			
	S	116.656			
16	Т	69.7443			
	S	116.551			
17	T	69.4092			
	S	117.114			ļ
18	Т	69.3786			
	S	117.166			
19	Т	69.4257			
19	S	117.086			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR



INDYCAR

TAG

Round 10

Section Data for Car 2 - Newgarden, Josef T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 Т 7.3404 2.1872 2.7095 3.5015 5.6893 3.6020 6.4305 5.8772 4.7774 4.0292 4.3341 5.5723 4.4003 4.9919 3.9257 20 147.210 140.815 159.949 84.433 150.561 175.193 119.143 80.35 84.779 117.671 99.600 140.41! 121.479 82.770 113.761 Т 3.4810 5.7377 3.6355 7.3812 6.3769 2.1859 5.8543 4.7116 4.0119 4.3469 5.5487 2.7019 4.3521 4.9338 3.9315 21 S 148.077 139.627 158.475 83.966 151.826 175.297 119.609 81.472 85.144 117.325 100.023 140.810 122.825 83.745 113.593 Т 3.4825 5.7094 3.6149 7.3608 6.3587 2.1830 5.7817 4.7377 4.0274 4.3224 5.4943 2.6828 4.3087 4.9685 3.9559 22 S 148.013 140.319 159.378 84.199 152.261 175.530 121.111 81.023 84.817 117.990 101.014 141.812 124.062 83.160 112.892 Т 3.4879 5.7251 3.6109 7.3346 6.3547 2.1740 5.8329 4.7074 4.0261 4.3392 5.6258 2.6968 4.3553 4.9338 3.9626 23 84.500 152.357 141.076 147.784 139.934 159.55! 176.257 120.048 81.545 84.844 117.533 98.653 122.734 83.745 112.701 Т 3.4842 3.6239 7.3323 2.1701 4.7352 4.0301 4.3506 5.5724 2.6977 4.3522 4.9927 3.9628 5.7664 6.4036 5.9064 24 S 147.941 138.932 158.982 84.526 151.193 118.554 81.066 84.760 117.225 99.598 141.029 122.822 82.757 112,696 176,573 Т 3.4810 5.8574 3.6519 7.2922 6.3770 2.1682 5.8092 4.7040 4.0483 4.3729 5.6268 2.6939 4.3500 4.9502 3.9586 25 S 148.077 136.773 157.763 84.991 151.824 176.728 120.53 81.604 84.379 116.627 98.635 141.228 122.884 83.468 112.815 Т 3.4785 5.7012 3.6173 7.3054 6.3758 2.1703 5.7825 4.7932 4.0668 4.3829 5.5935 2.6923 4.3405 4.9483 4.0195 26 S 148.183 140.521 159.272 84.83 151.853 176.557 121.094 80.08 83.995 116.361 99.222 141.312 123,153 83.500 111.106 Т 7.3251 6.3170 2.1702 4.0379 4.3425 2.6901 4.3958 3.9174 3.5142 5.7728 3.6236 5.8950 4.7455 5.5849 5.0275 27 S 146.678 138.778 158.996 84.609 153.266 176.565 118.783 80.890 84.596 117.444 99.375 141.428 121.604 82.184 114.002 Т 7.3617 6.3958 2.6944 3.4704 5.8179 3.6169 2.1830 5.9138 4.7759 4.1049 4.3578 5.5919 4.3463 5.0953 3.9546 28 S 148.529 137.702 159.290 84.189 151.378 175.530 80.375 83.215 117.032 122.989 112.929 118.406 99.251 141,202 81.091 Т 3.4690 5.8332 3.6098 7.4070 6.4043 2.1873 5.8338 4.8026 4.0534 4.3493 5.5987 2.6928 4.4391 5.0589 3.9107 29 S 148.589 159.603 83.674 151.177 120.029 79.92 117.260 99.130 141.286 114.197 137.341 175.185 84.273 120.418 81.674 Т 3.4590 5.9071 3.6572 7.4176 6.3804 2.1781 5.9320 4.7838 4.0985 4.3684 5.6436 2.6953 4.4863 30 S 149.018 135.623 157.53! 83.554 151.743 175.925 118.042 80.242 83.345 116.748 98.341 141.15! 119.151 Т 3.8195 8.0810 6.3891 2.1719 6.1241 4.8585 4.1879 4.4640 5.6477 2.7048 4.5410 5.0720 4.0311 31 S 150.841 76.695 151.536 176.427 114.340 79.009 81.566 114.247 98.270 140.659 117.715 81.463 110.786 Т 7.4757 4.7922 4.1105 4.9150 3.4898 6.0324 3.7562 6.5240 2.2186 6.0188 4.4275 5.6005 2.7130 4.4833 3.9789 32 S 147.703 132.806 153.383 82.905 148.403 172,713 116.340 80.102 83.102 115.189 99.098 140.234 119.230 84.065 112.240 T 5.9728 3.8865 7.7577 6.2489 2.1148 5.9794 4.7828 4.4412 5.6558 2.7343 4.4429 4.9590 3.9851 3.5122 4.1012 33 S 146.761 134.131 148.240 79.891 154.936 181.191 80.259 83.290 114.834 139.141 120.315 117.107 98.129 83.320 112.065 Т 3.5095 5.9733 3.6937 7.4485 6.4945 2.2030 5.9539 4.8056 4.1034 4.4208 5.5625 2.7169 4.4245 4.9810 3.9847 34 S 146.874 134.120 155.978 83.208 149.077 173.936 117.608 79.878 83.246 115.364 99.775 140.033 120.815 82.952 112.076 Т 3.5044 5.8849 3.6648 7.3903 6.4575 2.1854 5.9010 4.8140 4.0529 4.4269 5.6565 2.7291 4.4490 5.0375 3.9284 35 S 120.150 147.088 136.134 157.208 83.863 149.931 175.337 118.662 79.739 84.283 115.205 98.117 139.407 82.021 113.683 Т 3.4955 5.8438 3.6510 7.3786 6.4337 2.1925 5.8727 4.7432 4.0446 4.3499 5.5551 2.7224 4.4051 4.9109 3.9674

S

Т

S

Т

147.462

3.5164

3.5070

146.979

146.58

137.092

5.9301

5.9082

135.597

135.097

157.802

3.6835

3.6629

157.290

156.410

83.996

7.3774

84.010

7.3373

84.469

150.486

6.4450

6.4495

150.117

150.222

174.769

2.1938

2.1855

175.329

174.666

36

37

38

Track:

80.929

4.7630

80.593

4.8186

79.663

84.456

4.0261

84.844

4.0771

83.783

117.244

4.3353

117.639

4.3817

116.393

99.908

5.5263

5.6007

99.095

100.429

139.750

2.7091

2.7175

140.002

140.43

121.347

4.3860

4.4086

121.251

121.875

84.136

4.9931

82.751

4.9483

83.500

119.234

119.35

5.8666

5.8173

120.370

112.565

3.9506

113.044

3.9806

112.192

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.3685			
20	S	117.183			
	Т	69.1909			
21	S	117.484			
	Т	68.9887			
22	S	117.828			
	Т	69.1671			
23	S	117.524			
	Т	69.3806			
24	S	117.162			ì
	Т	69.3416			
25	S	117.228			
	Т	69.2680			
26	S	117.353			
27	Т	69.3595			
27	S	117.198			
	Т	69.6806			
28	S	116.658			
	Т	69.6499			
29	S	116.709			
	Т	75.5828	30.5280		66.5210
30	S	107.548	29.414		115.493
	Т	91.5081		70.0419	
31	S	88.831		108.704	
22	Т	70.5364			
32	S	115.243			
22	Т	70.5746			
33	S	115.180			
24	Т	70.2758			
34	S	115.670			
25	Т	70.0826			
35	S	115.989			
26	Т	69.5664			
36	S	116.850			
27	Т	69.7023			
37	S	116.622			
20	Т	69.8008			
38	S	116.457			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report Session: Race NTT INDYCAR SERIES July 4, 2021 Section Data for Car 2 - Newgarden, Josef

ection Da	ta fo	or Car 2 -	Newgar	den, Jose	f											
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A			I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5063	5.8383	3.6460	7.4595	6.4353	2.1823	5.9177	4.7030	4.0357	4.3741	5.5701	2.7137	4.3863	5.0034	3.9185
39	S	147.008	137.221	158.019	83.085	150.449	175.586	118.328	81.621	84.642	116.595	99.639	140.198	121.867	82.580	113.970
40	Т	3.4920	5.8989	3.6592	7.3506	6.4346	2.1933	5.9349	4.7454	4.0457	4.4092	5.5658	2.7011	4.4415	4.9912	3.9853
40	S	147.610	135.811	157.449	84.316	150.465	174.706	117.985	80.892	84.433	115.667	99.716	140.852	120.352	82.782	112.060
41	Т	3.4953	5.8283	3.6462	7.3666	6.4621	2.2030	5.9666	4.7939	4.0727	4.4162	5.6617	2.7234	4.4822	4.9955	3.9766
	S	147.471	137.456	158.010	84.133	149.825	173.936	117.358	80.073	83.873	115.484	98.027	139.698	119.260	82.711	112.305
42	Т	3.4905	5.8919	3.6541	7.4597	6.4819	2.1997	5.9365	4.7983	4.1034	4.4391	5.6571	2.7159	4.4754	5.0657	3.9751
72	S	147.674	135.972	157.668	83.083	149.367	174.197	117.953	80.000	83.246	114.888	98.107	140.084	119.441	81.565	112.347
43	T	3.5082	5.8367	3.6201	7.6175	6.4667	2.1987	6.0035	4.8290	4.0984	4.4376	5.6459	2.7021	4.4787	4.9419	4.0019
	S	146.928	137.258	159.149	81.362	149.718	174.277	116.637	79.491	83.347	114.927	98.301	140.800	119.353	83.608	111.595
44	T	3.5045	5.8198	3.6480	7.4558	6.4751	2.1889	6.0677	4.7945	4.1068	4.4400	5.6995	2.7103	4.5264	5.0417	4.0296
	S	147.084	137.657	157.932	83.126	149.524	175.057	115.402	80.063	83.177	114.865	97.377	140.374	118.095	81.953	110.828
45	Т	3.5094	5.9129	3.6600	7.5039	6.2173	2.1197	5.9733	4.7934	4.0638	4.4354	5.6437	2.7227	4.4535		3.9960
	S	146.878	135.490	157.414	82.593	155.724	180.772	117.226	80.082	84.057	114.984	98.340	139.734	120.028	81.981	111.759
46	LT	3.5086	5.9096	3.6800	7.4494	6.4585	2.2031	5.9774	4.7782	4.0762	4.3951	5.6348	2.7124	4.4467	5.0247	3.9988
	S	146.912	135.565	156.559	83.198	149.908	173.928	117.146	80.336	83.801	116.038	98.495	140.265	120.212	82.230	111.681
47	Т	3.5082	5.8515	3.6622	7.4203	6.4761	2.2113	5.9658	4.7709	4.0610	4.4305	5.6380	2.6947	4.4294	4.9997	3.9546
47	S	146.928	136.911	157.320	83.524	149.501	173.284	117.374	80.459	84.115	115.111	98.439	141.186	120.681	82.641	112.929
48	T	3.4896	5.9381	3.6624	7.4195	6.4739	2.2040	5.9092	4.7247	4.0775	4.3681	5.6125	2.7084	4.4349	•	3.9669
10	S	147.712	134.915	157.311	83.533	149.552	173.857	118.498	81.246	83.775	116.756	98.886	140.472	120.532	81.935	112.579
49	Т	3.4921	5.8702	3.6743	7.4905	6.4659	2.2064	5.9642	4.8011	4.1054	4.3680	5.6385	2.7139	4.4415	5.0511	3.9673
13	S	147.606	136.475	156.802	82.741	149.737	173.668	117.405	79.953	83.205	116.758	98.430	140.187	120.352	81.800	112.568
50	Т	3.5114	5.9865	3.7091	7.4360	6.4708	2.1992	6.0476	4.8133	4.0891	4.3911	5.6821	2.7332	4.4421	5.1067	3.9613
	S	146.795	133.824	155.331	83.348	149.623	174.237	115.786	79.751	83.537	116.144	97.675	139.197	120.336	•	112.738
51	T	3.5009	5.9676	3.6746	7.4695	6.4690	2.1937	6.0017	4.8077	4.1134	4.4349	5.6597	2.7118	4.4768		3.9921
	S	147.235	134.248	156.789	82.974	149.665	174.674	116.671	79.844	83.043	114.997	98.062	140.296	119.403	82.127	111.869
52	Т	3.5029	5.9138	3.6948	7.4340	6.4566	2.1812	5.9676	4.7691	4.1140	4.4595	5.6916	2.7176	4.4291	5.0006	3.9999
	S	147.151	135.469	155.932	83.370	149.952	175.675	117.338	80.490	83.031	114.363	97.512	139.997	120.689	82.626	111.651
53	I	3.5085	5.8674	3.6827	7.8317	6.2239	2.0987	6.0123	4.8882	4.1477	4.4884	5.7228	2.7177	4.5386		
	S	146.916	136.540	156.444	79.136	155.559	182.581	116.466	78.529	82.357	113.626	96.980	139.991	117.778		
54	T			3.9492	8.1666	6.5079	2.2108	6.2663	4.9788	4.2303	4.5260	5.7907	2.7620	4.6036	5.1163	4.0879
	S			145.887	75.891	148.770	173.323	111.745	77.100	80.749	112.682	95.843	137.746	116.115	80.758	109.247
55	T	3.5830	6.1254	3.7405	7.4422	6.4576	2.2081	5.9486	4.8437	4.0876	4.4136	5.6277	2.7302	4.4873	4.8926	4.0104
	S	143.861	130.789	154.027	83.278	149.929	173.535	117.713	79.250	83.568	115.552	98.619	139.350	119.124	84.450	111.358
56	Т	3.5259	6.0457	3.7203	7.3782	6.5070	2.2205	5.9576	4.7319	4.0559	4.4206	5.5595	2.7263	4.4465	1	3.9763
	S	146.191	132.513	154.863	84.001	148.791	172.566	117.535	81.123	84.221	115.369	99.829	139.550	120.217	84.271	112.313
57	Т	3.5156	6.0197	3.7123	7.4180	6.4944	2.2097	6.0175	4.7651	4.0483	4.3870	5.5812	2.7096	4.4370		3.9465
	S	146.619	133.086	155.197	83.550	149.079	173.409	116.365	80.557	84.379	116.253	99.441	140.410	120.475	83.827	113.161

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	69.6902			
39	S	116.642			
40	Т	69.8487			
40	S	116.377			
44	Т	70.0903			
41	S	115.976			
43	Т	70.3443			
42	S	115.557			
43	Т	70.3869			
43	S	115.487			
44	Т	70.5086			
44	S	115.288			
45	Т	70.0450			
45	S	116.051			
46	Т	70.2535			
40	S	115.707			
47	Т	70.0742			
47	S	116.003			
48	Т	70.0325			
40	S	116.072			
49	Т	70.2504			
49	S	115.712			
50	Т	70.5795			
50	S	115.172			
51	Т	70.5044			
51	S	115.295			
52	Т	70.3323			
32	S	115.577			
53	Т	76.3653	29.5894		67.3176
	S	106.446	30.347		114.127
54	Т	91.6846		71.1429	
J-7	S	88.660		107.022	
55	Т	70.5985			
	S	115.141			
56	T	70.1752			
30	S	115.836			
57	Т	70.1909			
3,	S	115.810			

Mid-Ohio Sports Car Course 2.258 mile(s)



ection	ction Data for Car 2 - Newgarden, Josef																
	_ар	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	8	Т	3.4914	5.8418	3.6962	7.3585	6.5072	2.2067	5.9797	4.7278	4.0195	4.3720	5.5833	2.7168	4.4007	4.9441	3.9584
L³	° [S	147.635	137.139	155.873	84.225	148.786	173.645	117.101	81.193	84.983	116.651	99.404	140.038	121.468	83.571	112.821
	9	Т	3.5002	5.9041	3.7047	7.3600	6.4413	2.1909	5.9185	4.7276	4.0347	4.4214	5.5357	2.7211	4.3959	4.9076	3.9386
L³	ا و	S	147.264	135.692	155.515	84.208	150.308	174.897	118.312	81.196	84.663	115.348	100.258	139.816	121.601	84.192	113.388
	•	Т	3.4970	5.8824	3.6947	7.4396	6.4802	2.1984	6.0054	4.7900	4.0218	4.3707	5.5559	2.7199	4.4171	4.9290	3.9258
		S	147.399	136.192	155.936	83.307	149.406	174.300	116.600	80.139	84.935	116.686	99.894	139.878	121.017	83.827	113.758
	1	Т	3.5035	5.9065	3.6866	7.4013	6.4540	2.1925	5.9334	4.7526	4.0402	4.3888	5.5887	2.7208	4.4639	4.9348	4.0094
	'1	S	147.126	135.636	156.279	83.738	150.013	174.769	118.015	80.769	84.548	116.205	99.308	139.832	119.749	83.728	111.386
	2	Т	3.5091	5.9632	3.6875	7.3896	6.4418	2.1818	5.9222	4.7970	4.0711	4.4560	5.5486	2.7030	4.4587	4.9972	4.0054
	'	S	146.891	134.347	156.240	83.871	150.297	175.626	118.238	80.022	83.906	114.452	100.025	140.753	119.888	82.683	111.497
	3	Т	3.5216	5.9241	3.6986	7.3760	6.4529	2.1833	5.9308	4.7910	4.0731	4.4158	5.6103	2.7233	4.4645	4.9738	3.9478
		S	146.369	135.233	155.771	84.026		175.506	118.066	80.122	83.865	115.494	98.925	139.704	119.732	83.072	113.124
	4	Т	3.5084	5.9327	3.6913	7.3919	•	•			•	4.3900	5.6163		4.4406	_	4.0201
`	<u> </u>	S	146.920	135.037	156.080	83.845	150.629	176.184	118.086	80.600	84.760	116.173	98.820	139.305	120.377	83.449	111.090
ء ا	5	Т	3.5125	5.9161	3.6928	7.3413	6.4346	2.1786	5.9048	4.7460	4.0414	4.3958	5.5838	2.7125	4.4405	5.1039	3.9398
`	, <u> </u>	S	146.749	135.416	156.016			175.884	118.586	80.882	84.523	116.020	99.395	140.260	120.380	80.954	
ء ا	6	Т	3.4949	5.8887	3.6886	7.3584	6.4166	2.1824	5.9539	4.7275	4.0372	4.3915	5.5643	2.7155	4.4124	5.0070	3.9612
		S	147.488	136.046	156.194	84.227	150.887	175.578	117.608	81.198	84.611	116.133	99.743	140.105	121.146	82.521	112.741
ء ا	57 L	Т	3.5082	5.8580	3.6581	7.3813	6.4348	2.1862	6.0797	4.8018	4.0538	4.4223	5.6143	2.7133	4.4104	5.0276	4.0161
`	<u>'</u>	S	146.928	136.759	157.496	83.965	150.460	175.273	115.175	79.942	84.264	115.325	98.855	140.218	121.201	82.183	111.200
ء ا	8	Т	3.5126	5.9251		7.3921	6.4355	2.1795				4.4181	5.6348		4.4253	5.1247	
`		S	146.744	135.211	157.341	83.843	150.444	175.812	117.697	79.799	84.223	115.434	98.495	139.971	120.793	80.626	112.582
ء ا	ا و	Т	3.5054	5.9277					5.9944		4.0600		5.6264		4.5329	4.9859	3.9950
`	,	S	147.046	135.151	•	83.664		175.442	116.814	81.111	84.136	115.338	98.642		117.926	82.870	111.787
,	_{′o}	Т	3.5100	5.8932					1			4.4338	5.6229	•			
		S	146.853	135.943		82.953		-	117.199		-	115.025	98.704		117.651		
,	¹ 1 ├	Т	3.5022	5.9048				2.1718	-				5.7312			_	
		S	147.180	135.675	+		152.443	-				113.771	96.838		117.762		
7	_{'2}	T	3.4955	5.9204	1		÷	•	1	+	•	4.4489	5.5968	•	•	+	
<u> </u>		S	147.462	135.318	1	83.345	152.917	177.104	116.921	-	1	114.635	99.164		119.657		
7	_' з	Т	3.5116	5.8283		7.4411	6.3331	2.1704				4.4408	5.6701		4.4694		
		S	146.786	137.456								114.844	97.882		119.601		
,	4 F	Т	3.5062	5.9117	+			+			•		5.5413		+		
′	<u> </u>	S	147.012	135.517	•		151.057	176.476	118.220		84.489	116.473	100.157	•	119.260	82.852	
7	_{'5}	Т	3.5013	5.9172	1	7.4031	6.2938	1	1	1	1		5.6756	1			
<u></u>		S	147.218	135.391	159.149			177.926	1		-	114.409	97.787		119.313	_	
,	6	Т	3.4908	5.8972		7.4031		2.1448	-							_	
′		S	147.661	135.850	157.815	83.718	153.799	178.656	118.324	79.789	83.500	114.736	98.119	140.446	118.511	81.774	111.928

Track:

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8041			
58	S	116.452			
	Т	69.7023			
59	S	116.622			
	Т	69.9279			
60	S	116.245			
61	T	69.9770			
01	S	116.164			
62	Т	70.1322			
02	S	115.907			
63	Т	70.0869			
03	S	115.982			
64	Т	69.9987			
U-T	S	116.128			
65	T	69.9444			
	S	116.218			
66	Т	69.8001			
	S	116.458			_
67	T	70.1659	-		Į
	S	115.851			
68	Т	70.2099			
	S	115.779			
69	Т	70.1727			
	S	115.840			
70	Т	70.2580			
	S	115.699			
71	T	71.1063			
	S	114.319			
72	T	70.0816	-		
	S	115.991			+
73	T	70.0698			
	S	116.010			
74	T	69.8861			+
	S	116.315		+	+
75	T	70.0364		+	+
	S	116.065			+
76	T	70.0650			+
	S	116.018			

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

NTT INDYCAR SERIES Section Data Report

Session: July 4, 2021 MDYCAR **Race**



Section Data for Car 2 - Newgarden, Josef

Report:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5031	5.8897	3.6075	7.4329	6.3328	2.1767	6.0260	4.8141	4.1252	4.4678	5.6723	2.7067	4.5047	5.0001	3.9639
	S	147.142	136.023	159.705	83.382	152.884	176.038	116.201	79.737	82.806	114.150	97.844	140.560	118.664	82.635	112.665
78	T	3.4934	5.9884	3.6195	7.4972	6.2913	2.1705	6.0575	4.8397	4.1972	4.6441	5.7643	2.7132	4.5680	5.0436	4.0188
	S	147.551	133.781	159.176	82.667	153.892	176.541	115.597	79.316	81.385	109.817	96.282	140.224	117.020	81.922	111.125
79	T	3.5122	5.9884	3.6418	7.4850	6.2596	2.1278	6.0046	4.8354	4.1161	4.4256	5.9268	2.7490	4.5856	5.1177	4.0809
/9	S	146.761	133.781	158.201	82.802	154.672	180.084	116.615	79.386	82.989	115.239	93.642	138.397	116.570	80.736	109.434
80	T	3.5352	6.0031	3.6050	7.5408	6.2603	2.1189	6.0227	4.8188	4.1266	4.4644	5.7179	2.6462	4.5558	5.0565	4.0532
80	S	145.806	133.454	159.816	82.189	154.654	180.840	116.265	79.660	82.778	114.237	97.064	143.774	117.333	81.713	110.182
81	T	3.6933	7.1420	6.0937	10.8876	12.0606	6.1386	17.2734	9.9943							
61	S	139.565	112.173	94.546	56.925	80.276	62.422	40.538	38.408							



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.2235			
	S	115.756			
78	T	70.9067			
	S	114.641			
79	Т	70.8565			
/9	S	114.722			
80	T	70.5254			
80	S	115.261			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap		F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	4.7078	7.2507	4.2810	7.8660	6.4851	2.1353	7.2552	7.2341	5.0231	5.3339	7.8154	5.9780	8.6427	7.6155	8.7721
	S	109.489	110.491	134.580	78.791	149.293	179.451	96.514	53.063	68.004	95.615	71.014	63.642	61.849	54.255	50.910
2	Т	8.0719	9.8440	8.1907	9.1353	11.6355	5.9774	11.6959	6.4711	4.9313	5.6312	11.5833	5.8965	7.7810	6.7675	8.1855
	S	63.858	81.383	70.340	67.844	83.209	64.105	59.869	59.320	69.270	90.567	47.914	64.522	68.699	61.054	54.559
3	Т	9.9474	9.6409	12.1356	10.6551	9.6646	4.7353	9.3750	5.2302	4.4193	5.0812	6.2052	2.8404	6.9689	5.9642	4.3202
	S	51.818	83.098	47.475	58.167	100.178	80.920	74.691	73.394	77.295	100.370	89.441	133.944	76.704	69.277	103.373
4	Т	3.8751	6.6991	3.8899	7.9442	6.4561	2.1596	6.9243	5.7412	4.8582	7.6254	8.0081	4.4502	6.9366	5.9005	5.2086
	S	133.017	119.589	148.111	78.016	149.964	177.432	101.126	66.861	70.312	66.882	69.305	85.492	77.062	70.025	85.741
5	T	7.8265	10.0613	8.9546	9.1891	9.5083	5.2888	11.5484	8.7882	6.9983	10.3392	7.7413	4.5110	8.1188	6.2089	6.8731
	S	65.860	79.626	64.340	67.447	101.825	72.452	60.634	43.679	48.811	49.327	71.693	84.339	65.840	66.547	64.977
6	Т	9.6054	11.2602	9.0166	10.0097	11.8130	5.4795	10.5741	8.7750	6.8858	7.6994	8.5695	7.2523	9.4653	6.2730	5.9084
_ •	S	53.663	71.148	63.897	61.917	81.959	69.930	66.221	43.745	49.608	66.239	64.765	52.460	56.474	65.867	75.586
7	Т	9.0558	11.6326	6.1776	8.9833	13.2317	5.3445	11.9449	5.7491	4.7390	5.4685	9.5130	5.5546	8.1938	5.9102	7.6653
	S	56.920	68.870	93.262	68.992	73.171	71.696	58.621	66.769	72.081	93.261	58.341	68.494	65.238	69.910	58.261
8	Т	10.5530	14.8194	9.5074	8.4443	7.5910	2.8681	7.5809	5.2162	4.5046	5.6345	7.5845	3.0098	6.6320	6.1867	4.2269
	S	48.844	54.060	60.599	73.395	127.543	133.601	92.367	73.591	75.832	90.514	73.176	126.405	80.601	66.785	105.654
9	Т	3.7722	6.5575	3.9494	8.1309	6.4351	2.1554	6.6181	5.1458	4.6709	4.7363	6.0316	2.7792	4.8795	5.2704	4.1294
	S	136.646	122.171	145.879	76.224	150.453	177.778	105.805	74.597	73.132	107.679	92.015	136.894	109.549	78.397	108.149
10	Т	3.6290	6.2533	3.7722	7.8786	6.3460	2.1150	6.1966	4.9985	4.2925	4.5414	5.9227	2.7923	5.1485	5.4837	4.1008
10	S	142.038	128.114	152.732	78.665	152.566	181.173	113.002	76.796	79.579	112.300	93.707	136.251	103.825	75.347	108.903
11	Т	3.6384	6.1680	3.7422	7.6999	6.3216	2.1486	6.1705	4.8890	4.1320	4.4429	5.7951	2.7588	4.7385	5.4654	4.1161
	S	141.671	129.886	153.957	80.491	153.155	178.340	113.480	78.516	82.670	114.790	95.771	137.906	112.809	75.600	108.499
12	Т	3.6076	6.1101	3.7436	7.7146	6.3481	2.1502	6.2745	4.9893	4.5444	4.8405	5.8050	2.7321	4.6379	4.9643	4.0903
12	S	142.880	131.117	153.899	80.338	152.515	178.208	111.599	76.937	75.167	105.361	95.607	139.254	115.256		109.183
13	T	3.5689	6.0094	3.7309	7.6092	6.3115	2.1132	6.2121	4.7907	4.2228	4.3332	5.7048	2.7560	4.6668		4.0727
	S	144.430	133.314	154.423	81.450	153.400	181.328	112.720	80.127	80.892	117.696	97.286	138.046	114.542		109.655
14	Т	3.6122	6.0258	3.7304	7.6310		2.1344	6.0670	4.7513	4.1020	4.3681	5.6789	2.7503	4.5021	4.9266	4.0366
	S	142.698	132.951	154.444	81.218	152.635	179.527	115.416	80.791	83.274	116.756	97.730	138.332	118.732		110.635
15	I	3.5334	5.8651	3.6600	7.4676		2.1819	5.9567	4.7632	4.0409	4.3887	5.7097	2.7441	4.4591		4.0400
	S	145.881	136.594	157.414	82.995	150.446	175.618	117.553	80.589	84.533	116.208	97.203	138.645	119.877	82.554	110.542
16	Т	3.5405	6.0116	3.7205	7.4888	6.4657	2.1792	6.0126	4.7532	4.0948	4.3715	5.7510	2.7448	4.5270		4.0718
	S	145.588	133.265	154.855	82.760	149.741	175.836	116.460	80.759	83.421	116.665	96.505	138.609	118.079		109.679
17	T	3.5378	6.0239	3.7083	7.6299	6.3325	2.1279	6.2474	4.8094	4.1618	4.4128	5.7259	2.7292	4.5256		4.0500
	S	145.699	132.993	155.364	81.229	152.891	180.075	112.083	79.815	82.078	115.573	96.928	139.401	118.116		110.269
18	Т	3.5605	6.1360	3.7112	7.5514	6.4372	2.1770	6.0328	4.7813	4.1314	4.3687	5.7200	2.7486	4.5537		4.0275
	S	144.770	130.563	155.243	82.074	150.404	176.014	116.070	80.284	82.682	116.740	97.028	138.418	117.387	81.359	110.885
19	Т	3.5319	6.1203	3.7093	7.5921	6.4352	2.1627	6.0674	4.8153	4.1093	4.3870	5.8886	2.7663	4.5827		4.0496
	S	145.943	130.898	155.322	81.634	150.451	177.178	115.408	79.717	83.126	116.253	94.250	137.532	116.644	80.596	110.280

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	96.3959		130.7134	
1	S	84.327		58.249	
_	T	121.7981			
2	S	66.740			
3	Т	107.1835			
3	S	75.840			
4	T	86.6771			
4	S	93.783			
5	T	121.9558			
5	S	66.654			
6	Т	128.5872			
0	S	63.216			
7	Т	119.1639			
	S	68.215			
8	T	104.3593			
0	S	77.892			
9	T	75.2617			
פ	S	108.007			
10	T	73.4711			
10	S	110.639			
11	Т	72.2270			
11	S	112.545			
12	Т	72.5525			
12	S	112.040			
13	Т	71.3959			
13	S	113.855			
14	Т	70.6598			
	S	115.041			
15	T	70.2508			
-15	S	115.711			
16	Т	70.7965			
	S	114.819			
17	Т	71.0726			
	S	114.373			
18	T	71.0158			
-10	S	114.465			
19	Т	71.3443			
19	S	113.938			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

2.256 IIIIe(\$)



Track:

Session: Race

NTT INDYCAR SERIES
July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5643	6.0532	3.7123	7.4504	6.4425	2.1718	5.9974	4.8110	4.1286	4.4047	5.7593	2.7439	4.5258	4.9642	4.0381
20	S	144.616	132.349	155.197	83.187	150.280	176.435	116.755	79.789	82.738	115.785	96.366	138.655	118.111	83.232	110.594
24	Т	3.5542	6.1321	3.7297	7.6126	6.4629	2.1747	5.9736	4.7311	4.0673	4.4242	5.7325	2.7400	4.4821	5.0275	4.0178
21	S	145.027	130.646	154.473	81.414	149.806	176.200	117.220	81.136	83.985	115.275	96.816	138.852	119.262	82.184	111.153
22	Т	3.5400	6.0013	3.6824	7.5221	6.4494	2.1668	5.9570	4.7616	4.0924	4.3823	5.7543	2.7315	4.5603	4.9820	4.0712
	S	145.609	133.494	156.457	82.394	150.120	176.842	117.547	80.617	83.470	116.377	96.450	139.284	117.217	82.935	109.695
23	Т	3.5494	6.0047	3.6719	7.7546	6.2081	2.0811	6.1214	4.8234	4.3803	4.5306	5.8095	2.7328	4.6046	5.1498	4.0896
23	S	145.223	133.418	156.904	79.923	155.955	184.125	114.390	79.584	77.983	112.568	95.533	139.218	116.089	80.233	109.202
24	Т	3.5550	6.0249	3.7085	7.4360	6.1946	2.0519	6.2574	4.7763	4.1306	4.3706	5.6549	2.7494	4.4368	4.9947	4.0010
24	S	144.994	132.971	155.356	83.348	156.294	186.745	111.904	80.368	82.698	116.689	98.145	138.377	120.480	82.724	111.620
25	Т	3.5295	5.9667	3.6958	7.3522	6.3277	2.1659	5.8337	4.7077	4.0569	4.3157	5.6985	2.7417	4.4063	4.9296	4.0652
	S	146.042	134.268	155.889	84.298	153.007	176.916	120.031	81.540	84.200	118.173	97.394	138.766	121.314	83.816	109.857
26	T	3.5592	5.8642	3.5991	7.3432	6.3476	2.1688	5.8428	4.7338	4.0910	4.2755	5.5866	2.7143	4.4005	4.9736	4.0528
20	S	144.823	136.615	160.078	84.401	152.527	176.679	119.844	81.090	83.498	119.284	99.345	140.167	121.474	83.075	110.193
27	L	3.5337	5.9295	3.6049	7.4363	6.3692	2.1787	5.8771	4.7283	4.0761	4.3905	5.6641	2.7266	4.4216	5.0426	3.9588
	S	145.868	135.110	159.820	83.344	152.010	175.876	119.145		83.803	116.160	97.986	139.534	120.894	81.938	112.810
28	Т	3.5090	5.9253	3.6685	7.4536	6.3756	2.1872	5.8472		4.1012	4.2858	5.6044	2.7142	4.3938	5.0296	3.9961
	S	146.895	135.206	157.050	83.151	151.857	175.193	119.754		83.290		99.029	140.172	121.659	•	111.757
29	T	3.5202	5.9514	3.6765	7.5495	6.4687	2.1912	5.9263	1	4.1196	4.3399	5.6360	2.7290	4.4460	4.9987	3.9757
L	S	146.428	134.613	156.708	82.095	149.672	174.873	118.156		82.918	117.514	98.474	139.412	120.231	82.658	112.330
30	T	3.5206	6.0007	3.6736	7.6097	6.3860		5.8884				5.6251	2.7198	4.4917		
	S	146.411	133.507	156.832	81.445	151.610	175.998	118.916		83.305	116.868	98.665	139.883	119.007		
31	ᄑ			3.8313	7.7229	6.4234	2.2020	6.0062	•	4.0852	4.4121	5.6435	2.7587	4.5055		4.0350
	S			150.376	80.251	150.727	174.015	116.584	+	83.617	115.591	98.343	137.911	118.643	•	110.679
32	T	3.5534	6.0299	3.7019	7.3147	6.4669	1	5.8035		4.0292	4.3145	5.5755	2.7390	4.4440		4.0112
ļ	S	145.060	132.861	155.633	84.730	149.713	174.825	120.656		84.779		99.543	138.903	120.285		111.336
33	T	3.5236	6.0645	3.7001	7.4711	6.4357	2.1638	5.9104		4.1784	1	5.7986	2.7475	4.5661	5.1429	4.0333
-	S	146.286	132.103	155.708	82.956	150.439	177.087	118.474		81.752	116.497	95.713	138.473	117.068		110.726
34	I	3.5372	6.1046	3.6856	7.3374	6.3526		5.9474	+	4.2072	4.3615	5.6612	2.7308	4.5782	1	4.0593
<u> </u>	S	145.724	131.235	156.321	84.468	152.407	178.174	117.737		81.192	116.932	98.036	139.320	116.759	1	110.017
35	I	3.5406	5.9891	3.6782	7.5561	6.4449	2.1657	5.9290		4.1143		5.6944	2.7512	4.4090		4.0191
-	S	145.584	133.766	156.635	82.023	150.224	176.932	118.102		83.025	116.115	97.464	138.287	121.240		111.117
36	Ţ	3.5212	5.9452	3.6624	7.6340	6.4551	2.1681	5.9468		4.1093		5.6429	2.7416	4.4829	•	4.0895
—	S	146.386	134.753	157.311	81.186	149.987	176.736	117.749	•	83.126	•	98.354	138.771	119.241	1	109.204
37	T	3.5730	6.0997	3.7451	7.3134	6.4420		6.0333	1	4.1170	1	5.6544	2.7466	4.5214	1	3.9871
-	S	144.264	131.340	153.837	84.745	150.292	177.284	116.060		82.971	115.896	98.154	138.518	118.226		112.009
38	T	3.5356	5.9953	3.7246	7.3906	6.4859		5.9754		4.0865		5.6404	2.7294	4.5158		4.0459
L	S	145.790	133.627	154.684	83.860	149.275	176.419	117.185	79.630	83.590	116.065	98.397	139.391	118.372	82.509	110.381

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7675			
20	S	114.866			
34	Т	70.8623			
21	S	114.713			
	Т	70.6546		Î	
22	S	115.050			
	Т	71.5118			
23	S	113.671			
24	Т	70.3426			
24	S	115.560		Î	
25	Т	69.7931			
25	S	116.470			
26	Т	69.5530			
26	S	116.872			
27	Т	69.9380			
27	S	116.229			
20	Т	69.8596			
28	S	116.359			
29	T	70.2848			
29	S	115.655			
30	Т	76.1919	30.4161		67.0781
	S	106.689	29.522		114.534
31	Т	90.7006		69.3983	
31	S	89.622		109.713	
32	Т	69.8243			
	S	116.418			
33	Т	70.8690			
	S	114.702			
34	Т	70.5748		ļ	
	S	115.180			
35	Т	70.5075			
	S	115.290			
36	Т	70.5836			
	S	115.166			
37	T	70.7477			
	S	114.898			
38	Т	70.5198			
	S	115.270			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR

Round 10



INDYCAR

Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 2.1712 2.7419 4.3524 3.5383 5.9252 3.6839 7.3518 6.3593 5.8245 4.6812 4.0579 4.3412 5.6284 4.9639 3.9988 39 145.679 135.208 156.393 84.302 152.247 176.484 120.221 82.00 84.179 117.479 98.607 138.756 122.816 83.237 111.681 Т 3.5308 6.0915 3.7195 7.3317 6.4124 2.1948 5.8904 4.7043 4.1247 4.2657 5.5630 2.7332 4.4036 5.0003 4.0076 40 S 145.98 131.517 154.896 84.533 150.986 174.586 118.876 81.598 82.816 119.558 99.766 139.197 121.388 82.631 111.436 Т 3.5361 5.9705 3.7446 7.4765 6.4629 2.2011 5.8672 4.7572 4.1230 4.3154 5.6592 2.7469 4.4091 4.9378 4.0113 41 S 145.769 134.182 153.858 82.896 149.806 174.087 119.346 80.691 82.850 118.181 98.070 138.503 121.237 83.677 111.333 Т 3.5562 5.9978 3.6870 7.5524 6.5072 2.2008 5.8710 4.7403 4.1147 4.3855 5.6664 2.7389 4.4245 5.0077 4.0506 42 S 82.063 110.253 144.945 133.572 156.262 148.786 174,110 119.269 80.979 83.017 116.292 97.946 138.90 120.815 82.509 Т 3.5448 5.9391 7.5785 2.1858 4.7283 4.3311 5.6096 2.7291 4.3991 4.0206 3.6679 6.4587 5.8975 4.1136 4.9858 43 S 145.411 157.075 149.904 175.305 81.184 83.039 117.753 139.407 121.512 82.872 111.076 134.892 81.780 118,733 98.938 Т 3.5340 5.9697 7.4616 6.4760 2.1883 5.8562 4.7174 4.0942 4.3662 5.6541 2.7351 4.4542 4.9540 3.9797 3.7115 44 S 145.856 134.200 155.230 83.062 149.503 175.105 119.570 81.372 83.433 116.806 98.159 139.101 120.009 83.404 112.217 Т 3.5420 6.0516 3.7120 7.5393 6.4608 2.1890 5.9084 4.7102 4.1221 4.3585 5.6789 2.7417 4.4517 5.0180 4.0033 45 S 149.855 145.526 132.384 155.209 82.206 175.049 118.514 81.496 82.868 117.013 97.730 138.766 120.077 82.340 111.556 Т 3.5599 7.5638 2.2030 4.7125 4.3576 2.7413 4.4692 3.9673 6.0730 3.7214 6.4154 5.8720 4.0743 5.6484 5.1024 46 S 144.795 131.918 154.817 81.939 150.915 173.936 119.249 81.456 83.840 117.037 98.258 138.786 119.607 80.978 112.568 Т 7.5874 3.5504 6.0697 3.6895 6.4811 2.2048 5.8766 4.7417 4.1261 4.3160 5.6457 2.7406 4.4970 4.9640 4.0678 47 109.787 S 81.684 149.385 173.794 80.95 118.165 138.822 118.867 83.236 145.182 131.989 156.156 119.155 82.788 98.305 Т 3.5582 6.1877 3.6905 7.7100 6.5003 2.2053 5.9376 4.7997 4.1399 4.3859 5.7008 2.7451 4.5201 5.0108 4.0894 48 S 144.864 129.472 156.11 80.386 148.944 117.931 79.977 82.512 97.355 138.594 118.260 82.458 109.207 173.75! 116.282 Т 3.5897 6.0406 3.7261 7.5047 6.4992 2.2001 5.8964 4.7663 4.1637 4.3796 5.6949 2.7460 4.4530 5.0564 4.1097 49 S 82.58 108.668 143.593 132.625 154.622 148.969 174.166 118.75! 80.537 82.040 116.449 97.456 138.549 120.042 81.715 Т 3.5718 6.0681 3.7307 7.4746 6.4159 2.1887 5.8982 4.8016 4.1539 4.3909 5.6718 2.7212 4.5060 5.0394 4.0386 50 S 144.312 132.024 154.431 82.917 150.904 175.073 118.719 79.945 82.234 116.149 97.853 139.811 118.630 81.990 110.581 Т 3.5515 6.0928 3.6979 7.4983 4.7741 4.1940 4.5110 5.0307 6.4500 2.1910 5.8967 4.3586 5.7357 2.7390 4.0760 51 S 145.137 131.489 155.801 82.655 150.106 174.889 118.749 80.405 81.448 117.010 96.762 138,903 118,498 82.132 109.566 T 3.5723 3.7060 7.4455 6.4390 2.1764 5.8849 4.7978 4.1593 4.4562 5.7096 2.7469 4.5295 4.9926 4.0105 6.0445 52 S 144.292 132.540 155.460 83.241 150.362 80.008 82.127 114.447 97.205 138.503 118.014 82.759 111.355 176.062 118.987 Т 3.5586 6.0038 3.6911 7.4518 6.4537 2.1757 5.8343 4.7952 4.1682 4.3522 5.6887 2.7299 4.4788 4.9665 4.0641

120.019

5.8715

119.259

5.9194

118.294

5.9803

5.8874

118.937

117.089

80.05

4.7497

80.819

4.7652

80.556

4.7576

80.684

4.8219

79.608

81.952

4.1309

82.692

4.1729

81.859

4.1314

82.682

4.0782

83.760

117.182

4.3453

117.368

4.4005

115.896

115.479

4.3542

117.128

4.4164

97.562

5.6817

97.682

5.7332

96.805

5.7460

96.589

5.6065

98.992

139.366

138.589

2.7347

139,121

2.7841

2.7492

136.653

138.387

2.7452

119.350

4.4645

119.732

4.5132

118,440

4.5478

4.4999

117.539

118.791

83.194

5.0612

81.637

4.8642

84.943

4.7693

86.634



53

54

55

56

57

S

Т

S

Т

S

Т

S

Т

144.848

3.5436

145.461

3.5228

146.320

3.5679

144.470

133.438

6.0520

132.375

6.0728

131.922

6.0601

132.199

156.08

3.6769

156.691

3.6819

156.478

153.969

3.7419

3.6992

155.746

83.171

7.5128

82.496

7.4952

82.689

7.7978

79.480

7.4628

83.048

150.020

6.3355

152.819

6.3568

152.306

6.3703

151.984

6.5135

148.642

176.119

176,761

2.1678

2.1870

175.209

2.1749

2.2085

173.503

176.184

Track:

109.887

4.0283

110.863

4.0634

109.906

4.0267

110.907

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	69.6199			
39	S	116.760			
40	Т	69.9735			
40	S	116.170			
44	Т	70.2188			
41	S	115.764			
43	Т	70.5010			
42	S	115.300			
43	Т	70.1895			
43	S	115.812			
44	Т	70.1522			
44	S	115.874			
45	Т	70.4875			
45	S	115.323			
46	Т	70.4815			
40	S	115.332			
47	Т	70.5584			
47	S	115.207			
48	T	71.1813			
70	S	114.199			
49	Т	70.8264			
73	S	114.771			
50	T	70.6714			
30	S	115.022			
51	T	70.7973			
J1	S	114.818			
52	T	70.6710			
32	S	115.023			
53	T	70.4126			
	S	115.445			
54	Т	70.3669			
	S	115.520			
55	T	76.4502			67.2507
	S	106.328			114.240
56	Т	90.6812		69.3388	
	S	89.642		109.807	
57	Т	70.3053			
	S	115.621			

Round 10 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 20 - Daly, Conor

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8 I	8 to SF
58	T	3.5372	5.9836	3.7244	7.3283	6.4633	2.1889	5.8336	4.7202	4.0882	4.2968	5.6970	2.7354	4.6729	5.0328	3.9935
	S	145.724	133.889	154.692	84.573	149.797	175.057	120.033	81.324	83.555	118.693	97.420	139.086	114.393	82.098	111.829
59	T	3.5367	5.9566	3.7382	7.6286	6.4074	2.1517	6.1068	4.8021	4.1959	4.4275	5.7729	2.7615	4.6021	4.9413	4.0727
	S	145.744	134.496	154.121	81.243	151.104	178.083	114.664	79.937	81.411	115.189	96.139	137.771	116.153	83.618	109.655
60	T	3.5629	6.0265	3.7113	7.5148	6.5083	2.1804	6.0710	4.8149	4.1773	4.4110	5.7181	2.7440	4.6724	5.0011	4.0696
	S	144.673	132.936	155.238	82.474	148.761	175.739	115.340	79.724	81.773	115.620	97.060	138.650	114.405	82.618	109.738
61	T	3.5563	5.9867	3.6709	7.4879	6.2873	2.1451	6.0686	4.8157	4.1638	4.4125	5.7167	2.7542	4.5530	4.9709	4.0494
	S	144.941	133.819	156.947	82.770	153.990	178.631	115.385	79.711	82.038	115.581	97.084	138.136	117.405		110.286
62		3.5478	6.0074	3.7064	7.4202	6.2680	2.1038	6.2115	4.8532	4.1768	4.3891	5.7438	2.7440	4.6318		4.0987
V-	S	145.289	133.358	155.444	83.525	154.464	182.138	112.731	79.095	81.783	116.197	96.626	138.650	115.408	82.757	108.959
63		3.5602	6.0458		7.5610		2.1640	5.9378	4.7917	4.1162	4.4335	5.7041	2.7480	4.5745		4.0505
	S	144.782	132.511	153.706	81.970	150.423	177.071	117.927	80.110	82.987	115.033	97.298	138.448	116.853		110.256
64		3.5250		3.7291	7.4674	6.4564	2.1614	5.9334	4.7763	4.1285	4.3820	5.7383	2.7494	4.5555	 	4.1039
	S	146.228	133.647	154.497	82.997	149.957	177.284	118.015	80.368	82.740	116.385	96.719	138.377	117.341	· ·	108.821
65		3.5611	6.0545	3.7130	7.4244	6.3902	2.1602	5.9014	4.8048	4.1468	4.3583	5.6344	2.7259	4.5776		4.0121
""	S	144.746	132.321	155.167	83.478	151.510	177.383	118.654	79.892	82.375	117.018	98.502	139.570	116.774		111.311
66		3.5462	5.9328	3.6862	7.4862	6.4338	2.1756	5.9503	4.7857	4.1141	4.4213	5.6897	2.7254	4.5263		4.0431
"	S	145.354	135.035	156.295	82.789	150.484	176.127	117.679	80.211	83.029	115.351	97.545	139.596	118.098		110.458
67		3.5512	5.9765	3.6740	7.4681	6.4266	2.1611	5.9283	4.8400	4.1182	4.3847	5.6819	2.7375	4.5275		4.0627
	S	145.149	134.048	156.814	82.989	150.652	177.309	118.116	79.311	82.947	116.314	97.679	138.979	118.066		109.925
68		3.5405	5.9562	3.7264	7.4796	6.4697	2.1739	5.8876	4.7870	4.0259	4.3381	5.6113	2.7316	4.4932		4.0416
	S	145.588	134.505	154.609	82.862	149.649	176.265	118.933	80.189	84.848	117.563	98.908	139.279	118.968		110.499
69		3.5278		3.7220	7.4115	6.4284	2.1665	6.0105	4.7555	4.1631	4.3941	5.6515	2.7259	4.5387	1 	4.0303
"	S	146.112	133.492	154.792	83.623	150.610	176.867	116.501	80.720	82.052	116.065	98.204	139.570	117.775		110.808
70		3.5400		3.6481	7.5753	6.3943	2.1578	6.0156	4.8373	4.1569	4.3864	5.7042	2.7348	4.6164		4.0973
	S	145.609	135.160	157.928	81.815	151.413	177.580	116.402	79.355	82.174	116.268	97.297	139.116	115.793		108.996
71	I	3.5466		3.6941	7.4700	6.4076	2.1698	6.0968	4.8632	4.1476	4.3668	6.2050	2.8442	4.6243		4.1393
ļ	S	145.338	133.692	155.961	82.968	151.099	176.598	114.852	78.932	82.359	116.790	89.444	133.765	115.595		107.890
72	I	3.5817	6.0600		7.4829	6.4798	2.1784	5.9640	4.7564	4.1151	4.3366	5.6753	2.7279	4.5016		3.9781
-	S	143.913	132.201	154.755	82.825	149.415	175.901	117.409	80.705	83.009	117.604	97.792	139.468	118.746	 	112.262
73		3.5364	1	3.6887	7.4114	6.3848	2.1637	6.0608	4.8585	4.1606	4.4087	5.7229	2.7365	4.5970		4.0520
-	S	145.757	133.205	156.190	83.624	151.639	177.096	115.534	79.009	82.101	115.680	96.979	139.030	116.281	81.901	110.215
74	I	3.5749		3.6470	7.5211	6.4245	2.1633	6.0256	4.8618	4.1674	4.3822	5.7367	2.7381	4.5989		4.0069
	S	144.187	132.775	157.975	82.405	150.702	177.128	116.209	78.955	81.967	116.380	96.746	138.948	116.233		111.455
75	I	3.5460		3.7056	7.5043	6.4359	2.1713	5.9403	4.8220	4.1736	4.4280	5.7331	2.7328	4.6275		4.1051
<u> </u>	S	145.362	132.205	155.477	82.589	150.435	176.476	117.877	79.607	81.846	115.176	96.806	139.218	115.515		108.789
76		3.5733	6.0403	3.6961	7.4825	6.4645	2.1786	6.1836	4.8223	4.1671	4.3839	5.7269	2.7510			4.1032
	S	144.252	132.632	155.877	82.830	149.769	175.884	113.239	79.602	81.973	116.335	96.911	138.297	117.480	82.678	108.840

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.2961			
58	S	115.637			
F0	Т	71.1020			
59	S	114.326			
- 60	Т	71.1836			
60	S	114.195			
C1	Т	70.6390			
61	S	115.075			
62	Т	70.8952			
02	S	114.659			
62	Т	70.8630			
63	S	114.711			
64	Т	70.6726			
04	S	115.021			
65	Т	70.4725			
05	S	115.347			
66	Т	70.5409			
00	S	115.235			
67	Т	70.6119			
07	S	115.119			
68	T	70.2611			
08	S	115.694			
69	T	70.5947			
09	S	115.147			
70	Т	70.8885			
70	S	114.670			
71	Т	71.6711			
	S	113.418			
72	T	70.6133		ļ	
	S	115.117			
73	T	70.8412			
	S	114.747			
74	T	70.9311			
	S	114.601		ļ	
75	T	71.0379			
	S	114.429			
76	Т	71.1209			
'	S	114.296			

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

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

Session: Race July 4, 2021 MDYCAR

Secti	Section Data for Car 20 - Daly, Conor																
	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5755	6.1897	3.7565	7.5073	6.4308	2.1801	5.9354	4.8495	4.2813	4.4311	5.8730	2.7570	4.6552	5.1265	4.0873
L	//	S	144.163	129.431	153.371	82.556	150.554	175.763	117.975	79.155	79.787	115.096	94.500	137.996	114.828	80.597	109.263
	78	T	3.5745	6.1953	3.7932	7.5078	6.4392	2.1871	5.9475	4.8652	4.2147	4.4049	5.7331	2.7472	4.5993	5.1130	4.0287
L	76	S	144.203	129.314	151.887	82.551	150.357	175.201	117.735	78.900	81.048	115.780	96.806	138.488	116.223	80.810	110.852
	79	Т	3.5677	6.1233	3.7227	7.5437	6.5025	2.1835	5.9968	4.8635	4.1722	4.3823	5.7851	2.7468	4.5660	5.1638	4.1353
L	79	S	144.478	130.834	154.763	82.158	148.894	175.490	116.767	78.927	81.873	116.377	95.936	138.508	117.071	80.015	107.995
	80	Т	3.5603	6.1478	3.6937	7.5600	6.3619	2.1720	5.9954	4.8420	4.1863	4.4564	5.8478	2.7424	4.7061	5.2366	3.9868
L	80	S	144.778	130.313	155.978	81.981	152.184	176.419	116.794	79.278	81.597	114.442	94.907	138.731	113.586	78.903	112.017
Γ	81	T	4.3459	7.5817													
	91	S	118.607	105.667	1												

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.6362			
	S	113.473			
78	T	71.3507			
	S	113.927			
79	Т	71.4552			
/9	S	113.761			
80	T	71.4955			
80	S	113.697			
81	Т				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Round 10

Session: Race July 4, 2021

Section Data for Car 21 - VeeKay, Rinus

Section Data Report

Report:

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	8.0878	8.7819	7.0664	9.8352	7.4380	2.1605	7.6198	5.2238	4.7276	5.0548	6.6614	4.1268	7.2988	7.6276	6.3559
	S	63.732	91.226	81.532	63.016	130.167	177.358	91.896	73.484	72.255	100.894	83.316	92.191	73.237	54.169	70.264
2	T	5.8288	9.6341	7.9669	9.7031	13.1655	5.4106	12.7596	5.3399	5.0412	8.9297	9.7710	5.7893	9.2432	5.4824	7.1312
	S	88.432	83.156	72.316	63.874	73.539	70.821	54.878	71.886	67.760		56.801	65.717	57.831	75.365	62.625
3	T	8.2461	12.0538	12.0117	8.2488	10.7135	5.0627	8.2141	5.0198	6.0166	7.2236	9.4499	4.2962	8.1035		4.0485
	S	62.509	66.463	47.965	75.135	90.370	75.687	85.247	76.470	56.775	70.602	58.731	88.556	65.965		110.310
4	Т	3.7978		3.8889		6.5014	2.1396	6.5900	6.3281	4.7405		6.2756	4.4957	6.3180		5.9338
	S	135.725	125.354	148.149		148.919	179.090	106.256	60.660	72.058		88.438	84.626	84.607	72.919	75.262
5	Т	6.6824	9.3302	7.2217	8.1027	13.4950	5.3242	9.9829	10.0108	9.1305	6.4601	9.6406	5.7918	8.0965		7.6203
	S	77.136	85.865	79.778	76.490	71.744	71.970	70.143	38.345	37.412	78.946	57.569	65.688	66.022	70.516	58.605
6	I	8.2758	10.9197	8.7982	8.2451	11.8403	4.8899	11.7344	7.9993	6.5116		10.5476	7.1404	5.4999		8.0854
	S	62.285	73.366	65.483	75.169	81.770	78.362	59.673	47.987	52.459		52.619	53.282	97.192		55.234
7	T	7.3931	10.4975	9.7277	8.3585	12.5531	5.3511	10.8371	5.9326	4.9315	9.3011	8.7557	6.7591	6.3304		7.5955
<u> </u>	S	69.721	76.317	59.226	74.149	77.127	71.608	64.614	64.704	69.267	54.832	63.387	56.288	84.441	50.199	58.797
8	Т	7.4682	14.3994	7.0519	8.0416		4.0129	9.9122	5.3741	5.1888		9.1052	3.6404	8.0970		4.1044
	S	69.020	55.637	81.699	77.071	98.027	95.488	70.643	71.428	65.832	67.051	60.954	104.509			108.808
9	T	3.5739		3.8683			2.1690	6.5549	5.0806	4.8048		5.8593	2.7789			4.0670
	S	144.227	125.010	148.938	76.686	148.745	176.663	106.825	75.555	71.094	109.005	94.721	136.908	114.170		109.808
10	T	3.5749		3.7454	7.6893	6.3358	2.1539	6.3002	4.8892	4.2578	 	5.7757	2.7530	 		4.0201
	S	144.187		153.825	80.602	152.811	177.901	111.144	78.513	80.227	114.232	96.092	138.196			111.090
11	I	3.5391	5.9286	3.7315		6.3066	2.1453	6.3089	4.9266	4.2556	1	5.7854	2.7487			4.0141
-	S	145.646	135.131	154.398		153.519	178.615	110.990	77.917	80.269		95.931	138.413	117.225		111.256
12	Ţ	3.5484	5.8902	3.7088		6.3022	2.1486	6.1095	4.8228	4.1436		5.7701	2.7643			4.0240
-	S	145.264	136.012	155.343	82.789	153.626	178.340	114.613	79.594	82.438	1	96.186	137.631	119.465		110.982
13	Ţ	3.5420		3.7106	•	6.4113	2.1669	6.0851	4.7233	4.1536		5.6164	2.7437	4.4205		3.9352
	S	145.526	136.162	155.268		151.012	176.834	115.072	81.270	82.240	1	98.818	138.665	120.924		113.486
14	S	3.5123 146.757	5.7926 138.303	3.6550 157.630	7.5441 82.153	6.4588 149.901	2.1786 175.884	5.9544 117.598	4.7378 81.021	4.0779 83.766	4.3511 117.212	5.6380 98.439	2.7419 138.756	4.3824 121.976		4.0327 110.742
-	T	3.5226			1		2.1664			4.0772	4.3438		+			
15	S	146.328	5.8070 137.960	3.6472 157.967	82.709	6.3408 152.691	176.875	6.0331	4.7903 80.134	83.781	117.409	5.7447 96.611	2.7576 137.966			
	T	3.5111	5.8272		1	6.4248	2.1768	116.064 5.9727	4.7553	4.0745		5.6589	2.7460			3.9369
16	S	146.807	137.482	3.6466 157.993	82.313	150.694	176.030	117.238	80.723	83.836		98.076	138.549			113.437
	T	3.5125	5.8330	3.6629		6.4745	2.1957	5.9671	4.8039	4.1391	4.3515	5.6475	2.7180			3.8950
17	S	146.749	137.346	157.290	82.402	149.538	174.515	117.348	79.907	82.528		98.274	139.976	120.336		114.657
+	T	3.4972	5.8427	3.6723		6.4918	2.1899	5.9820	4.7370	4.1080	 	5.6717	2.7525		1	4.0358
18	S	147.391	137.117	156.887	82.305	149.139	174.977	117.056	81.035	83.153		97.854	138.221	121.416		110.657
	T	3.5365		3.6357	7.5259	6.3176	2.1577	5.9531	4.7728			5.7163	2.7446			
19	S	145.753		158.466		153.252	177.588	117.624	80.427	83.466		97.091	138.619			113.518
L	3	140.753	137.325	130.400	02.352	103.252	177.388	117.024	00.427	03.400	110.324	97.091	130.019	120.480	01.2/3	113.318

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
4	Т	98.0663		129.6014	
1	S	82.891		58.748	
	Т	121.1965			
2	S	67.071			
	Т	114.7755			
3	S	70.823			
_	Т	82.6567			
4	S	98.344			
5	Т	122.7491			
5	S	66.223			
-	Т	123.1238			
6	S	66.021			
7	Т	122.5549			
	S	66.328			
8	Т	109.8485			
	S	74.000			
9	Т	74.2625			
9	S	109.460			
10	Т	71.7675			
10	S	113.266			
11	Т	71.2947			
11	S	114.017			
12	Т	70.5580			
12	S	115.207			
13	Т	70.2491			
13	S	115.714			
14	Т	70.0261			
17	S	116.082			
15	٦	70.0900			
	S	115.977			
16	7	69.9570			
10	S	116.197			
17	Т	70.2392			
1/	S	115.730			
18	Т	70.2033			
10	S	115.789			
19	Т	70.1173			
19	S	115.931			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

Report: **Section Data Report**

Track:

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES



Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5072	5.9025	3.6787	7.5136	6.4635	2.1807	5.9280	4.7311	4.1424	4.3677	5.6552	2.7272	4.4272	5.0298	3.9685
20	S	146.970	135.728	156.614	82.487	149.792	175.715	118.122	81.136	82.462	116.766	98.140	139.504	120.741	82.147	112.534
24	T	3.5113	5.9127	3.6746	7.5606	6.4694	2.1791	5.9541	4.7331	4.1377	4.3442	5.7000	2.7416	4.4465	5.0181	4.0003
21	S	146.799	135.494	156.789	81.974	149.656	175.844	117.604	81.102	82.556	117.398	97.368	138.771	120.217	82.338	111.639
22	Т	3.5293	5.8128	3.6326	7.5158	6.3048	2.1289	6.0160	4.7807	4.1064	4.3820	5.7395	2.7414	4.4571	5.0683	4.0312
	S	146.050	137.823	158.602	82.463	153.563	179.991	116.394	80.294	83.185	116.385	96.698	138.781	119.931	81.523	110.784
23	T	3.5161	5.9794	3.6700	7.5596	6.2747	2.1107	6.1346	4.8307	4.2255	4.4320	5.7450	2.7495	4.5390		
23	S	146.598	133.983	156.985	81.985	154.299	181.543	114.144	79.463	80.840	115.072	96.606	138.372	117.767		
24	Т			4.0585	8.1411	6.4878	2.1886	6.4415	4.9093	4.2480	4.5691	5.7195	2.7740	4.6918	5.0391	3.9812
24	S			141.958	76.129	149.231	175.081	108.706	78.191	80.412	111.619	97.036	137.150	113.932	81.995	112.175
25	T	3.5560	6.1038	3.8031	7.5271	6.4845	2.1881	6.0049	4.7943	4.1492	4.4442	5.6989	2.7600	4.5510	4.9241	3.9792
	S	144.953	131.252	151.491	82.339	149.307	175.121	116.609	80.067	82.327	114.756	97.387	137.846	117.457	83.910	112.231
26	T	3.5413	5.9683	3.7000	7.3252	6.4701	2.1850	5.9286	4.7759	4.0848	4.3999	5.6354	2.7407	4.4896	5.0048	3.9305
	S	145.555	134.232	155.713	84.608	149.639	175.369	118.110	80.375	83.625	115.912	98.485	138.817	119.063	82.557	113.622
27	ഥ	3.5322	5.9998	3.7429	7.4017	6.3129	2.1057	6.2441	4.7878	4.0813	4.4179	5.6882	2.7407	4.4777	4.9740	3.9715
	S	145.930	133.527	153.928	83.734	153.366	181.974	112.142	80.175	83.697	115.439	97.570	138.817	119.379	83.068	112.449
28		3.5210	5.9401	3.7608	7.4372	6.4756	2.1949	5.9842	4.7669	4.0899	4.4177	5.7025	2.7298	4.5413	5.0471	3.9617
	S	146.394	134.869	153.195	83.334	149.512	174.578	117.013	80.527	83.521	115.445	97.326	139.371	117.708	81.865	112.727
29	ш	3.5281	5.9940	3.7332	7.5722	6.4391	2.1725	6.1857	4.8615	4.2888	4.4667	5.8479	2.7481	4.6009	5.1113	3.9760
	S	146.100	133.656	154.328	81.848	150.360	176.378	113.201	78.960	79.647	114.178	94.906	138.443	116.183	80.837	112.322
30	口	3.5492	6.0725	3.7092	7.5100	6.2535	2.1568	6.1895	4.8211	4.1346	4.4023	5.7234	2.7407	4.6031		3.9530
	S	145.231	131.929	155.326	82.526	154.822	177.662	113.131	79.622	82.618	115.849	96.970	138.817	116.127		112.975
31		3.5412	6.0677	3.6087	7.5159	6.4741	2.1873	5.9661	4.7047	4.0653	4.3833	5.6380	2.7362	4.4598		3.9200
	S	145.559	132.033	159.652	82.462	149.547	175.185	117.368	81.592	84.026	116.351	98.439	139.045	119.859		113.926
32	ш	3.5109	5.9896	3.6996	7.3494	6.4584	2.1778	5.9684	4.7747	4.0514	4.3489	5.6061	2.7376	4.4315		3.9656
	S	146.816	133.755	155.729	84.330	149.910	175.949	117.322	80.395	84.314	117.271	98.999	138.974	120.624	-	112.616
33	ш	3.5110	5.9692	3.6990	7.5149	6.4365	2.1674	5.9125	4.7227	4.0686	4.3804	5.6651	2.7460			3.9313
	S	146.811	134.212	155.755	82.473	150.421	176.793	118.432	81.281	83.958	116.428	97.968	138.549	•		113.599
34	ഥ	3.4874	5.8798	3.6753	7.5333	6.4746	2.1781	6.0123	4.7414	4.1046	4.3395	5.6207	2.7275	• 	+	3.8977
	S	147.805	136.252	156.759	82.271	149.535	175.925	116.466	80.960	83.221	117.525	98.742	139.488	121.303		114.578
35	LI	3.4847	5.9336	3.6947	7.5443	6.4441	2.1771	5.9449	4.7446		4.3665	5.6324	2.7278		-	4.0327
	S	147.919	135.017	155.936	82.151	150.243	176.006	117.786	80.905	83.838	116.798	98.537	139.473	120.144		110.742
36	LI	3.5342	5.9423	3.7186	7.3973	6.3828	2.1727	6.0057	4.7639		4.3009	5.5722	2.7165			4.0174
	S	145.848	134.819	154.934	83.784	151.686	176.362	116.594	80.578		118.580	99.602	140.053	120.109		111.164
37	니	3.5383	5.9491	3.7297	7.4526	6.4140	2.1766	5.9645	4.7630	1	4.3588	5.5645	2.7289			3.9235
	S	145.679	134.665	154.473	83.162	150.948	176.046	117.399	80.593	84.088	117.005	99.739	139.417	119.100		113.825
38		3.5121	5.9488	3.7171	7.3965	6.4050	2.1723	6.0312	4.6994	4.0456	4.3006	5.6656	2.7444	4.4828		3.9036
	S	146.765	134.672	154.996	83.793	151.160	176.395	116.101	81.684	84.435	118.588	97.960	138.629	119.244	82.737	114.405

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2233			
20	S	115.756			
	Т	70.3833			
21	S	115.493			
	Т	70.2468			
22	S	115.718			
	Т	76.7685	29.9430		67.4577
23	S	105.887	29.989		113.890
	Т	92.2360		71.6038	
24	S	88.130		106.333	
2-	Т	70.9684			
25	S	114.541			
2.5	Т	70.1801			
26	S	115.828			
	Т	70.4784			
27	S	115.337			
	Т	70.5707			
28	S	115.187			
29	Т	71.5260			
29	S	113.648			
30	Т	71.0334			
30	S	114.436			
31	T	70.3237			
31	S	115.591			
32	Т	69.9807			
32	S	116.158			
33	Т	70.2154			
	S	115.769			
34	Т	70.1584			
	S	115.864			
35	Т	70.1597			
	S	115.861			
36	Т	70.0378			
	S	116.063			
37	Т	70.0493			
	S	116.044			
38	Т	70.0189			
	S	116.094			

> **Mid-Ohio Sports Car Course** 2.258 mile(s)

Report:

Session: Race

Track: **Section Data Report NTT INDYCAR SERIES** TAG July 4, 2021 MDVCAR

on Data for Car 21 - VeeKay, Rinus Lap T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5A to I5B I5B to I5 I5 to I6A I6A to I6 I6 to I7A I7A to I7 I7 to I8 I8 to SF																
Lap	_															
39	LT	3.5068		3.7099	7.4753		2.1761	5.9283	4.7036	4.0245	4.3625	5.5923	2.7103	4.4658		3.936
	S	146.987	134.358	155.297	82.909		176.086	118.116	81.611	84.878	116.905	99.244	140.374	119.698		113.44
40	LT	3.5179	6.0024	3.7265	7.4160		2.1879	5.9330	4.7263		4.3272	5.6203	2.7364	4.4530		4.013
	S	146.523	133.469	154.605	83.572	151.210	175.137	118.022	81.219	• 	117.859	98.749	139.035	120.042	+	111.28
41	ፗ	3.5324	5.9719	3.7085	7.4876	6.4416	2.1941	5.9578	1	4.0675	4.3417	5.6279	2.7248	1	-	4.028
	S	145.922	134.151	155.356	82.773	150.301	174.642	117.531	81.085	83.981	117.466	98.616	139.627	120.163		110.86
42	Т	3.5343	6.0362	3.6783	7.7374	6.4832	2.2013	6.0776	4.8198	4.0858	4.4068	5.6960	2.7460	4.5850		4.039
	S	145.843	132.722	156.631	80.101	149.337	174.071	115.214	79.643	83.604	115.730	97.437	138.549	116.586		110.57
43	LT	3.5394	6.0521	3.7128	7.6784	6.4854	2.1908	6.0179	4.7800	4.1101	4.3678	5.6369	2.7332	4.5270	+	3.994
	S	145.633	132.373	155.176	80.716	149.286	174.905	116.357	80.306	83.110	116.764	98.458	139.197	118.079		111.81
44	T	3.5224	6.0294	3.7174	7.4784	6.4431	2.1848	6.0230	4.7342	4.1267	4.3570	5.6472	2.7304	4.5246		3.970
	S	146.336	132.872	154.984	82.875	150.266	175.385	116.259	81.083	82.776	117.053	98.279	139.340	118.142		112.48
45	T	3.5329	5.9275	3.7171	7.4631	6.4595	2.1840	5.9717	4.7610	•	4.4048	5.6689	2.7250	4.5513	-	4.022
75	S	145.901	135.156	154.996	83.045	149.885	175.450	117.258	80.627	83.366	115.783	97.903	139.616	117.449		111.02
46	ഥ	3.5277	5.9903	3.7326	7.5082	6.4633	2.1955	6.0683	4.8068	4.1250	4.4380	5.7087	2.7443	4.5616		3.929
	S	146.116	133.739	154.353	82.546	149.797	174.531	115.391	79.858	82.810	114.917	97.220	138.634	117.184		113.66
47	ፗ	3.5202	6.0496	3.6475	7.6314	6.3316	2.1810	6.0492	4.8531	4.1540	4.4331	5.7291	2.7317	4.5407		4.007
7/	S	146.428	132.428	157.954	81.214	152.913	175.691	115.755	79.097	82.232	115.044	96.874	139.274	117.723		111.42
48	ഥ	3.5062	6.1508	3.7577	7.5585	6.3310	2.1349	6.1394	4.8346	4.2068	4.4680	5.7901	2.7461	4.5733	•	4.070
70	S	147.012	130.249	153.322	81.997	152.927	179.485	114.055	79.399	81.200	114.145	95.853	138.544	116.884	80.774	109.7
49	T	3.5689	6.1304	3.7399	7.5023	6.3498	2.1746	6.0736	4.8726	4.2140	4.4116	5.7378	2.7381	4.5454	5.1873	3.96
79	S	144.430	130.683	154.051	82.611	152.474	176.208	115.290	78.780	81.061	115.604	96.727	138.948	117.601	79.653	112.6
50	┸	3.5427	6.1306	3.7274	7.5614	6.3873	2.1803	6.1470	4.8525	4.1745	4.4534	5.7420	2.7392	4.5944	5.0924	4.09
30	S	145.498	130.678	154.568	81.965	151.579	175.747	113.914	79.106	81.828	114.519	96.656	138.893	116.347	81.137	109.0
51	Т	3.5448	6.0904	3.7229	7.5716	6.4137	2.1805	6.0505	4.8706	4.1977	4.3928	5.7556	2.7437	4.5883	5.0965	4.050
31	S	145.411	131.541	154.755	81.855	150.955	175.731	115.730	78.812	81.376	116.099	96.428	138.665	116.502	81.072	110.2
52	T	3.5641	6.0615	3.6904	7.5874	6.3187	2.1491	6.0588	4.8951	4.2571	4.5154	5.7928	2.7066	4.6914	Į.	
52	S	144.624	132.168	156.118	81.684	153.225	178.299	115.572	78.418	80.240	112.947	95.809	140.565	113.942	2	
53	Т			3.9978	7.9993	6.3881	2.1404	6.2617	4.9165	4.3852	4.5176	5.7852	2.7722	4.6443	5.0464	4.00
33	S			144.113	77.478	151.560	179.023	111.827	78.077	77.896	112.892	95.934	137.239	115.097	81.877	111.5
54	Т	3.5913			7.9341	6.3818	2.1353	6.1308	4.8799	4.2432	4.5264	5.7301	2.7642	4.6061	5.0384	4.05
54	S	143.529			78.115	151.710	179.451	114.215	78.662	80.503	112.672	96.857	137.636	116.052	82.007	110.0
	Т	3.5841	6.0916	3.7822	7.4504	6.5088	2.2058	5.9935	4.8174	4.0773	4.3651	5.6782	2.7632	4.5716	4.9301	4.059
55	S	143.817	131.515	152.328	83.187	148.750	173.716	116.831	79.683	83.779	116.836	97.742	137.686	116.927	83.808	110.0
56	Т	3.5461	6.0269	3.7476	7.4412	6.5021	2.2030	5.9859	4.7251	4.0331	4.3597	5.6312	2.7509	4.5233	4.9022	4.05
ן סכ	S	145.358	132.927	153.735	83.289	148.903	173.936	116.979	81.239	84.697	116.981	98.558	138.302	118.176	84.285	110.2
	Т	3.5359	6.0196	3.7021	7.4911	6.5184	2.2036	6.0058	4.7505	4.1123	4.4182	5.8479	2.7697	4.9349	5.2942	4.07
57	S	145.777	133.088	155.624	82.735	148.531	173.889	116.592	80.805	83.066	115.432	94.906	137.363	108.319		109.54

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.0575			
39	S	116.030			
40	Т	70.4465			
40	S	115.390			
44	Т	70.2172			
41	S	115.767			
42	Т	71.1357			
42	S	114.272			
43	Т	70.8038			
43	S	114.807			
44	Т	70.5089			
	S	115.288			
45	Т	70.5012			
45	S	115.300			
46	Т	70.8519			
40	S	114.729			
47	Т	71.1909			
4/	S	114.183			
48	Т	71.3831			
	S	113.876			
49	T	71.2113			
77	S	114.150			
50	Т	71.4204			
	S	113.816			
51	Т	71.2699			
<u> </u>	S	114.057			
52	Т	77.2422	30.9137		67.8740
	S	105.238	29.047		113.191
53	Т	92.6448		71.0993	
	S	87.742		107.088	
54	T	77.6247			
J-	S	104.719			
55	T	70.8787			
	S	114.686			
56	T	70.4291			
	S	115.418			
57	Т	71.6810			
"	S	113.402			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR



Round 10

INDYCAR

TAG

Section Data for Car 21 - VeeKay, Rinus T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 6.2559 7.5581 2.1176 2.7579 3.6173 3.7964 6.3142 6.0754 4.7935 4.0611 4.3654 5.6015 4.4534 4.8712 4.0829 58 142.497 128.061 151.759 82.001 153.334 180.951 115.25 80.08 84.113 116.828 99.081 137.951 120.031 84.821 109.381 Т 3.5397 5.9124 3.7184 7.3782 6.4896 2.1966 5.9081 4.7783 4.0690 4.4068 5.6378 2.7402 4.4908 4.8917 4.0427 59 S 145.621 135.501 154.942 84.001 149.190 174.443 118.520 80.33 83.950 115.730 98.443 138.842 119.031 84.466 110.468 Т 3.5474 5.9747 3.7175 7.4160 6.4629 2.1930 6.0378 4.7736 4.0557 4.3213 5.6332 2.7354 4.5174 4.9489 4.0363 60 S 145.30! 134.088 154.980 83.572 149.806 174.730 115.974 80.414 84.225 118.020 98.523 139.086 118.330 83.490 110.644 Т 3.5236 5.9559 3.7186 7.4567 6.4854 2.1832 5.9217 4.7948 4.1122 4.3640 5.6451 2.7409 4.4905 4.9524 4.0470 61 S 98.315 146.286 134.511 154.934 83.116 149.286 175.514 118.248 80.05 83.068 116.865 138.806 119.039 83.431 110.351 Т 3.5234 3.7113 7.4066 2.1737 4.8392 2.7512 4.4978 5.0572 4.5747 5.9563 6.4456 5.9004 4.1196 4.4019 5.6799 62 S 146.29! 155.238 83.678 150.208 79.324 82.918 115.859 138.287 118.846 97.622 134.502 176,281 118,675 97.713 81,702 Т 3.8702 6.0358 3.7504 7.4325 6.4416 2.1705 6.0010 4.8160 4.1121 4.3604 5.6450 2.7363 4.4680 4.9719 4.0269 63 S 133.186 132.731 153.620 83.387 150.301 176.541 116.68 79.706 83.070 116.962 98.317 139.040 119.639 83.103 110.902 Т 3.5230 5.9775 3.7287 7.4071 6.4560 2.1734 5.9969 4.8442 4.0833 4.3336 5.6713 2.7499 4.5030 4.9454 4.0849 64 S 146.311 134.025 154.514 83.673 149.966 176.305 116.765 79.242 83.656 117.685 97.861 138.352 118.709 83.549 109.327 Т 3.7032 7.4064 2.1743 4.4870 3.5350 5.9818 6.4303 5.9463 4.8183 4.1227 4.3907 5.6381 2.7486 4.9808 4.0813 65 S 145.815 133.929 155.578 83.681 150.566 176.232 117.758 79.668 82.856 116.155 98.437 138.418 119.132 82.955 109.424 Т 7.3589 4.8133 4.0993 3.5546 6.0086 3.7267 6.4047 2.1723 5.9187 4.4631 5.6616 2.7316 4.5301 4.9831 4.0346 66 110.690 S 145.011 133.332 154.597 84.221 151.167 176.395 79.751 83.329 114.270 98.029 139.279 117,999 82.917 118.30 Т 3.5374 6.0868 3.7179 7.3513 6.4349 2.1744 5.9533 4.7893 4.1429 4.3567 5.6218 2.7438 4.5126 5.0213 4.0617 67 S 145.716 154.963 84.308 150.458 80.150 117.061 98.723 138.660 118.456 82.286 109.952 131.619 176.224 117.620 82.452 Т 3.5490 5.9948 3.6827 7.3720 6.4335 2.1714 5.9766 4.7758 4.1252 4.3809 5.6129 2.7302 4.5476 4.9645 4.0486 68 S 139.350 145.239 133.639 156.444 84.071 150.491 176,468 117.161 80.377 82.806 116.414 98.879 117.545 83.227 110.307 Т 3.5422 6.0507 3.7169 7.4273 6.4460 2.1754 6.0307 4.8090 4.1528 4.4186 5.7182 2.7473 4.4883 5.0286 4.0337 69 S 145.518 132,404 155.00 83.445 150.199 176.143 116.110 79.822 82.256 115.421 97.059 138.483 119.098 82.166 110.715 Т 3.5320 5.9130 7.4427 2.1704 4.8229 4.1702 5.0530 3.6595 6.4307 5.9525 4.4385 5.7168 2.7464 4.6849 4.0724 70 S 145.938 135.487 157.436 83.273 150.556 176.549 117.636 79.592 81.912 114.904 97.082 138.528 114.100 81.770 109.663 T 3.5530 3.6641 7.3780 6.4135 2.1700 4.8236 4.1624 4.3592 5.7404 2.7531 4.6767 5.1040 4.1256 6.0111 6.0119 71 S 145.076 157.23 84.003 150.960 79.580 82.066 116.994 96.683 138.191 114.300 80.953 108.249 133.276 176.581 116.474 Т 3.5228 6.1134 3.6432 7.5116 6.2710 2.1072 6.1937 4.8735 4.2709 4.4879 5.6873 2.7424 4.5746 5.0849 4.1615 72 S 146.320 131.046 158.140 82.509 154.390 181.844 113.05! 78.76! 79.981 113.639 97.586 138.731 116.851 81.257 107.315 Т 3.5925 6.0534 3.6767 7.4577 6.4326 2.1831 6.0212 4.8324 4.1825 4.4672 5.6781 2.7332 4.5329 5.0526 4.0314 73 S 110.778 143.481 132.345 156.699 83.105 150.512 116.294 79.43! 81.671 114.165 97.744 139.197 117.926 175.522 81.776 Т 4.8429 3.5215 6.0871 3.7079 7.4378 6.4331 2.1659 5.9739 4.1590 4.3994 5.7102 2.7462 4.6034 5.0447 4.0325 74 S 146.374 131.612 155.381 83.327 150.500 176.916 117.214 79.263 82.133 115.925 97.194 138.539 116.120 81.904 110.748 Т 3.5310 6.0936 3.7346 7.4916 6.4350 2.1750 6.0113 4.8665 4.2162 4.3717 5.7945 2.7495 4.6350 4.9599 4.0752 75 S 145.980 131.472 154.270 82.729 150.456 116.48 78.879 116.659 95.780 138.37 115.328 83.304 109.587 176,176 81.019 Т 6.1588 2.1853 4.8660 2.7505 4.5599 4.0136 3.5419 3.6967 7.4382 6.4556 6.0416 4.1845 4.4015 5.7526 4.9800 76

145.531

130.080

155.852

83.323

149.975

175.345

Track:

78.887

81.632

115.870

96.478

138.322

117.227

115.901

111.269

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7218			
58	S	114.941			
	Т	70.2003			
59	S	115.794			
	Т	70.3711			i i
60	S	115.513			
	Т	70.3920			
61	S	115.479			
-62	Т	71.0388			
62	S	114.428			i i
62	Т	70.8386			
63	S	114.751			
- C4	Т	70.4782			
64	S	115.338			
C.F.	Т	70.4448			
65	S	115.392			
-	Т	70.4612			
66	S	115.366			
67	Т	70.5061			
67	S	115.292			
	Т	70.3657			
68	S	115.522			
<u> </u>	Т	70.7857			
69	S	114.837			
70	Т	70.8059			
70	S	114.804			
71	Т	70.9466			
71	S	114.576			
72	Т	71.2459			
	S	114.095			
72	Т	70.9275			
73	S	114.607			
74	Т	70.8655			
74	S	114.707			
75	Т	71.1406			
75	S	114.264			
76	Т	71.0267			
76	S	114.447			

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: Race July 4, 2021 MDVCAR



500	cion Da	tu it	or Cur Z.	r vccita	y, itilius												
	Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5560	6.1502	3.6580	7.6111	6.3708	2.1777	6.0367	4.8822	4.2921	4.4722	5.8510	2.7553	4.6459	5.0643	4.1039
	//	S	144.95	3 130.262	157.500	81.430	151.972	175.957	115.995	78.625	79.586	114.038	94.856	138.081	115.057	81.587	108.821
	78	Т	3.5452	2 6.1243	3.7466	7.5234	6.3682	2.1746	6.0727	4.8748	4.2360	4.4340	5.8387	2.7158	4.5674	5.0741	4.0825
	70	S	145.39	5 130.813	153.776	82.379	152.034	176.208	115.307	78.744	80.640	115.020	95.055	140.089	117.035	81.430	109.392
	70	Т	3.539	6.1049	3.6877	7.4799	6.3395	2.1710	5.9581	4.8518	4.1897	4.4310	5.7826	2.7070	4.6131	5.0973	4.0674
	79		145 400	121 220	154 222	02.050	152 722	174 500	117 525	70 110	01 [21	115 000	05 070	140 545	115 074	01.050	100 700

77		3.0000	0.1002	3.0080	7.0111	0.3708	2.1777	0.0307	4.8822	4.2921	4.4722	5.8510	2.7003	4.0439	5.0043	4.1039
	S	144.953	130.262	157.500	81.430	151.972	175.957	115.995	78.625	79.586	114.038	94.856	138.081	115.057	81.587	108.821
78	T	3.5452	6.1243	3.7466	7.5234	6.3682	2.1746	6.0727	4.8748	4.2360	4.4340	5.8387	2.7158	4.5674	5.0741	4.0825
	S	145.395	130.813	153.776	82.379	152.034	176.208	115.307	78.744	80.640	115.020	95.055	140.089	117.035	81.430	109.392
79	T	3.5395	6.1049	3.6877	7.4799	6.3395	2.1710	5.9581	4.8518	4.1897	4.4310	5.7826	2.7070	4.6131	5.0973	4.0674
/9	S	145.629	131.228	156.232	82.858	152.722	176.500	117.525	79.118	81.531	115.098	95.978	140.545	115.876	81.059	109.798
80	Т	3.5274	6.1715	3.7001	7.5840	6.3298	2.1668	6.0055	4.8329	4.2229	4.4830	5.7805	2.7023	4.6201	5.1747	4.1267
80	S	146.129	129.812	155.708	81.721	152.956	176.842	116.598	79.427	80.890	113.763	96.012	140.789	115.700	79.847	108.220
81	T	4.4785	8.8567													
01	S	115.095	90.455													

Section Data for Car 21 - VeeKay Rinus

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

Report: **Section Data Report NTT IN**

Session: Race

INDYCAR SERIES	50	TAG
July 4, 2021	INDYCAR	THE REAL PROPERTY.

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.6274			
//	S	113.487			
78	Т	71.3783			
70	S	113.883			
79	Т	71.0205			
79	S	114.457			
80	T	71.4282			
80	S	113.804			
81	T				
91	S				

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 22 - Pagenaud, Simon

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1 . L	Т	7.3375	8.1498	5.5169	9.4311	7.0613	2.2147	7.6810	5.4623	4.7284	5.2933	6.6132	4.8642	7.6665	8.1084	6.8506
1 1	S	70.249	98.301	104.431	65.716	137.111	173.017	91.164	70.275	72.242	96.348	83.923	78.215	69.725	50.957	65.190
2	Т	7.0197	10.0643	7.4283	9.1086	12.9641	5.5690	12.2148	6.1232	5.1302	8.2318	9.7900	5.8574	8.9757	6.8606	6.6743
	S	73.430	79.602	77.560	68.043	74.682	68.806	57.326	62.690	66.584	61.955	56.691	64.953	59.555	60.225	66.912
3	Т	7.6757	12.1799	11.5131	9.1229	10.4983	4.6685	8.6474	5.4586	4.9176	6.9166	8.5839	3.8091	8.1100	6.2968	4.2334
	S	67.154	65.775	50.042	67.936	92.223	82.078	80.975	70.323	69.463	73.736	64.656	99.880	65.912	65.618	105.492
4 -	Т	3.7055	6.3869	3.8285	8.1134	6.4711	2.1815	6.4083	6.5174	5.4191	6.8464	8.0583	4.0876	6.4765	5.8393	5.3522
	S	139.105	125.434	150.486	76.389	149.616	175.651	109.269	58.898	63.035	74.492	68.873	93.075	82.536	70.759	83.441
5 -	Т	7.6572	10.3711	7.1218	8.5845	11.1690	5.6442	11.7630	8.3339	7.6893	9.8928	7.2568	4.9070	7.7233	6.3130	7.0170
	S	67.316	77.247	80.898	72.197	86.685	67.889	59.528	46.061	44.424	51.553	76.480	77.533	69.212	65.449	63.644
6	Т	8.8098	11.4479	8.5899	9.8687	11.9357	4.6813	10.9294	9.5045	6.4637	6.3700	8.4901	7.5576	7.4709	5.7614	7.2778
	S	58.509	69.981	67.071	62.802	81.116	81.854	64.068	40.388	52.848	80.063	65.370	50.341	71.550	71.716	61.363
7	Т	8.7987	8.6019	9.1721	8.9532	12.9603	5.1762	10.4631	5.5734	4.8737	8.1788	9.8037	6.4915	6.7074		8.8680
	S	58.583	93.135	62.814	69.224	74.704	74.028	66.923	68.874	70.089	62.356	56.611	58.608	79.695		50.360
8 -	T	9.3947	13.9436	7.6815	8.2641	7.8015	3.9054	9.3787	5.2823	5.1025	6.6243	8.9529	3.4387	7.5279	6.1908	4.2923
	S	54.867	57.455	75.003	74.996	124.102	98.116	74.661	72.670	66.946	76.989	61.991	110.639	71.009		104.045
9	Т	3.7037	6.5809	3.8423	8.0480	6.5541	2.1996	6.4443	5.0418	4.5816	4.6958	6.0514	2.7822	4.9640	5.1100	4.2005
	S	139.173	121.737	149.946	77.010	147.722	174.205	108.658	76.136	74.557	108.608	91.714	136.746	107.684	80.857	106.319
1 10 -	Т	3.6263	6.1646	3.6848	7.8467	6.3591	2.2061	6.7896	5.1781	4.4210	4.5860	5.7292	2.7246	4.6716	5.1086	4.0743
10	S	142.143	129.958	156.355	78.985	152.251	173.692	103.132	74.132	77.266	111.208	96.872	139.637	114.424	80.880	109.612
11	Т	3.6006	6.0420	3.7019	7.6053	6.4176	2.1696	6.2079	4.8429	4.2414	4.4620	5.7451	2.7277	4.5981	4.9938	3.9945
	S	143.158	132.595	155.633	81.492	150.864	176.614	112.796	79.263	80.537	114.299	96.604	139.478	116.254	82.739	111.801
12	Т	3.5567	5.9852	3.7068	7.5592	6.4716	2.1916	6.2141	4.7822	4.1164	4.3965	5.6881	2.7590		+	4.0477
12	S	144.925	133.853	155.427	81.989	149.605	174.841	112.684	80.269	82.983	116.001	97.572	137.896	117.109		110.332
13	Т	3.5530	5.9556	3.7359	7.6252	6.4136	2.1494	6.1692	4.7621	4.2743	4.4720	5.6950	2.7244		1	3.9564
	S	145.076	134.518	154.216	81.280	150.958	178.274	113.504	80.608	79.917	114.043	97.454	139.647	116.064		112.878
14	Т	3.5404	5.9826	3.6454	7.5814	6.4148	2.1625	6.1680	4.7342	4.1268	4.4107	5.7330	2.7372	4.5356		4.0322
	S	145.592	133.911	158.045	81.749	150.929	177.194	113.526	81.083	82.774	115.628	96.808	138.994	117.856	+	110.756
15	Т	3.5435	5.8633	3.6632	7.6237	6.4534	2.1880	6.1062	4.7403	4.0989	4.3210	5.6798	2.7407	4.4901	4.9505	3.9678
	S	145.465	136.636	157.277	81.296	150.027	175.129	114.675	80.979	83.337	118.028	97.715	138.817	119.050		112.554
16	Т	3.5393	5.9138	3.6974	7.5144	6.4525	2.1899	6.0305	4.7520		4.3789	5.6275	2.7301	4.4505		3.9256
	S	145.637	135.469	155.822	82.478	150.048	174.977	116.114	80.779	1	116.468	98.623	139.356	120.109		113.764
	Т	3.5398	5.8448	3.6685	7.5183	6.4474	2.1995	6.1093	4.7779		4.4019	5.6713	2.7115		+	3.9893
\vdash	S	145.617	137.068	157.050	82.435	150.166	174.213	114.617	80.341	82.387	115.859	97.861	140.311	119.390	•	111.947
18	Т	3.5463	5.9119	3.6817	7.4997	6.4686	2.1866	6.0001	4.7423	4.0820		5.6210	2.7334			3.9473
	S	145.350	135.513	156.487	82.640	149.674	175.241	116.703	80.945	83.682	116.614	98.737	139.187	119.390		113.138
19	Т	3.5218	5.9361	3.6855	7.5155	6.4472	2.1761	6.0501	4.7392	4.1230		5.6324	2.7339			3.9873
	S	146.361	134.960	156.325	82.466	150.171	176.086	115.738	80.998	82.850	116.030	98.537	139.162	118.946	83.058	112.003

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	96.9792		129.1175	
1	S	83.820		58.968	
_	Т	122.0120			
2	S	66.623			
	Т	112.6318			
3	S	72.171			
4	Т	85.6920			
4	S	94.861			
5	Т	121.4439			
5	S	66.935			
6	Т	125.1587			
	S	64.948			
7	Т	121.2212			
	S	67.058			
8	Т	107.7812			
<u> </u>	S	75.419			
9	Т	74.8002			
9	S	108.674			
10	T	73.1706			
10	S	111.094			
11	T	71.3504			
	S	113.928			
12	T	71.0521			
	S	114.406			
13	T	71.1140			
	S	114.307			
14	T	70.7708			
	S	114.861			
15	T	70.4304			
	S	115.416			
16	Т	70.2801			
	S	115.663			
17	T	70.4595			
	S	115.368			
18	T	70.1994			
	S	115.796			
19	Т	70.4121			
19	S	115.446			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

Report: **Section Data Report**

Track:

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES



Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5391	5.9097	3.6569	7.4563	6.4090	2.1737	6.0162	4.7997	4.1382	4.3880	5.6679	2.7202	4.4444	5.0983	3.9847
20	S	145.646	135.563	157.548	83.121	151.066	176.281	116.390	79.977	82.546	116.226	97.920	139.863	120.274	81.043	112.076
21	Т	3.5430	5.9197	3.6652	7.5366	6.3440	2.1254	5.9518	4.7596	4.1775	4.4491	5.6746	2.7134	4.5943		
	S	145.485	135.334	157.191	82.235	152.614	180.287	117.650	80.650	81.769	114.630	97.804	140.213	116.350		
22	Т			3.8436	7.7635	6.4388	2.1667	6.0720	4.7687	4.1799	4.3888	5.7274	2.7628	4.6142	4.8703	4.0419
	S			149.895	79.832	150.367	176.850	115.321	80.496	81.722	116.205	96.903	137.706	115.848	84.837	110.490
23	Т	3.5139	6.0553	3.6791	7.4255	6.3022	2.1403	5.9709	4.7188	4.1500	4.3443	5.6995	2.7132	4.5299	4.9320	4.0321
	S	146.690	132.303	156.597	83.465	153.626	179.032	117.273	81.348	82.311	117.395	97.377	140.224	118.004	83.776	110.759
24	Т	3.5053	6.0487	3.6801	7.4680	6.3346	2.1663	6.0263	4.7084	4.2784	4.4445	5.6897	2.7431	4.4767	4.8491	4.0248
24	S	147.050	132.448	156.555	82.990	152.840	176.883	116.195	81.527	79.841	114.749	97.545	138.695	119.406	85.208	110.960
25	Т	3.5572	5.8756	3.6622	7.3940	6.4696	2.1783	6.0135	4.6945	4.0707	4.2896	5.6585	2.7522	4.5068	4.9691	4.0217
	S	144.905	136.350	157.320	83.821	149.651	175.909	116.443	81.769	83.915	118.892	98.083	138.237	118.609	83.150	111.045
26	T	3.5159	5.9682	3.6530	7.5467	6.4542	2.1871	6.0438	4.7421	4.1275	4.3319	5.6874	2.7428	4.4574	4.9302	4.0502
20	S	146.607	134.234	157.716	82.125	150.008	175.201	115.859	80.948	82.760	117.731	97.584	138.710	119.923	83.806	110.264
27	Т	3.5691	5.9891	3.7298	7.5611	6.4434	2.1921	6.0602	4.7617	4.1446	4.4112	5.6930	2.7608	4.8216	4.9636	4.0067
	S	144.421	133.766	154.468	81.969	150.259	174.801	115.545	80.615	82.418	115.615	97.488	137.806	110.865		111.461
28	T	3.5613	6.0393	3.7082	7.5710	6.5228	2.2106	6.0699	4.7668	4.1041	4.3658	5.6402	2.7358	4.5223	4.9600	4.0019
20	S	144.738	132.654	155.368	81.861	148.430	173.338	115.361	80.529	83.232	116.817	98.401	139.065	118.202	83.303	111.595
29	T	3.5515	5.9584	3.7077	7.5141	6.4252	2.1412	6.4380	5.1356	4.2687	4.5047	5.7863	2.7480	4.6243	4.9901	4.0137
	S	145.137	134.455	155.389	82.481	150.685	178.957	108.765	74.746	80.022	113.215	95.916	138.448	115.595	82.800	111.267
30	T	3.5809	5.9836	3.7106	7.5409	6.4491	2.1905	6.0812	4.6902	4.0974	4.3350	5.6103	2.7501	4.4802	4.9946	4.0078
	S	143.946	133.889	155.268	82.188	150.127	174.929	115.146	81.844	83.368	117.647	98.925	138.342	119.313	82.726	111.430
31	T	3.5780	5.9328	3.7091	7.5420	6.5043	2.2058	6.0383	4.7081	4.1887	4.3709	5.7146	2.7443	4.5052	5.0722	4.0062
	S	144.062	135.035	155.331	82.176	148.853	173.716	115.964	81.533	81.551	116.681	97.120	138.634	118.651	81.460	111.475
32	工	3.5742	5.9748	3.6737	7.6021	6.5236	2.1982	6.1534	4.8098	4.3416	4.5074	5.7457	2.7136	4.6017	5.0938	4.0388
	S	144.215	134.086	156.827	81.527	148.412	174.316	113.795	79.809	78.679	113.147	96.594	140.203	116.163	81.115	110.575
33	T	3.5525	5.9559	3.7462	7.4863	6.5068		6.0536	4.7114	4.1112	4.3256	5.5956	2.7354	4.4391	4.9947	3.9648
	S	145.096	134.511	153.792	82.788	148.795		115.671	81.475	83.088	117.903	99.185	139.086	120.418		112.639
34	I	3.5459	5.8960	3.6718	7.5069	6.4816		5.9943	+	4.1643	4.3377	5.6079	2.7272	4.4376		3.9761
	S	145.366	135.878	156.908	82.560	149.374	174.531	116.816	1	82.028	117.574	98.968	139.504	120.458		112.319
35	T	3.5462	5.9248	3.7045	7.5163	6.4626		6.0112		+	4.3134	5.5887	2.7307	4.4701		3.9539
	S	145.354	135.217	155.523	82.457	149.813	174.985	116.487			118.236	99.308	139.325	119.582		112.949
36	T	3.5295	5.9306	3.6669	7.4323	6.4228		5.9887	-	+	4.3289	5.5932	2.7299	4.4575		3.9755
	S	146.042	135.085	157.118	83.389	150.741	175.137	116.925	80.849	82.277	117.813	99.228	139.366	119.920		112.336
37	ш	3.5483	5.9059	3.6871	7.4587	6.4565	+	6.0200	•	4.1590		5.6375	2.7315	4.4710		4.0163
	S	145.268	135.650	156.257	83.094	149.955	1	116.317		82.133	117.952	98.448	139.284	119.558	1	111.195
38	T	3.5534	5.9327	3.6581	7.4762	6.4584		6.0615	-		4.3237	5.6369	2.7452	4.4905		4.0256
	S	145.060	135.037	157.496	82.899	149.910	175.201	115.520	82.101	83.645	117.955	98.458	138.589	119.039	83.474	110.938

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.4023			
20	S	115.462			
21	Т	75.8685	29.6684		66.8803
	S	107.143	30.266		114.873
22	Т	90.2430		69.5628	
22	S	90.077		109.453	
22	Т	70.2070			
23	S	115.783			
24	Т	70.4440			
24	S	115.394			
25	Т	70.1135			
	S	115.938			
26	Т	70.4384			
	S	115.403			
27	Т	71.1080			
	S	114.316			
28	Т	70.7800			
	S	114.846			
29	T	71.8075			
29	S	113.203			
30	Т	70.5024			
30	S	115.298			
31	Т	70.8205			
	S	114.780			
32	Т	71.5524			
	S	113.606			
33	Т	70.3734			
	S	115.510			
34	H	70.2406			
	S	115.728			
35	Т	70.2512			
	S	115.710			
36	٦	70.1253			
	S	115.918			
37	Т	70.2960			
	S	115.637			
38	Т	70.2584			
	S	115.699			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

Report: **Section Data Report**

Track:

Session: Race

NTT INDYCAR SERIES TAG July 4, 2021 MDYCAR

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5419	5.9119	3.6691	7.4901	6.4319	2.1896	6.0077	4.6786	4.1124	4.3069	5.6439	2.7365	4.4692	4.9812	3.9851
39	S	145.531	135.513	157.024	82.746	150.528	175.001	116.555	82.047	83.064	118.415	98.336	139.030	119.607	82.948	112.065
40	T	3.5404	6.0104	3.6937	7.5050	6.4752	2.2106	5.9969	4.6920	4.1095	4.3256	5.6392	2.7389	4.4518	5.0320	3.9998
40	S	145.592	133.292	155.978	82.581	149.522	173.338	116.765	81.812	83.122	117.903	98.418	138.908	120.074	82.111	111.653
41	T	3.5356	5.9789	3.6616	7.4952	6.4847	2.2062	6.0444	4.7312	4.1329	4.4167	5.7064	2.7286	4.4720	5.0500	3.9718
71	S	145.790	133.994	157.346	82.689	149.302	173.684	115.847	81.135	82.652	115.471	97.259	139.432	119.532	81.818	112.440
42	T	3.5254	5.9690	3.6505	7.6960	6.4978	2.2124	5.9998	4.7471	4.1668	4.3462	5.6626	2.7299	4.5158	5.0613	3.9959
42	S	146.212	134.216	157.824	80.532	149.001	173.197	116.708	80.863	81.979	117.344	98.012	139.366	118.372	81.636	111.762
43	LT	3.5434	5.9755	3.6690	7.5578	6.4787	2.1976	5.9946	4.7462	4.1370	4.3297	5.6581	2.7310	4.5479	5.0008	3.9810
43	S	145.469	134.070	157.028	82.004	149.441	174.364	116.810	80.878	82.570	117.791	98.089	139.310	117.537	82.623	112.181
44	T	3.5389	5.9884	3.6934	7.5639	6.4634	2.1959	6.0422	4.6987	4.1678	4.3729	5.6497	2.7272	4.5082	4.9680	3.9984
	S	145.654	133.781	155.991	81.938	149.795	174.499	115.889	81.696	81.960	116.627	98.235	139.504	118.572	83.169	111.692
45	L	3.5612	6.0553	3.7340	7.4506	6.4243	2.1952	5.9909	4.7295	4.1895	4.3431	5.6710	2.7237	4.5272	4.9866	4.0333
	S	144.742	132.303	154.295	83.184	150.706	174.554	116.882	81.164	81.535	117.428	97.866	139.683	118.074	82.858	110.726
46	LI	3.5444	5.9347	3.7001	7.5065	6.4621	2.2167	6.0103	4.7711	4.1404	4.3757	5.6752	2.7319	4.5205	4.9861	3.9672
	S	145.428	134.992	155.708	82.565	149.825	172.861	116.505	80.456	82.502	116.553	97.794	139.264	118.249	82.867	112.571
47	T	3.5199	5.9908	3.7152	7.5629	6.4635	2.2109	5.9943	4.7480	4.1472	4.3251	5.6462	2.7233	4.4670		3.9552
	S	146.440	133.728	155.075	81.949	149.792	173.315	116.816	80.847	82.367	117.916	98.296	139.704	119.665	80.523	112.912
48	L	3.5235	6.0464	3.7375	7.6478	6.4698	2.2115	6.0240	4.7720	4.2663	4.3979	5.7207	2.7422	4.5173	5.0536	4.0288
	S	146.290	132.498	154.150	81.039	149.646	173.268	116.240	80.441	80.067	115.964	97.016	138.741	118.333	81.760	110.850
49	I	3.5549	5.9892	3.7006	7.6939	6.4669	2.2054	6.0366	4.7721	4.1931	4.3930	5.7773	2.7462	4.6049		
13	S	144.998	133.764	155.687	80.554	149.713	173.747	115.997	80.439	81.465	116.094	96.066	138.539	116.082		
50	T			3.8177	7.8300	6.3657	2.1900	6.1526	4.8241	4.2300	4.4260	5.7172	2.7642	4.6851	4.9547	4.0717
	S			150.912	79.154	152.094	174.969	113.810	79.572	80.754	115.228	97.075	137.636	114.095	83.392	109.682
51	L	3.5510	6.2093	3.7667	7.5319	6.4983	2.2066	6.0306	4.7114	4.1722	4.3683	5.6649	2.7384	4.6366	1	4.0666
	S	145.158	129.022	152.955	82.286	148.990	173.653	116.112	81.475	81.873	116.750	97.972	138.933	115.288	83.903	109.819
52	T	3.5852	6.0918	3.6920	7.4873	6.4830	2.2007	5.9918	4.7177	4.0911	4.3388	5.6674	2.7470	4.5134		4.0320
<u> </u>	S	143.773	131.511	156.050	82.777	149.342	174.118	116.864	81.367	83.496	117.544	97.929	138.498	118.435	85.062	110.762
53	I	3.5665	5.9671	3.6836	7.4412	6.3542	2.1804	5.9485	4.6634	4.1082	4.3054	5.6394	2.7346	4.4846	•	4.0057
	S	144.527	134.259	156.406	83.289	152.369	175.739	117.715	82.314	83.149		98.415	139.126	119.196		111.489
54	I	3.5426	5.9686	3.6910	7.4915	6.4642	2.1919	5.9292	4.7360	4.0675	4.4195	5.6544	2.7292	4.5367	5.0270	3.9486
	S	145.502	134.225	156.092	82.730	149.776	174.817	118.098	81.052	83.981	115.398	98.154	139.401	117.827	82.193	113.101
55	I	3.5320	6.0715	3.7358	7.5315	6.4814	2.2175	6.0615	4.7440	4.1349	4.3601	5.6535	2.7600	4.6040	-	4.0348
	S	145.938	131.950	154.220	82.291	149.379	172.799	115.520	80.916	82.612	116.970	98.169	137.846	116.105	•	110.685
56	I	3.5662	6.0559	3.7647	7.5520	6.4941	2.2074	6.1357	4.7499	4.1854	4.4061	5.7232	2.7570	4.5920		4.0658
	S	144.539	132.290	153.036	82.067	149.086	173.590	114.123	80.815	81.615	115.749	96.974	137.996	116.408	82.790	109.841
57	I	3.5811	6.1018	3.6870	7.8916	6.5187	2.2125	6.1145	4.7461	4.1694	4.4081	5.6789	2.7454	4.5391	4.9088	4.0502
	S	143.937	131.295	156.262	78.536	148.524	173.190	114.519	80.880	81.928	115.696	97.730	138.579	117.765	84.172	110.264

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.1560			
39	S	115.867			
40	Т	70.4210			
40	S	115.431			
41	Т	70.6162			
41	S	115.112			
42	Т	70.7765			
42	S	114.852			
43	Т	70.5483			
43	S	115.223			
44	Т	70.5770			
44	S	115.176			
45	Т	70.6154			
45	S	115.114			
46	Т	70.5429			
46	S	115.232			
47	Т	70.6007			
4/	S	115.138			
48	Т	71.1593			
40	S	114.234			
49	Т	76.6281	30.7063		67.6214
49	S	106.081	29.243		113.614
FO	T	91.7421		70.0425	
50	S	88.605		108.703	
F1	Т	71.0773			
51	S	114.366			
52	Т	70.4966			
	S	115.308			
53	T	69.9883			
- 55	S	116.145			
54	Т	70.3979			
	S	115.469			
55	Т	70.8660			
	S	114.707			
56	Т	71.2461			
	S	114.095			
57	Т	71.3532			
	S	113.923			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 22 - Pagenaud, Simon

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5994	6.0457	3.7844	7.5448	6.4877	2.1980	6.1334	4.7720	4.1250	4.3786	5.6526	2.7602	4.6416	4.9316	4.0374
	S	143.206	132.513	152.240	82.146	149.233	174.332	114.166	80.441	82.810	116.476	98.185	137.836	115.164	83.783	110.613
59	I	3.5831	6.0046	3.7578	7.5621	6.4656	2.1873	6.0793	4.7226	4.2062	4.4566	5.6593	2.7653	4.5804	4.9121	4.0328
	S	143.857	133.420	153.317	81.958	149.744	175.185	115.182	81.282	81.211	114.437	98.069	137.582	116.703		110.740
60	T	3.6042	6.0080	3.7768	7.5371	6.4585	2.1996	6.2044	4.7319	4.1652	4.4357	5.6620	2.7988		4.9437	4.0379
	S	143.015	133.345	152.546		149.908	174.205	112.860	81.123	82.011	114.976	98.022	135.935	116.881	83.577	110.600
61	Т	3.5616		3.7618		6.4271	2.1877	6.0880	4.6668	4.1617	4.4468	5.6287	2.7700			4.0524
<u> </u>	S	144.726	133.998	153.154	83.895	150.641	175.153	115.018	82.254	82.080	114.689	98.602	137.348	116.703		110.204
62	T	3.6105	 	3.7744	7.4681	6.3265	2.1566	6.1412	4.7500	4.2149	4.4976	5.6510	2.7662	• 		4.0636
	S	142.765	133.092	152.643	82.989	153.036	177.679	114.021	80.813	81.044	113.394	98.213	137.537			109.900
63	I	3.6074		3.8022	7.4519		2.1868	6.0470	4.7136	4.1958	4.4595	5.6653	2.7859			4.0107
	S	142.888	134.079	151.527	83.170			115.797	81.437	81.413	114.363	97.965	136.564	117.009		111.350
64	T	3.5734	5.9823	3.7858	7.4758	6.3291	2.1753	6.0846	4.6875	4.1426		5.6277	2.7665			4.0177
	S	144.248	133.918	152.184	82.904	152.973	176.151	115.082	81.891	82.458	115.434	98.619	137.522	116.767		111.156
65	T	3.5871	5.9287	3.7754	7.4599	6.3698	2.1928	6.0238	4.7514	4.1806	4.3855	5.6065	2.7758			4.0238
	S	143.697	135.129	152.603	83.081	151.996	174.745	116.243	80.790	81.709	116.292	98.992	137.061	117.715		110.987
66	T	3.5782		3.7733	7.4655	6.2633	2.1826	6.1002	4.7043	4.1356	4.4519	5.6093	2.7604	4.5421		4.0633
	S	144.054	134.326	152.688	83.018	154.580	175.562	114.788	81.598	82.598	114.558	98.943	137.826	117.687		109.908
67	I	3.5954	5.9854	3.7559	 		2.1872	6.0892	4.6730	4.1669	4.3281	5.6106	2.7731	4.5645		4.0039
	S	143.365		153.395	83.482	152.108	175.193	114.995	82.145	81.977	117.835	98.920	137.195			111.539
68	Ţ	3.5753	1	3.7505	7.4212	6.3577	2.1850	6.1022	4.7006	4.1475	4.3227	5.5957	2.7604			4.0313
	S	144.171	135.380	153.616	83.514	152.285	175.369	114.750	81.663	82.361	117.982	99.183	137.826			110.781
69	S	3.5843	5.9813	3.7479	7.4894	6.3081	2.1845	6.1371	4.7202	4.1220	4.3706	5.6389	2.7759			4.0031
	_	143.809	133.940	153.722	82.753	153.482	175.409	114.097	81.324	82.870	116.689	98.423	137.056	117.470 4.6715		111.561
70	S	3.5960 143.341		3.7435	7.5373 82.227	6.3284 152.990	2.1905	6.1473	4.7515 80.788	4.1676 81.963	4.3875 116.239	5.6713 97.861	2.7767 137.017	114.427		4.0060 111.481
-	T	3.5753	133.336 5.9425	153.903 3.7571	7.5406	6.4090	174.929 2.1990	113.908 6.1603	4.7283	4.1729		5.6664	2.7443			4.0854
71	S	144.171	134.815	153.346	82.191	151.066	174.253	113.668	81.184	81.859	115.841	97.946	138.634	113.735		109.314
 	T	3.6020		3.8122	7.5705	6.4478	2.2141	6.1392	4.7473	4.1644	4.3683	5.6567	2.7514			4.0471
72	S	143.102	132.308	151.130	•	150.157	173.064	114.058	80.859	82.026	116.750	98.114	138.277	115.428		110.348
-	T	3.5823	5.9989	3.7304	7.5397	6.2822	2.1655	6.1556	4.7193	4.1539		5.6851	2.7783			4.0434
73	S	143.889	133.547	154.444	82.201	154.115	176.948	113.755	81.339		116.391	97.624	136.938	115.196		110.449
	T	3.5714	5.9798	3.7264	7.5010	6.4267	2.1981	6.1392	4.7046	4.1545	4.3876	5.7310	2.7640	1		4.0167
74	S	144.328	133.974	154.609	82.625	150.650	174.324	114.058	81.593	82.222	116.237	96.842	137.646			111.184
	Ť	3.5709	·	3.7465	7.5074	6.3458	2.2016	6.0984	4.7336	4.1629		5.7781	2.7623	•		4.0674
75	S	144.349		153.780	82.555	152.570	174.047	114.821	81.093	82.056	115.720	96.052	137.731	116.517		109.798
	T	3.5818		3.7563			2.2104	6.1053	4.7604	4.1986	4.3472	5.7429	2.7649			4.0318
76	S	143.909	132.559	153.379	82.089	151.826	173.354	114.692	80.637	81.358	117.317	96.641	137.602	116.072		110.767
		143.707	132.337	133.377	02.007	131.020	175.554	114.072	30.037	01.550	177.517	70.041	137.002	110.072	00.007	110.707

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0924			
58	S	114.341			
	Т	70.9751			
59	S	114.530			
	Т	71.1372		ĺ	
60	S	114.269			
	Т	70.5985			
61	S	115.141			
	Т	71.0240		ĺ	
62	S	114.451		Ì	
62	Т	70.7275			
63	S	114.931			
	Т	70.5858			
64	S	115.162			
<u></u>	Т	70.5482			
65	S	115.223			
	Т	70.5234			
66	S	115.264			
<u></u>	Т	70.4636			
67	S	115.362		ĺ	
	Т	70.3878			
68	S	115.486			
	Т	70.5422			
69	S	115.233			
70	Т	70.9511			
70	S	114.569			
7.	Т	71.1460			
71	S	114.255			
72	Т	71.2183			
72	S	114.139			
72	Т	70.8217			
73	S	114.778			
74	Т	70.8681			
74	S	114.703			
7.	Т	70.9084			
75	S	114.638			
76	Т	71.0156			
76	S	114.465			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

NTT INDYCAR SERIES Report: Section Data Report

Session: July 4, 2021 MDYCAR Race



Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5679	6.0445	3.7756	7.4937	6.4622	2.2215	6.0975	4.7773	4.3334	4.3937	5.7609	2.7442	4.7936	5.0727	4.0217
	S	144.470	132.540	152.595	82.706	149.822	172.488	114.838	80.352	78.827	116.075	96.339	138.640	111.512	81.452	111.045
78	LT	3.5920	6.0754	3.7821	7.4726	6.4937	2.2280	6.0983	4.7956	4.1796	4.3994	5.7463	2.7579	4.6723	5.0013	4.0766
	S	143.501	131.866	152.332	82.939	149.096	171.985	114.823	80.045	81.728	115.925	96.584	137.951	114.407	82.615	109.550
79	┖┚	3.6049	6.0308	3.7349	7.6616	6.3926	2.2052	6.1508	4.7627	4.2260	4.4174	5.7331	2.7394	4.7081	5.0565	4.0274
/9	S	142.987	132.841	154.258	80.893	151.454	173.763	113.843	80.598	80.831	115.453	96.806	138.882	113.537	81.713	110.888
80	T	3.5608	6.0132	3.6921	7.6933	6.2813	2.1067	6.2817	4.8844	4.3078	4.5491	5.8603	2.7471	4.8247	5.0685	4.1009
80	S	144.758	133.230	156.046	80.560	154.137	181.887	111.471	78.590	79.296	112.110	94.705	138.493	110.794	81.520	108.901
81	T	4.1313	7.4650													
01	S	124.768	107.319													

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.5604			
77	S	113.594			
78	T	71.3711			
/0	S	113.895			
79	Т	71.4514			
/9	S	113.767			
80	Т	71.9719			
80	S	112.944			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.7060	12.4678	9.8119	11.2792	7.9700	2.2927	6.7038	5.1358	4.3519	4.5709	5.7779	2.9323	6.0220	6.1594	5.5507
1	S	76.865	64.256	58.718	54.948	121.478	167.131	104.452	74.743	78.492	111.575	96.056	129.746	88.765	67.082	80.457
2	Т	6.4384	10.0964	8.5063	9.9510	12.0628	4.4161	12.2626	8.0696	6.1195	7.9403	9.8766	4.5661	8.4204	8.1918	6.4350
	S	80.059	79.349	67.731	62.282	80.262	86.769	57.103	47.569	55.820	64.229	56.193	83.322	63.482	50.438	69.400
3	Т	6.8560	13.1881	6.9982	10.9873	10.8137	4.0852	10.5289	6.6790	6.6603	7.4510	9.2500	5.0996	9.1244	6.4505	4.1098
	S	75.183	60.747	82.326	56.408	89.533	93.798	66.505	57.473	51.288	68.447	60.000	74.605	58.584	64.054	108.665
4	T	3.5984	6.2112	3.7897	7.7388	6.4922	2.1988	6.3396	4.9071	4.2916	4.4372	6.1200	3.5506	7.0959	7.1308	5.4166
	S	143.245	128.983	152.027	80.086	149.130	174.269	110.453	78.226	79.595	114.937	90.686	107.152	75.332	57.943	82.449
5	Т	6.2411	8.7960	5.3086	10.8616	13.1491	4.2756	10.4729	11.0869	8.2116	8.3916	9.0185	4.6794	8.3933	6.9910	6.9513
	S	82.590	91.080	108.529	57.061	73.631	89.621	66.861	34.623	41.599	60.775	61.540	81.304	63.687	59.102	64.246
6	T	6.6619	10.8969	6.8740	10.4101	11.7382	3.9295	10.5439	10.5664	7.5582	7.4637	9.3861	4.3087	8.1262	8.4395	5.8332
	S	77.374	73.520	83.814	59.536	82.481	97.514	66.411	36.329	45.195	68.331	59.130	88.299	65.780	48.958	76.560
7	Т	6.9888	11.7107	5.7410	10.5956	11.7580	4.3067	10.8648	8.1817	5.9255	8.0411	10.1367	4.5956	8.4814	8.1775	6.8653
	S	73.754	68.411	100.355	58.493	82.342	88.973	64.449	46.917	57.648	63.424	54.752	82.787	63.026	50.527	65.050
8	Т	6.2752	12.3592	7.1147	9.4197	10.9349	4.6244	8.7603	7.6339	6.0443	7.3493	9.4868	4.2506	9.0185	6.5596	4.2762
	S	82.142	64.821	80.978	65.795	88.541	82.861	79.932	50.284	56.515	69.394	58.502	89.506	59.272	62.989	104.436
9	T	3.7398	6.3015	3.7897	7.8521	6.4871	2.2110	6.5161	4.8875	4.2912	4.4778	5.7468	2.7585	4.5746	5.1904	4.0372
	S	137.829	127.134	152.027	78.931	149.247	173.307	107.461	78.540	79.603	113.895	96.575	137.921	116.851	79.605	110.619
10	Ҵ	3.5644	5.9325	3.6839	7.5923	6.4649	2.1993	6.2517	4.7854	4.1624	4.3717	5.6497	2.7350	4.5287	4.9889	4.0289
	S	144.612	135.042	156.393	81.632	149.760	174.229	112.006	80.216	82.066	116.659	98.235	139.106	118.035	82.820	110.847
11	T	3.5552	5.8270	3.7050	7.5440	6.4532	2.2017	6.0678	4.7017	4.0861	4.2775	5.5353	2.7306	4.4983	5.0300	3.9736
	S	144.986	137.487	155.502	82.154	150.031	174.039	115.401	81.644	83.598	119.229	100.266	139.330	118.833	82.144	112.389
12	Ҵ	3.5785	5.8285	3.6715	7.4432	6.4528	2.1951	6.0664	4.6921	4.0682	4.2854	5.6047	2.7289			3.9771
	S	144.042	137.452	156.921	83.267	150.041	174.562	115.427	81.811	83.966	119.009	99.024	139.417	120.752		112.291
13	ፗ	3.5461	5.8107	3.6733	7.4137	6.4413	2.1971	6.0159	4.6511	4.0578	4.3088	5.5813	2.7341	4.4044		3.9995
	S	145.358	137.873	156.844	83.598	150.308	174.403	116.396	82.532	84.181	118.362	99.439	139.152	121.366	-	111.662
14	T	3.5620	5.8618	3.6933	7.4595	6.4670	2.2057	5.9677	4.6608	4.0073	4.2522	5.6052	2.7532	4.3595		4.0164
	S	144.709	136.671	155.995	83.085	149.711	173.723	117.336	82.360	85.242	119.938	99.015	138.186	122.616		111.192
15	Ҵ	3.5289	5.7137	3.6946	7.4399	6.4604	2.2055	5.9621	4.7056	4.0460	4.2635	5.5730	2.7420	• 		3.9731
	S	146.067	140.213	155.940	83.304	149.864	173.739	117.446	81.576	84.427	119.620	99.587	138.751	122.535		112.404
16	T	3.5363	5.8769	3.6857	7.4263	6.4600	2.2061	5.9889	4.6887	4.0048	4.2813	5.5607	2.7327	4.3293		3.9761
	S	145.761	136.320	156.317	83.456	149.873	173.692	116.921	81.870	85.295	119.123	99.808	139.223	123.472		112.319
17	Ҵ	3.5540	5.7465	3.6569	7.4171	6.4775	2.2133	6.0304	4.6704	4.0513	4.3057	5.5240	2.7205	4.3306		3.9782
	S	145.035	139.413	157.548	83.560	149.468	173.127	116.116	82.191	84.316	118.448	100.471	139.847	123.435		112.260
18	ፗ	3.5358	5.7163	3.6650	7.3972	6.5055	2.2111	5.9041	4.6538	4.0392	4.2926	5.5110	2.7193			3.9193
	S	145.782	140.149	157.200	83.785	148.825	173.299	118.600	82.484	84.569	118.809	100.708	139.909	122.969		113.947
19	ፗ	3.5209	5.8238	3.6851	7.5080	6.5058	2.1983	5.9035	4.6569	4.0015	4.2485	5.5113	2.7229			3.9637
	S	146.399	137.562	156.342	82.548	148.818	174.308	118.612	82.429	85.366	120.042	100.702	139.724	123.492	82.302	112.670

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	97.7323		130.9795	
1	S	83.174		58.130	
	Т	123.3529			
2	S	65.899			
	Т	118.2820		Î	
3	S	68.724			
4	Т	79.3185			
4	S	102.483			
5	T	122.8285			
5	S	66.180			
6	Т	122.7365			
0	S	66.230			
7	Т	122.3704			
,	S	66.428			
8	Т	114.1076			
0	S	71.238			
9	Т	72.8613			
9	S	111.565			
10	T	70.9397			
10	S	114.587			
11	Т	70.1870			
	S	115.816			
12	T	70.0825			
	S	115.989		<u> </u>	
13	Т	69.8169			
-5	S	116.430			
14	Т	69.9032			
	S	116.287			
15	T	69.6203			
	S	116.759			
16	T	69.7475			
	S	116.546			
17	T	69.6699			
	S	116.676		ļ	
18	T	69.3427			
	S	117.226			
19	T	69.5991			
	S	116.795			

Mid-Ohio Sports Car Course 2.25

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021





Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5190	5.7934	3.6793	7.3883	6.3719	2.1943	5.9548	4.6583	4.0036	4.2407	5.5431	2.7305	4.3178	4.9646	3.9441
20	S	146.478	138.284	156.589	83.886	151.946	174.626	117.590	82.404	85.321	120.263	100.124	139.335	123.800	83.226	113.230
21	┸	3.5157	5.7700	3.6493	7.3585	6.4456	2.1947	5.8973	4.6167	4.0154	4.3154	5.5479	2.7084	4.3191	5.0151	3.9610
21	S	146.615	138.845	157.876	84.225	150.208	174.594	118.737	83.147	85.070	118.181	100.038	140.472	123.763	82.388	112.747
22	T	3.5199	5.7252	3.6578	7.3596	6.4205	2.1863	5.8860	4.6419	4.0421	4.2470	5.5018	2.7104	4.3701	5.0124	3.9682
	S	146.440	139.932	157.509	84.213	150.795	175.265	118.965	82.695	84.508	120.085	100.876	140.368	122.319	82.432	112.542
23	Т	3.5020	5.7252	3.6497	7.4326	6.4328	2.1809	5.8308	4.6570	3.9771	4.2124	5.5366	2.7094	4.3299	4.9599	3.9875
23	S	147.189	139.932	157.859	83.386	150.507	175.699	120.091	82.427	85.889	121.071	100.242	140.420	123.454	83.304	111.998
24	Т	3.5034	5.8269	3.6944	7.4360	6.3352	2.1697	5.8632	4.6780	4.0195	4.2737	5.5152	2.7211	4.3312	5.0428	3.9624
24	S	147.130	137.489	155.949	83.348	152.826	176.606	119.427	82.057	84.983	119.335	100.631	139.816		81.935	112.707
25	T	3.5077	5.8498	3.6861	7.3634	6.3963	2.1730	5.8915	4.6766	4.0354	4.3331	5.5431	2.7245	4.3279	5.0497	3.9445
23	S	146.949	136.951	156.300	84.169	151.366	176.338	118.854	82.082	84.649	117.699	100.124	139.642	123.512	81.823	113.219
26	LT]	3.5010	5.8024	3.6611	7.4035	6.4189	2.1834	5.9326	4.6909	4.0764	4.3078	5.5872	2.7152	4.4670	5.0063	4.0113
	S	147.231	138.070	157.367	83.713	150.833	175.498	118.030	81.832	83.797	118.390	99.334	140.120	119.665	82.532	111.333
27	T	3.5303	5.8499	3.6821	7.3682	6.2899	2.1759	5.8896	4.7117	4.0628	4.2858	5.5739	2.7126	4.3678	4.9952	3.9898
	S	146.009	136.949	156.470	84.115	153.926	176.103	118.892	81.470	84.078	118.998	99.571	140.255	122.383	82.716	111.933
28	T	3.5096	5.8061	3.6636	7.4695	6.4480	2.1943	5.9321	4.6978	4.0271	4.3202	5.5302	2.7063	4.3745	5.1029	3.8650
26	S	146.870	137.982	157.260	82.974	150.152	174.626	118.040	81.711	84.823	118.050	100.358	140.581	122.196	80.970	115.547
29	Т	3.5007	5.8823	3.6591	7.4288	6.3903	2.1989	5.9206	4.6908	4.0777	4.2862	5.5466	2.7179	4.4278	4.9836	3.9113
	S	147.243	136.194	157.453	83.428	151.508	174.261	118.270	81.833	83.770	118.987	100.061	139.981	120.725	82.908	114.180
30	T	3.4985	5.8708	3.6736	7.5083	6.4368	2.1887	5.9290	4.6973	4.0716	4.2980	5.6226	2.7227	4.4350	5.2032	3.9048
	S	147.336	136.461	156.832	82.545	150.414	175.073	118.102	81.720	83.896	118.660	98.709	139.734	120.529	79.409	114.370
31	Т	3.4473	5.8276	3.6180	7.5976	6.2624	2.1256	5.9346	4.6747	4.0834	4.3291	5.5767	2.6626	4.3939		
	S	149.524	137.473	159.242	81.575	154.602	180.270	117.991	82.115	83.654	117.807	99.521	142.888	121.656		
32	Т			3.9042	7.9808	6.4039	2.1818	6.4650	4.9978	4.2659	4.5223	5.7814	2.7592	4.5615	5.0963	4.0114
	S			147.568	77.658	151.186	175.626	108.310	76.807	80.075	112.774	95.998	137.886	117.186	81.075	111.330
33	┸	3.5343	6.0376	3.7543	7.6555	6.3510		6.0557	4.7490	4.1371	4.3630	5.5954	2.7521	4.3940		4.0079
	S	145.843	132.691	153.460	80.958	152.446	177.448	115.631	80.830	82.568	116.892	99.189	138.242	121.653	82.430	111.428
34	Ҵ	3.5248	5.9157	3.6651	7.5156	6.3547	2.1438	6.0228	4.7818	+	4.3367	5.5560	2.7224	4.4068		3.9743
	S	146.237	135.425	157.195	82.465	152.357	178.740	116.263	80.276	83.635	117.601	99.892	139.750	121.300	82.731	112.370
35	工	3.5195	5.8459	3.6444	7.4967	6.4472	2.1979	5.9105	4.6689	4.0424	4.2602	5.5395	2.7166	4.3581	5.0363	3.9931
	S	146.457	137.042	158.088		150.171	174.340	118.472	82.217	84.502	119.713	100.190	140.048		82.041	111.841
36	工	3.5301	5.8324	3.6535		6.4499	2.1933	5.9181	4.6827	4.0531	4.2964	5.5157	2.7252	4.4168	4.9768	3.9681
	S	146.017	137.360	157.694	83.346	150.108	174.706	118.320	81.975	84.279	118.704	100.622	139.606	121.026	83.022	112.545
37	Ҵ	3.5247	5.7936	3.6900		6.4647	2.1915	5.8625	4.6671	3.9929		5.5221	2.7216		4.9631	3.9496
	S	146.241	138.280	156.135	83.286	149.764	174.849	119.442	82.249	85.550	119.220	100.505	139.791	123.289	83.251	113.072
38	工	3.5206	5.9162	3.6810		6.4010		5.9305	4.6876	+		5.5571	2.7349			3.9512
	S	146.411	135.414	156.516	84.220	151.255	175.747	118.072	81.889	85.185	119.483	99.872	139.111	121.695	83.043	113.027

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	69.3037			
20	S	117.292			
24	T	69.3301			
21	S	117.248			
22	Т	69.2492			
22	S	117.385			
23	T	69.1238			
23	S	117.598			
24	Т	69.3727			
24	S	117.176			
35	Т	69.5026			
25	S	116.957			
26	Т	69.7650			
	S	116.517			
27	Т	69.4855			
	S	116.986			
28	Т	69.6472			
	S	116.714			
29	T	69.6226			
29	S	116.755			
30	Т	70.0609			
30	S	116.025			
31	Т	75.1351	48.7184		66.1644
31	S	108.189	18.432		116.116
32	T	110.6436		70.8959	
	S	73.468		107.395	
33	┙	70.5588			
	S	115.206			
34	H	69.9991			
	S	116.127			
35	Т	69.6772			
	S	116.664			
36	⊣	69.6482			
30	S	116.712			
37	Т	69.3984			
	S	117.132			
38	┙	69.5658			
	S	116.851			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: Race July 4, 2021 NOVCAR

NTT INDYCAR SERIES

Round 10





Section Data for Car 26 - Herta, Colton T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 2.1871 2.7240 3.5222 5.8574 3.6647 7.4178 6.4443 5.8665 4.6454 4.0143 4.3311 5.5792 4.4043 5.0296 3.9535 39 146.344 136.773 157.212 83.552 150.23 175.201 119.360 82.633 85.094 117.753 99.477 139.668 121.369 82.150 112.961 Т 3.5239 5.8968 3.6888 7.4090 6.4579 2.1987 5.9214 4.6347 4.0176 4.3080 5.6058 2.7407 4.3776 5.0407 3.9496 40 S 146.274 135.860 156.18! 83.651 149.922 174.277 118.254 82.82 85.024 118.384 99.005 138.817 122.109 81.969 113.072 Т 3.5089 5.8480 3.6673 7.4357 6.5234 2.2201 5.9927 4.6733 4.0461 4.2939 5.6311 2.7332 4.4412 5.1105 3.9789 41 S 146.899 136.993 157.101 83.351 148.417 172.597 116.847 82.140 84.425 118.773 98.560 139,197 120.361 80.850 112.240 Т 3.5817 6.0571 3.6777 7.5496 6.2568 2.1315 6.2209 4.7133 4.0828 4.2956 5.6108 2.7361 4.4075 5.0610 3.9221 42 S 82.093 143,913 132.264 156.657 154,741 179.77 112.560 81,443 83.666 118.726 98.916 139.050 121.281 81.640 113.865 Т 3.5175 7.5154 6.4891 2.2037 4.7010 4.0556 4.3547 5.6223 2.7270 4.3805 5.0817 3.9565 5.8713 3.6684 5.9468 43 S 146.540 157.054 82.467 149.201 81.656 117.115 139.514 122.028 112.875 136,450 173.881 117,749 84.227 98.714 81.308 Т 3.5200 5.8741 3.6444 7.4819 6.4990 2.2024 6.0276 4.6761 4.0466 4.2933 5.5892 2.7322 4.4222 4.9711 3.9663 44 S 146.436 136.385 158.08 82.836 148.974 173.984 116.170 82.091 84.414 118.790 99.299 139.248 120.878 83.117 112.596 Т 3.5095 5.9595 3.6944 7.5287 6.4620 2.1994 5.9502 4.7092 4.1086 4.2915 5.6729 2.7452 4.3917 5.1171 3.9837 45 S 97.834 146.874 134.430 155.949 82.321 149.827 174.221 117.681 81.514 83.140 118.840 138.589 121.717 80.745 112.105 Т 5.9946 7.5370 4.7138 4.0964 4.4397 4.0274 3.5237 3.7277 6.5053 2.2251 5.9534 4.3257 5.5969 2.7408 5.0150 46 S 146.282 133.643 154.555 82.231 148.830 172.209 117.618 81.434 83.388 117.900 99.162 138.811 120.401 82.389 110.888 Т 7.5490 6.5256 4.4026 3.5447 5.9027 3.6718 2.2326 6.0791 4.6638 4.0622 4.3030 5.6286 2.7271 5.0563 4.0266 47 S 145.416 135.724 156.90 82.100 115.186 82.307 84.090 118.522 139.509 121.416 110.910 148.367 171.630 98.604 81.716 Т 3.5363 5.9499 3.6992 7.5569 6.4440 2.2246 6.0995 4.7110 4.1108 4.3305 5.6422 2.7324 4.4985 5.0806 4.0018 48 S 145.761 134.647 155.746 82.014 150.245 83.096 117.769 98.366 139.23 118.827 111.598 172.248 114.80° 81.482 81.325 Т 3.5426 6.0181 3.7082 7.4358 6.5081 2.2128 6.0558 4.7113 4.0746 4.3471 5.6632 2.7394 4.4755 5.2433 3.9251 49 S 145.502 83.350 138.882 133.121 155.368 148.766 173,166 115.629 81.477 83.834 117.320 98.001 119.438 78.802 113.778 Т 3.5160 6.0076 3.7183 7.5529 6.5202 2.2068 6.0167 4.7330 4.1341 4.3924 5.7211 2.7439 4.4604 5.1284 4.0311 50 S 146.603 133.354 154.946 82.058 148.490 173.637 116.381 81.104 82.628 116.110 97.009 138.65! 119.842 80.567 110.786 Т 3.5523 6.0112 7.5607 4.7716 4.1706 4.3590 5.1869 4.0495 3.7032 6.4732 2.1972 6.0218 5.7895 2.7297 4.5006 51 S 145.104 133.274 155.578 81.973 149.568 174.396 116.282 80.448 81.905 116.999 95.863 139.376 118.772 79.659 110.283 T 3.5557 3.7239 7.6736 6.4409 2.1753 6.0847 4.7478 4.1690 4.3977 5.7458 2.7426 4.5258 5.0953 4.0499 6.0105 52 S 144.966 154.713 80.767 150.318 80.851 81.936 96.592 138.720 118.111 110.272 133.289 176.151 115.080 115.970 81.091 Т 3.5539 5.9514 3.6968 7.4639 6.4332 2.1743 5.9463 4.7831 4.2227 4.3687 5.7614 2.7275 4.5864 5.2043 3.8983 53 S 145.039 134.613 155.847 83.036 150.498 176.232 117.758 80.254 80.894 116.740 96.331 139.48 116.550 79.392 114.560 Т 3.4612 6.0179 3.6392 7.4989 6.2369 2.1473 5.8363 4.6864 4.0911 4.3094 5.6529 2.6808 4.4562 5.1446 3.9998 54 S 178.448 111.653 148.924 133.126 158.314 82.648 155.234 119.978 81.910 83,496 118.346 98.180 141.918 119.955 80.314 Т 3.4713 5.8993 3.6708 7.5094 6.3193 2.1646 5.8943 4.7141 4.0889 4.3400 5.6535 2.6691 4.4565 5.1381 3.8955 55 S 148.490 135.802 156.951 82.533 153.210 177.022 118.797 81.429 83.541 117.512 98.169 142.540 119.947 80.415 114.643 Т 3.4511 5.8464 3.6268 7.4976 6.3165 2.1961 5.8892 4.6618 4.0526 4.2822 5.5672 2.6735 4.4182 5.0535 3.9662 56 S 149.359 137.031 158.85 82,663 153.278 174,483 82.342 119.098 99.691 142.30 120.987 112.599 118.900 84.289 81.762 Т 5.8025 7.5282 6.2230 2.1287 6.2244 4.3081 2.7440 4.5480 3.4638 3.5848 4.7857 4.4532 5.8635 **57** 148.812 138.067 160.716 82.327 155.581 180.007 112.497 80.211 79.290 114.524 94.653 138.650 117.534

Track:

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.6414			
39	S	116.724			
40	Т	69.7712			
40	S	116.507			
44	Т	70.1043			
41	S	115.953			
42	T	70.3045			
42	S	115.623			
43	T	70.0915			
43	S	115.974			
44	Т	69.9464			
44	S	116.215			
45	Т	70.3236			
45	S	115.591			
46	T	70.4225			
	S	115.429			
47	T	70.3757			
4/	S	115.506			
48	T	70.6182			
-40	S	115.109			
49	Т	70.6609			
77	S	115.040			
50	T	70.8829			
	S	114.679			
51	T	71.0770			
	S	114.366			
52	T	71.1385			
	S	114.267			
53	T	70.7722			
	S	114.859			
54	T	69.8589			
	S	116.360			
55	T	69.8847			
	S	116.317			
56	T	69.4989			
	S	116.963			
57	Т	76.2931	38.3307		67.3081
	S	106.547	23.427		114.143

Honda Indy 200 at Mid-Ohio **Event:**

Mid-Ohio Sports Car Course

2.258 mile(s)

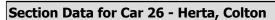
Round 10

Report: **Section Data Report**

Track:

NTT INDYCAR SERIES Session: Race

July 4, 2021 MDYCAR



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т			4.0507	8.0987	6.5878	2.2554	6.3210	4.8297	4.2473	4.4752	5.7059	2.7657	4.5399	5.0186	4.0065
56	S			142.231	76.527	146.966	169.895	110.778	79.480	80.425	113.961	97.268	137.562	117.744	82.330	111.467
59	Т	3.5459	6.0612	3.7630	7.4581	6.4886	2.2250	5.9978	4.7120	4.1409	4.3428	5.5798	2.7529	4.4672	4.9466	3.9869
39	S	145.366	132.175	153.106	83.101	149.213	172.217	116.747	81.465	82.492	117.436	99.466	138.201	119.660	83.528	112.015
60	Т	3.5496	5.8950	3.7026	7.4856	6.5104	2.2223	5.8988	4.6931	4.0020	4.3049	5.5827	2.7245	4.3728	4.9169	3.9719
- 60	S	145.215	135.901	155.603	82.795	148.713	172.426	118.707	81.793	85.355	118.470	99.414	139.642	122.243	84.033	112.438
61	Т	3.5214	5.9291	3.6846	7.3853	6.4879	2.2031	5.9724	4.6386	4.0430	4.3642	5.5141	2.7247	4.3447	4.9567	3.9568
61	S	146.378	135.119	156.363	83.920	149.229	173.928	117.244	82.754	84.489	116.860	100.651	139.632	123.034	83.358	112.867
62	Т	3.4961	5.8710	3.6577	7.3922	6.4627	2.1890	5.8606	4.6465	4.0633	4.3201	5.5205	2.7113	4.3821	4.9254	3.9638
62	S	147.437	136.457	157.513	83.841	149.811	175.049	119.480	82.614	84.067	118.053	100.534	140.322	121.984	83.888	112.667
63	Т	3.5078	5.8756	3.7379	7.4433	6.4954	2.1969	5.9634	4.6552	3.9956	4.2372	5.5024	2.7384	4.3617	4.9388	3.9494
	S	146.945	136.350	154.134	83.266	149.057	174.419	117.421	82.459	85.492	120.363	100.865	138.933	122.554	83.660	113.078
64	Т	3.5218	5.7944	3.6632	7.4116	6.4831	2.1870	5.8494	4.6683	4.0082	4.2093	5.4937	2.7205	4.4040	4.9234	3.9351
	S	146.361	138.260	157.277	83.622	149.339	175.209	119.709	82.228	85.223	121.160	101.025	139.847	121.377	83.922	113.489
65	Т	3.5004	5.8431	3.6894	7.3211	6.4648	2.1972	5.9214	4.6367	4.0127	4.2770	5.5312	2.7321	4.3870	4.9440	3.9664
	S	147.256	137.108	156.160	84.656	149.762	174.396	118.254	82.788	85.127	119.242	100.340	139.254	121.848	83.572	112.594
66	Т	3.5114	5.8199	3.6713	7.4064	6.4414	2.1972	5.8664	4.6580	4.0041	4.2326	5.5307	2.7130	4.4072	5.0910	3.9966
	S	146.795	137.655	156.930	83.681	150.306	174.396	119.362	82.410	85.310	120.493	100.349	140.234	121.289	81.159	111.743
67	Т	3.5203	5.8326	3.6661	7.3582	6.3356	2.1608	5.9635	4.7960		4.3770	5.7401	2.7413	4.5224	5.1233	3.9608
	S	146.423	137.355	157.152	84.229	152.816	177.333	117.419		82.710	116.518	96.688	138.786	118.200		112.753
68	Т	3.5224	5.9682	3.7159	7.4010	6.4375		5.9558			4.3426	5.6880	2.7157	4.5215		4.0296
	S	146.336	134.234	155.046	83.742	150.397	176.248	117.571	80.527	83.935	117.441	97.574	140.094	118.223		110.828
69	T	3.5288	5.9600	3.6704	7.5404	6.4444	2.1858	5.9863	•	!	!	5.6732	2.7206	4.5282	-	4.0118
	S	146.071	134.419	156.968	82.194	150.236	175.305	116.972		82.872	115.796	97.828	139.842	118.048	+	111.319
70	Т	3.5040	6.0594	3.6639	7.5663	6.2228	2.1096	5.8818		4.0281	4.2634	5.6324	2.7169		1	4.0206
	S	147.105	132.214	157.247	81.912	155.586	181.637	119.050		84.802	119.623	98.537	140.033	119.379		111.076
71	T	3.5240	6.0186	3.6610	7.4095	6.3557	2.1588	5.9619		4.1306	4.3693	5.7184	2.7275	4.5244		
	S	146.270	133.110	157.371	83.646	152.333	177.498	117.450		82.698	116.724	97.055	139.488	118.147	-	111.869
72	T	3.5861	6.0245	3.7027	7.5041	6.4479		5.9572	+	4.1331	4.3834	5.7119	2.7329	 	+	3.9138
	S	143.737	132.980	155.599	82.591	150.155	175.893	117.543		82.648	116.348	97.166	139.213	116.767		114.107
73	T	3.6191	6.0634	3.6716	7.5817	6.4507	2.1867	5.9271	4.7191	4.0960		5.7830	2.7203	4.5289	-	3.9932
-	S	142.426	132.127	156.917	81.746	150.089	175.233	118.140		83.396	1	95.971	139.858	118.030		111.838
74	T	3.5427	6.0275	3.6734	7.6319	6.3848		5.9559		4.1674	4.3578	5.7797	2.7226	4.5324	+	3.9247
	S	145.498	132.914	156.840	81.208	151.639	177.465	117.569	•	81.967	117.032	96.026	139.739	117.939	+	113.790
75	T	3.5623	6.0419	3.6996	7.5517	6.3024	2.1446	6.0465	1	4.3627	4.4736	5.8145	2.7260		1	
	S	144.697	132.597	155.729	82.071	153.621	178.673	115.807		78.298	1	95.451	139.565	117.251		115.083
76	T	3.3587	6.1127	3.6387	7.5493	6.3378		6.0828		4.3273	4.6198	5.8350	2.7454	4.7738		3.9651
	S	153.468	131.061	158.336	82.097	152.763	177.210	115.116	79.646	78.939	110.394	95.116	138.579	111.975	79.683	112.630

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.2756		70.9299	
58	S	81.065		107.343	
	Т	70.4687			
59	S	115.353			
	Т	69.8331			
60	S	116.403			
61	Т	69.7266			
61	S	116.581			
62	T	69.4623			
02	S	117.025			
63	Т	69.5990			
03	S	116.795			
64	Т	69.2730			
04	S	117.344			
65	Т	69.4245			
05	S	117.088			
66	Т	69.5472			
00	S	116.882			
67	Т	70.2280			
07	S	115.749			
68	Т	70.4103			
00	S	115.449			
69	Т	70.6357			
09	S	115.081			
70	Т	70.0219			
70	S	116.089			
71	Т	70.4813			
, 1	S	115.333			
72	T	70.8675			
, _	S	114.704			
73	Т	70.8794			
,,	S	114.685			
74	Т	70.7754			
	S	114.853			
75	T	71.1999			
,,	S	114.169			
76	Т	71.5136			
70	S	113.668			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021



Section Data for Car 26 - Herta, Colton

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5130	5.9505	3.6852	7.5889	6.4218	2.1704	5.9880	4.8175	4.2003	4.3982	5.7421	2.6907	4.5414	5.1525	3.9342
	S	146.728	134.633	156.338	81.668	150.765	176.549	116.938	79.681	81.325	115.957	96.655	141.396	117.705	80.191	113.515
78	Т	3.4826	5.9588	3.6905	7.8254	6.5090	2.1651	6.0569	4.7949	4.1790	4.3459	5.6810	2.7602	4.5653	5.0741	4.0519
	S	148.009	134.446	156.113	79.200	148.745	176.981	115.608	80.057	81.740	117.352	97.694	137.836	117.089	81.430	110.218
79	T	3.6083	6.0529	3.8267	7.6356	6.5697	2.2361	6.4838	4.8355	4.2802	4.5198	5.8339	2.7804	4.6984		
/ / /	S	142.852	132.356	150.557	81.169	147.371	171.362	107.996	79.384	79.807	112.837	95.134	136.834	113.772	!	
80	Т			3.8694	7.9008	6.3393	2.1631	6.0560	4.8751	4.1767	4.3555	5.6207	2.7372	4.4905	5.0508	4.0278
80	S			148.896	78.444	152.727	177.145	115.625	78.740	81.785	117.093	98.742	138.994	119.039	81.805	110.877
81	T	3.9454	6.9766	4.8517												
61	S	130.647	114.832	118.749												



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.7947			
	S	114.822			
78	Т	71.1406			
	S	114.264			
79	Т	78.0348	26.3382		69.0666
/9	S	104.169	34.093		111.237
80	Т	86.8019		69.4319	
	S	93.648		109.659	
81	T				
	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES 🚐

Session: Race July 4, 2021

Section Data for Car 27 - Rossi, Alexander

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	7.5918	10.0456	8.9168	10.6489	7.6115	2.2853	7.3526	5.1634	4.5351	5.2356	6.2332	3.2313		7.8401	5.6332
	S	67.896	79.750	64.612	58.201	127.200	167.672	95.235	74.343	75.322	97.410	89.039	117.740	72.842	52.701	79.278
2	T	6.1859	9.7895	7.5925	9.9110	13.1774	5.3141	12.2037	5.7608	5.6805	8.0725	10.0472	5.3915			7.8871
	S	83.327	81.836	75.882	62.534	73.473	72.107	57.378	66.634	60.134	63.177	55.239	70.566	·		56.623
3	LT	7.9858	11.4423	9.9023	8.6035	12.1573	5.4563	8.0319	5.6183	6.1178	7.1626	9.6841	4.4893	8.4899	6.2395	4.1546
	S	64.546	70.015	58.182	72.037	79.638	70.227	87.181	68.324	55.836	71.203	57.310	84.747			107.493
4	ፗ	3.7404	6.4754	3.8784	7.9517	6.4944	2.1923	6.5758		1	4.5417	6.4945	4.2137			5.8743
	S	137.807	123.720	148.550	77.942	149.079	174.785	106.485	71.686	74.923	112.293	85.457	90.290	-		76.025
5	I	6.5284	9.3441	6.9152	8.8224	13.3737	4.0966	11.3272	9.1380	8.8308	7.2266	10.0147	5.1308			7.0434
	S	78.956	85.737	83.314	70.250	72.394	93.537	61.818		38.682	70.573	55.419	74.151	·		63.406
6	Т	7.5429	12.1949	5.9461	9.0821	11.9839	5.8771	9.6177	9.9404	7.3841	6.9082	10.9586	5.5579			7.7004
	S	68.336	65.694	96.893	68.241	80.790	65.199	72.806	38.617	46.260	73.825	50.645	68.453			57.996
7	T	6.9256	10.9432	8.8921	8.6799	13.0509	4.3630	10.7989	6.1683	6.2575	8.2691	9.9040	6.0712			7.2829
<u> </u>	S	74.427	73.209	64.792	71.403	74.185	87.825	64.842	62.232	54.589	61.675	56.038	62.665	<u>. </u>		
8	I	7.7577	13.6767	6.0302	8.0702	10.7363	4.5792	10.0239	5.9006	5.5837	7.1978	9.6037	3.5700			
	S	66.444	58.577	95.542	76.798	90.178	83.679	69.856	65.055	61.176	70.855	57.790	106.570			104.198
9	I	3.6991	6.4686	3.8528	8.0415	6.5349	2.2028	6.6144	5.0863	4.5191	4.5552	5.8108	2.7587		-	
	S	139.346	123.850	149.537	77.072	148.156	173.952	105.864	75.470	75.588	111.960	95.512	137.911	112.716	+	107.511
10	T	3.6002	6.0100	3.6625	7.6936	6.3215	2.1635	6.2850		4.3300	4.4172	5.8257	2.7532		•	•
	S	143.174	133.301	157.307	80.557	153.157	177.112	111.412	79.398		115.458	95.268	138.186			109.633
11	I	3.6003	5.9582	3.7040	7.7115	6.4051	2.1801	6.2037		4.1413	4.3162	5.6996	2.7399			
-	S	143.170	134.459	155.544	80.370	151.158	175.763	112.873	81.581	82.484	118.159	97.375	138.857	117.279		109.768
12	I	3.5702	5.9274	3.7036	7.4961	6.4227	2.1822	6.0283	4.6628	4.0818	4.2792	5.6640	2.7466	+		4.0057
	S	144.377	135.158	155.561	82.679	150.744	175.594	116.157	82.325	83.686	119.181	97.987	138.518	•	•	111.489
13	듸	3.5314	5.9122	3.6886	7.4849	6.4301	2.1788	6.2569		4.1054	4.2455	5.5174	2.7241	4.5664		4.0333
	S	145.963	135.506	156.194	82.803	150.570	175.868	111.913	82.996	83.205	120.127	100.591	139.662			110.726
14	፲	3.5403	5.8479	3.6829	7.4215	6.4280	2.1889	6.0397	4.6751	4.1206	4.2808	5.5016	2.7211	4.4458		
	S	145.596	136.996	156.436	83.510	150.619	175.057	115.937	82.108	82.898	119.137	100.880	139.816	+		110.698
15	S	3.5173	5.8766	3.6706	7.3963	6.4462	2.1991	6.0497	4.7285		4.3019	5.5637	2.7486	•	+	3.9894
-	_	146.548	136.327	156.960	83.795	150.194	174.245	115.746	81.181	82.170	118.552	99.754	138.418	1	1	111.944
16	S	3.5214 146.378	5.7767 138.684	3.6509 157.807	7.3701 84.093	6.4807 149.395	2.1967 174.435	6.0080 116.549	1	4.0582 84.173	4.2815 119.117	5.5128 100.675	2.7111 140.332	4.3967 121.579		3.9382 113.400
	T	3.5210	5.7724	3.6296	7.4078	6.4644	2.2078	6.0619	1	4.1103	4.3123	5.5561	2.7166			4.0042
17	S	146.394		158.733	-	149.771		115.513	81.436	83.106	118.266	99.890		+		111.531
-	T	3.5421	138.787		83.665 7.4271		173.558 2.1955	 	•		 	5.5593	140.048 2.7406	•	•	
18	S		5.8159	3.6485		6.4738		5.9688		•	4.3051				1	•
	T	145.522 3.5220	137.749 5.8473	157.910 3.6545	83.447 7.4652	149.554 6.4352	174.531 2.1795	117.315 6.0278	82.024 4.6623	82.692 4.1106	118.464 4.2967	99.833 5.5772	138.822 2.7241	119.631 4.4512		110.965 4.0181
19	S															
L	5	146.353	137.010	157.651	83.022	150.451	175.812	116.166	82.334	83.100	118.696	99.512	139.662	120.090	83.606	111.145

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	99.6628		132.2309	
1	S	81.563		57.580	
_	Т	122.0407			
2	S	66.607			
	Т	115.5355			
3	S	70.358			
4	Т	81.2715			
4	S	100.020			
5	Т	122.4589			
5	S	66.380			
	Т	123.1071			
6	S	66.030			
7	Т	122.5191			
	S	66.347			
8	Т	111.7445			
	S	72.745			
9	T	74.1551			
9	S	109.619			
10	T	71.6362			
10	S	113.473			
11	Т	70.9434			
11	S	114.581			
12	T	70.1862			
12	S	115.818			
13	Т	70.1814			
13	S	115.826			
14	Т	69.7921			
14	S	116.472			
15	Т	69.8994			
13	S	116.293			
16	Т	69.4738			
10	S	117.005			
17	Т	69.7602			
1/	S	116.525			
10	Т	69.8062			
18	S	116.448			
10	Т	69.9137			
19	S	116.269			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report Report:

Session: Race July 4, 2021 NOVCAR

NTT INDYCAR SERIES

5.6086

98.955

138.918

4.4663

119.684

4.9463

83.534

Round 10



INDYCAR

Section Data for Car 27 - Rossi, Alexander T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB I5 to I6A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 Т 7.5021 5.5607 2.7235 3.5328 5.8833 3.6669 6.4500 2.1868 6.0495 4.7042 4.0893 4.2912 4.4175 4.9685 4.0435 20 145.90 136.171 157.118 82.613 150.106 175.225 115.750 81.600 83.533 118.848 99.80 139.693 121.006 83.160 110.447 Т 3.5476 5.8845 3.6501 7.5282 6.4424 2.1833 5.9538 4.6783 4.1172 4.2869 5.5550 2.7228 4.4441 4.9147 4.0221 21 S 145.297 136.143 157.841 82.327 150.283 175.506 117.610 82.05 82.967 118.967 99.910 139.729 120.282 84.071 111.034 Т 3.5269 5.8767 3.6650 7.4590 6.3248 2.1662 6.0313 4.6845 4.1054 4.2905 5.5481 2.7143 4.3991 4.8685 3.9773 22 S 146.149 136.324 157.200 83.091 153.077 176.891 116.099 81.943 83.205 118.867 100.034 140.167 121.512 84.868 112.285 Т 3.5249 5.8976 3.6849 7.4839 6.3495 2.1690 6.0570 4.6966 4.1030 4.2664 5.5535 2.7159 4.4332 4.9622 3.9957 23 S 152.482 99.937 146.232 135.841 156.351 82.814 176.663 115.606 81.732 83.254 119,539 140.084 120.578 83.266 111.768 Т 3.4994 5.9390 7.4938 6.3327 5.9424 4.6928 4.0807 5.5680 2.6978 4.4504 4.9274 4.0250 3.6688 2.1675 4.3198 24 S 147.298 157.037 82.705 152.88*6* 81.798 83.709 118.061 141.024 120.112 83.854 110.954 134.894 176.785 117.836 99.677 Т 3.5138 5.9036 3.6831 7.4589 6.3686 2.1777 5.9976 4.7448 4.1168 4.3586 5.5822 2.7308 4.4119 4.9126 3.9844 25 S 146.694 135.703 156.427 83.092 152.024 175.957 116.751 80.902 82.975 117.010 99.423 139.320 121.160 84.107 112.085 Т 3.5310 5.8601 3.6378 7.4304 6.3055 2.1647 6.0599 4.6983 4.1457 4.3289 5.5849 2.6704 4.4872 4.9264 4.0037 26 S 145.980 136.710 158.375 83.410 153.546 177.014 115.551 81.703 82.396 117.813 99.375 142.471 119.127 83.871 111.545 Т 5.9192 7.5052 6.3737 4.2963 2.6750 4.4831 4.0342 3.5358 3.6538 2.1858 5.9958 4.7351 4.0919 5.6497 4.9105 27 110.701 S 145.782 135.345 157.681 82.579 151.903 175.305 116.786 81.068 83.480 118.707 98.235 142.226 119.236 84.143 Т 7.5337 4.7197 4.1208 3.5009 5.9518 3.6733 6.4480 2.1957 6.0612 4.3080 5.5969 2.7183 4.3942 5.1173 3.9262 28 S 147.235 134.604 156.844 82.267 150.152 174.515 115.526 82.894 118.384 99.162 139.960 121.648 113.746 81.332 80.742 Т 3.4780 5.9608 3.6835 7.5733 6.3308 2.1881 6.0372 4.7235 4.1664 4.3923 5.6864 2.6868 4.4868 29 S 148.204 134.401 156.410 152.932 81.987 97.601 141.601 119.137 81.837 175.121 115.98! 81.267 116.112 Т 3.9372 7.8291 6.4312 2.2146 6.1004 4.6921 4.1130 4.3391 5.5914 2.7502 4.5095 4.9281 4.0230 30 S 79.163 146.331 150.545 173.025 114.784 81.811 83.052 117.536 99.260 138.33 118.538 83.842 111.009 Т 3.5045 5.9638 3.6350 7.4279 6.2466 2.1097 6.2209 4.6094 4.2796 4.3635 5.5380 2.7384 4.4200 4.8789 4.0700 31 S 147.084 134.333 158.497 83.438 154.993 181.629 112.560 83.278 79.818 116.879 100.217 138.933 120.938 84.687 109.727 Т 5.9269 2.1934 5.9130 4.6309 4.0511 4.2479 3.5379 3.7123 7.3731 6.4785 5.4871 2.7119 4.4122 4.8305 3.9603 32 S 145.69! 135.170 155.197 84.059 149.445 174.698 118.422 82.892 84.321 120.059 101.146 140.291 121.152 85.536 112.767 T 3.5398 5.9916 3.6691 7.3650 6.3871 2.1733 5.8852 4.6457 4.0653 4.2888 5.6120 2.7491 4.4963 4.9532 4.0545 33 S 145.617 157.024 84.151 151.584 84.026 118.914 138.392 118.886 110.147 133.710 176.313 118.981 82.628 98.895 83.417 Т 3.5279 5.9074 3.6732 7.4959 6.4620 2.1804 5.9267 4.7308 4.0792 4.3239 5.5754 2.7144 4.4322 4.9228 4.0600 34 S 146.108 135.616 156.849 82.682 149.827 175.739 118.148 81.141 83.740 117.949 99.544 140.162 120.605 83.932 109.998 Т 3.5459 5.9285 3.6855 7.3628 6.4059 2.1782 6.0281 4.6923 4.0833 4.2877 5.5588 2.7172 4.4672 4.9254 4.0474 35 S 119.660 110.340 145.366 135.133 156.325 84.176 151.139 175.917 81.807 83.656 118.945 99.842 140.01 83.888 116.161 Т 3.5312 5.9465 3.6687 7.5218 6.4504 2.1862 6.0060 4.7108 4.0730 4.3125 5.5678 2.7309 4.4380 4.9452 4.0295 36 S 145.971 134.724 157.041 82.397 150.096 175.273 116.588 81.486 83.867 118.261 99.680 139.315 120.447 83.552 110.830 Т 3.5217 5.8874 3.6788 7.4924 6.4383 2.1766 5.9912 4.7001 4.1026 4.3037 5.6397 2.7356 4.4086 4.9154 4.0355 **37** S 146.365 156.610 82.720 150.378 176.046 118.503 98.409 139.075 121.251 84.059 110.666 136.076 116.876 81.671 83.262 Т 5.9216 2.1678 5.9715 4.7457 4.0927 4.2907 2.7387



38

3.5185

135.291

146.498

3.6477

157.945

7.4247

83.474

6.4163

150.894

176.761

Track:

80.887

83.463

118.862

117.262

4.0663

109.827

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0698		1	
20	S	116.010			
	Т	69.9310			
21	S	116.240			
	Т	69.6376		1	
22	S	116.730			
	Т	69.8933			
23	S	116.303			
24	Т	69.8055			
24	S	116.449		1	
25	Т	69.9454			
25	S	116.216			
26	Т	69.8349			
26	S	116.400			
27	Т	70.0451			
27	S	116.051			
30	Т	70.2660			
28	S	115.686			
20	Т	75.9828	31.8767		67.0672
29	S	106.982	28.170		114.553
20	Т	92.5085		69.5474	
30	S	87.871		109.477	
24	T	70.0062			
31	S	116.115			
32	Т	69.4670			
32	S	117.017			
33	Т	69.8760			
	S	116.332			
34	Т	70.0122			
	S	116.105			
35	Т	69.9142			
	S	116.268			
36	Т	70.1185			
	S	115.929			
37	Т	70.0276			
	S	116.080			
38	Т	70.0234			
38	S	116.087			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 27 - Rossi, Alexander

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5532	5.9000	3.6763	7.4666	6.4276	2.1673	6.0220	4.7211	4.0844	4.3327	5.6398	2.7291	4.5919	5.0501	4.0598
39	S	145.068	135.786	156.716	83.006	150.629	176.801	116.278	81.308	83.633	117.710	98.408	139.407	116.411	81.817	110.003
40	I	3.5559	6.0083	3.6846	7.5096	6.4101	2.1851	5.9964	4.7155	4.0995	4.2879	5.6510	2.7463	4.5198	4.9511	4.0102
40	S	144.958	133.338	156.363	82.531	151.040	175.361	116.775	81.405	83.325	118.939	98.213	138.533		•	111.364
41	T	3.5663	5.8966	3.6772	7.6373	6.4818	2.1940	6.0713	4.8525	4.2175	4.3019	5.6639	2.7742	4.4692	4.9878	4.0311
	S	144.535	135.864	156.678	81.151	149.369	174.650	115.334	79.106	80.994	118.552	97.989	137.140			110.786
42	Т	3.5460		3.6536		6.4673	2.2025	5.9947	4.7168	4.0923	4.2733	5.6040	2.7195			4.0408
	S	145.362	135.650	157.690	81.681	149.704	173.976	116.808	81.382	83.472	119.346	99.036	139.899		-	110.520
43	T	3.5290	 	3.6472	7.4933	6.4718	2.1909	5.9922	4.7016	4.1529	4.2514	5.6285	2.7374	•	+	4.0584
	S	146.062	135.019		82.710	149.600	174.897	116.856	81.645	82.254	119.960	98.605	138.984			110.041
44	I	3.5359			7.5043	6.4556	2.1920	5.9749	4.7441	4.0829	4.3409	5.7675	2.7527	4.5871		4.0578
	S	145.777	135.352	157.565	82.589	149.975	174.809	117.195	80.914	83.664	117.487	96.229	138.211	116.532		110.057
45	T	3.5393	5.9406	3.6503	7.5759	6.4290	-	6.0141	4.7331	4.1697	4.3033	5.6584	2.7301	4.5337	+	4.0141
<u> </u>	S	145.637	134.858	157.833	81.808	150.596	175.281	116.431	81.102	81.922	118.514	98.084	139.356	•	+	111.256
46	T	3.5241	5.9882	3.6873	7.5226	6.4360	2.2004	6.0456	4.7246	4.1297	4.2780	5.6628	2.7271	4.5668		4.0089
	S	146.266	133.786	156.249	-	150.432	174.142	115.824	81.248	82.716	119.215	98.008	139.509			111.400
47	T	3.5374			7.5397	6.4544	2.1989	6.1591	4.7488	4.2061	4.3625	5.6831	2.7421	4.5552		4.0859
	S	145.716	134.376	156.806	82.201	150.003	174.261	113.690	80.834	81.213	116.905	97.658	138.746	+	-	109.300
48	T	3.5593	6.0183	3.6790		6.4958	2.2045	6.1146	4.7297	4.2108	4.3638	5.7500	2.7407		+	4.0107
	S	144.819		156.601	82.218	149.047	173.818	114.517	81.160	81.123	116.871	96.522	138.817			111.350
49	T	3.5442	6.0679	3.6834	7.5980	6.4356	2.1958	6.0907	4.7678	4.1403	4.3170	5.7167	2.7447			4.0408
-	S	145.436	132.029	156.414	81.571	150.442	174.507	114.967	80.512	82.504	118.138	97.084	138.614			110.520
50	Ţ	3.5589	5.9806	3.6772	7.6476	6.4115	2.1785	6.1059	4.7950	4.2123	4.4427	5.7781	2.7294			4.0451
	S	144.835	133.956	156.678	81.041	151.007	175.893	114.680	80.055	81.094	114.795	96.052	139.391	116.527		110.403
51	Ţ	3.5585	6.0393	3.6961	7.5094	6.4249	2.1856	6.0587	4.8154	4.2307	4.4165	5.7456	2.7308	•		4.0667
-	S	144.852	132.654	155.877	82.533	150.692	175.321	115.574	79.716	80.741	115.476	96.596	139.320			109.817
52	S	3.5592 144.823	6.0435 132.562	3.6817 156.487	7.5994 81.555	6.4468 150.180	2.1837 175.474	6.1163 114.485	4.7819 80.274	4.1537 82.238	4.3447 117.384	5.6965 97.428	2.7018 140.815			3.9983 111.695
-	T	3.4977	1				2.1728			4.2075	4.4157					111.093
53	S	147.370	6.1011 131.310	3.7018 155.637	7.5145 82.477	6.3434 152.628	176.354	6.0770 115.226	4.7961 80.037	81.186	115.497	5.7224 96.987	2.6840 141.749			
	T	147.370	131.310	3.9016	7.9272	6.3833	2.1978	6.1580	4.7961	4.1915	4.3945	5.7154	2.7713	•		3.9985
54	S			147.667	78.183	151.674	174.348	113.710	80.037	81.496		97.106	137.284	1		111.690
	T	3.5078	6.1426	3.7590	7.4700	6.3484	2.1864	6.0939	4.7019	4.1473	4.3979	5.8875	2.7291	4.7872	1	4.0944
55	S	146.945	130.423	153.269	82.968	152.508	175.257	114.906	81.640	82.365	115.964	94.268	139.407	111.661		109.074
	Ŧ	3.6122	6.0905	3.6592	7.5363	6.4627	2.1999	6.0887	4.7535	4.1300	4.3628	5.6954	2.7279		•	3.9937
56	S	142.698	131.539	157.449		149.811	174.181	115.004	80.754	82.710	116.897	97.447	139.468			111.824
—	T	3.5605		3.7150	-	6.4520		6.0558	4.7277	4.0939	4.2914	5.6304	2.7424	1		4.0859
57	S	144.770	129.644	155.084	82.398	150.059	174.905	115.629	81.195	83.439	118.842	98.572	138.731	116.698		109.300
L	3	144.770	127.044	155.064	02.390	150.059	174.903	115.029	01.193	03.439	110.042	70.372	130.731	110.090	02.702	107.300

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.4219			
39	S	115.430			
40	Т	70.3313			
40	S	115.579			
41	Т	70.8226			
41	S	114.777			
42	T	70.2264			
42	S	115.751			
43	Т	70.1537			
43	S	115.871			
44	Т	70.5346			
44	S	115.246			
45	Т	70.4589			
45	S	115.369			
46	Т	70.4913			
40	S	115.316			
47	T	71.0558			
4/	S	114.400			
40	Т	71.0135			
48	S	114.468			
49	Т	70.9797			
49	S	114.523			
	T	71.2653			
50	S	114.064			
51	Т	71.0272			
	S	114.446			
52	Т	70.9823			
52	S	114.519			
53	Т	76.3818			67.3860
	S	106.423	29.500		114.011
54	Т	91.4607		70.0175	
	S	88.878		108.742	
55	Т	71.2699			
	S	114.057			
56	Т	70.8658			
	S	114.707			
57	Т	70.8068			
	S	114.803			

2.258 mile(s)

Round 10

NTT INDYCAR SERIES

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 4, 2021 MDYCAR

Section Data for Car 27 - Rossi, Alexander

Mid-Ohio Sports Car Course

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	3.5390	6.0046	3.7056	7.5373	6.4539	2.1843	6.0368	4.7045	4.1638	4.3773	5.6634	2.7417	4.6037	5.0099	4.1154
58	S	145.650	133.420	155.477	82.227	150.015	175.425	115.993	81.595	82.038	116.510	97.998	138.766	116.112	82.473	108.517
F0	Т	3.5619	5.9919	3.6956	7.4681	6.2873	2.1610	6.0217	4.7047	4.1403	4.3187	5.6683	2.7342	4.5257	4.9268	4.0559
59	S	144.713	133.703	155.898	82.989	153.990	177.317	116.284	81.592	82.504	118.091	97.913	139.147	118.113	83.864	110.109
60	Т	3.5253	5.8860	3.6742	7.4630	6.4551	2.1863	5.9822	4.7088	4.0620	4.3009	5.6555	2.7563	4.4840	4.9669	3.9763
- 80	S	146.216	136.109	156.806	83.046	149.987	175.265	117.052	81.520	84.094	118.580	98.135	138.031	119.212	83.187	112.313
61	Т	3.5054	5.9720	3.6776	7.4245	6.4248	2.1886	5.9981	4.6817	4.1144	4.3463	5.6537	2.7610	4.5061	4.9564	4.0576
61	S	147.046	134.149	156.661	83.477	150.694	175.081	116.742	81.992	83.023	117.341	98.166	137.796	118.627	83.363	110.063
62	Т	3.5430	5.9847	3.6748	7.4781	6.4624	2.1781	5.9354	4.7255	4.1013	4.3010	5.5945	2.7328	4.4882	4.9416	4.0462
02	S	145.485	133.864	156.780	82.878	149.818	175.925	117.975	81.232	83.288	118.577	99.205	139.218	119.100	83.613	110.373
63	T	3.5233	5.9015	3.6941	7.4270	6.3654	2.1642	5.9982	4.7643	4.1313	4.3242	5.6703	2.7546	4.4577	4.9689	4.0133
	S	146.299	135.751	155.961	83.449	152.101	177.055	116.740	80.571	82.684	117.941	97.878	138.116	119.915	83.154	111.278
64	┸	3.5396	5.9568	3.6578	7.5345	6.4468	2.1723	5.9980	4.7346	4.1237	4.3500	5.6677	2.7330	4.4650	4.9848	4.0262
07	S	145.625	134.491	157.509	82.258	150.180	176.395	116.743	81.076	82.836	117.241	97.923	139.208	119.719	82.888	110.921
65	ഥ	3.5207	5.9660	3.6832	7.4282	6.3751	2.1727	5.9449	4.7531	4.1404	4.3195	5.7296	2.7558	4.5238	4.9763	3.9788
	S	146.407	134.284	156.423	83.435	151.869	176.362	117.786	80.761	82.502	118.069	96.865	138.056	118.163	83.030	112.243
66	T	3.5171	5.9082	3.6737	7.4693	6.3705	2.1697	6.0204	4.7500	4.0989	4.2924	5.6954	2.7353	4.5331	5.0321	3.9876
	S	146.557	135.597	156.827	82.976	151.979	176.606	116.309	80.813	83.337	118.815	97.447	139.091	117.921	82.109	111.995
67	ፗ	3.5214	5.9471	3.6468	7.5397	6.4156	2.1650	6.0661	4.7741	4.1299	4.3547	5.7466	2.7495	•		3.9920
	S	146.378	134.710	157.984	82.201	150.911	176.989	115.433	80.405	82.712	117.115	96.579	138.372	118.435		111.871
68	T	3.5199	6.0278	3.6599	7.6177	6.2680	2.1441	6.0812	4.7464	4.1497	4.3528	5.6908	2.7366			4.0189
	S	146.440	132.907	157.419	81.360	154.464	178.715	115.146	80.875	82.317	117.166	97.526	139.025	117.697	82.432	111.123
69	Ҵ	3.5378	5.9366	3.6508	7.4824	6.4152	2.1818	6.0215	4.7865	4.1126	4.3786	5.6723	2.7303			4.0617
	S	145.699	134.949	157.811	82.831	150.920	175.626	116.288	80.197	83.060	116.476	97.844	139.345	•	82.686	109.952
70	ፗ	3.5300	5.8679	3.6397	7.6047	6.3756	2.1677	6.0178	4.6789	.	4.3168	5.7056	2.7205			4.0434
	S	146.021	136.529	158.292	81.499	151.857	176.769	116.359	82.041	82.206	118.143	97.273	139.847	116.269		110.449
71	ፗ	3.5345	5.9771	3.6916	7.5855	6.4015	2.1555	6.0381	4.7515	1	4.3471	5.7211	2.7420			4.0166
	S	145.835	134.034	156.067	81.705	151.243	177.769	115.968	80.788	+	117.320	97.009	138.751	117.302		111.186
72	듸	3.5349	5.9696	3.6673	7.5400	6.4453	2.1851	6.0487	4.7619		4.3525	5.7087	2.7266	• 	5.1069	4.0315
	S	145.819	134.203	157.101	82.198	150.215	175.361	115.765	80.611	81.150	117.174	97.220	139.534	117.413	80.907	110.775
73	듸	3.5295	5.9656	3.6617	7.5825	6.3122	2.1604	6.0812	4.7394	4.1574	4.3660	5.7303	2.7240			4.0897
	S	146.042	134.293	157.341	81.737	153.383	177.366	115.146	80.994	82.165	116.812	96.854	139.668	116.856		109.199
74	듸	3.5508	6.0433	3.6788	7.6343	6.3695	2.1411	6.0425	4.7456	4.2056	4.3642	5.7606	2.7334	4.5985		4.0525
	S	145.166	132.566	156.610	81.183	152.003	178.965	115.884	80.888	81.223	116.860	96.344	139.187	116.243		110.201
75	듸	3.5557	6.0977	3.7251	7.6503	6.2470	2.1446	6.1478	4.8149	1		5.7714	2.7375			3.9904
	S	144.966	131.383	154.663	81.013	154.983	178.673	113.899	79.724	81.061	115.893	96.164	138.979	116.560		111.916
76	፲	3.5550	6.0939	3.7177	7.5769	6.3364	2.1517	6.2713	4.8901	4.4666	4.4788	5.7897	2.7470			4.0421
	S	144.994	131.465	154.971	81.798	152.797	178.083	111.656	78.498	76.477	113.870	95.860	138.498	115.898	81.194	110.485

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8412		Ì	
58	S	114.747			
59	Т	70.2621			
29	S	115.693			
60	Т	70.0828			
60	S	115.989			
61	Т	70.2682			
	S	115.682			
62	Т	70.1876			
02	S	115.815			
63	Т	70.1583			
	S	115.864			
64	Т	70.3908			
	S	115.481			
65	T	70.2681			
	S	115.683			
66	Т	70.2537			
	S	115.706		Į	
67	T	70.5588			
	S	115.206			
68	T	70.5679			
	S	115.191			
69	T	70.5045		Į	
	S	115.295			
70	T	70.5174		ļ	
	S	115.274			
71	Т	70.7429			
	S	114.906			
72	T	70.8411			
	S	114.747			
73	Т	70.7170			
	S	114.948			
74	T	71.0008			
L	S	114.489			
75	T	71.2405			
	S	114.104			
76	Т	71.8182			
_ ′	S	113.186			

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

ion Data for Car 27 - Rossi, Alexander																
Lap	T/	SSF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	T	3.529	5.965	6 3.675	7.5391	6.4642	2.1886	6.0863	4.7564	4.1910	4.4035	5.7624	2.7364	4.5701	5.0128	3.9842
//	S	146.02	25 134.29	3 156.768	82.208	149.776	175.081	115.050	80.705	81.506	115.817	96.314	139.035	116.966	82.425	112.090
78	T	3.527	6.017	1 3.7272	7.4453	6.4147	2.1902	6.0140	4.7579	4.2076	4.3830	5.6921	2.7173	4.5318	5.1271	4.0084
76	S	146.11	133.14	3 154.576	83.243	150.932	174.953	116.433	80.679	81.184	116.359	97.504	140.012	117.954	80.588	111.414
79	ΙΤ	3.527	5.987	2 3.6983	7.5431	6.4369	2.1806	6.0816	4.7966	4.2024	4.3880	5.7660	2.7348	4.5726	5.1660	4.0580
79	S	146.10	133.80	8 155.784	82.164	150.411	175.723	115.139	80.028	81.285	116.226	96.254	139.116	116.902	79.981	110.052
80	T	3.541	6.008	1 3.6634	7.6202	6.2907	2.1210	6.2471	4.8430	4.2899	4.3631	5.8239	2.7451	4.6304	5.0917	4.0676
80	S	145.55	133.34	3 157.268	81.333	153.907	180.661	112.088	79.262	79.627	116.889	95.297	138.594	115.443	81.148	109.792
81	T	4.030	7.823	9 6.439	10.3205	10.3241										
01	S	127.90	102.39	6 89.47	60.053	93.779										

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race



Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.8656			
	S	114.707			
78	Т	70.7615			
	S	114.876			
79	Т	71.1400			
/9	S	114.265			
80	Т	71.3466			
	S	113.934			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	8.1384	9.0043	7.1742	10.0745	7.3814	2.2780	7.6732	17.4418	5.5208	6.6144	7.1604	3.0329	6.2832	7.4311	9.8580
	S	63.336	88.973	80.307	61.519	131.165	168.210	91.256	22.008	61.873	77.104	77.510	125.442		55.602	45.302
2	T	12.0264	7.1812	6.2064	9.5229	12.0452	8.4097	10.5538	5.3367	4.9487	5.8312	8.9696	6.1607			
	S	42.860	111.560	92.829	65.082	80.379	45.564	66.348	71.929	69.026	87.461	61.876	61.755	·	-	
3	工			4.3606	8.6635	6.9081	2.3037	7.2062	7.3126	5.8869	5.4575	6.5294	2.8997	5.2028	5.5472	4.3867
	S			132.123	71.538	140.152	166.333	97.170	52.493	58.026	93.449	85.000	131.205	102.742		101.806
4	T	3.8877	9.8371	8.4978	9.4563	11.9714	6.1235	10.6522	9.1788	6.6228	5.7072	7.7952	5.9602	8.7187		5.9762
	S	132.586	81.440	67.798	65.541	80.875	62.576	65.735	41.821	51.578	89.361	71.198	63.833	61.310		74.728
5	T	8.9609	12.9066	8.7094	8.5831	10.8216	6.0275	11.8492	6.1327	4.9900	5.2700	7.5663	4.9604			
<u> </u>	S	57.523	62.072	66.151	72.208	89.468	63.572	59.095	62.593	68.455	96.774	73.352	76.698			
6	Т			4.0495	8.0833	6.6370	2.2698	6.5885	5.1242	4.4582	4.8075	5.9107	2.8305	4.8640		4.0428
	S			142.273	76.673	145.876	168.817	106.280	74.912	76.621	106.084	93.898	134.412	109.898	_	110.466
7	Ҵ	3.5932	6.4203	3.7954	7.6657	6.5330	2.2198	6.3196	4.9948		4.6011	5.8576	2.8084	•	+	4.1650
<u> </u>	S	143.453	124.782	151.799	80.850	148.199	172.620	110.802	76.853	78.713	110.843	94.749	135.470	+		107.225
8	ፗ	3.6321	6.1820	3.7313	7.6231	6.4607	2.1933	6.5181	4.9197	4.3063	4.5292	5.7116	2.7430	1	+	3.9828
	S	141.916	129.592	154.406	81.302	149.857	174.706	107.428	78.026	79.324	112.603	97.171	138.700			112.130
9	ፗ	3.6433	6.2069	3.7738	7.6420	6.4392	2.1797	6.4231	4.9352	4.2783	4.5845	5.8465	2.7765			4.0603
<u> </u>	S	141.480	129.072	152.667	81.101	150.357	175.796	109.017	77.781	79.843	111.244	94.929	137.027	113.095	+	109.990
10	I	3.6607	6.2278	3.7890	7.6220	6.2438	2.0993	6.3342	4.8894	4.3254	4.5429	5.8166	2.7822	+		3.9712
	S	140.808	128.639	152.055	81.314	155.063	182.528	110.547	78.509	78.973	112.263	95.417	136.746		+	112.457
11	I	3.6677	6.3686	3.7751	7.6229	6.4335	2.1812	6.3296	4.8301	4.2157	4.4742	5.7109	2.7443			4.0398
	S	140.539	125.795	152.615	81.304	150.491	175.675	110.627	79.473	81.028	113.987	97.183	138.634			110.548
12	듸	3.6003	6.0987	3.7538	7.6457	6.5286	2.2244	6.7443	4.8963	4.2608	4.4558	5.6676	2.7557			3.9570
	S	143.170	131.362	153.481	81.062	148.299	172.263	103.825	78.399	80.171	114.458	97.925	138.061	116.812		112.861
13	듸	3.5686	6.0253	3.7030	7.5992	6.4704	2.2015	6.1855	4.8292	4.1643	4.4300	5.6932	2.7579		+	3.9797
-	S	144.442	132.962	155.586	81.558	149.632	174.055	113.205	79.488	82.028	115.124	97.485	137.951	115.642		112.217
14	S	3.5761 144.139	6.0694 131.996	3.7427 153.936	7.5612 81.968	6.4677 149.695	2.1974 174.380	6.1238 114.345	4.7691 80.490	4.1518 82.275	4.4234 115.296	5.6882 97.570	2.7459 138.554	4.5944 116.347		3.9415 113.305
-	_									1			-	+		
15	S	3.5764 144.127	6.0182	3.6989	7.6166 81.371	6.4438 150.250	2.2012 174.079	6.1867	4.8161 79.704	4.1716 81.885	4.4651 114.219	5.6515 98.204	2.7340 139.157		+	4.0299 110.819
-	T	3.5515	133.119	155.759 3.7301	7.4807	6.4712	2.1921	113.183	4.8365	4.1929	4.4493	5.6922	2.7584	1		3.9274
16	s	145.137	6.0120 133.256	154.456	82.850	149.614	174.801	6.0975 114.838	79.368	81.469		97.502	137.926			113.712
-	T	3.5594	6.1113	3.7337	7.5772	6.4825	2.1879	6.1538	4.7600	1	4.4014	5.7771	2.7657			3.9432
17	S	144.815	131.091	154.307	81.794	149.353	175.137	113.788	80.644	83.054	115.872	96.069	137.562	+	+	113.256
-	Ŧ	3.5455	6.0174	3.7165	7.5455	6.4610	2.1937	6.0191	4.8241	4.1987	4.4820	5.7297	2.7317	•		3.9412
18	s	145.383	133.137		82.138	149.850	174.674		79.572	81.356	113.788	96.864	139.274	117.871	_	113.313
	T	3.5713	6.0796	155.021 3.7469	7.5631	6.4773	2.2031	116.334 6.1007	4.8010			5.6677	2.7406			3.9453
19	S	144.332	131.775	153.763	81.947	149.473	173.928	114.778	79.955	81.960	114.911	97.923	138.822			
]	144.332	131.775	155.763	δ1.947	149.473	173.928	114.778	19.955	81.960	114.911	91.923	138.822	110.430	82.214	113.196

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	115.0666		131.3302	
1	S	70.644		57.975	
	Т	120.8883	254.2331		111.9254
2	S	67.242	3.532		68.641
	Т	326.8495		81.5793	
3	S	24.870		93.331	
	Т	116.9348			
4	S	69.516			
	Т	122.4463	38.5090		113.4939
5	S	66.387	23.318		67.693
	Т	102.8164		73.2598	
6	S	79.061		103.930	
_	Т	73.1044			
7	S	111.194			
	Т	72.6452			
8	S	111.897			
	Т	72.7264			
9	S	111.772			ĺ
	T	72.4305			
10	S	112.229			
	Т	72.3367			
11	S	112.374			
	Т	72.3190			
12	S	112.402			
42	Т	71.2895			
13	S	114.025			
44	Т	71.1224			
14	S	114.293			
45	Т	71.2494			
15	S	114.089			
10	Т	71.0124			
16	S	114.470			
	Т	71.1862			
17	S	114.191			
10	Т	70.9769			
18	S	114.527			
10	Т	71.1192			
19	S	114.298			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOYCAR

Section Data for Car 28 - Hunter-Reay, Ryan

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5436	6.0055	3.7069	7.5369	6.4466	2.1859	6.1128	4.8035	4.1852	4.4452	5.7337	2.7647	4.5743	5.0789	3.9584
	S	145.461	133.400	155.423	82.232	150.185	175.297	114.551	79.913	81.619	114.730	96.796	137.612	116.858	81.353	112.821
21	T	3.5813	6.0609	3.7257	7.5208	6.4523	2.1838	6.0623	4.7623	4.1853	4.4167	5.5968	2.7385	4.5007	5.0365	3.9216
	S	143.929	132.181	154.638	82.408	150.052	175.466	115.505	80.605	81.617	115.471	99.164	138.928	118.769	82.037	113.880
22	I	3.5601	6.0356	3.7141	7.5677	6.4451	2.1765	6.0123	4.7380	4.1870	4.4416	5.7162	2.7547	4.5767	5.0920	3.9580
	S	144.787	132.735	155.121	81.897	150.220	176.054	116.466	81.018	81.584	114.823	97.092	138.111	116.797		112.832
23	Т	3.5735		3.7984	7.6243	6.4441	2.1857	6.0879	4.8390	4.2383	4.4601	5.7173	2.7514	4.5798	5.0866	4.0019
	S	144.244		151.679	81.289	150.243	175.313	115.020	79.327	80.596	114.347	97.074	138.277	116.718		111.595
24	Т	3.5449	 	3.7442	7.5106	6.4319	2.1928	6.1251	4.8001	4.1654	4.4271	5.6949		•		4.0444
	S	145.407	132.321	153.874	82.520	150.528	174.745	114.321	79.970	82.007	115.200	97.456	138.126	•		110.422
25	T	3.5495		4.2369	-	6.4904	2.2144	6.6987	5.0302	4.3485	4.5369	5.7996	2.7517	4.5504		3.9484
	S	145.219		135.981	77.896	149.171	173.041	104.532	76.312	78.554	112.412	95.696	138.262	117.472		113.107
26	T	3.5579		3.7158		6.5072	2.2337	6.1535	4.7846	4.1360		5.7331	2.7294	4.5420		3.9656
	S	144.876	133.192	155.050	80.889	148.786	171.546	113.793	80.229	82.590	114.627	96.806	139.391	117.689		112.616
27	T	3.5443		3.7135	7.6920		2.2010	6.6322	4.9546	4.2859		5.7754	2.7441	4.6860		
	S	145.432	132.612	155.146	80.574	148.613	174.094	105.580	77.476	79.701	111.507	96.097	138.645	114.073		
28	T			3.9694	8.0804	6.5715	2.2460	6.3382	4.8938	4.2400	4.5872	5.6834	2.7495			4.1146
	S			145.144	76.701	147.330	170.606	110.477	78.439	80.564	111.179	97.653	138.372	113.427		108.538
29	T	3.5920	 	3.7684	7.6034	6.5488	2.2396	6.0981	4.7334	4.1301	4.4344	5.6821	2.7580	·		4.0055
	S	143.501	131.209	152.886	81.513	147.841	171.094	114.827	81.097	82.708	115.010	97.675	137.946			111.494
30	I	3.5470		3.7419		6.5352	2.2272	6.0711	4.7204	4.1500	4.4651	5.6237	2.7504			3.9995
	S	145.321	133.650	153.969		148.149		115.338	81.320	82.311	114.219	98.689	138.327	117.957		111.662
31	I	3.5227	5.9966	3.7179	7.5429	6.5232	2.2215	5.9696	4.7327	4.0783	4.4117	5.5810	2.7401	4.4982		3.9878
	S	146.324	133.598	154.963	82.166	148.421	172.488	117.299	81.109	83.758	115.602	99.445	138.847	118.835		111.989
32	፲	3.5287	5.9242	3.6642	7.4273	6.4962	2.2194	5.9537	4.7012	4.0842	4.3645	5.6532	2.7560			4.0240
-	S	146.075	135.231	157.234	83.445	149.038	172.651	117.612	81.652	83.637	116.852	98.174	138.046	119.305		110.982
33	S	3.5116		3.6779		6.4803	2.1967	5.9790	4.7258	4.1147	4.4265	5.6342	2.7350			3.9799
-	T	146.786	136.984	156.648	82.132	149.404	174.435	117.114	81.227	83.017	115.215	98.506	139.106	117.965 4.5302		112.212
34	S	3.5228 146.320	 	3.7235	7.4489	6.4532 150.031	2.1952 174.554	6.0096	4.8016 79.945	4.1145 83.021	4.4036 115.814	5.6315 98.553	2.7708 137.309			3.9581 112.830
-	T	3.5231	134.191 5.9062	154.730		6.2587	2.0962	116.518 6.1925	4.7812	4.1496	4.4395		2.7456			3.9862
35	S	146.307	135.643	3.6618 157.337	81.761	154.694	182.798	113.077	80.286	82.319		5.6064 98.994				112.034
 	T	3.5385	5.8440	3.7113	7.5073	6.4957	2.2119	6.0629	4.6545	4.0845	4.3677	5.5192	2.7330			3.9527
36	S	145.670	137.087	155.238	82.556	149.050	173.237	115.494	82.472	83.631	116.766	100.558	139.208	121.504		112.984
	Ŧ	3.5246	 	3.6829	7.3481	6.4633	2.2140	5.9055	4.6395	4.0608	4.3542	5.5162	2.7302	4.3903	1	3.9445
37	S	146.245	1	156.436	84.345	149.797	173.072	118.572	82.738	84.119	117.128	100.613	139.350	121.756		113.219
	T	3.5407	5.7841	3.6611	7.3768		2.2355	5.9884	4.7067	4.0427	4.4211	5.7466		4.4898		4.0265
38	S	145.580	138.507	157.367	84.016		171.408	116.931	81.557	84.496		96.579	138.076	119.058		110.913
L	3	140.080	130.307	107.307	04.010	140./31	171.408	110.931	01.357	04.490	110.350	90.379	130.070	119.058	02.081	110.913

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0821			
20	S	114.358			
	Т	70.7455			
21	S	114.902			
	Т	70.9756			
22	S	114.530			
	Т	71.5340			
23	S	113.635			
24	Т	71.0703			
24	S	114.377			
25	Т	73.2616			
25	S	110.956			
26	Т	71.1991			
26	S	114.170			
27	Т	77.7931	32.2648		68.8934
	S	104.493	27.831		111.516
28	Т	94.3800		71.0149	
	S	86.128		107.215	
29	T	71.2187			
	S	114.139			
30	Т	70.8202			
30	S	114.781			
31	T	70.4259			
31	S	115.423			
32	Т	70.4130			
	S	115.445			
33	┙	70.4691			
	S	115.353			
34	Т	70.5965			
	S	115.145			
35	Т	70.3366			
	S	115.570			
36	⊣	70.0080			
	S	116.112			
37	Т	69.6622			
	S	116.689			
38	┙	70.2823			
	S	115.659			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5331	5.8660	3.7058	7.5659	6.5220	2.2357	5.9674	4.7364	4.1096	4.4248	5.6257	2.7464	4.4729	4.9622	4.0014
39	S	145.893	136.573	155.469	81.917	148.449	171.392	117.342	81.045	83.120	115.259	98.654	138.528	119.508	83.266	111.609
40	T	3.5156	5.8490	3.6818	7.5164	6.5288	2.2338	5.9192	4.6648	4.0829	4.4061	5.6456	2.7366	4.5124	4.8865	4.0181
10	S	146.619	136.970	156.482	82.456	148.294	171.538	118.298	82.289	83.664	115.749	98.307	139.025	+	84.556	111.145
41	T	3.5144	5.8952	3.6981	7.5305	6.5175	2.2289	5.9650	4.7307	4.0658	4.4277	5.6320			5.0868	3.9240
	S	146.669	135.896	155.793	82.302	148.551	171.915	117.389	81.143	84.016	115.184	98.544				113.810
42	Т	3.5160			7.5836	6.4930	2.2234	5.9594	4.6859	4.0868	4.4097	5.6294				4.0370
	S	146.603	137.040		81.725	149.112	172.340	117.500	81.919	83.584	115.654	98.590	137.906	•	+	110.624
43	T	3.5290	 	3.7144	7.4675	6.5199	2.2282	5.9631	4.7582	4.0855	4.3950	5.6561	2.7450	+		4.0229
	S	146.062	136.329	155.109		148.496	171.969	117.427	80.674	83.611	116.041	98.124			1	111.012
44	I	3.5491	5.9138		-	6.5265	2.2425	6.0151	4.7346	4.1144	4.4386	5.6897	2.7470			3.9915
	S	145.235	135.469	154.216	82.508	148.346		116.412	81.076	83.023	114.901	97.545				111.885
45	T	3.5268		3.6848	7.5856	6.5388	2.2381	6.0083	4.7596	4.1323	4.4527	5.6825	•	•		3.9996
<u> </u>	S	146.154	135.006	156.355	81.704	148.067	171.209	116.543	80.650	82.664	114.537	97.668	·	+		111.659
46	I	3.5072		3.7660			2.2449	6.0090	4.7449	4.1087	4.4598	5.6923		1	1	4.0142
-	S	146.970	134.383	152.984	81.463	147.351	170.690	116.530	80.900	83.138	114.355	97.500	138.166			111.253
47	I	3.5325		3.7011	7.5365	6.5278	2.2300	5.9546	4.7496	4.1266		5.6892	2.7584			4.0189
	S	145.918	136.603	155.666	82.236	148.317	171.830	117.594	80.820	82.778	114.730	97.553	137.926	118.404		111.123
48	I	3.5509	·	3.7428	7.4751	6.5251	2.2295	6.0624	4.7897	4.1316		5.6554	·	4.5206		3.9858
	S	145.162	132.137	153.932	82.912	148.378	171.869	115.503	80.144	82.678	114.800	98.136			1	112.045
49	Ţ	3.5315		3.7672	7.8241	6.5219	2.2017	6.1904	4.8196	4.2566	4.5255	5.8784				4.1268
	S	145.959		152.935	79.213	148.451	174.039	113.115	79.646	80.250	112.695	94.413	136.716	+		108.217
50	Ţ	3.5857	6.3215	4.2981	7.7792	6.4785	2.1888	6.1880	4.8382	4.1742	4.5215	5.7408		• 		4.0025
-	S	143.753	126.732	134.044	79.670	149.445	175.065	113.159	79.340	81.834	112.794	96.676	•	1		111.578
51	S	3.5242		3.7133	7.5823	6.4490	2.1934	5.9612	4.7459	4.1959	4.4891	5.7765		4.6008	1	4.0909
-	T	146.261 3.5705	134.525 6.0595	155.155 3.7618	81.739 7.5105	150.129 6.4891	174.698 2.2133	117.464 6.0782	80.883 4.7635	81.411 4.1667	113.609 4.4683	96.079 5.7202				109.167 4.0143
52	S	144.365	132.212	153.154	82.521	149.201	173.127	115.203	80.584	81.981	114.137	97.025	139.259			111.250
-	Ŧ	3.5430	1	3.6923	7.4936	6.4804	2.2359	6.0304	4.7979	4.2033	4.5156	5.7685		+		111.250
53	s	145.485	·	156.037	82.707	149.402	171.377	116.116	80.007	81.267	112.942	96.212	1			
<u> </u>	T	140.400	134.232	3.9403	7.8413	6.6090	2.2626	6.1618	4.7014	4.0888	4.4350	5.6606				4.0262
54	S			146.216	7.0413	146.494	169.355	113.640	81.649		114.994	98.046				110.921
-	Ŧ	3.5445	5.9248	3.6792	7.3355	6.3786	2.2345	5.8835	4.5989	3.9936	4.3729	5.4814				4.0013
55	s	145.424	135.217	156.593	84.490	151.786	171.484	119.015	83.469	85.535	116.627	101.252		+		111.611
	Ť	3.4816		3.6964	7.3808	6.3837	2.2229	5.9528	4.6196	4.0343	4.3814	5.4806	 	•		3.9563
56	s	148.051	135.781	155.864	83.971	151.665	172.379	117.630	83.095	84.672	116.401	101.266		120.752	1	112.881
	Ŧ	3.4914	5.8641	3.7213	7.3353	6.3847	2.1958	5.8508	4.6278		4.3553	5.4885				3.9793
57	s	147.635	136.617	154.821	84.492	151.641	174.507	119.681	82.947	85.072	117.099	101.121	141.607			112.229
		147.033	130.017	134.021	04.472	131.041	174.307	117.001	02.747	03.072	117.077	101.121	141.007	121.073	03.322	112.227

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.4753			
39	S	115.343			
40	Т	70.1976			
40	S	115.799			
41	Т	70.4148			
41	S	115.442			
42	T	70.3401			
42	S	115.564			
43	T	70.4643			
43	S	115.361			
44	Т	70.6448			
	S	115.066			
45	Т	70.7427			
45	S	114.907			
46	Т	71.0141			
40	S	114.467			
47	Т	70.6319			
4/	S	115.087			
48	T	70.8853			
40	S	114.675			
49	Т	72.0218			
49	S	112.866			
50	Т	72.4258			
	S	112.236			
51	Т	71.0764			
31	S	114.367			
52	Т	71.1971			
52	S	114.173			
53	Т	76.5046	31.1266		67.6120
	S	106.252	28.848		113.630
54	Т	91.9250		69.6910	
	S	88.429		109.252	
55	Т	69.4112			
	S	117.111			
56	T	69.5180			
	S	116.931			
57	Т	69.2250			
	S	117.426			

Honda Indy 200 at Mid-Ohio **Event:**

2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDVCAR Race

Round 10



Section Data for Car 28 - Hunter-Reay, Ryan

Track:

Lap	T/S ^S	SF to I1		12A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.4690	5.8328	3.6793	7.3525	6.3702	2.2193	5.8977	4.6920	4.0215	4.3789	5.4770	2.7083	4.4352	4.9305	3.9844
58	S	148.589	137.350	156.589	84.294	151.986	172.659	118.729	81.812	84.941	116.468	101.333	140.477	120.523	83.801	112.085
59	T	3.4723	5.8033	3.6908	7.3894	6.3917	2.1983	5.8806	4.6996	4.0676	4.3825	5.4984	2.6789	4.4248	4.8918	3.9532
39	S	148.448	138.048	156.101	83.873	151.475	174.308	119.074	81.680	83.978	116.372	100.938	142.019	120.807	84.464	112.969
60	Т	3.4543	5.8937	3.7084	7.3754	6.3802	2.1908	5.9300	4.7146	4.0449	4.3889	5.5573	2.7406	4.4883	4.8556	4.0744
60	S	149.221	135.931	155.360	84.032	151.748	174.905	118.082	81.420	84.450	116.202	99.869	138.822	119.098	85.094	109.609
61	Т	3.5196	5.8961	3.7036	7.4952	6.4732	2.1945	5.9952	4.7238	4.0507	4.3723	5.5477	2.6762	4.4250	4.8650	4.0322
61	S	146.453	135.876	155.561	82.689	149.568	174.610	116.798	81.262	84.329	116.643	100.041	142.162	120.801	84.929	110.756
62	T	3.4758	5.8868	3.6994	7.4151	6.3316	2.1818	5.9477	4.7042	4.0327	4.3385	5.5161	2.6837	4.4184	4.8865	3.9680
02	S	148.298	136.090	155.738	83.583	152.913	175.626	117.731	81.600	84.705	117.552	100.615	141.765	120.982	84.556	112.548
63	Т	3.4827	5.8457	3.7034	7.3347	6.4351	2.1991	5.9396	4.7185	4.0287	4.3973	5.6105	2.7474	4.4613	4.9262	4.0030
	S	148.004	137.047	155.570	84.499	150.453	174.245	117.891	81.353	84.789	115.980	98.922	138.478	119.818	83.874	111.564
64	ഥ	3.5105	5.7860	3.6649	7.4869	6.4567	2.1954	5.9028		4.0343	4.3422	5.5662	2.7354	4.4294	4.9283	3.9562
	S	146.832	138.461	157.204	82.781	149.950	174.538	118.626	81.579	84.672	117.452	99.709	139.086	120.681	83.839	112.884
65	ഥ	3.5130	5.8464	3.6123	7.4891	6.3412	2.1756	6.0100	4.7336	4.0972	4.3641	5.6202	2.7485	4.4718	5.0149	4.0247
	S	146.728	137.031	159.493	82.757	152.681	176.127	116.510	81.093	83.372	116.863	98.751	138.423	119.537	82.391	110.963
66	ፗ	3.5178	5.8739	3.6780	7.4690	6.4550	2.1975	6.0994	4.7119	4.0468	4.4296	5.6507	2.7285	4.4261	4.9261	4.0323
	S	146.528	136.389	156.644	82.979	149.989	174.372	114.803	-	84.410	115.135	98.218	139.437	120.771	+	110.753
67	┸	3.5316	5.8988	3.6933	7.4664	6.4747	2.1986	5.9710	+		4.3913	5.5517	2.7257	4.5047	+	4.1404
	S	145.955	135.813	155.995	83.008	149.533	174.284	117.271	81.725	84.040		99.969	139.580	118.664	1	107.862
68	ፗ	3.5441	5.8435	3.7063	7.5022	6.4647	2.2018	6.0050			4.3945	5.6486	2.7375	4.4712	+	3.9661
	S	145.440	137.099	155.448	82.612	149.764	174.031	116.607	81.621	83.130	116.054	98.254	138.979	119.553		112.602
69	Ҵ	3.5077	5.7759	3.6698	7.4716	6.4733	2.2008	5.9473	-	4.0760	4.4118	5.6200	2.7344	4.4642	+	3.9577
	S	146.949	138.703	156.994	82.950	149.565	174.110	117.739	•	83.805	115.599	98.754	139.136	119.740	+	112.841
70	ᄑ	3.5195	5.8260	3.6916	7.4481	6.4705	2.2047	5.9750	1	1	4.3956	5.6461	2.7389	4.5223		3.9847
	S	146.457	137.511	156.067	83.212	149.630	173.802	117.193		83.641	116.025	98.298	138.908	118.202	+	112.076
71	듸	3.5290	5.8183	3.6550	7.4867	6.4762	2.2001	6.0041	4.7394	4.0724	4.4609	5.6243	2.7349	4.5141		3.9946
	S	146.062	137.693	157.630	82.783	149.498	174.166	116.625	1	83.880	114.327	98.679	139.111	118.417	+	111.799
72	듸	3.5217	5.9227	3.7006	7.4292	6.4808	2.1976	6.0366	•	4.0639	4.4929	5.6612	2.7253	4.5113		3.9280
	S	146.365	135.265	155.687	83.424	149.392	174.364	115.997		84.055	113.512	98.036	139.601	118.490		113.694
73	፲	3.5243	5.9693	3.7559	7.4655	6.8107	2.5037	6.7435	-	1	4.4639	5.6508	2.7320	4.5583		4.0250
-	S	146.257	134.209	153.395	83.018	142.156	153.046	103.837		81.074	114.250	98.216	139.259	117.269		110.954
74	፲	3.5342	5.9383	3.7150	7.4243	6.3985	2.2027	6.0053	+		4.4263	5.6248	2.6929	4.4539	+	3.9824
	S	145.848	134.910	155.084	83.479	151.314	173.960	116.602	•	82.758	115.220	98.670	141.281	120.017	+	112.141
75	፲	3.4795	5.9614	3.7379	7.3782	6.3984	2.2099	6.0607	•	4.1819	4.4736	5.6585	2.7349	4.5123		
-	S	148.140	134.387	154.134	84.001	151.316	173.393	115.536		81.683	114.002	98.083	139.111	118.464	+	112.195
76	Ţ	3.5281	5.9639	3.7163	7.4254	6.4747	2.2143	6.0703		4.1726	4.4225	5.7239	2.6878	4.4965		
	S	146.100	134.331	155.030	83.467	149.533	173.049	115.353	79.751	81.865	115.319	96.962	141.549	118.880	82.676	110.234

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
го	Т	69.4486			
58	S	117.048			
F0	Т	69.4232			
59	S	117.091			
	Т	69.7974		Î	
60	S	116.463			
C1	Т	69.9703			
61	S	116.175			
63	Т	69.4863			
62	S	116.984			
63	Т	69.8332			
63	S	116.403			
64	Т	69.7006			
04	S	116.625			
65	Т	70.0626			
05	S	116.022			
66	Т	70.2426			
00	S	115.725			
67	Т	70.6759			
07	S	115.015			
68	T	70.2548			
00	S	115.705			
69	T	70.0368			
09	S	116.065			
70	Т	70.1911			
70	S	115.810			
71	Т	70.2895			
/1	S	115.647			
72	T	70.4251		ļ	
, _	S	115.425			
73	T	72.2116			
,,,	S	112.569			
74	T	70.2425			
, ,	S	115.725		ļ	
75	T	70.7057			
, ,	S	114.967			
76	Т	70.7585			
70	S	114.881			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

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

Session: July 4, 2021 MDYCAR Race

Sect	Section Data for Car 28 - Hunter-Reay, Ryan																
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5034	5.9528	3.7170	7.4505	6.3954	2.1961	6.0542	4.8989	4.1866	4.5072	5.6779	2.7015	4.5873	5.0125	4.0321
	//	S	147.130	134.581	155.000	83.185	151.387	174.483	115.660	78.357	81.591	113.152	97.747	140.831	116.527	82.430	110.759
	70	T	3.5093	6.0481	3.7366	7.5475	6.3123	2.1457	6.1653	4.8798	4.2219	4.4320	5.8960	2.7086	4.6754	5.1567	4.0568
	78	S	146.882	132.461	154.187	82.116	153.380	178.581	113.576	78.664	80.909	115.072	94.132	140.462	114.331	80.125	110.085
	79	Т	4.1292														
	79	S	124.832	2													

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.8734			
	S	114.695			
78	T	71.4920			
76	S	113.702			
79	Т				
/9	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 29 - Hinchcliffe, James

Section Data Report

Report:

Lap			I1 to I2A	-		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Ť	8.5348	9.1752	7.6957	10.1846	7.4996	2.2789	8.1905	9.9294	4.8660	5.3012	8.7500	6.3912	8.5673	7.1488	10.0583
1	S	60.394	87.315	74.865	60.854	129.098	168.143	85.493			96.205	63.429		62.394		
	Т	7.5977	9.4230	8.2655	9.0917	12.4180	5.4646	11.2188	6.5326	5.1940	5.2272	11.3170	6.4898	7.0252	2	
2	S	67.843	85.019	69.704	68.169	77.966	70.121	62.416	58.761	65.766	97.567	49.041	58.623	76.090)	
3	Т			4.1045	8.1938	6.8781	3.5973	8.8307	5.3594	4.7544	4.8952	6.0855	2.8364	5.2819	5.6174	4.2913
	S			140.367	75.639	140.763	106.519	79.295	71.624	71.847	104.184	91.200	134.133	101.203	73.554	104.069
4	Т	3.6422	6.5194	4.0400		6.5064	2.1773	6.4977		6.2442	7.0818	8.0403	4.4443	6.9917	6.3061	5.8493
	S	141.523	122.885	142.608	76.984	148.805	175.989	107.765	62.111	54.705	72.016	69.027		76.454	65.521	76.349
5	Т	6.4848	10.3939	8.6082	9.1768	10.7443	4.7440	11.2483	•	6.5038	10.3985	8.6357		7.3824	6.3773	•
	S	79.487	77.078	66.929	67.537	90.111	80.772	62.252		52.522	49.046	64.268		72.408	64.789	63.936
6	Т	9.9906	12.1292	8.2275	9.9960	12.9780	5.1308	10.0892		6.8199	6.3240	8.9757	-	9.0904		
	S	51.594	66.050	70.026	62.002	74.602	74.683	69.404		50.087	80.645	61.834		58.803		
7	Т	9.3468	12.3417	7.8127	8.9541	11.7039	5.7428	11.5431		5.1678	5.0880	8.2646		8.8355		
<u> </u>	S	55.148	64.913	73.744	69.217	82.723	66.724	60.662		66.100	100.236	67.154		60.500		
8	Т	9.3958	16.4705	8.0072	9.2601	7.6452	2.5001	7.4361	5.2448	4.3323	5.0124	6.6482	3.0717	6.4439		
	S	54.860	48.641	71.952	66.929	126.639	153.267	94.166		78.847	101.748	83.481	-	82.954		103.065
9	ፗ	3.7647	6.3803	3.8424	8.3351	6.5301	2.1897	6.4747		4.6377	4.8055	5.9327		4.9153		
	S	136.918	125.564	149.942	74.357	148.264	174.993	108.148		73.655	106.128	93.549		108.751		-
10	ፗ	3.6996	6.2064	3.8185	7.7978	6.2971	2.1195	6.3328		4.3316	4.5139	5.8695		5.1237		
	S	139.327	129.082	150.880	79.480	153.750	180.789	110.572		.	112.984	94.557	1	104.328	-	-
11	I	3.6851	6.1538	3.8284	7.6378	6.4430	2.1696	6.2249			4.4809	5.7755		4.7407		
-	S	139.875	130.186	150.490	81.145	150.269	176.614	112.488		80.867	113.816	96.096		112.757		
12	듸	3.6382	6.0573	3.7778	7.6267	6.4006	2.1600	6.3954		4.5391	5.1896	6.0739		4.7133		
-	S	141.678	132.260	152.506	81.264	151.264	177.399	109.489	+	75.255	98.273	91.375		113.412		
13	듸	3.5965	5.9517	3.8144	7.5458	6.4523	2.1899	6.0923		1	4.4392	5.7328	1	4.6151	-	
	S	143.321	134.606	151.042	82.135	150.052	174.977	114.936		82.670	114.886	96.811	137.901	115.825	-	
14	S	3.5725	5.9575	3.7556	7.5497	6.4562	2.1861	6.0862			4.4340	5.7055		4.4830		
		144.284	134.475	153.407	82.092	149.962	175.281	115.052	-	82.371	115.020	97.275		119.238	-	-
15	T S	3.5448	5.8603	3.7404	7.4352	6.4313	2.1776	6.2003	-	4.1480	4.4112	5.6825		4.5155	+	
-	T	145.411 3.5717	136.706	154.031	83.357	150.542	175.965	112.934		82.351	115.615 4.3902	97.668	1	118.380	-	-
16	S	144.316	5.9159 135.421	3.7700 152.821	7.4891 82.757	6.4748 149.531	2.1911 174.881	6.1147 114.515		4.1433 82.444	116.168	5.6532 98.174		4.5245 118.145		
-	T	3.5574		3.6794	7.5043							5.7319				
17	S	144.896	5.8916 135.979			6.4680	2.2043	6.1960			4.4403		+	4.4875 119.119		-
	T	3.5736	5.8924	156.584 3.6780	82.589 7.4811	149.688 6.3511	173.834 2.1789	113.013 6.1645		83.181 4.1824	114.857 4.4157	96.827 5.6988		4.4223		
18	S	144.240	135.961	156.644	82.845	152.443	175.860	113.590	1	81.673	115.497	97.389	1	120.875	-	-
-	T	3.5496	5.9165	3.7131	7.5306	6.4503	2.1797	6.0881	4.7974			5.8569				
19	S	145.215	135.407	155.163	82.301	150.099	175.796	115.016			115.835	94.760		116.624		
	3	145.215	135.407	155.163	82.301	150.099	175.796	115.016	80.015	83.132	110.835	94.760	137.497	110.024	82.015	111.592

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	114.5715		131.6298	
1	S	70.950		57.843	
	Т	136.4829	35.0318		112.8908
2	S	59.559	25.633		68.055
	Т	90.3085		78.8688	
3	S	90.011		96.538	
4	Т	88.5717			
4	S	91.776			
5	Т	121.3481			
	S	66.987			
	Т	127.8807			
6	S	63.565			
7	Т	120.4426			
	S	67.491			
8	Т	101.9807			
°	S	79.709			
9	T	75.1429			
9	S	108.178			
10	T	73.4161			
10	S	110.722			
11	Т	72.3278			
	S	112.388			
12	Т	73.4366			
12	S	110.691			
13	Т	71.2027			
	S	114.164			
14	Т	70.9050			
17	S	114.644			
15	Т	70.7876			
1.5	S	114.834			
16	Т	70.7993			
10	S	114.815			
17	Т	70.8532			
1,	S	114.727			
18	Т	70.6788			
10	S	115.010			
19	Т	70.9844			
19	S	114.515			

Mid-Ohio Sports Car Course 2.258 mile(s)

			- HINCHC	•												
Lap							I3 to I4	I4 to I5A	I5A to I5B		•			I7A to I7	•	I8 to SF
20	I	3.5846	6.0627	3.7229		1						5.7524				
	S	143.797	132.142	154.755	82.301	149.878	175.731	114.540			113.512	96.481	138.862	117.921	81.932	110.762
21	Ҵ	3.5878	6.0084	3.7269		6.4531	2.1818			•	4.4528	5.7182	2.7488	 	5.0455	4.0289
	S	143.669	133.336	154.589	82.486	150.034	175.626	115.391	80.025	82.230	114.535	97.059	138.408	118.812		110.847
22	T	3.5875	6.0071	3.6798		6.3296	•	6.1918				5.8427	2.7681	4.6363		4.0613
	S	143.681	133.365	156.567	83.115	152.961		113.089		-		94.990	137.442	115.296		109.963
23	T	3.6111	6.0734	3.6827	7.5232	6.2885	-	-			4.5094	5.7940	2.6978	4.6635		
	S	142.742	131.909	156.444	82.382	153.961	180.934	114.383				95.789	141.024	114.623		
24	T			4.0100		6.4003		6.1482	+	4.1758	4.4404	5.6505	2.7105	4.5406	4.9918	4.0047
	S			143.675	78.957	151.271	174.961	113.891	81.177	81.803	114.855	98.221	140.363	117.726		111.517
25	I	3.5794	5.9217	3.6574	7.3265	6.3580						5.6019	2.7049	4.4655		3.9218
	S	144.006	135.288	157.526	84.593	152.278	-	117.671	81.597			99.074	140.654	119.706		113.874
26	Ҵ	3.4865	5.8433	3.6560	7.2874	6.3445	+	5.8930				5.5125	2.6926	4.4418	+	3.9754
	S	147.843	137.103	157.587	85.047	152.602	+	118.824	·	•	117.628	100.680	141.296	120.344	+	112.339
27	T	3.5507	5.8397	3.6614	7.4544	6.3886		6.0612	-	1	•	5.5876	2.7354	4.4662		3.9588
	S	145.170	137.188	157.354	83.142	151.548		115.526				99.327	139.086	119.687		112.810
28	T	3.5466	5.8665	3.7318	7.3924	6.5022	2.2245					5.5761	2.7257	4.4652		3.9889
	S	145.338	136.561	154.386	83.839	148.901	172.255	116.981	80.251	82.458	115.714	99.532	139.580	119.714	83.771	111.958
29	ፗ	3.5396	5.9287	3.7178		6.4683	2.1963	6.0337		•	4.4568	5.7808	2.7449	4.8039	5.1272	4.0378
	S	145.625	135.129	154.967	83.247	149.681	174.467	116.053	-	1	114.432	96.007	138.604	111.273		110.603
30	T	3.6401	6.0816	3.7453	7.7490		1					5.5995	2.7350	4.5235		3.9456
	S	141.605	131.731	153.829	79.981	153.663	182.181	114.267				99.116	139.106	118.171		113.187
31	Ҵ	3.4881	5.9203	3.6328	7.3598		-	5.9783	·	+	4.3536	5.6145	2.7440	4.5075	• 	3.9924
	S	147.775	135.320	158.593	84.211	151.527	174.142	117.128		83.954	117.144	98.851	138.650	118.590	+	111.860
32	T	3.5298	5.9028	3.6966	7.3489	6.4455			-	•	4.3403	5.5773	2.7465	4.4402		3.9528
	S	146.029	135.721	155.856	84.335	150.211	1		-	1	117.503	99.511	138.523	120.388		112.981
33	ፗ	3.5369	5.9368	3.7869	7.4869		-	-		4.0716		5.5957	2.7413	4.4825		3.9932
	S	145.736	134.944	152.139	82.781	149.832	174.332	116.884		•		99.183	138.786	119.252	1	111.838
34	Ҵ	3.5307	5.8889	3.7413	7.4679	 	+	+	+	•		5.6185	2.7349	4.6797		4.0063
	S	145.992	136.042	153.994	82.992	148.841	173.731	115.788			116.726	98.781	139.111	114.226		111.472
35	ᄑ	3.5456	5.9574	3.7442	7.4018	6.4783					4.3635	5.5517	2.7284	4.4682		3.9936
	S	145.379	134.478	153.874	83.733	149.450		116.596	-	83.750	116.879	99.969	139.442	119.633		111.827
36	ፗ	3.5423	5.8776	3.6816	7.3730		-	+	+	4.1221	4.3878	5.5817	2.7364	4.4930	+	3.9657
	S	145.514	136.303	156.491	84.060	150.353	•	115.740				99.432	139.035	118.973	+	112.613
37	T	3.5224	5.9033	3.6839	7.3731	6.4303	1	1	-		1	5.5871	2.7298	4.5028		3.9804
L	S	146.336	135.710	156.393	84.059	150.566	1	115.440	-	1		99.336	139.371	118.714		112.197
38	ፗ	3.5441	5.9232	3.7456	7.4395	6.4589			4.8138			5.5767	2.7334	4.5509		3.9815
	S	145.440	135.254	153.817	83.308	149.899	175.401	115.300	79.742	83.705	117.859	99.521	139.187	117.459	83.286	112.166

Track:

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.2258			
20	S	114.127			
24	Т	70.9842			
21	S	114.516			
	Т	71.3714			Î
22	S	113.894			
22	T	86.3423			67.8427
23	S	94.146	29.980		113.243
24	Т	81.2022		69.7498	
24	S	100.106		109.160	
25	Т	69.6386			
25	S	116.728			
26	т	69.3048			
20	S	117.291			
27	Т	70.0297			
	S	116.076			
28	Т	70.2713			
20	S	115.677			
29	T	71.2559			
	S	114.079			
30	Т	70.8537			
	S	114.727			
31	Т	69.9559			
	S	116.199			ļ
32	Т	70.0442			
	S	116.052			
33	T	70.4376			
	S	115.404			
34	I	70.6544			ļ
	S	115.050			
35	T	70.2748			
	S	115.672			
36		70.1809			
	S	115.826			
37		70.2277			
	S	115.749			
38	T	70.3944			
	S	115.475			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5129	5.9371	3.7065	7.3914	6.4210	2.1839	5.9390	4.7821	4.0957	4.3471	5.6235	2.7254	4.5014	4.9719	3.95
39	S	146.732	134.937	155.439	83.851	150.784	175.458	117.903	80.271	83.402	117.320	98.693	139.596	118.751	83.103	112.7
40	Т	3.4964	5.8836	3.6857	7.3703	6.4533	2.2079	6.0415	4.8013	4.1559	4.3699	5.5812	2.7275	4.5038	4.9438	3.98
40	S	147.424	136.164	156.317	84.091	150.029	173.550	115.903	79.950	82.194	116.707	99.441	139.488	118.688	83.576	111.
41	Т	3.5503	5.9225	3.6805	7.3701	6.4603	2.2046	6.0304	4.8091	4.1167	4.3967	5.6880	2.7266	4.5565	4.9511	3.9
71	S	145.186	135.270	156.538	84.093	149.866	173.810	116.116	79.820	82.977	115.996	97.574	139.534	117.315	83.453	112.
42	Т	3.5257	5.9067	3.6698	7.4657	6.4755		6.0246	4.7749	4.1146	4.3651	5.5923		4.5194		3.9
72	S	146.199	135.632	156.994	83.016	149.515	173.598	116.228	80.392	83.019	116.836	99.244	139.478	118.278	83.268	111
43	T	3.5287	5.8752			6.4351	2.1937	5.9823	4.8119	4.1567	4.4148	5.6296		4.4639	5.0233	3.9
75	S	146.075	136.359	157.548	83.550	150.453	174.674	117.050	79.774	82.178	115.521	98.586	139.468	119.749	82.253	111
44	Т	3.5361	5.8509		7.4518	6.4428			4.7276	4.1494	4.3778	5.5836		4.4567	4.9489	3.9
77	S	145.769	136.925	157.694	83.171	150.273	174.809	116.738	81.196	82.323	116.497	99.398		119.942	83.490	111
45	T	3.5256	5.9006	3.6991	7.4386	6.4484	•	5.9926	4.7908	4.1458	4.3606	5.6058		4.4140	5.0360	3.9
75	S	146.203	135.772	155.750	83.318	150.143	174.300	116.849	80.125	82.394	116.956	99.005	139.719	121.102	82.046	112
46	Т	3.5365	5.9029		7.4114	6.4675		6.0551	4.7940	4.1226	4.3626	5.7546	2.7874	4.5613	5.0657	3.
70	S	145.753	135.719	155.898	83.624	149.700	172.822	115.643	80.072	82.858	116.903	96.445		117.191	81.565	112
47	Т	3.5491	5.9552	3.6950	7.5244	6.4735		6.0683	4.7856	4.1521	4.3872	5.6486	2.7277	4.4851	5.0355	3.
7/	S	145.235	134.527	155.923	82.368	149.561	172.885	115.391	80.212	82.269	116.247	98.254	139.478	119.183	82.054	112
48	Т	3.5236	5.9278			6.4591	2.2135	6.0323	4.7556	4.1251	4.3813	5.6001	2.7174	4.4478	5.1329	3.
70	S	146.286	135.149		82.453	149.894	173.111	116.080	80.718	82.808	116.404	99.105	140.007	120.182	80.497	112
49	Т	3.5198	5.9216		7.6282	6.5044			4.8371	4.1645	4.4610			4.5088	5.0687	3.
73	S	146.444	135.291	158.053	81.248	148.850	173.096	115.450	79.358	82.024	114.324	96.307	138.478	118.556	81.516	113
50	T	3.5083	5.9015		7.4391	6.4435	2.2032	6.0371	4.8130	4.1429	4.3994	5.6810	2.7570	4.5240		3.
30	S	146.924	135.751	155.284	83.313	150.257	173.921	115.987	79.756	82.452	115.925	97.694	137.996	118.158	82.024	112
51	Т	3.5384	6.0061	3.7060	7.5350	6.3729	2.1635	5.9903	4.8040	4.1667	4.4586	5.6962	2.6826	4.6247	1	
31	S	145.674	133.387	155.460	82.253	151.922	177.112	116.894	79.905	81.981	114.386	97.433	141.823	115.585	i	
52	T			4.0887	8.1014	6.4057	2.1978		4.9933	4.2278	4.6953	5.8950		4.8471	5.1215	4.
J2	S			140.909	76.502	151.144		•	76.876	80.796	108.619	94.148		110.281	80.676	109
53	T	3.6079	6.1483		7.7018	6.5010	•		4.7798	4.1551	4.4671	5.7026	2.7547	4.6138	5.0716	4.
	S	142.868	130.302	154.975	80.471	148.928	172.799	113.157	80.310	82.210	114.168	97.324	138.111	115.858	81.470	109
54	T	3.6262	6.1223		7.5923	6.5197	2.2164	6.1271	4.8879	4.1609	4.4712	5.7613		4.6076		4.
54	S	142.147	130.855	151.217	81.632	148.501	172.885	114.284	78.533	82.095	114.063	96.332	136.731	116.014	81.303	111
55	Т	3.5629	6.1083	3.7841	7.5436	6.5249	•	6.1437	4.8140	4.1719	4.4951	5.7071	2.7676	4.5873	4.9860	4.
<i>-</i>	S	144.673	131.155		82.159	148.383	170.842	113.975	79.739	81.879	113.457	97.247	137.467	116.527	82.868	111
56	Т	3.5653	6.0474		7.5799	6.5292		6.1305		4.1303	4.4598	5.7289		4.5774	4.9982	4.
30	S	144.575	132.476	154.253	81.765	148.285	171.931	114.220	80.556	82.704	114.355	96.877	137.547	116.779	82.666	110
57	Т	3.5626	6.0417	3.7288	7.5397	6.4994	2.2218		4.8674	4.1570	4.4417	5.6509	2.7496	4.5312	4.9652	4.
3/	S	144.685	132.601	154.510	82.201	148.965	172.465	114.096	78.864	82.172	114.821	98.214	138.367	117.970	83.216	11

Track:

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0985			
39	S	115.963			
40	Т	70.2096			
40	S	115.779			
	Т	70.4407			ĺ
41	S	115.399			
42	Т	70.3234			
42	S	115.592			
42	Т	70.3112			
43	S	115.612			
44	Т	70.0847			
44	S	115.985			
45	Т	70.2447			
45	S	115.721			
46	Т	70.6965			
40	S	114.982			
47	Т	70.6870			
4/	S	114.997			
48	Т	70.4773			
40	S	115.339			
49	Т	71.0321			
49	S	114.438			
50	Т	70.5509			
30	S	115.219			
51	Т	86.3006	30.4586		67.3062
	S	94.192	29.481		114.146
52	Т	83.7969		72.3327	
	S	97.006		105.262	
53	Т	71.6888			
	S	113.390			
54	Т	71.7752			
	S	113.254			
55	Т	71.4575			
	S	113.757			
56	T	71.2934			
	S	114.019			
57	Т	71.1396			
	S	114.265			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Round 10

Session: Race July 4, 2021 NOVCAR

Section Data for Car 29 - Hinchcliffe, James

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5718	6.0163	3.7598	7.5655	6.5092	2.2195	6.0127	4.7308	4.1337	4.4298	5.6225	2.7388	4.5650	5.0218	4.0465
	S	144.312	133.161	153.236	81.921	148.741	172.643	116.458	81.141	82.636	115.129	98.711	138.913	117.096	82.278	110.365
59	Т	3.5628	5.9996	3.7458	7.4461	6.4530	2.2174	6.0057	4.7491	4.1480	4.3551	5.6277	2.7431	4.5421	4.9768	3.9723
	S	144.677	133.532	153.809	83.235	150.036	172.807	116.594	80.829	82.351	117.104	98.619	138.695	117.687	83.022	112.426
60	I	3.5399	6.0137	3.7315	7.4462	6.4635	2.2099	6.0945	4.8000	4.1350	4.4252	5.6550	2.7479	4.5658	5.0009	4.0442
	S	145.613	133.219	154.398	83.233	149.792	173.393	114.895	79.972	82.610	115.249	98.143		117.076		110.428
61	T	3.5696	6.0240		7.5245	6.4673	2.2057	6.0437	4.8038	4.1309	4.4108	5.6035	2.7462	4.5502	5.1228	3.9533
	S	144.401	132.991	153.509	82.367	149.704	173.723	115.861	79.908	82.692	115.625	99.045	138.539	117.477	80.655	112.967
62	Т	3.5453	5.9563	3.7114	7.4708	6.4572	2.1962	6.0285	4.8799	4.1047	4.4029	5.7214	2.7599	•		3.9751
	S	145.391	134.502	155.234	82.959	149.938	174.475	116.153	78.662	83.219	115.833	97.004	137.851	118.817	•	112.347
63	T	3.5781	6.0161	3.7351	7.4300	6.4457	2.1848	5.9549	4.8363	4.0954	4.4730	5.7065	2.7425			3.9990
	S	144.058	133.165	154.249		150.206	175.385	117.588	79.371	83.408	114.017	97.258	138.725	119.816		111.676
64	T	3.5465	5.9381	3.6847	7.4270		2.1874	5.9849	4.8035	4.0888	4.3628	5.5975	2.7344	4.4633		3.9809
	S	145.342	134.915	156.359	83.449	150.486	175.177	116.999	79.913	83.543	116.897	99.151	139.136	119.765		112.183
65	T	3.5508	5.9364	3.7001	7.4101	6.4417	2.1944	6.0643	4.8182	4.0761	4.4029	5.6605	2.7481	4.4771		3.9797
	S	145.166	134.953	155.708	83.639	150.299	174.618	115.467	79.670	83.803	115.833	98.048	138.443	119.395		112.217
66	T	3.5481	5.9123	3.7154	7.4744	6.4385	2.1949	6.0604	4.7879	4.0541	4.4434	5.6379	2.7304	4.4382		3.9940
	S	145.276	135.503	155.067	82.919	150.374	174.578	115.541	80.174	84.258	114.777	98.441	139.340	120.442		111.815
67	T	3.5617	5.9449	3.7120		6.4390	2.1901	6.0063	4.7600	4.1291	4.3822	5.6600	2.7481	4.4820		3.9918
	S	144.721	134.760	155.209	82.966	150.362	174.961	116.582	80.644	82.728	116.380	98.057	138.443			111.877
68	I	3.5316		3.6853	7.4606	6.4386	2.1910	5.9773	4.7333	4.0941	4.3838	5.6437	2.7287			3.9684
	S	145.955	135.197	156.334	83.073	150.371	174.889	117.148	81.099	83.435	116.337	98.340	139.427	120.136		112.537
69	T	3.5400	5.8978	3.6695	7.4509	6.4347	2.1896	6.0131	4.7545	4.1356	4.4325	5.6647	2.7249			3.9930
	S	145.609	135.836	157.007	83.181	150.463	175.001	116.450	80.737	82.598	115.059	97.975	139.621	119.029		111.843
70	፲	3.5462	5.9295	3.6912	7.5387	6.4301	2.1892	6.0375	4.7723	4.1620	4.4125	5.7029	2.7335			4.0181
	S	145.354	135.110	156.084	82.212	150.570	175.033	115.980	80.436	82.074	115.581	97.319	139.182	117.245		111.145
71	T	3.5386	5.9291	3.7010			2.1959	6.0685	4.7790	4.1214	4.4285	5.7062	2.7381	4.5882		4.0429
	S	145.666	135.119	155.670	82.366	150.257	174.499	115.387	80.323	82.882	115.163	97.263	138.948	116.504	81.597	110.463
72	S	3.5785	5.9562	3.6745	7.5578	6.4706	2.1950	6.0804	4.7840	4.1050	4.4482	5.6667	2.7382	4.5285	1	4.0438
-	_	144.042	134.505	156.793	82.004	149.628	174.570	115.161	80.239	83.213	114.653	97.941	138.943			110.438
73	S	3.5651 144.583	6.0051 133.409	3.6867 156.274	7.5122 82.502	6.4562 149.962	2.1929 174.737	6.0375 115.980	4.7900 80.139	4.0987 83.341	4.4047 115.785	5.6695 97.892	2.7371 138.999	4.5250 118.132		4.0073 111.444
-	T	3.5320	6.0179	3.7381	7.5548	6.4510	2.1824	6.0747	4.7838	4.1907	4.4194	5.7310	2.7384	4.5857		3.9837
74	S	145.938	133.126	154.125	82.037	150.082	175.578	115.269	80.242	81.512	115.400	96.842	138.933	116.568		112.105
-	T	3.5348	6.0149	•	7.6124	6.4286	2.1820	6.0403	4.8667	4.1709	4.4429	5.7428	2.7411	4.5969		4.0271
75	S															
	T	145.823 3.5361	133.192 6.0560	154.031 3.6914	81.416 7.6021	150.605 6.4718	175.610 2.1912	115.926 6.1615	78.876 4.8668	81.899 4.2422	114.790 4.4593	96.643 5.7600	138.796 2.7442	116.284 4.6048		110.896 4.1121
76	S	145.769			81.527	149.600			78.874	80.522		96.354				
	3	145.769	132.288	156.075	81.527	149.600	174.873	113.646	/8.8/4	80.522	114.368	90.354	138.640	116.084	81.330	108.604

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9437		Ì	
58	S	114.581			
	Т	70.5446			
59	S	115.229			
	Т	70.8732		1	
60	S	114.695		1	
	Т	70.9094			
61	S	114.636			
-62	Т	70.7054			
62	S	114.967		Î	
62	Т	70.6659			
63	S	115.031			
- C4	Т	70.1950			
64	S	115.803			
C.F.	Т	70.4895			
65	S	115.319		1	
	Т	70.5000			
66	S	115.302			
67	Т	70.5230			
67	S	115.265		l	
	Т	70.2174			
68	S	115.766			
<u> </u>	Т	70.5230			
69	S	115.265			
70	Т	70.7958		l .	
70	S	114.820			
71	Т	70.8692			
71	S	114.701			
72	Т	70.8624			
72	S	114.712			
72	Т	70.7272			
73	S	114.932			
74	Т	71.0294			
	S	114.443			
75	Т	71.2099			
75	S	114.153			
7.0	Т	71.5798			
76	S	113.563			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5901	6.1040	3.7463	7.5576	6.4531	2.1981	6.0639	4.8418	4.1916	4.4373	5.7257	2.7307	4.5464	5.0898	4.0302
	S	143.577	131.248	153.788	82.007	150.034	174.324	115.475	79.281	81.494	114.935	96.931	139.325	117.576	81.178	110.811
78	T	3.5461	6.0005	3.6935	7.5222	6.3841	2.1956	6.0781	4.8824	4.2144	4.4893	5.7762	2.7425	4.5778	5.1416	3.9967
	S	145.358	133.512	155.987	82.392	151.655	174.523	115.205	78.622	81.053	113.603	96.084	138.725	116.769	80.361	111.740
79	T	3.5498	6.0795	3.7180	7.5838	6.3384	2.1801	6.2171	4.8819	4.2313	4.4990	5.8503	2.7155	4.6745	5.2024	4.0621
/9	S	145.207	131.777	154.959	81.723	152.749	175.763	112.629	78.630	80.730	113.359	94.867	140.105	114.354	79.421	109.941
80	T	3.5504	6.0882	3.6433	7.6565	6.2940	2.1411	6.1867	4.8887	4.3076	4.5447	5.8899	2.6942	4.6796	5.1989	4.0731
	S	145.182	131.588	158.136	80.947	153.826	178.965	113.183	78.521	79.300	112.219	94.229	141.212	114.229	79.475	109.644
81	T	3.8640														
61	S	133.399														

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race

TAG July 4, 2021 MDYCAR

Section Data for Car 29 - Hinchcliffe, James

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.3066			
	S	113.998			
78	T	71.2410			
	S	114.103			
79	T	71.7837			
/9	S	113.240			
80	Т	71.8369			
80	S	113.156			
81	T				
61	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

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

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	7.1582	8.4508	5.7462	9.4599	7.2375	2.1991	7.7831	5.5187	4.6354	5.0789	6.6429	4.6515	7.5475	7.9807	6.7248
	S	72.009	94.800	100.264	65.516	133.773	174.245	89.968	69.557	73.692	100.415	83.548	81.792	70.824	51.773	66.410
2	T	6.6833	10.2586	6.5586	9.4182	13.4030	5.9064	12.2814	5.8605	5.0356	8.3751	9.6992	5.8364	9.1220	+	
	S	77.126	78.094	87.844	65.806	72.236	64.876	57.015	65.500	67.835	60.895	57.221	65.187	58.600		
3	T	7.9992	12.1668	11.8793	8.3144	11.2644	4.9319	8.8624	5.2432	4.6969	6.8553	9.1962	4.0694			4.2696
	S	64.438	65.846	48.499	74.542	85.951	77.695	79.011	73.212	72.727	74.395	60.351	93.492	65.329		104.598
4	ፗ	3.6451	6.4112	3.8631	7.9661	6.4758	2.1965			4.9848	5.7341	7.2562	3.7373	6.5023	+	5.7144
ļ .	S	141.410	124.959	149.138	77.801	149.508	174.451	108.886	62.615	68.527	88.942	76.486	101.799		+	78.152
5	T	6.8466	9.6107	6.5044	8.8692	12.5867	5.2548	10.0307	9.8519	8.9282	6.5898	9.6303	5.4288	8.2292		
	S	75.286	83.359	88.576	69.879	76.921	72.920	69.808	38.963	38.260	77.392	57.631	70.081	64.957		
6	Т	8.5437	11.4819	8.7221	8.9236	11.8289	5.1260	11.7302	7.5122	6.8153	6.3342	10.6532	6.9312	5.8714		
	S	60.332	69.774	66.055	69.453	81.849	74.753	59.694	51.099	50.121	80.515	52.097	54.890	91.042		
7	T	7.3736	10.1414	9.3757	9.0431	12.5012	5.4693	10.5243	5.8552	4.8359	8.6093	9.2580	7.1408	5.8558	+	
<u> </u>	S	69.905	78.997	61.450	68.535	77.447	70.060	66.534	65.559	70.636	59.238	59.948	53.279	4		
8	I	7.6140	13.9246	7.6316	8.2349	9.2483	4.0762	10.1585	5.4932	4.8383	6.7179	9.1427	3.4616	•		
<u> </u>	S	67.698	57.534	75.494	75.262	104.688	94.005	68.930	69.880	70.601	75.917	60.704	109.907	67.601		
9	듸	3.6957	6.4922	3.8344	7.8337	6.4836	2.1928		5.2225	4.6216	4.7320	6.0567	2.7797	4.8545		
	S	139.474	123.400	150.255	79.116	149.328	174.745	107.361	73.502	73.912	107.777	91.634	136.869	110.113	+	105.199
10	듸	3.6072	6.1802	3.6733	7.9736	6.3668	2.1918	•	÷	4.3065	4.4681	5.7740	2.7782	•	+	4.0570
	S	142.896	129.630	156.844	77.728	152.067	174.825	112.631	78.004	79.320	114.142	96.121	136.943	116.350	+	110.079
11	፲	3.5818	6.0617	3.6668	7.5737	6.5293	2.2004	6.4476	4.8895	4.2189	4.4369	5.7029	2.7559	1		4.0451
	S	143.909	132.164	157.122	81.832	148.283	174.142	108.603	78.508	80.967	114.945	97.319	138.051	115.435		
12	፲	3.5285	6.0229	3.7099	7.3964	6.3707	2.1936	6.1695	4.8545	4.1881	4.4634	5.7392	2.7540			4.1032
-	S	146.083	133.015	155.297	83.794	151.974	174.682	113.498	79.074	81.562	114.263	96.703	138.146			
13	S	3.5466 145.338	6.0666 132.057	3.6621 157.324	7.7803	6.3982 151.321	2.1720	6.1273 114.280	4.8952	4.3585 78.374	4.5995	5.8617 94.682	2.7522	4.530 <i>6</i>	+	
-	T	3.5478	5.9646	3.6828	79.659 7.4812	6.4721	176.419 2.2074		78.416 4.7623		110.882 4.3587	5.6556	138.237 2.7396			
14	s	145.289	134.315	156.440	82.844	149.593	173.590	116.561	80.605	83.341	117.007	98.133	138.872	119.172		
	Ŧ	3.5264	5.9280	3.6661	7.4140	6.4583	2.1955	1	4.8166	4.1320	4.2822	5.6901	2.7545			•
15	s	146.170	135.144	157.152	83.595	149.913	174.531	118.354	79.696	82.670	119.098	97.538	138.121	121.573	+	110.663
<u> </u>	Ť	3.5199	5.9029	3.6481	7.3650	6.4274	2.1958	•		4.1084	4.3241	5.6661	2.7366	.		
16	s	146.440	135.719	157.928	84.151	150.634	174.507	118.442		83.145	117.944	97.951	139.025	121.745		
	Ŧ	3.5190	5.9085	3.6485	7.4293	6.4336	2.2076	5.9176	4.8055	4.1510	4.2918	5.6581	2.7172	4.4712		
17	s	146.478	135.590	157.910	83.423	150.488	173.574	118.330	79.880	82.291	118.831	98.089	140.017	119.553	+	
	Ŧ	3.5364	6.0691	3.6779	7.4332	6.4624	2.1927	5.9422	4.8274	4.1268	4.3102	5.7109	2.7475		+	
18	s	145.757	132.002	156.648	83.379	149.818	174.753	117.840		•	118.324	97.183	138.473	120.545		111.375
	Ŧ	3.5155	6.0087	3.6850	7.3670	6.4198	2.1749		1	1	4.3405	5.7235	2.7340			
19	S	146.623	133.329	156.346	84.128	150.812	176.184	118.404	79.679		117.498	96.969	139.157	117.780		
ь		1 10.020	100.027	100.040	01.720	100.012	170.104	110.101	17.517	00.177	117.170	75.707	107.107	117.700	01.200	111.770

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	96.8152		129.4763	
1	S	83.962		58.805	
	Т	121.0263			
2	S	67.166			
3	Т	114.0330			
3	S	71.285			
4	Т	82.9236			
-	S	98.028			
5	Т	122.5269			
	S	66.343			
6	Т	124.3955			
	S	65.346			
7	T	122.2126			
	S	66.514			
8	T	109.0357			
	S	74.552			
9	Т	74.7328			
	S	108.772			
10	T	72.1588		ļ	
	S	112.652			
11	T	71.7103			
	S	113.356			
12	Т	71.0515			
	S	114.407			
13	T	71.9029			
	S	113.052			
14	T	70.5464			
	S	115.226			
15	T	70.2159			
	S	115.769			
16	T	69.9603			
	S	116.192			
17	T	70.3294			
	S	115.582			
18	T	70.5061			
	S	115.292			
19	T	70.4172			
	S	115.438			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Round 10

Session: Race July 4, 2021 NOVCAR

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

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5322	5.9967	3.6824	7.4009	6.4456	2.1832	5.9902	4.8602	4.1905	4.4043	5.7131	2.7267	4.4514	5.0607	3.9843
20	S	145.930	133.596	156.457	83.743	150.208	175.514	116.895	78.981	81.516	115.796	97.145	139.529	120.085	81.645	112.088
21	T	3.5282	5.9764	3.6689		6.4176	2.1749	5.9442	4.8290	4.1764	4.3322	5.7163	2.7350		5.0078	4.0134
	S	146.096	134.050	157.032	83.368	150.864	176.184	117.800	79.491	81.791	117.723	97.091	139.106	119.103	82.508	111.275
22	I	3.5028	6.0100	3.6894	7.3794	6.4338	2.1760	5.9135	4.8108	4.1344	4.2855	5.6909	2.7261	4.4426		
	S	147.155	133.301	156.160	83.987	150.484	176.095	118.412	79.792	82.622	119.006	97.524	139.560	120.323		
23	Т			3.9182	7.9628	6.3825	2.2141	6.2656	4.8453	4.1655	4.3638	5.6018	2.7546			4.0576
	S			147.041	77.834	151.693	173.064	111.757	79.224	82.005	116.871	99.075	138.116			110.063
24	Т	3.5350	6.0920	3.7340		6.3423	2.1751	6.0317	4.7145	4.2522	4.4233	5.5607	2.7081	4.3916		4.0228
	S	145.815	131.506	154.295	84.006	152.655	176.167	116.091	81.422	80.333	115.299	99.808	140.488	121.720		111.015
25	Т	3.5403	5.9500		7.2229	6.3924	2.1891	5.9743	4.7293	4.1112	4.3475	5.7400	2.7477			3.9928
	S	145.596	134.645	156.436	85.807	151.458	175.041	117.207	81.167	83.088	117.309	96.690	138.463	118.233		111.849
26	Т	3.5403	6.0816	3.6848	7.3330	6.3392	2.1667	5.9914	4.8201	4.1055	4.3226	5.6997	2.7442	+		4.0631
	S	145.596	131.731	156.355	84.518	152.729	176.850	116.872	79.638	83.203	117.985	97.374	138.640	119.920		109.914
27	Т	3.5390			7.4020		2.2035	5.9235	4.7979		4.3417	5.6347	2.7284			4.0289
	S	145.650	132.929	156.827	83.730	149.284	173.897	118.212	80.007	82.937	117.466	98.497	139.442	119.711	82.081	110.847
28	T	3.5798	6.0624	3.7707	7.3939	6.4978	2.2216	6.0157	4.7847	4.1638	4.3722	5.6820	2.7349			4.0269
	S	143.990	132.148	152.793	83.822	149.001	172.480	116.400	80.227	82.038	116.646	97.677	139.111	117.545		110.902
29	T	3.5806	6.0661	3.7339		6.4989	2.2030	5.8827	4.8120	4.1332	4.3197	5.7469	2.7276	 		4.0188
	S	143.958	132.068	154.299	82.317	148.976	173.936	119.032	79.772	82.646	118.064	96.574	139.483			111.125
30	I	3.5659	5.9323	3.6712	7.4798		2.1906	5.9511	4.7005	4.1141	4.2995	5.7245				3.9868
	S	144.551	135.047	156.934	82.860	151.603	174.921	117.664	81.664	83.029	118.618	96.952	137.562	117.996		112.017
31	I	3.5059	6.0336	3.6450	+	6.3305	2.1682	6.0866	4.8400	4.3106	4.4740	5.9383	2.7312	4.5939		4.0520
	S	147.025	132.779	158.062	83.297	152.939	176.728	115.044	79.311	79.244	113.992	93.461	139.299	•		110.215
32	Ţ	3.5338	6.1004	3.6834	7.6167	6.2756	2.0720	5.9076	4.7787	4.1506	4.4250	5.6533	2.7588			3.9243
-	S	145.864	131.325	156.414	81.370	154.277	184.933	118.530	80.328	82.299	115.254	98.173	137.906	120.069		113.801
33	S	3.5709	5.9854	3.7197	7.3503	6.4841	2.1591	5.8877	4.6726	4.0572	4.2749	5.6424	2.7428			3.9568
-	_	144.349	133.848	154.888	84.319	149.316	177.473	118.931	82.152	84.194	119.301	98.362	138.710	+		112.867
34	T S	3.5567 144.925	5.9603	3.6880 156.219	7.4166	6.4231	2.1660	5.9381	4.7157	4.1131	4.3004	5.6454	2.7395	1		4.0581
-	T	3.5342	134.412 5.9190		83.566 7.4253	150.734 6.3733	176.908 2.1848	117.921 5.9763	81.401 4.7501	83.050 4.0794	118.594 4.3208	98.310 5.6672	138.877 2.7398	120.706 4.3949	1	110.049 4.0662
35	S	145.848	135.350	3.6566 157.561	83.468	151.912	175.385	117.167	80.812	83.736	118.034	97.932	138.862	121.629		109.830
	T	3.5646	5.8823	3.6907	7.3670	6.3410	2.1787	5.8962	4.7542	4.0843	4.3008	5.6364	2.7473			3.9998
36	S	144.604	136.194	156.105	84.128	152.686	175.876	118.759	80.742	83.635	118.583	98.467	138.483	122.012		111.653
	T	3.5635	5.9629	3.6779	7.4624	6.4484	2.1940	5.9426	4.7640	4.0344	4.3294	5.6605	2.7364	4.3448		3.9776
37	S	144.648	134.353	156.648	83.053	150.143	174.650	117.832	80.576	84.670	117.799	98.048	139.035	123.031	80.880	112.276
-	T	3.5418	5.9006	3.6809	7.4674	6.4608	2.1557	6.1162	4.8133	4.0961	4.3105	5.7054	2.7707	4.5078		4.0077
38	S	145.535	135.772	156.521	82.997	149.855	177.753	114.487	79.751	83.394	118.316	97.276	137.314			111.433
	5	140.035	135.772	150.521	82.997	149.855	177.753	114.487	19.751	83.394	118.316	91.276	137.314	118.382	82.301	111.433

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.6224			
20	S	115.102			
24	Т	70.4426			
21	S	115.396			
22	Т	84.4347	29.4644		66.7913
22	S	96.273	30.476		115.026
22	T	81.8063		69.9853	
23	S	99.366		108.792	
24	Т	70.2642			
24	S	115.689			
25	Т	70.2485			
25	S	115.715			
26	Т	70.3980			
26	S	115.469			
27	Т	70.4034			
27	S	115.460			
20	Т	70.9278			
28	S	114.607			
20	Т	70.9828			
29	S	114.518			
20	Т	70.5496			
30	S	115.221			
24	Т	71.4247			
31	S	113.809			
22	Т	70.4860			
32	S	115.325			
33	Т	70.0905			
	S	115.976			
34	Т	70.1198			
	S	115.927			
35	Т	70.0906			
	S	115.976			
36	Т	69.8414			
30	S	116.389			
37	Т	70.2074			
	S	115.783			
20	Т	70.5553			
38	S	115.212			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

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

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	T	3.5381	5.9207	3.6877	7.4860	6.4444	2.1995	5.9286	4.7197	4.0806	4.3206	5.6945	2.7454	4.4095	5.0477	4.0387
	S	145.687	135.311	156.232	82.791	150.236	174.213	118.110	81.332	83.711	118.039	97.462	138.579	121.226	81.855	110.578
40	Ҵ	3.5269	5.8903	3.7130	7.3756	6.5030	2.2333	5.8994	4.7496	4.0908	4.3723	5.6441	2.7278	4.3556	5.1114	4.0035
	S	146.149	136.009	155.167	84.030	148.882	171.577	118.695	80.820	83.502	116.643	98.333	139.473	122.726	80.835	111.550
41	Ҵ	3.5495	5.9382	3.6999	7.4423	6.5002	2.2161	5.9778	4.7684	4.0890	4.3584	5.6570	2.7379	4.3734	5.0068	4.0071
	S	145.219	134.912	155.717	83.277	148.946	172.908	117.138	80.502	83.539	117.015	98.109	138.959		+	111.450
42	ፗ	3.5369	5.8994	3.6679	7.6553	6.5180	2.2149	5.9523		4.1355	4.3597	5.7062	2.7309			4.1010
_ ·	S	145.736	135.800	157.075	80.960	148.540	173.002	117.640	80.305	82.600	116.981	97.263	139.315	118.843	+	108.898
43	ፗ	3.5313	6.0412	3.6908	7.5086	6.4062	2.1758	5.9253	4.7516		4.3203	5.6484	2.7329		+	4.0934
	S	145.967	132.612	156.101	82.542	151.132	176.111	118.176	80.786	83.861	118.047	98.258	139.213	119.159		109.100
44	T	3.5488	5.9669	3.6727	7.5551	6.3457	2.1432	5.9229	4.7157	4.0933	4.3702	5.7030	2.7454		+	4.1190
L	S	145.248	134.263	156.870	82.034	152.573	178.790	118.224	81.401	83.451	116.699	97.317	138.579			108.422
45	Ҵ	3.5510		3.7295	7.5315	6.4738	2.2096	5.8926	4.7930	+	4.3468	5.7795	2.7412	+	+	4.0279
	S	145.158	132.481	154.481	82.291	149.554	173.417	118.832	80.088	82.654	117.328	96.029	138.791	119.321		110.874
46	ፗ	3.5278	5.9113	3.7130	7.5263	6.4916	2.2252	5.9548			4.3738	5.7457	2.7490		+	4.0227
	S	146.112	135.526	155.167	82.348	149.144	172.201	117.590	79.998	82.056	116.603	96.594	138.397	118.931		111.018
47	ፗ	3.5228	5.9664	3.7214	7.6109	6.5152	2.2230	6.0058		+	4.3561	5.7414	2.7399			4.0426
	S	146.320	134.275	154.817	81.432	148.604	172.371	116.592	79.742	81.905	117.077	96.666	138.857	118.543	+	110.471
48	I	3.5209	5.9904	3.7176	7.5461	6.5440	2.2307	5.9534	4.8108		4.4723	5.7535	2.7411	4.5509		4.0968
ļ	S	146.399	133.737	154.975	82.132	147.950	171.776	117.618		81.517	114.035	96.463	138.796		+	109.010
49	I	3.5365	6.0502	3.6587	7.6429	6.3529	2.1560	5.9763	4.8538		4.4495	5.7439	2.7358			4.0712
ļ	S	145.753	132.415	157.470	81.091	152.400	177.728	117.167	79.085	80.575	114.620	96.624	139.065	118.859	_	109.695
50	듸	3.5461	6.0890	3.7052	7.5301	6.3998	2.1781	6.3282	5.0462	4.3188	4.4881	5.8990	2.7531	4.6257		
ļ	S	145.358	131.571	155.494	82.306	151.283	175.925	110.652	76.070	79.094	113.634	94.084	138.191	115.560		
51	I			3.8781	7.7094	6.5146	2.2519	6.1499			4.3544	5.7301	2.7486	1	+	4.1327
<u> </u>	S	0./400	. 0704	148.562	80.392	148.617	170.159	113.860	80.083	82.105	117.123	96.857	138.418	118.482	+	108.063
52	፲	3.6190		3.7572	7.4111	6.5382	2.2310		4.6987	4.0284	4.3049	5.5652	2.7410			4.0515
-	S	142.430	131.916	153.342	83.628	148.081	171.753	118.656	81.696	84.796	118.470	99.727	138.801	122.048		110.229
53	S	3.5513	5.9370	3.6810	7.4075	6.4557	2.2008	5.8927	4.7581	4.1367	4.3608	5.6084	2.7202	4.5145		4.0144
-	_	145.145	134.940	156.516	83.668	149.973	174.110	118.830	80.676	82.576	116.951	98.959	139.863	118.406		111.247
54	S	3.5601 144.787	6.2112 128.983	3.7726 152.716	7.3979 83.777	6.4653 149.750	2.2009 174.102	5.9155 118.372	4.8070 79.855	4.1419 82.472	4.5022 113.278	5.6757 97.785	2.7411 138.796	4.4885 119.092		4.0416 110.499
-	T	3.5935	6.0654	3.7512	7.3977	6.4728	2.2138	6.0857	4.8129		4.3758	5.6661	2.7596			4.0373
55	S	143.441	132.083	-	83.779	149.577			79.757	82.361		97.951		117.256		110.616
	+	3.5697	5.9954	153.587	7.3874	 	173.088	115.061	4.7906	+	116.550		137.866 2.7435		+	4.0081
56	S			3.7551		6.4911	2.2234	6.0367			4.4461	5.8240		1		
	T	144.397 3.5213	133.625 6.1323	153.428 3.7285	83.896 7.5325	149.155 6.4519	172.340 2.1951	115.995 6.0310	80.129 4.7944		114.707 4.3451	95.295 5.6839	138.675 2.7767	112.942 4.5900		111.422 4.0402
57	S	146.382			82.280	150.062			80.065	+						
L	3	140.382	130.642	154.522	82.280	150.062	174.562	116.105	80.065	82.139	117.374	97.644	137.017	116.459	81.647	110.537

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.2617			
39	S	115.693			
40	Т	70.1966			
40	S	115.800			
	Т	70.3220			
41	S	115.594			
42	Т	70.8569			
42	S	114.721			
42	Т	70.4289			
43	S	115.419			
44	Т	70.4269			
44	S	115.422			
45	Т	70.9276			
45	S	114.607			
4.5	Т	70.8248			
46	S	114.773			
4-	Т	71.1013			
47	S	114.327			
40	Т	71.2817			
48	S	114.038			
40	Т	71.2133			
49	S	114.147			
	Т	87.3520	30.6225		68.5835
50	S	93.058			112.020
F-4	Т	81.7923		69.9383	
51	S	99.383		108.865	
F2	Т	70.2206			
52	S	115.761			
F2	Т	70.3053			
53	S	115.621			
54	Т	71.0004			
	S	114.489			
FF	Т	70.9740			
55	S	114.532			
56	Т	71.3981			
	S	113.852			
	Т	71.0422			
57	S	114.422			_

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

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

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5800	6.0598	3.7709	7.5758	6.4852	2.2137	6.0089	4.7340	4.0812	4.3908	5.6337	2.7643	4.5099	4.9852	4.0290
	S	143.982	132.205	152.785	81.810	149.291	173.096	116.532	81.087	83.699	116.152	98.514	137.631	118.527	82.882	110.844
59	Т	3.5602	6.0101	3.7554	7.4134	6.4809	2.2108	6.0234	4.7602	4.1371	4.3874	5.6679	2.7345	4.4958	4.9867	4.0079
39	S	144.782	133.298	153.415	83.602	149.390	173.323	116.251	80.640	82.568	116.242	97.920	139.131	118.899	82.857	111.428
60	Т	3.5841	6.0409	3.7508	7.4195	6.4911	2.2172	6.0299	4.7314	4.1066	4.3812	5.6134	2.7469	4.4602	5.1504	3.9666
	S	143.817	132.619	153.604	83.533	149.155	172.822	116.126		83.181	116.406	98.871	138.503	119.848	80.223	112.588
61	Т	3.5714	6.0445	3.7831	7.3322	6.4928	2.2066	5.9244	4.7678	4.0941	4.3177	5.6604	2.7373	4.4842	5.0334	4.0580
	S	144.328	132.540	152.292	84.528	149.116	173.653	118.194	80.512	83.435	118.118	98.050	138.989	+		110.052
62	T	3.5671	5.9327	3.7431	7.4290	6.5156	2.2067	5.9611	4.7540	4.1224	4.3484	5.5860	2.7443	4.4337	5.0107	4.0535
	S	144.502	135.037	153.920	83.426	148.594	173.645	117.466	80.745	82.862	117.285	99.356	138.634		82.460	110.174
63	Т	3.5689	5.9685	3.7538		6.4555	2.1936	6.0550		1		5.6247	2.7459			4.0448
	S	144.430	134.227	153.481	83.292	149.978	174.682	115.644	80.149	82.744	116.726	98.672	138.554	120.491	82.353	110.411
64	Т	3.5585	5.9074	3.7232	7.3603	6.4834	2.1960	5.9448	-	+	4.2906	5.6191	2.7438	+		
	S	144.852	135.616	154.742	84.205	149.332	174.491	117.788	80.478	83.256	118.864	98.770	138.660	118.066	81.096	111.539
65	T	3.5953	5.9790	3.7591	7.3745	6.4807	2.2005	5.9824	4.8131	4.0861	4.3776	5.5873	2.7465	4.4107		3.9878
	S	143.369	133.992	153.264	84.043	149.395	174.134	117.048	79.754	83.598	116.502	99.332	138.523	-	81.951	111.989
66	Т	3.5975	5.9881	3.7557	7.4110	6.4757	2.2080	6.0136		4.0775	4.3355	5.6055	2.7355	-		4.0538
	S	143.281	133.788	153.403	83.629	149.510	173.542	116.441	80.812	83.775	117.633	99.010	139.080	120.036		110.166
67	Т	3.6048	5.9299	3.7281	7.3567	6.4573	2.2007	5.9814	4.7690	4.0821	4.3239	5.6537	2.7487	•	5.0971	4.0181
	S	142.991	135.101	154.539	•	149.936	174.118	117.067	80.491	83.680	117.949	98.166	138.413			111.145
68	Т	3.5871	5.9740	3.7570	7.4547	6.5271	2.2138	5.9569	4.7169	4.0610	4.3768	5.5669	2.7297	4.4665	5.1531	3.9818
	S	143.697	134.104	153.350		148.333	173.088	117.549			116.523	99.696	139.376			112.158
69	Т	3.5738	5.9945	3.7416		6.4493	2.2030	6.0125	4.7323	4.1213	4.3979	5.6790	2.7408	4.4615	5.0120	3.9893
	S	144.232	133.645	153.981	82.545	150.122	173.936	116.462	81.116	+	115.964	97.728	138.811	119.813	+	111.947
70	T	3.5666	5.9597	3.7514		6.4801	2.2035	5.9598	•	1	4.3847	5.6406	2.7266	1		
	S	144.523	134.426	153.579		149.408	173.897	117.492	80.905	83.791	116.314	98.394	139.534	-		109.459
71	Т	3.6052	5.9694	3.7435		6.4781	2.2053	5.9917	4.7887		4.4411	5.6438	2.7419			4.0703
	S	142.975	134.207	153.903	83.735	149.455	173.755	116.866	80.160	83.770	114.836	98.338	138.756	•		109.719
72	Т	3.5806	5.9814	3.7585	•	6.5300	2.2168	5.9779	4.7829	+	4.3158	5.6331	2.7326	•	+	
<u> </u>	S	143.958	133.938	153.289		148.267	172.854	117.136	1	83.838	118.170	98.525	139.228		82.112	110.169
73	Т	3.5360	5.9078	3.7186		6.5117	2.2181	5.8787	4.7483	1	1	5.6047	2.7212	-		4.0013
	S	145.773	135.607	154.934	84.014	148.683	172.752	119.113	80.842		1	99.024	139.811	118.767	1	111.611
74	T	3.5251	5.9919	3.7047	7.3895	6.4934	2.1960	5.9184	+	-	4.3120	5.5954	2.7360	+		3.9540
	S	146.224	133.703	155.515	83.872	149.102	174.491	118.314	81.374		118.275	99.189	139.055	•	+	112.947
75	Т	3.5205	5.9130	3.7394		6.4847	2.1989	5.9621	4.7391	•	4.3980	5.6317	2.7209	1		
	S	146.415	135.487	154.072	83.270	149.302	174.261	117.446		1	115.962	98.549	139.827	119.270		112.212
76	Т	3.5525	6.0935	3.7327	7.3914	6.5016	2.2049	5.9929	-			5.7244	2.7387			4.1106
	S	145.096	131.474	154.348	83.851	148.914	173.786	116.843	79.612	81.697	116.705	96.953	138.918	117.117	81.880	108.644

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8224			ĺ
58	S	114.777			
	Т	70.6317			
59	S	115.087			
<u> </u>	Т	70.6902	Î		Î
60	S	114.992			
-	Т	70.5079			
61	S	115.289			
62	Т	70.4083			
62	S	115.452			
62	Т	70.5922			
63	S	115.152			
64	Т	70.3262			
04	S	115.587			
65	Т	70.4224			
	S	115.429			
66	Т	70.4694			
00	S	115.352			
67	Т	70.3593			
67	S	115.533			
68	Т	70.5233			
00	S	115.264			
69	Т	70.6171			
09	S	115.111			
70	Т	70.6443			
	S	115.067			
71	Т	70.7425			
	S	114.907			
72	٦	70.6404			
	S	115.073			
73	Т	70.1829			
	S	115.823			
74	T	70.1985			
<u></u>	S	115.797			
75	Т	70.3565			
	S	115.537			
76	Т	71.0265			
'0	S	114.447			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5637	6.1389	3.7543	7.4309	6.4752	2.1940	5.9014	4.8329	4.3309	4.7500	6.2163	2.7211	4.8857	5.3185	4.0681
	S	144.640	130.502	153.460	83.405	149.522	174.650	118.654	79.427	78.873	107.368	89.281	139.816	109.410	77.688	109.779
78	T	3.5520	6.1310	3.7455	7.5369	6.4591	2.2022	6.1276	4.9141	4.1874	4.4072	5.7828	2.7337	4.5654	5.0098	4.0837
	S	145.117	130.670	153.821	82.232	149.894	174.000	114.274	78.115	81.576	115.720	95.974	139.172	117.086	82.475	109.359
79	T	3.5473	6.1620	3.7047	7.6020	6.4798	2.1957	6.1427	4.8296	4.1606	4.4315	5.6842	2.7210	4.5098	5.0676	4.1009
	S	145.309	130.012	155.515	81.528	149.415	174.515	113.993	79.481	82.101	115.085	97.639	139.822	118.530	81.534	108.901
80	L T	3.5435	6.1252	3.6903	7.7250	6.4236	2.1869	6.0439	4.7919	4.1533	4.3482	5.8257	2.7293	4.5458	5.1692	4.0669
80	S	145.465	130.794	156.122	80.229	150.723	175.217	115.857	80.107	82.246	117.290	95.268	139.396	117.591	79.931	109.811
81	T	4.6030	10.1207	6.9514												
	S	111.982	79.158	82.881												



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	72.5819			
	S	111.995			
78	T	71.4384			
	S	113.788			
79	Т	71.3394			
/9	S	113.945			
80	Т	71.3687			
	S	113.899			
81	T				
61	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	5.9237	7.5526	4.7627	8.8365	6.7882	2.2606	7.9649	6.2213	4.6341	4.8422	7.1633	5.2566	7.9803	8.4744	8.0062
1	S	87.016	106.074	120.968	70.138	142.627	169.504	87.914	61.702	73.712	105.324	77.478	72.377	66.983	48.756	55.781
2	Т	6.5596	11.0755	7.3884	8.8190	13.0506	5.2614	12.3910	6.1068	4.8461	6.5895	11.1096	6.2042	7.4942	7.3561	7.7983
	S	78.580	72.334	77.979	70.277	74.187	72.829	56.511	62.858	70.488	77.396	49.957	61.322	71.328	56.169	57.268
3	Т	8.5779	11.1093	12.2721	8.7618	10.3402	5.5292	7.9122	5.0367	4.4287	6.1351	8.0451	3.4632	7.8509	6.2694	4.3661
	S	60.091	72.114	46.947	70.736	93.633	69.301	88.500	76.213	77.131	83.128	68.986	109.856	68.087	65.905	102.286
4	T	3.7216	6.4245	3.8985	8.0891	6.4989	2.1856	6.5760	6.1147	5.1637	6.8048	8.0330	4.0822	6.5299	5.7322	5.4504
	S	138.503	124.700	147.784	76.618	148.976	175.321	106.482	62.777	66.152	74.947	69.090	93.198	81.861	72.081	81.937
5	Т	7.8218	10.5380	7.8762	8.1889	10.6322	5.8212	11.4712	8.6819	7.4740	9.8555	7.6105	4.9757	7.9533	6.1597	7.5181
	S	65.900	76.024	73.149	75.684	91.061	65.825	61.042	44.214	45.704	51.748	72.926	76.463	67.211	67.078	59.402
6	Т	8.9530	11.5508	9.0751	8.9938	12.4218	4.4577	10.4768	9.5501	6.6873	6.8442	8.6583	7.2548	7.2947	5.7940	7.4526
	S	57.573	69.358	63.485	68.911	77.942	85.960	66.836	40.195	51.081	74.516	64.100	52.442	73.279	71.312	59.924
7	T	10.0446	8.6071	7.5576	9.4620	12.9498	6.1007	10.1557	5.3386	4.5811	7.6877	10.6831	5.7747	6.8020	5.8286	9.9754
	S	51.317	93.079	76.233	65.501	74.764	62.809	68.949	71.903	74.565	66.340	51.951	65.883	78.587	70.889	44.769
8	Т	10.9652	12.5320	10.7244	8.1421	6.6501	2.3884	8.5396	5.1137	4.6860	6.7626	8.4036	3.4391	7.1121	6.4792	4.2315
	S	47.008	63.927	53.722	76.120	145.589	160.435	81.998	75.066	72.896	75.415	66.043	110.626	75.160	63.770	105.540
9	T	3.7354	6.4270	3.8747	8.0630	6.5281	2.1816	6.5367	5.0991	4.4280	4.6685	5.9991	2.7912	4.9040	5.4105	4.0859
	S	137.992	124.652	148.692	76.866	148.310	175.643	107.122	75.281	77.143	109.243	92.514	136.305	109.002	76.367	109.300
10	T	3.6370	6.1676	3.7696	7.8570	6.3755	2.1148	6.4062	5.0324	4.4759	4.6547	5.8911	2.7501	4.7816	5.1457	4.0605
	S	141.725	129.894	152.838	78.882	151.860	181.191	109.305	76.278	76.318	109.567	94.210	138.342	111.792	80.297	109.984
11	Т	3.6105	6.0133	3.7054	7.6901	6.4788	2.1783	6.1442	4.8602	4.1264	4.4555	5.7598	2.7467	4.6243	5.0887	4.0499
	S	142.765	133.227	155.486	80.594	149.438	175.909	113.966	78.981	82.782	114.465	96.358	138.513	115.595	81.196	110.272
12	T	3.5583	5.9153	3.6784	7.5545	6.4537	2.1859	6.4897	4.9036	4.2069	4.5218	5.7666	2.7738	4.6736	5.0591	3.9843
	S	144.860	135.435	156.627	82.040	150.020	175.297	107.898	78.282	81.198	112.787	96.244	137.160	114.376		112.088
13	ഥ	3.5359	5.9620	3.7190	7.5933	6.4955	2.1849	6.0716	4.8072	4.1544	4.4339	5.6625	2.7540	4.6135	5.0664	3.9822
	S	145.777	134.374	154.917	81.621	149.054	175.377	115.328	79.852	82.224	115.023	98.013	138.146	115.865	-	112.147
14	T	3.5325	5.9337	3.7439	7.5645	6.4874	2.2006	6.1242	4.7966	4.1057	4.5017	5.6113	2.7459	4.5479	5.0730	4.0054
	S	145.918	135.015	153.887	81.932	149.240	174.126	114.338	80.028	83.199	113.291	98.908	138.554	117.537		111.497
15	ഥ	3.5298	5.8725	3.6931	7.5403	6.4919	2.1911	6.0431	4.7721	4.0913	4.3884	5.6354	2.7448	4.5310		3.9751
	S	146.029	136.422	156.003	82.195	149.137	174.881	115.872	80.439	83.492	116.215	98.485	138.609	117.975	•	112.347
16	I	3.5284	5.9703	3.6941	7.4972	6.4764	2.1923	5.9842	4.8356	4.1023	4.4456	5.6376	2.7501	4.4613	-	3.9746
	S	146.087	134.187	155.961	82.667	149.494	174.785	117.013	79.383	83.268	114.720	98.446	138.342	119.818		112.361
17	I	3.5468	5.9083	3.6581	7.4708	6.4946	2.2087	5.9965	4.8395	4.0812	4.4228	5.6544	2.7427	4.4992		3.9322
	S	145.329	135.595	157.496	82.959	149.075	173.487	116.773	79.319	83.699	115.312	98.154	138.715	118.809		113.573
18	L	3.5296	5.8429	3.6674	7.5044	6.5087	2.1981	6.0691	4.7623	4.0502	4.3965	5.6234	2.7425	4.4477	•	3.9479
	S	146.038	137.113	157.097	82.588	148.752	174.324	115.376	80.605	84.339	116.001	98.695	138.725	120.185		113.121
19	I	3.5199	5.8962	3.6691	7.5060	6.4900	2.1884	5.9474	4.7522	4.0952	4.4317	5.7761	2.7550			3.9936
	S	146.440	135.873	157.024	82.570	149.181	175.097	117.737	80.776	83.413	115.080	96.086	138.096	116.329	81.502	111.827

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	96.6676		127.6871	
1	S	84.090		59.629	
_	T	122.0503			
2	S	66.602			
3	Т	110.0979			
1	S	73.832			
4	T	85.3051			
4	S	95.291			
5	T	122.5782			
3	S	66.315			
6	Т	125.4650			
0	S	64.789			
7	Т	121.5487			
	S	66.877			
8	Т	106.1696			
	S	76.564			
9	Т	74.7328			
	S	108.772			
10	T	73.1197			
	S	111.171			
11	Т	71.5321			
	S	113.638			
12	Т	71.7255			
	S	113.332			
13	T	71.0363			
	S	114.432			
14	Т	70.9743			
	S	114.532			
15	T	70.5566			
	S	115.210			
16	T	70.6112			
	S	115.121			
17	Ţ	70.5532			
	S	115.215			
18	Ţ	70.3608			
	S	115.530			
19	T	70.6855			
	S	115.000			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021 NOYCAR

Section Data for Car 30 - Sato, Takuma

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	16 to 17A	I7A to I7	I7 to I8	18 to SF
20	Т	3.5391	5.9505	3.6762	7.4559	6.4789	2.1916	5.9923	4.7852	4.1385	4.4198	5.7826	2.7544	4.5602	5.0674	3.9675
20	S	145.646	134.633	156.721	83.125	149.436	174.841	116.855	80.219	82.540	115.390	95.978	138.126	117.220	81.537	112.562
21	T	3.5358	6.0594	3.7450	7.5077	6.5190	2.2021	5.9970	4.7742	4.0766	4.4006	5.6383	2.7346	4.5037	5.0468	3.9459
	S	145.782	132.214	153.841	82.552	148.517	174.007	116.763	80.404	83.793	115.893	98.434	139.126	118.690	81.870	113.178
22	T	3.5312	5.9352	3.6963	7.3982	6.4528	2.1819	5.9913	4.7780	4.0555	4.4148	5.6467	2.7195	4.5446	5.0383	3.9365
	S	145.971	134.981	155.868	83.773	150.041	175.618	116.874	80.340	84.229	115.521	98.287	139.899	117.622	82.008	113.449
23	T	3.5321	5.9792	3.6814	7.4629	6.3362	2.1661	6.0369	4.8116	4.0689	4.3750	5.5834	2.7073	4.5497	5.0889	3.9295
	S	145.934	133.987	156.499	83.047	152.802	176.899	115.991	79.779	83.952	116.571	99.402	140.529	117.490	81.193	113.651
24		3.5351	5.9814	3.6858	7.4882	6.3390	2.1601	5.8884	4.7560	4.0814	4.4785	5.6999	2.7478	4.5263	5.0674	3.9569
	S	145.810	133.938	156.312	82.767	152.734	177.391	118.916	80.711	83.695	113.877	97.370	138.458	118.098	81.537	112.864
25	T	3.5077	5.9428	3.6683	7.4172	6.4496	2.1854	5.9554	4.8011	4.0928	4.3624	5.5932	2.7262	4.5270	5.0652	3.9700
	S	146.949	134.808	157.058	83.559	150.115	175.337	117.579	79.953	83.461	116.908	99.228	139.555	118.079	81.573	112.491
26	T	3.5064	5.9389	3.6835	7.4347	6.3235	2.1704	5.9512	4.7176	4.0395	4.4009	5.5758	2.7087	4.4782	5.0447	3.9795
	S	147.004	134.896	156.410	83.362	153.109	176.549	117.662	81.368	84.563	115.885	99.537	140.457	119.366	81.904	112.223
27	T	3.5193	5.8546	3.6509	7.3732	6.4054	2.1987	5.9565	4.7335	4.0725	4.3872	5.5592	2.7093	4.5050	5.0423	3.9417
	S	146.465	136.839	157.807	84.057	151.151	174.277	117.557	81.095	83.877	116.247	99.835	140.425	118.656	81.943	113.299
28	T	3.4969	5.8569	3.6330	7.4268	6.4104	2.2000	5.9286	4.7716	4.0649	4.3456	5.6178	2.7075	4.4817	5.0554	3.9265
	S	147.403	136.785	158.584	83.451	151.033	174.174	118.110	80.448	84.034	117.360	98.793	140.519	119.273	81.731	113.738
29	I	3.5110	5.9327	3.6701	7.4269	6.3768	2.1854	5.9238	4.7714	4.0946	4.4100	5.6702	2.7508	4.5861	4.9642	3.9324
	S	146.811	135.037	156.981	83.450	151.829	175.337	118.206	80.451	83.425	115.646	97.880	138.307	116.558	83.232	113.567
30	Т	3.4997	5.8987	3.6861	7.4393	6.4687	2.2004	6.0122	4.7920	4.0530	4.3950	5.6212	2.7074	4.5594	5.0960	3.9491
	S	147.285	135.816	156.300	83.311	149.672	174.142	116.468	80.105	84.281	116.041	98.733	140.524	117.240	81.080	113.087
31	T	3.5158	5.9765	3.6532	7.4924	6.3736	2.1885	5.9701	4.7477	4.0760	4.3671	5.6522	2.7112	4.6198		
	S	146.611	134.048	157.707	82.720	151.905	175.089	117.289	80.853	83.805	116.782	98.192	140.327	115.707		
32				4.0269	8.0100	6.4302	2.1495	6.2572	4.9469	4.7178	4.9393	6.2947	2.7898	4.7464	 	4.0023
J	S			143.072	77.375	150.568	178.266	111.907	77.597	72.405	103.253	88.169	136.373	112.621	79.319	111.584
33	T	3.5557	6.0416	3.7496	7.5536	6.5305	2.2094	5.9443	4.7864	4.1229	4.4408	5.6871	2.7628	4.5049		3.9919
	S	144.966	132.603	153.653	82.050	148.255	173.433	117.798	80.199	82.852	114.844	97.589	137.706	118.659		111.874
34		3.5304	 	3.7058	7.4293	6.5536	2.2205	5.9237	4.7627	4.0283	4.4409	5.7362	2.7405	4.4853		3.9973
	S	146.005	133.815	155.469	83.423	147.733	172.566	118.208	80.598	84.798	114.842	96.754	138.827	119.177	82.319	111.723
35		3.5287	5.8869	3.6682	7.4678	6.5149	2.2113	5.8118	4.7580	4.0390	4.3507	5.5472	2.7331	4.5099	-	3.9998
	S	146.075	136.088	157.062	82.993	148.610	173.284	120.484	80.678	84.573	117.223	100.050	139.203	118.527		111.653
36		3.5234	5.8971	3.7131	7.4994	6.5041	2.2113	5.8685	4.7976	4.0535	4.3854	5.5929	2.7268	4.5663		4.0194
	S	146.295	135.853	155.163	82.643	148.857	173.284	119.320	80.012	84.271	116.295	99.233	139.524	117.063		111.109
37		3.5510		3.6338	7.3687	6.5003	2.1988	5.9265	4.7449	4.0175	4.4066	5.5106	2.7178	4.4527	 	3.9751
	S	145.158	135.977	158.549	84.109	148.944	174.269	118.152	80.900	85.026	115.735	100.715	139.986	120.050		112.347
38		3.5279		3.6657	7.3070	6.4939	2.1926	5.8504	4.8085	4.0250	4.3552	5.5756	2.7330	4.4804		3.9275
	S	146.108	134.819	157.170	84.819	149.091	174.761	119.689	79.830	84.867	117.101	99.541	139.208	119.308	83.365	113.709

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Lap	T/S	_ap	PI to PO	PO to SF	SF to PI
20	Т	70.7601			
20	S	114.878			
21	Т	70.6867			
21	S	114.998			
22	Т	70.3208			
22	S	115.596			
23	Т	70.3091			
23	S	115.615			
24	Т	70.3922			
24	S	115.479			
25	Т	70.2643			
25	S	115.689			
26	Т	69.9535			
20	S	116.203			
27	Т	69.9093			
21	S	116.276			
28	T	69.9236			
20	S	116.253			
29	T	70.2064			
	S	115.784			
30	T	70.3782			
	S	115.502			
31	T	87.0578	•		66.9923
	S	93.372	28.499		114.681
32	工	84.1991		72.7567	
	S	96.543		104.648	
33	I	70.9009			
	S	114.650			
34	I	70.5607			
	S	115.203			.
35	I	70.0256			
	S	116.083			
36	T	70.3688			
	S	115.517			
37	T	69.8059			
	S	116.449			
38	I	69.8413			
	S	116.390			

Honda Indy 200 at Mid-Ohio Event:

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDVCAR Race

Round 10



Section Data for Car 30 - Sato, Takuma

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
39	Т	3.5002	5.8860	3.6716	7.4236	6.4698	2.1990	5.8782	4.7703	4.0328	4.3820	5.5208	2.7213	4.4682	4.9560	3.9367
39	S	147.264	136.109	156.917	83.487	149.646	174.253	119.123	80.469	84.703	116.385	100.529	139.806	119.633	83.370	113.443
40	T	3.5083	5.8550	3.6747	7.3636	6.4888	2.2160	5.9508	4.8084	4.0666	4.4031	5.6538	2.7478	4.5229	5.0276	3.9915
40	S	146.924	136.829	156.785	84.167	149.208	172.916	117.669	79.832	83.999	115.827	98.164	138.458	118.186	82.183	111.885
41	Т	3.5327	5.9656	3.6911	7.3918	6.5320	2.2131	5.9225	4.7661	4.0112	4.4329	5.6603	2.7384	4.5531	5.0042	3.9761
71	S	145.910	134.293	156.088	83.846	148.221	173.143	118.232	80.540	85.159	115.049	98.051	138.933	117.403	82.567	112.319
42	Т	3.5371	5.9343	3.6609	7.4820	6.5271	2.2152	5.9766	4.8582	4.0682	4.3982	5.7182	2.7501	4.5536	5.0231	3.9223
42	S	145.728	135.001	157.376	82.835	148.333	172.978	117.161	79.014	83.966	115.957	97.059	138.342	117.390	82.256	113.859
43	Т	3.5308	6.0223	3.6935	7.4456	6.5272	2.2016	5.9541	4.8046	4.0223	4.4393	5.6810	2.7387	4.4896	5.0370	3.9667
43	S	145.988	133.028	155.987	83.240	148.330	174.047	117.604	79.895	84.924	114.883	97.694	138.918	119.063	82.029	112.585
44	Т	3.5232	5.8823	3.6401	7.4042	6.4992	2.1938	5.9809	4.8123	4.0781	4.4155	5.6093	2.7309	4.5168	4.9978	4.0079
	S	146.303	136.194	158.275	83.706	148.969	174.666	117.077	79.767	83.762	115.502	98.943	139.315	118.346	82.673	111.428
45	T	3.5459	6.0165	3.7020	7.4946	6.4886	2.1989	5.9781	4.8258	4.0320	4.4147	5.5742	2.7341	4.5495	5.0179	3.9647
43	S	145.366	133.157	155.628	82.696	149.213	174.261	117.132	79.544	84.720	115.523	99.566	139.152	117.495	82.342	112.642
46	T	3.5299	5.9912	3.6693	7.4155	6.5033	2.2224	5.9696	4.7915	4.1029	4.4417	5.6229	2.7384	4.6289	5.0169	3.9612
40	S	146.025	133.719	157.015	83.578	148.875	172.418	117.299	80.113	83.256	114.821	98.704	138.933	115.480	82.358	112.741
47	Т	3.5206	6.0043	3.6689	7.4994	6.5105	2.2156	6.0115	4.7473	4.0447	4.4284	5.6636	2.7372	4.5244	5.0121	3.9896
47	S	146.411	133.427	157.032	82.643	148.711	172.947	116.481	80.859	84.454	115.166	97.994	138.994	118.147	82.437	111.939
48	T	3.5156	5.9286	3.6703	7.5486	6.5185	2.2151	6.0211	4.7559	4.0245	4.4245	5.5811	2.7284	4.6049	5.0683	4.0142
	S	146.619	135.131	156.973	82.104	148.528	172.986	116.296	80.713	84.878	115.267	99.443	139.442	116.082	81.523	111.253
49	Т	3.5337	5.9043	3.6601	7.4797	6.4755	2.2050	6.0647	4.8271	4.1547	4.4658	5.6445	2.7236	4.5518	5.1327	3.9819
_ +5	S	145.868	135.687	157.410	82.861	149.515	173.779	115.460	79.523	82.218	114.201	98.326	139.688	117.436	80.500	112.155
50	T	3.5289	5.9508	3.6981	7.3953	6.4721	2.2081	6.0327	4.7984	4.0762	4.3787	5.6600	2.7212	4.5253	5.0099	3.9416
	S	146.067	134.627	155.793	83.806	149.593	173.535	116.072	79.998	83.801	116.473	98.057	139.811	118.124	82.473	113.302
51	T	3.5192	5.9810	3.6234	7.3966	6.3419	2.1823	6.0932	4.7314	4.0911	4.4132	5.6171	2.7166	4.4983	5.0091	3.9346
	S	146.469	133.947	159.004	83.792	152.664	175.586	114.919	81.131	83.496	115.562	98.805	140.048	118.833	82.486	113.504
52	T	3.5313	5.9338	3.6744	7.4119	6.4626	2.1887	5.9830	4.7726	4.0740	4.4158	5.6066	2.7204	4.4819		3.9813
<u> </u>	S	145.967	135.012	156.797	83.619	149.813	175.073	117.036	80.431	83.847	115.494	98.990	139.852	119.268		112.172
53	LT	3.5099	5.8763	3.6244	7.3557	6.3381	2.1651	5.9328	4.7760	4.0783	4.3592	5.5989	2.7142	4.5120	•	3.9566
	S	146.857	136.333	158.960	84.257	152.756	176.981	118.026	80.373	83.758	116.994	99.127	140.172	118.472	 	112.872
54	T	3.5078	5.9294	3.6723	7.2737	6.3466	2.1775	5.9330	4.7602	4.0587	4.3226	5.5758	2.7211	4.4285		3.9683
	S	146.945	135.113	156.887	85.207	152.551	175.973	118.022	80.640	84.163	117.985	99.537	139.816	120.706	82.028	112.540
55	工	3.5115	5.9178	3.6269	7.3859	6.2894	2.1523	6.0378	4.8525	4.1913	4.4462	5.7732	2.7659	4.7168		
	S	146.790	135.377	158.851	83.913	153.939	178.034	115.974	79.106	81.500	114.705	96.134	137.552	113.328		
56	T			3.9379	7.8498	6.4607	2.1838	6.3448	5.0306	4.2889	4.6240	5.7798	2.7791	4.7101	5.1219	4.0061
L	S			146.305	78.954	149.857	175.466	110.362	76.306	79.645	110.294	96.024	136.898	113.489		111.478
57	T	3.5707	6.1052	3.7359	7.4150	6.4673	2.2209	6.0485	4.7460	4.0787	4.4097	5.6761	2.7374	4.5095		4.0017
	S	144.357	131.222	154.216	83.584	149.704	172.534	115.769	80.882	83.750	115.654	97.778	138.984	118.538	83.769	111.600

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8165			
39	S	116.431			
	Т	70.2789			
40	S	115.665			
4.4	Т	70.3911			
41	S	115.481			
40	Т	70.6251			
42	S	115.098			
42	Т	70.5543			
43	S	115.213	ĺ		Ì
44	Т	70.2923			
44	S	115.643			
4-	Т	70.5375			
45	S	115.241			
46	Т	70.6056			
40	S	115.130			
47	T	70.5781			
4/	S	115.175			
48	T	70.6196			
40	S	115.107			
49	Т	70.8051			
43	S	114.805			
50	Т	70.3973			
50	S	115.470			
51	Т	70.1490			
31	S	115.879			
52	Т	70.2308			
32	S	115.744			
53	Т	69.7286			
- 33	S	116.578			
54	Т	69.7126			
34	S	116.604			
55	Т	86.7152	-		67.2845
	S	93.741	29.080		114.183
56	Т	82.6740		71.2264	
- 50	S	98.324		106.897	
57	Т	70.6550			
5/	S	115.049			

2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR

Section Data for Car 30 - Sato, Takuma T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF ISA to ISB I5B to I5 **I6A to I6** 2.2124 2.7366 3.5338 5.9702 3.7045 7.3438 6.4881 5.9709 4.7590 4.0163 4.3979 5.6022 4.5157 4.9966 4.0056 58 S 145.864 134.189 155.523 84.394 149.224 173.197 117.273 80.66 85.051 115.964 99.068 139.02 118.375 82.693 111.492 Т 3.5087 5.9738 3.7285 7.3936 6.4737 2.2069 5.9635 4.8452 4.0345 4.4434 5.5906 2.7394 4.5451 4.9399 3.9900 59 S 146.90 134.108 154.522 83.826 149.556 173.629 117.419 79.226 84.667 114.777 99.274 138.882 117.609 83.642 111.928 Т 3.5372 5.9278 3.6860 7.2699 6.4509 2.2003 5.9915 4.7968 4.0657 4.4548 5.6378 2.7447 4.5039 5.0217 3.9915 60 S 145.724 135.149 156.304 85.252 150.085 174.150 116.870 80.02 84.018 114.483 98.443 138.614 118.685 82.279 111.885 Т 3.5389 5.9579 3.6961 7.3758 6.4833 2.1958 5.9457 4.7647 4.0475 4.3881 5.6067 2.7281 4.5352 5.0989 3.9852 61 80.564 98.989 139.458 117.866 145.654 134.466 155.877 84.028 149.33! 174.507 117.770 84.396 116.223 81.034 112.062 Т 5.9084 3.6997 7.2912 6.2989 2.1522 4.7759 2.7316 4.4798 5.0427 3.9590 3.5119 6.0053 4.0840 4.4187 5.6269 62 S 146.774 135.593 155.725 85.003 153.70*6* 178.042 80.375 83.641 115.419 139.279 119.324 81.937 112.804 116,602 98.633 Т 3.5151 5.8666 3.6911 7.3931 6.4641 2.1821 5.9518 4.7689 4.0399 4.3887 5.5783 2.7252 4.5182 5.0703 3.9425 63 S 146.640 136.559 156.08 83.831 149.778 175.602 117.650 80.493 84.554 116.208 99,493 139.606 118.309 81.491 113.276 Т 3.5189 5.8883 3.6571 7.4425 6.4555 2.1731 5.9467 4.7956 4.0825 4.3609 5.5526 2.7241 4.4979 5.0504 3.9084 64 S 146,482 136.056 157.539 83.275 149.978 176.330 117.751 80.045 83.672 116.948 99.953 139,662 118.843 81.812 114.264 Т 7.2880 4.7989 4.0941 4.3747 4.4702 3.9711 3.4987 5.9363 3.6866 6.2905 2.1495 5.9633 5.6492 2.7329 5.0671 65 112.460 S 147.327 134.956 156.279 85.040 153.912 178.266 117.423 79.990 83.435 116.579 98.244 139,213 119.580 81.542 Т 7.4407 4.0386 3.9814 3.5141 5.9188 3.7069 6.3308 2.1579 6.0082 4.7591 4.3433 5.6820 2.7538 4.5419 5.1233 66 S 146.682 135.355 155.423 83.295 152.932 177.572 116.545 80.659 117,422 138.156 117.692 80.648 112.169 84.582 97.677 Т 3.5316 5.9516 3.6552 7.3701 6.4161 2.1772 5.9698 4.8130 4.0542 4.3981 5.6549 2.7333 4.4991 5.0010 3.9685 67 S 145.955 134.609 157.621 84.093 150.899 79.756 115.959 98.145 139.192 82.620 112.534 175.998 117.295 84.256 118.812 Т 3.5085 6.0092 3.6767 7.4264 6.4578 2.1847 5.9423 4.7969 4.0032 4.3942 5.5901 2.7180 4.5349 5.1912 3.9021 68 S 117.874 114.449 146.916 133.318 156.699 83.45! 149.924 175.393 117.838 80.023 85.329 116.062 99.283 139.976 79.593 Т 3.5224 5.9420 3.6481 7.4539 6.4412 2.1838 5.9752 4.7923 4.0372 4.3922 5.6667 2.7313 4.5848 5.0042 4.0439 69 S 146.336 134.826 157.92 83.147 150.311 175.466 117.189 80.100 84.611 116.115 97.941 139.294 116.591 82.567 110.436 Т 3.5159 5.8881 7.5542 4.0850 4.3465 4.5034 5.1028 3.6497 6.4225 2.1771 6.0211 4.7926 5.6243 2.7220 3.9526 70 S 146.607 136.060 157.859 82.043 150.748 176.006 116.296 80.095 83.621 117.336 98.679 139.770 118.698 80.972 112.987 T 3.5291 5.9208 7.4544 6.3082 2.1579 4.7656 4.0288 4.3793 5.6747 2.7177 4.5849 5.2262 3.9738 3.6643 6.0166 71 S 146.058 157.230 83.142 153.480 80.549 84.787 116.457 139.991 116.588 112.384 135.309 177.572 116.383 97.803 79.060 Т 3.5198 5.9879 3.6922 7.5751 6.2764 2.1292 6.0894 4.8194 4.1239 4.3413 5.7361 2.7372 4.6435 5.1042 4.0430 72 S 146.444 133.793 156.041 81.817 154.258 179.965 114.991 79.650 82.832 117.476 96.756 138.994 115.117 80.949 110.460 Т 3.5346 5.9365 3.6913 7.5110 6.2898 2.1368 6.0696 4.8485 4.1693 4.4280 5.7593 2.7378 4.6540 5.1343 3.9332 73 S 113.544 145.831 134.951 156.08 82.515 153.929 179.325 115.366 79.172 81.930 115.176 96.366 138.964 114.857 80.475 Т 4.9101 3.5070 5.9926 3.7181 7.5350 6.2830 2.1004 6.2515 4.1639 4.4894 5.9224 2.7511 4.7093 5.2472 3.9620 74 S 146.979 133.688 154.955 82.253 154.095 182.433 112.009 78.178 82.036 113.601 93.712 138.292 113.508 78.743 112.719 Т 3.5318 6.0523 3.7481 7.4981 6.2925 2.1086 6.2454 5.0030 4.1643 4.5252 5.9620 2.7389 4.7103 5.1817 3.9556 75 S 145.947 132.369 153.714 82.657 153.863 181.723 112.119 76.727 112,702 138.90 113.484 79.739 112.901 82.028 93.090 T 3.7299 2.1930 4.8510 2.7399 4.6023 3.9656 3.5513 6.0601 7.4460 6.4856 6.1104 4.1092 4.4617 5.7518 5.0805 76 145.145 132.199 154.464 83.236 149.282 174.730 114.596 79.131 83.128 114.306 96.492 138.857 116.147 81.327 112.616

Track:

Round 10

INDYCAR

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.2536			
58	S	115.707			
	Т	70.3768			
59	S	115.504			
	Т	70.2805			
60	S	115.662			
C 1	Т	70.3479			
61	S	115.551			
62	Т	69.9862			
62	S	116.149			
- 62	Т	70.0959			
63	S	115.967			
64	Т	70.0545			
64	S	116.035			
- CE	Т	69.9711			
65	S	116.174			
	Т	70.3008			
66	S	115.629			
-	Т	70.1937			
67	S	115.805			Ì
	Т	70.3362			
68	S	115.571			
	Т	70.4192			
69	S	115.434			
70	Т	70.3578			
10	S	115.535			
71	Т	70.4023			
	S	115.462			
72	Т	70.8186			
	S	114.783			
73	Т	70.8340			
	S	114.758			
74	Т	71.5430			
	S	113.621			
75	Т	71.7178			
	S	113.344			
76	Т	71.1383			
/6	S	114.268			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 30 - Sato, Takuma

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5282	6.0812	3.6699	7.4936	6.2743	2.1124	6.3820	4.9936	5.0599	5.1789	6.1625	2.7523	4.6911	5.1065	4.0256
	S	146.096	131.740	156.990	82.707	154.309	181.396	109.719	76.871	67.509	98.477	90.061	138.231	113.949	80.913	110.938
70	T	3.5345	5.9757	3.6808	7.4105	6.4419	2.2061	5.9769	4.7705	3.9963	4.6456	5.7560	2.7180	4.5119	5.0405	3.9658
78	S	145.835	134.066	156.525	83.634	150.294	173.692	117.156	80.466	85.477	109.781	96.421	139.976	118.475	81.972	112.611
79	┸	3.5246	5.9970	3.6688	7.4888	6.4615	2.1890	6.0283	4.7743	4.0406	4.4252	5.6748	2.7303	4.6114	5.1276	3.9513
	S	146.245	133.590	157.037	82.760	149.839	175.049	116.157	80.402	84.540	115.249	97.801	139.345	115.918	80.580	113.024
80	T	3.5277	5.9647	3.7259	7.9367	6.3105	2.1303	6.1421	4.7439	4.1160	4.4781	5.6844	2.7496	4.6617	5.0975	4.0606
80	S	146.116	134.313	154.630	78.089	153.424	179.872	114.005	80.917	82.991	113.888	97.636	138.367	114.667	81.056	109.982
81	T	4.2160	7.6044	5.1239												
61	S	122.262	105.352	112.441												



Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

TAG

Section Data for Car 30 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	73.5120			
	S	110.578			
78	Т	70.6310			
	S	115.088			
79	Т	70.6935			
/9	S	114.987			
80	Т	71.3297			
	S	113.961			
81	T	·			
61	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

1 T 5.0884 7.1240 4.3822 8.5284 6.5207 2.1904 8.2333 6.8385 4.7877 5.0006 7.7489 5.5573 8.4047 7.5905 8.3251 2 T 7.9133 10.0425 8.3062 9.0324 12.0492 5.5817 12.0653 6.0964 4.9113 6.1799 11.5596 5.8473 7.5427 7.2006 7.4221 3 T 9.4312 9.8003 12.0695 9.3246 0.9042 9.8050 5.0050 6.2-964 4.9113 6.1799 11.5596 5.6873 7.5427 7.2006 7.4221 3 T 9.4312 9.8003 12.0695 9.5444 9.9886 5.1744 8.6358 5.1446 4.4191 4.9634 7.1011 3.3135 7.9344 6.1239 4.2583 4 T 3.8030 6.5343 3.3341 8.0116 6.5593 2.1807 6.6556 6.8414 6.7499 6.7152 7.8689 4.4167 6.9606 6.178 5.1465 4 T 3.8030 6.5343 3.3341 8.0116 6.5593 2.1807 6.6556 6.8414 6.7499 6.7152 7.8689 4.4167 6.9606 6.178 5.1465 5 T 7.4498 9.9157 9.0882 9.2213 9.7854 5.2224 11.4476 8.6490 6.918 10.5732 7.8213 4.0104 7.8221 6.3561 6.8912 5 S 66.097 8.0798 6.3344 6.77139 8.041 7.323 6.1168 4.4359 7.3033 4.9233 7.0960 7.5271 6.7478 18.6006 5 T 9.7315 11.3190 9.0691 9.7169 12.0272 5.2789 10.2362 8.8374 6.5255 7.0960 8.3375 7.0960 8.2571 6.7478 18.6006 6.5906 5 S 29.86 70.778 6.3527 63.783 80.499 7.2615 6.6407 4.3434 6.5255 11.0077 5.3273 8.4345 5.8152 8.0960 5 S 29.88 70.778 6.3527 63.783 80.499 7.2615 6.6407 4.3434 9.7097 7.7097 7.7098 5.3755 6.5375 8.0007 7.709		Lap		F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
2 T 7.9183 10.0425 8.3062 9.0324 12.0492 5.5817 12.0563 6.0964 95.766 71.348 101.988 71.523 88.460 63.601 75.232 7.2000 7.94271 5.55 6.097 79.775 69.362 66.617 80.552 66.650 58.036 62.966 69.552 82.526 84.012 65.065 70.869 67.322 56.231 3 79.4312 9.9803 12.6695 9.5444 80.552 66.650 78.086 62.966 69.552 82.526 84.012 65.065 70.869 67.322 65.231 3 79.4312 9.9803 12.0695 9.5444 80.522 10.000 10		, [Т	5.0854	7.1240	4.3822	8.5284	6.5207	2.1904	8.2333	6.8835	4.7877	5.0006	7.7489	5.5573	8.4047	7.5955	8.3251
T		1	S	101.360	112.456	131.472	72.672	148.478	174.937	85.048	55.766	71.348	101.988	71.623	68.460	63.601	54.398	53.644
3 T 9.4312 9.8903 12.6655 9.5444 9.9886 5.1744 8.6358 5.1446 4.4191 4.9963 4.7001 3.3135 7.9344 6.1239 4.2588 5 54.654 81.002 45.475 64.936 9.929 74.053 81.084 74.615 77.299 102.752 78.168 114.820 67.371 67.470 101.863 5 54.654 81.002 45.475 64.936 9.929 74.053 81.084 74.615 77.299 102.752 78.168 114.820 67.371 67.470 101.863 5 54.554 12.438 146.447 77.359 147.604 175.715 105.209 56.109 50.607 75.947 70.370 86.140 76.736 67.538 86.776 77.755 77.845 19.9157 9.0882 9.2213 9.7855 5.2324 11.4476 8.4696 6.9158 10.5732 7.8213 4.6104 7.8201 6.3561 6.6912 5 5 69.098 80.795 6.3394 67.211 98.941 72.233 61.108 44.382 49.393 48.235 70.900 82.521 67.818 65.006 64.865 5 5.2964 17.738 6.5522 67.838 80.499 77.615 6.8407 43.335 5 5.2968 10.5732 7.8213 4.6104 7.0757 8.3403 5.8965 6.3959 7.758 6.858 10.5733 7.8213 4.6104 7.0757 8.3403 5.8965 6.3959 7.758 6.758 80.0957 8.2968 10.778 6.522 67.818 80.499 7.7615 10.5029 6.8103 4.3825 70.900 82.521 67.818 6.5006 64.865 6.5912 6.5912 6.7888 80.499 7.7615 6.8407 43.343 5.1750 7.9907 72.835 6.5525 6.5005 6.354 6.9035 7.858 6.9097 7.7615 6.8407 43.345 5.750 7.9907 72.835 6.5535 5.558 6.500 7.990 80.0000 7.0000		, [7.9183	10.0425	8.3062	9.0324	12.0492	5.5817	12.0653	6.0964	4.9113	6.1799	11.5596	5.8473	7.5427	7.2006	7.9421
4 T 3.800.0 6.543.2 3.941 8.100.0 45.474 64.93.6 96.929 74.053 81.084 74.615 77.799 102.792 78.168 114.820 67.371 67.470 104.863 4 T 3.800.0 6.5432 3.9341 8.1016 6.5553 2.1807 6.6556 6.804 6.756 6.7152 7.8869 4.4167 6.9660 6.178 5.1455 5 T 7.7.4598 9.9157 9.0882 9.2213 9.7884 5.2324 11.4476 8.699 5.0607 78.947 70.370 86.140 78.821 6.7538 86.776 5 T 7.7.4598 9.9157 9.0882 9.2213 9.7884 5.2324 11.4476 8.699 6.915 10.5732 7.8213 4.6104 7.8221 6.5361 6.8912 6 T 9.7315 11.3190 9.0691 9.7169 12.0272 5.2769 10.2362 8.8374 6.6008 6.4393 7.6184 7.0775 8.3903 5.8495 6.1995 7.788 6.5527 6.378.38 90.499 72.615 6.8072 6.847 43.43 6.5255 11.0677 5.6333 8.4345 5.8152 8.0957 7 7 9.3808 10.9593 5.8868 9.4153 13.4109 5.6492 10.1595 5.5489 4.134 6.5255 11.0677 5.6333 8.4345 5.8152 8.0957 8.5498 7.3101 9.7869 6.58 520 7.2194 6.7829 6.8923 6.9178 7.0967 7.8155 5.5498 6.3376 7.1052 5.5514 7.052 5.5494 7.006 8.2521 10.0072 5.3031 8.4345 5.8152 8.0957 8.5498 7.549			S	65.097	79.775	69.362	68.617	80.352	68.650	58.036	62.966	69.552	82.526	48.012	65.065	70.869	57.382	56.231
4 T 3.800.0 6.5432 3.9341 8.016 6.5593 2.1807 6.6556 6.8414 6.7499 102.752 7.8168 114.820 67.371 67.470 104.863 4 S 135.539 122.438 146.447 77.399 147.604 175.715 105.209 5.6.109 6.7152 7.8809 4.4167 6.9506 6.1178 5.1465 5 T 7.4598 9.9157 9.0882 9.2133 9.7884 5.2324 11.4476 8.6490 6.9158 10.5732 7.8213 4.6104 7.8231 6.3501 6.9912 5 T 7.4598 9.9157 9.9882 9.213 9.7884 5.2324 11.4476 8.6490 6.9158 10.5732 7.8213 4.6104 7.8231 6.3501 6.9912 5 S 60.098 80.795 63.394 67.211 98.941 73.333 61.166 44.382 49.393 48.235 70.900 82.521 67.818 6.5006 64.800 6 T 9.7315 11.3190 9.0991 9.7190 7.9100 7.9222 5.2769 10.2362 8.8374 6.6008 6.4393 7.6184 70.775 8.3993 5.8495 61.989 7 T 9.3380 10.9593 5.8868 9.4153 13.4109 5.6492 10.1595 5.5489 4.8134 6.5255 11.0677 5.63373 8.4345 5.8152 8.0575 8 T 10.7339 13.1723 10.4384 8.5599 7.2611 6.826 7.96923 69.728 69.		<u>, </u>		9.4312	9.8903	12.6695	9.5444	9.9886	5.1744	8.6358	5.1446	4.4191	4.9634	7.1001	3.3135	7.9344	6.1239	4.2588
4 S 135 539 124 248 146 447 77 359 147 600 175 715 105 209 56 109 50 607 75 947 70 370 86 140 76 736 62 538 86 770 5 7 7,4598 9,9157 9,0882 9,2213 9,7854 5,2324 11,1476 64 90 6,9158 10,5732 7,8213 4,6104 7,8821 6,3561 6,3561 6,000 7,000 7,000 7,000 5,000 7,000 5,000 8,000 5,000 7,000 5,000 7,000 5,000 7,000 7,000 8,000 7,000 7,000 8,000 7,000 8,000 7,000 8,000 8,000 8,000 9,000		.	S	54.654	81.002	45.474	64.936	96.929	74.053	81.084	74.615	77.299	102.752	78.168	114.820	67.371	67.470	104.863
5 T 7.4598 122.438 146.447 77.399 147.004 175.715 105.209 55.109 50.807 7.8914 76.340 76.758 86.776 5 77.459 9.9157 9.0882 9.9157 9.0882 9.213 9.7854 5.2324 11.4476 86.490 6.9158 10.5732 7.8213 4.6104 7.7821 6.5556 6.8910 5 8.676 5 8 6.9098 80.975 6.3394 67.211 98.941 73.233 61.168 44.382 49.393 48.235 70.960 82.521 67.818 65.006 64.906 5 7 9.7315 11.3190 9.0691 9.7769 12.0272 5.2769 10.2362 8.8374 6.6008 6.4393 7.6184 7.0775 8.3903 5.8495 6.1959 7 7 9.7315 11.3190 9.0691 9.72.615 68.497 43.436 51.750 79.201 72.850 53.755 63.710 70.635 72.078 7 7 9.3808 10.9593 5.8868 9.4133 13.4199 5.6492 10.1595 5.5499 4.8134 6.5255 11.0677 5.6373 8.4345 5.8152 80.9877 8 5.4948 73.101 97.869 65.826 72.194 67.829 66.923 69.172 70.967 78.155 50.146 67.489 63.376 77.052 55.164 8 7 10.7339 13.1723 10.4384 8.5059 7.2611 2.8415 77.3902 5.2766 4.5948 7.8098 3.3454 7.0198 6.5135 70.750 7 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		۸L	Т	3.8030	6.5432	3.9341	8.0116	6.5593	2.1807	6.6556	6.8414	6.7499	6.7152	7.8869	4.4167	6.9660	6.1178	5.1465
6 T 9.7315 11.3190 9.0691 9.7169 12.0272 5.2769 10.2362 8.8374 6.6008 6.4393 7.6184 7.0775 8.3903 5.8495 6.1959 5.52968 70.778 6.3527 6.3783 80.499 72.615 6.8407 43.436 51.750 79.201 72.850 53.755 6.3710 70.635 72.078 7		<u> </u>	S	135.539	122.438	146.447	77.359	147.604	175.715	105.209	56.109	50.607	75.947	70.370	86.140	76.736	67.538	86.776
6 T 9.7315 11.3190 9.0691 9.0691 9.7169 12.0272 5.2769 10.2362 49.393 48.235 70.960 \$2.571 67.818 65.006 64.806		_		7.4598	9.9157	9.0882	9.2213	9.7854	5.2324	11.4476	8.6490	6.9158	10.5732	7.8213	4.6104	7.8821	6.3561	6.8912
6 S 52.968 70.778 63.527 63.783 80.499 72.615 68.407 43.436 51.750 79.201 72.850 53.755 63.710 70.635 72.078 7 T 9.3808 10.9593 5.8868 9.4153 13.4109 5.6492 10.1595 5.5489 4.8134 6.5255 51.077 5.6373 8.4345 5.8152 8.0957 5 5.44948 73.101 97.869 65.826 72.194 67.829 68.923 69.178 70.967 78.155 50.146 67.489 63.375 71.055 51.64 8 T 10.7339 13.1723 10.4384 8.5095 72.201 2.2815 7.8098 3.3454 7.0198 6.5135 7.0196 6.5135 7.0196 6.5135 7.0196 6.5135 7.0196 6.5135 7.0196 6.5135 7.0196 6.5135 7.0196 6.020 7.0276 7.0131 10.6263 7.0197 7.0196 10.6267 7.0197 7.	<u> </u>		S	69.098	80.795	63.394		98.941	73.233	61.168	44.382	49.393	48.235	70.960	82.521	67.818	65.006	64.806
7		ے ا		9.7315	11.3190	9.0691	9.7169	12.0272	5.2769	10.2362	8.8374	6.6008	6.4393	7.6184	7.0775	8.3903	5.8495	6.1959
T 10.7339 13.1723 10.4384 8.5059 7.2.011 2.8415 7.9302 5.2766 4.5948 5.6486 7.8098 3.3454 7.0198 6.5135 4.2633 4.2023 4.		١		52.968	70.778		63.783	80.499	72.615	68.407	43.436	51.750	79.201	72.850	53.755	63.710	70.635	72.078
8 T 10.7339 13.1723 10.4384 8.5059 7.2611 2.8415 7.9302 5.2766 4.5948 5.648 7.8098 3.3454 7.0198 6.5135 4.2635 5.643 8 T 10.7339 13.1723 10.4384 8.5059 7.2611 2.8415 7.9302 5.2766 4.5948 5.6486 7.8098 3.3454 7.0198 6.5135 4.2635 9 T 3.7371 6.4705 3.9517 7.2644 133.338 134.852 88.299 72.748 74.343 90.288 71.065 113.725 76.148 63.435 104.752 9 T 3.7371 6.4705 3.9517 71.06 10.6801 T 3.6400 6.1866 3.7638 7.9155 6.3318 2.1211 6.2757 4.925 4.3393 4.7122 6.0355 2.9290 5.0296 5.2287 4.0887 5 141.608 129.495 153.073 78.299 152.008 180.652 111.578 76.888 79.268 108.230 91.956 129.892 106.280 79.022 109.226 11 T 3.5453 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 4.9183 4.1684 4.4968 5.8887 2.7866 5.0256 5.3743 4.0113 12 T 3.5720 6.0398 3.7260 7.6565 6.3544 2.1282 6.7191 4.9108 4.4064 4.4968 5.8887 2.7866 5.0256 5.3743 4.0113 13 T 3.5555 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 15 T 3.5394 5.8130 3.3683 7.5941 4.84.94 174.857 7.14.29 80.394 82.698 116.470 99.986 136.682 118.330 81.399 111.990 15 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 16 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 17 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 18 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 19 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 10 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 11 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 12 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.194 6.1470 4.7485 4.1306 4.378		, L		9.3808	10.9593	5.8868	9.4153	13.4109	5.6492	10.1595		4.8134		11.0677	5.6373	8.4345	5.8152	8.0957
8 S 48.021 60.820 55.194 72.864 133.338 134.852 88.299 72.748 74.343 90.288 71.065 113.725 76.148 63.435 104.752 9 T 3.7371 6.4705 3.9517 81.263 6.5612 2.1766 6.6803 5.0260 4.3397 4.6989 5.8971 2.8008 4.9009 5.3586 4.1860 10 T 3.6400 6.1866 3.7638 7.9155 6.3318 2.1211 6.2757 4.9925 4.3093 4.7122 6.0355 2.9290 5.0296 5.2287 4.0887 11 T 3.6453 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 7.926 108.230 91.956 129.892 106.280 79.022 109.226 11 T 3.5453 5.9497 3.7093 7.6706 6.3561 2.1587 7.6888 79.268 108.230 91.956 129.892 106.286 5.0243 <		<u> </u>		54.948	73.101	97.869	65.826	72.194	67.829	68.923	69.178	70.967	78.155	50.146	67.489	63.376	71.052	55.164
9 T 3.3731 6.40705 3.9571 8.1263 6.5612 2.1766 6.6803 5.0260 4.3977 4.6989 5.8971 2.8088 4.9099 5.3586 4.1860 10 T 3.6400 6.1866 3.7638 7.9155 6.3318 2.1211 6.2757 4.9225 4.3093 4.7122 6.0355 2.9290 5.0296 5.029		ء ا	Т	10.7339	13.1723	10.4384	8.5059	7.2611	2.8415	7.9302	5.2766	4.5948	5.6486	7.8098	3.3454	7.0198	6.5135	4.2633
9 S 137.929 123.814 145.795 76.268 147.562 176.046 104.820 76.376 78.713 108.536 94.114 135.547 109.071 77.106 106.887 10 T 3.6400 6.1866 3.7638 7.9155 6.3318 2.1211 6.2757 4.9925 4.3093 4.7122 6.0355 2.9290 5.0296 5.2287 4.0887 11 T 3.5453 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 4.9183 4.1684 4.4968 5.8587 2.7866 5.0256 5.3743 4.0113 12 T 3.5453 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 4.9183 4.1684 4.4968 5.8587 2.7866 5.0256 5.3743 4.0113 12 T 3.5720 6.0398 3.7260 7.6555 6.3544 2.1282 6.7191 4.9108 4.1604 4.4706 5.7408 2.7787 4.6775		•		48.021	60.820	55.194		133.338	134.852	88.299	72.748	74.343	90.288	71.065	113.725	76.148	63.435	104.752
10 T 3.6400 6.1866 3.7638 7.9155 6.3318 2.1211 6.2757 4.9925 4.3093 4.7122 6.0355 2.9290 5.0296 5.2287 4.0887 5.141.608 129.495 153.073 78.299 152.908 180.652 111.578 76.888 79.268 108.230 91.956 129.892 106.280 79.022 109.226 111 T 3.5431 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 4.9183 4.1684 4.4968 5.8587 2.7866 5.0256 5.3743 4.0113 12 T 3.5720 6.0398 3.7260 7.6565 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 5.144.304 132.643 154.626 80.947 152.364 180.050 104.214 78.167 82.111 114.079 96.676 136.918 114.280 80.470 111.012 13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5714 5.0760 3.9910 148.148 11 3.44811 136.410 154.200 80.841 148.144 174.857 114.274 80.839 82.698 116.470 96.986 136.682 118.330 81.399 111.900 14.476 5.148.811 136.410 154.200 80.841 148.144 174.857 114.274 80.839 82.698 116.470 96.986 136.682 118.330 81.399 111.900 14.0454 11.0454 1		۵L		3.7371	6.4705	3.9517	8.1263	6.5612	2.1766	6.6803	5.0260	4.3397	4.6989	5.8971		4.9009	5.3586	4.1860
T 3.5485 1.00 1		<u> </u>		137.929	123.814	145.795	76.268	147.562	176.046	104.820	76.376	78.713	108.536	94.114	135.547	109.071	77.106	106.687
11 T 3.5453 5.9497 3.7093 7.6706 6.3561 2.1572 6.1883 4.9183 4.1684 4.4968 5.8587 2.7866 5.0256 5.3743 4.0113 12 T 3.5720 6.0398 3.7260 7.6565 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 13 T 3.5720 6.0398 3.7260 7.6565 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0700 3.9910 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 5 145.939 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5914 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 16 T 3.5515 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1434 4.0064 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 18 T 3.5564 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697	- -	ın L			6.1866	3.7638	7.9155	6.3318	2.1211	6.2757	4.9925	4.3093	4.7122	6.0355	2.9290	5.0296	5.2287	4.0887
11 S 145.391 134.652 155.322 80.798 152.323 177.629 113.153 78.048 81.948 113.414 94.731 136.530 106.365 76.881 111.333 12 T 3.5720 6.0398 3.7260 7.6565 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 S 144.304 132.643 154.626 80.947 152.364 180.050 104.214 78.167 82.111 114.079 96.676 136.918 114.280 80.470 111.012 13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 15 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.53394 5.8120 3.6663 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7088 2.7741 4.4849 5.1443 4.0064 17 3.5515 5.8662 3.8824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7555 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 18 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697		-	S	141.608	129.495	153.073	78.299	152.908	180.652	111.578	76.888	79.268	108.230	91.956	129.892	106.280	79.022	109.226
12 T 3.5720 6.0398 3.7260 7.5665 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 13 T 3.5720 6.0398 3.7260 7.5665 6.3544 2.1282 6.7191 4.9108 4.1601 4.4706 5.7408 2.7787 4.6775 5.1346 4.0229 13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 15 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9967	- -	., L			5.9497		7.6706	6.3561	2.1572	6.1883	4.9183	4.1684	4.4968	5.8587	2.7866	5.0256	5.3743	4.0113
12 S 144.304 132.643 154.626 80.947 152.364 180.050 104.214 78.167 82.111 114.079 96.676 136.918 114.280 80.470 111.012 13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 S 144.811 136.410 154.200 80.841 148.144 174.857 114.274 80.839 82.698 116.470 96.986 136.682 118.330 81.399 111.900 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.55				145.391	134.652	155.322	80.798	152.323	177.629	113.153	78.048	81.948	113.414	94.731	136.530	106.365	76.881	111.333
13 T 3.5595 5.8730 3.7363 7.6666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 T 3.5595 5.8730 3.7666 6.5354 2.1914 6.1276 4.7485 4.1306 4.3788 5.7225 2.7835 4.5174 5.0760 3.9910 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 5 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 <th>- -</th> <th>,, </th> <th></th> <th></th> <th>6.0398</th> <th>3.7260</th> <th>7.6565</th> <th>6.3544</th> <th>2.1282</th> <th>6.7191</th> <th></th> <th>4.1601</th> <th>4.4706</th> <th>5.7408</th> <th>2.7787</th> <th>4.6775</th> <th>5.1346</th> <th>4.0229</th>	- -	,,			6.0398	3.7260	7.6565	6.3544	2.1282	6.7191		4.1601	4.4706	5.7408	2.7787	4.6775	5.1346	4.0229
13 S 144.811 136.410 154.200 80.841 148.144 174.857 114.274 80.839 82.698 116.470 96.986 136.682 118.330 81.399 111.900 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 5 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 5 145.633 137.842 157.058 81.612 149.887 174.419 113.914 81.150 84.404 117.652 96.121 137.061 117.462 80.629 113.233 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 5 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318 111.469 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 18 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697 10 1 1 1 1 1 1 1 1 1			_	144.304	132.643	154.626	80.947	152.364	180.050	104.214	78.167	82.111	114.079	96.676	136.918	114.280	80.470	111.012
14 136.410 154.200 80.841 148.144 174.857 114.274 80.839 82.698 116.470 96.986 136.682 118.330 81.399 111.900 14 T 3.5315 5.8303 3.6987 7.5426 6.5194 2.2025 6.1304 4.7531 4.1645 4.4809 5.7193 2.7715 4.4718 5.1904 4.0454 S 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7885 2.7741 4.4849 5.1443 4.0040	Ι,	13	_	3.5595	5.8730	3.7363	7.6666	6.5354	2.1914	6.1276	4.7485	4.1306	4.3788	5.7225		4.5174	5.0760	3.9910
14 S 145.959 137.409 155.767 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 5 145.633 137.842 157.058 81.612 149.887 174.419 113.914 81.150 84.404 117.652 96.121 137.061 117.462 80.629 113.233 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 5 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318			S	144.811	136.410	154.200		148.144	174.857	114.274	80.839	82.698	116.470	96.986	136.682	118.330	81.399	111.900
15 145.959 137.409 155.667 82.170 148.508 173.976 114.222 80.761 82.024 113.816 97.040 137.274 119.537 79.605 110.395 15 T 3.5394 5.8120 3.6683 7.5941 6.4594 2.1969 6.1470 4.7303 4.0471 4.3348 5.7740 2.7758 4.5508 5.1245 3.9440 S 145.633 137.842 157.058 81.612 149.887 174.419 113.914 81.150 84.404 117.652 96.121 137.061 117.462 80.629 113.233 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 5 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318 111.46	Ι,	14						6.5194	2.2025	6.1304		4.1645	4.4809					
15 S 145.633 137.842 157.058 81.612 149.887 174.419 113.914 81.150 84.404 117.652 96.121 137.061 117.462 80.629 113.233 16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 S 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318 111.469 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 S 145.137 136.568 156.457 81.629 148.040 173.244 113.393 80.108 82.828 115.883 93.983 136.953 119.345 80.549 110.60						-		148.508		114.222		82.024	113.816			 	 	
16 T 3.5551 5.8925 3.7445 7.5919 6.4781 2.1986 6.0827 4.7821 4.1078 4.4197 5.7085 2.7741 4.4849 5.1443 4.0064 S 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318 111.469 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 S 145.137 136.568 156.457 81.629 148.040 173.244 113.393 80.108 82.828 115.883 93.983 136.953 119.345 80.549 110.600 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573		15							2.1969	6.1470	4.7303	4.0471		5.7740		4.5508	5.1245	
S 144.990 135.959 153.862 81.636 149.455 174.284 115.118 80.271 83.157 115.392 97.223 137.145 119.188 80.318 111.469 17 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697			_					149.887	174.419			84.404						
17 T 3.5515 5.8662 3.6824 7.5926 6.5400 2.2118 6.1752 4.7918 4.1241 4.4010 5.9053 2.7780 4.4790 5.1296 4.0379 S 145.137 136.568 156.457 81.629 148.040 173.244 113.393 80.108 82.828 115.883 93.983 136.953 119.345 80.549 110.600 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 S 145.256 134.676 156.930 81.709 149.746 174.929 116.588 80.686 83.666 115.189 97.167 136.913 113.980 80.116 111.768 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511		16																
17 S 145.137 136.568 156.457 81.629 148.040 173.244 113.393 80.108 82.828 115.883 93.983 136.953 119.345 80.549 110.600 18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 S 145.256 134.676 156.930 81.709 149.746 174.929 116.588 80.686 83.666 115.189 97.167 136.913 113.980 80.116 111.768 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697																		
18 T 3.5486 5.9486 3.6713 7.5851 6.4655 2.1905 6.0060 4.7575 4.0828 4.4275 5.7118 2.7788 4.6898 5.1573 3.9957 S 145.256 134.676 156.930 81.709 149.746 174.929 116.588 80.686 83.666 115.189 97.167 136.913 113.980 80.116 111.768 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697		17					-									-		
S 145.256 134.676 156.930 81.709 149.746 174.929 116.588 80.686 83.666 115.189 97.167 136.913 113.980 80.116 111.768 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697			_		•	•		-				82.828						
S 145.256 134.676 156.930 81.709 149.746 174.929 116.588 80.686 83.666 115.189 97.167 136.913 113.980 80.116 111.768 19 T 3.5654 5.9957 3.7043 7.6757 6.4415 2.1832 6.0720 4.7659 4.0792 4.4721 5.7510 2.7921 4.5511 5.1965 3.9697		ا 18			•													
		ا ور	_															
S 144.571 133.618 155.532 80.745 150.304 175.514 115.321 80.544 83.740 114.040 96.505 136.261 117.454 79.512 112.500			S	144.571	133.618	155.532	80.745	150.304	175.514	115.321	80.544	83.740	114.040	96.505	136.261	117.454	79.512	112.500

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	96.3677		128.1626	
1	S	84.352		59.408	
_	T	122.2755			
2	S	66.479			
3	Т	108.5920			
_ 3	S	74.856			
4	Т	88.5279			
	S	91.822			
5	Т	121.8495			
	S	66.712			
6	Т	124.3859			
	S	65.351			
7	Т	120.8000			
_	S	67.291			
8	T	105.3551			
	S	77.156			
9	Т	74.9177			
	S	108.503			
10	T	73.5600			
	S	110.506			
11	Т	72.2165			
	S	112.562			
12	T	72.0920			
	S	112.756			
13	T	71.0381			
	S	114.429			
14	T	71.0523			
	S	114.406			
15	T	70.6984			ļ
	S	114.979			
16	T	70.9712			
	S	114.537			
17	T	71.2664			ļ
	S	114.062			ļ
18	T	71.0168			
	S	114.463			
19	T	71.2154			
	S	114.144			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR

Round 10

INDYCAR

TAG

Section Data for Car 4 - Kellett, Dalton T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB I5 to I6A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 7.6625 2.1894 2.7750 4.5304 3.5372 5.8679 3.6885 6.4655 5.9969 4.7164 4.1639 4.4347 5.7309 5.0804 4.0259 20 145.724 136.529 156.198 80.88 149.746 175.017 116.76 81.38 82.036 115.002 96.843 137.101 117.991 81.329 110.929 Т 3.5411 5.8511 3.6804 7.6291 6.4570 2.1879 5.9388 4.7888 4.0822 4.4484 5.6847 2.7686 4.5283 5.1682 3.9657 21 S 145.563 136.921 156.542 81.238 149.943 175.137 117.907 80.159 83.678 114.648 97.630 137.418 118.046 79.947 112.613 Т 3.5173 5.8392 3.6852 7.5791 6.4225 2.1787 5.9757 4.7587 4.1067 4.4129 5.7924 2.7654 4.5340 5.0735 4.0579 22 S 146.548 137.200 156.338 81.774 150.748 175.876 117.179 80.666 83.179 115.570 95.815 137.577 117.897 81.439 110.055 Т 3.5436 6.2813 3.7297 7.6827 6.3222 2.1228 6.0460 4.8599 4.2843 4.4976 5.7393 2.7781 4.5462 5.2750 3.9852 23 80.67 117.581 145.461 127.543 154,473 153,140 180.508 115.817 78.98 79.731 113.394 96.702 136.948 78.328 112.062 Т 3.5568 5.9772 3.7439 7.6427 6.3508 5.0110 4.3249 5.7959 2.7454 4.6499 4.0849 2.1114 6.6226 4.4871 5.1283 24 S 144.921 153.887 81.093 152.450 105.733 76.604 113.659 138.579 114.958 80.569 109.327 134.032 181,482 78.982 95.757 Т 3.5652 6.0259 3.7453 7.5893 6.4288 2.1748 6.0183 4.8573 4.2515 4.4617 5.7677 2.7747 4.5397 5.1596 4.0568 25 S 144.579 132.949 153.829 81.664 150.601 176.192 116.350 79.028 80.346 114.306 96.226 137.116 117.749 80.080 110.085 Т 3.5487 5.9293 3.6760 7.5941 6.4774 2.1813 6.0069 4.7807 4.2108 4.4041 5.8054 2.7819 4.5847 5.2329 4.0866 26 S 145.252 135.115 156.729 81.612 149.471 175.667 116.570 80.294 81.123 115.801 95.601 136.761 116.593 78.958 109.282 Т 7.6408 6.4915 2.2002 4.2321 2.7670 3.5748 6.0101 3.7069 5.9866 4.8187 4.4868 5.7397 4.5163 5.1955 3.9861 27 S 144.191 133.298 155.423 81.114 149.146 174.158 116.966 79.661 80.714 113.667 96.695 137.497 118.359 79.527 112.037 Т 7.6539 4.7346 5.8058 2.7288 3.5566 5.9650 3.6965 6.3629 2.1874 6.0800 4.1428 4.4116 4.6780 28 S 155.860 80.975 175.177 115.169 81.076 115.604 95.594 139.422 114.268 144,929 134.306 152.160 82.454 Т 4.2431 8.3374 6.5364 2.2078 6.4306 4.9364 4.2879 4.6111 5.8813 2.7938 4.7316 5.3064 4.0282 29 S 135.782 74.336 148.122 173.558 108.890 77.762 79.664 94.367 136.178 112.974 77.865 110.866 110.603 Т 3.5854 6.2080 3.8230 7.7964 6.5000 2.2091 6.1238 4.8160 4.1533 4.4676 5.7342 2.7895 4.5688 5.2062 4.0026 30 S 111.575 143.765 129.049 150.703 79.495 148.951 173.456 114.345 79.706 82.246 114.155 96.788 136.388 116.999 79.363 Т 3.5522 6.0076 3.6452 7.8361 6.4758 2.1887 6.0880 4.9080 4.1390 4.4513 5.7067 2.7707 4.5738 5.1368 4.0624 31 S 145.109 133.354 158.053 79.092 149.508 175.073 115.018 78.212 82.530 114.573 97.254 137.314 116.871 80.436 109.933 Т 3.5593 6.1314 7.7020 4.8107 4.5923 5.1582 3.7861 6.4518 2.1860 6.1710 4.2184 4.4845 5.7851 2.7931 3.9930 32 S 144.819 130.661 152.171 80.469 150.064 175.289 113.471 79.794 80.976 113.725 95.936 136.212 116,400 80.102 111.843 T 3.5204 6.0528 3.7287 7.5839 5.9949 4.8357 4.1267 4.4235 5.7082 2.7606 4.5396 4.0372 6.4824 2.1821 5.1789 33 S 146.419 132.358 154.514 149.355 79.38 82.776 115.293 97.229 137.816 117.752 79.782 110.619 81.722 175.602 116.804 Т 3.5381 6.0664 3.6592 7.5304 6.5072 2.1913 6.0175 4.7617 4.1344 4.4103 5.6538 2.7655 4.6077 5.1463 3.9627 34 S 145.687 132.061 157.449 82.303 148.786 174.865 116.36 80.615 82.622 115.638 98.164 137.572 116.011 80.287 112.699 Т 3.5373 6.0215 3.7155 7.6103 6.4872 2.1875 6.1987 4.7500 4.1200 4.4372 5.6310 2.7607 4.5287 5.0915 3.9359 35 S 112.964 145.720 133.046 155.063 81.439 149.245 80.813 82.910 114.937 98.562 137.811 118.035 81.151 113,466 175.169 Т 3.9944 3.5492 5.9880 3.6974 7.5241 6.4513 2.1843 5.9330 4.8264 4.0650 4.3808 5.7026 2.7678 4.5360 5.1117 36 S 145.231 133.790 155.822 82.372 150.075 175.425 118.022 79.534 84.032 116.417 97.324 137.457 117.845 80.831 111.804 Т 3.5407 5.9844 3.6902 7.5480 6.4887 2.1812 6.4724 5.0409 4.2472 4.4998 5.7479 2.7603 4.6131 5.1245 4.0389 **37** S 145.580 133.871 156.126 82.111 149.210 175.675 108.187 76.150 113.338 96.557 137.831 115.876 80.629 110.572 80.427 Т 7.5878 6.3072 2.1432 4.7788 4.2277 2.7613 4.5445 3.9480 3.5515 6.0160 3.6950 6.1406 4.4513 5.6673 5.1992 38

145.137

133.168

155.923

81.680

153.504

178.790

Track:

80.326

80.798

114.573

97.930

137.781

117.625

114.032

113.118

79.470

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8655			
20	S	114.707			
	Т	70.7203			
21	S	114.943			
	Т	70.6992			ì
22	S	114.977			1
	Т	71.6939			
23	S	113.382			
	Т	72.2328			
24	S	112.536			ì
25	Т	71.4166			
25	S	113.822			
26	Т	71.3008			
26	S	114.007			
27	Т	71.3531			
27	S	113.924			
	Т	90.4130	33.7983		68.1397
28	S	89.907	26.568		112.750
20	Т	84.8209		73.2959	
29	S	95.835		103.878	
20	Т	71.9839			
30	S	112.925			
21	T	71.5423			
31	S	113.622			
32	Т	71.8229			
32	S	113.178			
33	Т	71.1556			
	S	114.240			
34	Т	70.9525			
34	S	114.567			
35	Т	71.0130			
35	S	114.469			
36	Т	70.7120			
30	S	114.956			
37	Т	71.9782			
3/	S	112.934			
38	Т	71.0194			
38	S	114.459			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOYCAR

Section Data for Car 4 - Kellett, Dalton

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8 I	8 to SF
39	Т	3.5332	6.0178	3.6966	7.5642	6.2855	2.1439	6.4289	4.8215	4.6114	4.9258	5.8774	2.7803	4.6117	5.1555	4.0126
39	S	145.889	133.128	155.856	81.935	154.034	178.731	108.919	79.615	74.075	103.536	94.430	136.839	115.911	80.144	111.297
40	Т	3.5543	6.0851	3.7266	7.5643	6.4968	2.2039	6.1054	4.8031	4.1604	4.4581	5.7766	2.7802	4.5825	5.1538	3.9733
40	S	145.023	131.655	154.601	81.934	149.024	173.865	114.690	79.920	82.105	114.399	96.077	136.844	116.649	80.170	112.398
41	T	3.5350	6.0543	3.7163	7.6501	6.4987	2.2014	6.0308	4.8366	4.1114	4.3779	5.7129	2.7593	4.5160	5.2075	3.9353
71	S	145.815	132.325	155.030	81.015	148.981	174.063	116.109	79.366	83.084	116.494	97.149	137.881	118.367	79.344	113.483
42	T	3.5433	5.9474	3.6945	7.5807	6.4498	2.1955	6.5449	4.9502	4.2684	4.5501	5.8000	2.7718	4.5868	5.1737	3.9990
42	S	145.473	134.704	155.944	81.757	150.110	174.531	106.988	77.545	80.028	112.085	95.690	137.259	116.540	79.862	111.676
43	工	3.5317	5.9812	3.7000	7.6873	6.4792	2.1885	6.0324	4.7890	4.0984	4.3857	5.7468	2.7607	4.5752	5.1091	4.0260
	S	145.951	133.942	155.713	80.623	149.429	175.089	116.078	80.155	83.347	116.287	96.575	137.811	116.835	80.872	110.927
44	T	3.5424	6.0806	3.7001	7.7320	6.5145	2.2535	6.5358	4.9242	4.2217	4.4708	5.7914	2.7844	4.6689	-	4.0111
	S	145.510	131.753	155.708	80.157	148.620	170.039	107.137	77.955	80.913	114.074	95.832	136.638	114.491	79.605	111.339
45	LT	3.5467	6.0724	3.7099	7.6809	6.5016	2.1996	6.0493	4.7946	4.1307	4.3951	5.6932	2.7586	4.6493		4.0333
L 73	S	145.334	131.931	155.297	80.690	148.914	174.205	115.753	80.062	82.696	116.038	97.485	137.916	114.973		110.726
46	T	3.5739	6.0945	3.7463	7.5720	6.4724	2.2042	5.9736	4.7980	4.1174	4.5768	5.6924	2.7569	4.5420	 	3.9304
	S	144.227	131.452	153.788	81.851	149.586	173.842	117.220	80.005	82.963	111.432	97.498	138.001	117.689		113.625
47	T	3.5157	6.0062	3.7032	7.6525	6.5279	2.2085	6.0293	4.8090	4.1357	4.4519	5.7365	2.7612	4.6204		4.0582
	S	146.615	133.385	155.578	80.990	148.314	173.503	116.137	79.822	82.596	114.558	96.749	137.786	115.692		110.047
48	T	3.5375	6.0366	3.7132	7.5842	6.4584	2.1970	5.9677	4.7718	4.1628	4.3839	5.6422	2.7612	4.5618		3.9223
	S	145.712	132.713	155.159	81.719	149.910	174.411	117.336	80.444	82.058	116.335	98.366	137.786	117.179		113.859
49	I	3.5176	6.0898	3.7309	7.6543	6.5519	2.2403	6.6987	4.9684	4.3177	4.4284	5.8260	2.7601	4.5504	-	3.9702
	S	146.536	131.554	154.423	80.971	147.771	171.040	104.532	77.261	79.114	115.166	95.263	137.841	117.472		112.486
50	I	3.5267	6.0803	3.7223	7.6518	•	2.1854	5.9999	4.8337	4.1148	4.4806	5.6923	2.7673	4.5415	•	3.9774
	S	146.158	131.759	154.780	80.997	150.521	175.337	116.706	79.414	83.015	113.824	97.500	137.482	117.702		112.282
51	I	3.5398	6.0535	3.7205	7.6718	6.4977	2.1861	5.9808	4.8286	4.1704	4.4884	5.9581	2.7997	4.5459		3.9169
	S	145.617	132.343	154.855	80.786	149.004	175.281	117.079	79.498	81.908	113.626	93.151	135.891	117.588	-	114.016
52	፲	3.5267	6.2096	3.7504	7.6808	6.4410	2.1697	5.9843	4.8100	4.1461	4.4080	5.6819	2.7482	4.5377		3.9274
	S	146.158	129.016	153.620	80.691	150.315	176.606	117.011	79.805	82.388	115.699	97.679	138.438	117.801	79.763	113.712
53	I	3.5199	5.9911	3.6996	7.6959	6.4599	2.1764	5.9928	4.7872	4.1523	4.4123	5.7303	2.7614	4.5636	 	4.0820
	S	146.440	133.721	155.729	80.533	149.876	176.062	116.845	80.185	82.265	115.586	96.854	137.776	117.132	80.420	109.405
54	፲	3.5658	6.0906	3.7323	7.6346	6.4945	2.1803	5.9600	4.7484	4.1540	4.3565	5.6808	2.7033	4.6211		
-	S	144.555	131.537	154.365	81.179	149.077	175.747	117.488	80.841	82.232	117.066	97.698	140.737	115.675		0.0077
55	T			4.0551	8.1755	6.6219	2.2336	6.4095	4.8171	4.1043	4.4960	5.7139	2.7866	4.6049		3.9966
	S	0.55/0	(0 ((5	142.077	75.809	146.209	171.553	109.248	79.688	83.228	113.434	97.132	136.530	116.082		111.743
56	፲	3.5568	6.0665	3.7172	7.4790	6.4174	2.2051	5.9408	4.6027	4.0800	4.4284	5.5776	2.7669	4.5053	 	3.9809
	S	144.921	132.059	154.992	82.868	150.868	173.771	117.868	83.400	83.723	115.166	99.505	137.502	118.648		112.183
57	፲	3.4969	5.9590	3.6681	7.3987	6.4752	2.2087	5.8515	4.6584	3.9662	4.3244	5.6320	2.7778	4.4498		3.9536
	S	147.403	134.441	157.067	83.768	149.522	173.487	119.666	82.402	86.125	117.935	98.544	136.963	120.128	81.446	112.958

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	72.4663			
39	S	112.174			
40	Т	71.4244			
40	S	113.810			
44	Т	71.1435			
41	S	114.259			
42	Т	72.0561			
42	S	112.812			
43	Т	71.0912			
43	S	114.343			
44	Т	72.4218			
44	S	112.242			
45	Т	71.3898			
45	S	113.865			
46	Т	71.2360			
40	S	114.111			
47	Т	71.3806			
47	S	113.880			
48	Т	70.9060			
40	S	114.642			
49	Т	72.5236			
49	S	112.085			
50	Т	71.2636			
50	S	114.067			
51	Т	71.5653			
31	S	113.586			
52	┙	71.2019			
	S	114.165			
53	7	71.1625			
	S	114.229			
54	Т	90.2076	33.6416		68.1011
	S	90.112	26.692		112.814
55	٦	83.0478		71.5127	
	S	97.881		106.469	
56	Т	70.3269			
	S	115.586			
57	7	69.8934			
37	S	116.303			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

TAG

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

Report:

Section Data Report

58 \$ 146,628 134,224 155,598 8,2781 149,676 173,613 117,383 82,020 83,609 118,066 98,630 138,176 119,557 82,165 111,318 59 \$ 146,831 135,786 155,818 82,775 149,629 173,865 118,444 81,807 85,144 116,669 99,632 138,001 119,888 80,933 60 \$ 146,000 135,977 155,019 83,448 150,228 174,650 119,828 81,176 84,400 5,690 2,7531 4484 5,1233 4,007 61 \$ 3,515 5,9383 3,7095 7,5216 6,4215 2,1793 5,9679 4,7601 4,0903 4,3763 5,6632 2,7724 4,4848 5,0948 3,7594 62 \$ 3,516 5,3483 3,7894 1,173,327 85,567 8,3512 1,16-537 98,001 137,272 4,4848 5,0948 3,7794 62 \$ 3,5462 5,9352 5,2543 5,2494	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
5	FO	T	3.5106	5.9673	3.7028	7.4869	6.4685	2.2071	5.9653	4.6801	4.0856	4.3196	5.6271	2.7534	4.4673	5.0287	3.9939
60 T 3.5305 5.8917 3.6951 7.4253 6.4443 2.1940 5.8456 4.7288 4.5028 4.4620 5.6904 2.7551 4.4608 5.1233 4.0073 61 T 3.5305 5.8917 3.6951 7.4253 6.4443 2.1940 5.8456 4.7288 4.620 5.6904 2.7551 4.4608 5.1233 4.0073 62 T 3.5315 5.9383 3.7095 7.5126 6.4215 2.1793 5.9679 4.7651 4.0903 4.3763 5.6652 2.7724 4.4848 5.0948 3.9754 62 T 3.5168 5.9557 3.7076 7.5071 6.4234 2.1736 5.8906 4.7389 4.7651 4.0903 4.3763 5.6652 2.7724 4.4848 5.0948 3.9754 63 T 3.5168 5.9557 3.7076 7.5071 6.4234 2.1736 5.8906 4.7389 4.1030 4.5333 5.6322 2.7646 4.4995 5.0718 4.0311 63 T 3.5442 6.0178 3.7361 7.5977 6.6320 2.1746 5.8788 4.8755 4.0678 4.4594 5.5852 1.776.289 1.8140 64 T 3.5336 5.9177 3.6522 7.5066 6.4639 2.1871 5.8689 4.8755 4.0678 4.4594 5.6857 2.7659 4.4742 5.1242 3.9674 65 145.872 133.334 157.750 82.665 140.783 175.201 119.900 78.733 4.1859 4.4594 5.6857 2.7659 4.4742 5.1242 3.9664 65 145.874 135.202 15.6223 81.394 145.391 119.474 5.1241 119.474 8.0635 1.1541 119.474 119.474 8.0635 1.1541 119.474 1	56	S	146.828	134.254	155.595	82.781	149.676	173.613	117.383	82.020	83.609	118.066	98.630	138.176	119.657	82.165	111.818
60 T 3.5306 5.8917 3.0951 7.4253 6.4464 37.3865 118.444 81.807 85.144 116.689 99.632 138.661 118.888 80.993 113.3466 15.233 4.0073 118.444 81.807 87.4288 4.0288 4.	F0	T	3.5346	5.9218	3.6975	7.4874	6.4707	2.2039	5.9119	4.6923	4.0119	4.3706	5.5705	2.7557	4.4587	5.1040	3.9377
60 S 146,000 135,977 155,910 83,468 150,238 174,650 119,322 8111/6 88,787 114,299 97,533 138,091 119,832 80,648 111,448 61 T 3,535 5,938 3,7095 7,5126 6,4215 2,1793 5,9679 4,765 4,0903 4,3763 5,6632 2,7724 4,848 5,0948 3,9754 62 T 3,5168 5,957 3,7076 7,5071 6,4234 2,1736 5,8906 4,7389 4,1030 4,3533 5,6332 2,7666 4,4995 5,0718 4,031 11,332 8,035 11,353 11,35	39	S	145.831	135.286	155.818	82.775	149.626	173.865	118.444	81.807	85.144	116.689	99.632	138.061	119.888	80.953	113.414
61 T 3.5315 5.9383 3.7095 7.5126 6.4215 2.1793 5.9676 4.7651 4.0903 4.3763 5.6632 2.7724 4.8484 5.0948 3.9754 62 T 3.5586 5.9383 3.7095 7.5126 6.4215 2.1793 5.9676 4.7651 4.0903 4.3763 5.6632 2.7724 4.8484 5.0948 5.9557 6.7517 6.4214 2.1735 5.8906 4.7389 4.7051 4.0914 1.7532 8.3512 116.537 98.001 137.229 119.190 81.099 112.335 62 T 3.5168 5.9557 3.7076 7.5071 6.4224 2.1736 5.8906 4.7389 4.0303 4.3503 5.6332 2.7566 4.4995 5.0718 4.0311 4.03	60		3.5305	5.8917	3.6951	7.4253	6.4443	2.1940	5.8436	4.7288	4.0288	4.4620	5.6904	2.7551	4.4608	5.1233	4.0073
61 S 145 959 134 910 155 314 82 498 150 772 175 288 117 332 80 557 83 512 116 537 98 001 137 229 119 190 81 099 112 33 65		S	146.000	135.977	155.919	83.468	150.238	174.650	119.828	81.176	84.787	114.299	97.533	138.091	119.832	80.648	111.444
62 T 3.5166 5.9557 3.7076 7.5071 6.4234 2.1736 5.8906 4.7389 4.1030 4.3533 5.6332 2.7646 4.4995 5.0718 4.0311 6.257 146.569 146.569 13.7076 7.5071 6.4234 2.1736 5.8906 4.7389 4.1030 4.3533 5.6332 2.7646 4.4995 5.0718 4.0311 6.7572 17 3.5426 6.0178 3.7301 7.5397 6.3392 2.1746 5.8798 4.8755 4.0678 4.4594 5.6857 2.7659 4.4742 5.1242 3.9676 17 3.5436 5.9197 3.5522 7.5065 6.4639 2.1871 5.8668 4.7640 4.0653 4.7894 5.6857 2.7659 4.4742 5.1242 3.9676 17 3.5336 5.9197 3.5522 7.5065 6.4639 2.1871 5.9669 4.7640 4.0653 4.7640 4.7650 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7650 4.7640 4.7640 4.7640 4.7650 4.7640	61	T	3.5315	5.9383	3.7095	7.5126	6.4215	2.1793	5.9679	4.7651	4.0903	4.3763	5.6632	2.7724	4.4848	5.0948	3.9754
62. S 146.569 134.516 155.392 82.558 150.727 176.289 118.872 810.03 83.258 117.155 98.522 137.616 118.801 81.467 110.788 63 T 3.5442 6.0178 3.7361 7.5397 6.3920 2.1746 5.8798 4.8755 4.0678 4.4594 5.6857 2.7659 4.4742 5.1242 3.9678 64 T 3.5336 5.9197 3.6522 7.5065 6.4639 2.1871 5.8658 4.7640 4.0653 4.4302 5.6853 2.7756 4.6163 5.2155 3.9684 65 T 3.5366 5.9247 3.6879 7.6145 6.6596 2.1982 6.3361 4.8337 4.1587 4.4559 5.7619 2.7828 4.5525 5.1423 4.0113 66 T 3.5460 5.9522 3.6466 7.5987 6.4379 2.1822 5.9990 4.3584 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9364 67 T 3.5460 5.9525 3.6466 7.5987 6.4379 2.1822 5.9990 4.3584 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9584 68 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 116.882 81.063 83.462 115.2541 97.126 137.393 116.542 78.983 112.881 69 T 3.5461 135.201 15.238 88.2298 151.5181 776.460 117.782 80.588 83.443 115.429 96.448 136.6565 117.832 80.772 112.642 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.0011 5.1426 3.9965 69 T 3.5536 6.2873 3.6679 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0099 70 T 3.5521 5.9512 3.6439 1.159 8.1908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.656 117.832 80.742 112.642 3.9964 1.35201 1.158.288 82.298 151.784 175.7874 116.931 81.331 83.388 115.783 97.711 13.7777 118.928 79.987 111.372 79.794 1.158.287 116.782 1.158.288 82.298 151.784 175.7874 116.931 81.331 83.388 115.783 97.711 13.7777 118.928 79.987 111.372 79.1354 115.515 15.0007 4.7488 4.1300 4.4301 5.6800 2.7615 4.4947 5.1721 4.0099 5.1455 5.145.449 13.5441 9.7512 9.7699 13.9789 116.178 80.345 111.766 71 T 3.5521 5.9912 3.6461 7.5632 6.4383 2.1282 5.9990 115.515 9.7646 9.774 1.77574 116.657 9.7959 13.7959 13.7979 13.7959	01	S	145.959	134.910	155.314	82.498	150.772	175.828	117.332	80.557	83.512	116.537	98.001	137.229	119.190	81.099	112.339
63 T 3.5442 6.0178 3.7361 7.5597 6.3920 2.1746 5.8798 81.003 83.254 117.153 98.523 137.616 118.801 81.467 110.786 64 T 3.5336 5.9197 3.5208 82.201 151.468 176.208 119.990 78.733 83.974 114.365 97.613 137.552 119.473 80.633 112.565 65 T 3.5366 5.9247 3.6879 7.6145 6.6596 2.1982 6.3361 4.8337 4.1887 4.4559 5.7619 2.2828 4.5525 5.1423 4.013 66 T 3.5366 5.9247 3.6879 7.6145 6.6596 2.1982 6.3361 4.8337 4.1887 4.4559 5.7619 2.2828 4.5525 5.1423 4.013 66 T 3.55460 5.9522 3.6466 7.5987 6.4379 2.1822 5.9999 4.7354 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9568 67 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.7894 4.5555 5.115.898 4.7894 4.5525 134.545 135.7919 81.908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.658 117.832 80.772 112.642 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7888 4.7207 4.0944 4.4048 5.4097 1.35744 2.7699 1.16.522 134.554 157.919 81.908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.658 117.832 80.772 112.642 68 T 3.5361 135.201 158.288 2.298 151.784 175.876 116.981 80.388 13.15 4.299 91.515 18.294 1.17.812 80.588 83.443 115.429 96.448 136.658 117.832 80.772 112.642 68 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0944 4.4048 5.5800 2.7614 4.5444 5.2034 3.9967 1.35744 2.7809 1.1582 80.588 83.443 115.429 96.448 136.658 117.832 80.772 112.642 80.588 83.453 115.229 1.35733 6.0384 3.7139 7.6565 6.4383 2.1282 5.9909 4.7339 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 1.35821 5.9152 1.35373 6.0384 3.7139 7.6565 6.4383 2.1282 5.9909 4.7339 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 1.35821 5.9152 5.0688 8.043 1.15.429 9.0648 5.000 2.7674 4.5444 5.2034 3.9957 1.1583 8.1583 8.1583 8.1583 9.771 1.157.771 1.18.928 7.9887 1.11.372 7.35821 5.9152 5.0688 8.2298 151.788 1.7887 1.16.691 8.0384 4.7207 4.0944 4.4048 5.5800 2.7674 4.5444 5.2034 3.9957 1.1583 8.1585 5.1583 8.1083 8.1583 8.1583 9.771 1.157.677 7.9969 1.11.7627 7.9940 1.11.7627 7.9940 1.11.7627 7.9940 1.11.7627 7.9940 1.11.7627 7.9940 1.11.7627 7.9940 1.11.76	62	-	3.5168	5.9557	3.7076	7.5071	6.4234	2.1736	5.8906	4.7389	4.1030	4.3533	5.6332	2.7646	4.4995	5.0718	4.0311
S	02	S	146.569	134.516	155.393	82.558	150.727	176.289	118.872	81.003	83.254	117.153	98.523	137.616	118.801	81.467	110.786
64 T 3.533 6 5.919 3.6522 7.5065 6.4639 2.1871 5.8658 4.7640 4.0653 4.4302 5.6553 2.7756 4.0163 5.2155 3.9686 5.5145 7.50 82.565 149.783 175.201 119.375 80.576 84.026 115.119 98.138 137.071 115.795 79.222 112.537 6.555 1.45.877 135.334 157.750 82.565 149.783 175.201 119.375 80.576 84.026 115.119 98.138 137.071 115.795 79.222 112.537 6.555 149.783 175.201 119.375 80.576 84.026 115.119 98.138 137.071 115.795 79.222 112.537 6.555 149.783 175.201 119.375 80.576 84.026 115.119 98.138 137.071 115.795 79.222 112.537 6.555 14.45.91 11.455 9.57619 2.7828 4.5525 5.1423 4.0113 97.576 175.794 11.455 9.57619 2.7828 4.5525 5.1423 4.0113 97.576 97.576 97.576 97.576 97.222 112.537 97.222 112.537 97.576 97.222 112.537 97.222	62		3.5442	6.0178	3.7361	7.5397	6.3920	2.1746	5.8798	4.8755	4.0678	4.4594	5.6857	2.7659	4.4742	5.1242	3.9674
S		S	145.436	133.128	154.208	82.201	151.468	176.208	119.090	78.733	83.974	114.365	97.613	137.552	119.473	80.633	112.565
65 T 3.5366 5.947 3.6879 7.6145 6.6596 2.1982 6.3361 4.8337 4.1857 4.4559 5.7619 2.7828 45.525 5.1423 4.0113 66 T 3.5366 5.9473 3.6879 7.6145 6.6596 2.1982 6.3361 4.8337 4.1857 4.4559 5.7619 2.7828 4.5525 5.1423 4.0113 66 T 3.5460 5.9522 3.6466 7.5987 6.4379 2.1822 5.9909 4.7354 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9565 67 T 3.5360 5.9522 3.6466 7.5987 6.4379 2.1822 5.9909 4.7354 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9565 68 S 145.362 134.595 157.993 81.563 150.388 2.175.994 116.882 81.063 83.165 112.541 97.126 137.393 116.542 78.993 112.881 69 T 3.5387 5.9540 3.6483 7.5567 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.7840 4.5365 5.1154 3.9847 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6607 2.7218 4.6011 5.1426 3.9966 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9846 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0099 50 145.720 132.674 155.130 81.159 151.965 176.419 116.931 81.3315 83.388 115.783 97.711 137.771 118.928 79.887 111.372 70 T 3.5221 5.9162 3.6461 7.5532 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 71 3.5221 5.9162 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9600 72 T 3.5355 6.0897 3.7038 1.038 1.159 151.965 176.419 116.931 81.3315 83.388 115.783 97.711 137.771 118.928 79.887 111.372 73 T 3.5221 5.9162 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9600 74 T 3.5536 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9600 75 145.379 131.733 156.691 81.134 150.381 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.006 111.565 75 145.379 131.733 156.691 81.334 150.381 174.475 115.151 80.939 80.935 83.376 114.645 97.008 137.475 117.627 79.006 112.551 75 145.379 131.733 156.691 81.334 150.381 174.475 115.151 80.939 80.939 82.486 113.490 95.926 137.482 115.066 79.706 112.551 75 145.755 132.7566 155.565 80.889 152.08 176.002 175.893 117.067 79.76	64			5.9197	3.6522		6.4639	2.1871	5.8658		4.0653	4.4302	5.6553	2.7756	4.6163	5.2155	3.9684
65 S 145.749 135.220 156.223 81.394 145.381 174.316 110.514 79.414 82.139 114.455 96.322 136.716 117.418 80.350 111.333 66 T 3.5460 5.9522 3.6466 7.5987 6.4379 2.1822 5.9909 4.7354 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9662 67 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.7840 4.5365 5.1154 3.9647 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4311 5.6867 2.7218 4.029 5.145 3.6687 5.345 3.4521 3.6481 3.5487 3.5218 3.5221 5.9854 4.7633 4.0937 4.4483 3.7636 5.1154 3.9676 3.9676 3.14521 3.		S	145.872	135.334	157.750	82.565	149.783	175.201	119.375	80.576	84.026	115.119	98.138	137.071	115.795	79.222	112.537
66 T 3.5460 5.5522 3.6466 7.5987 6.4379 2.1822 5.9909 4.7354 4.1074 4.5317 5.7142 2.7691 4.5867 5.2313 3.9563 S 145.362 134.595 157.993 81.563 150.388 175.594 116.882 81.063 83.165 112.541 97.126 137.393 116.542 78.983 112.881 67 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.2840 4.5365 5.1154 3.9647 S 145.252 134.554 157.919 81.908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.658 117.832 80.772 S 145.252 134.554 157.919 81.908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.658 117.832 80.772 S 146.361 135.201 158.288 82.298 151.784 175.876 116.691 80.834 82.710 115.122 97.699 139.780 116.178 80.345 111.759 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0099 S 145.522 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 1117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 1117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 1117.667 80.917 82.999 115.515 97.522 137.499 115.667 79.229 117.667 S 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.492 115.062 79.706 112.551 S 145.579 13.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 S 145.753 12.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145.753 12.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145.753 12.7596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145.753 12.7596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145.753 12.7596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145.753 12.7596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.795 S 145	65		3.5366	5.9247	3.6879	7.6145	6.6596	2.1982	6.3361	4.8337	4.1587	4.4559	5.7619	2.7828	4.5525	5.1423	4.0113
66 S 145.362 134.595 157.993 81.563 150.388 175.594 116.882 81.063 83.165 112.541 97.126 137.393 116.542 78.983 112.881 67 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.7840 4.5365 5.1154 3.9647 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.6011 5.146.24 3.9960 68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.6011 5.1462 3.9960 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7614 4.4947		S	145.749	135.220	156.223		145.381	174.316	110.514	79.414	82.139	114.455	96.322		117.418	80.350	111.333
67 T 3.5487 5.9540 3.6483 7.5667 6.3900 2.1715 5.9451 4.7633 4.0937 4.4183 5.7544 2.7840 4.5365 5.1154 3.9647 5.9152 134.554 157.919 81.908 151.515 176.460 117.782 80.588 83.443 115.429 96.448 136.658 117.832 80.772 112.642 68 T 3.5218 5.9255 3.6399 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.6011 5.1426 3.99607 5.146.361 135.201 158.288 82.299 151.784 175.876 116.691 80.834 82.710 115.122 97.699 139.780 116.178 80.345 111.755 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.048 5.6800 2.7615 4.4947 5.1721 4.0099 67 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 70 T 3.5422 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.99 115.515 97.522 137.477 117.627 79.406 1117.667 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 72 T 3.5456 6.0815 3.6769 7.6398 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9675 73 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9675 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9994 4.7834 4.1813 4.4780 5.7260 2.7795 4.6233 5.2334 4.0035 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7862 137.482 115.602 79.706 111.558 75 145.575 131.5565 131.5565 80.889 152.208 176.062 116.712 80.249 81.695 113.890 96.051 137.185 116.646 79.547 111.558 75 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 75 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799	66		3.5460	5.9522	3.6466	7.5987	6.4379	2.1822		4.7354	4.1074	4.5317	5.7142	2.7691	4.5867	5.2313	3.9563
68 T 3.5218 5.9255 3.6398 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.6011 5.1426 3.9966 5 146.361 135.201 158.288 82.298 151.784 175.876 116.691 80.834 82.710 115.122 97.699 139.780 116.178 80.345 111.755 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0099 70 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 71 T 3.5521 15.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9660 72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9675 73 T 3.5531 6.0270 3.6779 7.6565 6.4433 2.17828 5.9910 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9675 74 T 3.5531 6.0270 3.6779 7.6565 6.4438 1.74.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706 112.753 75 145.5796 132.925 156.648 80.947 150.262 175.893 117.067 79.764 81.221 113.641 96.926 136.879 115.620 78.951 111.558 75 145.5753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 75 1 3.5535 6.2867 3.7936 7.6479 6.6884 2.2080 6.4866 4.9052 5.1178 6.5469 77.899 86.023 134.370 106.883 76.177 107.799 76 1 3.5535 5.1256 155.556 80.889 152.208 176.062 116.671 80.249 81.695 113.890 96.051 137.185 116.446 79.547 115.558 77 1 3.5535 5.2786 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 77 2 1 3.5535 5.2786 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 78 1 3.5535 5.2786 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 78 1 3.5535 5.2786 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 78 1 3.5535 5.2786 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799 79 1 3.5525 12.556 151.556 151.871 81.039 144.755 173.		S	145.362	134.595	157.993	81.563	150.388	175.594	116.882	81.063	83.165	112.541	97.126	137.393	116.542	78.983	112.881
68 T 3.5218 5.9255 3.6389 7.5308 6.3787 2.1787 6.0007 4.7488 4.1300 4.4301 5.6807 2.7218 4.6011 5.1426 3.9960 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0999 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0999 5 145.720 132.674 155.130 81.159 151.965 176.419 116.931 81.315 83.388 115.783 97.711 137.771 118.928 79.887 111.372 70 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7671 4.5444 5.2034 <th>67</th> <th></th> <th>3.5487</th> <th>5.9540</th> <th>3.6483</th> <th>7.5667</th> <th>6.3900</th> <th>2.1715</th> <th>5.9451</th> <th>4.7633</th> <th>4.0937</th> <th>4.4183</th> <th>5.7544</th> <th>2.7840</th> <th></th> <th></th> <th>3.9647</th>	67		3.5487	5.9540	3.6483	7.5667	6.3900	2.1715	5.9451	4.7633	4.0937	4.4183	5.7544	2.7840			3.9647
68 5 146.361 135.201 158.288 82.298 151.784 175.876 116.691 80.834 82.710 115.122 97.699 139.780 116.178 80.345 111.759 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0099 70 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 71 3.52421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 </th <th></th> <th>S</th> <th>145.252</th> <th>134.554</th> <th>157.919</th> <th>81.908</th> <th>151.515</th> <th>176.460</th> <th>117.782</th> <th>80.588</th> <th>83.443</th> <th>115.429</th> <th>96.448</th> <th>136.658</th> <th>117.832</th> <th>80.772</th> <th>112.642</th>		S	145.252	134.554	157.919	81.908	151.515	176.460	117.782	80.588	83.443	115.429	96.448	136.658	117.832	80.772	112.642
69 T 3.5373 6.0384 3.7139 7.6365 6.3711 175.876 116.691 80.834 82.710 115.122 97.699 139.780 116.178 80.345 111.759 69 T 3.5373 6.0384 3.7139 7.6365 6.3711 2.1720 5.9884 4.7207 4.0964 4.4048 5.6800 2.7615 4.4947 5.1721 4.0032 70 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457	69	T	3.5218	5.9255	3.6398	7.5308	6.3787	2.1787	6.0007	4.7488	4.1300	4.4301	5.6807	2.7218	4.6011	5.1426	3.9960
69 S 145.720 132.674 155.130 81.159 151.965 176.419 116.931 81.315 83.388 115.783 97.711 137.771 118.928 79.887 111.372 70 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 S 145.522 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 111.768 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 71 T 3.5251 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818		S	146.361	135.201	158.288	82.298	151.784	175.876	116.691	80.834	82.710	115.122	97.699	139.780	116.178	80.345	111.759
T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 T 3.5421 5.9612 3.6461 7.5632 6.4383 2.1828 5.9509 4.7439 4.1156 4.4150 5.6910 2.7674 4.5444 5.2034 3.9957 T 3.5221 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 111.768 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 T 3.546 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9679 T 3.5311 6.0270 3.6779 7.6565 6.4433 2.1785 5.9814 4.8125 4.2057 4.4878 5.7260 2.7795 4.6233 5.2334 4.0032 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428	60		3.5373	6.0384	3.7139	7.6365	6.3711	2.1720	5.9884	4.7207	4.0964	4.4048	5.6800	2.7615	4.4947	5.1721	4.0099
70 S 145.522 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 111.768 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 5 146.349 135.437 158.110 81.038 150.772 175.474 116.853 80.035 83.376 114.645 97.208 137.996 116.667 79.229 112.753 72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9679 5 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706		S	145.720	132.674	155.130	81.159	151.965	176.419	116.931	81.315	83.388	115.783	97.711	137.771	118.928	79.887	111.372
S 145.522 134.392 158.014 81.946 150.378 175.546 117.667 80.917 82.999 115.515 97.522 137.477 117.627 79.406 111.762 71 T 3.5221 5.9152 3.6439 7.6479 6.4215 2.1837 5.9924 4.7962 4.0970 4.4485 5.7094 2.7570 4.5818 5.2150 3.9608 5 146.349 135.437 158.110 81.038 150.772 175.474 116.853 80.035 83.376 114.645 97.208 137.996 116.667 79.229 112.753 72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9679 5 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706 112.551	70		3.5421	5.9612	3.6461	7.5632	6.4383	2.1828	5.9509	4.7439	4.1156	4.4150	5.6910	2.7674	4.5444	5.2034	3.9957
71 S 146.349 135.437 158.110 81.038 150.772 175.474 116.853 80.035 83.376 114.645 97.208 137.996 116.667 79.229 112.753 72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9679 S 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706 112.551 73 T 3.5311 6.0270 3.6779 7.6565 6.4433 2.1785 5.9814 4.8125 4.2057 4.4878 5.7260 2.7795 4.6233 5.2334 4.0032 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905		S	145.522	134.392	158.014	81.946	150.378	175.546	117.667	80.917	82.999	115.515	97.522	137.477	117.627	79.406	111.768
72 T 3.5456 6.0815 3.6769 7.6389 6.4382 2.1962 6.0810 4.7426 4.1412 4.4938 5.7857 2.7673 4.6457 5.1838 3.9679 S 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706 112.551 73 T 3.5311 6.0270 3.6779 7.6565 6.4433 2.1785 5.9814 4.8125 4.2057 4.4878 5.7260 2.7795 4.6233 5.2334 4.0032 5 145.976 132.925 156.648 80.947 150.262 175.893 117.067 79.764 81.221 113.641 96.926 136.879 115.620 78.951 111.558 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942	71	-		5.9152	3.6439			2.1837	5.9924	4.7962		4.4485			4.5818		
72 S 145.379 131.733 156.691 81.134 150.381 174.475 115.150 80.939 82.486 113.490 95.926 137.482 115.062 79.706 112.551 73 T 3.5311 6.0270 3.6779 7.6565 6.4433 2.1785 5.9814 4.8125 4.2057 4.4878 5.7260 2.7795 4.6233 5.2334 4.0032 S 145.976 132.925 156.648 80.947 150.262 175.893 117.067 79.764 81.221 113.641 96.926 136.879 115.620 78.951 111.558 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 S 145.055 131.556 155.565 80.889 152.208 176.062 116.712 80.249 81.695 113.890 96.051 137.185 116.446 79.547	/-	_			158.110			175.474	116.853	-	83.376				116.667	79.229	
73 T 3.5311 6.0270 3.6779 7.6565 6.4433 2.1785 5.9814 4.8125 4.2057 4.4878 5.7260 2.7795 4.6233 5.2334 4.0032 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 75 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 75 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799	72	\rightarrow		6.0815	3.6769		·	2.1962	6.0810		4.1412	4.4938	5.7857		 	+	
73 S 145.976 132.925 156.648 80.947 150.262 175.893 117.067 79.764 81.221 113.641 96.926 136.879 115.620 78.951 111.558 74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 S 145.055 131.556 155.565 80.889 152.208 176.062 116.712 80.249 81.695 113.890 96.051 137.185 116.446 79.547 111.598 75 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 S 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883		_		131.733	156.691			174.475	115.150		82.486	113.490	95.926			1	
74 T 3.5535 6.0897 3.7035 7.6620 6.3609 2.1764 5.9996 4.7834 4.1813 4.4780 5.7782 2.7733 4.5905 5.1942 4.0018 75 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 5 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799	73					-				-							
74 S 145.055 131.556 155.565 80.889 152.208 176.062 116.712 80.249 81.695 113.890 96.051 137.185 116.446 79.547 111.598 75 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 S 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799								175.893									
75 T 3.5365 6.2787 3.7936 7.6478 6.6884 2.2080 6.4686 4.9052 5.1178 6.5469 6.4518 2.8314 5.0012 5.4240 4.1428 5.012 5.4240 4.1428 6.6841 6.68	74	-				-				-						+	4.0018
75 S 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799		S	145.055	131.556	155.565		152.208	176.062	116.712		81.695	113.890	96.051		116.446	+	111.598
S 145.753 127.596 151.871 81.039 144.755 173.542 108.250 78.256 66.746 77.899 86.023 134.370 106.883 76.177 107.799	75	-		•	3.7936											+	4.1428
		_					1					1			1		
76	76		3.6232	6.2917	3.7544	7.8040	6.7208	2.2483	6.4588	4.9385	4.2827	4.7303	6.2849	2.8082	4.9037		4.0552
S 142.265 127.332 153.456 79.417 144.058 170.432 108.414 77.729 79.761 107.816 88.307 135.480 109.009 77.279 110.128		S	142.265	127.332	153.456	79.417	144.058	170.432	108.414	77.729	79.761	107.816	88.307	135.480	109.009	77.279	110.128

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	70.2642		Ì	
58	S	115.689			
	Т	70.1292			
59	S	115.912			
60	Т	70.2810			
60	S	115.661			
C1	Т	70.4829			
61	S	115.330			
62	Т	70.3702			
62	S	115.515			
62	Т	70.7043			
63	S	114.969			
64	Т	70.6194			
04	S	115.107			
65	T	71.6567			
	S	113.441			
66	T	70.9866			
	S	114.512			
67	T	70.6546			
	S	115.050			
68	T	70.6271			
	S	115.095			
69	<u> </u>	70.7977			
	S	114.817			
70	<u> </u>	70.7610			
	S	114.877			
71	T	70.8924			
	S	114.664			
72	T	71.3863			
	S	113.871			
73	T	71.3671			
	S	113.901			
74	Т	71.3263			
<u> </u>	S	113.966			
75	Т	77.0427			
	S	105.510			
76	Т	74.2513			
	S	109.477			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021



Section Data for Car 4 - Kellett, Dalton Lap T/SSF to I1 I1 to I2A I2A to I2

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5726	6.3551	3.8489	7.6957	6.5345	2.2020	6.0280	4.8105	4.2340	4.5360	5.7714	2.7553	4.6008	5.2699	3.9842
	S	144.280	126.062	149.689	80.535	148.165	174.015	116.162	79.797	80.678	112.434	96.164	138.081	116.185	78.404	112.090
78	T	3.5394	6.1196	3.7389	7.7281	6.5335	2.1937	6.1150	4.8580	4.2196	4.5507	5.8075	2.7821	4.6841	5.3059	4.0911
	S	145.633	130.913	154.092	80.197	148.187	174.674	114.510	79.017	80.953	112.071	95.566	136.751	114.119	77.872	109.162
79	Т	3.5774	6.1844	3.7614	7.7337	6.4921	2.1993	6.0243	4.9010	4.2938	4.5832	5.7658	2.7671	4.7943	5.3465	4.0487
/9	S	144.086	129.541	153.171	80.139	149.132	174.229	116.234	78.324	79.554	111.276	96.257	137.492	111.496	77.281	110.305
90	Т	4.0060	7.5924	5.3409	10.4467											
80	S	128.671	105.518	107.873	59.327											
													1	1		

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race

TAG

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	72.1989			
	S	112.589			
78	Т	72.2672			
	S	112.483			
79	Т	72.4730			
	S	112.163			
80	Т				
80	S				

149.957

176.614

2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race

98.020

138.438

119.308



TAG

Round 10

Lap	T/SSF	to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	4.7262	7.7138	4.0383	7.7751	6.3468	2.1265	7.9416	6.3304	4.8681	4.8095	7.2778	5.3585	8.3161	8.1593	8.3
1	S	109.063	103.858	142.668	79.713	152.546	180.194	88.172	60.638	70.169	106.040	76.259	71.000	64.278	50.639	53
2	Т	6.4601	11.0097	8.2921	8.7453	12.4498	4.9960	13.0024	5.8391	5.0045	6.3762	10.9275	6.2818	7.3136	7.4732	7.
	S	79.790	72.766	69.480	70.869	77.767	76.698	53.854	65.740	68.257	79.985	50.789	60.565	73.089	55.288	58
3	Т	8.7614	10.9343	12.6107	9.2045	10.0143	5.3163	8.3444	5.0971	4.5444	5.3671	7.5992	3.4648	7.8182	6.1732	4.
<u> </u>	S	58.832	73.268	45.686	67.334	96.680	72.077	83.916	75.310	75.167	95.023	73.034	109.806	68.372	66.932	10
4	T	3.8634	6.4470	3.9703		6.4100	2.1428	6.4719	6.2237	5.3971	7.2162	7.8821	4.2415	6.5746	5.8528	5
*	S	133.420	124.265	145.112	76.272	151.042	178.823	108.195	61.678	63.292	70.674	70.413	89.698	81.305	70.596	8
5	Т	8.0341	10.2341	8.3884	8.4548	10.2474	5.6410	11.5270	8.5958	7.2949	10.1200	7.4544	5.1789	7.7967	6.0933	7
3	S	64.158	78.281	68.683	73.304	94.481	67.928	60.747	44.657	46.826	50.395	74.453	73.462	68.560	67.809	5
6	Т	8.6268	11.9410	8.5964	9.4762	12.5498	4.9591	10.3354	9.1132	6.6888	6.7304	8.4194	8.0988	8.0758	5.5903	6
0	S	59.750	67.091	67.021	65.403	77.147	77.268	67.750	42.122	51.069	75.776	65.919	46.977	66.191	73.910	7
7	Т	9.9848	10.2792	6.1941	9.2356	13.5078	5.6850	10.1720	5.4549	4.6958	6.9320	11.2749	5.4419	8.2764	5.6079	8
	S	51.624	77.938	93.014	67.107	71.676	67.402	68.839	70.370	72.744	73.572	49.224	69.912	64.587	73.679	5
8	Т	10.8280	13.2745	10.4057	8.1355	7.6656	2.8066	7.2647	5.0889	4.7086	6.2861	8.1086	3.3775	6.9688	6.4996	4
0	S	47.604	60.352	55.367	76.181	126.302	136.529	96.388	75.432	72.546	81.131	68.446	112.644	76.706	63.570	10
9	Т	3.7413	6.5144	3.8598	8.0701	6.4923	2.1672	6.5486	5.0929	4.4643	4.5879	6.0489	2.7900	5.0355	5.4129	4
9	S	137.774	122.979	149.266	76.799	149.128	176.810	106.928	75.372	76.516	111.162	91.752	136.364	106.155	76.333	11
10	Т	3.6549	6.1554	3.7484	7.6991	6.2300	2.0927	6.4356	5.0922	4.5664	4.6919	5.9541	2.7576	4.8133	5.1692	4
10	S	141.031	130.152	153.702	80.499	155.406	183.104	108.805	75.383	74.805	108.698	93.213	137.966	111.056	79.931	10
11	Т	3.6225	6.0270	3.7054	7.5697	6.4180	2.1561	6.1645	4.8640	4.2402	4.4515	5.7235	2.7416	4.6529	5.0574	. 4
11	S	142.292	132.925	155.486	81.875	150.854	177.720	113.590	78.919	80.560	114.568	96.969	138.771	114.884	81.698	11
12	Т	3.5724	5.9552	3.6666	7.5183	6.2672	2.0866	6.0376	4.7781	4.1478	4.4321	5.7256	2.7344	4.5794	4.9839	3
12	S	144.288	134.527	157.131	82.435	154.484	183.639	115.978	80.338	82.355	115.070	96.933	139.136	116.728	82.903	11
13	Т	3.5653	5.9444	3.7219	7.3758	6.2649	2.1163	6.2705	4.7715	4.2817	4.4757	5.6963	2.7294	4.5885	5.1511	3
13	S	144.575	134.772	154.796	84.028	154.541	181.062	111.670	80.449	79.779	113.949	97.432	139.391	116.497	80.212	11
14	Т	3.5727	5.9492	3.6799	7.4578	6.2886	2.1058	6.2776	4.8304	4.1932	4.4734	5.7360	2.7486	4.6107	4.9493	3
14	S	144.276	134.663	156.563	83.104	153.958	181.965	111.544	79.468	81.463	114.007	96.757	138.418	115.936	83.483	11
15	Т	3.5389	5.9729	3.7164	7.5783	6.4552	2.1841	6.0300	4.8264	4.1473	4.3873	5.7090	2.7469	4.4252	4.9954	. 3
15	S	145.654	134.129	155.025	81.783	149.985	175.442	116.124	79.534	82.365	116.245	97.215	138.503	120.796	82.712	11
16	Т	3.5631	5.9182	3.6765	7.5134	6.4306	2.1786	6.0569	4.7841	4.1770	4.3616	5.6337	2.7250	4.4435	5.1179	3
10	S	144.665	135.368	156.708	82.489	150.559	175.884	115.608	80.237	81.779	116.930	98.514	139.616	120.298	80.733	11
17	Т	3.5559	5.8493	3.6641	7.4375	6.4595	2.2021	6.0172	4.7422	4.1506	4.3242	5.6464	2.7224	4.4595	5.0376	3
17	S	144.958	136.963	157.238	83.331	149.885	174.007	116.371	80.946	82.299	117.941	98.293	139.750	119.867	82.020	11
10	Т	3.5386	5.9092	3.7073	7.3694	6.4703	2.1810	5.9362	4.7440	4.1667	4.4021	5.7011	2.7398	4.4736	4.9737	3
18	S	145.666	135.574	155.406		149.635	175.691	117.959	80.916	81.981	115.854	97.350	138.862	119.489	83.073	
	Т	3.5453				6.4564	-			4.0841	4.3437			4.4804	5.0123	3

145.391

Track:

118.442

112.531

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	94.1220		130.5555	
1	S	86.365		58.319	
	Т	121.7605			
2	S	66.761			
	Т	109.5325			
3	S	74.214			
4	Т	86.0617			
4	S	94.453			
5	T	122.7435			
5	S	66.226			
6	Т	125.4322			
	S	64.806			
7	Т	121.3456			
	S	66.989			
8	Т	105.6018			
	S	76.976			
9	Т	74.8631			
9	S	108.582			
10	Т	73.1667			
10	S	111.100			
11	Т	71.4437			
11	S	113.779			
12	Т	70.4703			
12	S	115.351			
13	Т	70.8788			
13	S	114.686			
14	Т	70.8467			
1-7	S	114.738			
15	T	70.6749			
	S	115.017			
16	Т	70.5103			
	S	115.285			
17	Т	70.2249			
	S	115.754			
18	T	70.2864			
10	S	115.653			
19	Т	70.1519			
13	S	115.874			

Honda Indy 200 at Mid-Ohio **Event:**

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES

Round 10



Section Data for Car 45 - Ferrucci, Santino

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5508	5.9321	3.6704	7.3749	6.4095	2.1678	5.9354	4.8580	4.1624	4.3995	5.7061	2.7412	4.4350	5.1018	3.9833
20	S	145.166	135.051	156.968	84.038	151.054	176.761	117.975	79.017	82.066	115.922	97.264	138.791	120.529	80.987	112.116
21	Т	3.5505	6.0278	3.7005	7.4374	6.4263	2.1725	5.9627	4.7668	4.1451	4.4234	5.7065	2.7370	4.5076	5.0595	3.9746
	S	145.178	132.907	155.691	83.332	150.659	176.378	117.435	80.529	82.408	115.296	97.258	139.004	118.588	81.665	112.361
22	Т	3.5521	5.9289	3.6485	7.4497	6.4167	2.1756	5.9289	4.7937	4.1100	4.3678	5.5884	2.7312	4.4092	5.0061	3.9822
	S	145.113	135.124	157.910	83.194	150.885	176.127	118.104	80.077	83.112	116.764	99.313	139.299	121.234	82.536	112.147
23	T	3.5293	5.9108	3.6489	7.4538	6.3514	2.1696	5.9445	4.7059	4.1402	4.3767	5.6777	2.7380			3.9612
	S	146.050	135.538	157.893	83.149	152.436	176.614	117.794	81.571	82.506	116.526	97.751	138.953	122.173	81.615	112.741
24	ഥ	3.5571	5.8956	3.6626	7.4036	6.3573	2.1720	5.8730	4.7574	4.1169	4.3458	5.7008	2.7507	4.4274	5.0044	4.0568
	S	144.909	135.887	157.303	83.712	152.294	176.419	119.228	80.688	82.973	117.355	97.355	138.312	120.736	82.564	110.085
25	T	3.5977	5.9618	3.6784	7.3461	6.4245	2.1821	5.8569	4.7689	4.1293	4.3419	5.5707	2.7069			
	S	143.273	134.378	156.627	84.368	150.702	175.602	119.556	80.493	82.724	117.460	99.628	140.550	119.778	3	
26	T			3.8724	7.8109	6.3728	2.1706	6.1286	4.7376		4.4185	5.6134	2.7547	4.4855	+	4.1980
	S			148.780	79.347	151.924	176.533	114.256	81.025	82.107	115.424	98.871	138.111	119.172	82.059	106.382
27	ፗ	3.6584	6.1071	3.7510	7.4010	6.3576	2.1735	5.9987	4.8208	4.1678	4.4178	5.5881	2.7476	4.5430	4.9653	4.0443
	S	140.896	131.181	153.595	83.742	152.287	176.297	116.730	79.627	81.960	115.442	99.318	138.468	117.664		110.425
28	ፗ	3.5857	5.9726	3.7422	7.3898	6.5142	2.2229	6.0105	4.7819	4.0724	4.3760	5.5757	2.7294	4.4222		3.9684
	S	143.753	134.135	153.957	83.869	148.626	172.379	116.501	80.274	83.880	116.545	99.539	139.391	120.878	+	112.537
29	ፗ	3.5606	5.9160	3.6567	7.2777	6.2315	2.0828	5.9973	4.8002	4.1383	4.3982	5.6040	2.7198	4.4418	4.9640	3.9815
	S	144.766	135.419	157.556	85.161	155.369	183.974	116.757	79.968	82.544	115.957	99.036	139.883	120.344	83.236	112.166
30	LT	3.5711	5.8813	3.6142	7.6825	6.4661	2.1884	5.9982	4.7296	4.0853	4.3085	5.5932	2.7228			3.9508
	S	144.341	136.218	159.409	80.673	149.732	175.097	116.740	81.162	83.615	118.371	99.228	139.729			113.038
31	T	3.5474	5.9862	3.6965	7.4587	6.3061	2.1500	6.1024	4.7649		4.4444	5.9211	2.7354	4.7289	+	4.0288
<u> </u>	S	145.305	133.831	155.860	83.094	153.531	178.224	114.746	80.561	79.283	114.751	93.733	139.086	113.038		110.850
32	ፗ	3.5892	6.0800	3.7242	7.6138	6.3233	2.1109	6.1637	4.8479	1	4.3680	5.6399	2.7350		+	3.9374
	S	143.613	131.766	154.701	81.401	153.113	181.525	113.605	79.181	80.705	116.758	98.406	139.106	120.559		113.423
33	T	3.5694	5.9340	3.6551	7.3521	6.2819	2.1360	6.0387	4.7225	4.1362	4.3786	5.6257	2.7254	4.4275		3.9578
	S	144.409	135.008	157.625	84.299	154.122	179.392	115.957	81.284	82.586	116.476	98.654	139.596	120.733	+	112.838
34	I	3.5502	5.9753	3.6901	7.3685	6.2585	2.1099	6.0836	4.6821	4.1748	4.3489	5.6415	2.7065	4.4466	+	4.0222
-	S	145.190	134.075	156.130	84.111	154.699	181.611	115.101	81.985	81.822	117.271	98.378	140.571	120.214	1	111.032
35	፲	3.5722	5.9009	3.6717	7.4326	6.4064	2.1691	5.9503	4.7559	4.1291	4.3641	5.5823	2.7108			3.9491
-	S	144.296	135.765	156.913	83.386	151.127	176.655	117.679	80.713	82.728	116.863	99.421	140.348	120.880		113.087
36	I	3.5715	5.8756	3.6606	7.4102	6.4065	2.1701	5.9694	4.8078		4.3357	5.6022	2.7222	4.4300	+	4.0417
-	S	144.324	136.350	157.389	83.638	151.125	176.573	117.303	79.842	83.449	117.628	99.068	139.760	120.665		110.496
37	듸	3.5536	5.8821	3.6966	7.3259	6.4029	2.1634	6.0176	4.8228	4.1083	4.3477	5.6560	2.7143		+	3.9087
	S	145.051	136.199	155.856	84.600	151.210	177.120	116.363	79.594	83.147	117.303	98.126	140.167	120.785		114.256
38	፲	3.5519	5.9190	3.6562	7.3085	6.2237	2.0809	6.2871	5.0313	4.2469	4.3794	5.6754	2.7345			4.0110
	S	145.121	135.350	157.578	84.802	155.564	184.142	111.375	76.295	80.433	116.454	97.790	139.131	117.477	81.977	111.342

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.4282			
20	S	115.420			
34	Т	70.5982			
21	S	115.142			
	Т	70.0890			
22	S	115.978			
	Т	70.0459			
23	S	116.050			
	Т	70.0814			
24	S	115.991			
25	Т	85.9120	30.8260		66.5445
25	S	94.618	29.130		115.452
2.5	Т	81.3747		69.9162	
26	S	99.893		108.900	
	Т	70.7420			
27	S	114.908			
20	Т	70.3813			
28	S	115.497			
20	Т	69.7704			
29	S	116.508			
	Т	70.2531			
30	S	115.707			
24	Т	71.3758			
31	S	113.887			
	Т	70.8371			
32	S	114.753			
	Т	69.9468			
33	S	116.214			
24	Т	70.0805			
34	S	115.992			
25	Т	70.1009			
35	S	115.959			
26	Т	70.1214			
36	S	115.925			
27	Т	70.0786			
37	S	115.995			
20	Т	70.6962			
38	S	114.982			

Honda Indy 200 at Mid-Ohio **Event:**

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

NTT INDYCAR SERIES

Round 10

INDYCAR

TAG

Race July 4, 2021 NOVCAR

Session:

Section Data for Car 45 - Ferrucci, Santino T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A **I7A to I7** 17 to 18 I8 to SF I5A to I5B I5B to I5 **I6A to I6** Т 7.3778 2.1745 2.7187 3.5738 5.9148 3.6976 6.4458 5.9709 4.7883 4.1204 4.3890 5.6052 4.4710 5.0166 4.0121 39 144.232 135.446 155.814 84.005 150.204 176.216 117.273 80.167 82.902 116.200 99.015 139.940 119.558 82.363 111.311 Т 3.5321 5.9489 3.7641 7.3984 6.4550 2.1912 6.0145 4.7926 4.0965 4.3868 5.6007 2.7199 4.4325 5.0997 3.9340 40 S 145.934 134.670 153.061 83.771 149.989 174.873 116.423 80.09! 83.386 116.258 99.09 139.878 120.597 81.021 113.521 Т 3.5271 5.9291 3.7089 7.4672 6.4664 2.1961 5.9942 4.8037 4.1401 4.3787 5.5837 2.7226 4.4404 4.9591 4.0064 41 S 146.141 135.119 155.339 82.999 149.725 174.483 116.817 79.910 82.508 116.473 99.396 139.739 120.382 83.318 111.469 Т 3.5414 5.9274 3.6701 7.4342 6.4215 2.1933 5.9894 4.7930 4.1132 4.3752 5.6589 2.7206 4.5110 5.1083 4.0036 42 145.551 83.368 111.547 135.158 156.981 150,772 174.706 116.911 80.08 83.047 116.566 98.076 139.842 118.498 80.884 Т 5.9595 3.7060 7.4076 6.3949 2.1637 4.1215 4.3995 2.7062 4.4600 3.9677 3.5697 6.0092 4.7841 5.5880 5.1382 43 S 144.397 155.460 83.667 151.399 80.237 82.880 115.922 140.58 119.853 80.414 112.557 134,430 177.096 116.526 99.320 Т 3.5423 5.9539 3.6706 7.4437 6.2231 2.0908 4.8078 4.1960 4.4788 5.7343 2.7265 4.5508 5.1069 4.0110 6.1144 44 S 145.514 134.557 156.960 83.261 155.579 183.270 114.521 79.842 81.409 113.870 96.786 139.540 117,462 80.907 111.342 Т 3.5728 5.9626 3.7180 7.5452 6.4159 2.1757 5.9868 4.8891 4.1639 4.3563 5.7199 2.7270 4.5808 5.1809 3.9499 45 S 144.272 134.360 154.959 82.141 150.904 176.119 116.962 78.514 82.036 117.072 97.030 139.514 116.693 79.751 113.064 Т 5.9224 7.4599 4.8345 4.3858 4.5119 3.9627 3.5409 3.6930 6.4183 2.1905 6.0633 4.1576 5.7021 2.7162 5.1646 46 112.699 S 145.572 135.272 156.008 83.081 150.847 174.929 115.486 79.401 82.161 116.284 97.333 140.069 118.475 80.003 Т 7.6236 6.4225 4.8627 4.1890 4.5803 3.5698 5.9618 3.7085 2.1935 6.0864 4.4064 5.6562 2.7127 5.2267 3.9483 47 S 144.393 134.378 155.35*6* 150.748 174.690 115.048 78.940 81.545 115.741 140.249 116.705 113.110 81.297 98.122 79.052 Т 3.5656 5.9828 3.7043 7.5128 6.4250 2.1870 6.0441 4.8226 4.2056 4.4155 5.7190 2.7342 4.5977 5.2217 3.9649 48 S 144.563 133.907 155.532 82.496 150.690 79.597 115.502 97.045 139.147 79.128 112.636 175.209 115.85 81.223 116.264 Т 3.5585 6.0056 3.6713 7.4675 6.2851 2.1399 6.1182 4.8612 4.2441 4.4739 5.7180 2.7043 4.6040 5.1871 4.0419 49 S 82.996 78.965 110.490 144.852 133.398 156.930 154.044 179.065 114.450 80.486 113.995 97.062 140.68 116.105 79.656 Т 3.5797 6.0543 3.6834 7.5258 6.1993 2.0961 5.9806 4.8124 4.1063 4.3627 5.5855 2.7105 4.4350 5.1393 3.9077 50 S 143.994 132.325 156.414 82.353 156.176 182.807 117.083 79.766 83.187 116.900 99.364 140.363 120.529 80.397 114.285 Т 3.5847 5.9541 4.8167 4.1715 4.3949 5.0962 3.9753 3.6699 7.6018 6.4073 2.1830 5.9479 5.6863 2.7283 4.5336 51 S 143.793 134.552 156.990 81.530 151.106 175.530 117.727 79.694 81.887 116.044 97.603 139,447 117.908 81.076 112.341 5.0890 T 3.5769 5.9645 3.6590 7.5157 6.4343 5.9373 4.8221 4.1664 4.4096 5.6157 2.7106 4.4759 3.9909 2.1805 52 S 144.107 134.317 157.457 82.464 150.472 79.605 81.987 115.657 140.358 119.427 175.731 117.937 98.830 81.191 111.902 Т 3.5197 5.8629 3.6223 7.4192 6.2652 2.1390 5.8584 4.7776 4.0821 4.3074 5.6471 2.7037 4.5197 53 S 146.448 136.645 159.053 83.536 154.533 179.141 119.52! 80.347 83.680 118.401 98.281 140.716 118.270 Т 3.9631 7.7349 6.3998 2.1750 6.0220 4.7525 4.1346 4.3358 5.6459 2.7536 4.5411 5.1169 4.0117 54 S 145.37! 80.127 151.283 116.278 80.771 82.618 117.625 98.301 138.166 117.713 80.748 111.322 176.176

Т

S

Т

S

Т

55

56

57

3.6239

142.238

3.5566

3.5371

145.728

144.929

6.0300

132.858

6.0750

131.874

5.9777

134.021

3.6838

156.397

3.7414

3.7019

155.633

153.990

7.3907

83.858

7.3797

83.983

7.3340

84.507

6.4817

149.372

6.5337

148.183

6.4956

149.052

2.2335

171.561

2.2388

2.2298

171.846

171.155

Section Data Report

Report:

5.9868

116.962

118.490

5.9096

5.8703

119.283

4.6990

81.690

4.6866

81.907

4.6711

82.178

4.0828

83.666

4.0275

84.815

4.0699

83.931

4.3894

116.189

4.3557

4.3058

118.445

117.088

5.5708

99.627

5.5180

100.580

5.4997

100.915

2.7456

138.569

2.7362

2.7314

139.045

139.289

4.5245

118.145

4.4077

4.4208

120.916

121.275

4.9621

83.268

4.9108

84.137

4.9547

83.392

3.9568

112.867

3.9488

113.095

3.9419

113.293

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2765			İ
39	S	115.669			
40	Т	70.3669			
40	S	115.520			İ
44	Т	70.3237			
41	S	115.591			İ
42	Т	70.4611			
42	S	115.366			
42	Т	70.3758			
43	S	115.506			i i
44	Т	70.6509			
44	S	115.056			
45	Т	70.9448			
45	S	114.579			
46	Т	70.7237			
46	S	114.937			
4-7	Т	71.1484			
47	S	114.251			
48	Т	71.1028			
48	S	114.325			
40	Т	71.0806			
49	S	114.360			
	Т	70.1786			
50	S	115.830			
	Т	70.7515			
51	S	114.892			
52	Т	70.5484			
	S	115.223			
F2	Т	86.2142	31.3982		66.2691
53	S	94.286	28.599		115.932
54	Т	81.0878		69.6347	
	S	100.247		109.340	
55	Т	70.3614			
	S	115.529			
56	Т	70.0261			
	S	116.082			
57	Т	69.7417			
	S	116.556			

Honda Indy 200 at Mid-Ohio **Event:**

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report Report:

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES

Round 10



Section Data for Car 45 - Ferrucci, Santino

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5443	5.9200	3.7118	7.3190	6.4684	2.2180	5.8378	4.6810	4.0332	4.3256	5.5026	2.7314	4.4372	4.9998	3.9023
36	S	145.432	135.327	155.218	84.680	149.679	172.760	119.947	82.005	84.695	117.903	100.861	139.289	120.469	82.640	114.443
59	Т	3.5086	5.8588	3.7050	7.3563	6.4573	2.2123	5.8607	4.6988	4.1042	4.3448	5.5226	2.7262	4.4081	4.9780	3.9578
59	S	146.912	136.741	155.502	84.251	149.936	173.205	119.478	81.694	83.230	117.382	100.496	139.555	121.264	83.002	112.838
60	T	3.5415	5.8573	3.7158	7.3331	6.4842	2.2138	5.8656	4.7163	4.0435	4.3512	5.5630	2.7318	4.3594	5.0172	4.0136
	S	145.547	136.776	155.050	84.517	149.314	173.088	119.379	81.391	84.479	117.209	99.766	139.269	122.619	82.353	111.269
61	T	3.5565	5.8568	3.6946	7.3201	6.4485	2.2024	5.8988	4.7165	4.0977	4.3469	5.5023	2.7281	4.4442	5.0200	4.0049
01	S	144.933	136.787	155.940	84.667	150.141	173.984	118.707	81.387	83.362	117.325	100.867	139.458	120.279	82.307	111.511
62	ഥ	3.5471	5.8538	3.6866	7.3094	6.4575	2.1955	5.8215	4.7431	4.1050	4.2989	5.5456	2.7294	4.3647	4.9089	3.9753
02	S	145.317	136.857	156.279	84.791	149.931	174.531	120.283	80.931	83.213	118.635	100.079	139.391	122.470	84.170	112.341
63	T	3.5421	5.8747	3.6624	7.4596	6.4303	2.1851	5.8879	4.7196	4.0845	4.3139	5.5627	2.7352	4.3480	4.9316	3.9734
	S	145.522	136.371	157.311	83.084	150.566	175.361	118.926	81.334	83.631	118.222	99.772	139.096	122.941	83.783	112.395
64	┸	3.5430	5.8501	3.6780	7.3716	6.4268	2.1790	5.8433	4.7286	4.0513	4.2834	5.5266	2.7146	4.4244	5.0919	3.9112
	S	145.485	136.944	156.644	84.076	150.648	175.852	119.834	81.179	84.316	119.064	100.423	140.151	120.818	81.145	114.183
65	T	3.5429	5.8976	3.7097	7.3166	6.4373	2.1882	5.7968	4.7378	4.0899	4.3681	5.5498	2.7262	4.4426	4.9898	3.9263
	S	145.489	135.841	155.305	84.708	150.402	175.113	120.795	81.021	83.521	116.756	100.004	139.555	120.323	82.805	113.743
66	Т	3.5769	5.8550	3.6456	7.3740	6.4022	2.1873	5.8876	4.7410	4.0776	4.3762	5.6027	2.7123	4.4081	5.0958	3.9674
	S	144.107	136.829	158.036	84.048	151.226	175.185	118.933	80.967	83.773	116.539	99.059	140.270	121.264	81.083	112.565
67	ᄑ	3.5336	5.7950	3.6726	7.3326	6.4252	2.1779	5.9358	4.7754	4.1070	4.3429	5.5136	2.7094	4.4153	4.9862	3.9547
- 07	S	145.872	138.246	156.874	84.523	150.685	175.941	117.967	80.384	83.173	117.433	100.660	140.420	121.067	82.865	112.927
68	T	3.5298	5.8632	3.6839	7.3663	6.4062	2.1767	5.8580	4.7766	4.0979	4.4051	5.5755	2.7081	4.4993	4.9708	3.9839
	S	146.029	136.638	156.393	84.136	151.132	176.038	119.534	80.363	83.358	115.775	99.543	140.488	118.806	83.122	112.099
69	┸	3.5258	5.8318	3.6933	7.4009	6.4183	2.1781	5.9050	4.7599	4.1440	4.4142	5.6090	2.7192	4.4615	5.0326	3.9417
	S	146.195	137.374	155.995	83.743	150.847	175.925	118.582	80.645	82.430	115.536	98.948	139.914	119.813	82.101	113.299
70	ፗ	3.5300	5.8885	3.6339	7.5899	6.3952	2.1745	5.9834	4.7547	4.1496	4.3642	5.6215	2.7128	4.4604	5.1323	3.9146
	S	146.021	136.051	158.545	81.658	151.392	176.216	117.028	80.734	82.319		98.728	140.244	119.842		114.083
71	LT	3.5220	5.9520	3.6893	7.3384	6.3862	2.1774	6.0212	4.7319	4.1492	4.3342	5.5987	2.7090	4.5649	5.1096	4.0052
/-	S	146.353	134.600	156.164	84.456	151.605	175.981	116.294	81.123	82.327	117.669	99.130	140.441	117.099	+	111.503
72	Ҵ	3.5709	6.0157	3.7123	7.5421	6.3701	2.1559	5.9884	4.7868	4.1672	4.3622	5.5940	2.7023	4.5258	5.0705	3.9797
/-	S	144.349	133.174	155.197	82.175	151.988	177.736	116.931	80.192	81.971	116.913	99.213	140.789	118.111	81.487	112.217
73	T	3.5613	5.8589	3.6280	7.4333	6.3896	2.1900	5.9209	4.7657	4.1083	4.3295	5.6457	2.7256			3.8870
	S	144.738	136.738	158.803	83.378	151.525	174.969	118.264	80.547	83.147	117.797	98.305	139.586	119.832		114.893
74	I	3.5098	5.9894	3.6924	7.3698	6.3893	2.1557	5.9506	4.7652	4.1354	4.3653	5.6383	2.7108		+	3.9262
/-	S	146.862	133.759	156.033	84.096	151.532	177.753	117.673	80.556	82.602	116.830	98.434	140.348		•	113.746
75	ፗ	3.5230	6.0066	3.7274	7.3677	6.3637	2.1655	5.9576	4.8204	4.1884	4.4271	5.7489	2.7234	4.5503	1	3.9627
	S	146.311	133.376	154.568	84.120	152.141	176.948	117.535	79.633	81.556	115.200	96.540	139.698	117.475	1	112.699
76	T	3.5649	6.1094	3.7767	7.4699	6.4168	2.1639	5.9901	4.8830		4.4631	5.9613	2.7417	4.6462		3.9377
	S	144.592	131.132	152.550	82.969	150.882	177.079	116.897	78.612	79.571	114.270	93.100	138.766	115.050	80.234	113.414
•			-													

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.6324			
58	S	116.739			
	Т	69.6995			
59	S	116.626			
	Т	69.8073			
60	S	116.446			
C4	Т	69.8383			
61	S	116.395			
62	Т	69.5423			
62	S	116.890			
63	Т	69.7110			
03	S	116.607			
64	┙	69.6238			
04	S	116.753			
65	Т	69.7196			
05	S	116.593			
66	Т	69.9097			
	S	116.276			
67	T	69.6772			
	S	116.664			
68	T	69.9013			
- 00	S	116.290			
69	T	70.0353			
	S	116.067	•		
70	T	70.3055			1
	S	115.621			1
71	T	70.2892			1
, -	S	115.648			
72	T	70.5439			
	S	115.230			
73	T	70.0406			
	S	116.058			
74	T	70.1967			
	S	115.800			
75	T	70.6112			
	S	115.121			
76	Т	71.5673			
70	S	113.583			

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

TAG

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	of to II	I1 to I2A	12A to 12	12 to 13A	13A to 13	13 to 14	I4 to I5A	15A to 15B	15B to 15	15 to 16A	16A to 16	16 to 17A	17A to 17	17 to 18	18 to SF
77	Т	3.5786	6.0706	3.7239	7.6590	6.3473	2.1565	6.1139	4.8602	4.2081	4.3969	5.7437	2.7110	4.5430	5.1719	3.9198
	S	144.038	131.970	154.713	80.921	152.534	177.687	114.530	78.981	81.175	115.991	96.628	140.337	117.664	79.890	113.932
78	Т	3.5697	6.0650	3.7176	7.5446	6.3446	2.1650	6.0448	4.8304	4.2175	4.4141	5.7614	2.6976	4.6636	5.1999	3.9212
/6	S	144.397	132.092	154.975	82.148	152.599	176.989	115.840	79.468	80.994	115.539	96.331	141.034	114.621	79.460	113.891
79	Т	3.5362	6.0333	3.7036	7.5499	6.4643	2.1730	6.0785	4.8971	4.2540	4.4019	5.8756	2.7372	4.5860	5.3328	3.9265
/9	S	145.765	132.786	155.561	82.090	149.774	176.338	115.197	78.386	80.299	115.859	94.458	138.994	116.560	77.479	113.738
80	Т	3.5593	6.0531	3.6872	7.5345	6.2631	2.0997	6.1130	4.8109	4.1795	4.4123	5.7284	2.7107	4.5239	5.1325	3.9024
80	S	144.819	132.351	156.253	82.258	154.585	182.494	114.547	79.790	81.730	115.586	96.886	140.353	118.160	80.503	114.440
81	T	4.2565	9.4822	7.9937	12.1284											
01	S	121.098	84.488	72.074	51.101											

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

AR SERIES

Section Data for Car 45 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.2044			
	S	114.161			
78	Т	71.1570			
	S	114.238			
79	Т	71.5499			
/9	S	113.610			
80	Т	70.7105			
	S	114.959			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	4.2641	7.0886	4.1901	8.0648	6.4591	2.1520	7.5886	6.4644	5.2152	5.2829	7.9929	6.0936	8.8595	7.4811	9.0361
	S	120.882	113.018	137.499	76.849	149.894	178.058	92.274	59.381	65.499	96.538	69.437	62.435	60.336	55.230	49.423
2	Т	8.1515	9.5248	8.1357	8.9269	11.8158	5.9442	11.7040	6.3254	4.9933	5.4267	11.8390	5.7889			
	S	63.234	84.111	70.816	69.428	81.940	64.463	59.828	60.686	68.410	93.980	46.879	65.721	•		
3	I			5.0786	8.9669	9.9643	4.5168	9.8372	5.2645	4.6898	4.9494	6.2672	2.8382	5.9065	5.6922	4.4445
	S			113.444	69.118	97.165	84.835	71.182	72.915	72.837	103.043	88.556	134.048	_		100.482
4	Т	3.8321	6.8839	4.0809	8.1210	6.5201	2.1957	6.9411	6.0303	5.8125	7.9495	8.1201	4.5099			5.3461
	S	134.510	116.378	141.179	76.317	148.492	174.515	100.881	63.656	58.768	64.155	68.349	84.360	72.885	+	83.536
5	I	6.7137	10.6951	8.7659	8.7655	11.1645	5.3969	10.9254	9.3085	7.0086	9.3281	8.1474	4.8093			6.6794
	S	76.777	74.907	65.725	70.706	86.720	71.000	64.092	41.238	48.739	54.674	68.120	79.108	•		66.861
6	Т	10.1708	12.2140	8.9899	8.7344	12.9159	4.9029	11.0499	9.0551	6.5127	5.9561	9.2632	5.9690			5.6884
	S	50.680	65.592	64.087	70.958	74.960	78.154	63.370	42.392	52.450	85.627	59.915	63.738		_	78.509
7	T	9.1673	12.3522	7.5549	8.8146	11.7062	5.9730	11.3409	6.5264	5.2535	5.4360	7.8668	5.0930	-	-	
<u> </u>	S	56.228	64.858	76.260	70.312	82.707	64.152	61.744	58.817	65.022	93.819	70.550	74.701			
8	ፗ			5.6294	8.5847	7.4184	2.4245	7.8132	5.2638	4.8173	4.9916	6.3141	2.8482			4.2831
	S			102.344	72.195	130.511	158.046	89.621	72.925	70.909	102.172	87.899	133.577			104.268
9	ፗ	3.8361	6.5835	3.9656	8.1700	6.6077	2.1827	7.1051	5.1559		4.6268	5.9564	2.7785			4.1200
<u> </u>	S	134.369	121.689	145.284	75.860	146.523	175.554	98.553	74.451	75.513	110.227	93.177	136.928		+	108.396
10	I	3.7123	6.2842	3.7856	7.6697	6.4359	2.1481	6.7270	5.0205	4.3756	4.5979	5.9164	2.7565			4.0548
	S	138.850	127.484	152.192	80.808	150.435	178.382	104.092	76.459		110.920	93.807	138.021	111.851	+	110.139
11	I	3.6594	6.1114	3.7263	7.6469	6.4424	2.1574	6.4885	4.8727	4.3537	4.5770	5.8221	2.7423			4.1138
	S	140.858	131.089	154.614	81.049	150.283	177.613	107.918	78.778	78.460	111.427	95.326	138.736			108.559
12	듸	3.6753	6.1238	3.7986	7.6914	6.4956	2.1738	6.7821	4.9556	•	4.5590	6.0106	2.7943	+		4.1003
ļ	S	140.248	130.823	151.671	80.580	149.052	176.273	103.246	77.461	76.885	111.867	92.337	136.154	•	+	108.917
13	듸	3.7183	6.1449	3.7596	7.6097	6.3827	2.1148	1	4.9191	4.3854	4.4823	5.9025	2.7707		+	4.0566
	S	138.626	130.374	153.244	81.445	151.688	181.191	105.133	78.035	77.893	113.781	94.028	137.314	113.095		110.090
14	닏	3.6232	6.0752	3.7835	7.6129	6.5264	2.1958	1	4.8430		4.4375	5.7980	2.7836	+		4.0953
	S	142.265	131.870	152.276	81.411	148.349	174.507	107.134	79.262	80.552	114.930	95.723	136.677	115.996		109.050
15	S	3.6333	6.0125	3.7441	7.6328	6.5113	2.1954	6.3105	4.8325	4.2155	4.4973	5.7997	2.7910	•	+	4.0275
-	_	141.870	133.245	153.878	81.199	148.693	174.538	110.962	79.434	81.032	113.401	95.695	136.315	1		110.885
16	S	3.6567 140.962	6.0812 131.740	3.7532 153.505	7.7096 80.390	6.5258 148.362	2.2026 173.968	6.2666 111.740	4.8198 79.643	4.2707 79.985	4.4781 113.888	5.9585 93.144	2.7774 136.982			3.9821 112.150
	T	3.5874	5.9561	3.6987	7.5257	6.5092	2.2117	6.2969	4.7962	4.2451	4.3814	5.7360	2.7654			4.0134
17	S	143.685			82.354	148.741	173.252	111.202	80.035	80.467		96.757		115.375	+	111.275
-	+	3.5880	134.507	155.767	7.5794	6.5343	2.2091	•	4.8312	•	116.401		137.577 2.7717			3.9631
18	S		6.0123	3.7387	1			6.1927		4.2423	4.3321	5.8175				
	T	143.661 3.5930	133.250 6.0283	154.101 3.7334	81.771 7.5303	148.169 6.4872	173.456 2.1865	113.073 6.1329	79.455 4.7941	80.520 4.1837	117.726 4.4062	95.402 5.8319	137.264 2.7678			112.687 4.0302
19	S	143.461			82.304	149.245			80.070					+		
L	3	143.461	132.896	154.319	82.304	149.245	175.249	114.176	80.070	81.648	115.746	95.166	137.457	116.884	81.089	110.811

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
4	Т	96.2330		129.8518	
1	S	84.470		58.635	
	Т	130.2178	27.8409		113.8136
2	S	62.425	32.253		67.503
	Т	98.6776		87.2409	
3	S	82.377		87.274	
	Т	89.8476			
4	S	90.473			
	Т	121.9650			
5	S	66.649			
	Т	127.1084			
6	S	63.952			
_	Т	129.6860	27.4928		113.6119
7	S	62.681	32.661		67.623
8	Т	92.3215		80.9028	
	S	88.049		94.111	
	Т	75.9676			
9	S	107.004			
10	Т	73.5164			
10	S	110.571			
11	Т	72.7246			
11	S	111.775			
12	T	73.6095			
12	S	110.431			
13	Т	72.8642			
	S	111.561			
14	Т	72.3533			
	S	112.349			
15	Т	71.9816			
15	S	112.929			
16	Т	72.1912			
10	S	112.601			
17	٦	71.4954			
	S	113.697			
18	Т	71.4295			
10	S	113.802			
19	┙	71.3742			
	S	113.890			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 48 - Johnson, Jimmie (R)

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5695	5.9600	3.6961	7.6586	6.5183	2.2008	6.1559	4.7910	4.2481	4.4445	5.8638	2.7542	4.6149	5.1986	4.0963
	S	144.405	134.419	155.877	80.925	148.533	174.110	113.749	80.122	80.410	114.749	94.649	138.136	115.830	79.479	109.023
21	LT	3.6432	6.0163	3.7884	7.6116	6.5370	2.2034	6.2626	+	4.2146	4.3823	5.8909	2.7889	+	+	4.0074
	S	141.484	133.161	152.079	81.425	148.108	173.905	111.811	78.981	81.049	116.377	94.213	136.417	118.291	+	111.442
22	ፗ	3.6127	6.1002	3.7499	7.5613	6.4992	2.1880	6.1352		4.1668	4.3729	5.7635	2.7534	4.5234	5.1868	3.9534
	S	142.678	131.330	153.640	81.966	148.969		114.133	79.814	81.979	116.627	96.296	138.176		+	112.964
23	Т	3.5668	6.0772	3.7655	7.5174			6.1128		4.3279	4.4797	5.8705	2.7535	+		4.0068
	S	144.515	131.827	153.004	82.445	149.445	175.393	114.551	79.534	78.928	113.847	94.540	138.171	117.962	+	111.458
24	ᄑ	3.5631	5.9915	3.7681	7.5611	6.4484	2.1787	6.1282	4.9424	5.0053	5.2236	6.0788	2.7556		+	4.0525
	S	144.665	133.712	152.898	81.969	150.143	1	114.263	77.667	68.246	97.634	91.301	138.066	1	+	110.201
25	LT	3.5914	6.0864	3.8108	7.6226			6.6533	4.9156		4.5392	5.8545	2.7511	4.6007	+	4.1037
<u> </u>	S	143.525	131.627	151.185	81.307	149.266		105.245	78.091	76.779		94.799	138.292			108.826
26	Ţ	3.5880	6.0778	3.7578	7.6478	+	+	6.1199	+	•	4.4459	5.9068	2.7612		+	4.1095
<u> </u>	S	143.661	131.814	153.317	81.039	148.449		114.418			114.712	93.960	137.786			108.673
27	I	3.6409	6.0913	3.7690	7.6052	6.4752	1	6.2208	4.8481	4.3253	4.5161	5.8152	2.7454	+	+	
<u> </u>	S	141.573	131.521	152.862	81.493	149.522	174.142	112.562	79.178		112.929	95.440	138.579			108.594
28	I	3.5841	6.0105	3.7451	7.6491	6.5359		6.3228		4.2295	4.5329	5.8370	2.7628			4.0541
	S	143.817	133.289	153.837	81.026	148.133	173.135	110.746	78.553	80.764	112.511	95.083	137.706		+	110.158
29	듸	3.5545	5.9919	3.7417	7.5471	6.5028		6.1678		4.3395	4.4798	5.9498	2.7432			
	S	145.015	133.703	153.977	82.121	148.887	174.316	113.530	+	78.717	113.844	93.280	138.690		+	108.840
30	፲	3.6131	6.0981	3.7607	7.6220	6.4919	+	6.6672	5.0046		4.5687	5.9413	2.7486		+	4.0986
	S	142.663	131.375	153.199	81.314	149.137	+	105.026		79.456	111.629	93.414	138.418	+	_	108.962
31	፲	3.6441	6.0639	3.7596	7.7595	6.3729		6.2116	+	4.2652	4.5090	5.9515	2.7280	+		
-	S	141.449	132.116	153.244	79.873	151.922	175.442	112.729		80.088	113.107	93.254	139.463	•		4.0077
32	S		 	4.0695	8.0003	6.4339		6.7980	+	4.4200	4.6051	5.9871	2.7778		+	4.0866
-	T	3.5945	6.1920	141.574 3.7308	77.469 7.6292	150.481 6.4704	177.399 2.1666	103.005 6.1803	77.070 4.8520	77.283 4.2329	110.747 4.4729	92.699 5.7759	136.963 2.7183			109.282 4.0318
33	S	143.401	129.382	154.427	81.237	149.632	176.859	113.300	79.115	80.699	114.020	96.089	139.960			110.767
	T	3.5579	6.0287	3.6680	7.5441	6.3870		6.1121	4.7926	4.1954	4.4206	5.7469	2.7309	+		4.0092
34	s	144.876	132.887	157.071	82.153	151.586	+	114.564	80.095	81.420	115.369	96.574	139.315	•		111.392
-	Ť	3.5697	5.9441	3.6559	7.5232	6.3753		6.1130		4.2482	4.4138	5.7777	2.7621	4.5692		
35	s	144.397	134.778	157.591	82.382	151.865		114.547	80.491	80.408	115.547	96.059	137.741	116.989		111.888
	Ŧ	3.5560	5.8780	3.7275	7.3690	+		6.1188		4.1768	4.3718	5.8090	2.7597	+		3.9960
36	s	144.953	136.294	154.564	84.105	149.621	174.913	114.439		+	116.657	95.541	137.861	117.809		111.759
	Ť	3.5690	5.9774	4.8140	7.8296			6.1964	4.7808	+	 	5.6895	2.7431	4,4925		3.9874
37	s	144.425	134.028	119.679	79.158	149.096		113.005	80.293	81.042	116.163	97.548	138.695			112.001
	Ŧ	3.5679	6.0412	3.7293	7.4971	6.4724		6.1913	1			5.7400	2.7663			4.0601
38	S	144.470	132.612	154.489	82.668	149.586		113.099	80.667	81.508	115.023	96.690	137.532	+	+	109.995
L		144.470	132.012	137.707	02.000	147.500	175.217	113.077	30.007	01.000	110.023	70.070	137.332	117.042	01.212	107.773

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.7706			
20	S	113.261			
	Т	71.9210			
21	S	113.024			
	Т	71.3762			
22	S	113.887			
	Т	71.7505			
23	S	113.293			
24	Т	73.5664			
24	S	110.496			
25	Т	72.8933			
25	S	111.516			
26	Т	72.2619			
26	S	112.491			
27	Т	72.0915			
27	S	112.757			
20	Т	72.0648			
28	S	112.798			
20	Т	72.1217			
29	S	112.709			
	Т	72.8512			
30	S	111.581			
24	Т	88.9416	31.3301		69.0649
31	S	91.395	28.661		111.239
22	Т	84.3175		72.8641	
32	S	96.407		104.494	
22	Т	71.9017			
33	S	113.054			
34	Т	71.0770			
	S	114.366			
35	Т	71.0457			
	S	114.416			
36	Т	70.7919			
	S	114.827			
37	Т	72.4516			
	S	112.196			
38	Т	71.2140			
	S	114.146			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Section Data Report

Report:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5657	5.9283	3.7401	7.4282	6.4632	2.1897	6.0396	4.7198	4.1634	4.4003	5.8299	2.7586	4.4557	5.0510	3.9608
	S	144.559	135.138	154.043	83.435	149.799	174.993	115.939	81.330	82.046	115.901	95.199	137.916	119.969	81.802	112.753
40	ഥ	3.5545	5.9173	3.7064	7.4688	6.5354	2.2135	6.3968	6.1518	5.5253	5.0110	6.2072	2.8074	4.7638	5.1917	4.1786
	S	145.015	135.389	155.444	82.982	148.144	173.111	109.465	62.399	61.823	101.776	89.412	135.518	112.210	79.585	106.876
41	ፗ	3.9044	6.2912	3.7475	7.6595	6.5347	2.2115	6.6942	4.8601	4.3348	4.4196	5.7650	2.7616	4.5650	5.1743	4.0378
	S	132.019	127.342	153.739	80.916	148.160	173.268	104.602	78.983	78.802	115.395	96.271	137.766	117.096		110.603
42	ፗ	3.5977	6.0235	3.6880	7.6210	6.5434	2.2116	6.4862	4.8936	4.2098	4.5096	5.7846	2.7312	4.4279		4.0334
	S	143.273	133.002	156.219	81.324	147.963	173.260	107.956	78.442	81.142	113.092	95.944	139.299	120.722		110.723
43	ፗ	3.5746	5.9711	3.6968	7.4747	6.5045	2.1917	6.6394	4.7796	4.3291	4.5094	5.8552	2.7673	•	•	4.0511
	S	144.199	134.169	155.847	82.916	148.848	174.833	105.465	80.313	78.906	113.097	94.788	137.482	116.034	1	110.239
44	T	3.6095	6.0348		7.6993	6.5047	2.1921	6.2487	4.8101	4.1838	4.3194	5.8200	2.7416	1		4.0738
L	S	142.805	132.753	149.572	80.497	148.843	174.801	112.060	79.804	81.646		95.361	138.771	117.939		109.625
45	I	3.5772	6.0576	3.8252	7.6203	6.5206	2.2170	6.2183	4.7991	4.2503	4.4315	5.7342	2.7743	+	+	4.0053
<u> </u>	S	144.094	132.253	150.616	81.332	148.480	172.838	112.608	79.987	80.369	115.085	96.788	137.135	117.910	•	111.500
46	I	3.5660	5.9695	3.7050	7.5160	6.5175	2.2198	6.0956		4.2096	4.3657	5.7226	2.7317	4.5465		4.0642
	S	144.547	134.205	155.502	82.460	148.551	172.620	114.874	78.825	81.146	116.820	96.984	139.274	117.573		109.884
47	I	3.5970	6.0400	3.7328	7.5472	6.5301	2.2173	6.1003		4.2673	4.4127	5.7815	2.7435			3.9951
	S	143.301	132.638	154.344	82.120	148.264	172.815	114.786	79.898	80.048	115.575	95.996	138.675	117.837		111.785
48	T	3.5516	6.0300	3.7031	7.4434	6.4782	2.2121	6.1106	+	4.3187	4.4584	5.7967	2.7502	•	1	4.0170
	S	145.133	132.858	155.582	83.265	149.452	173.221	114.592	.	79.096	114.391	95.744	138.337	118.685		111.175
49	I	3.5539	6.0322	3.7116	7.4831	6.4907	2.2049	6.1133	4.8232	4.2198	4.4351	5.7709	2.7418			4.0070
	S	145.039	132.810	155.226	82.823	149.164	173.786	114.542		80.950	114.992	96.172	138.761	117.695		111.453
50	I	3.5578	5.9545	3.6934	7.4544	6.4514	2.1972	6.1142	4.8106	4.2384	4.4126	5.7493	2.7360			4.0174
	S	144.880	134.543	155.991	83.142	150.073	174.396	114.525	79.795	80.594	115.578	96.533	139.055	118.087	+	111.164
51	듸	3.5594	6.1602	3.7832	7.4894	6.4797	2.1942	6.1487	4.7627	4.3330	4.3902	5.7876	2.7612	4.5731		4.0178
	S	144.815	130.050	152.288	82.753	149.418	174.634	113.882	80.598	78.835	116.168	95.895	137.786	116.889		111.153
52	፲	3.6046	6.0611	3.7033	7.4819	6.3549		5.9959		4.3015	4.4306	5.7848	2.7204			4.0175
	S	142.999	132.177	155.574	82.836	152.352	176.785	116.784	79.252	79.412	115.109	95.941	139.852	116.228		111.161
53	핕	3.5412	6.0365	3.7296	7.5359	6.3921	2.1754	6.1500	•	4.2422	4.3687	5.8510	2.7095	4.5917	+	3.9881
-	S	145.559	132.715	154.477	82.243	151.465	176.143	113.858	79.598	80.522	116.740	94.856	140.415	116.416	1	111.981
54	S	3.5232 146.303	6.0166 133.154	3.6243 158.965	7.9369 78.088	6.3811 151.726	2.1462 178.540	6.3029 111.096	4.7830 80.256	4.3097 79.261	4.4093 115.665	5.9280 93.623	2.7026 140.774	4.6137 115.860		4.0515 110.229
-	T	3.5632	6.1378	3.7316	7.6605	6.4241	2.1664	6.1721	4.8239	4.3049	4.4842	5.9381	2.7272	4.7787		110.229
55	S	144.661	130.525	154.394	80.905	150.711	176.875			79.349	113.733	93.464	139.504	111.860		
-	T	144.001	130.525		8.5265		 	113.450	79.575	 	 		2.8132	•		4.1087
56	S		-	4.2506		6.4885	2.1749	6.7400	.	4.7320	4.8370	6.1136		4.8232	1	
	T	3.6320	6.1525	135.542 3.7575	72.688 7.5961	149.215 6.5420	176.184 2.2227	103.891 6.7195	73.602 4.7986	72.187 4.2929	105.437 4.4134	90.781 5.7533	135.239 2.7867	110.828 4.6166		108.694 3.9611
57	S	3.6320 141.920	130.213		81.591	147.995			79.995	79.571						
L	3	141.920	130.213	153.330	81.591	147.995	172.395	104.208	19.995	/9.5/1	115.557	96.466	136.525	115.788	81.507	112.744

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
30	Т	70.6943			
39	S	114.985			
40	Т	75.6295			
40	S	107.482			
44	Т	72.9612			
41	S	111.413			
43	Т	71.8948			
42	S	113.065			
43	Т	72.1409			
43	S	112.679			
44	Т	71.7683			
44	S	113.264			
45	Т	71.6642			
45	S	113.429			
46	Т	71.3011			
40	S	114.007			
47	Т	71.4837			
47	S	113.715			
48	Т	71.3177			
70	S	113.980			
49	T	71.3281			
49	S	113.964			
50	T	71.1084			
30	S	114.316			
51	Т	71.4987			
31	S	113.692			
52	T	71.1723			
<u> </u>	S	114.213			
53	T	71.2712			
	S	114.054			
54	Т	71.9337			
	S	113.004			
55	Т	89.2364			68.8055
	S	91.093			111.659
56	T	86.0184		74.5778	
	S	94.501		102.093	
57	Т	72.3142			
",	S	112.409			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	8 to SF
58	Т	3.5631	6.0098	3.7416	7.4456	6.4941	2.2053	6.1578	4.7472	4.2453	4.3767	5.6249	2.7438	4.6083	4.9962	3.9336
36	S	144.665	133.305	153.981	83.240	149.086	173.755	113.714	80.861	80.463	116.526	98.668	138.660	115.996	82.699	113.532
59	T	3.5679	6.0352	3.7235	7.4103	6.4507	2.1992	6.2083	4.7457	4.2315	4.4330	5.7986	2.7730	4.5208	5.1581	4.1676
39	S	144.470	132.744	154.730	83.637	150.089	174.237	112.789	80.887	80.726	115.046	95.713	137.200	118.241	80.103	107.158
60	T	3.5809	6.0769	3.7393	7.4123	6.4964	2.1956	6.1397	4.7913	4.2334	4.3545	5.6754	2.7513	4.5754	5.0605	4.0063
	S	143.946	131.833	154.076	83.614	149.034	174.523	114.049	80.117	80.689	117.120	97.790	138.282	116.830	81.648	111.472
61	T	3.5636	6.0578	3.7220	7.3797	6.4872	2.1928	6.0927	4.7688	4.1999	4.4030	5.6890	2.7530	4.5583	5.0211	3.9674
61	S	144.644	132.249	154.792	83.983	149.245	174.745	114.929	80.495	81.333	115.830	97.557	138.196	117.269	82.289	112.565
62	LT	3.5855	6.0551	3.7240	7.3858	6.4510	2.1803	6.0294	4.7645	4.2330	4.3584	5.7993	2.7749	4.4948	5.0602	4.0015
02	S	143.761	132.308	154.709	83.914	150.082	175.747	116.135	80.567	80.697	117.015	95.701	137.106	118.925	81.653	111.606
63	T	3.5322	6.0051	3.6819	7.3989	6.4719	2.1846	5.9705	4.7712	4.1815	4.3434	5.6500	2.7391	4.5755	5.0413	3.9858
	S	145.930	133.409	156.478	83.766	149.598	175.401	117.281	80.454	81.691	117.420	98.230	138.898	116.828	81.959	112.045
64	L	3.5182	6.0157	3.7209	7.3409	6.4456	2.1861	6.0491	4.7630	4.2278	4.3338	5.7804	2.7703	4.5093	5.0673	3.9573
07	S	146.511	133.174	154.838	84.427	150.208	175.281	115.757	80.593	80.796	117.680	96.014	137.333	118.543	81.539	112.852
65	I	3.4983	5.9051	3.6837	7.3861	6.4390	2.1879	6.0312	4.7630	4.1624	4.3734	5.7262	2.7439	4.4692	4.9916	3.9931
	S	147.344	135.669	156.402	83.911	150.362	175.137	116.101	80.593	82.066	116.614	96.923	138.655	119.607	82.775	111.841
66	T	3.5360	5.9524	3.6970	7.5024	6.4287	2.1814	6.0206	4.6897	4.1989	4.3350	5.7302	2.7240	4.5680		3.9306
	S	145.773	134.590	155.839	82.610	150.603	175.659	116.305	81.852	81.352	117.647	96.855	139.668	117.020	81.534	113.619
67	T	3.5103	5.9750	3.6460	7.3862	6.4612	2.1877	6.0596	4.7781	4.1904	4.3200	5.7687	2.7553	4.5404	5.0407	3.9380
	S	146.841	134.081	158.019	83.910	149.846	175.153	115.557	80.338	81.517	118.056	96.209	138.081	117.731	81.969	113.406
68	T	3.5306	5.9281	3.6586	7.4155	6.4400	2.1835	6.2181	4.7460	4.2143	4.3215	5.8158	2.7413	4.5705		3.9999
	S	145.996	135.142	157.475	83.578	150.339	175.490	112.611	80.882	81.055	118.015	95.430	138.786	116.956		111.651
69	T	3.5835	6.0108	3.6706	7.4478	6.4403	2.1890	6.1004	4.7140	4.2196	4.3667	5.7631	2.7580	4.5824	5.0955	4.0113
	S	143.841	133.283	156.960	83.216	150.332	175.049	114.784	81.431	80.953	116.793	96.302	137.946	116.652	81.088	111.333
70	T	3.5642	5.9425	3.6721	7.4041	6.4588	2.1906	5.9912	4.7984	4.2510	4.3290	5.7899	2.7405	4.5184		4.0441
	S	144.620	134.815	156.896	83.707	149.901	174.921	116.876	79.998	80.355	117.810	95.857	138.827	118.304	80.107	110.430
71	I	3.5912	6.0809	3.7290	7.5456	6.4985	2.1972	6.1466	4.7481	4.2988	4.4183	5.7424	2.7421	4.5973		4.0971
	S	143.533	131.746	154.502	82.137	148.985	174.396	113.921	80.846	79.462	115.429	96.649	138.746	116.274	79.685	109.002
72	I	3.6125	6.0144	3.7065	7.5584	6.5032	2.1959	5.9946	4.7798	4.2273	4.3477	5.7403	2.7313	4.7384		3.9708
	S	142.686	133.203	155.439	81.998	148.878	174.499	116.810	80.310	80.806	117.303	96.685	139.294	112.811	80.644	112.469
73	I	3.5968	6.1581	3.7269	7.4655	6.4375	2.1765	6.1239	4.8137	4.2660	4.3842	5.8496	2.7541	4.6605		4.0116
-	S	143.309	130.095	154.589	83.018	150.397	176.054	114.343	79.744	80.073	116.327	94.878	138.141	114.697	80.613	111.325
74	I	3.5707	6.0571	3.7340	7.4781	6.4545	2.1858	6.0792	4.8034	4.2208	4.3698	5.7713	2.7323	4.6401	5.1016	4.0367
	S	144.357	132.264	154.295	82.878	150.001	175.305	115.184	79.915	80.930	116.710	96.166	139.243	115.201	80.991	110.633
75	I	3.5803	6.1614	3.7182	7.6217	6.4945	2.1937	6.0964	4.8151	4.3077	4.3372	5.7924	2.7642	4.4824		4.0217
	S	143.970	130.025	154.950	81.317	149.077	174.674	114.859	79.721	79.298	117.587	95.815	137.636	119.254		111.045
76	I	3.5618	6.0683	3.6823	7.4508	6.4457	2.2004	6.0246	4.7781	4.3318	4.3726	5.8734	2.7547	4.5408		3.9889
	S	144.717	132.020	156.461	83.182	150.206	174.142	116.228	80.338	78.857	116.635	94.494	138.111	117.721	80.357	111.958

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8933			
58	S	114.662			
	Т	71.4234			
59	S	113.811			
-	Т	71.0892			
60	S	114.346			
-	Т	70.8563			
61	S	114.722			
62	Т	70.8977			
62	S	114.655			
62	Т	70.5329			
63	S	115.248			
64	Т	70.6857			
04	S	114.999			
65	Т	70.3541			
05	S	115.541			
66	Т	70.5625			
	S	115.200			
67	T	70.5576			
	S	115.208			
68	T	70.8932			
	S	114.663			
69	T	70.9530			
	S	114.566			
70	T	70.8527			
	S	114.728			
71	Т	71.6183			
	S	113.502			
72	Т	71.2446			
<u> </u>	S	114.097			
73	T	71.5504			
	S	113.609			
74	I	71.2354			
<u> </u>	S	114.112			
75	T	71.5079			
	S	113.677			
76	T	71.2160			
	S	114.143			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021



Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5673	6.0496	3.7441	7.4750	6.4492	2.1990	6.0554	4.8260	4.3015	4.4000	5.7780	2.7462	4.6567	5.1107	3.9777
	S	144.494	132.428	153.878	82.913	150.124	174.253	115.637	79.541	79.412	115.909	96.054	138.539	114.791	80.846	112.274
78	Т	3.5466	6.0949	3.7370	7.5723	6.4749	2.1922	6.3234	4.7983	4.2608	4.4937	5.8664	2.7532	4.6940	5.2524	4.0434
	S	145.338	131.444	154.171	81.847	149.528	174.793	110.736	80.000	80.171	113.492	94.607	138.186	113.878	78.665	110.449
79	Т	3.5997	6.1337	3.6769	7.5069	6.3663	2.1892	6.1540	4.7995	4.2680	4.3405	5.8137	2.7230	4.7059	5.1627	4.0971
/9	S	143.194	130.612	156.691	82.560	152.079	175.033	113.784	79.980	80.035	117.498	95.464	139.719	113.590	80.032	109.002
80	Т	3.9187														
80	S	131.537														
				1	!	!				!				1		



Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

TAG

Section Data for Car 48 - Johnson, Jimmie (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.3364			
	S	113.950			
78	Т	72.1035			
	S	112.738			
79	Т	71.5371			
/9	S	113.631			
80	Т				
00	S				

Round 10 **Event:** Honda Indy 200 at Mid-Ohio

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: Race July 4, 2021 NOVCAR

Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6A to I6 **I6 to I7A I7A to I7** 17 to 18 I8 to SF I5B to I5 Т 6.6483 2.1940 7.0599 5.2582 7.8839 4.9013 4.7132 8.7439 6.7377 7.9697 5.8281 4.7417 4.8342 8.1932 8.0401 1 S 105.167 120.502 122.239 143.696 174.650 87.86 65.864 72.040 105.498 78.613 72.355 50.430 55.545 70.881 67.802 Т 6.6844 10.7635 7.2242 9.0766 12.1938 5.8947 12.5905 6.2522 4.8111 7.2748 10.4892 6.3328 7.5346 6.8084 8.1610 2 S 74.431 79.751 68,282 65,004 55.616 61.397 71.001 70.105 52.912 60.077 70.945 60.687 54.723 77.113 79,400 Т 7.4872 12,3158 12,1473 8.5950 9.8347 4.9549 7.6223 5.5827 4.6458 6.8281 8.3414 3.6572 7.9318 6.3163 4.1327 3 S 65.049 68.845 47,429 72.109 98.445 77.334 91.866 68.759 73.527 74.691 66.536 104.029 67.393 65.415 108.063 Т 3.6378 6.3452 3.9399 8.1253 6.4431 2.1422 6.4897 6.0405 4.9118 6.8049 7.9282 4.0419 6.1587 5.7921 5.3630 4 141.694 146.231 150.266 107.898 126.259 76.277 178.873 63.548 69.545 74.946 70.003 94.128 86.795 71.335 83.273 T 7.8372 10.0989 8.235 12.3879 5.5391 8.9076 9.6836 7.6574 5.9360 7.7660 7.3354 6.4704 11.0860 8.0617 6.1468 5 S 65.770 89.042 75.256 43.094 42.372 52,666 72,479 64.093 67.219 79.329 78.155 69.178 63,163 68.832 60.882 Т 8.9923 11.2225 9.1583 9.2723 12.393F 4.3905 10.7977 9.5030 6.8131 6.3445 8.8399 7.3443 6.7783 5.8195 7.7952 6 S 57.322 71.387 62.909 66.841 78.120 87.275 64.850 40.394 50.137 80.385 62.784 51.803 78.861 71.000 57.291 Т 10.3396 8.3481 7.5438 9.1589 13,1975 6.0172 9.2977 5.2341 4.8712 8.6089 10.7607 6.0621 6.3664 5.9598 9.8943 7 S 49.852 95.966 76.372 67.669 73.361 63.681 75.312 73.339 70.125 59.241 51.577 62.760 83.964 69.328 45.136 Т 10.8952 11.7621 7.9716 6.4685 2.5485 5.1565 5.1727 6.9010 8.4729 3.5753 7.2279 4.1991 11.1869 8.7371 6.2801 8 S 47.310 68.112 51.501 77.748 149.676 150.356 80.144 74,443 66.037 73.902 65.503 106.412 73.956 65.792 106.354 Т 6.4554 8.1645 6.4130 5.2085 4.4729 2.7807 3.6465 3.8440 2.1651 6.6188 4.7143 5.9621 5.0172 5.3306 4.1119 9 S 75.911 105.794 76.369 108.181 136.820 106.543 108.609 141.356 124.103 149.879 150.972 176.981 73.699 93.088 77.511 Т 3.5985 6.0702 3.7361 7.6854 6.2199 2.1247 6.4142 5.0886 4.2883 4.5205 5.8187 2.7592 4.6857 5.1202 4.1137 10 S 143.242 154.20 80.643 155.659 109.168 79.656 112.819 95.382 137.886 114.080 80.696 108.562 131.979 180.346 75.436 Т 3.5688 5.9171 3.7712 7.5292 6.4669 2.1827 6.0984 4.8699 4.1058 4.4260 5.7092 2.7449 4.6106 5.1038 4.0917 11 S 78.824 138.604 144.434 135.393 152,773 82.316 149.713 175.554 114.821 83.197 115.228 97.212 115.938 80.956 109.146 Т 3.5444 5.8413 3.6752 7.4583 6.4124 2.1746 6.0836 4.8022 4.1737 4.4447 5.7319 2.7381 4.6076 5.0579 4.0514 12 S 145.428 137.150 156.763 83.098 150.986 176.208 115.101 79.93! 81.844 114.743 96.827 138.948 116.014 81.690 110.231 Т 3.5427 5.8129 7.4407 4.2625 5.0062 3.6334 6.2689 2.1430 6.0979 4.8868 4.4520 5.6065 2.7487 4.4284 4.0379 13 S 145.498 137.820 158.567 83.295 154.442 178.806 114.831 78.55 80.139 114.555 98.992 138,413 120.708 82.534 110.600 T 3.5539 3.7212 7.3765 6.4469 2.2021 5.9819 4.7027 4.3033 5.4849 2.7204 4.3692 4.9932 4.0239 5.7637 4.0044 14 S 145.039 138.997 154.825 84.020 150.178 85.304 118.514 139.852 122.344 82.749 110.985 174.007 117.058 81.626 101.187 Т 3.5475 5.7472 3.6875 7.3654 6.4375 2.1969 5.9838 4.7657 4.0092 4.2673 5.5771 2.7475 4.3720 4.9851 3.9945 15 S 145.301 139.396 156.240 84.147 150.397 174.419 117.021 80.547 85.202 119.514 99.514 138.473 122.266 82.883 111.801 Т 3.5361 5.7400 3.7217 7.4901 6.4624 2.1960 6.0700 4.8343 4.0681 4.3894 5.5518 2.7258 4.4412 5.0550 3.9819 16 S 120.361 145.769 139.571 154.80! 82.746 149.818 174.491 115.359 79.404 83.968 116.189 99.968 139.57 112.155 81.737 Т 3.5489 5.7282 3.6967 7.4267 6.4452 2.2074 6.0204 4.7720 4.0651 4.4253 5.5451 2.7168 4.4288 5.0739 4.0188 17 S 145.243 139.858 155.852 83.452 150.217 173.590 116.309 80.441 84.030 115.246 100.088 140.038 120.698 81.433 111.125 Т 3.5429 5.8122 3.6791 7.5294 6.4696 2.1967 5.9830 4.8234 4.0903 4.4010 5.6089 2.7533 4.4337 5.0560 4.0096 18 S 145.489 137.837 156.597 82.314 149.651 174.435 79.584 115.883 138.181 120.564 111.380 117.036 83.512 98.950 81.721 Т 7.4729 2.1801 4.0855 4.3932 5.5524 2.7055 3.9916 3.5382 5.8268 3.7306 6.4563 6.0043 4.7898 4.4118 5.1119 19

145.683

137.492

154.435

82.936

149.959

175.763

80.142

83.611

116.089

99.957

140.623

121.163

116.621

111.883

80.827

INDYCAR

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	93.7474		127.9762	
	S	86.710		59.494	
2	Т	122.0918			
	S	66.579			
3	Т	110.3932			
_ 3	S	73.635			
4	Т	84.1643			
4	S	96.583			
5	Т	123.1495			
_ 5	S	66.008			
6	Т	125.4649			
	S	64.789			
7	Т	121.6603			
	S	66.816			
8	Т	106.5554			
<u> </u>	S	76.287			
9	Т	74.9055			
9	S	108.521			
10	Т	72.2439			
10	S	112.519			
11	Т	71.1962			
- 11	S	114.175			
12	Т	70.7973			
12	S	114.818			
13	┰	70.3685			
	S	115.518			
14	Т	69.6482			
	S	116.712			
15	Т	69.6842			
	S	116.652			
16	Т	70.2638			
10	S	115.690			
17	Т	70.1193			
	S	115.928			
18	T	70.3891			
	S	115.484			
19	Т	70.2509			
19	S	115.711			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Section Data Report

Report:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
30	Т	3.5390	5.8430	3.7281	7.4916	6.4633	2.1889	6.0419	4.7871	4.0800	4.4570	5.5956	2.7286	4.4593	5.0819	4.0353
20	S	145.650	137.110	154.539	82.729	149.797	175.057	115.895	80.187	83.723	114.427	99.185	139.432	119.872	81.305	110.671
24	Т	3.5332	5.7979	3.7154	7.4242	6.4296	2.1859	5.9644	4.7845	4.1036	4.4423	5.6025	2.7384	4.3990	5.0671	3.9508
21	S	145.889	138.177	155.067	83.480	150.582	175.297	117.401	80.231	83.242	114.805	99.063	138.933	121.515	81.542	113.038
22	Т	3.5117	5.7619	3.6759	7.4284	6.4343	2.1766	5.9307	4.7743	4.0742	4.3438	5.6178	2.7367	4.4766	5.0953	3.9848
	S	146.782	139.040	156.733	83.433	150.472	176.046	118.068	80.402	83.842	117.409	98.793	139.019	119.409	81.091	112.074
23	Т	3.5387	5.8325	3.7123	7.4561	6.4314	2.1723	5.9251	4.8155	4.1346	4.4355	5.6339	2.7297	4.4106	5.1179	3.9673
	S	145.662	137.357	155.197	83.123	150.540	176.395	118.180	79.714	82.618	114.981	98.511	139.376	121.196	80.733	112.568
24	Т	3.5464	5.8827	3.7067	7.4453	6.4039	2.1661	5.8471	4.7844	4.0895	4.3494	5.6383	2.7385	4.4127	4.9823	4.0644
24	S	145.346	136.185	155.431	83.243	151.186	176.899	119.756	80.232	83.529	117.258	98.434	138.928	121.138	82.930	109.879
25	Т	3.5347	5.8549	3.7649	7.4343	6.4125	2.1773	5.9328	4.8103	4.1114	4.3798	5.5640	2.7209	4.4081	5.0091	3.9745
	S	145.827	136.832	153.028	83.367	150.984	175.989	118.026	79.800	83.084	116.444	99.748	139.827	121.264	82.486	112.364
26	Т	3.5023	5.8047	3.6845	7.4633	6.4041	2.1770	5.8946	4.7848	4.0374	4.3797	5.6387	2.7256	4.4276	5.0670	3.9591
20	S	147.176	138.015	156.368	83.043	151.182	176.014	118.791	80.226	84.607	116.446	98.427	139.586	120.730	81.544	112.801
27	LT	3.5033	5.8023	3.6797	7.4005	6.3361	2.1888	5.9106	4.7695	3.9889	4.3318	5.5686	2.6914	4.3796	5.0747	3.9239
	S	147.134	138.072	156.572	83.747	152.804	175.065	118.470	80.483	85.635	117.734	99.666	141.359	122.053	81.420	113.813
28	Т	3.4818	5.7832	3.6710	7.4439	6.4050	2.2047	5.9264		4.0271	4.3440	5.5658	2.6820	4.3382		3.9485
	S	148.043	138.528	156.943	83.259	151.160	173.802	118.154		84.823	117.403	99.716	141.855	123.218		113.104
29	T	3.4954	5.7776	3.6937	7.5062	6.4594	2.2061	5.9060	4.7627	4.0540	4.4254	5.6257	2.7092	4.4017		
	S	147.467	138.662	155.978	82.568	149.887	173.692	118.562		84.260	115.244	98.654	140.431	121.441	-	
30	Т			3.9677	7.9621	6.3904	2.1888	6.1072				5.6527	2.7524	4.4749		4.0316
	S			145.207	77.840	151.506	175.065	114.656		82.074	114.955	98.183	138.226	119.454		110.773
31	Т	3.5463	5.9524	3.7129	7.3613	6.4995	2.2240	5.9512		 	 	5.5046	2.7313	4.3574		3.8923
	S	145.350	134.590	155.172	84.193	148.963	172.294	117.662	+	84.667	116.908	100.825	139.294	122.675	•	114.737
32	I	3.5178	5.8776	3.6920	7.3320	6.4596	2.1941	5.8971	4.6913	4.0497	4.3851	5.5578	2.7104	4.5709	1	4.0266
	S	146.528	136.303	156.050	84.530	149.883	174.642	118.741	81.825	84.350		99.860	140.368	116.945		110.910
33	T	3.5640	5.8239	3.7205	7.8908	6.3330	2.1383	6.3427		4.1906		5.6010	2.7328	4.4353	1	4.0787
	S	144.628	137.560	154.855	78.544	152.879	179.199	110.399		81.514	114.738	99.089	139.218	120.521	81.289	109.493
34	I	3.5524	5.8586	3.7209	7.4181	6.4483	2.1864	5.9075	+	4.1179	•	5.5382	2.7049	4.4868	•	4.0393
	S	145.100	136.745	154.838	83.549	150.145	175.257	118.532		82.953	117.072	100.213	140.654	119.137	1	110.561
35	I	3.5326	5.8343	3.7100	7.3814	6.4140	2.1790	5.9122	1	4.0312	4.3769	5.5430	2.7073	4.4355		4.0192
	S	145.914	137.315	155.293	83.964	150.948	175.852	118.438		84.737	116.521	100.126	140.529	120.515		111.114
36	I	3.5465	5.8505	3.7181	7.3232	6.3902	2.1688	5.9410				5.5099	2.7104	4.3960	•	4.0150
-	S	145.342	136.935	154.955	84.631	151.510	176.679	117.864	•	84.471	117.306	100.728	140.368	121.598	•	111.231
37	Ţ	3.5412	5.8158	3.7278	7.4221	6.4351	2.1794	5.9227	4.7401	4.0644	4.3180	5.5154	2.7175	4.3514	1	3.9840
	S	145.559	137.752	154.551	83.504	150.453	175.820	118.228		84.045	1	100.627	140.002	122.844	1	112.096
38	I	3.5220	5.7811	3.6724	7.3784	6.4293	2.1752	5.9137		4.0952	4.3794	5.5842	2.7344	4.4126		4.0106
L	S	146.353	138.579	156.883	83.998	150.589	176.159	118.408	80.557	83.413	116.454	99.388	139.136	121.141	82.204	111.353

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.5206			
20	S	115.268			
	Т	70.1388			
21	S	115.896			
22	Т	70.0230			
22	S	116.088			
	Т	70.3134			
23	S	115.608			
24	Т	70.0577			
24	S	116.030			
	Т	70.0895			
25	S	115.977			
36	Т	69.9504			
26	S	116.208			
27	Т	69.5497			
27	S	116.878			
28	Т	69.7527			
28	S	116.537			
29	Т	75.6692	31.2155		66.6807
29	S	107.425	28.766		115.217
30	Т	92.2953		70.0683	
30	S	88.074		108.663	
31	Т	69.8751			
31	S	116.333			
32	Т	70.1261			
	S	115.917			
33	Т	71.3515			
	S	113.926			
34	Т	70.1340			
	S	115.904			
35	Т	69.8981			
	S	116.295			
36	Т	69.7889			
	S	116.477			
37	Т	69.7480			
	S	116.545			
38	Т	69.8799			
	S	116.325			

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

NTT INDYCAR SERIES

2.6945

141.197

5.5762

99.530

Round 10

INDYCAR

TAG

Race July 4, 2021 NOVCAR

Session:

Section Data for Car 5 - O'Ward, Pato T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 **I6A to I6** 2.7235 3.5457 5.7601 3.7028 7.4044 6.4385 2.1867 5.9272 4.7586 4.0326 4.4074 5.5171 4.3863 5.0159 3.9934 39 S 145.375 139.084 155.595 83.703 150.374 175.233 118.13 80.66 84.707 115.714 100.596 139.693 121.867 82.374 111.832 Т 3.5157 5.7672 3.6896 7.3946 6.4312 2.1916 5.9693 4.7308 4.0606 4.4087 5.5758 2.7175 4.4401 5.0045 4.0478 40 S 146.615 138.913 156.151 83.814 150.545 174.841 117.305 81.141 84.123 115.680 99.537 140.002 120.390 82.562 110.329 Т 3.5350 5.8388 3.6959 7.4261 6.4533 2.1976 5.9846 4.7263 4.0988 4.3701 5.6434 2.7438 4.3467 5.0812 3.9664 41 S 145.815 137.209 155.88! 83.459 150.029 174.364 117.005 81.219 83.339 116.702 98.345 138.660 122.977 81.316 112.594 Т 3.5281 5.8628 3.7153 7.5523 6.5012 2.1988 5.9827 4.7862 4.0784 4.3934 5.5467 2.7361 4.4346 5.1274 3.9777 42 S 82.064 148.924 174.269 117.042 146.100 136.647 155.07° 80.202 83.756 116.083 100.059 139.050 120.540 80.583 112.274 Т 3.5459 5.8995 3.7070 7.5039 2.1828 4.2397 2.7471 4.4655 3.9621 6.4511 6.0660 4.8810 4.5168 5.8219 5.1477 43 S 145.366 135.797 155.418 82.593 150.080 175.546 115.435 78.644 80.570 112.912 138.493 119.706 80.265 112,716 95.330 Т 3.5262 5.9586 3.6978 7.4925 6.2874 2.1064 6.0633 4.7805 4.1053 4.3876 5.6258 2.7428 4.3882 5.0866 4.0443 44 S 146.178 134.450 155.80 82.719 153.988 181.913 115.486 80.298 83.207 116.237 98.653 138.710 121.814 81.229 110.425 Т 3.5557 5.8800 3.7480 7.5168 6.4481 2.1957 5.9391 4.7619 4.0373 4.3520 5.5994 2.7347 4.4078 5.0471 4.0383 45 S 144.966 136.248 153.718 82.452 150.150 174.515 117.901 80.611 84.609 117.188 99.118 139.121 121.273 81.865 110.589 Т 5.8332 3.7232 7.6134 4.7602 4.0476 4.4078 2.7402 4.3489 3.9812 3.5463 6.5276 2.2299 5.9705 5.5902 5.1033 46 S 145.350 137.341 154.742 81.406 148.321 171.838 117.281 80.640 84.393 115.704 99.281 138.842 122.915 80.964 112.175 Т 7.4823 4.7504 3.5223 5.7972 3.7142 6.4863 2.2207 6.0229 4.1349 4.3961 5.6313 2.7278 4.4930 5.0484 4.0534 47 S 146.340 138.194 155.117 82.832 172.550 116.261 80.807 82.612 116.012 139.473 118.973 110.177 149.266 98.556 81.844 Т 3.5456 5.8517 3.6924 7.5122 6.5281 2.2242 5.9697 4.7162 4.0957 4.4528 5.7187 2.7455 4.4233 5.1168 3.9877 48 S 145.379 136.907 156.03 82.502 148.310 81.393 114.535 97.050 138.574 80.750 111.992 172.278 117.297 83.402 120.848 Т 3.5400 5.8851 3.7397 7.4995 6.4962 2.2189 5.9515 4.7759 4.0912 4.4235 5.6622 2.7477 4.3947 5.1810 3.9856 49 S 145.609 82.642 149.038 136.130 154.060 172.690 117.65*6* 80.375 83,494 115.293 98.018 138,463 121.634 79.749 112.051 Т 3.5326 5.8500 3.7363 7.5340 6.4829 2.2068 5.9661 4.7637 4.0723 4.3825 5.6513 2.7445 4.3809 5.0910 3.9476 50 S 145.914 136,946 154.200 82.263 149.344 173.637 117.368 80.58 83.882 116.372 98.207 138.624 122.017 81.159 113.130 Т 3.5301 5.8922 7.5264 4.0767 5.1435 3.7213 6.4749 2.2037 5.9929 4.8336 4.4334 5.6570 2.7284 4.4052 3.9962 51 S 146.017 135.966 154.821 82.347 149.528 173.881 116.843 79.416 83.791 115.036 98.109 139,442 121.344 80.331 111.754 T 3.5344 5.9994 3.7492 7.5017 6.4377 5.9098 4.7808 4.4743 5.6950 2.7482 4.4330 4.0100 2.1851 4.1065 5.1067 52 S 145.839 153.669 150.393 80.293 83.183 97.454 138.438 120.583 80.910 111.369 133.536 82.618 175.361 118.486 113.984 Т 3.5594 5.8689 3.7089 7.4613 6.3504 2.1681 5.8727 4.8085 4.1391 4.4305 5.6379 2.7186 4.4475 5.1709 4.0312 53 S 144.815 136.505 155.339 83.065 152.460 176.736 119.234 79.830 82.528 115.111 98.441 139.94 120.190 79.905 110.784 T 3.5195 5.9384 3.7566 7.4849 6.3547 2.1769 5.9032 4.7596 4.1419 4.4480 5.7854 2.7557 4.4307 5.1630 4.0147 54 S 80.650 146.457 134.908 153.366 82.803 152.357 82,472 114.658 95.931 138.061 120.646 80.027 111.239 176.022 118.618 Т 3.4930 5.8723 3.7245 7.4710 6.2997 2.1460 5.9109 4.7677 4.0809 4.3915 5.7326 2.7429 4.4332 55 S 147.568 136.426 154.688 82.957 153.687 178.556 118.464 80.513 83.705 116.133 96.815 138.705 120.578 Т 3.8401 7.8804 6.4539 2.2280 6.1428 4.8277 4.1722 4.4583 5.6072 2.7600 4.4863 5.0796 3.9346 56 S 150.032 78.647 150.015 171.985 113.992 79.513 114.393 137.846 119,151 81.341 113.504 81.873 98.980

3.5516

145.133

6.0443

132.544

3.7771

152.534

7.3982

83.773

6.4551

149.987

2.2317

171.700

Т

57

Section Data Report

Report:

4.6932

81.791

4.0166

85.045

4.4016

115.867

5.9047

118.588

3.9317

113.587

4.9717

83.107

4.4516

120.079

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8002			
39	S	116.458			
40	Т	69.9450			
40	S	116.217			
	Т	70.1080			
41	S	115.947			
	Т	70.4217			
42	S	115.430			
42	Т	71.1380			
43	S	114.268			
44	Т	70.2933			
44	S	115.641			
45	Т	70.2619			
45	S	115.693			
46	Т	70.4235			
46	S	115.427			
4-7	Т	70.4812			
47	S	115.333			
48	Т	70.5806			
48	S	115.170			
40	Т	70.5927			
49	S	115.151			
	Т	70.3425			
50	S	115.560			
	Т	70.6155			
51	S	115.114			
52	Т	70.6718			
	S	115.022			
53	Т	70.3739			
	S	115.509			
54	Т	70.6332			
	S	115.085			
FF	Т	75.7725	30.4330		66.8215
55	S	107.279	29.506		114.974
E6	Т	91.2404		69.7584	
56	S	89.092		109.146	
F7	Т	70.0998			
57	S	115.960			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
F0	Т	3.4621	5.8844	3.7469	7.3651	6.5130	2.2190	5.9244	4.7151	4.1007	4.3779	5.5648	2.7536	4.5092	5.0015	4.0931
58	S	148.885	136.146	153.763	84.150	148.654	172.682	118.194	81.412	83.301	116.494	99.734	138.166	118.546	82.612	109.108
F0	Т	3.5576	5.8872	3.7368	7.4334	6.4139	2.2033	5.8995	4.6827	4.0597	4.3488	5.5909	2.7321	4.4419	4.9997	3.9581
59	S	144.888	136.081	154.179	83.377	150.951	173.913	118.693	81.975	84.142	117.274	99.268	139.254	120.342	82.641	112.830
60	Т	3.4694	5.7907	3.7024	7.5901	6.4922	2.2012	6.0312	4.7797	4.0589	4.3429	5.6377	2.7446	4.3856	4.9655	3.9560
80	S	148.572	138.349	155.612	81.655	149.130	174.079	116.101	80.311	84.158	117.433	98.444	138.619	121.887	83.211	112.890
61	Т	3.5128	5.8645	3.7237	7.4198	6.2842	2.1493	5.9659	4.8300	4.2023	4.4047	5.5891	2.7321	4.4866	5.0708	3.9581
61	S	146.736	136.608	154.721	83.530	154.066	178.282	117.372	79.475	81.287	115.785	99.300	139.254	119.143	81.483	112.830
62	Т	3.4549	5.8467	3.7377	7.4520	6.3226	2.1605	5.9557	4.8602	4.1529	4.4231	5.5674	2.7133	4.4507	5.0501	4.0252
02	S	149.195	137.024	154.142	83.169	153.130	177.358	117.573	78.981	82.254	115.304	99.687	140.218	120.104	81.817	110.949
63	T	3.5322	5.8465	3.7118	7.4078	6.2477	2.1249	6.0006	4.9251	4.1640	4.4058	5.6230	2.7425	4.4347	5.0788	4.0196
	S	145.930	137.028	155.218	83.665	154.966	180.329	116.693	77.940	82.034	115.757	98.702	138.725	120.537	81.354	111.103
64	L	3.5398	5.7907	3.6961	7.5627	6.4486	2.1675	5.9364	4.7787	4.1073	4.4208	5.5589	2.7086	4.4694	5.0911	4.0124
04	S	145.617	138.349	155.877	81.951	150.138	176.785	117.955	80.328	83.167	115.364	99.840	140.462	119.601	81.158	111.303
65	ፗ	3.5346	5.8079	3.7078	7.4528	6.3829	2.1696	5.9494	4.7889	4.1313	4.4216	5.6221	2.7412	4.4481	5.0810	4.0739
	S	145.831	137.939	155.385	83.160	151.684	176.614	117.697	80.157	82.684	115.343	98.718	138.791	120.174	81.319	109.622
66	T	3.5656	5.8565	3.7081	7.5733	6.3972	2.1823	5.9286	4.7520	4.0757	4.4227	5.6184		4.4468	1	4.0221
	S	144.563	136.794	155.372	81.837	151.345	175.586	118.110	+	83.812	115.314	98.783	139.591	120.209		111.034
67	ᄑ	3.5526	5.8489	3.7236	7.4462	6.3827	2.1713	5.9581	4.7833	4.1628	4.4618	5.6679	 	4.4936	5.1218	4.0301
	S	145.092	136.972	154.726	83.233	151.688	176.476	117.525	80.251	82.058	114.304	97.920	138.041	118.957	1	110.814
68	ፗ	3.5374	5.8105	3.6996	7.4551	6.3603	2.1672	5.9847	4.8194	4.1203	4.3889	5.6066		4.4918		4.0880
	S	145.716	137.877	155.729	83.134	152.223	176.810	117.003	79.650	82.904	116.202	98.990	139.914	119.005		109.244
69	፲	3.5525	5.8574	3.7082	7.5088	6.3624	2.1627	6.0506	4.8304	4.2026	4.3883	5.6016		4.5016	!	4.0047
	S	145.096	136.773	155.368	82.540	152.172	177.178	115.729	79.468	81.281	116.218	99.079	•	118.746		111.517
70	ፗ	3.5336	5.9221	3.6901	7.5675	6.3665	2.1667	5.8987	4.7722	4.1348	4.4795	5.6671	2.7345	4.4149	1	3.9561
	S	145.872	135.279	156.130	81.899	152.074	176.850	118.709	80.437	82.614	113.852	97.934	139.131	121.078		112.887
71	듸	3.5496	5.9640	3.7437	7.4253	6.3216	2.1695	5.9540		4.1464	4.4288	5.6943		4.5254	1	4.0745
-	S	145.215	134.329	153.895	83.468	153.155	176.622	117.606	80.219	82.383	115.155	97.466		118.121	80.094	109.606
72	듸	3.5251	5.8405	3.6933	7.4611	6.3637	2.1721	6.0185	4.8625	4.2504	4.4381	5.7179	•	4.5492	•	4.0537
	S	146.224	137.169	155.995	83.067	152.141	176.411	116.346	78.944	80.367	114.914	97.064		117.503	1	110.169
73	I	3.5434	5.8391	3.6711	7.4123	6.3766	2.1906	5.9934	4.8062	4.1646	4.5426	5.7333		4.5357	5.1678	4.0803
-	S	145.469	137.202	156.938	83.614	151.834	174.921	116.833	79.868	82.023	112.271	96.803	139.269	117.853	1	109.451
74	S	3.5495	5.8622	3.7306	7.4748	6.3830	2.1707	5.9673	4.8595	4.1852	4.4734	5.7266		4.4905		4.0503
-		145.219	136.661	154.435	82.915	151.681	176.525	117.344	78.992	81.619	114.007	96.916	138.725	119.039	•	110.261
75	፲	3.5405	5.8724	3.7425	7.5050	6.3766	2.1723	6.0470		4.3619	4.4277	5.8202	2.7355	4.5228	1	4.0824
	S	145.588	136.424	153.944	82.581	151.834	176.395	115.797	77.950	78.312	115.184	95.358	139.080	118.189		109.394
76	S	3.5326	6.3967	3.7008	7.7686	6.3821	2.1888	6.2934	4.9775	4.3124	4.6608	5.9322	2.7515	4.5459		4.1043
	5	145.914	125.242	155.679	79.779	151.703	175.065	111.264	77.120	79.211	109.423	93.557	138.272	117.588	79.620	108.810

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2308			
58	S	115.744			
	Т	69.9456			
59	S	116.216			
60	Т	70.1481			
60	S	115.881			
C1	Т	70.1939			
61	S	115.805			
62	Т	70.1730			
62	S	115.839			
62	Т	70.2650			T
63	S	115.688			
64	Т	70.2890			
64	S	115.648			
65	Т	70.3131			
CO	S	115.609			T
	Т	70.4082			
66	S	115.452			
67	Т	70.5608			
07	S	115.203			
68	Т	70.3830			
68	S	115.494			
60	T	70.6084			
69	S	115.125			
70	Т	70.4870			
70	S	115.323			
71	Т	70.6690			
	S	115.026			
72	Т	70.9754			
/	S	114.530			
73	Т	70.7888			
/3	S	114.832			
74	Т	70.7946			
/4	S	114.822			
75	Т	71.2466			T
75	S	114.094			
76	Т	72.7370			
76	S	111.756			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

tion Data for Car 5 - O'Ward, Pato																
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5423	5.9752	3.7772	7.4702	6.4267	2.1876	6.0794	4.8707	4.1638	4.4844	5.6974	2.7288	4.5027	5.1483	4.0929
//	S	145.514	134.077	152.530	82.966	150.650	175.161	115.180	78.811	82.038	113.728	97.413	139.422	118.717	80.256	109.114
78	Т	3.5491	5.9239	3.7687	7.5203	6.3997	2.1983	6.0295	4.8408	4.1638	4.5668	5.7041	2.7402	4.4521	5.1186	4.0535
76	S	145.235	135.238	152.874	82.413	151.286	174.308	116.134	79.298	82.038	111.676	97.298	138.842	120.066	80.722	110.174
79	Т	3.5681	6.0104	3.7408	7.5467	6.4279	2.1856	6.0224	4.9033	4.2131	4.5167	5.7731	2.7311	4.6785	5.2258	4.0589
79	S	144.462	133.292	154.014	82.125	150.622	175.321	116.270	78.287	81.078	112.914	96.136	139.305	114.256	79.066	110.028
80	Т	3.5722	5.9669	3.7584	7.4252	6.4456	2.1999	5.9446	4.8064	4.1703	4.3893	5.7006	2.7401	4.5174	5.1138	4.0839
80	S	144.296	134.263	153.293	83.469	150.208	174.181	117.792	79.865	81.910	116.192	97.358	138.847	118.330	80.797	109.354
81	T	4.1790	9.9443	6.9804	11.6835											
91	S	123.344	80.562	82.536	53.047											

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race



Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.1476			
	S	114.253			
78	T	71.0294			
	S	114.443			
79	T	71.6024			
/9	S	113.527			
80	Т	70.8346			
80	S	114.757			
81	┙				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 51 - Grosjean, Romain (R)

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.0734	7.4654	4.8431	9.1938	6.8980	2.2493	7.8728	7.1203	4.8221	4.9987	7.6940	5.5275	8.3610	7.6014	8.3758
1	S	84.871	107.313	118.960	67.412	140.357	170.356	88.943	53.911	70.839	102.027	72.134	68.829	63.933	54.356	53.319
	Т	7.7078	10.0343	8.2941	8.9308	12.1844	5.3488	12.4270	6.2247	4.8901	6.1314	11.5068	5.9518	7.4039	7.3784	7.9346
2	S	66.874	79.840	69.463	69.397	79.461	71.639	56.347	61.668	69.854	83.178	48.232	63.923	72.198	55.999	56.284
3	Т	9.1530	9.8257	12.6335	9.4982	9.9375	5.1216	8.3614	5.0432	4.3674	5.4182	7.3829	3.5350	7.9158	6.1731	4.2210
] 3	S	56.315	81.535	45.604	65.252	97.427	74.817	83.745	76.115	78.214	94.127	75.174	107.625	67.529	66.933	105.802
4	Т	3.7974	6.4092	3.8020	7.8984	6.3655	2.1339	6.1876	5.4239	4.8575	6.5743	7.8507	4.0595	5.8815	5.9188	5.4691
	S	135.739	124.998	151.535	78.468	152.098	179.569	113.166	70.773	70.322	77.575	70.694	93.720	90.886	69.808	81.657
5	Т	7.5385	10.2805	5.7997	8.8967	12.0182	5.5412	11.0410	9.2133	8.3325	8.1523	8.8241	5.6633	7.5663	6.4304	6.6616
	S	68.376	77.928	99.339	69.663	80.560	69.151	63.421	41.664	40.995	62.559	62.896	67.179	70.648	64.254	67.040
6	Т	9.2144	10.8835	8.7125	8.8350	12.9142	4.7632	11.3160	9.3240	6.4581	5.2135	9.8256	7.3224	6.1383	5.9024	7.6750
	S	55.940	73.610	66.128	70.150	74.970	80.446	61.879	41.169	52.893	97.823	56.485	51.958	87.084	70.002	58.188
7	Т	8.6079	9.0868	9.6647	8.9816	12.7972	5.0407	10.6893	5.5944	4.8501	7.9378	10.7720	6.4137	5.7526	7.1128	8.7252
	S	59.882	88.165	59.612	69.005	75.656	76.018	65.507	68.616	70.430	64.250	51.522	59.319	92.922	58.090	51.184
8	Т	8.3139	13.9907	7.4957	7.9822	8.5319	4.1016	9.9162	5.4635	4.8144	6.6461	9.1197	3.5492	7.8392	6.1462	4.2742
	S	61.999	57.262	76.862	77.644	113.478	93.423	70.614		70.952	76.737	60.857	107.194	68.189		104.485
9	T	3.6591	6.6302	3.7927	7.8250		2.1982	6.2134		4.7221	4.7643	5.9640	2.7507	4.7791		
	S	140.869	120.831	151.907	79.204	152.268	174.316	112.696		72.339	107.046	93.058	138.312	111.851	78.673	108.978
10	T	3.5596	5.9640	3.6551	9.1983	6.4467	2.1326	6.2941	4.9231	4.2563	4.5396	5.6660	2.7072	4.7245		4.0365
	S	144.807	134.329	157.625	67.379	150.183	179.678	111.251	77.972	80.255	112.345	97.953	140.534	113.143		110.638
11	T	3.5666	5.9077	3.6625	7.4082	6.2804	2.1651	5.9768	-	4.1264	4.4403	5.6798	2.7600	4.6505	+	4.0251
L	S	144.523	135.609	157.307	83.660	154.159	176.981	117.158		82.782	114.857	97.715	137.846	114.944		110.952
12	I	3.5611	5.9024	3.6603	7.4208	1	2.1726	6.1608		4.0387	4.3976	5.5352	2.7145	4.4405		
	S	144.746	135.731	157.401	83.518	150.537	176.370	113.658		84.579	115.972	100.267	140.156	120.380	+	112.212
13	Т	3.5280	5.8621	3.6890	7.4177	6.3884	2.1715	6.0237		4.0672	4.4062	5.5640	2.7157	4.4683	1	3.9646
	S	146.104	136.664	156.177	83.553	151.553	176.460	116.245		83.987	115.746	99.748	140.094	119.631		112.645
14	I	3.5078	5.8989	3.7065	7.4233	6.4175	2.1694	6.0562		4.0661	4.3353	5.6639	2.7801	4.4518		
	S	146.945	135.811	155.439	83.490	150.866	176.630	115.622		84.009	117.639	97.989	136.849	120.074	+	111.364
15	I	3.5125	5.8241	3.6960	7.3806	6.3919	2.1750	5.9448	+	4.0275	4.3992	5.6406	2.7285	4.4715	+	3.9389
<u> </u>	S	146.749	137.555	155.881	83.973	151.470	176.176	117.788		84.815	115.930	98.394	139.437	119.545		113.380
16	T	3.5026	5.8386	3.6794	7.4419		2.1766	6.0076		4.0700	4.3964	5.5513	2.7061	4.4361		
-	S	147.163	137.214	156.584	83.282	150.676	176.046	116.557	1	83.929	116.004	99.977	140.591	120.499		
17	S	3.5197	5.8204	3.6411	7.4580		2.1816	6.0394		4.0713	4.4688	5.7010	2.7091	4.4729	+	
	T	146.448	137.643	158.231	83.102	150.739	175.643	115.943	1	83.902	114.125	97.351	140.436	119.508		
18	S	3.5202	5.9667	3.6792	7.4469		2.1748	6.0545	+	4.0785	4.3684	5.6221	2.7423	4.4959		4.0193
	T	146.428 3.5317	134.268 5.9513	156.593 3.6832	83.226 7.4199	150.619 6.4287	176.192 2.1698	115.654 5.9505		83.754 4.0297	116.748 4.4575	98.718 5.5978	138.736 2.7167	118.896 4.5035		3.9917
19	S	145.951	134.615	156.423	83.528	150.603	176.598			84.768	114.414	99.146	140.043	118.696		
L	3	145.951	134.615	156.423	83.528	150.603	176.598	117.675	79.244	84.768	114.414	99.146	140.043	118.696	82.579	111.880

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	99.0966		128.1387	
1	S	82.029		59.419	
2	Т	122.3489			
2	S	66.440			
3	Т	108.5875			
1	S	74.859			
4	T	82.6293			
•	S	98.377			
5	Т	121.9596			
3	S	66.652			
6	Т	124.4981			
	S	65.293			
7	Т	122.0268			
	S	66.615			
8	T	108.1847			
	S	75.138			
9	Т	74.0363			
	S	109.795			
10	T	73.2247			
	S	111.012			
11	Т	70.4883			
	S	115.321			
12	Т	70.1723			
	S	115.841			
13	T	70.0192			
	S	116.094			
14	T	70.2150			
	S	115.770			
15	I	69.9072			
	S	116.280			ļ
16	I	69.9668			
-	S	116.181			
17	T	70.3908			
	S	115.481			
18	I	70.3223			ļ
-	S	115.593			
19	T	70.2796			
19	S	115.664			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Lap T/S	SSF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20 T	3.5374	5.9368	3.6746	7.4557	6.4409	2.1770	5.9653	4.8226	4.0551	4.4807	5.6023	2.7188	4.4416	4.9962	3.9998
20 S	145.716	134.944	156.789	83.127	150.318	176.014	117.383	79.597	84.237	113.822	99.066	139.935	120.350	82.699	111.653
21 T	3.5034	5.8783	3.6808	7.4000	6.3929	2.1690	5.9555	4.7590	4.0783	4.4831	5.5859	2.7065	4.4849	5.0088	4.0142
21 S	147.130	136.287	156.525	83.753	151.446	176.663	117.577	80.661	83.758	113.761	99.357	140.571	119.188	82.491	111.253
22 <u>T</u>		5.9377	3.6913	7.4171	6.4078	2.1679	5.9811	4.7757	4.0075	4.4476	5.6165	2.7030	4.4803	5.0059	4.0020
S	146.862	134.924	156.080	83.560	151.094	176.753	117.073	80.379	85.238	114.669	98.816	140.753	119.310	82.539	111.592
23 T		5.9195	3.6613	7.5083	6.4003	2.1641	5.9380	4.7780	4.0952	4.5221	5.6708	2.7150	4.5261	5.0284	4.0026
23 5	147.315	135.339	157.358	82.545	151.271	177.063	117.923	80.340	83.413	112.779	97.870	140.131	118.103	82.170	111.575
24 T		5.9989	3.7046	7.4906	6.3633	2.1583	5.9994	4.8512	4.0509	4.4365	5.6449	2.7228	4.4395	4.9791	4.0568
S	145.362	133.547	155.519	82.740	152.151	177.539	116.716	79.128	84.325	114.955	98.319	139.729	120.407	82.983	110.085
25 T		5.9674	3.7214	7.3922	6.4038	2.1720	5.9064	4.8422	4.0173	4.4282	5.6110	2.7327	4.4051	5.0564	3.9327
25 S	146.324	134.252	154.817	83.841	151.189	176.419	118.554	79.275	85.030	115.171	98.913	139.223	121.347	81.715	113.558
26 T			3.7040	7.4460		2.1836	5.9421	4.7807	4.0216	4.4296	5.6800	2.6782	4.5373		
S		135.793	155.544	83.236	150.734	175.482	117.842	80.294	84.939	115.135	97.711	142.056	117.811		
27 T			3.8473	7.6845	6.3307	2.1831	6.1393	4.8051	4.0704	4.4769	5.6455	2.7360	4.5619	4.9952	4.0305
S			149.751	80.652	152.934	175.522	114.057	79.887	83.921	113.918	98.308	139.055	117.176	82.716	110.803
28 T		6.0483	3.7004	7.4389	6.3176	2.1708	6.0401	4.8140	4.1379	4.4782	5.6816	2.7221	4.6238	4.9964	3.9969
S		132.456	155.696	83.315	153.252	176.516	115.930	79.739	82.552	113.885	97.684	139.765	115.607	82.696	111.734
29 T	_	5.9919	3.8055	7.5196	6.4134	2.1865	6.0135	4.8262	4.0334	4.4444	5.5998	2.7180	4.5288	5.0588	3.9923
S	145.325	133.703	151.396	82.421	150.962	175.249	116.443	79.537	84.691	114.751	99.111	139.976	118.032	81.676	111.863
30 T			3.6485	7.6036	6.2242	2.1252	6.2213	4.8664	4.0667	4.5146	5.7458	2.6601	4.6197	4.9412	4.0235
5		132.470	157.910	81.510	155.551	180.304	112.553	78.880	83.997	112.967	96.592	143.023	115.710	83.620	110.996
31 T		5.9307	3.7175	7.3567	6.4707	2.1905	5.9349	4.7471	3.9791	4.3638	5.5030	2.7141	4.3868	4.9273	3.9249
S		135.083	154.980	84.246	149.626	174.929	117.985	80.863	85.846	116.871	100.854	140.177	121.853		113.784
32 T		1	3.6734	7.3929	6.4071	2.1672	5.9580	4.7920	4.0267	4.3108	5.5165	2.7231	4.4360		3.9113
S			156.840	83.834	151.111	176.810	117.527	80.105	84.831	118.308	100.607	139.714	120.502		114.180
33 T			3.6533	7.4621	6.2074	2.1083	6.1477	4.8330	4.1307	4.3307	5.5984	2.7120	4.4987		3.9544
5		135.416	157.703	83.056	155.972	181.749	113.901	79.426	82.696	117.764	99.135	140.286	118.822		112.935
34 T		•	3.6326	7.4098	6.2157	2.0912	6.1191	4.7971	4.1585	4.3751	5.6739	2.7080	4.4033		4.0223
S		1	158.602	83.642	155.764	183.235	114.433	80.020	82.143	116.569	97.816	140.493	121.397		111.029
35 T		1	3.6647	7.3594	6.3943	2.1663	5.9605	4.7821	4.0485	4.4068	5.5709	2.7066	4.3863		3.9552
S		134.833	157.212	84.215	151.413	176.883	117.478	80.271	84.375	115.730	99.625	140.565	121.867		112.912
36 T	_	5.8861	3.6799	7.3772	6.4268	2.1764	5.9841	4.8137	4.0108	4.4382	5.5386	2.7175	4.3912		3.9585
S		136.106	156.563	84.012	150.648	176.062	117.015	79.744	85.168	114.911	100.206	140.002	121.731		112.818
37 <u>T</u>		1	3.7209	7.3595	6.4400	2.1699	5.8827	4.7392	4.0019	4.4337	5.4882	2.7129	4.3766		3.9154
S		136.501	154.838	84.214	150.339	176.590	119.032	80.998	85.357	115.028	101.126	140.239	122.137	1 1	114.060
38 T			3.6670	7.4901	6.3901	2.1637	5.9381	4.7420	4.0062	4.3637	5.5797	2.7370			3.9748
S	148.145	136.550	157.114	82.746	151.513	177.096	117.921	80.950	85.266	116.873	99.468	139.004	121.078	83.259	112.356

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3048			
20	S	115.622			
- 1	Т	70.1006			
21	S	115.959			
	Т	70.1512			
22	S	115.875			
	Т	70.4287			
23	S	115.419			
24	Т	70.4428			
24	S	115.396			
25	Т	70.1115			
25	S	115.941			
26	Т	75.6411	31.1544		66.6727
26	S	107.465			115.230
27	Т	91.6505		69.4645	
	S	88.693		109.608	
20	Т	70.7199			
28	S	114.944			
29	Т	70.6790			
29	S	115.010			
30	Т	70.8488			
30	S	114.734			
21	Т	69.6806			
31	S	116.658			
32	Т	69.7964			
32	S	116.464			
33	Т	70.0836			
	S	115.987			
34	Т	70.1089			
34	S	115.945			
35	Т	69.8205			
	S	116.424			
36	Т	69.8500			
30	S	116.375			
27	T	69.5623			
37	S	116.856			
38	Т	69.7763			
30	S	116.498			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 51 - Grosjean, Romain (R)

Track:

Lap				I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	т]	3.4915		3.6990		6.4064	2.1700			4.0161	4.3487	5.5664		4.4265		
39	S	147.631	136.301	155.755		151.127	176.581	118.799		85.055		99.705	140.431	120.760		
	Т	3.4892	5.8896	3.6844	1	6.4144	2.1805	_		4.0106		5.9609	2.7633	4.4940	-	
40	S	147.729	136.026	156.372	83.977	150.939	175.731	117.036	80.622	85.172	115.941	93.107	137.681	118.946	81.401	114.746
44	Т	3.4666	5.8943	3.6980	7.3922	6.4578	2.1968	5.9952	4.7466	4.0039	4.4119	5.6489	2.7269	4.4224	4.9910	3.9804
41	S	148.692	135.917	155.797	83.841	149.924	174.427	116.798	80.871	85.315	115.596	98.249	139.519	120.872	82.785	112.197
42	Т	3.5095	5.8831	3.6607	7.4783	6.4221	2.1875	5.9757	4.8480	4.0522	4.4367	5.6884	2.7330	4.4935	5.1212	4.0288
42	S	146.874	136.176	157.384	82.876	150.758	175.169	117.179	79.180	84.298	114.950	97.567	139.208	118.960	80.681	110.850
43	Т	3.4974	6.0670	3.6470	7.5451	6.2626	2.1753	6.0875	4.8465	4.0495	4.4191	5.5984	2.7191	4.3811	4.9719	3.9777
43	S	147.382	132.048	157.975	82.142	154.597	176.151	115.027	79.204	84.354	115.408	99.135	139.919	122.012	83.103	112.274
44	Т	3.4917	5.9529	3.7219	7.4371	6.4513	2.1918	5.9054	4.7880	4.0166	4.4478	5.6574	2.7216	4.4545	5.0270	3.9777
44	S	147.623	134.579	154.796	83.335	150.075	174.825	118.574	80.172	85.045	114.663	98.102	139.791	120.001	82.193	112.274
45	Т	3.4820	5.9248	3.7045	7.4196	6.4028	2.1845	5.8814	4.7931	4.0521	4.4517	5.6575	2.7275	4.4487	5.0627	3.9675
45	S	148.034	135.217	155.523	83.532	151.212	175.409	119.058		84.300	114.563	98.100	139.488	120.158	81.613	
46	Т	3.4959	5.9466	3.7133	7.4793	6.4634	2.2056	5.8723	4.8219	4.0150	4.3504	5.7804	2.7559	4.4241	5.1136	3.8945
	S	147.445	134.722	155.155	82.865	149.795	173.731	119.242	79.608	85.079	117.231	96.014	138.051	120.826	80.801	114.672
47	Т	3.4859	5.9528	3.6940	7.4951	6.4376	2.2088	5.8945	4.7719	4.0479	4.3749	5.6254	2.7128	4.4493	5.1148	3.8606
-7/	S	147.868	134.581	155.965	82.690	150.395	173.480	118.793	80.443	84.387	116.574	98.660	140.244	120.141	80.782	115.679
48	I	3.4606	5.9662	3.6520	+	6.4484	2.1977	6.0227	+	4.0920	·	5.7157	2.7254	4.4904	•	-
	S	148.949	134.279	157.759	•	150.143	174.356			83.478		97.101	139.596	119.042	1	
49	Т	3.5017	5.9760	3.7222		6.4619	2.1968			4.0679		5.6428	2.7266	4.4902		
	S	147.201	134.059	154.784	82.764	149.829	174.427	116.960	1	83.972		98.355	139.534	119.047		
50	Т	3.4807	5.9191	3.7135		6.4218	2.1859			4.1288		5.7115	2.7266	4.4770		
	S	148.089	135.348	155.146	•	150.765	175.297	116.415	+	82.734	115.194	97.172	139.534	119.398	+	
51	Т	3.4755	5.9902	3.7014	7.5502	6.4352	2.1797	5.9666		4.1131		5.7299			1	
	S	148.311	133.741	155.654	82.087	150.451	175.796			83.050	1	96.860	140.208	118.630	1	
52	T	3.4948	5.9841	3.7329		6.4017	2.1664	+		4.1805		5.7739	2.7276	4.4960		
<u> </u>	S	147.492	133.878	154.340		151.238	176.875	116.870		81.711	111.992	96.122	139.483	118.894	-	•
53	T	3.5088	5.9718	3.6914	7.5752	6.3675	2.1673		-	4.1170	·	5.7087	2.7070	4.5609	•	
	S	146.903	134.153	156.075	•	152.051	176.801	116.369		82.971	113.723	97.220	140.545	117.202	-	111.422
54	I	3.5406	6.0767	3.6942			2.1596			4.0620		5.7281	2.7119	4.5692		
	S	145.584	131.837	155.957	82.167	153.487	177.432	117.802		84.094	115.633	96.891	140.291	116.989		0.0757
55	T			3.8953			2.1999		+	4.1295		5.7585	2.7689	4.6373	+	•
	S	0.4574	(0 (5 0	147.906	78.373	151.555	174.181	113.647		82.720	•	96.379	137.403	115.271	•	-
56	Ţ	3.4564	6.3652	3.7633		6.5624	2.2255		+	4.1170		5.6554	2.7392	4.5375		
-	S	149.130	125.862	153.093	80.708	147.535	172.178	+		82.971	114.948	98.136	138.893	117.806		
57		3.5126		3.7254			2.2124			4.0527		5.6597	2.7325	4.5271		
	S	146.744	133.017	154.651	82.759	149.119	173.197	117.953	79.898	84.287	115.194	98.062	139.233	118.077	83.426	110.940

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.6592			
39	S	116.694			
40	Т	70.3782			
40	S	115.502			
44	Т	70.0329	Î	1	
41	S	116.071			
40	Т	70.5187			
42	S	115.272			
42	Т	70.2452			
43	S	115.720	Î	1	
44	Т	70.2427			
44	S	115.724			
4-	Т	70.1604			
45	S	115.860			
4.5	Т	70.3322			
46	S	115.577			
47	Т	70.1263			
47	S	115.917			
40	Т	70.5804			
48	S	115.171	i e		
40	Т	70.6187			
49	S	115.108			
	Т	70.6032			
50	S	115.134		1	
	Т	70.6767	Î	1	
51	S	115.014			
F2	Т	70.9494			
52	S	114.572			
F2	Т	70.8302			
53	S	114.765			
54	Т	76.0910	31.7881		67.1059
	S	106.830	28.248		114.487
FF	Т	93.0226		70.2196	
55	S	87.385		108.429	
56	Т	71.3912			
	S	113.863			
F7	Т	70.5732			
57	S	115.183			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Section Data Report

Report:

Lap	T/S ^S	SF to I1		I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
F0	Т	3.5288	5.9791	3.7101	7.4077	6.4537	2.2054	5.8944	4.8039	4.0226	4.4315	5.6666	2.7391	4.4944	4.8985	3.9686
58	S	146.071	133.989	155.289	83.666	150.020	173.747	118.795	79.907	84.918	115.085	97.942	138.898	118.936	84.349	112.531
F0	Т	3.5170	5.9839	3.7055	7.4698	6.2496	2.1362	5.9198	4.8214	4.0683	4.4443	5.6165	2.7316	4.4674	4.9025	3.9862
59	S	146.561	133.882	155.481	82.970	154.919	179.375	118.286	79.617	83.964	114.754	98.816	139.279	119.655	84.280	112.034
60	Т	3.5119	5.9182	3.7158	7.4272	6.4502	2.1969	5.8433	4.7251	3.9765	4.3832	5.5741	2.7232	4.4858	4.9714	3.9281
80	S	146.774	135.368	155.050	83.446	150.101	174.419	119.834	81.239	85.902	116.353	99.568	139.709	119.164	83.112	113.691
61	Т	3.5114	5.8507	3.6814	7.3590	6.4303	2.1828	5.8483	4.7660	4.0394	4.3801	5.6417	2.7207	4.4639	4.9568	3.9689
61	S	146.795	136.930	156.499	84.220	150.566	175.546	119.732	80.542	84.565	116.436	98.375	139.837	119.749	83.357	112.523
62	Т	3.4891	5.9114	3.6873	7.3698	6.4235	2.1759	5.8832	4.8340	4.0176	4.4302	5.5837	2.7089	4.4317	4.9805	3.9770
02	S	147.733	135.524	156.249	84.096	150.725	176.103	119.021	79.409	85.024	115.119	99.396	140.446	120.619	82.960	112.293
63	Т	3.4858	5.9286	3.6876	7.4433	6.4149	2.1656	5.8709	4.8303	4.0360	4.4142	5.6070	2.7338	4.3992	4.9888	3.9875
63	S	147.873	135.131	156.236	83.266	150.927	176.940	119.271	79.470	84.636	115.536	98.983	139.167	121.510	82.822	111.998
64	Т	3.4987	5.9116	3.6755	7.4198	6.3758	2.1602	5.9397	4.8261	4.0134	4.4597	5.6176	2.7261	4.4191	4.9841	3.9405
04	S	147.327	135.519	156.750	83.530	151.853	177.383	117.889	79.539	85.113	114.357	98.797	139.560	120.963	82.900	113.334
65	Т	3.4856	5.9022	3.7067	7.4044	6.3914	2.1549	5.8980	4.7934	4.0434	4.4888	5.6356	2.7220	4.4517	5.2119	3.9130
	S	147.881	135.735	155.431	83.703	151.482	177.819	118.723	80.082	84.481	113.616	98.481	139.770	120.077	79.277	114.130
66	Т	3.4871	5.9557	3.7207	7.5366	6.3765	2.1524	5.9654	4.8121	4.0462	4.4086	5.6616	2.7134	4.4766	5.0743	3.9085
	S	147.818	134.516	154.846	82.235	151.836	178.025	117.381	79.771	84.423	115.683	98.029	140.213	119.409	81.426	114.261
67	I	3.5110	5.9466	3.6779	7.4925	6.3432	2.1514	6.0379	4.8239	4.1031	4.4862	5.6744	2.7328	4.4521	5.0040	3.9591
	S	146.811	134.722	156.648	82.719	152.633	178.108	115.972	1	83.252	113.682	97.808	139.218	120.066		
68	T	3.4973	6.0074	3.6698	7.5254	6.2776	2.1484	6.0457		4.0918	4.4677	5.7085		4.4518		3.9812
	S	147.386	133.358	156.994	82.357	154.228	178.357	115.822		83.482	114.153	97.223	138.604	120.074		112.175
69	Т	3.5060	6.0160	3.6658	7.3694	6.2428	2.1290	6.3150		4.1059	4.5217	5.6976	1	4.5035		
	S	147.021	133.168	157.165	84.101	155.088	179.982	110.883	•	83.195	112.789	97.409	•	118.696	+	112.243
70	T	3.5099	6.0469	3.6782	8.1480	6.3692	2.1295	6.2358		4.1324	4.4760	5.6816		4.5457	1	
	S	146.857	132.487	156.635	76.064	152.010	179.940	112.291	79.696	82.662	113.941	97.684	139.909	117.594		112.653
71	Т	3.5279	5.9783	3.6957	7.4871	6.4439	2.1740	5.9456		4.0833	4.4061	5.6551	2.7184	5.1360		4.0542
<u> </u>	S	146.108	134.007	155.894	82.779	150.248	176.257	117.772	•	83.656	115.749	98.142		104.078	+	110.155
72	I	3.5823	6.0393	3.7380	7.5485	6.4192	2.1775	5.9379	+	4.0611	4.4454	5.6624	•	4.5110	•	
<u> </u>	S	143.889	132.654	154.130	82.105	150.826	175.973	117.925	1	84.113	114.725	98.015		118.498		112.619
73	I	3.5088	5.9088	3.6527	7.5702	6.4053	2.1887	5.9115		4.1148	4.4343	5.6938		4.4624	-	
	S	146.903	135.584	157.729	81.870	151.153	175.073	118.452	1	83.015	115.013	97.474		119.789		
74	I	3.5145	5.9397	3.6748	7.4977	6.3792	2.1680	5.9787		4.0999	4.3051	5.7048		4.5132	+	3.9912
	S	146.665	134.878	156.780	82.662	151.772	176.744	117.120	•	83.317	118.464	97.286	140.022	118.440		111.894
75	T	3.4959	5.9632	3.7017	7.6211	6.3262	2.1569	6.0556	1	4.1578	4.4380	5.7227	2.7144	4.5602		
	S	147.445	134.347	155.641	81.323	153.043	177.654	115.633		82.157	114.917	96.982		117.220		
76	T	3.5297	6.0159	3.6967	7.5117	6.1881	2.0635	5.9563		4.2808	4.8598	5.7629		4.6139		
	S	146.034	133.170	155.852	82.508	156.459	185.695	117.561	77.988	79.796	104.943	96.306	139.693	115.855	80.597	110.101

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2044			
58	S	115.788			
	Т	70.0200			
59	S	116.093			
-	Т	69.8309		Ì	
60	S	116.407			
	Т	69.8014			
61	S	116.456			
-62	Т	69.9038			
62	S	116.286		Ì	
- 62	Т	69.9935			
63	S	116.136			
C4	Т	69.9679			
64	S	116.179			
C.F.	Т	70.2030			
65	S	115.790			
-	Т	70.2957			
66	S	115.637			
67	Т	70.3961			
67	S	115.472		1	
	Т	70.4954			
68	S	115.310			
<u></u>	Т	70.6146			
69	S	115.115			
70	Т	71.5299			
70	S	113.642			
71	Т	71.5675			
71	S	113.582			
72	Т	70.7472			
72	S	114.899			
72	Т	70.3520			
73	S	115.545			
74	Т	70.3276			
	S	115.585			
75	Т	70.9209			
75	S	114.618			
76	Т	71.3076			
76	S	113.996			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

			_	-	• •											
La	p T/	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	T	3.5031	6.0624	3.6785	7.5985	6.2787	2.1435	6.0598	4.8879	4.1776	4.4746	5.8047	2.7194	4.5961	5.0993	4.0187
77	S	147.142	132.148	156.623	81.565	154.201	178.765	115.553	78.533	81.767	113.977	95.612	139.904	116.304	81.027	111.128
70	T	3.5057	6.0260	3.7653	7.4171	6.2351	2.1330	6.2162	4.9229	4.2174	4.5776	5.7070	2.7238	4.5498	5.0709	4.0213
78	S	147.033	132.947	153.012	83.560	155.279	179.645	112.646	77.975	80.996	111.412	97.249	139.678	117.488	81.481	111.056
79	T	3.5034	6.0522	3.7296	7.5478	6.2577	2.0951	6.1192	4.8782	4.1505	4.4961	5.7549	2.7339	4.5613	5.0793	4.0076
/9	S	147.130	132.371	154.477	82.113	154.718	182.894	114.431	78.690	82.301	113.432	96.440	139.162	117.191	81.346	111.436
- 00	Т	3.5268	6.0266	3.7023	7.5366	6.3589	2.1800	6.1629	4.8615	4.1702	4.5144	5.7672	2.6729	4.7276	5.1094	4.0858
80	S	146.154	132.933	155.616	82.235	152.256	175.771	113.620	78.960	81.912	112.972	96.234	142.338	113.069	80.867	109.303
81	T	4.1035	8.3441	7.1356	10.4260											
01	S	125.613	96.012	80.741	59.445											

Section Data for Car 51 - Grosjean, Romain (R)

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

TAG

Section Data for Car 51 - Grosjean, Romain (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.1028			
	S	114.325			
78	T	71.0891			
	S	114.347			
79	Т	70.9668			
/9	S	114.544			
80	Т	71.4031			
80	S	113.844			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Section Data Report

Report:

Lap			I1 to I2A	I2A to I2	_	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Τ	4.2434	7.0652	4.1267	8.0699	6.6815	2.1767	7.7082	6.3652	4.8866	5.2444	8.7514	6.3258	8.4632	7.3646	9.1459
1	S	121.472	113.392	139.612	76.801	144.905	176.038	90.842	60.307	69.904	97.247	63.418	60.143	63.161	56.104	48.830
	Т	8.2035	9.3642	8.1909	9.0307	12.0704	5.7497	11.6155	6.3980	5.2426	5.2446	11.6705	6.3582	7.1505	6.8787	7.6718
2	S	62.833	85.553	70.339	68.630	80.211	66.644	60.284	59.997	65.157	97.243	47.556	59.837	74.756	60.067	58.212
3	Т	10.1180	9.6954	12.5465	10.0737	9.6970	4.5991	9.6847	5.1390	4.6307	4.8752	6.0761	2.7985	6.5937	5.8699	4.3400
	S	50.944	82.631	45.920	61.524	99.843	83.317	72.302	74.696	73.767	104.611	91.341	135.949	81.069	70.390	102.901
4	口	3.8254	6.6666	4.0632	8.0225	6.4068	2.1613	6.7423			7.6445	8.1321		7.4935		_
	S	134.745	120.172	141.794	77.254	151.118	177.292	103.856	54.747	59.138	66.715	68.248		71.335		_
5	I	6.6339	10.7138	8.3824	8.9614	11.3565	5.2348	10.6913	9.5704	6.6234	9.8004	8.3770	4.5196	7.4691		
	S	77.700	74.776	68.732	69.160	85.254	73.199	65.495	40.109		52.039	66.253		71.568	63.394	
6	LT	10.2621	12.1522	7.7315	9.7981	13.0693	5.0643	10.4477	9.5962	6.5254	6.1435	9.1829		8.9019		
	S	50.229	65.925	74.518		74.081	75.663	67.022	40.002	52.348	83.015	60.438		60.048		78.835
7	I	7.7502	11.6409	6.2340	8.7310	13.9072	5.8151	11.4917	5.6214		5.3832	9.1498		8.0291		
	S	66.509	68.821	92.418	70.985	69.617	65.894	60.933	•	69.256	94.739	60.657		66.576		
8	T			4.3530	8.2131	6.5183	2.2003	6.8635	4.9891	4.4546	4.7010	5.8685	2.7379	4.8415	-	
	S			132.354	75.461	148.533	174.150	102.022	76.940	76.683	108.488	94.573	138.959	110.409		
9		3.6216	6.0480	3.7602	7.6224	6.5052	2.1905	6.2337	4.8305	4.2445	4.3484	5.6465		4.5187		
	S	142.328	132.463	153.220		148.832	174.929	112.329		80.478	117.285	98.291		118.296		
10	I	3.5716	5.9346	3.7635	•	6.2828	2.1239	6.3360	+	4.1819		5.7883		5.4317	+	
	S	144.320	134.994	153.085	82.200	154.100	180.414	110.516	1	81.683	116.697	95.883	1	98.412	-	
11	I	3.5088	6.0013	3.7533		6.3484	2.1278	6.5586			4.4805	5.7915		4.8350		
-	S	146.903	133.494	153.501	81.827	152.508	180.084	106.765		79.858	113.827	95.830		110.557	-	
12	듸	3.5760	6.1960	3.9214	7.6471	6.2172	2.0921	6.6559		4.6058	4.5432	5.9790		4.8857		
	S	144.143	129.299	146.921	81.047	155.726	183.157	105.204	78.319	74.165	112.256	92.825	•	109.410	+	
13	I	3.6609	6.2379	3.7289		6.2725	2.0692	6.3398	1	4.3190		5.7864		4.6261	-	
-	S	140.800	128.430	154.506		154.353	185.184	110.449			114.132	95.915		115.550	-	
14	S	3.5191	6.1307	3.7142		6.2548	2.1481	6.1180			4.4592	5.7079		4.6802		
		146.473	130.676	155.117	81.946	154.790	178.382	114.454	79.206	81.494	114.370	97.234		114.214	-	
15	T S	3.5690 144.425	6.0191	3.6740		6.3943	2.1473	6.1875	•		4.3644	5.7109		4.6256	+	
	T	3.5904	133.099	156.814	81.959	151.413	178.448	113.168	+		116.855 4.4100	97.183	1	115.562	-	-
16	S	143.565	5.9888 133.772	3.7052	7.7388 80.086	6.2305 155.394	2.1190 180.831	6.2045 112.858	4.8398 79.314	4.2352 80.655	115.646	5.7602 96.351		4.6965 113.818		-
-	T	3.5558		155.494	7.7297	6.2818	2.1499					5.7518				_
17	S		6.0515	3.6761			-	6.1405	+	!	4.3233		-	4.604 ⁴ 116.09 ⁴		
	 	144.962 3.5539	132.386 5.9938	156.725 3.6871	80.181 7.8562	154.125 6.2836	178.232 2.1404	114.034 6.1267	79.592 4.8148	81.126 4.2351	117.965 4.3192	96.492 5.7001		4.5675	_	
18	S	145.039	133.661	156.257	7.8562	154.081	179.023	114.291	79.726		118.077	97.367		117.032		
	+	3.5992	5.9409	3.7105		6.3941	2.1540		4.8025		4.3763	5.7245		4.5606		-
19	S	143.214	134.851	155.272	81.715	151.418	177.893	115.165			116.537	96.952		117.209		_
] 3]	143.214	134.851	155.272	81./15	151.418	177.893	115.165	19.930	81.046	110.537	90.952	139.002	117.209	19.860	114.414

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	96.6187		131.9455	
	S	84.133		57.705	
_	Т	120.8398			
2	S	67.269			
	Т	106.7375			
3	S	76.157			
_	Т	89.9240			
4	S	90.396			
-	Т	121.7607			
5	S	66.760	Î		
_	Т	127.3713			
6	S	63.820			
_	Т	144.9937	45.3440		111.0094
7	S	56.063			69.208
	Т	84.9151		73.5554	
8	S	95.729		103.512	
9	T	71.3201			
9	S	113.976			
10	Т	71.9875			
10	S	112.920			
11	Т	72.0894			
- 11	S	112.760			
12	Т	73.2213			
12	S	111.017			
13	Т	71.6661			
13	S	113.426			
14	Т	71.2294			
	S	114.121			
15	T	71.2110	•		
	S	114.151			
16	Т	71.3549			
10	S	113.921			
17	Т	71.0940			
	S	114.339			
18	T	71.0639			
10	S	114.387			
19	Т	70.9124			
19	S	114.632			

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR

Section Data for Car 52 - Norman, Ryan (R) T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 7.5797 2.1700 2.7238 4.5715 3.5329 5.9956 3.7106 6.4050 6.1255 4.8212 4.1852 4.3400 5.7739 5.1839 3.9126 20 145.901 133.621 155.268 81.767 151.160 176.581 114.313 79.620 117.512 96.122 139.678 116.930 79.705 114.142 81.619 Т 3.5544 6.0141 3.7199 7.5553 6.2418 2.0923 6.3094 4.7901 4.2320 4.4323 5.7985 2.7396 4.6195 5.1251 3.9662 21 S 145.019 133.210 154.88 82.032 155.113 183.139 110.982 80.137 80.716 115.064 95.714 138.872 115.715 80.619 112.599 Т 3.5549 5.9551 3.6337 7.6072 6.3582 2.1618 6.1814 4.7786 4.2334 4.3181 5.7575 2.7345 4.6176 5.1528 3.9525 22 S 144.998 134.529 158.554 81.472 152.273 177.251 113.280 80.330 80.689 118.108 96.396 139,131 115.763 80.186 112.989 Т 3.5435 5.9828 3.6924 7.5263 6.2874 2.1453 6.0955 4.8234 4.2233 4.3162 5.6958 2.7091 4.5492 5.1737 3.9132 23 S 82.348 153.98 114.87*6* 79.862 145.465 133.907 156.033 178.615 79.584 80.882 118.159 97,440 140.436 117.503 114.124 Т 3.5515 6.0396 3.7204 7.6156 2.0908 4.9381 4.3012 5.7915 2.7129 4.5597 3.9637 6.2164 6.2674 4.4689 5.1538 24 S 145.137 132.647 154.859 81.382 155.74*6* 77.735 79.418 114.122 140.239 117.233 80.170 112,670 183,270 111.725 95.830 Т 3.5575 6.0235 3.6962 7.5666 6.3645 2.1506 6.1231 4.8592 4.2698 4.3889 5.8309 2.7275 4.5426 5.1869 3.8751 25 S 144.892 133.002 155.873 81.909 152.122 178.174 114.358 78.997 80.002 116.202 95.183 139.488 117.674 79.659 115.246 Т 3.5540 6.1433 3.6918 7.6048 6.3664 2.1571 6.1348 4.8231 4.2014 4.3975 5.7523 2.7109 4.5384 5.1827 3.9690 26 S 145.035 130.408 156.058 81.498 152.077 177.637 114.140 79.589 81.304 115.975 96.483 140.343 117.783 79.723 112.520 Т 3.5620 6.0592 7.7524 6.3918 4.1721 2.7003 4.5383 3.9115 3.7104 2.1655 6.1317 4.8176 4.3977 5.7207 5.2111 27 S 144.709 132.218 155.276 79.946 151.472 176.948 114.198 79.679 81.875 115.970 97.016 140.893 117.785 79.289 114.174 Т 6.3837 4.8252 5.8040 4.5003 3.5483 5.9915 3.7475 7.6124 2.1686 6.1025 4.1797 4.4278 2.7282 5.1794 3.9260 28 S 145.268 133.712 153.739 81.416 151.665 176.695 79.554 81.726 115.181 95.624 139.453 118.780 79.774 113.752 114.744 Т 3.5286 6.0106 3.7663 7.7082 6.5592 2.2330 6.4554 4.8803 4.2961 4.5221 5.7595 2.7036 4.5529 5.2216 3.9059 29 S 146.079 133.287 152.971 80.404 147.607 78.656 79.512 96.363 140.72 117.408 79.129 114.338 171.600 108.472 112.779 Т 3.5807 6.0411 3.7007 7.7855 6.4369 2.1817 6.6105 4.9936 4.4069 4.4880 5.8397 2.7081 4.6390 5.2633 3.9825 30 S 143.954 79.606 115.229 132.614 155.683 150.411 175.635 105.927 76.871 77.513 113.636 95.039 140.488 78.502 112.138 Т 3.6006 6.1425 3.7168 7.7816 6.4356 2.1736 6.3831 4.9529 4.3476 4.5377 5.8145 2.7165 4.6514 5.2149 3.9863 31 S 143.158 130.425 155.00 79.646 150.442 176.289 109.700 77.503 78.570 112.392 95.451 140.053 114.921 79.231 112.031 Т 7.6998 6.4073 5.0462 4.6820 3.5587 6.0777 3.7536 2.1274 6.4873 4.6587 5.8422 2.7262 4.7009 32 S 144.843 131.816 153.489 80.492 151.106 180.117 107.938 76.070 72.958 109.473 94.998 139.55! 113.711 T 4.0529 7.9940 6.3608 2.1769 6.4339 4.8069 4.2261 4.4025 5.7208 2.6971 4.7272 5.0739 3.9185 33 S 142.154 77.530 152.211 79.857 80.829 115.843 97.014 141.061 113.079 176.022 108.834 81.433 113.970 Т 3.5620 6.0446 3.7425 7.3670 6.2920 2.1719 6.0381 4.7273 4.1063 4.2563 5.5380 2.7005 4.4327 4.9895 3.8664 34 S 144.709 132.538 153.944 84.128 153.875 176.427 115.968 81.201 83.187 119.822 100.217 140.883 120.591 82.810 115.506 Т 3.5107 5.7969 3.6474 7.4134 6.3491 2.1715 6.0832 4.6842 4.0968 4.2867 5.5909 2.7211 4.4447 4.9896 3.9076 35 S 120.266 146.824 138.201 157.958 83.602 152.491 115.108 81.949 83.380 118.973 139.816 82.809 114.288 176,460 99.268 Т 3.5426 5.8399 3.6703 7.4097 6.3170 2.1550 5.9454 4.7559 4.0676 4.3752 5.5552 2.7099 4.4316 5.1036 3.8850 36 S 145.502 137.183 156.973 83.643 153.266 177.811 117.776 80.713 83.978 116.566 99.906 140.394 120.621 80.959 114.953 Т 3.9953 3.5013 6.0217 3.6676 7.5440 6.2768 2.1564 6.2282 4.9375 4.2952 4.4841 5.8208 2.7297 4.5607 5.1920 **37** S 147.218 133.042 157.08 82.154 154.248 177.695 112.429 77.745 79.529 113.735 95.348 139.376 117.207 79.580 111.779 Т 3.5599 6.0062 7.6282 6.2366 2.1179 4.7209 2.7147 4.5612 3.9526 3.6689 6.1690 4.4160 4.4632 5.6621 5.2033 38

144.795

133.385

157.032

81.248

155.242

180.925

81.312

77.353

114.268

98.020

140.146

117.194

113.507

112.987

79.408

Round 10

INDYCAR

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Lap	T/S	Lap		PO to SF	SF to PI
20	Т	71.0314			
20	S	114.440			
24	T	71.1905			
21	S	114.184			
22	Т	70.9973			
22	S	114.494			
23	T	70.6771			
	S	115.013			
24	T	71.3915			
24	S	113.862			
25	Т	71.1629			
	S	114.228			
26	Т	71.2275			
26	S	114.124			
27	Т	71.2423			
	S	114.101			
28	Т	71.1251			
	S	114.289			
29	Т	72.1033			
	S	112.738			
30	Т	72.6582			
	S	111.877			
31	T	72.4556			
	S	112.190			
32	Т	90.6843	32.2724		69.8009
	S	89.638	27.824		110.066
33	Т	82.1137		70.7247	
	S	98.994		107.655	
34	T	69.8351			
	S	116.400			
35	T	69.6938			
	S	116.636			
36	T	69.7639			
	S	116.519			
37	T	71.4113			
<u> </u>	S	113.831			
38	T	71.0807			
	S	114.360			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Section Data Report

Report:

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5412	5.9850	3.7097	7.5020	6.2100	2.0736	6.3765	4.8238	4.3797	4.3690	5.5857	2.7205	4.4937	5.0146	3.9688
39	S	145.559	133.857	155.305	82.614	155.907	184.791	109.814	79.577	77.994	116.732	99.361	139.847	118.954	82.396	112.525
40	T	3.5551	5.9471	3.7268	7.4713	6.4833	2.2214	6.1659	4.7153	4.1454	4.2776	5.6557	2.7251	4.5897	5.0758	3.9282
40	S	144.990	134.710	154.593	82.954	149.335	172.496	113.564	81.408	82.402	119.226	98.131	139.611	116.466	81.402	113.688
41	I	3.5497	5.8327	3.6829	7.4550	6.4638	2.2026	5.9188	4.7321	4.0630	4.2840	5.6387	2.7179	4.4247	5.0625	3.8833
	S	145.211	137.353	156.436	83.135	149.785	173.968	118.306	81.119	84.074	119.048	98.427	139.981	120.809		115.003
42	Т	3.5274		3.6607	7.7487	6.3813	2.1827	5.9513	4.7678	4.0855		5.6539	2.7229			3.9111
	S	146.129	+	157.384	79.984	151.722	175.554	117.660	80.512	83.611	118.887	98.162	139.724	118.769		114.186
43	Т	3.5163		3.6932	7.5509	6.4222	2.1807	6.0127	4.8225	4.1402	4.2786	5.5523	2.6900	 		3.9019
	S	146.590		155.999	82.079	150.755	175.715	116.458	79.598	82.506	1	99.959	141.433	•		114.455
44	T	3.5268		3.7084	7.5352	6.4650	2.1898	6.0223	4.7773	4.1743		5.6683	2.7156			3.9000
	S	146.154		155.360		149.757	174.985	116.272	80.352	81.832		97.913	140.100			114.510
45	T	3.5202	+	3.7174	7.5739	6.4574	2.2082	6.0215	4.7705	4.0956		5.6036	2.6933			3.8907
	S	146.428	134.729	154.984	81.830	149.934	173.527	116.288	80.466	83.404	119.469	99.043	141.260	120.366		114.784
46	I	3.5531	5.8770		7.9272	6.4388	2.2139	6.2210	4.7700	4.1371	4.3361	5.7398	2.7209	1		3.9005
	S	145.072		158.136	78.183	150.367	173.080	112.559	80.475	82.568	1	96.693	139.827	118.322		114.496
47	I	3.5260		3.7360		6.4449		6.0426	4.7380	4.2005		5.6505	2.7078			3.8909
	S	146.187	+	154.212	82.382	150.224	174.594	115.882	81.018	81.321	117.726	98.221	140.503	119.476		114.778
48	I	3.5197		3.7628	7.6179	6.4329	2.1965	6.0435	4.7348	4.2069	 	5.6526	2.7020	• 		3.9075
	S	146.448		153.114	81.357	150.505	174.451	115.865	81.073	81.198		98.185	140.805			114.291
49	I	3.5115		3.7375	7.5537	6.4513	2.1861	6.0419	4.7495	4.1142	1	5.6145				3.9161
	S	146.790		154.150		150.075	175.281	115.895	80.822	83.027	117.944	98.851	140.774	119.797		114.040
50	I	3.5240		3.7857	7.5830	6.4430	2.1814	6.0821	4.8055	4.1411	4.3762	5.7080	2.7170			3.9299
	S	146.270	132.841	152.188	81.732	150.269	175.659	115.129	79.880	82.488	• 	97.232	140.027	117.524		113.639
51	፲	3.5314		3.7500		6.4510		6.0300	4.7939	4.2065		5.7292	2.7240			3.9121
	S	145.963		153.636	80.770	150.082	175.747	116.124	80.073	81.205	115.983	96.872	139.668	118.032		114.156
52	T	3.5044		3.7173	7.5544	6.3568	2.1606	6.0155	4.8541	4.1890		5.7043	2.7114	4.5582		3.8945
	S	147.088	134.140	154.988	82.041	152.306	177.350	116.404	79.080	81.545	115.262	97.295	140.317	117.271	79.536	114.672
53	S	3.5305	+	3.7295	7.7647	6.3939	2.1567	6.1181	4.8745	4.2001	4.4773	5.7584	2.7219	•		4.0080
-	_	146.000	132.878	154.481	79.819	151.423	177.670	114.452	78.749	81.329		96.381	139.775	1		111.425
54	S	3.5579 144.876		3.7720 152.740		6.2236 155.566	2.1200 180.746	6.3488 110.293	4.8406 79.301	4.2782 79.845		5.8216 95.335	2.7422 138.741	4.7513 112.505		
 	T	144.870	130.000	4.1677	8.2688	6.5980	2.2245	6.5561	4.8755	4.2810		5.7827	2.7542			4.0085
55	S		\		74.953	146.739	172.255		78.733	79.792	111.592	95.976	-			111.411
-	T	3.6288	6.2186	138.238	74.953		 	106.805 6.1359	4.7752	 	 		138.136 2.7570	•		
56	S					6.4697	2.2025			4.2499		5.7902				3.9107
	T	142.045 3.5734		151.340 3.7911	81.605 7.6097	149.649 6.5092	173.976 2.2398	114.120 6.6709	80.387 4.9671	80.376 4.3336		95.852 5.8183	137.996 2.7588	114.601 4.6411		114.197 3.9962
57	S	3.5734 144.248		151.971	81.445	148.741			77.281	78.824			137.906	1		
	5	144.248	130.171	151.9/1	81.445	148.741	171.079	104.967	11.281	78.824	113.755	95.389	137.906	115.176	80.626	111.754

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.7538			
39	S	114.889			
40	Т	70.6837			
40	S	115.002			
41	Т	69.9117			
41	S	116.272			
42	T	70.3282			
42	S	115.584			
43	T	70.1829			
43	S	115.823			
44	Т	70.5729			
	S	115.183			
45	Т	70.3264			
45	S	115.587			
46	Т	71.1962			
40	S	114.175			
47	T	70.5936			
4/	S	115.149			
48	Т	70.6555			
48	S	115.048			
49	Т	70.4782			
49	S	115.338			
50	Т	71.0153			
50	S	114.465			
51	Т	70.9509			
	S	114.569			
52	T	70.8125			
	S	114.793			
53	Т	71.4719			
	S	113.734			
54	Т	89.4856	32.1531		68.7277
54	S	90.839	27.927		111.785
55	Т	83.7020		72.3068	
	S	97.116		105.299	
56	Т	71.8192			
	S	113.184			
57	Т	72.6717			
	S	111.856			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 52 - Norman, Ryan (R)

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5639	6.0827	3.7466	7.5394	6.4012	2.1856	6.0983	4.7803	4.1329	4.3876	5.6185	2.7150	4.5803	5.0693	3.9270
	S	144.632	131.707	153.776	82.205	151.250	175.321	114.823	80.301	82.652	116.237	98.781	140.131	116.705	81.507	113.723
59	I	3.5562	5.9800	3.7249	7.5912	6.4334	2.1894	6.1467	4.7988	4.1550	4.3685	5.7182	2.7187	4.5356	5.1682	3.9291
	S	144.945	133.969	154.672	81.644	150.493	175.017	113.919	79.992	82.212	116.745	97.059	139.940		•	113.662
60	T	3.5463	6.0001	3.7196	7.4524	6.3951	2.1886	5.9664	4.7814	4.1625	4.4089	5.6490	2.7107	•	5.0522	3.9361
	S	145.350	133.521	154.892	83.164	151.394	175.081	117.362	80.283	82.064	115.675	98.247	140.353	1		113.460
61	Т	3.5457	5.9668	3.6915	7.4619		2.1670	6.2829	4.8818	4.2055		5.6567	2.7259			3.9041
<u> </u>	S	145.375	134.266	156.071	83.058	151.465	176.826	111.450	78.632	81.225	116.065	98.114	139.570	+		114.390
62	T	3.5191	5.9630	3.7357	7.5357	6.4071	2.1702	6.0165	4.7624	4.0782	4.3897	5.6575	2.7093	•		3.9244
	S	146.473	134.351	154.224	82.245	151.111	176.565	116.384	80.603	83.760	116.181	98.100	140.425			113.799
63	I	3.5354		3.7287	7.5144	6.4388	2.1754	6.0416	4.8075	4.1333	4.3221	5.7052	2.7124	1		3.8979
	S	145.798		154.514	82.478	150.367	176.143	115.901	79.847	82.644	117.998	97.280	140.265			114.572
64	T	3.5367		3.7508	7.4681	6.3865	2.1695	6.0235	4.8049	4.1381	4.3961	5.6367	2.7244	+	-	3.9080
	S	145.744	132.759	153.604	82.989	151.598	176.622	116.249	79.890	82.548	116.012	98.462	139.647		+	114.276
65	T	3.5548		3.7332	7.5230		2.1743	6.0132	4.7363	4.1291	4.3344	5.6932	2.7495			3.8958
-	S	145.002	132.441	154.328	82.384	151.534	176.232	116.448	81.047	82.728	117.663	97.485	138.372			114.634
66	T	3.5474		3.7325	7.6181	6.4079	2.1802	6.0092	4.7401	4.1593	4.3239	5.6835	2.7118			3.9114
<u> </u>	S	145.305	132.103	154.357	81.355	151.092	175.755	116.526	80.982	82.127	117.949	97.651	140.296	+	81.011	114.177
67	I	3.5414	5.9899	3.7470		6.3786	2.1797	6.1944	4.7374	4.1243	4.3200	5.7191	2.7118	•	+	3.9490
	S	145.551	133.748	153.759		151.786	175.796	113.042	81.028	82.824	118.056	97.043	140.296			113.090
68	Ţ	3.5489	1	3.7041	7.4765	6.3790	1	6.0541	4.7745	4.1165	4.3344	5.7168	2.7220			3.9138
	S	145.243	133.819	155.540		151.776		115.662	80.399	82.981	117.663	97.082	139.770			114.107
69	Ţ	3.5365	6.0583	3.7244	7.5988	6.3760		6.0879	4.7349	4.1328	4.4088	5.7047	2.7071	4.5847		3.8928
-	S	145.753	132.238	154.692	81.562	151.848	176.111	115.020	81.071	82.654	115.678	97.288	140.540			114.722
70	S	3.5196		3.7251	7.5524	6.3829	2.1761	6.1068	4.8291	4.2107	4.3477	5.6891	2.7199	•		3.9395
-	T	146.453 3.5797	133.340 6.0543	154.663 3.7090	82.063 7.6840	151.684 6.3254	176.086 2.1693	114.664 6.0956	79.490 4.8045	81.124 4.2060	117.303 4.3738	97.555 5.6325	139.878 2.6940			113.362 3.9167
71	S	143.994	132.325	155.335	80.658	153.063	176.638	114.874	79.897	81.215	116.603	98.535	141.223			114.022
-	T	3.5198	1	3.7502	7.5928	6.4101	2.1844	6.1584	4.7866	4.1931	4.4923	5.7865	2.7308			4.0544
72	S	146.444	·	153.628	81.626	151.040	175.417	113.703	80.195	81.465	113.528	95.913	139.320		+	110.150
	T	3.6146		4.3446		6.2899	2.1482	6.1991	4.9044	4.2122	4.4535	5.7744	2.7207			4.0060
73	S	142.603	126.332	132.610	-	153.926	178.373	112.956	78.269	81.096	114.517	96.114	139.837	113.314		111.481
<u> </u>	T	3.5684	6.1512	3.7754	7.6724	6.2510	1	6.0649	4.7976	4.2187	4.3748	5.6601	2.7024			4.0484
74	S	144.450	130.241	152.603	80.780	154.884	178.257	115.456	80.012	80.971	116.577	98.055	140.784			110.313
	Ť	3.6746		3.7543	7.6185	6.2957	2.1473	6.1696	4.9239		4.3977	5.7222	2.7097			3.9341
75	S	140.275	129.785	153.460		153.785	178.448	113.496	77.959	80.041	115.970	96.991	140.405	1		113.518
	T	3.5542		3.7239			2.1475	6.2203	4.8526	4.2019		5.6832	2.7140			3.9041
76	S	145.027	130.521	154.713	82.291	152.744	178.432	112.571	79.105	81.294	115.943	97.656	140.182			114.390
		140.027	130.321	134.713	02.271	132.744	170.432	112.0/1	77.103	01.274	173.743	77.030	140.102	117.7/1	77.101	114.370

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 52 - Norman, Ryan (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8286			İ
58	S	114.767			
	Т	71.0139			
59	S	114.468			
	Т	70.5805			Î
60	S	115.171			
C1	Т	70.9295			
61	S	114.604			
62	Т	70.8640			
02	S	114.710			
62	Т	70.7612			
63	S	114.877			
64	T	70.6728			
U4	S	115.020			
65	Т	70.8332			
	S	114.760			
66	Т	70.7452			
	S	114.902			
67	T	70.7797			
	S	114.846			
68	Т	70.6685			
	S	115.027			
69	T	70.8744			
	S	114.693			
70	T	70.9585			
	S	114.557			
71	T	71.1419			
<u> </u>	S	114.262			
72	T	71.6857			
<u> </u>	S	113.395			
73	T	72.7339			
	S	111.761			
74	T	71.3842			
	S	113.874			
75	Т	71.6922			
	S	113.385			
76	Т	71.3017			
	S	114.006			

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 52 - Norman, Ryan (R)

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5768	6.0884	3.6985	7.5920	6.2718	2.1339	6.0289	4.8031	4.1621	4.4579	5.6962	2.7028	4.5744	5.1627	3.8970
	S	144.111	131.584	155.776	81.635	154.371	179.569	116.145	79.920	82.072	114.404	97.433	140.763	116.856	80.032	114.599
78	Т	3.5529	6.1047	3.7608	7.6491	6.3900	2.1432	6.0728	4.7722	4.2074	4.4160	5.6916	2.7053	4.6646	5.2347	4.0122
	S	145.080	131.233	153.195	81.026	151.515	178.790	115.306	80.437	81.188	115.489	97.512	140.633	114.596	78.931	111.308
79	Т	3.5647	6.1264	3.7552	7.5882	6.2654	2.1275	6.0878	4.8785	4.1978	4.4116	5.6341	2.6837	4.7767	5.1698	4.0036
/9	S	144.600	130.768	153.424	81.676	154.528	180.109	115.021	78.685	81.374	115.604	98.507	141.765	111.907	79.922	111.547
80	Т	5.0373	10.5591	8.5719	12.0615											
80	S	102.328	75.872	67.212	51.384											

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 52 - Norman, Ryan (R)

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.8465			
	S	114.738			
78	Т	71.3775			
	S	113.885			
79	Т	71.2710			
/9	S	114.055			
80	T				
00	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 59 - Chilton, Max

Lap	T/S ^S	F to I1		I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.5503	7.9085	4.8440	9.1935	7.0021	2.2534	8.5205	7.6236	4.8874	5.3260	7.7341	5.7425	8.5287	7.5568	8.7516
1	S	78.692	101.301	118.938	67.414	138.270	170.046	82.181	50.352	69.892	95.757	71.760	66.252	62.676	54.677	51.030
	Т	8.0260	9.9148	8.0697	8.9165	11.7933	5.9946	11.9839	6.2726	4.9216	5.5857	11.8644	6.0190	7.6854	6.6179	8.1425
2	S	64.223	80.802	71.395	69.509	82.096	63.921	58.431	61.197	69.406	91.305	46.779	63.209	69.553	62.434	54.847
3	Т	9.5633	10.1573	11.9386	10.8796	9.3582	4.8945	9.1658	5.2602	4.4424	4.9131	6.1638	3.1210	6.7369	6.5113	4.5859
	S	53.899	78.873	48.258	56.966	103.458	78.288	76.396	72.975	76.893	103.804	90.042	121.901	79.346	63.456	97.383
4	Т	3.9328	6.7628	3.8977	8.2568	6.3905	2.1142	6.5726	6.6736	7.2640	8.3228	8.8314	4.6632	7.1588	6.4388	5.5989
4	S	131.066	118.462	147.814	75.062	151.503	181.242	106.537	57.520	47.025	61.277	62.844	81.587	74.670	64.171	79.764
5	Т	6.6697	10.0495	8.5741	9.2519	10.6500	5.4703	10.8575	9.4538	7.3014	8.8094	8.0159	5.1310	7.0925	6.7192	6.9828
	S	77.283	79.719	67.195	66.989	90.909	70.048	64.492	40.604	46.784	57.893	69.237	74.148	75.368	61.493	63.956
6	Т	9.8730	12.4109	9.3840	9.1926	12.2124	5.3588	10.6628	9.3840	6.1138	5.6684	7.1723	4.3660	8.5399	6.0900	5.8006
_ •	S	52.209	64.551	61.396	67.421	79.279	71.505	65.670	40.906	55.872	89.972	77.381	87.140	62.594	67.846	76.990
7	Т	9.1494	11.4463	5.8632	9.1731	13.6336	5.4791	11.5343	5.4527	4.9098	5.5327	10.2320	5.3354	8.3955		
	S	56.338	69.991	98.263	67.564	71.014	69.935	60.708	70.399	69.573	92.179	54.242	71.308	63.670	ı e	
8	T			5.3071	8.7275	7.7483	2.6844	7.2778	5.2995	4.5650	5.1042	6.3745	2.9325	5.9766	6.2612	4.3262
	S			108.560	71.014	124.954	142.744	96.214	72.434	74.828	99.918	87.066	129.737	89.440	65.991	103.229
9	T	3.7468	6.5238	3.8817	8.1145	6.4613	2.1600	6.5683	5.1497	4.5931	4.8396	6.0365	2.8127	5.0220	5.2386	4.1372
	S	137.572	122.802	148.424	76.378	149.843	177.399	106.607	74.541	74.370	105.381	91.941	135.263	106.441	78.873	107.945
10	LI	3.6745	6.4134	3.8153	7.7648	6.4514	2.1772	6.2127	•	4.2609	4.5454	5.9885	2.7816	4.9057	5.4148	4.0445
	S	140.279	124.916	151.007	79.818	150.073	175.998	112.709	77.264	80.169	112.201	92.678	136.775	108.964	76.306	110.419
11	T	3.6509	6.2869	3.7853	7.7224	6.4679	2.1760	6.4997	-	4.2909	4.6314	5.8079	2.7624	4.8357	+	4.0402
	S	141.186	127.429	152.204	80.256	149.690	176.095	107.732		79.608	110.118	95.559	137.726	110.541	77.926	110.537
12	T	3.7083	6.1571	3.7351	7.6534	6.4368	2.1837	6.3329		4.2588	4.5994	6.1366	2.8044	4.8919		
	S	139.000	130.116	154.249	80.980	150.414	175.474	110.570	•	80.208	110.884	90.441	135.663	109.272	+	108.898
13	T	3.6684	6.2079	3.7414	7.5694	6.4694	2.1803	6.1862		4.1441	4.6022	5.7707	2.7722	4.7418	1	•
	S	140.512	129.051	153.990	81.879	149.656	175.747	113.192		82.428	110.817	96.176	-	112.730	+	
14	T	3.6303	6.0526	3.7380	7.5597	6.5248	2.2056	6.1760		4.1187	4.6258	5.6662	2.7790	4.6922		4.0547
	S	141.987	132.362	154.130	81.984	148.385	173.731	113.379		82.937	110.251	97.949	136.903	113.922		110.142
15	ፗ	3.6041	6.0698	3.7466	7.4544	6.3738	2.1916	6.0639	•	4.0993	4.5100	5.6784	2.7660	4.8001	5.0500	•
	S	143.019	131.987	153.776	83.142	151.900	174.841	115.475	•	83.329	113.082	97.739	137.547	111.361	81.818	111.076
16	I	3.5837	6.0040	3.7852	7.4722	6.4937	2.2039	6.0929		4.1888	4.4994	5.6594	2.7539	4.6181		
	S	143.833	133.434	152.208	82.944	149.096	173.865	114.925	1	81.549	113.348	98.067	138.151	115.750		
17	I	3.6171	5.9997	3.7181	7.5716	6.5088	2.2129	6.0512	1	4.0682	4.4582	5.6126	2.7588	4.5477	+	4.0816
	S	142.505	133.529	154.955	81.855	148.750	173.158	115.717	•	83.966	114.396	98.885	137.906	117.542	+	109.416
18	I	3.6150	6.0113	3.7180	7.5137	6.5381	2.2062	6.0259	1	4.0924	4.5088	5.6083	2.7572	4.5680		4.0477
	S	142.588	133.272	154.959	82.486	148.083	173.684	116.203		83.470	113.112	98.960	137.986	117.020		
19	፲	3.5841	5.9927	3.7239	7.4813	6.4698	2.1919	5.9467		4.0832	4.4741	5.7025	2.7755	4.6127		3.9768
	S	143.817	133.685	154.713	82.843	149.646	174.817	117.751	80.989	83.658	113.989	97.326	137.076	115.886	80.172	112.299

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.4230		128.2538	
1	S	79.365		59.366	
	Т	121.8079			
2	S	66.735			
	Т	107.6919		ĺ	
3	S	75.482			
	Т	92.8789			
4	S	87.520			
	Т	121.0290			
5	S	67.164			
	Т	122.2295			
6	S	66.504			
_	Т	132.6454	31.1011		113.0255
7	S	61.282	28.872		67.973
	Т	92.9908		81.5096	
8	S	87.415		93.411	
	Т	75.2858			
9	S	107.973			
10	Т	73.4189			
10	S	110.718			
11	Т	73.2298			
11	S	111.004			
12	Т	73.1170			
12	S	111.175			
13	Т	72.0422			
	S	112.834			
14	Т	71.6545			
	S	113.444			
15	H	71.1944			
	S	114.178			
16	Т	71.2422			
	S	114.101			
17	Т	70.9711			
	S	114.537			
18	Т	71.0540			
	S	114.403			
19	Т	70.9086			
	S	114.638			

I2 to I3A

7.4680

82.990

I3A to I3

6.4979

148.999

I3 to I4

2.1949

174.578

2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: Race July 4, 2021 NOVCAR

I4 to I5A

6.0538

115.667

ISA to ISB

4.7721

80.439

I5B to I5

4.1147

83.017

I5 to I6A

4.4819

113.791

NTT INDYCAR SERIES

I7A to I7

4.6288

115.483

17 to 18

5.0269

82.194

I6 to I7A

2.7703

137.333

I6A to I6

5.6447

98.322

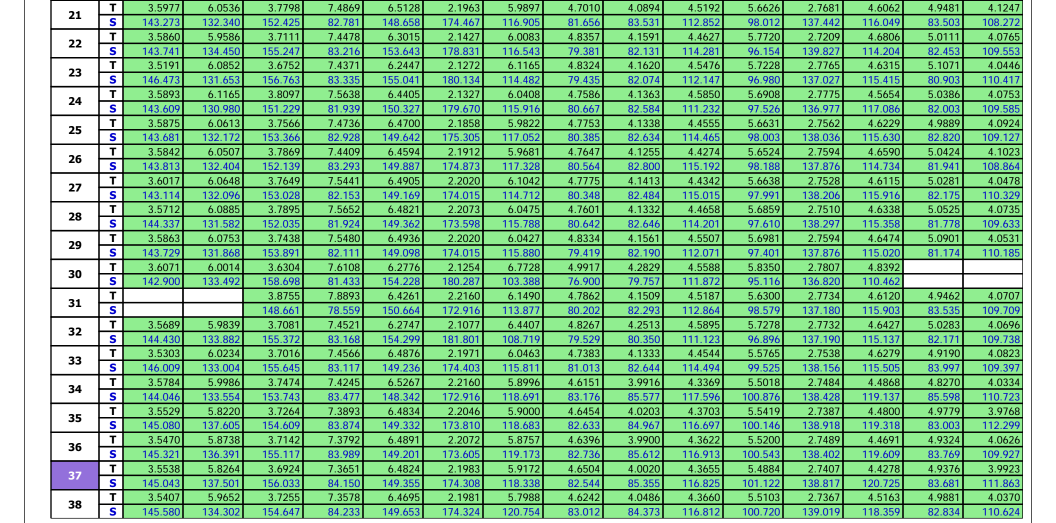
Round 10



I8 to SF

4.0905

109.178



Track:

20

Section Data for Car 59 - Chilton, Max T/SSF to I1

3.5722

144.296

I1 to I2A

6.0162

133.163

I2A to I2

3.7488

153.68

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0817		Ì	
20	S	114.359			
	Т	71.0361			
21	S	114.432			
	Т	70.8746		i e	
22	S	114.693			
	Т	71.0295			
23	S	114.443			
24	Т	71.3208			
24	S	113.975		i e	
25	Т	71.0051			
25	S	114.482			
26	Т	71.0145			
26	S	114.467			
	Т	71.2292		Î	
27	S	114.122			
20	Т	71.3071			
28	S	113.997			
20	Т	71.4800			
29	S	113.721			
20	Т	88.9527	30.9846		69.4458
30	S	91.383	28.981		110.629
24	Т	81.8579		70.3802	
31	S	99.304		108.182	
	Т	71.4452			
32	S	113.777			
22	Т	70.7284			
33	S	114.930			
34	Т	69.9322			
34	S	116.238			
25	Т	69.8299			
35	S	116.409			
26	Т	69.8110			
36	S	116.440			
27	Т	69.6403			
37	S	116.726			
20	Т	69.8828			
38	S	116.320			

3.9265

3.7485

153.698

146.730

7.9269

78.186

7.4270

83.449

6.4502

150.101

6.4665

149.723

2.2109

2.2299

173.315

171.838

2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: Race July 4, 2021 NOVCAR

NTT INDYCAR SERIES

Round 10



INDYCAR

Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB I5 to I6A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 2.7591 2.2041 5.5337 3.5509 5.8963 3.7287 7.3965 6.4699 5.8770 4.6620 4.0188 4.3983 4.5008 4.9372 4.0530 39 145.162 135.871 154.514 83.793 149.644 173.850 119.147 82.339 84.998 115.954 100.295 137.891 118.767 83.687 110.188 Т 3.5596 5.9389 3.7120 7.4274 6.5669 2.2298 5.9646 4.6892 4.0328 4.4131 5.5740 2.7615 4.5194 5.0749 4.0842 40 S 144.807 134.896 155.209 83.444 147.434 171.846 117.397 81.86 84.703 115.565 99.569 137.771 118.278 81.417 109.346 Т 3.5724 5.9200 3.7017 7.5205 6.5442 2.2269 5.9597 4.6481 4.0486 4.4273 5.6014 2.7595 4.4764 5.0577 4.0046 41 S 144.288 135.327 155.641 82.411 147.945 172.070 117.494 82.58 84.373 115.194 99.082 137.871 119,414 81.694 111.519 Т 3.5459 5.9972 3.7281 7.5363 6.5286 2.2351 5.9208 4.6807 4.0639 4.3771 5.5546 2.7458 4.4761 5.0216 4.0194 42 S 154.539 82.23 148.299 82.010 111.109 145.366 133.585 171.438 118.266 84.055 116.516 99,917 138.559 119.422 82.281 Т 3.5541 3.7107 7.5043 6.5313 2.2205 5.9223 4.6994 5.5513 2.7499 4.5525 5.0810 4.0334 5.9768 4.0681 4.4083 43 S 145.031 155.264 82.589 148.237 81.684 83.968 115.691 138.352 117.418 134.041 172,566 118.236 99.977 81.319 110.723 4.1074 Т 3.5461 5.9604 3.7066 7.5154 6.5179 2.2126 5.9701 4.7116 4.0704 4.4486 5.6024 2.7500 4.5463 4.9906 44 S 145.358 134.410 155.435 82.467 148.542 173.182 117.289 81.472 83.921 114.643 99.065 138.347 117.578 82.792 108.728 Т 3.5546 5.9585 3.7298 7.5265 6.4977 2.2107 5.9038 4.7230 4.0573 4.4133 5.6048 2.7641 4.5371 5.1417 3.9787 45 S 145.011 134.453 154.468 82.345 149.004 173.331 118.606 81.275 84.192 115.560 99.022 137.641 117.817 80.359 112.245 Т 3.5984 6.2038 3.7720 7.5524 2.2275 4.6934 4.0512 2.7571 4.5546 4.0198 6.5343 5.9419 4.4200 5.6297 4.9927 46 S 143.245 129.136 152.740 82.063 148.169 172.023 117.846 81.788 84.318 115.385 98.584 137.991 117.364 82.757 111.098 Т 7.5949 6.5153 4.7082 4.0718 2.7556 3.5539 5.9581 3.6997 2.2271 5.9301 4.4717 5.6089 4.5156 5.0279 4.0587 47 118.378 S 145.039 134.462 155.72! 81.604 148.601 172.054 83.892 114.051 138.066 82.178 110.033 118.080 81.531 98.950 Т 3.5595 5.9601 3.7183 7.6067 6.5334 2.2245 5.9396 4.6765 4.0797 4.4411 5.6028 2.7680 4.5459 5.0889 4.0395 48 S 144.81 134.417 154.946 81.477 148.190 117.891 82.084 114.836 99.058 137.447 117.588 110.556 172.25! 83.729 81.193 Т 3.5535 5.9898 3.7248 7.5501 6.5224 2.2184 5.9324 4.7397 4.0493 4.5090 5.6440 2.7709 4.5931 5.1231 4.0121 49 S 80.989 111.311 145.055 133.750 154.676 82.08 148.440 172,729 118.034 84.358 113.107 98.335 137.304 116.380 80.651 Т 3.5604 6.0620 3.7337 7.4890 6.5115 2.2168 5.9947 4.7658 4.1129 4.4889 5.6138 2.7491 4.6010 5.1344 4.0128 50 S 144.774 132.157 154.307 82.758 148.688 172.854 116.80 80.545 83.054 113.614 98.864 138.392 116.180 80.473 111.292 Т 3.5508 6.0584 7.5865 4.7427 4.0545 4.5318 4.5817 5.1454 3.7438 6.5188 2.2153 5.8986 5.6358 2.7547 4.0389 51 S 145.166 132.236 153.891 81.694 148.521 172.971 118.711 80.938 84.250 112.538 98.478 138.111 116.670 80.301 110.572 T 3.5762 5.9903 3.7156 7.5739 6.4804 2.2050 5.9068 4.7504 4.5037 5.6540 2.7529 4.6151 4.0785 4.0804 5.0103 52 S 144.135 155.059 149.402 80.807 83.715 138.201 115.825 109.499 133.739 81.830 173.779 118.546 113.240 98.161 82.466 Т 3.5789 6.0726 3.7027 7.6782 6.4668 2.1941 5.9457 4.7510 4.0877 4.4680 5.6218 2.7529 4.6126 5.0162 4.1113 53 S 144.026 131.926 155.599 80.718 149.716 174.642 117.770 80.796 83.566 114.145 98.723 138.201 115.888 82.369 108.625 Т 3.6105 6.1553 3.7459 7.5474 6.4890 2.2061 5.9359 4.7101 4.1283 4.4702 5.6809 2.7725 4.6011 5.1527 4.0188 54 S 142.765 130.154 153.80! 82.117 149.204 173.692 117.965 81.498 82.744 114.089 97.696 137.224 116.178 80.187 111.125 Т 3.5781 6.0500 3.6760 7.5222 6.3347 2.2080 6.0225 4.7569 4.0806 4.5872 5.6857 2.7665 4.6772 55 S 144.058 132.419 156.729 82.392 152.838 173.542 116.269 80.696 83.711 111.179 97.613 137.522 114.287



3.5983

143.249

6.0811

131.742

Т

S

Т

56

57

Track:

4.7998

79.975

4.7002

81.670

4.1816

81.689

4.0454

84.439

4.5369

4.4186

115.421

112,412

5.6762

97.777

5.5686

99.666

2.7445

2.7750

137.101

138.62

4.6443

4.5994

115.097

116.221

4.9706

83.125

4.9430

83.589

6.1927

5.8997

118.689

113.073

4.1131

4.0506

110.253

108.578

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.9863			
39	S	116.148			
40	Т	70.5483			
40	S	115.223			
	Т	70.4690			
41	S	115.353			
42	Т	70.4312			
42	S	115.415			
42	Т	70.5639			
43	S	115.198			
44	Т	70.6564			
44	S	115.047			
45	Т	70.6016			
45	S	115.136			
46	Т	70.9488			
46	S	114.573			
4-7	Т	70.6975			
47	S	114.980			
48	Т	70.7845			
48	S	114.839			
40	Т	70.9326			
49	S	114.599			
	Т	71.0468			
50	S	114.415			
	Т	71.0577			
51	S	114.397			
52	Т	70.8935			
	S	114.662			
53	Т	71.0605			
	S	114.393			
54	Т	71.2247			
	S	114.129			
FF	Т	88.1421	31.6126		68.0093
55	S	92.224	28.405		112.966
56	Т	82.1412		70.6614	
	S	98.961		107.751	
F7	Т	70.5518			
57	S	115.217			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: Race July 4, 2021 NOVCAR

NTT INDYCAR SERIES

Round 10



INDYCAR

Section Data for Car 59 - Chilton, Max T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 **I6A to I6** 5.9622 5.5316 2.7674 4.5733 3.5531 3.6763 7.4056 6.5196 2.2288 5.8716 4.6799 4.0419 4.3781 4.9378 4.0345 58 S 145.072 134.369 156.716 83.690 148.503 171.923 119.257 82.02 84.512 116.489 100.333 137.47 116.884 83.677 110.693 Т 3.5771 6.0159 3.7569 7.3436 6.3895 2.2129 5.8092 4.6814 3.9571 4.3984 5.4964 2.7560 4.4596 4.9676 4.0058 59 S 144.098 133.170 153.354 84.396 151.527 173.158 120.53 81.998 86.324 115.951 100.975 138.046 119.864 83.175 111.486 Т 3.5554 5.9591 3.7080 7.3428 6.4105 2.2132 5.8375 4.6721 4.0215 4.3654 5.5226 2.7519 4.5252 4.8685 4.0254 60 S 144.978 134.439 155.377 84.406 151.031 173.135 119.953 82.161 84.941 116.828 100.496 138.252 118.126 84.868 110.943 Т 3.5595 5.9670 3.7135 7.3209 6.4226 2.2015 5.9987 4.7735 4.0674 4.4014 5.5239 2.7667 4.4989 5.0263 4.0343 61 144.811 84.65 137.512 110.698 134.261 155.146 150.746 174.05! 116.73 80.416 83.983 115.872 100.472 118.817 82.204 Т 3.6803 7.4067 6.3715 2.1933 5.8935 4.0501 5.5638 2.7588 4.5072 4.0261 3.5516 5.8761 4.6893 4.3923 4.9562 62 S 145.133 156.54*6* 83.677 151.95 81.859 84.341 99.752 137.906 118.598 83.367 110.924 136.338 174.706 118,813 116,112 Т 3.5597 5.9387 3.7204 7.3696 6.4458 2.1934 5.8773 4.6904 4.0133 4.4351 5.5231 2.7560 4.4862 4.8953 4.0485 63 S 144.803 134.901 154.859 84.099 150.204 174.698 119.141 81.840 85.115 114.992 100.487 138.046 119.153 84.404 110.310 Т 3.5581 5.9136 3.7084 7.3264 6.3666 2.1864 5.8536 4.7255 4.0118 4.3683 5.5314 2.7581 4.4998 5.0118 4.0373 64 S 144.868 135.474 155.360 84.594 152.072 175.257 119.623 81.232 85.147 116.750 100.336 137.941 118.793 82.442 110.616 Т 3.5591 5.9695 7.3437 6.3771 2.1933 4.6870 4.0456 4.4895 3.9394 3.7140 5.8202 4.3682 5.5727 2.7581 5.0555 65 S 144.827 134.205 155.126 84.395 151.822 174.706 120.310 81.900 84.435 116.753 99.593 137.941 119.066 81.729 113.365 Т 7.4327 2.2082 5.8250 4.6843 3.9918 4.3559 2.7990 3.5369 5.9282 3.6908 6.4892 5.7158 4.5196 5.0671 4.0413 66 S 145.736 135.140 156.101 83.385 149.199 173.527 81.947 85.573 135.925 118.273 110.507 120.211 117.083 97.099 81.542 Т 3.5594 5.9532 3.7028 7.3500 6.3645 2.1914 5.8526 4.7123 4.0333 4.3319 5.5540 2.7510 4.5043 5.0556 3.9928 67 S 144.815 134.572 155.595 84.323 152.122 174.857 119.644 84.693 117.731 99.928 138.297 118.674 111.849 81.460 81.728 Т 3.5417 5.9435 3.6859 7.3728 6.3525 2.1904 5.9064 4.6618 4.0295 4.3142 5.6125 2.7430 4.5481 4.9765 4.0315 68 S 145.539 134.792 156.30 84.062 152.410 174.937 118.554 82.342 84.773 118.214 98.886 138.700 117.532 83.027 110.775 Т 3.5477 5.8935 3.6655 7.3924 6.3182 2.1828 5.8498 4.6584 4.0129 4.3915 5.6011 2.7443 4.5591 5.0607 3.9854 69 117.248 S 145.293 135.936 157.178 83.839 153.237 175.546 119.701 82.402 85.123 116.133 99.088 138.634 81.645 112.057 Т 3.5337 5.8999 7.4964 6.4817 5.0528 3.6749 2.1975 5.8925 4.6820 4.0069 4.3778 5.6055 2.7633 4.5164 4.0198 70 149.372 S 145.868 135.788 156.776 82.676 174.372 118.834 81.987 85.251 116.497 99.010 137.681 118.357 81.773 111.098 T 3.5449 3.6714 7.4333 6.3023 5.9156 4.7067 4.0432 4.4373 5.6251 2.7516 4.5370 5.0643 4.0092 5.9570 2.1813 71 S 145.407 134.487 156.926 153.624 81.557 84.485 114.935 138.267 117.819 111.392 83.378 175.667 118.370 98.665 81.587

5.9018

118.646

5.8551

119.593

5.8737

119.214

5.9229

5.9514

117.658

118.224

4.7169

81.380

4.6902

81.844

4.7502

80.810

4.7478

80.85

4.7936

80.078

4.0291

84.781

4.1128

83.056

4.0708

83.912

4.1041

83.232

4.0882

83.555

4.4186

115.421

4.4341

115.018

4.4257

115.236

4.4130

4.4535

114.517

115.568

5.5751

99.550

5.6000

99.107

5.6727

97.837

5.7212

97.008

5.6833

97.655

2.6955

141.144

2.7461

138.544

2.7681

137.442

2.7739

2.7715

137.274

137.15!

4.5370

117.819

4.5385

117.780

4.5668

117.050

4.5708

116.948

4.5647

117.104

5.0224

82.268

5.0532

81.766

5.0055

82.546

5.1414

80.364

5.0707

81.484



Т

S

T

S

Т

S

Т

S

Т

72

73

74

75

76

3.5525

3.5628

144.677

3.5536

145.051

3.5524

3.5469

145.325

145.100

145.096

5.9641

134.326

5.9469

134.715

5.9831

133.900

5.9713

6.0204

133.070

134.164

3.6719

3.6694

157.011

3.7036

155.561

3.7093

3.7006

155.687

155.32

156.904

7.4824

82.831

7.4585

83.096

7.5138

82.485

7.4668

83.004

7.5142

82.480

6.3388

152.739

6.3423

152.655

6.4393

150.355

150.315

6.4410

6.4903

149.174

2.1835

175.490

2.2081

173.535

2.1869

175.217

2.1935

2.1990

174.690

174.253

Track:

4.0785

109.499

3.9747

112.358

3.9906

111.911

4.0002

111.642

4.0724

109.663

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PO to SF	SF to PI
F0	Т	70.1617		
58	S	115.858		
F0	Т	69.8274		
59	S	116.413		
	Т	69.7791		
60	S	116.493		
61	T	70.2761		
61	S	115.669		
62	T	69.9168		
62	S	116.264		
63	Т	69.9528		
03	S	116.204		
64	Т	69.8571		
04	S	116.363		
65	Т	69.8929		
	S	116.304		
66	Т	70.2858		
	S	115.654		
67	Т	69.9091		
	S	116.277		
68	Т	69.9103		
	S	116.275		
69	T	69.8633		
	S	116.353		
70	Т	70.2011		
	S	115.793		
71	Т	70.1802		
<u></u>	S	115.828		
72	Т	70.1681		
<u></u>	S	115.848		
73	Т	70.1927		
	S	115.807		
74	Т	70.5044		
<u></u>	S	115.295	 	
75	Т	70.7296		
	S	114.928		
76	T	70.9207		
	S	114.618		

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

NTT INDYCAR SERIES Section Data Report Report:

Session: Race July 4, 2021 MDYCAR



Sec	Section Data for Car 59 - Chilton, Max																
	Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5532	6.0827	3.7056	7.7735	6.4460	2.2011	6.0012	4.7688	4.1801	4.4525	5.6994	2.7547	4.5710	5.0711	4.0639
	//	S	145.068	131.707	155.477	79.729	150.199	174.087	116.681	80.495	81.718	114.542	97.379	138.111	116.943	81.478	109.892
	78	T	3.5544	6.0240	3.6856	7.5697	6.3721	2.1960	5.9107	4.7810	4.1457	4.5147	5.7519	2.7651	4.5795	5.0956	4.0474
	70	S	145.019	132.991	156.321	81.875	151.941	174.491	118.468	80.289	82.396	112.964	96.490	137.592	116.726	81.086	110.340
	79	T	3.5444	6.0125	3.6419	7.6199	6.3628	2.1836	6.0227	4.7906	4.1742	4.5290	5.7864	2.7370	4.6694	5.1861	4.0658
	79	S	145.428	133.245	158.197	81.336	152.163	175.482	116.265	80.129	81.834	112.608	95.915	139.004	114.478	79.671	109.841
	80	Т	3.5241	6.0663	3.6540	7.6717	6.2508	2.1165	6.0990	4.9015	4.2477	4.5656	5.9373	2.7489	4.7743	5.2355	4.0567
	80	S	146.266	132.063	157.673	80.787	154.889	181.045	114.810	78.316	80.418	111.705	93.477	138.402	111.963	78.919	110.087
	81	T	4.0390														
	01	S	127.619														

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.3248			
	S	113.969			
78	Т	70.9934			
	S	114.501			
79	Т	71.3263			
/9	S	113.966			
80	Т	71.8499			
80	S	113.136			
81	Т				
01	S				



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 60 - Harvey, Jack

Section Data Report

Report:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	4.6319	7.3014	4.0938	7.9810	6.3901	2.1144	7.7517	7.1123	4.9197	4.9061	7.7464	5.7203	8.4184	7.6262	8.5483
1	S	111.284	109.724	140.734	77.656	151.513	181.225	90.332	53.972	69.433	103.952	71.646	66.510	63.497	54.179	52.243
	Т	7.7719	10.0672	8.2200	8.8612	12.0833	6.0507	11.9167	6.2597	4.7355	5.6489	11.8130	5.9722	7.4114	7.1939	8.0166
2	S	66.323	79.579	70.090	69.942	80.126	63.329	58.760	61.323	72.134	90.283	46.982	63.704	72.125	57.435	55.708
-	Т	9.2662	10.5283	12.0314	10.7862	9.1069	5.0253	8.6459	5.1461	4.5738	5.2156	6.4891	3.3317	7.7537	6.0545	4.3851
3	S	55.627	76.094	47.886	57.460	106.313	76.251	80.990	74.593	74.684	97.784	85.528	114.192	68.941	68.244	101.843
4	Т	3.7670	6.5698	3.9342	7.9665	6.4371	2.1521	6.8336	5.8367	4.9968	7.4018	7.8242	4.4403	6.9482	6.0973	4.6321
4	S	136.834	121.942	146.443	77.797	150.407	178.050	102.468	65.767	68.362	68.902	70.934	85.682	76.933	67.765	96.412
5	Т	7.8892	9.9730	8.7092	8.3837	11.1894	4.9979	11.7286	8.5321	7.2913	9.8002	8.1109	4.4020	8.1734	6.1735	7.0429
	S	65.337	80.331	66.153	73.926	86.527	76.669	59.703	44.991	46.849	52.040	68.426	86.428	65.401	66.928	63.410
6	Т	8.8783	11.6033	8.7982	10.1619	11.8773	4.8920	10.9197	8.7123	6.9440	6.5422	9.2576	7.9124	8.2489	6.0619	6.1852
	S	58.058	69.044	65.483	60.990	81.515	78.328	64.125	44.060	49.192	77.955	59.951	48.083	64.802	68.160	72.203
7	Т	9.1088	11.0023	5.9820	9.8989	12.5858	6.0565	11.7770	5.5107	4.6595	5.3328	10.5757	5.5877	8.5864		7.8765
	S	56.589	72.815	96.312	62.610	76.927	63.268	59.457	69.658	73.311	95.635	52.479	68.088	62.255	66.926	56.699
8	I	10.5510	14.5366	9.2866	8.4523	7.6603	2.8244	7.7015		4.5788	5.6047	7.4070	3.3346	6.9780	6.4207	4.3405
	S	48.854	55.112	62.040	73.326	126.390	135.668	90.921	73.441	74.603	90.995	74.929	114.093	76.604		102.889
9	T	3.7491	6.4988	3.9351	8.1450	6.4208	2.1490	6.7354		4.6211	4.5650	5.9442	2.7713	4.9769	-	4.0772
	S	137.488	123.275	146.410	76.092	150.788	178.307	103.962	+	73.920	111.720	93.368	137.284	107.405	+	109.534
10	I	3.5861	6.1782	3.7870	7.7909	6.2584	2.1252	6.4115	+	4.3749	4.5387	5.9845	2.8842	5.1815	+	4.0061
	S	143.737	129.671	152.135	79.551	154.701	180.304	109.214		78.080	112.367	92.740	131.910	103.164	1	111.478
11	Т	3.6022	6.0360	3.7295	7.6640	6.4091	2.1620	6.1577	1	4.1854	4.4055	5.7977	2.7119	4.8282		4.0367
	S	143.094	132.726	154.481	80.868	151.064	177.235	113.716		81.615	115.764	95.728	140.291	110.713		110.633
12	I	3.5781	6.0837	3.6564	7.5957	6.1792	2.0658	7.1615	+	1	5.2024	5.8682	2.6763	4.7089	+	•
	S	144.058	131.686	157.569	81.595	156.684	185.488	97.777		74.194	98.032	94.578	142.157	113.518	•	111.542
13	T	3.5454	5.9172	3.7259	7.4381	6.1627	2.0673	6.2597	4.7972	4.2651	4.4401	5.8016	2.7395	4.7114		
	S	145.387	135.391	154.630	83.324	157.104	185.354	111.863		80.090	114.862	95.663	138.877	113.458	1	113.135
14	I	3.5680	6.1148	3.7081	7.5298	6.1703	2.1024	6.2283		4.2539	4.3709	5.7017	2.7199	4.6206		3.9641
	S	144.466	131.016	155.372	82.309	156.910	182.259	112.427	+	80.301	116.681	97.339	139.878	115.687	80.665	112.659
15	딕	3.5245	5.8841	3.6822	7.5521	6.3598	2.1665	6.1412	+	4.0506	4.2480	5.6594	2.7297	4.5549	+	•
-	S	146.249	136.153	156.465	82.066	152.235	176.867	114.021	80.598	84.331	120.056	98.067	139.376	117.356	1	113.498
16	T	3.5165	6.0203	3.7403	7.4983	6.3953	2.1641	6.0565	1	4.1199	4.2751	5.7123	2.7148	4.6857		3.9659
	S T	146.582	133.072	154.035	82.655	151.390	177.063	115.616		82.912	119.295	97.159	140.141	114.080		112.608
17	S	3.5349	5.9006	3.6501	7.5399	6.1680	2.0789	6.4149	+	4.2412	4.3934	5.7544	2.7270	4.6996		
-	—	145.819	135.772	157.841	82.199	156.969	184.320	109.156	•	80.541	116.083	96.448	139.514	113.743		2.0220
18	S			3.8706	7.7331	6.4407	2.2120	6.0873		4.0994	4.2925	5.5035	2.6933 141.260	4.4867	1	
-	T	3.5066	5.8699	148.849 3.6820	80.145 7.3249	150.322 6.3574	173.229 2.1936	115.031 5.7392	81.374 4.6422	83.327 3.9901	118.812 4.1955	100.845 5.5231	2.7322	119.140 4.4187		113.524 3.9516
19	S	146.996	136.482	156.474	84.612	152,292	174.682	122.008		85.610	121.559	100.487	139.248	120.973	-	113.015
L	3	140.996	130.482	150.474	84.012	152.292	174.082	122.008	82.090	85.610	121.559	100.487	139.248	120.973	83.080	113.015

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	95.2620		130.9000	
1 1	S	85.331		58.165	
	T	122.0222			
2	S	66.617			
3	Т	108.3398			
3	S	75.031			
4	Т	85.8377			
4	S	94.700			
5	Т	122.3973			
"	S	66.413			
	Т	126.9952			
6	S	64.009			
-	Т	120.7143			
7	S	67.339			
8	Т	104.9038			
	S	77.488			
9	Т	75.1069			
9	S	108.230			
10	Т	73.4204			
10	S	110.716			
11	Т	72.1954			
**	S	112.594			
12	Т	73.6904			
12	S	110.310			
13	Т	71.0534			
	S	114.404			
14	Т	70.9495			
	S	114.572			
15	Т	70.3593			
15	S	115.533			
16	Т	70.7308			
	S	114.926			
17	Т	76.4349	30.5404		67.5336
	S	106.349	29.402		113.762
18	Т	90.6592		69.0201	
10	S	89.663		110.314	
19	Т	69.0643			
19	S	117.699			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 NOVCAR

Round 10



INDYCAR

Section Data for Car 60 - Harvey, Jack T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6A I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 **I6A to I6** 7.2902 2.1900 2.7070 3.5071 5.8696 3.6526 6.3642 5.7090 4.6177 3.9733 4.1913 5.4630 4.4168 4.9291 3.8847 20 146.97 136.489 157.733 85.015 152.129 174.969 122.65 83.129 85.972 121.681 101.593 140.545 121.026 83.825 114.961 Т 3.4991 5.7667 3.6329 7.2632 6.3760 2.1873 5.7192 4.6119 3.9853 4.2277 5.4836 2.7266 4.4088 4.9315 3.9295 21 S 147.311 138.925 158.589 85.331 151.848 175.185 122.434 83.233 85.713 120.633 101.211 139.534 121.245 83.784 113.651 Т 3.4974 5.8271 3.6263 7.2862 6.3940 2.1701 5.7872 4.6320 4.0677 4.2200 5.5583 2.7088 4.4172 5.0099 3.8852 22 S 147.382 137.485 158.877 85.061 151.420 176.573 120.996 82.872 83.976 120.853 99.851 140.451 121.015 82.473 114.947 Т 3.4974 5.8948 3.6805 7.4314 6.4013 2.1670 5.8155 4.7082 4.0502 4.2572 5.5679 2.7115 4.4774 5.1425 3.9410 23 S 83.399 151.248 99.679 147.382 135.906 156.53 176.826 120.407 81.531 84.339 119,797 140.31 119.387 80.346 113.319 Т 3.7095 7.5117 6.3952 4.7719 4.2024 4.5109 2.7807 4.9428 3.9621 3.5130 5.9695 2.1665 5.8532 6.0254 5.1892 24 S 146.728 155.314 82.508 151.392 80.443 113.059 136.820 108.146 112,716 134,205 176.867 119,632 81,285 92,110 79.623 Т 3.5526 6.0572 3.7258 7.6657 6.2578 2.1173 5.9317 4.7175 4.0610 4.2547 5.5870 2.7267 4.4816 5.0378 3.9627 25 S 145.092 132.262 154.634 80.850 154.716 180.977 118.048 81.370 84.115 119.867 99.338 139.529 119.276 82.016 112.699 Т 3.5097 5.8744 3.6863 7.5884 6.4560 2.1788 5.9468 4.7039 4.0880 4.3128 5.6392 2.7235 4.5570 5.1987 3.9513 26 S 146.866 136.378 156.291 81.674 149.966 175.868 117.749 81.605 83.559 118.253 98.418 139,693 117.302 79.478 113.024 Т 7.5710 4.7836 4.0259 3.5356 6.0219 3.6298 6.3952 2.1725 6.0250 4.1649 4.3811 5.7627 2.7316 4.5667 5.1118 27 S 145.790 133.037 158.724 81.861 151.392 176.378 116.220 80.246 82.017 116.409 96.309 139.279 117.053 80.829 110.929 Т 7.6019 4.8096 3.5434 6.0120 3.6962 6.4597 2.1903 6.0194 4.1387 4.3523 5.6364 2.7155 4.4414 5.1176 4.0011 28 S 145.469 133.256 155.873 149.880 174.945 116.328 79.812 82.536 117,179 98.467 140.10! 120.355 80.737 111.617 81.529 Т 3.5326 5.9427 3.7132 7.6011 6.4557 2.1772 5.9624 4.7950 4.1471 4.3483 5.6958 2.7224 4.5390 5.2238 3.9578 29 S 145.914 134.810 155.159 81.537 149.973 80.05 82.369 117.287 97.440 139.750 117.767 79.096 112.838 175.998 117.441 Т 3.5250 5.9954 3.7079 7.6426 6.4396 2.1750 6.0305 4.7897 4.1164 4.3513 5.7113 2.7410 4.5463 5.2030 3.9718 30 S 117.578 146.228 133.625 155.381 81.094 150.348 176.176 116.114 80.144 82.983 117.206 97.176 138.801 79.412 112.440 Т 3.5052 6.0390 3.7352 7.5853 6.4117 2.1731 5.9463 4.8119 4.1665 4.3720 5.6912 2.7241 4.5759 5.2142 3.9127 31 S 147.054 132,660 154.24! 81.707 151.002 176.330 117.758 79.774 81.985 116.651 97.519 139.662 116.818 79.242 114.139 Т 3.5161 3.6965 7.4900 5.0650 4.5626 4.9761 5.4203 4.0304 6.1006 6.1615 2.0527 6.2093 5.1121 6.3363 2.7969 32 S 146.598 131.321 155.860 82.747 157.134 186.672 112.771 75.78 74.868 99.763 87.591 136.027 107.423 76.229 110.806 T 3.5543 3.7376 7.6295 6.4050 2.1616 5.9589 4.8352 4.1966 4.3979 5.7570 2.7255 4.5838 5.2052 3.9770 6.1051 33 S 145.023 131.224 154.146 151.160 79.389 81.397 96.404 139.591 116.616 112.293 81.234 177.268 117.509 115.964 79.379 Т 3.5256 5.9723 3.6926 7.5957 6.2524 2.1331 5.9798 4.8367 4.1435 4.3427 5.6819 2.7180 4.4995 5.1349 3.9531 34 S 146.203 134.142 156.02! 81.595 154.850 179.636 117.099 79.36 82.440 117.438 97.679 139.976 118.801 80.465 112.972 Т 3.4999 5.9290 3.6672 7.5213 6.3786 2.1663 5.9669 4.7932 4.1197 4.3931 5.6255 2.7142 4.6204 5.1400 3.9901 35 S 80.08 115.692 147.277 135.122 157.105 82,402 151.786 176.883 117.352 82.916 116.091 98.658 140.172 80.386 111.925 Т 3.5262 5.9911 3.7224 7.5240 6.2846 2.1610 5.9134 4.8762 4.1384 4.3647 5.6334 2.7156 4.5390 5.1035 3.9859 36 S 146.178 133.721 154.776 82.373 154.056 177.317 118.414 78.722 82.542 116.847 98.520 140.100 117.767 80.960 112.043 Т 3.5308 5.9901 3.7110 7.5676 6.4103 2.1688 5.9152 4.8526 4.1460 4.3926 5.7075 2.7314 4.5641 5.1263 3.8963 **37** S 145.988 133.743 155.251 151.035 79.105 116.104 97.240 139.289 117.120 81.898 176.679 118.378 82.390 80.600 114.619

3.5009

147.235

5.9705

134.182

3.6704

156.968

7.4953

82.688

6.2798

154.174

2.1502

178.208

Т

38

Track:

6.0141

116.431

4.8147

79.727

4.1568

82.176

4.4246

115.265

5.6569

98.110

2.6761

142.168

4.6943

113.871

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	68.7656			
20	S	118.210			
21	T	68.7493			
21	S	118.238			
22	Т	69.0874			
22	S	117.660			
22	Т	69.7438			
23	S	116.552			
24	T	71.5040			
24	S	113.683			
25	Т	70.1371			
25	S	115.899			
26	Т	70.4148			
26	S	115.442			
27	Т	70.8793			
	S	114.685			
28	Т	70.7355			
20	S	114.918			
29	T	70.8141			
29	S	114.791			
30	Т	70.9468			
30	S	114.576			
31	Т	70.8643			
31	S	114.709			
32	T	73.5264			
32	S	110.556			
33	T	71.2302			
33	S	114.120			
34	T	70.4618			
J-4	S	115.365			
35	Т	70.5254			
33	S	115.261			
36	T	70.4794			
30	S	115.336			
37	T	70.7106			
3/	S	114.959			
20	Т	75.9917	29.6170		67.0928
38	S	106.970	30.319		114.509

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 60 - Harvey, Jack

Track:

Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
30	Т			3.9196	8.0846	6.5406	2.2118	6.3531	4.9316	4.2397	4.4821	5.8018	2.7599	4.6703	5.1278	3.9842
39	S			146.989	76.661	148.026	173.244	110.218	77.838	80.570	113.786	95.660	137.851	114.456	80.577	112.090
40	Т	3.5618	6.1264	3.7337	7.5478	6.4543	2.2070	5.9392	4.8316	4.1532	4.3801	5.7047	2.7548	4.5698	5.1143	3.9820
40	S	144.717	130.768	154.307	82.113	150.006	173.621	117.899	79.449	82.248	116.436	97.288	138.106	116.973	80.790	112.152
41	Т	3.5165	6.0114	3.6858	7.5206	6.4190	2.1894	6.0128	4.7977	4.1039	4.3541	5.6773	2.7228	4.5752	5.1669	3.9333
41	S	146.582	133.270	156.312	82.410	150.831	175.017	116.456	80.010	83.236	117.131	97.758	139.729	116.835	79.967	113.541
42	Т	3.5287	5.9845	3.6103	7.4777	6.2311	2.1076	6.1938	4.7762	4.1249	4.3560	5.5797	2.7171	4.5016	4.9738	3.9485
42	S	146.075	133.869	159.581	82.883	155.379	181.810	113.053	80.370	82.812	117.080	99.468	140.022	118.746	83.072	113.104
43	Т	3.5251	5.9581	3.6741	7.4516	6.4553	2.2028	5.8490	4.7099	4.0633	4.2389	5.6537	2.7417	4.4787	5.0079	3.9683
43	S	146.224	134.462	156.810	83.173	149.982	173.952	119.717	81.501	84.067	120.314	98.166	138.766	119.353	82.506	112.540
44	T	3.5324	5.9039	3.6615	7.4964	6.4343	2.1931	5.8421	4.7280	4.0723	4.2968	5.6922	2.7497	4.4644	5.0358	3.9304
	S	145.922	135.696	157.350	82.676	150.472	174.722	119.859	81.189	83.882	118.693	97.502	138.362	119.735	82.049	113.625
45	┸	3.5187	5.9011	3.6601	7.4436	6.4325	2.2020	5.9090	4.7678	4.0464	4.2517	5.5362	2.7073	4.4855	4.9980	3.9336
<u> </u>	S	146.490	135.761	157.410	83.262	150.514	174.015	118.502	80.512	84.418	119.952	100.249	140.529	119.172	82.669	113.532
46	ፗ	3.5282	5.9181	3.6754	7.4188	6.4344	2.2095	5.8880	4.7062	4.0616	4.2770	5.6386	2.7272	4.5630	5.0460	3.9079
	S	146.096	135.371	156.755	83.541	150.470	173.425	118.924		84.103	119.242	98.429	139.504	117.148	81.883	114.279
47	T	3.5117	5.9805	3.6686	7.4666	6.4339	2.2003	5.9418		4.1066	4.2807	5.6415	2.7123	4.5165	5.1364	3.8760
	S	146.782	133.958	157.045	83.006	150.481	174.150	117.848	•	83.181	119.139	98.378	140.270	118.354		115.220
48	Ҵ	3.4496	5.8748	3.5725	7.6176	6.3689	2.1772	6.1896	4.7390	4.1807	4.3816	5.6492	2.7238	4.5826		3.9803
	S	149.424	136.368	161.270	81.361	152.017	175.998	113.130		81.707	116.396	98.244	139.678	116.647	•	112.200
49	T	3.5347	6.0370	3.7304	7.5891	6.4353	2.1908	5.9992		4.1695	4.3571	5.6633	2.7293	4.5309		4.0009
"	S	145.827	132.704	154.444	81.666	150.449	174.905	116.720		81.926	117.050	97.999	139.396	117.978	1	111.623
50	Ҵ	3.5179	5.9858	3.6735	7.5599	6.4589	2.1900	5.9346	1	4.1487	4.3837	5.6931	2.7231	4.5614		
	S	146.523	133.839	156.836	81.982	149.899	174.969	117.991	80.360	82.337	116.340	97.486	139.714	117.189		113.790
51	Ҵ	3.5144	5.9621	3.6725	7.5486	6.4109	1	5.9988		4.2144	4.3506	5.7579	2.7417	4.6401	5.2242	3.9285
	S	146.669	134.372	156.879	82.104	151.021	176.184	116.728		81.053	117.225	96.389	138.766	115.201	79.090	113.680
52	፲	3.5284	6.0457	3.7309	7.6484	6.4057	2.1709	5.9409		4.1938	4.3912	5.7348	2.7287	4.5289		3.9754
	S	146.087	132.513	154.423	81.033	151.144	176.508	117.866	•	81.451	116.141	96.778	139.427	118.030		112.339
53	듸	3.5289	5.9922	3.7193	7.6234	6.4173	2.1660	5.9296	+	4.2158	4.4250	5.7359	2.7268	4.5904	•	3.9453
	S	146.067	133.697	154.905	81.299	150.871	176.908	118.090		81.026	115.254	96.759	139.524	116.449	•	113.196
54	I	3.5376	6.0829	3.7753	7.6613	6.3873	2.1668	6.1327		4.2663	4.4105	5.8193	2.7354	4.7577		3.9784
-	S	145.707	131.703	152.607	80.897	151.579	176.842	114.179		80.067	115.633	95.372	139.086	112.354	1	112.254
55	듸	3.5191	6.1310	3.7271	7.6191	6.4206	2.1972	6.0364	•	4.1434	4.2806	5.7158	2.7781	4.5741	!	3.9602
<u> </u>	S	146.473	130.670	154.580	81.345	150.793	174.396	116.001	79.472	82.442	119.142	97.099	136.948	116.864	•	112.770
56	፲	3.5262	6.0899	3.7306	7.6128	6.4246	1	5.8803	1	4.1679	4.3139	5.6637	2.7445	4.5466	1	3.9786
-	S	146.178	131.552	154.435	81.412	150.699	174.841	119.080		81.958	118.222	97.992	138.624	117.570	1	112.248
57	딕	3.5010	6.0551	3.6729	7.5536	6.3980	2.1833	5.8397		4.2025	4.3568	5.6934	2.7338	4.6160		3.9855
	S	147.231	132.308	156.861	82.050	151.326	175.506	119.908	80.015	81.283	117.058	97.481	139.167	115.803	79.969	112.054

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	92.0466		71.3285	
39	S	88.312		106.744	
40	T	71.0607			
40	S	114.392			
41	Т	70.6867			
41	S	114.998			
42	T	70.1115			
42	S	115.941			
43	T	69.9784			
43	S	116.162			
44	Т	70.0333			
44	S	116.070			
45	Т	69.7935			
	S	116.469			
46	Т	69.9999			
40	S	116.126			
47	T	70.1911			
4/	S	115.810			
48	T	70.6545			
40	S	115.050			
49	Т	70.8620			
49	S	114.713			
50	Т	70.7106			
30	S	114.959			
51	Т	70.9558			
21	S	114.561			
52	Т	70.9790			
	S	114.524			
53	Т	71.1579			
	S	114.236			
54	Т	71.8589			
54	S	113.122			
EE	Т	71.0552			
55	S	114.401			
56	Т	70.6494			
	S	115.058			
	Т	70.7558			
57	S	114.885			

2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report Report:

Session: Race July 4, 2021 NOVCAR

NTT INDYCAR SERIES



Round 10

INDYCAR

TAG



Track:

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

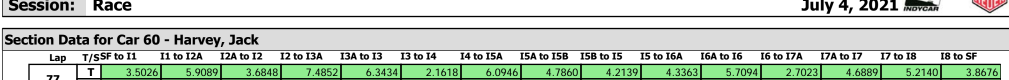
Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	71.9104			
58	S	113.041			
F0	Т	71.1086			
59	S	114.315			
60	Т	76.6735	30.5424		67.7223
60	S	106.018	29.400		113.445
C1	Т	92.2577		70.6665	
61	S	88.110		107.744	
62	Т	69.7313			
02	S	116.573			
62	Т	69.3424			
63	S	117.227			
64	Т	68.9163			
04	S	117.952			
65	Т	68.7341			
05	S	118.264			
66	Т	68.8753			
00	S	118.022			
67	Т	68.8530			
07	S	118.060			
68	Т	69.1727			
08	S	117.515			
69	T	69.6868			
09	S	116.648			
70	T	69.2369			
	S	117.406			
71	Т	69.2816			
	S	117.330			
72	T	69.2867			
	S	117.321			
73	Т	69.3578			
	S	117.201			
74	Т	69.8769			
	S	116.330			
75	T	69.9737			
	S	116.169			
76	Т	69.8914			
	S	116.306			

2.258 mile(s) Track: **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: Race July 4, 2021 MDYCAR



Lар	1/5	3F (0 11	11 to 12A	12A tO 12	12 to 13A	13A to 13	15 10 14	14 to 15A	13A (U 13B	130 (0 13	15 (0 10A	10A to 10	10 to 17A	1/A (U 1/	17 10 10	10 10 31
77	T	3.5026	5.9089	3.6848	7.4852	6.3434	2.1618	6.0946	4.7860	4.2139	4.3363	5.7094	2.7023	4.6889	5.2140	3.8676
	S	147.163	135.581	156.355	82.800	152.628	177.251	114.893	80.206	81.063	117.612	97.208	140.789	114.002	79.245	115.470
78	T	3.5229	6.0124	3.6996	7.6195	6.3768	2.1666	5.9629	4.7995	4.1895	4.3431	5.7990	2.7406	4.6772	5.2241	3.9434
	S	146.315	133.247	155.729	81.340	151.829	176.859	117.431	79.980	81.535	117.428	95.706	138.822	114.287	79.091	113.250
79	T	3.5206	5.9703	3.6721	7.6668	6.4046	2.1628	6.0624	4.7608	4.1716	4.4529	5.7912	2.7404	4.6512	5.2660	3.9342
/9	S	146.411	134.187	156.896	80.839	151.170	177.169	115.503	80.630	81.885	114.532	95.835	138.832	114.926	78.462	113.515
90	T	3.5345	6.0429	3.7175	7.6194	6.3218	2.1539	6.0242	4.8118	4.2673	4.4650	5.9723	2.7679	4.7318	5.3368	4.0670
80	S	145.835	132.575	154.980	81.341	153.150	177.901	116.236	79.775	80.048	114.222	92.929	137.452	112.969	77.421	109.808
81	T	4.2395														
	S	121.584														

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.6997			
//	S	114.976			
78	Т	71.0771			
70	S	114.366			
79	Т	71.2279			
79	S	114.124			
80	Т	71.8341			
8	S	113.161			
81	T				
01	S				

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**



Session: Race July 4, 2021 MDVCAR

1	TICS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	ISR to 15	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Lap	1/3 ²	7.6577	8.3964	6.3988		7.3659	2.2198		73.3236	8,4299	10.5858	13.0506	8.5758	11.5604	5.4114	4.827
1	S	67.312	95.414	90.038		131.441	172.620	88.045	5.235	40.521	48.178	42.527	44.364	46.239	76.354	92.50
	Ť	07.312	73.414	4.2592	8.4317	6.6621	2.2466	6.7780	5.1628	4.4072	4.8002	6.0382	2.8328			4.137
2	s			135.269		145.327	170.561	103.309	74.352	77.507	106.246	91.915	134.303	105.548	77.508	107.94
	Ŧ	3.8533	7.3438		8.5673	7.0476	2.3572	7.5233	10.1931	6.8290	5.3513	6.5342	3.0567	5.4260	5.5584	4.498
3	S	133.770	109.090	129.974	72.342	137.378	162.558	93.074	37.659	50.021	95.304	84.938	124.466	98.516	74.335	99.27
_	T	5.1255	7.9235	4.0617	8.0366	6.6462	2.2510	6.7921	7.5909	5.4353	5.0381	6.3502	2.9024	5.1790	5.5639	4.424
4	S	100.567	101.109	141.846		145.674	170.227	103.094	50.569	62.847	101.229	87.399	131.083	103.214	74.261	100.94
-	Т	4.3329	9.9238	8.6333	8.8957	12.6581	6.1195	10.9724	8.5853	6.4087	6.2049	7.5431	5.7324	9.0755	6.1888	5.902
5	S	118.963	80.729	66.734	69.671	76.487	62.617	63.817	44.712	53.301	82.193	73.577	66.369	58.900	66.763	75.66
_	Т	9.5822	12.5228	9.0463	8.4644	10.9137	6.0322	11.4307	6.1189	5.1676	5.3053	7.2217	4.8916	8.8803	1	
6	S	53.793	63.974	63.688	73.221	88.713	63.523	61.258	62.734	66.102	96.130	76.852	77.777	60.195	i	
7	T			4.8748	8.1891	7.4077	2.4819	7.5123	5.0605	4.5801	4.9398	6.3085	2.8505	5.4251	5.9529	4.258
,	S			118.187	75.683	130.699	154.391	93.211	75.855	74.582	103.243	87.977	133.469	98.532	69.408	104.87
8	Т	3.8842	6.4725	3.9659	8.2041	6.4266	2.1586	6.4545	5.0460	4.4672	4.7830	6.0144	2.8161	5.0313	5.4287	4.130
0	S	132.705	123.775	145.273	75.544	150.652	177.514	108.487	76.073	76.466	106.628	92.279	135.100	106.244	76.111	108.12
9	Т	3.6819	6.3268			6.4062	2.1612	6.3398	4.8560	4.3363	4.5901	5.7542	2.7963	5.0212		
	S	139.997	126.626		79.516	151.132	177.300	110.449	79.049	78.775	111.109	96.451	136.056	106.458	76.546	109.9
10	Т	3.6820	6.1894			6.2956	2.0917	6.1888	4.8482	4.2361	4.5034	5.9004	2.8034	4.6972	5.3885	3.988
10	S	139.993	129.437	153.645	+	153.787	183.192	113.144	79.177	80.638	113.248	94.061	135.712	113.801	76.678	111.9
11	T	3.6382	6.0430				2.1892	6.1722	4.7789	4.3596	4.9125	6.1555	2.7779			
	S	141.678	132.573		80.360	150.145	175.033	113.449	80.325	78.354	103.817	90.163	136.958	111.487	78.040	110.10
12	Т	3.6277	6.0807			6.3560	2.1791	6.0917	4.7947	4.1784	4.4816	5.7362	2.7655	4.6474	5.1468	
	S	142.089	131.751	154.039		152.326	175.844	114.948	80.060	81.752	113.799	96.754	137.572	115.020	80.279	110.4
13	T	3.5993	5.9987		+	6.4621	2.2038	6.1085	4.7161	4.1189	4.4915	5.6878	2.7611	4.5204		4.03
	S	143.210	133.552	154.134	82.138	149.825	173.873	114.632	81.394	82.933	113.548	97.577	137.791	118.252	80.456	110.6
14	T	3.5863	5.9606			6.4724	2.1999	6.0567	4.7618	4.0666	4.4903	5.6810	2.7648			3.99
	S	143.729	134.405	154.568	82.794	149.586	174.181	115.612	80.613	83.999	113.578	97.694	137.607	118.273	80.657	111.9
15	I	3.5975	5.9624			6.5112	2.2074	6.0177	4.7382	4.1361	4.4802	5.6411	2.7508		5.1214	4.03
	S	143.281	134.365		82.666	148.695	173.590	116.361	81.015	82.588	113.834	98.385	138.307	113.668	80.678	110.6
16	I	3.5981	5.9488		7.5362	6.4961	2.2168	6.1141	4.7265	4.1024	4.5046	5.6425	2.7483	4.5765	-	4.09
	S	143.257	134.672		82.239	149.040	172.854	114.527	81.215	83.266	113.218	98.361	138.433	116.802	82.085	108.93
17	Ţ	3.6184	6.0814		+	6.5248	2.2109	5.9908	4.7052	4.0970	4.4275	5.6162	2.7611	4.5790	•	+
	S	142.454	131.736	·	82.365	148.385	173.315	116.884	81.583	83.376	115.189	98.821	137.791	116.738	81.417	111.5
18	Ţ	3.5987	6.0353			6.5311	2.2016	5.9942	4.8013	4.0988	4.5358	5.7112	2.7730		5.1448	
	S	143.234	132.742		82.081	148.242	174.047	116.817	79.950	83.339	112.439	97.177	137.200	115.485	80.311	110.7
19	S	3.6608	6.1406			6.5183	2.2069	6.0581	4.7566	4.0878	4.5109		2.7534	4.5847		
	5	140.804	130.465	154.171	82.794	148.533	173.629	115.585	80.701	83.564	113.059	98.409	138.176	116.593	82.565	110.3

Report:

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	302.4910	127.8112	129.0514	186.0976
1	S	26.873	7.026	58.999	41.283
	Т	86.1234		74.7056	
2	S	94.385		101.918	
	Т	88.5725			
3	S	91.776			
	Т	83.3206			
4	S	97.561			
5	Т	117.1769			
"	S	69.372			
	Т	131.2262	29.2080		113.4163
6	S	61.945	30.743		67.739
7	Т	89.5134		78.1153	
	S	90.811		97.470	
8	Т	75.2835			
	S	107.976			
9	Т	73.2820			
	S	110.925			
10	Т	72.3711			
	S	112.321			
11	T	73.0585			
	S	111.264			
12	T	71.6978			
	S	113.376			
13	Т	71.1245			
	S	114.290			
14	T	70.8868			
	S	114.673			
15	T	71.1405			
	S	114.264			
16	Т	71.0284			
	S	114.444			
17	T	70.9535			
<u> </u>	S	114.565			
18	T	71.3661			
	S	113.903			
19	Т	71.1901			
	S	114.184			

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: Race July 4, 2021 MAYCAR



INDYCAR

TAG

Round 10

120.074

4.4348

120.534

4.4447

120.266

4.5273

118.072

Section Data for Car 7 - Rosengvist, Felix T/SSF to I1 I1 to I2A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 **I6A to I6** 2.7591 Т 7.4930 2.2072 3.6077 6.0711 3.7417 6.5102 6.0267 4.7188 4.0525 4.5338 5.7070 4.6365 5.0604 4.0457 20 S 142.876 131.959 153.97 82.714 148.718 173.605 116.18 81.348 84.291 112.488 97.249 137.891 115.291 81.650 110.387 Т 3.6281 6.0551 3.6928 7.5345 6.4773 2.1955 6.0578 4.8181 4.1710 4.5132 5.7191 2.7570 4.6013 5.0368 4.0502 21 S 142.073 132.308 156.016 82.258 149.473 174.531 115.591 79.671 81.897 113.002 97.043 137.996 116.173 82.033 110.264 Т 3.6063 6.1143 3.7416 7.4285 6.4361 2.1774 6.0313 4.7227 4.1440 4.4754 5.6808 2.7543 4.5260 5.1230 4.0479 22 S 142.932 131.027 153.981 83.432 150.430 175.981 116.099 81.281 82.430 113.956 97.698 138.131 118.105 80.652 110.327 Т 3.5873 6.0577 3.7478 7.4998 6.3954 2.1782 5.9969 4.8013 4.1091 4.4900 5.6445 2.7188 4.5830 5.1610 3.9343 23 S 143.689 132.251 153.727 82.639 151.387 175.917 116.765 79.950 83,130 113.586 98.326 139.93! 116.637 80.058 113.512 Т 5.9995 3.7363 7.4872 2.1901 4.7281 2.7233 4.4941 5.0970 4.0028 3.5437 6.4191 6.0123 4.1023 4.5049 5.6672 24 S 145.457 133.534 154.200 82.778 150.828 81.188 83.268 113.210 97.932 139.704 118.944 111.570 174.961 116,466 81.064 Т 3.5656 6.0503 3.7406 7.4284 6.3819 2.1839 6.0127 4.7474 4.1677 4.5072 5.6619 2.7015 4.5682 5.1575 4.0081 25 S 144.563 132.413 154.022 83.433 151.707 175.458 116.458 80.85 81.961 113.152 98.024 140.831 117.014 80.113 111.422 Т 3.5943 6.3069 3.7661 7.4957 6.4281 2.2009 6.0098 4.8756 4.1449 4.4759 5.6606 2.7141 4.6064 5.1909 3.9725 26 S 143,409 127.025 152.980 82.684 150.617 174,102 116.514 78.732 82.412 113.944 98.046 140.177 116.044 79.597 112.421 Т 7.5480 6.4155 4.4767 2.7232 4.5305 4.0070 3.5829 6.1312 3.7299 2.2106 6.0640 4.7385 4.1181 5.6732 5.1629 27 S 143.865 130.666 154.464 82.111 150.913 173.338 115.473 81.010 82.949 113.923 97.828 139.709 117.988 80.029 111.453 Т 6.0752 7.5571 4.7967 3.5696 3.6937 6.3939 2.1543 5.9946 4.1529 4.5530 5.7004 2.7141 4.6378 5.1216 4.0086 28 S 144.401 155.978 82.012 151.423 177.868 116.810 80.027 82.254 112.014 140.177 115.258 80.674 111.408 131.870 97.362 Т 3.6001 6.0347 3.6817 7.7742 7.0853 2.3005 6.6541 4.8721 4.2750 4.6216 5.8470 2.8975 5.1869 5.3853 4.1629 29 S 143.178 132.755 156.487 79.72 136.647 166.565 105.232 79.904 94.920 131.304 107.279 78.788 110.351 103.057 76.724 Т 3.6834 6.2362 3.7046 8.0651 6.4168 2.1468 6.2212 4.8116 4.2387 4.5512 5.7764 2.7617 4.6909 30 S 80.589 139,940 128,465 155.519 76.846 150.882 178,490 112.55! 79.779 112.058 96.081 137.761 113.954 Т 3.9454 7.8180 6.4364 2.1737 6.2669 4.8003 4.2276 4.5316 5.6219 2.7307 4.6363 5.0963 4.0826 31 S 146.02 79.275 150.423 176.281 111.734 79.967 80.800 112.543 98.721 139.325 115.296 81.075 109.389 Т 7.3869 2.2189 4.6776 4.3705 4.6440 3.6058 6.0125 3.7088 6.4300 5.9480 4.1178 5.5784 2.7502 32 S 142.952 133.245 155.343 83.902 150.573 172.690 117.725 82.064 82.955 116.691 99,491 138.337 115.105 T 7.6926 6.5954 2.2258 6.0470 4.6868 4.0291 4.3810 5.6425 2.7540 4.6024 5.0208 4.5696 3.8611 33 S 149.216 80.567 146.797 81.903 84.781 116.412 138.146 116.145 97.731 172.155 115.797 98.361 82.294 Т 4.6353 6.3442 3.7262 7.5297 6.4813 2.2073 6.0046 4.7272 4.0636 4.4069 5.6152 2.7545 4.5371 4.9993 3.9634 34 S 111.202 126.279 154.618 82.310 149.381 173.598 116.61 81.203 84.061 115.728 98.839 138.121 117.817 82.648 112.679 Т 3.5796 5.9367 3.6587 7.3660 6.4655 2.2060 5.9237 4.6903 4.0508 4.4168 5.5842 2.7406 4.4518 4.9797 3.9846

118.208

5.8634

119,423

5.8937

5.9392

117.899

118.809

35

36

37

38

S

Т

S

Т

S

Т

143.998

3.5536

145.051

3.5654

3.5456

145.379

144.571

134.946

5.8827

136.185

5.9263

6.2368

128.453

135.183

157.470

3.6394

158.305

3.6868

3.7710

152.781

156.270

84.140

7.3051

84.841

7.4201

83.526

7.4895

82.752

149.746

6.4547

149.996

6.4752

149.522

6.4747

149.533

173.700

2.1972

174.396

2.1960

2.2064

173.668

174,491

Track:

81.842

4.6884

81.875

4.6752

82.106

4.6631

82.319

84.327

4.1013

83.288

4.0453

84.441

4.1186

82.939

115.468

4.3539

117.136

4.3565

117.066

4.3842

116.327

99.388

5.5425

100.135

5.5750

99.552

5.5561

99.890

138.822

2.7425

138.725

2.7425

2.7271

139.509

138.72

112.079

4.0103

111.361

3.9400

113.348

3.9493

113.081

82.973

4.9632

83.249

5.1604

80.068

5.0302

82.140

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.1714			
20	S	114.214			
24	Т	71.3078			
21	S	113.996			
	Т	71.0096			
22	S	114.475			
23	Т	70.9051			
	S	114.643			
24	Т	70.7079			
24	S	114.963			
25	Т	70.8829			
	S	114.679			
26	Т	71.4427			
	S	113.781			
27	Т	71.1122			
	S	114.309			
28	Т	71.1235			
	S	114.291			
29	T	74.3789			
	S	109.289			
30	T	87.7688	30.1175		69.0185
	S	92.616	29.815		111.314
31	T	81.5437		70.1765	
	S	99.686		108.496	
32	LT	76.1126	20.3582		67.1198
	S	106.800	44.108		114.463
33	Т	81.5341		70.1687	
	S	99.698		108.508	
34	T	71.9958			
	S	112.907			
35	T	70.0350			
	S	116.068			
36	T	69.7330			
	S	116.570			
37	T	70.1031			
	S	115.955			
38	Т	70.6191			
36	S	115.108			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

Section Data for Car 7 - Rosenqvist, Felix

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.5811	6.0010	3.7179	7.4998	6.5592	2.2278	5.9768	4.7213	4.0521	4.4637	5.6709	2.7672	4.5982	5.0614	4.0160
39	S	143.937	133.500	154.963	82.639	147.607	172.000	117.158		84.300	114.255	97.868	137.487	116.251	81.634	111.203
40	Т	3.5604	5.9591	3.6789	7.5079	6.5153	2.2258	5.9380	4.7282	4.0678	4.4542	5.6050	2.7521	4.5339	5.0494	4.0107
40	S	144.774	134.439	156.606	82.549	148.601	172.155	117.923	81.186	83.974	114.499	99.019	138.242	117.900	81.828	111.350
44	Т	3.6178	6.0661	3.7139	7.4567	6.4928	2.2190	5.9765	4.6949	4.1202	4.4445	5.6414	2.7571	4.4946	5.0564	3.9862
41	S	142.477	132.068	155.130	83.116	149.116	172.682	117.163	81.762	82.906	114.749	98.380	137.991	118.931	81.715	112.034
42	T	3.5806	6.0073	3.6735	7.4417	6.5008	2.2145	5.9672	4.7393	4.0899	4.4710	5.6009	2.7460	4.5810	5.1981	4.0387
42	S	143.958	133.360	156.836	83.284	148.933	173.033	117.346	80.996	83.521	114.068	99.091	138.549	116.688	79.487	110.578
43	Т	3.5913	6.1303	3.7928	7.7240	6.9463	2.3725	6.5935	4.7956	4.2841	4.5492	5.7369	2.7985	4.7296	5.1576	4.0049
43	S	143.529	130.685	151.903	80.240	139.381	161.510	106.200	80.045	79.735	112.108	96.742	135.949	113.021	80.111	111.511
44	Т	3.6427	6.1610	3.7582	7.5154	6.5002	2.2180	6.0248	4.7008	4.0967	4.4247	5.5847	2.7397	4.5416	4.9659	4.0238
	S	141.503	130.033	153.301	82.467	148.946	172.760	116.224	81.659	83.382	115.262	99.379	138.867	117.700	83.204	110.987
45	Т	3.5927	6.0276	3.6986	7.4319	6.5101	2.2315	5.9873	4.7099	4.1043	4.4692	5.6020	2.7407	4.5482	5.0551	4.0028
45	S	143.473	132.911	155.771	83.394	148.720	171.715	116.952	81.501	83.228	114.114	99.072	138.817	117.529	81.736	111.570
46	Т	3.6049	6.1380	3.7070	7.4760	6.5052	2.2256	5.9929	4.8501	4.1007	4.4415	5.6187	2.7431	4.5991	5.1529	4.0010
40	S	142.987	130.521	155.418	82.902	148.832	172.170	116.843	79.146	83.301	114.826	98.777	138.695	116.228	80.184	111.620
47	Т	3.5826	6.0618	3.7156	7.5299	6.5219	2.2278	6.0236	4.7987	4.1184	4.4780	5.6585	2.7617	4.5899	5.1724	4.0051
47	S	143.877	132.161	155.059	82.308	148.451	172.000	116.247	79.993	82.943	113.890	98.083	137.761	116.461	79.882	111.506
48	Т	3.5852	6.0989	3.7362	7.5167	6.4943	2.2147	6.0124	4.7499	4.1866	4.4869	5.5914	2.7546	4.6139	5.2341	3.9678
40	S	143.773	131.358	154.204	82.453	149.082	173.017	116.464	80.815	81.591	113.664	99.260	138.116	115.855	78.940	112.554
49	Т	3.5867	6.0960	3.7380	7.4511	6.5235	2.2145	6.0057	4.8096	4.1319	4.5089	5.5624	2.7338	4.5933	5.0019	4.0067
	S	143.713	131.420	154.130	83.179	148.414	173.033	116.594	79.812	82.672	113.110	99.777	139.167	116.375	82.605	111.461
50	I	3.5897	6.0489	3.7118	7.5796	6.4859	2.2065	5.9432	4.7371	4.1147	4.4458	5.6802	2.7510	4.5729	5.1651	3.9301
	S	143.593	132.443	155.218	81.769	149.275	173.660	117.820	81.033	83.017	114.715	97.708	138.297	116.894	79.995	113.633
51	I	3.5842	6.0456	3.7274	7.5714	6.4716	2.1964	5.9624	4.7616	4.1458		5.6912	2.7493			
	S	143.813	132.516	154.568	81.857	149.605	174.459	117.441	80.617	82.394	112.670	97.519	138.382	116.741	79.998	
52	T	3.6188	6.1754	3.7294	7.5844	6.4531	2.1988	5.9606	4.7371	4.1338		5.6805	2.7476			
	S	142.438	129.730	154.485	81.717	150.034	174.269	117.476	81.033	82.634	113.700	97.703	138.468	114.902	80.829	
53	I	3.6066	6.0800	3.7367	7.4907	6.4990	2.2035	6.0552	4.8142	4.1590		5.7091	2.7470	 		4.0440
	S	142.920	131.766	154.183	82.739	148.974	173.897	115.641	79.736	82.133	114.012	97.213	138.498	114.302		110.433
54	工	3.5888	6.1351	3.7014	7.5800	6.4960	2.2255	6.0086	4.7469	4.1546		5.6932	2.7527	4.5976		4.0108
	S	143.629	130.582	155.654	81.764	149.043	172.178	116.538	80.866	82.220	112.929	97.485	138.211	116.266		111.347
55	T	3.5778	6.0926	3.7079	7.6030	6.5301	2.2240	6.0511	4.6771	4.1339		5.7099	2.7528			
L	S	144.070	131.493	155.381	81.517	148.264	172.294	115.719	•	82.632	115.484	97.200	138.206	114.996		
56	T			4.1051	8.0416	6.6026	2.2311	6.2973	4.7723	4.1939		5.6513	2.7614	4.6345		
	S			140.346	77.071	146.636	171.746	111.195		81.449		98.207	137.776	115.340		
57	Т	5.3449	6.7364	3.8791	7.6712	6.5497	2.2331	6.4212	4.7918	4.2038		5.7316	2.7689			
	S	96.439	118.926	148.523	80.792	147.821	171.592	109.049	80.108	81.258	112.456	96.832	137.403	114.926	82.358	109.052

Round 10

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9144			
39	S	114.628			
40	Т	70.5867			
40	S	115.161			
	Т	70.7381			
41	S	114.914			
42	Т	70.8505			
42	S	114.732			
43	Т	73.2071			
43	S	111.038			
44	Т	70.8982			
44	S	114.655			
45	Т	70.7119			
45	S	114.957			
46	Т	71.1567			
40	S	114.238			
47	Т	71.2459			
47	S	114.095			
48	Т	71.2436			
40	S	114.099			
49	Т	70.9640			
49	S	114.548			
50	T	70.9625			
	S	114.551			
51	<u>T</u>	71.1878			
	S	114.188			
52	Т	71.3009			
	S	114.007			
53	T	71.4261			
	S	113.807			
54	T	71.3250			
	S	113.968			
55	T	89.2881			67.8511
	S	91.040	27.348		113.229
56	T	83.7929		72.3956	
	S	97.011		105.170	
57	T	74.6301			
	S	108.921			

Honda Indy 200 at Mid-Ohio Event:

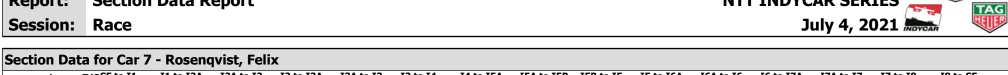
> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race



Round 10



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.6213	6.0915	3.7595	7.5588	6.5239	2.2267	5.9838	4.6953	4.0876	4.3635	5.5829	2.7509	4.4571	4.9652	4.0767
	S	142.340	131.517	153.248	81.994	148.405	172.085	117.021	81.755	83.568	116.879	99.411	138.302	119.931	83.216	109.547
59	T	3.5837	5.9756	3.7049	7.3303	6.5158	2.2178	5.9326	4.6368	4.0537	4.3563	5.5214	2.7381	4.4688	4.9803	4.0442
	S	143.833	134.068	155.507	84.549	148.590	172.776	118.030	82.786	84.266	117.072	100.518	138.948	119.617	82.963	110.428
60	T	3.5705	6.0117	3.6852	7.3327	6.4009	2.1934	5.8358	4.6538	4.0193	4.3131	5.5198	2.7419	4.3976	5.0597	3.8700
	S	144.365	133.263	156.338	84.522	151.257	174.698	119.988	82.484	84.988	118.244	100.547	138.756	121.554	81.661	115.398
61	T	3.5612	7.0602	4.4488	7.5891	6.4888	2.1861	5.9815	4.7498	4.0689	4.3932	5.6614	2.7561	4.5516	5.0880	3.9651
	S	144.742	113.472	129.504	81.666	149.208	175.281	117.065	80.817	83.952	116.089	98.032	138.041	117.441	81.207	112.630
62	ഥ	3.5739	5.9933	3.6837	7.3849	6.4393	2.1826	5.8005	4.6432	4.0201	4.2897	5.5555	2.7402	4.5035	4.9351	4.0123
02	S	144.227	133.672	156.402	83.924	150.355	175.562	120.718	82.672	84.971	118.889	99.901	138.842	118.696	83.723	111.305
63	LT	3.5453	5.8860	3.6374	7.2685	6.2571	2.1254	5.7765		3.9863	4.3186	5.5087	2.6725	4.3422	5.0456	3.8869
03	S	145.391	136.109	158.392	85.268	154.733	180.287	121.220	83.327	85.691	118.094	100.750	142.359	123.105	81.890	114.896
64	ഥ	3.4761	5.8996	3.6972	7.4153	6.4310	2.1903	5.9253	4.6571	4.0637	4.4472	5.6124	2.7389	4.5090	5.0649	4.0009
	S	148.285	135.795	155.830	83.580	150.549	174.945	118.176	82.425	84.059	114.679	98.888	138.908	118.551	81.577	111.623
65	工	3.5470	5.9025	3.6480	7.2618	6.2826	2.1293	5.8491	4.6605	4.0316	4.3241	5.5416	2.6865	4.4017	5.0667	3.9207
	S	145.321	135.728	157.932	85.347	154.105	179.957	119.715	82.365	84.728	117.944	100.152	141.617	121.441	81.549	113.906
66	工	3.5442	6.0137	3.7173	7.5033	6.4479	2.1894	5.9938	4.7117	4.0998	4.4430	5.5868	2.7361	4.4899	4.9814	4.0916
	S	145.436	133.219	154.988	82.600	150.155	175.017	116.825	81.470	83.319	114.787	99.341	139.050	119.055	82.945	109.148
67	ഥ	3.5887	5.9899	3.6795	7.4755	6.4798	2.1964	6.0651	4.6547	4.0538	4.4445	5.6396	2.7386	4.5108	5.0439	4.0387
	S	143.633	133.748	156.580	82.907	149.415	174.459	115.452	82.468	84.264	114.749	98.411	138.923	118.503	81.917	110.578
68	ፗ	3.5665	5.9983	3.7079	7.5260	6.4479	2.1893	6.0620		4.1383		5.6982	2.7588	4.4993		4.0039
	S	144.527	133.561	155.381	82.351	150.155	175.025	115.511	81.227	82.544	114.927	97.399	137.906	118.806	80.876	111.539
69	ഥ	3.5725	6.0684	3.7036	7.4286	6.4297	2.1934	6.1166	4.6856	4.1395	4.4780	5.5943	2.7321	4.6158	5.2672	4.0631
	S	144.284	132.018	155.561	83.431	150.580	174.698	114.480	81.924	82.520		99.208	139.254	115.808		109.914
70	ፗ	3.6244	6.1483	3.7188	7.4681	6.8903	2.3224	6.5025	4.8069	4.1785	4.4737	5.6816	2.7502	4.6263	5.1365	4.0151
	S	142.218	130.302	154.925	82.989	140.514	164.994	107.686		81.750		97.684	138.337	115.545		111.228
71	LT	3.6119		3.7057	7.4694	6.4851	2.2065	5.9942	4.7198	4.1125		5.6459	2.7388	4.4831	5.0812	3.9314
	S	142.710	130.984	155.473	82.975	149.293	173.660	116.817	81.330	83.062	114.576	98.301	138.913	119.236		113.596
72	ഥ	3.5545	•	3.7125	7.4989	6.4611	2.1856	5.9128	·	4.0657	4.4479	5.6944	2.7544	4.5079	•	3.9678
	S	145.015	131.968	155.188	82.648	149.848	175.321	118.426		84.018	114.661	97.464	138.126	118.580		112.554
73	ፗ	3.5601	6.0560		7.4384	6.4365	2.1874	5.9271	4.7167	4.0532	4.4573	5.5964	2.7333	4.4665		4.0194
	S	144.787	132.288	155.839	83.321	150.421	175.177	118.140		84.277	114.419	99.171	139.192	119.679		111.109
74	ഥ	3.5929			7.5127	6.4536	2.1971	6.0179	4.7755	4.2305		5.7697	2.7887	4.7461	5.2132	4.0528
	S	143.465	131.658	154.638	82.497	150.022	174.403	116.357	80.382	80.745	·	96.192	136.427	112.628		110.193
75	ഥ	3.6233	6.2408	3.7702	7.6914	6.3787	2.2009	6.0273	4.7561	4.1680		5.7255	2.7511	4.6279		3.9791
	S	142.261	128.371	152.813	80.580	151.784	174.102	116.176		81.956	113.525	96.935	138.292	115.505	79.823	112.234
76	LT	3.5774			7.4375	6.4741	2.2158	6.0809	+	4.1776		5.7484	2.7631	4.5701	5.1216	3.9793
	S	144.086	131.571	154.825	83.331	149.547	172.932	115.152	79.463	81.767	112.320	96.549	137.691	116.966	80.674	112.229

Track:

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.7447			
58	S	114.903			
F0	Т	70.0603			
59	S	116.026			
60	Т	69.6054			
80	S	116.784			
61	Т	72.5498			
01	S	112.044			
62	Т	69.7578			
02	S	116.529			
63	┰	68.8637			
- 03	S	118.042			
64	Т	70.1289			
04	S	115.912			
65	Т	69.2537			
	S	117.377			
66	T	70.5499			
	S	115.221			
67	LT	70.5995			
	S	115.140			
68	T	70.8686			
	S	114.702			
69	T	71.0884			
	S	114.348			
70	T	72.3436			
	S	112.364			
71	Т	70.7530			
	S	114.890			
72	Т	70.6452			
<u> </u>	S	115.065			
73	Т	70.4163			
<u> </u>	S	115.439			
74	T	71.6874			
Ļ.´.`	S	113.392			
75	T	71.6089			
	S	113.517			
76	Т	71.3273			
_ ′ ັ	S	113.965			

Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race



Sect	ection Data for Car 7 - Rosenqvist, Felix																
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
[77	T	3.5801	6.1412	3.7193	7.4441	6.4752	2.2038	6.0924	4.7533	4.1400	4.4962	5.7647	2.7534	4.5400	5.1644	3.9550
	//	S	143.978	130.453	154.905	83.257	149.522	173.873	114.935	80.757	82.510	113.429	96.276	138.176	117.741	80.006	112.918
[78	T	3.5819	6.1289	3.7152	7.5509	6.4668	2.2055	6.0669	4.7740	4.2175	4.5108	5.6775	2.7440	4.7051	5.1105	4.0622
	76	S	143.905	130.715	155.075	82.079	149.716	173.739	115.418	80.407	80.994	113.062	97.754	138.650	113.610	80.850	109.938
[70	T	4.2298	9.0942	7.0083	11.6389											



121.863

79

88.093

82.208

53.250

Honda Indy 200 at Mid-Ohio **Event:** Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

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

Session: July 4, 2021 MDYCAR Race



Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.2231			
	S	114.132			
78	Т	71.5177			
	S	113.661			
79	Т				
	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021 NOYCAR

Section Data for Car 8 - Ericsson, Marcus

Section Data Report

Report:

1 T 6.9576 11.9377 9.5802 10.8479 7.8906 2.2993 6.8076 5.1512 4.6053 4.7271 5.8420 3.0427 6.5862 6.3242 2 T 5.7580 9.9608 8.4459 10.4358 12.3028 4.9578 10.8107 74.173 107.889 95.002 125.038 81.161 65.333 3 T 5.7580 9.9608 8.4459 10.4358 12.3028 4.9578 10.8107 81.418 6.1550 7.7617 10.0039 4.9331 8.5881 7.5797 3 T 7.7137 6.2040 74.114 60.584 84.834 96.449 70.281 56.518 52.920 69.016 59.817 83.23 59.159 64.830 4 T 3.6715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 3.9305 6.4545 7.0235 5 T 5.6203 19.445 <th>5.8516 76.319 6.6148 67.514 4.2484 105.120 5.6125</th>	5.8516 76.319 6.6148 67.514 4.2484 105.120 5.6125
2 T 5.7580 9.9608 8.4459 10.4358 12.3028 4.9578 10.8107 8.1418 6.1550 7.7617 10.0039 4.9331 8.5881 7.5797 5 89.520 80.429 68.215 59.389 78.696 77.289 64.772 47.147 55.498 65.707 55.478 77.123 62.243 54.512 3 T 7.1851 12.9133 7.7736 10.2300 11.4127 3.9729 9.9633 6.7919 6.4549 7.3896 9.2761 4.8575 9.0357 6.3733 5 71.739 62.040 74.114 60.584 84.834 96.449 70.281 56.518 52.920 69.016 59.831 78.323 59.159 64.830 4 T 3.66715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 3.9305 6.4545 7.0235 5 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 5 T 6.2039 9.1465 5.2013 10.3115 13.1904 4.7849 11.2417 9.9594 8.5815 7.7441 9.6307 4.2497 8.1448 7.1960 5 83.086 87.589 110.766 60.105 73.400 80.081 62.288 38.543 39.806 65.857 57.628 89.525 65.630 57.418 6 T 7.2083 11.1237 7.3157 9.5911 11.4202 5.3129 9.1426 11.0630 7.9621 6.7278 9.8161 4.3918 7.9694 7.4536 5 871.508 72.021 78.755 64.620 84.778 172.123 76.590 34.698 42.902 75.805 56.540 86.628 67.075 55.434 7 T 6.3587 12.0856 6.3052 11.2836 11.4219 4.7704 11.2154 6.9207 5.9724 7.6476 10.7228 4.3133 8.2141 8.1527 7 S 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 9 T 3.7133 6.5352 3.8391 7.8250 6.4974 2.1995 6.4874 5.0061 4.3177 4.4255 5.6218 2.7243 4.7104 5.2506 9 T 3.6071 6.0155 3.7146 7.6551 6.4753 2.1907 6.1479 4.8482 4.2900 4.3788 5.5587 2.7281 4.5202 4.9812 10 T 3.5670 5.8483 3.6860 7.4791 6.4370 2.1848 6.0492 4.8137 4.1187 4.3574 5.6515 2.7408 4.4405 4.9697	6.6148 67.514 4.2484 105.120 5.6125
2 S 89.520 80.429 68.215 59.389 78.696 77.289 64.772 47.147 55.498 65.707 55.478 77.123 62.243 54.512 3 T 7.1851 12.9133 7.7736 10.2300 11.4127 3.9729 9.9633 6.7919 6.4549 7.3896 9.2761 4.8575 9.0357 6.3733 5 71.739 62.040 74.114 60.584 84.834 96.449 70.281 56.518 52.920 69.016 59.831 78.323 59.159 64.830 4 T 3.6715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 5.9159 64.843 5 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 5 T 6.2039 9.1455 5.2013	67.514 4.2484 105.120 5.6125
S 89.520 80.429 68.215 59.389 78.696 77.289 64.772 47.147 55.498 65.707 55.478 77.123 62.243 54.512 3 T 7.1851 12.9133 7.7736 10.2300 11.4127 3.9729 9.9633 6.7919 6.4549 7.3896 9.2761 4.8575 9.0357 6.3732 4 T 3.6715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 3.9305 6.4545 7.0235 5 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 5 T 6.2039 9.1465 5.2013 10.3115 13.1904 4.7849 11.2417 9.9594 8.5815 7.7441 9.6307 4.2497 8.1448 7.1906 5 8.3.086 87.5899 110.768	4.2484 105.120 5.6125
S 71.739 62.040 74.114 60.584 84.834 96.449 70.281 56.518 52.920 69.016 59.831 78.323 59.159 64.830 4 T 3.6715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 3.9305 6.4545 7.0235 5 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 5 7 6.2039 9.1465 5.2013 10.3115 13.1904 4.7849 11.2417 9.9594 8.5815 7.7441 9.6307 4.2497 8.1448 7.1960 5 83.086 87.589 110.768 60.105 73.400 80.081 62.288 38.543 39.806 65.857 57.628 89.525 65.630 57.418 6 T 7.2083 11.237 7.353	105.120 5.6125
S 71.739 62.040 74.114 60.584 84.834 96.449 70.281 56.518 52.920 69.016 59.831 78.323 59.159 64.830 4 T 3.6715 6.1738 3.7955 7.7643 6.4768 2.1893 6.3374 4.9588 4.2683 4.4638 7.0605 3.9305 6.4545 7.0235 5 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 5 T 6.2039 9.1465 5.2013 10.3115 13.1904 4.7849 11.2417 9.9594 8.5815 7.7441 9.6307 4.2497 8.1448 7.1960 6 T 7.2083 11.1237 7.3157 9.5911 11.4202 5.3129 9.1426 11.0630 7.9621 6.7278 9.8161 4.3918 7.9694 7.4536 5 71.508 72.021 78.753	5.6125
S 140.393 129.764 151.795 79.823 149.485 175.025 110.491 77.411 80.030 114.252 78.606 96.795 82.817 58.828 T 6.2039 9.1465 5.2013 10.3115 13.1904 4.7849 11.2417 9.9594 8.5815 7.7441 9.6307 4.2497 8.1448 7.1960 S 83.086 87.589 110.768 60.105 73.400 80.081 62.288 38.543 39.806 65.857 57.628 89.525 65.630 57.418 G T 7.2083 11.1237 7.3157 9.5911 11.4202 5.3129 9.1426 11.0630 7.9621 6.7278 9.8161 4.3918 7.9694 7.4536 S 71.508 72.021 78.753 64.620 84.778 72.123 76.590 34.698 42.902 75.805 56.540 86.628 67.075 55.434 T 6.3587 12.0856 6.3052 11.2836 11.	
S 140,393 129,764 151,795 79,823 149,485 175,025 110,491 77,411 80,030 114,252 78,606 96,795 82,817 58,828 5 T 6,2039 9,1465 5,2013 10,3115 13,1904 4,7849 11,2417 9,9594 8,5815 7,7441 9,6307 4,2497 8,1448 7,1960 6 T 7,2083 11,1237 7,3157 9,5911 11,4202 5,3129 9,1426 11,0630 7,9621 6,7278 9,8161 4,3918 7,9694 7,4536 5 71,508 72,021 78,753 64,620 84,778 72,123 76,590 34,698 42,902 75,805 56,540 86,628 67,075 55,434 7 T 6,3587 12,0856 6,3052 11,2836 11,4219 4,7704 11,2154 6,9207 5,9724 7,6476 10,7228 4,3133 8,2141 8,1527 5 81,063 66,289 91,375	
S 83.086 87.589 110.768 60.105 73.400 80.081 62.288 38.543 39.806 65.857 57.628 89.525 65.630 57.418 6 T 7.2083 11.1237 7.3157 9.5911 11.4202 5.3129 9.1426 11.0630 7.9621 6.7278 9.8161 4.3918 7.9694 7.4536 5 71.508 72.021 78.753 64.620 84.778 72.123 76.590 34.698 42.902 75.805 56.540 86.628 67.075 55.434 7 T 6.3587 12.0856 6.3052 11.2836 11.4219 4.7704 11.2154 6.9207 5.9724 7.6476 10.7228 4.3133 8.2141 8.1527 8 1.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 1 6.3233 14.8861 51.379	79.571
6 S 83.086 87.589 110.768 60.105 73.400 80.081 62.288 38.543 39.806 65.857 57.628 89.525 65.630 57.418 6 T 7.2083 11.1237 7.3157 9.5911 11.4202 5.3129 9.1426 11.0630 7.9621 6.7278 9.8161 4.3918 7.9694 7.4536 7 T 6.3587 12.0856 6.3052 11.2836 11.4219 4.7704 11.2154 6.9207 5.9724 7.6476 10.7228 4.3133 8.2141 8.1527 8 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 8 8.1517 53.818 <th< th=""><th>6.9150</th></th<>	6.9150
S 71.508 72.021 78.753 64.620 84.778 72.123 76.590 34.698 42.902 75.805 56.540 86.628 67.075 55.434 7 T 6.3587 12.0856 6.3052 11.2836 11.4219 4.7704 11.2154 6.9207 5.9724 7.6476 10.7228 4.3133 8.2141 8.1527 S 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 8 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 9 T 3.7133 6.5352 3.8391 <	64.583
T 5 71.508 72.021 78.753 64.620 84.778 72.123 76.590 34.698 42.902 75.805 56.540 86.628 67.075 55.434 T 6.3587 12.0856 6.3052 11.2836 11.4219 4.7704 11.2154 6.9207 5.9724 7.6476 10.7228 4.3133 8.2141 8.1527 S 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 B T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 S 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 9 T 3.7133 6.5352 3.8391 <	6.2544
7 S 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 S 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 9 T 3.7133 6.5352 3.8391 7.8250 6.4974 2.1995 6.4874 5.0061 4.3177 4.4255 5.6218 2.7243 4.7104 5.2506 S 138.813 122.588 150.071 79.204 149.011 174.213 107.937 76.679 79.114 115.241 98.723 139.652 113.482 78.692 10 T 3.6071 6.0155 <	71.404
8 81.063 66.289 91.375 54.927 84.765 80.325 62.434 55.466 57.195 66.688 51.759 88.205 65.077 50.680 8 T 6.3233 14.8861 5.1379 8.8782 11.3863 4.8524 7.8710 8.3712 5.7704 6.6391 9.4714 4.1365 8.9232 6.4280 S 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 9 T 3.7133 6.5352 3.8391 7.8250 6.4974 2.1995 6.4874 5.0061 4.3177 4.4255 5.6218 2.7243 4.7104 5.2506 S 138.813 122.588 150.071 79.204 149.011 174.213 107.937 76.679 79.114 115.241 98.723 139.652 113.482 78.692 10 T 3.6071 6.0155 3.7146	7.0538
S 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 T 3.7133 6.5352 3.8391 7.8250 6.4974 2.1995 6.4874 5.0061 4.3177 4.4255 5.6218 2.7243 4.7104 5.2506 S 138.813 122.588 150.071 79.204 149.011 174.213 107.937 76.679 79.114 115.241 98.723 139.652 113.482 78.692 T 3.6071 6.0155 3.7146 7.6551 6.4753 2.1907 6.1479 4.8482 4.2300 4.3788 5.5587 2.7281 4.5202 4.9812 S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 T 3.5780 5.8483 3.6860<	63.312
S 81.517 53.818 112.135 69.808 85.030 78.967 88.963 45.855 59.197 76.818 58.597 91.975 59.905 64.278 T 3.7133 6.5352 3.8391 7.8250 6.4974 2.1995 6.4874 5.0061 4.3177 4.4255 5.6218 2.7243 4.7104 5.2506 S 138.813 122.588 150.071 79.204 149.011 174.213 107.937 76.679 79.114 115.241 98.723 139.652 113.482 78.692 T 3.6071 6.0155 3.7146 7.6551 6.4753 2.1907 6.1479 4.8482 4.2300 4.3788 5.5587 2.7281 4.5202 4.9812 S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 T 3.5780 5.8483 3.6860<	4.1793
S 138.813 122.588 150.071 79.204 149.011 174.213 107.937 76.679 79.114 115.241 98.723 139.652 113.482 78.692 10 T 3.6071 6.0155 3.7146 7.6551 6.4753 2.1907 6.1479 4.8482 4.2300 4.3788 5.5587 2.7281 4.5202 4.9812 S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 11 T 3.5780 5.8483 3.6860 7.4791 6.4370 2.1848 6.0492 4.8137 4.1187 4.3574 5.6515 2.7408 4.4405 4.9697	106.858
10 T 3.6071 6.0155 3.7146 7.6551 6.4753 2.1907 6.1479 4.8482 4.2300 4.3788 5.5587 2.7281 4.5202 4.9812 S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 T 3.5780 5.8483 3.6860 7.4791 6.4370 2.1848 6.0492 4.8137 4.1187 4.3574 5.6515 2.7408 4.4405 4.9697	4.0053
S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 11 T 3.5780 5.8483 3.6860 7.4791 6.4370 2.1848 6.0492 4.8137 4.1187 4.3574 5.6515 2.7408 4.4405 4.9697	111.500
S 142.900 133.179 155.101 80.962 149.519 174.913 113.897 79.177 80.754 116.470 99.843 139.458 118.257 82.948 T 3.5780 5.8483 3.6860 7.4791 6.4370 2.1848 6.0492 4.8137 4.1187 4.3574 5.6515 2.7408 4.4405 4.9697	4.0401
	110.540
	3.9919
3 144.002 130.900 130.304 62.007 130.409 173.303 113.733 79.744 62.937 117.042 96.204 136.611 120.300 63.140	111.874
T 3.5411 5.7942 3.6697 7.4296 6.4146 2.1811 6.0272 4.7979 4.1036 4.3657 5.6451 2.7416 4.4048 5.0063	3.9826
S 145.563 138.265 156.998 83.419 150.934 175.683 116.178 80.007 83.242 116.820 98.315 138.771 121.355 82.532	112.136
13 T 3.5325 5.8030 3.6825 7.4320 6.4271 2.1759 5.9941 4.7418 4.0777 4.4078 5.5883 2.7462 4.5668 5.0515	3.9427
S 145.918 138.056 156.453 83.392 150.641 176.103 116.819 80.953 83.770 115.704 99.315 138.539 117.050 81.794	113.270
14 T 3.5567 5.8577 3.6942 7.4269 6.4535 2.1920 5.9389 4.7472 4.0589 4.3116 5.5071 2.7261 4.3773 5.0095	3.9591
S 144.925 136.766 155.957 83.450 150.024 174.809 117.905 80.861 84.158 118.286 100.779 139.560 122.118 82.480	112.801
15 T 3.5406 5.7558 3.6339 7.4303 6.4457 2.1914 6.0097 4.7990 4.0648 4.3387 5.5255 2.7347 4.3693 4.9240	3.9671
S 145.584 139.188 158.545 83.412 150.206 174.857 116.516 79.988 84.036 117.547 100.443 139.121 122.341 83.912	112.574
16 T 3.5264 5.7768 3.6589 7.4296 6.4543 2.1932 5.9786 4.7318 4.0858 4.3644 5.5676 2.7410 4.3298 4.9318	3.9562
S 146.170 138.682 157.462 83.419 150.006 174.714 117.122 81.124 83.604 116.855 99.684 138.801 123.457 83.779	112.884
T 3.5335 5.7663 3.6704 7.4260 6.4368 2.1983 5.9257 4.7782 4.1165 4.3655 5.5672 2.7169 4.3954 4.9457	3.9327
S 145.876 138.934 156.968 83.460 150.414 174.308 118.168 80.336 82.981 116.825 99.691 140.033 121.615 83.544	113.558
18 T 3.5359 5.8482 3.6640 7.4041 6.4840 2.1972 5.9125 4.7226 4.0958 4.3777 5.5613 2.7179 4.3384 4.9021	3.9703
S 145.777 136.989 157.242 83.707 149.319 174.396 118.432 81.282 83.400 116.500 99.797 139.981 123.213 84.287	112.483
19 T 3.5388 5.7920 3.6618 7.5145 6.4469 2.1815 5.9230 4.7578 4.0975 4.3760 5.5084 2.7218 4.3580 4.9201	
S 145.658 138.318 157.337 82.477 150.178 175.651 118.222 80.681 83.366 116.545 100.755 139.780 122.658 83.978	3.9577 112.841

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	98.4512		130.4845	
	S	82.567		58.351	
2	Т	122.4499			
	S	66.385			
3	Т	117.8783			
	S	68.959			
4	Т	80.1810			
	S	101.381			
5	T	122.5014			
	S	66.357			
6	T	122.7527			
	S	66.221			
7	Т	122.4382			
	S	66.391			
8	T	113.2543			
	S	71.775			
9	Т	73.1586			
	S	111.112			
10	Т	71.0915	•		
	S	114.343			
11	Т	70.3466			
	S	115.554			
12	Т	70.1051			
	S	115.952	ļ		
13	T	70.1699			
	S	115.845			
14	T	69.8167			
	S	116.431			
15	I	69.7305	•		
	S	116.575		<u> </u>	
16	Ţ	69.7262	-		
	S	116.582			
17	T	69.7751			
	S	116.500		<u> </u>	
18	T	69.7320			
	S T	116.572			
19		69.7558			
	S	116.532	l	l	l

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 10

NTT INDYCAR SERIES

July 4, 2021 MDVCAR



Section Data for Car 8 - Ericsson, Marcus

Race

Section Data Report

Track:

Report:

Session:

Lap	T/S	SF to I1		12A to 12	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5330	5.7900	3.6733	7.4130	6.4725	2.1899	5.9583	4.6953	4.0803	4.3311	5.5241	2.7173	4.3592	4.9744	3.9479
20	S	145.897	138.366	156.844	83.606	149.584	174.977	117.521	81.755	83.717	117.753	100.469	140.012	122.625	83.062	113.121
24	Т	3.5376	5.7802	3.6591	7.4068	6.4660	2.1901	5.9042	4.6756	4.1393	4.3534	5.4939	2.7135	4.3717	4.9115	3.9543
21	S	145.707	138.600	157.453	83.676	149.734	174.961	118.598	82.099	82.524	117.150	101.021	140.208	122.274	84.125	112.938
22	Т	3.5335	5.7277	3.6308	7.4144	6.4770	2.1924	5.8314	4.7348	4.0926	4.3483	5.5595	2.7187	4.3695	4.9835	3.9036
	S	145.876	139.871	158.680	83.590	149.480	174.777	120.079	81.073	83.466	117.287	99.829	139.940	122.336	82.910	114.405
23	Т	3.5209	5.7915	3.6469	7.3903	6.4519	2.1819	5.8195	4.7006	4.1150	4.3213	5.5155	2.7214	4.3721	4.9443	3.9424
	S	146.399	138.330	157.980	83.863	150.062	175.618	120.324	81.663	83.011	118.020	100.626	139.801	122.263	83.567	113.279
24	T	3.5185	5.7995	3.6952	7.3555	6.4421	2.1826	5.7855	4.6998	4.0885	4.2963	5.5288	2.7291	4.3454	4.9840	3.9687
24	S	146.498	138.139	155.915	84.260	150.290	175.562	121.031	81.677	83.549	118.707	100.383	139.407	123.014	82.902	112.528
25	Т	3.5142	5.7614	3.6489	7.3167	6.4048	2.1810	5.8120	4.7176	4.1188	4.3780	5.5491	2.7223	4.3858	5.0188	3.9629
	S	146.678	139.052	157.893	84.707	151.165	175.691	120.480	81.368	82.935	116.492	100.016	139.755	121.881	82.327	112.693
26	T	3.5040	5.7421	3.6545	7.3236	6.4617	2.1881	5.8072	4.7515	4.1349	4.2885	5.5414	2.7159	4.3723	4.9994	3.9540
	S	147.105	139.520	157.651	84.627	149.834	175.121	120.579	80.788	82.612	118.923	100.155	140.084	122.257	82.646	112.947
27	工	3.5280	5.9384	3.6939	7.3854	6.4470	2.1951	5.8925	4.7203	4.1822	4.3266	5.6043	2.7210	4.4469	5.0152	3.9988
	S	146.104	134.908	155.970	83.919	150.176	174.562	118.834		81.677	117.875	99.031	139.822	120.206	82.386	111.681
28	T	3.5417	5.8318	3.6593	7.4207	6.4708	2.2031	5.8626		4.1599	4.3812	5.5286	2.7127	4.4010	5.0762	3.9742
	S	145.539	137.374	157.444	83.519	149.623	173.928	119.440		82.115	116.406	100.387	140.249	121.460	+	•
29	I	3.5340	5.8668	3.6270	7.4589	6.3872	2.1971	5.8932	•	4.1548	4.3964	5.6773	2.7432	4.3720	+	
	S	145.856	136.554	158.847	83.092	151.582	174.403	118.820		82.216	116.004	97.758	138.690	122.266		113.018
30	T	3.4932	5.7959	3.6451	7.4923	6.3293	2.1699	5.9952	-	4.1862	4.4452	5.7613	2.7084	4.7777		
	S	147.559	138.225	158.058	82.721	152.968	176.590	116.798	1	81.599	114.730	96.332	140.472	111.883		
31	Т			3.9205	8.0890	6.4121	2.2117	6.2294		4.2559	4.4631	5.6925	2.7195	4.5060	+	
	S			146.955	76.619	150.993	173.252	112.407	•	80.263	114.270	97.497	139.899	118.630	+	109.544
32	I	3.5825	5.9723	3.6844	7.3692	6.5145	2.2213	5.9584	1	4.1962	4.3299	5.5708	2.7436	4.4357		
	S	143.881	134.142	156.372	84.103	148.620	172.503	117.519	1	81.405	117.786	99.627	138.670	120.510	+	110.120
33	T	3.5238	5.8988	3.6751	7.4418	6.5090	2.2078	5.8118		4.1277	4.3961	5.5974	2.7549	4.3785		
L	S	146.278	135.813	156.768	83.283	148.745	173.558	120.484		82.756	116.012	99.153	138.101	122.084	+	•
34	I	3.5503	5.8753	3.6696	7.4552	6.5223	2.2102	5.8274	+	4.1125	4.3320	5.5231	2.7326	4.3498		
<u> </u>	S	145.186	136.357	157.002	83.133	148.442	173.370	120.161	80.654	83.062	117.729	100.487	139.228	122.890		
35	I	3.5404	5.8563	3.6364	7.4280	6.5123	2.2098	5.8730		4.1302	4.3127	5.6056	2.7461	4.3766	+	
-	S	145.592	136.799	158.436	83.437	148.670	173.401	119.228		82.706	118.255	99.008	138.544	122.137		
36	T	3.5452	5.8399	3.6570	7.4380	6.4894	2.2008	5.8511	•	4.1060	4.3518	5.6088	2.7470	4.4137	• 	•
ļ	S	145.395	137.183	157.543	83.325	149.194	174.110	119.674	, 	83.193	117.193	98.952	138.498	121.111	+	-
37	딕	3.5489	5.8719	3.6818	7.3610	6.3778	2.1744	5.9406		4.1399	4.3927	5.6545	2.7540	4.4971		
	S	145.243	136.436	156.482	84.197	151.805	176.224	117.871	79.557	82.512	116.102	98.152	138.146	118.864	+	
38	I	3.5537	5.9739	3.6735	7.4505	6.4092	2.1931	5.8170		4.1215	4.4110	5.5398	2.7510	4.3906		
	S	145.047	134.106	156.836	83.185	151.061	174.722	120.376	81.569	82.880	115.620	100.184	138.297	121.748	82.992	112.367

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap		PO to SF	SF to PI
	T	69.6596			
20	S	116.693			
	Т	69.5572			
21	S	116.865			
	T	69.5177		i	ĺ
22	S	116.931		1	
	Т	69.4355			
23	S	117.070			
	Т	69.4195	ĺ	ì	i
24	S	117.097		i e	
25	Т	69.4923			
25	S	116.974			
26	Т	69.4391			
26	S	117.064			
27	Т	70.0956			
27	S	115.967			
20	T	69.9633			
28	S	116.187			
29	T	70.1176			
29	S	115.931			
30	Т	87.0196	30.9053		67.6044
30	S	93.413	29.055		113.642
31	Т	81.9603		70.4702	
31	S	99.180		108.044	
32	Т	70.3317			
	S	115.578			
33	Т	70.0697			
	S	116.010			
34	Т	69.9343	-	ļ	
	S	116.235			
35	Т	69.8679			
	S	116.345			
36	Т	69.9177			
	S	116.262			
37	T	70.3698			
	S	115.515			
38	Т	69.9438			
	S	116.219			

Honda Indy 200 at Mid-Ohio Event:

> 2.258 mile(s) **Mid-Ohio Sports Car Course**

Report: **Section Data Report**

Session: July 4, 2021 MDYCAR Race

NTT INDYCAR SERIES

Round 10



Section Data for Car 8 - Ericsson, Marcus

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5586	5.8754	3.6907	7.3462	6.4872	2.2035	5.8030	4.7025	4.1156	4.3903	5.5576	2.7352	4.3811	4.9849	3.9700
39	S	144.848	136.354	156.105	84.366	149.245	173.897	120.666	81.630	82.999	116.165	99.863	139.096	122.012	82.887	112.491
40	T	3.5356	5.8396	3.6739	7.3849	6.4688	2.2050	5.8071	4.6601	4.1001	4.3648	5.5812	2.7401	4.3851	5.0358	3.9514
40	S	145.790	137.190	156.819	83.924	149.669	173.779	120.581	82.372	83.313	116.844	99.441	138.847	121.900	82.049	113.021
41	Т	3.5486	5.7947	3.6344	7.3934	6.5203	2.2215	5.8838	4.7154	4.1360	4.3486	5.5582	2.7420	4.3876	5.0020	4.0106
41	S	145.256	138.253	158.523	83.828	148.487	172.488	119.009	81.406	82.590	117.279	99.852	138.751	121.831	82.603	111.353
42	T	3.5418	5.8089	3.6429	7.4415	6.5279	2.2297	5.8461	4.7046	4.1293	4.2591	5.5165	2.7448	4.4104	5.0447	3.9580
42	S	145.535	137.915	158.153	83.286	148.314	171.854	119.777	81.593	82.724	119.744	100.607	138.609	121.201	81.904	112.832
43	T	3.5314	5.7820	3.6477	7.4373	6.5324	2.2168	5.8284	4.6824	4.1363	4.3359	5.5579	2.7346	4.3622	4.9685	3.9816
43	S	145.963	138.557	157.945	83.333	148.212	172.854	120.141	81.980	82.584	117.623	99.858	139.126	122.540	83.160	112.164
44	T	3.5478	5.8281	3.6337	7.3832	6.4963	2.2017	5.8473	4.7210	4.1416	4.3052	5.5667	2.7466	4.4229	5.0593	3.9571
44	S	145.289	137.461	158.554	83.944	149.036	174.039	119.752	81.310	82.478	118.461	99.700	138.518	120.859	81.668	112.858
45	T	3.5389	5.8671	3.6651	7.4147	6.4566	2.2036	5.9557	4.7396	4.2213	4.3703	5.5722	2.7330	4.4466	5.0179	3.9470
45	S	145.654	136.547	157.195	83.587	149.952	173.889	117.573	80.991	80.921	116.697	99.602	139.208	120.214	82.342	113.147
46	T	3.5307	5.8355	3.6451	7.4513	6.4762	2.2223	5.8850	4.7472	4.1340	4.3173	5.5616	2.7498	4.3619	5.0205	3.9728
40	S	145.992	137.287	158.058	83.176	149.498	172.426	118.985	80.861	82.630	118.129	99.791	138.357	122.549	82.299	112.412
47	T	3.5455	5.8673	3.6773	7.4066	6.5138	2.2269	5.8788	4.6868	4.1129	4.3789	5.6266	2.7297	4.3870	5.0544	3.9504
47	S	145.383	136.543	156.674	83.678	148.635	172.070	119.111	81.903	83.054	116.468	98.639	139.376	121.848	81.747	113.050
48	ഥ	3.5284	5.9063	3.6809	7.4206	6.5133	2.2197	5.8948	4.7685	4.1717	4.3891	5.6925	2.7466	4.4764	5.1856	3.9609
	S	146.087	135.641	156.521	83.521	148.647	172.628	118.787	80.500	81.883	116.197	97.497	138.518	119.414	79.679	112.750
49	ഥ	3.5456		3.6412	7.5326	6.3332	2.1951	5.9503		4.1862	4.3694	5.6161	2.6828	4.4760		3.9995
43	S	145.379		158.227	82.279	152.874	174.562	117.679		81.599	116.721	98.823	141.812	119.425	80.883	111.662
50	ഥ	3.4974		3.6207	7.5188	6.2538	2.1066	6.1890	4.7808	4.1883	4.4218	5.6220	2.7504	4.4450	5.0063	4.0091
	S	147.382		159.123	82.430	154.815	181.896	113.141	80.293	81.558	115.338	98.719	138.327	120.258	·	111.394
51	ഥ	3.5608	1	3.6775	7.3931	6.4935	2.2150	5.8325	1	4.2251	4.3257	5.5612	2.7375	4.4552	4.9918	3.9861
	S	144.758		156.665	83.831	149.100	172.994	120.056		80.848	117.900	99.799	138.979	119.982	82.772	112.037
52	ഥ	3.5342	-	3.6434	7.5389	6.4110	2.1954	5.8336		4.2054	4.3225	5.5969	2.7010	4.4425	1	3.9843
	S	145.848		158.132	82.210	151.019	174.538	120.033	•	81.227	117.987	99.162	140.857	120.325	82.567	112.088
53	ഥ	3.5485	+	3.6569	7.4338	6.3392	2.1743	5.8204	•	4.1906	4.3929	5.5689	2.6881	4.4190	1	3.9809
	S	145.260		157.548	83.372	152.729		120.306	1	81.514	116.096	99.661	141.533	120.965	81.855	112.183
54	ഥ	3.4869		3.6255	7.5152	6.2759	2.1568	5.8769		4.2731	4.3861	5.6184	2.6834	4.4067		
	S	147.826	135.855	158.912	82.469	154.270	177.662	119.149		79.940	116.276	98.783	141.781	121.303		
55	I			3.9470	8.0049	6.4594	2.2213	6.0939	•	4.3049	4.4163	5.7763	2.7908	4.6723	5.0583	4.0481
	S			145.968	77.424	149.887	172.503	114.906	•	79.349	•	96.082	136.325	114.407	81.684	110.321
56	ㅁ	3.5701		3.7089	7.3978	6.4368	2.2292	5.9749	1	4.2273	4.3707	5.6173	2.7249	4.4841	5.0165	3.9730
	S	144.381		155.339	83.778	150.414	171.892	117.195	1	80.806	116.686	98.802	139.621	119.209	1	112.406
57	ᆜ	3.5272	-	3.6353	7.5242	6.3516	2.2062	6.1325	1		4.3563	5.6748	2.7257	4.6958		3.9891
	S	146.137	133.188	158.484	82.371	152.431	173.684	114.183	80.242	80.221	117.072	97.801	139.580	113.835	79.342	111.953

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	69.8018			
39	S	116.455			
40	T	69.7335			
40	S	116.570			
41	Т	69.8971			
41	S	116.297			
42	Т	69.8062			
42	S	116.448			
43	Т	69.7354			
43	S	116.566			
	Т	69.8585			
44	S	116.361			
45	Т	70.1496			
45	S	115.878			
46	Т	69.9112			
46	S	116.273			
47	Т	70.0429			
4/	S	116.055			
48	Т	70.5553			
40	S	115.212			
49	Т	70.3644			
49	S	115.524			
50	T	70.3230			
50	S	115.592			
51	Т	70.1358			
31	S	115.901			
52	Т	69.9995			
52	S	116.127			
53	Т	69.8343			
	S	116.401			
54	Т	85.1928	30.1069		66.5983
	S	95.417	29.826		115.359
55	Т	82.2040		70.6916	
	S	98.886		107.705	
56	Т	70.5051			
	S	115.294			
57	Т	71.0833			
	S	114.356			

Mid-Ohio Sports Car Course 2.258 mile(s)

Section Data Report Report: **NTT INDYCAR SERIES** TAG Session: Race July 4, 2021 MAYCAR Section Data for Car 8 - Ericsson, Marcus T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 **I6A to I6** Т 2.1985 4.2079 3.5065 6.0266 3.7782 7.6183 6.2986 6.3124 4.7905 4.3195 5.6213 2.7207 4.4404 4.8938 3.9930 58 S 147.000 132.933 152.490 81.353 153.714 174.292 110.929 80.130 118.069 98.732 139.83 120.382 84.430 111.843 81.178

Track:

Round 10

INDYCAR

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7262		Ì	
58	S	114.933			
	Т	69.8421			
59	S	116.388		İ	
	Т	69.5690		Î	
60	S	116.845			
C 1	Т	69.9554			
61	S	116.200			
62	Т	70.5033			
02	S	115.297			
63	Т	69.8387			
	S	116.394			
64	┙	69.7020			
	S	116.622			
65	Т	70.9361			
	S	114.593			
66	T	69.6484			
	S	116.712			
67	T	69.5406			
	S	116.893			
68	Т	69.6305			
	S	116.742			
69	T	69.5171			
	S	116.932			
70	LT	69.7981			
	S	116.462			
71	Т	69.8483			
	S	116.378			
72	T	69.9378			ļ
<u></u>	S	116.229			
73	T	69.8133			
	S	116.436			
74	Т	69.5878			<u> </u>
<u> </u>	S	116.814			<u> </u>
75	T	69.8068		ļ	
	S	116.447			
76	T	70.0610			1
	S	116.025			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4935	5.8642	3.6222	7.3823	6.4793	2.1963	5.8840	4.7530	4.1514	4.3107	5.6033	2.7194	4.4205	5.0624	3.9059
	S	147.547	136.615	159.057	83.954	149.427	174.467	119.005	80.762	82.283	118.310	99.049	139.904	120.924	81.618	114.338
78	T	3.4683	5.9816	3.6862	7.3847	6.3963	2.1977	5.8819	4.7803	4.1957	4.4094	5.6227	2.7178	4.4267	5.0365	3.9448
	S	148.619	133.933	156.295	83.927	151.366	174.356	119.048	80.301	81.415	115.662	98.707	139.986	120.755	82.037	113.210
79		3.4910	5.9024	3.6479	7.5476	6.3973	2.1922	5.8839	4.8022	4.1888	4.3453	5.6375	2.6841	4.4904	5.0947	3.9449
	S	147.652	135.731	157.936	82.115	151.342	174.793	119.007	79.935	81.549	117.368	98.448	141.744	119.042	81.100	113.207
80	T	3.4715	5.9321	3.6150	7.5238	6.2291	2.1323	5.9543	4.8858	4.1716	4.4915	5.7309	2.6921	4.5731	5.0879	4.0469
80	S	148.482	135.051	159.374	82.375	155.429	179.704	117.600	78.567	81.885	113.548	96.843	141.323	116.889	81.209	110.354
81	T	4.0768	8.2969	6.5988	10.4223	11.1091	4.7194	11.7998	6.4012	6.1885						
	S	126.436	96.559	87.309	59.466	87.152	81.193	59.342	59.967	55.198						



Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021 NOVCAR

T INDYCAR SERIES

TAG

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	69.8484			
_ //	S	116.378			
78	T	70.1306			
	S	115.909			
79	Т	70.2502			
/9	S	115.712			
80	T	70.5379			
00	S	115.240			
81	T				
61	S				

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

NTT INDYCAR SERIES

Round 10

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.8701	11.1272	9.0626	10.6316	7.7573	2.2728	7.1461	5.3235	4.6068	4.9620	5.8693	3.4631	7.3518	7.6169	5.5056
1	S	75.029	71.998	63.573	58.295	124.809	168.595	97.987	72.107	74.149	102.781	94.560	109.860	72.709	54.245	81.116
	T	6.2382	9.3796	7.7413	9.9531	12.8620	5.4405	12.3684	6.0750	5.2840	8.4734	9.9200	5.3824	8.9371	5.9738	7.8594
2	S	82.629	85.413	74.424	62.269	75.275	70.431	56.614	63.187	64.646	60.188	55.948	70.685	59.812	69.166	56.823
3	Т	7.5639	11.9593	9.4338	9.1759	12.0100	5.8289	7.5399	5.9832	6.0260	7.3867	9.4455	4.5887	8.7613	6.1121	4.1279
	S	68.147	66.989	61.072	67.544	80.615	65.738	92.870	64.157	56.686	69.043	58.758	82.911	61.012	67.601	108.188
4	Т	3.7876	6.2868	3.8729	7.7226	6.5342	2.1987	6.4053	4.9027	4.2727	4.4465	7.1529	4.3837	6.7220	6.0107	6.2124
	S	136.090	127.432	148.761	80.254	148.171	174.277	109.320	78.296	79.947	114.697	77.591	86.788	79.522	68.741	71.887
5	Т	6.2132	9.6341	7.0569	8.3323	13.6932	4.2981	11.3388	8.7264	9.3332	7.0699	10.2682	5.1822	8.2870	6.2170	7.1460
	S	82.961	83.156	81.642	74.382	70.705	89.151	61.755	43.989	36.600	72.137	54.050	73.416	64.504	66.460	62.495
6	Т	7.4804	12.1742	5.3950	10.0614	11.4444	6.0743	8.7308	10.1803	7.8669	7.0211	9.2483	4.9059	7.3486	7.5434	7.6259
	S	68.907	65.806	106.791	61.599	84.599	63.082	80.202	37.707	43.421	72.638	60.011	77.550	72.741	54.774	58.562
7	T	6.7732	10.7231	8.6606	8.7445	11.6834	5.1869	11.0606	6.6996	6.1247	7.5983	11.1246	5.2469	7.4876	8.0854	6.6991
	S	76.102	74.711	66.524	70.876	82.868	73.875	63.308	57.297	55.773	67.120	49.889	72.510	71.391	51.102	66.664
8	I	7.3973	14.0133	5.0062	8.0003	12.0090	4.7924	9.9678	6.1461	5.5698	6.9030	9.8084	3.5044	8.6732	6.3990	4.1545
	S	69.681	57.170	115.085	77.469	80.621	79.956	70.249		61.329	73.881	56.584	108.565	61.632	64.570	
9	LT	3.7120	6.3723	3.8656	8.0104	6.5214	2.1903	6.5190			4.4568	5.7649	2.7681	4.7285	-	
	S	138.862	125.722	149.042	77.371	148.462	174.945	107.413		78.909	114.432	96.272	137.442	113.048	+	110.485
10	ᄑ	3.6027	6.0084	3.7560	7.5762	6.5005	2.1943	6.3078	·	4.2363	4.5200	5.6148	2.7817	4.7692	5.0144	
	S	143.075	133.336	153.391	81.805	148.940	174.626	111.010		80.634	112.832	98.846	136.771	112.083	1	
11	I	3.6061	5.8759	3.7277	7.6258	6.5282	2.1967	6.1167		4.1017	4.3165	5.6434	2.7730		1	
L	S	142.940	136.343	154.555	81.273	148.308	174.435	114.478		83.280	118.151	98.345	137.200	116.332		112.054
12	Ҵ	3.5795	5.8463	3.6682	7.4480	6.4705	2.1940	5.9725		4.0714	4.3087	5.6536	2.7612	4.5686		3.9704
L	S	144.002	137.033	157.062	83.213	149.630	174.650	117.242	+	83.900	118.365	98.168	137.786	117.004	•	112.480
13	ፗ	3.5502	5.8220	3.6922	7.4425	6.3215	2.1707	5.9930	1	4.0865	4.3216	5.5690	2.7432	4.5154		•
ļ	S	145.190	137.605	156.041	83.275	153.157	176.525	116.841	82.305	83.590	118.012	99.659	138.690	118.383		
14	듸	3.5613	5.8245	3.6706	7.4160	6.4434	2.1887	6.0506		4.0782	4.3967	5.4984	2.7297	4.5270		4.0138
-	S	144.738	137.546	156.960	83.572	150.259	175.073	115.729		83.760	115.996	100.938	139.376	118.079		111.264
15	듸	3.5627	5.7798	3.6557	7.3995	6.3763	2.1850	6.0430	+		4.3239	5.5726	2.7396	4.4836	+	-
<u> </u>	S	144.681	138.610	157.599	83.759	151.841	175.369	115.874		82.698	117.949	99.594	138.872	119.222		112.336
16	፲	3.5578	5.8179	3.6646	7.4358	6.4806	2.1947	6.0012		4.0593	4.2840	5.5627	2.7364	4.4581	4.9018	
-	S	144.880	137.702	157.217	83.350	149.397	174.594	116.681	82.214	84.150	119.048	99.772	139.035	119.904		111.961
17	딕	3.5412	5.8064	3.6788	7.4599	6.3830	2.1934	6.0595		4.0952	4.3220	5.5554	2.7287	4.4702	+	3.9690
—	S	145.559	137.975	156.610	83.081	151.681	174.698	115.559	•	83.413	118.001	99.903	139.427	119.580	+	112.520
18	딕	3.5403	5.8900	3.6765	7.4501	6.4787	2.1930	5.9441	4.7045	4.0752	4.3331	5.5425	2.7473	4.5013	1	
-	S	145.596	136.016	156.708	83.190	149.441	174.730	117.802		83.822	117.699	100.135	138.483	118.754		113.196
19	닉	3.5496	5.8377	3.6910	7.4734	6.4694	2.1820	5.9184		4.0630	4.3536	5.5814	2.7445	4.5492	-	3.9734
L	S	145.215	137.235	156.092	82.930	149.656	175.610	118.314	81.649	84.074	117.144	99.437	138.624	117.503	83.503	112.395

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	99.5667		131.8549	
1	S	81.642		57.744	
	Т	121.8882			
2	S	66.691			
,	Т	115.9431			
3	S	70.110			
_	Т	80.9117			
4	S	100.465			
5	Т	122.7965			
5	S	66.197			
	Т	123.1009			
6	S	66.034			
-	Т	121.8985			
7	S	66.685			
8	Т	112.3447			
8	S	72.356			
9	T	73.3215			
9	S	110.865			
10	T	71.7292			
10	S	113.326			
11	T	70.7328			
11	S	114.923			
12	Т	70.1318			
12	S	115.907			
13	Т	69.7341			
13	S	116.569			
14	Т	69.9539			
14	S	116.202			
15	Т	69.8253			
15	S	116.416			
16	Т	69.8128			
10	S	116.437			
17	Т	69.9055			
1/	S	116.283			
18	Т	69.9749			
10	S	116.167			
19	Т	70.0361			
19	S	116.066			

Honda Indy 200 at Mid-Ohio Event:

2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: July 4, 2021 MDYCAR Race

Round 10



Section Data for Car 9 - Dixon, Scott

Track:

20 T 3.5502 5.8725 3.6616 7.3807 6.4540 2.1901 5.9648 4.6828 4.0624 4.3475 5.5928 2.7335 4.4608 4.9 S 145.190 136.422 157.346 83.972 150.013 174.961 117.393 81.973 84.086 117.309 99.235 139.182 119.832 84. 21 T 3.5520 5.8794 3.6843 7.4237 6.4608 2.1855 5.9111 4.6902 4.1157 4.4285 5.5263 2.7273 4.5000 4.9 S 145.117 136.262 156.376 83.486 149.855 175.329 118.460 81.844 82.997 115.163 100.429 139.499 118.788 83. 22 T 3.5424 5.8694 3.6826 7.4651 6.4797 2.1863 5.9022 4.7062 4.0995 4.3481 5.5391 2.7239 4.4291 4.9 23 T 3.5386 5.8331 3.	33 112.984 53 3.9701 82 112.489 57 3.9560 54 112.890 32 3.9336 25 113.532
S 145.190 136.422 157.346 83.972 150.013 174.961 117.393 81.973 84.086 117.309 99.235 139.182 119.832 84. 21 T 3.5520 5.8794 3.6843 7.4237 6.4608 2.1855 5.9111 4.6902 4.1157 4.4285 5.5263 2.7273 4.5000 4.9 S 145.117 136.262 156.376 83.486 149.855 175.329 118.460 81.844 82.997 115.163 100.429 139.499 118.788 83. 22 T 3.5424 5.8694 3.6826 7.4651 6.4797 2.1863 5.9022 4.7062 4.0995 4.3481 5.5391 2.7239 4.4291 4.9 S 145.510 136.494 156.448 83.023 149.418 175.265 118.638 81.566 83.325 117.293 100.197 139.673 120.689 84. 23 T 3.5386 5.8331 3.6685	53 3.9701 82 112.489 57 3.9560 54 112.890 32 3.9336 25 113.532
S 145.117 136.262 156.376 83.486 149.855 175.329 118.460 81.844 82.997 115.163 100.429 139.499 118.788 83. 22 T 3.5424 5.8694 3.6826 7.4651 6.4797 2.1863 5.9022 4.7062 4.0995 4.3481 5.5391 2.7239 4.4291 4.9 23 T 3.5386 5.8331 3.6685 7.3801 6.4393 2.1761 5.9003 4.6587 4.0845 4.3369 5.5553 2.7243 4.4386 4.9 24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 5 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	82 112.489 57 3.9560 54 112.890 32 3.9336 25 113.532
22 T 3.5424 5.8694 3.6826 7.4651 6.4797 2.1863 5.9022 4.7062 4.0995 4.3481 5.5391 2.7239 4.4291 4.9 S 145.510 136.494 156.448 83.023 149.418 175.265 118.638 81.566 83.325 117.293 100.197 139.673 120.689 84. T 3.5386 5.8331 3.6685 7.3801 6.4393 2.1761 5.9003 4.6587 4.0845 4.3369 5.5553 2.7243 4.4386 4.9 S 145.666 137.343 157.050 83.979 150.355 176.086 118.677 82.397 83.631 117.596 99.905 139.652 120.431 83. 24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 5 145.494 136.049	57 3.9560 54 112.890 32 3.9336 25 113.532
22 S 145.510 136.494 156.448 83.023 149.418 175.265 118.638 81.566 83.325 117.293 100.197 139.673 120.689 84. 23 T 3.5386 5.8331 3.6685 7.3801 6.4393 2.1761 5.9003 4.6587 4.0845 4.3369 5.5553 2.7243 4.4386 4.9 24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 5 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	54 112.890 32 3.9336 25 113.532
CALCHIEF T 3.5386 5.8331 3.6685 7.3801 6.4393 2.1761 5.9003 4.6587 4.0845 4.3369 5.5553 2.7243 4.4386 4.9 24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 5 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	32 3.9336 25 113.532
S 145.666 137.343 157.050 83.979 150.355 176.086 118.677 82.397 83.631 117.596 99.905 139.652 120.431 83. 24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 S 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	25 113.532
24 T 3.5428 5.8886 3.7051 7.4308 6.4426 2.1745 5.8843 4.6736 4.1025 4.3245 5.5680 2.7371 4.4396 4.9 S 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	_
S 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	
S 145.494 136.049 155.498 83.406 150.278 176.216 118.999 82.134 83.264 117.933 99.677 138.999 120.404 84.	95 4.0295
T 2 5550 5 9670 2 7010 7 2061 6 4552 2 1010 6 0296 4 6020 4 1404 4 4222 5 5071 2 7200 4 4269 4 0	60 110.830
	92 3.9372
S 144.958 136.550 155.633 83.797 149.982 175.691 116.151 81.812 82.502 115.325 99.158 138.903 120.480 83.	85 113.429
26 T 3.5622 5.9062 3.6902 7.4506 6.3360 2.1732 6.0107 4.6963 4.1202 4.3285 5.5085 2.6647 4.5121 4.9	16 3.9525
S 144.701 135.643 156.126 83.184 152.806 176.321 116.497 81.737 82.906 117.824 100.753 142.776 118.469 83.	13 112.989
T 3.5491 5.8716 3.6406 7.4034 6.3565 2.1817 5.8815 4.6631 4.1024 4.3527 5.5877 2.6897 4.4741 4.8	98 3.9644
S 145.235 136.443 158.253 83.715 152.314 175.635 119.056 82.319 83.266 117.169 99.325 141.449 119.476 84.	26 112.650
28 T 3.5361 5.8358 3.6398 7.4409 6.3903 2.1915 6.0145 4.6868 4.0979 4.2761 5.5267 2.6827 4.4377 5.0	92 3.9418
S 145.769 137.280 158.288 83.293 151.508 174.849 116.423 81.903 83.358 119.268 100.422 141.818 120.456 82.	85 113.296
29 T 3.5434 5.8991 3.6550 7.4431 6.4140 2.2015 5.9682 4.6638 4.1104 4.3577 5.6126 2.7009 4.6550	
S 145.469 135.807 157.630 83.268 150.948 174.055 117.326 82.307 83.104 117.034 98.885 140.862 114.833	
30 T 4.0795 8.1179 6.4153 2.1964 6.2254 4.8194 4.2873 4.5586 5.7553 2.7158 4.7309 5.0	
S 141.227 76.346 150.918 174.459 112.479 79.650 79.675 111.876 96.433 140.089 112.990 81.	02 109.156
31 T 3.5722 6.1494 3.7356 7.5398 6.3938 2.1968 6.0438 4.7192 4.1684 4.4187 5.6350 2.7100 4.6014 5.0	83 4.0164
S 144.296 130.279 154.229 82.200 151.425 174.427 115.859 81.341 81.948 115.419 98.492 140.389 116.170 82.	
32 T 3.5321 6.0058 3.6724 7.4175 6.4276 2.2003 5.9480 4.7102 4.1095 4.3613 5.5540 2.7026 4.5117 4.9	80 3.9786
S 145.934 133.394 156.883 83.555 150.629 174.150 117.725 81.496 83.122 116.938 99.928 140.774 118.480 83.	
33 T 3.5381 5.9187 3.6420 7.3675 6.3468 2.1739 5.8718 4.6449 4.1131 4.3597 5.6357 2.7202 4.4760 4.9	
S 145.687 135.357 158.192 84.123 152.546 176.265 119.253 82.642 83.050 116.981 98.479 139.863 119.425 83.	_
34 T 3.5232 5.9589 3.6524 7.3739 6.3716 2.1823 5.9337 4.7052 4.1151 4.3595 5.5718 2.7391 4.4342 5.0	_
S 146.303 134.444 157.742 84.050 151.953 175.586 118.009 81.583 83.009 116.986 99.609 138.898 120.551 81.	_
35 T 3.5469 5.8914 3.6209 7.3310 6.4153 2.1900 5.8881 4.6670 4.1279 4.3892 5.5717 2.7013 4.4910 4.9	
S 145.325 135.984 159.114 84.541 150.918 174.969 118.922 82.251 82.752 116.194 99.611 140.841 119.026 84.	
36 T 3.5682 5.8722 3.6506 7.3791 6.4338 2.1828 5.9536 4.6698 4.1155 4.3423 5.5791 2.7406 4.4911 4.9	
S 144.458 136.429 157.820 83.990 150.484 175.546 117.614 82.201 83.001 117.449 99.478 138.822 119.023 83.	_
37 T 3.5786 5.9104 3.7498 7.4588 6.4078 2.1842 5.9777 4.7173 4.1443 4.3477 5.5989 2.7355 4.4812 4.9	_
S 144.038 135.547 153.645 83.093 151.094 175.433 117.140 81.374 82.424 117.303 99.127 139.080 119.286 83.	
38 T 3.5575 5.9023 3.6720 7.4418 6.4763 2.1776 5.8532 4.6856 4.1228 4.3380 5.6448 2.7605 4.4880 4.9	
S 144.892 135.733 156.900 83.283 149.496 175.965 119.632 81.924 82.854 117.566 98.321 137.821 119.105 83.	96 112.398

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8233			
20	S	116.420			
	Т	70.0102			
21	S	116.109			1
	Т	69.8453			
22	S	116.383			
	Т	69.5911			
23	S	116.808			
24	Т	69.8530			
24	S	116.370			
25	Т	70.0998			
25	S	115.960			
26	Т	69.8535			
26	S	116.369			
27	Т	69.6183			
27	S	116.762			
20	Т	69.7078			
28	S	116.612			
20	Т	75.8141	30.6737		66.7980
29	S	107.220	29.274		115.014
20	Т	92.8852		71.2276	
30	S	87.514		106.895	
24	Т	70.9388			
31	S	114.589			
22	Т	70.0796			
32	S	115.994			
33	Т	69.7444			
	S	116.551			
34	Т	69.9362			
	S	116.232			
35	Т	69.7388			
	S	116.561			
36	Т	69.9171			
	S	116.263			
37	Т	70.2316			
	S	115.743			
38	Т	70.0245			
	S	116.085			

Track: **Mid-Ohio Sports Car Course** 2.258 mile(s)

Session: Race July 4, 2021 MDYCAR

NTT INDYCAR SERIES

Round 10



I8 to SF

5.0136



3.9713

Section Data for Car 9 - Dixon, Scott T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A I5 to I6A I6A to I6 I6 to I7A I7A to I7 I7 to I8 Lap T 3.5555 5.9815 3.6700 7.4901 6.4683 2.1762 6.0206 4.7464 4.1617 4.3783 5.6946 2.7566 4.5618 39

39	S	144.974	133.936	156.985	82.746	149.681	176.078	116.305	80.875	82.080	116.484	97.461	138.016	117.179	82.412	112.455
40	Т	3.5600	5.9289	3.6298	7.4477	6.2975	2.1554	6.0806	4.7164	4.1392	4.3398	5.6739	2.7422	4.5637	5.0037	3.9576
40	S	144.791	135.124	158.724	83.217	153.741	177.778	115.158	81.389	82.526	117.517	97.816	138.741	117.130	82.575	112.844
41	Т	3.5371	6.0582	3.7015	7.5061	6.3076	2.1587	6.1192	4.8120	4.1693	4.3874	5.6036	2.7583	4.5315	4.9273	3.9490
41	S	145.728	132.240	155.649	82.569	153.494	177.506	114.431	79.772	81.930	116.242	99.043	137.931	117.962	83.856	113.090
42	Т	3.5495	5.9185	3.6564	7.4721	6.4819	2.2052	5.9457	4.6844	4.1245	4.3262	5.5828	2.7024	4.5252	5.0759	3.9753
42	S	145.219	135.361	157.569	82.945	149.367	173.763	117.770	81.945	82.820	117.886	99.412	140.784	118.126	81.401	112.341
43	Т	3.5581	5.9287	3.6658	7.5548	6.4958	2.1975	5.9310	4.7357	4.1721	4.3655	5.5831	2.7323	4.4781	4.9434	4.0139
43	S	144.868	135.129	157.165	82.037	149.047	174.372	118.062	81.057	81.875	116.825	99.407	139.243	119.369	83.583	111.261
44	Т	3.5642	5.9245	3.6326	7.4496	6.4717	2.1891	6.0277	4.7149	4.1619	4.4457	5.6289	2.7370	4.5337	5.0287	3.9497
44	S	144.620	135.224	158.602	83.195	149.602	175.041	116.168	81.415	82.076	114.718	98.598	139.004	117.905	82.165	113.070
45	Т	3.5629	5.9653	3.6466	7.5028	6.4414	2.1872	5.9265	4.7506	4.1797	4.3976	5.6081	2.7311	4.6054	5.0208	3.9821
43	S	144.673	134.299	157.993	82.606	150.306	175.193	118.152	80.803	81.726	115.972	98.964	139.305	116.069	82.294	112.150
46	T	3.5815	5.9254	3.6645	7.5161	6.4592	2.2050	5.9282	4.7713	4.2134	4.3437	5.7145	2.7495	4.6076	5.0595	3.9870
10	S	143.921	135.204	157.221	82.459	149.892	173.779	118.118	80.453	81.073	117.411	97.121	138.372	116.014	81.665	112.012
47	T	3.5567	5.9486	3.6659	7.5174	6.5054	2.2112	6.0209	4.7254	4.2513	4.3660	5.6689	2.7367	4.6309	5.1423	3.9912
77	S	144.925	134.676	157.161	82.445	148.827	173.291	116.299	81.234	80.350	116.812	97.903	139.019	115.430	80.350	111.894
48	T	3.5697	6.0027	3.6741	7.5318	6.4941	2.2095	5.9799	4.8121	4.2149	4.3654	5.7405	2.7515	4.6358	5.0909	4.0010
	S	144.397	133.463	156.810	82.287	149.086	173.425	117.097	79.771	81.044	116.828	96.681	138.272	115.308	81.161	111.620
49	T	3.5746	6.0114	3.6881	7.5886	6.4096	2.2017	6.0516	4.7613	4.1822	4.4090	5.6905	2.7457	4.6062	5.1544	3.9756
	S	144.199	133.270	156.215	81.672	151.052	174.039	115.709	80.622	81.677	115.672	97.531	138.564	116.049	80.161	112.333
50	Т	3.5784	6.0332	3.6916	7.6437	6.3781	2.1855	6.0720	4.7871	4.2297	4.4674	5.7154	2.7406	4.5087	5.1135	4.0079
	S	144.046	132.788	156.067	81.083	151.798	175.329	115.321	80.187	80.760	114.160	97.106	138.822	118.559	80.802	111.428
51	T	3.5665	5.9730	3.6755	7.5500	6.4830	2.1920	6.0015	4.8156	4.2105	4.4601	5.7487	2.7378	4.6053	5.0741	4.0670
	S	144.527	134.126	156.750	82.089	149.342	174.809	116.675	79.713	81.128	114.347	96.544	138.964	116.072	81.430	109.808
52	Т	3.5743	6.0104	3.6730	7.5357	6.3935	2.1830	5.9484	4.7444	4.1766	4.3472	5.7197	2.7515	4.5213	5.0514	4.0025
	S	144.211	133.292	156.857	82.245	151.432	175.530	117.717	80.909	81.787	117.317	97.033	138.272	118.228	81.796	111.578
53	T	3.5746	6.0260	3.6778	7.5201	6.4627	2.1808	5.9601	4.7258	4.2182	4.4261	5.7307	2.7250	4.6139	5.0605	3.9946
	S	144.199	132.947	156.652	82.415	149.811	175.707	117.486	81.227	80.980	115.226	96.847	139.616	115.855	81.648	111.799
54	T	3.5367	5.9014	3.6163	7.4900	6.3369	2.1661	5.9240	4.7148	4.2028	4.3674	5.7788	2.7098	4.7066		
	S	145.744	135.754	159.317	82.747	152.785	176.899	118.202	81.417	81.277	116.774	96.041	140.399	113.574		
55	T			3.8988	8.1489	6.4109	2.2105	6.1789	4.9006	4.3056	4.5578	5.8081	2.7489	4.7226	5.0829	4.0528
	S			147.773	76.056	151.021	173.346	113.326	78.330	79.336	111.896	95.556	138.402	113.189	81.289	110.193
56	T	3.5340	6.0301	3.6889	7.5607	6.4004	2.1996	6.1191	4.7312	4.2088	4.4244	5.7208	2.7362	4.6015	5.0043	3.9597
	S	145.856	132.856	156.181	81.973	151.269	174.205	114.433	81.135	81.161	115.270	97.014	139.045	116.168	82.565	112.784
57	T	3.5494	6.0671	3.6768	7.4570	6.4488	2.2088	5.9487	4.7386	4.1515	4.3681	5.6594	2.7528	4.5435	4.9089	3.9636
-	S	145.223	132.046	156.695	83.113	150.134	173.480	117.711	81.008	82.281	116.756	98.067	138.206	117.651	84.170	112.673

Report:

Section Data Report

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.6465			
39	S	115.063			
40	Т	70.2364			
40	S	115.735			
41	Т	70.5268			
41	S	115.258			
42	T	70.2260			
42	S	115.752			
43	Т	70.3558			
43	S	115.538			
44	Т	70.4599			
44	S	115.368			
45	Т	70.5081			
45	S	115.289			
46	Т	70.7264			
46	S	114.933			
47	T	70.9388			
4/	S	114.589			
48	Т	71.0739			
48	S	114.371			
49	Т	71.0505			
49	S	114.409			
	Т	71.1528			
50	S	114.244			
51	Т	71.1606			
31	S	114.232			
52	T	70.6329			
52	S	115.085			
53	Т	70.8969			
	S	114.657			
54	Т	76.0415	30.5251		67.0286
	S	106.900	29.417		114.619
55	Т	92.6600		71.1478	
	S	87.727		107.015	
56	T	70.9197			
	S	114.620			
57	Т	70.4430			
	S	115.395			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Session: Race July 4, 2021 NOVCAR

Section Data for Car 9 - Dixon, Scott

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.5480	6.0334	3.7123	7.5402	6.4461	2.1906	6.0685	4.7309	4.1755	4.3821	5.7486	2.7683	4.6582	4.9370	3.9851
58	S	145.280	132.784	155.197	82.196	150.197	174.921	115.387	81.140	81.808	116.383	96.545	137.433	114.754	83.691	112.065
F0	Т	3.5879	6.0005	3.6833	7.3755	6.4664	2.1968	5.9396	4.6773	4.1046	4.3357	5.6045	2.7429	4.4547	4.9091	3.9569
59	S	143.665	133.512	156.419	84.031	149.725	174.427	117.891	82.069	83.221	117.628	99.028	138.705	119.996	84.167	112.864
60	Т	3.5604	5.9452	3.6683	7.4502	6.4971	2.2011	5.9732	4.6711	4.0740	4.3416	5.6046	2.7439	4.4896	4.9215	3.9512
60	S	144.774	134.753	157.058	83.189	149.018	174.087	117.228	82.178	83.847	117.468	99.026	138.655	119.063	83.954	113.027
61	Т	3.5580	5.9261	3.6742	7.4362	6.4881	2.1927	5.8861	4.6847	4.1159	4.3526	5.6226	2.7366	4.4781	4.9105	3.9571
61	S	144.872	135.188	156.806	83.345	149.224	174.753	118.963	81.940	82.993	117.171	98.709	139.025	119.369	84.143	112.858
62	Т	3.5634	5.9871	3.6751	7.4132	6.4696	2.1862	5.9251	4.7097	4.1429	4.4036	5.6846	2.7488	4.4760	5.0212	3.9855
62	S	144.652	133.810	156.768	83.604	149.651	175.273	118.180	81.505	82.452	115.814	97.632	138.408	119.425	82.287	112.054
63	Т	3.5480	5.9251	3.6815	7.4411	6.4575	2.1845	5.8940	4.7495	4.1453	4.3704	5.6467	2.7774	4.4792	4.9993	3.9900
63	S	145.280	135.211	156.495	83.290	149.931	175.409	118.803	80.822	82.404	116.694	98.287	136.982	119.339	82.648	111.928
64	Т	3.5657	5.9256	3.6659	7.4035	6.4299	2.1765	5.9672	4.7208	4.1523	4.4264	5.6263	2.7415	4.5147	4.8936	4.0233
64	S	144.559	135.199	157.161	83.713	150.575	176.054	117.346	81.313	82.265	115.218	98.644	138.776	118.401	84.433	111.001
65	Т	3.5650	5.9366	3.6577	7.4108	6.4519	2.1844	5.8599	4.7675	4.1156	4.3756	5.7141	2.7524	4.5678	5.0274	4.0460
65	S	144.588	134.949	157.513	83.631	150.062	175.417	119.495	80.517	82.999	116.555	97.128	138.226	117.025	82.186	110.378
66	Т	3.5821	5.9224	3.6590	7.4293	6.4331	2.1804	5.9137	4.7387	4.1510	4.4120	5.6423	2.7506	4.5219	5.1104	3.9830
66	S	143.897	135.272	157.457	83.423	150.500	175.739	118.408	81.006	82.291	115.594	98.364	138.317	118.213	80.851	112.124
67	Т	3.5476	5.8933	3.6519	7.4735	6.4559	2.1791	5.9661	4.7158	4.1499	4.4151	5.7069	2.7425	4.5676	5.0216	3.9828
67	S	145.297	135.940	157.763	82.929	149.969	175.844	117.368	81.399	82.313	115.513	97.251	138.725	117.030	82.281	112.130
68	Т	3.5698	5.9624	3.6560	7.4380	6.4358	2.1733	5.9582	4.7242	4.1170	4.3814	5.6398	2.7442	4.5576	4.9880	3.9594
00	S	144.393	134.365	157.587	83.325	150.437	176.313	117.523	81.255	82.971	116.401	98.408	138.640	117.287	82.835	112.793
69	Т	3.5464	5.9673	3.6312	7.4047	6.4278	2.1809	5.9794	4.7191	4.1650	4.3933	5.6928	2.7407	4.5692	4.9567	4.0205
69	S	145.346	134.254	158.663	83.700	150.624	175.699	117.107	81.343	82.015	116.086	97.492	138.817	116.989	83.358	111.078
70	Т	3.5612	5.9093	3.6573	7.5273	6.4219	2.1729	5.9662	4.7222	4.1490	4.4052	5.6851	2.7377	4.5998	5.0414	4.0415
	S	144.742	135.572	157.531	82.337	150.763	176.346	117.366		82.331	115.772	97.624	138.969	116.211	81.958	110.501
71	Т	3.5709	5.9348	3.6787	7.5177	6.4439	2.1771	5.9707	4.7427	4.1741	4.4355	5.7035	2.7670	4.5752	5.0408	4.0015
	S	144.349	134.990	156.614	82.442	150.248	176.006	117.277	80.938	81.836	114.981	97.309	137.497	116.835	81.968	111.606
72	L	3.5490	5.9345	3.6499	7.5520	6.4293	2.1809	6.0146	4.7443	4.1487	4.4375	5.7223	2.7350	4.5562	5.0730	4.0280
	S	145.239	134.996	157.850	82.067	150.589	175.699	116.421	80.910	82.337	114.930	96.989	139.106	117.323		110.872
73	T	3.5767	5.9606	3.6474	7.5047	6.4366	2.1792	6.0195		4.1883	4.4691	5.7178	2.7345	4.6494	5.0567	4.0692
	S	144.115	134.405	157.958	82.585	150.418	175.836	116.326		81.558	114.117	97.065	139.131	114.971	81.710	109.749
74	T	3.5794	6.0660	3.6685	7.5459	6.2526	2.1411	6.1188	-	4.2363	4.4618	5.7874	2.7394	4.6155	5.0835	4.0965
	S	144.006	132.070	157.050	82.134	154.845	178.965	114.439	80.486	80.634	114.304	95.898	138.882	115.815	81.279	109.018
75	I	3.5900	6.0928	3.7167	7.6000	6.3462	2.1568	6.1126	1	4.2355	4.4814	5.7408	2.7436	4.6517		
	S	143.581	131.489	155.013	81.549	152.561	177.662	114.555	80.179	80.649	113.804	96.676	138.670	114.914	82.227	111.067
76	Т	3.5765	6.0843	3.6713	7.6350	6.2676	2.1639	6.0055			4.4673	5.7733	2.7467	4.6197		
	S	144.123	131.673	156.930	81.175	154.474	177.079	116.598	80.464	79.443	114.163	96.132	138.513	115.710	81.721	111.447

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9248			
58	S	114.612			
	Т	70.0357			
59	S	116.067			
	Т	70.0930		Î	
60	S	115.972			
C4	Т	70.0195			
61	S	116.093			
62	Т	70.3920			
02	S	115.479			
63	Т	70.2895			
	S	115.647			
64	Т	70.2332			
04	S	115.740			
65	Т	70.4327			
UĐ	S	115.412			
66	Т	70.4299			
00	S	115.417			
67	Т	70.4696			
07	S	115.352			
68	T	70.3051			
00	S	115.622			
69	T	70.3950			
09	S	115.474			
70	Т	70.5980			
70	S	115.142			
71	Т	70.7341			
/1	S	114.921			
72	Т	70.7552			
, _	S	114.886			
73	Т	70.9238			
/3	S	114.613			
74	Т	71.1620			
	S	114.230			
75	Т	71.3015			
/3	S	114.006			
76	Т	71.1447			
70	S	114.257			

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott																	
	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5487	5.9541	3.6620	7.6204	6.4909	2.1942	6.0600	4.7766	4.2044	4.4765	5.7018	2.7350	4.5532	4.9732	4.0457
	//	S	145.252	134.552	157.328	81.331	149.160	174.634	115.549	80.363	81.246	113.928	97.338	139.106	117.400	83.082	110.387
	78	Т	3.5766	5.9782	3.6834	7.5643	6.4525	2.2016	5.9671	4.7689	4.1873	4.4801	5.7800	2.7300	4.5375	5.0575	4.0791
	76	S	144.119	134.010	156.414	81.934	150.048	174.047	117.348	80.493	81.578	113.837	96.021	139.361	117.806	81.697	109.483
Γ	79	Т	3.5800	5.9777	3.6771	7.5568	6.4820	2.1925	5.9672	4.7877	4.2242	4.4806	5.7734	2.7511	4.6240	5.0911	4.0685
L	79	S	143.982	134.021	156.682	82.015	149.365	174.769	117.346	80.177	80.865	113.824	96.131	138.292	115.602	81.158	109.768
	80	Т	3.5867	6.0780	3.6883	7.5999	6.4342	2.1912	6.0795	4.7927	4.2195	4.4515	5.7440	2.7360	4.6479	5.0908	4.0133
	80	S	143.713	131.809	156.206	81.550	150.474	174.873	115.178	80.093	80.955	114.568	96.623	139.055	115.008	81.162	111.278
	81	T	3.9099	7.9251	6.6073	10.5831	10.2820										
	91		121 022	101 000	07 107	E0 E/ 2	04.1/2										

Track: Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 4, 2021

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.9967			
	S	114.495			
78	T	71.0441			
/6	S	114.419			
79	Т	71.2339			
/9	S	114.114			
80	Т	71.3535			
80	S	113.923			
81	T				
01	S				

Track: Mid-Ohio Sports Car Course

Section Data Report

2.258 mile(s)

Round 10

NTT INDYCAR SERIES

July 4, 2021 NOVCAR



Section Data for Car

Race

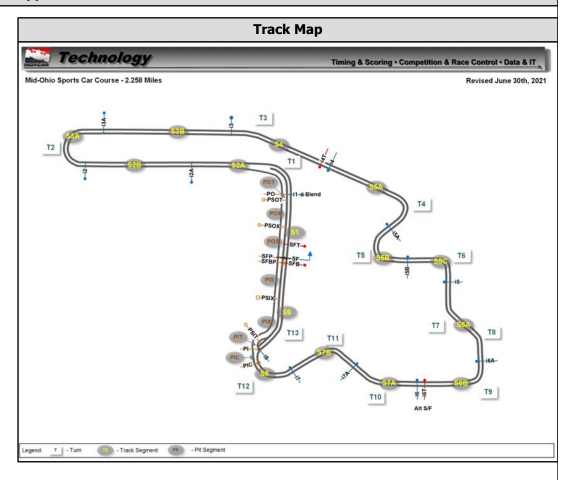
Report:

Session:

Report Support Information

Section Legend						
Name	Length					
SF to I1	0.143182 miles					
I1 to I2A	0.222538 miles					
I2A to I2	0.160038 miles					
12 to 13A	0.172159 miles					
13A to 13	0.268939 miles					
13 to 14	0.106439 miles					
I4 to I5A	0.194508 miles					
I5A to I5B	0.106629 miles					
I5B to I5	0.094886 miles					
I5 to I6A	0.141667 miles					
16A to 16	0.154167 miles					
16 to 17A	0.105682 miles					
17A to 17	0.148485 miles					
17 to 18	0.114773 miles					
I8 to SF	0.124053 miles					
I1 to I2	0.382576 miles					
12 to 13	0.441098 miles					
14 to 15	0.396023 miles					
15 to 16	0.295833 miles					
16 to 17	0.254167 miles					
Lap	2.258000 miles					
PI to PO	0.249432 miles					
PO to SF	2.114962 miles					

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



Honda Indy 200 at Mid-Ohio Event: Round 10

Track: 2.258 mile(s) **Mid-Ohio Sports Car Course**

Section Data Report NTT INDYCAR SERIES Report:

Session: Race July 4, 2021 MDYCAR

S	Section Data for Car								
	SF to PI	2.134091 miles							
	PO to I2	0.382576 miles							
	I7 to PI	0.114773 miles							

2.008712 miles

PO to PI