Track: **Mid-Ohio Sports Car Course** 

**Section Data Report** 

Round 10 / 11

2.258 mile(s)

**NTT IndyCar Series** September 13, 2020 MDVCAR



TAG

#### Section Data for Car 1 - Newgarden, Josef

Race 2

**Report:** 

**Session:** 

Lap	T/S <sup>S</sup>	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	6.8062	8.1956	7.2459	9.5862	8.8312	2.2229	7.4746	5.7634	4.9851	5.7860	8.0865	4.7932	7.7518	6.3811	6.3725
1	S	75.733	97.752	79.512	64.653	109.632	172.379	93.681	66.604	68.522	88.144	68.633	79.374	68.958	64.751	70.081
	Т	8.2320	9.1944	9.0976	11.9321	15.3589	7.2746	12.3631	8.8355	7.8961	9.7247	11.7583	6.5187	9.5744	7.5575	9.4306
2	S	62.616	87.133	63.328	51.942	63.037	52.674	56.638	43.446	43.261	52.444	47.201	58.364	55.831	54.672	47.356
3	T	9.7049	10.7776	10.2262	9.2639	13.5977	4.7357	12.3198	6.0010	6.0919	6.0416	7.4475	5.1128	7.0835	6.3472	7.3782
	S	53.113	74.333	56.339	66.902	71.202	80.913	56.838	63.967	56.073	84.415	74.522	74.412	75.463	65.097	60.528
4	Т	7.1967	9.5461	8.2122	9.9812	12.0005	6.2976	8.8391	5.2944	4.6390	6.3162	11.6746	5.5839	8.5541	6.7149	4.2449
4	S	71.624	83.923	70.156	62.094	80.678	60.846	79.219	72.504	73.635	80.745	47.539	68.134	62.490	61.532	105.206
5	T	3.7550	6.3519	3.8510	7.9188	6.4464	2.1587	6.6935	5.1397	4.5054	4.6336	5.7608	2.7417	4.8395	5.2963	4.0810
	S	137.272	126.125	149.607	78.266	150.190	177.506	104.613	74.686	75.818	110.066	96.341	138.766	110.455	78.013	109.432
6	T	3.6611	6.0079	3.7133	7.7806	6.3260	2.1295	6.4223		4.5705	4.6577	5.7696	2.7720	4.6477	5.0385	4.0196
	S	140.792	133.347	155.155	79.656	153.048	179.940	109.031	75.122	74.738	109.496	96.194	137.249	115.013	82.005	111.103
7	ഥ	3.5830	5.8710	3.6553	7.4503	6.3261	2.1534	6.2098		4.1727	4.4326	5.6709	2.7212	4.5167		
	S	143.861	136.457	157.617	83.188	153.046	177.943	112.762	79.721	81.863	115.057	97.868	139.811	118.349	84.042	112.313
8	ഥ	3.5316	5.8038	3.6717	7.5751	6.2883	2.0995	6.3548	4.9544	4.2674	4.4860	5.6696	2.7437	4.5596		3.9763
	S	145.955	138.037	156.913	81.817	153.966	182.511	110.189	-	80.047		97.891	138.665	117.235		112.313
9	ഥ	3.5320	5.8572	3.6711	7.3237	6.2242	2.0934	6.0357		4.0984	4.4696	5.6441	2.7093	4.4863	-	3.9562
	S	145.938	136.778	156.938	84.626	155.551	183.043	116.014		83.347	114.104	98.333	140.425	119.151		112.884
10	ഥ	3.5290	5.7939	3.6717	7.3041	6.3113	2.1121	6.0402		4.0748		5.5778	2.7132	4.3707		•
	S	146.062	138.272	156.913	84.853	153.404	181.422	115.928		83.830		99.502	140.224	122.302	<del></del>	113.308
11	ഥ	3.5184	5.7654	3.6654	7.2577	6.3993	2.1641	6.0447		4.0222	4.4335	5.5351	2.7177	4.4348		3.9491
	S	146.503	138.956	157.182	85.395	151.295	177.063	115.842		84.926		100.269	139.991	120.534		113.087
12	ഥ	3.5310	5.7889	3.6920	7.3432	6.4505	2.1722	6.0579		4.0510		5.5090	2.7028	4.4054	+	3.9645
	S	145.980	138.392	156.050	84.401	150.094	176.403	115.589		84.323	115.205	100.744	140.763	121.339		112.647
13	ፗ	3.5297	5.8242	3.6618	7.2954	6.4125	2.1682	6.0154		4.0033	4.4078	5.5360	2.7014	4.4026		3.9668
	S	146.034	137.553	157.337	84.954	150.984	176.728	116.406		85.327	115.704	100.253	140.836	121.416		112.582
14	I	3.5265	5.8260	3.6670	7.2499	6.4232	2.1718	6.0179		4.0323	4.4083	5.5132	2.7197	4.3931		3.9512
	S	146.166	137.511	157.114	85.487	150.732	176.435	116.357		84.714		100.667	139.888	121.678		113.027
15	듸	3.5156	5.8508	3.6932	7.4414	6.4703	2.1818	5.9947	+	4.0310	+	5.5551	2.7144	4.4236		
	S	146.619	136.928	155.999	83.287	149.635	175.626	116.808		84.741	116.015	99.908	140.162	120.839		5.5440
16	T		8.8914	4.9587	9.4573	8.6385	3.2267	8.0503		4.8973	5.9494	6.8402	3.6693	5.7312		5.5410
	S	E 0E40	90.102	116.187	65.534	112.078	118.753	86.982		69.751	85.723	81.138	103.686	93.269		80.598
17	I	5.0518	8.2910	5.6552	9.3116	10.7917	3.8414	9.9961	5.9672	5.3459	7.3457	9.1885	5.0828	8.4083		6.6810
	S	102.034	96.627	101.877	66.559	89.715	99.751	70.050		63.898	69.428	60.402	74.851	63.574		66.845
18	I	7.9252	12.3222	8.0168	10.3041	13.0877	5.2133	12.2096		5.3170	7.4774	9.6536	4.6238	6.3154		
	S	65.040	65.016	71.866	60.148	73.976	73.501	57.351	62.389	64.245	68.206	57.492	82.282	84.642		64.222
19	T	8.3364	8.2489	10.2396	9.2249	8.2975	4.2967	11.4902		4.8921	5.6160	9.8824	5.6018	7.6960		4.2536
	S	61.832	97.120	56.266	67.185	116.684	89.180	60.941	71.674	69.825	90.812	56.160	67.916	69.458	69.261	104.991

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

#### Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.2822		130.9374	
1	S	81.059		58.149	
	Т	144.7485			
2	S	56.158			
3	Т	122.1295			
3	S	66.559			
4	Т	115.0954			
4	S	70.627			
5	Т	74.1733			
	S	109.592			
6	Т	72.6262			
	S	111.927			
7	T	70.4708			
<b></b> _	S	115.350			
8	Т	70.9684			
	S	114.541			
9	Т	69.8481			
	S	116.378			
10	T	69.5445			
	S	116.886			
11	Т	69.4941			
	S	116.971			
12	Т	69.7229			
	S	116.587			
13	Т	69.5818			
	S	116.824			
14	┙	69.4651			
	S	117.020			
15	٦	75.2630	31.0301		66.2637
	S	108.005	28.938		115.942
16	Т	108.9938		86.9630	
	S	74.580		87.553	
17	7	107.5039			
	S	75.614			
18	Т	121.6175			
	S	66.839			
19	7	109.3974			
	S	74.305			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Lap	T/S <sup>S</sup>	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
20	Т	3.7283	6.3698	3.9184	8.0642	6.4458	2.1768	6.6088	5.1660	4.5949	4.7075	5.8471	2.7830	5.0233	5.3655	4.0295
	S	138.255	125.771	147.034	76.855	150.204	176.030	105.954	74.306	74.341	108.338	94.919	136.707	106.413	77.007	110.830
21	Т	3.6279	6.0881	3.7314	7.7948	6.2659	2.1002	6.3470	4.9941	4.4952	4.6081	5.6894	2.7337	4.7000	5.2664	4.0105
	S	142.081	131.591	154.402	79.511	154.516	182.450	110.324	76.863	75.990	110.675	97.550	139.172	113.733	78.456	111.355
22	T	3.5966	5.9895	3.9307	7.8589	6.2612	2.1283	6.2498	4.9028	4.2167	4.4807	5.5610	2.6982	4.4754	4.9860	4.0818
	S	143.317	133.757	146.573	78.863	154.632	180.041	112.040	78.295	81.009	113.822	99.802	141.003	119.441	82.868	109.410
23	Т	3.5632	5.9113	3.6868	7.4295	6.4086	2.1685	6.1546	4.8427	4.1333	4.4608	5.5894	2.7302	4.5672	4.9448	3.9996
	S	144.661	135.526	156.270	83.421	151.075	176.704	113.773	79.266	82.644	114.329	99.295	139.350	117.040	83.559	111.659
24	Т	3.5759	5.8760	3.6857	7.4810	6.4176	2.1731	6.1567	4.8276	4.1137	4.4617	5.5377	2.7301	4.5334	4.9041	3.9859
24	S	144.147	136.340	156.317	82.846	150.864	176.330	113.734	79.514	83.037	114.306	100.222	139.356	117.913	84.252	112.043
25	Т	3.5609	5.9328	3.7148	7.3583	6.4274	2.1616	6.1258	4.8465	4.0951	4.4692	5.5353	2.7353	4.5202	4.8460	4.0108
	S	144.754	135.035	155.092	84.228	150.634	177.268	114.308	79.204	83.415	114.114	100.266	139.091	118.257	85.262	111.347
26	T	3.5475	5.8240	3.6723	7.2465	6.1985	2.0941	6.2961	4.8355	4.1307	4.4523	5.5889	2.7314	4.4664	4.8961	4.0117
	S	145.301	137.558	156.887	85.527	156.196	182.982	111.216	79.384	82.696	114.548	99.304	139.289	119.682	84.390	111.322
27	T	3.5569	5.8313	3.6883	7.2889	6.4429	2.1783	6.0869	4.7609	4.0792	4.4417	5.5336	2.7242	4.3885	4.8835	4.0357
	S	144.917	137.386	156.206	85.030	150.271	175.909	115.038	80.628	83.740	114.821	100.296	139.657	121.806	84.608	110.660
28	Т	3.5480	5.8665	3.6612	7.3366	6.4280	2.1721	6.1047	4.7632	4.0420	4.4903	5.5550	2.7459	4.4413	4.9084	4.0293
	S	145.280	136.561	157.363	84.477	150.619	176.411	114.703	80.589	84.510	113.578	99.910	138.554	120.358	84.179	110.836
29	Т	3.6038	6.1466	3.7643	7.3080	6.4912	2.2005	6.1239	4.7472	4.0571	4.4425	5.5873	2.7512	4.4310	4.8795	3.9677
29	S	143.031	130.338	153.053	84.807	149.153	174.134	114.343	80.861	84.196	114.800	99.332	138.287	120.638	84.677	112.557
30	┸	3.5423	5.8265	3.7469		6.4700	2.1856	6.0998		4.0407	4.4680	5.5665	2.7344	4.4267	4.8557	4.0023
	S	145.514		153.763	84.560	149.642	175.321	114.795		84.538	114.145	99.704	139.136	120.755	85.092	111.584
31	T	3.5635	5.9420	3.7394	7.2914	6.4452	2.1757	6.0500	4.7103	4.0635	4.4823	5.5333	2.7275	4.4356	4.8469	3.9677
	S	144.648	134.826	154.072	85.001	150.217	176.119	115.740		84.063	113.781	100.302	139.488	120.513	85.247	112.557
32	T	3.5432	5.8688	3.7017	7.3011	6.4958	2.1873	6.0844	4.7679	4.0333	4.4889	5.5264	2.7335	4.4134	4.8700	3.9916
32	S	145.477	136.508	155.641	84.888	149.047	175.185	115.086	80.510	84.693	113.614	100.427	139.182	121.119	84.842	111.883
33	T	3.5596	5.8793	3.7338	7.3851	6.4842	2.1880	6.0293	4.7728	4.0734	4.4879	5.5541	2.7236	4.4378	4.8577	3.9589
	S	144.807	136.264	154.303	83.922	149.314	175.129	116.137	80.427	83.859		99.926	139.688	120.453	85.057	112.807
34	Ҵ	3.5747	5.9199	3.7428	7.3087	6.4939	2.1875	6.0833	4.7410		4.4564	5.5464	2.7173	4.4404	4.8927	3.9675
	S	144.195	135.329	153.932	84.799	149.091	175.169	115.106	80.967	83.888	114.442	100.065	140.012	120.382	84.449	112.562
35	T	3.5625		3.7137	7.4221	6.4916	2.1921	6.0448				5.4918	2.7364	4.4540		3.9826
	S	144.689	134.446	155.138	83.504	149.144	174.801	115.840			115.675	101.060	139.035	120.015	84.863	112.136
36	Ҵ	3.5684		3.7457	7.3298	6.4512	2.1881	6.0260	+			5.4909	2.7154	4.4712	4.8834	3.9821
	S	144.450	135.001	153.813	84.555	150.078	175.121	116.201	80.637	83.814	114.381	101.076	140.110	119.553	84.609	112.150
37	Ҵ	3.5662	5.8947	3.7561	7.3213	6.4602	2.1894	5.9627	4.7389	<b>.</b>		5.4940	2.7263	4.4822	4.8530	3.9733
	S	144.539	135.908	153.387	84.653	149.869	175.017	117.435		84.515		101.019	139.550	119.260	85.139	112.398
38	T	3.5548		3.7032	7.3193	6.4551	2.1879	6.0515			4.4505	5.5179	2.7261	4.4790		4.0130
	S	145.002	135.535	155.578	84.677	149.987	175.137	115.711	80.628	84.950	114.594	100.582	139.560	119.345	84.830	111.286

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

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

September 13, 2020 Movean **Session:** Race 2

## TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.8289			
20	S	108.632			
24	Т	72.4527			
21	S	112.195			
	Т	71.4176		Î	
22	S	113.821			
22	Т	70.5905			
23	S	115.154			
24	Т	70.4602			
24	S	115.367			
25	Т	70.3400			
25	S	115.564			
26	Т	69.9920			
26	S	116.139			
27	Т	69.9208			
27	S	116.257			
28	Т	70.0925			
28	S	115.972			
29	Т	70.5018			
29	S	115.299			
30	Т	70.0558			
30	S	116.033			
31	Т	69.9743			
31	S	116.168			
32	T	70.0073			
32	S	116.114			
33	Т	70.1255			
	S	115.918			
34	٦	70.1445			
	S	115.886			
35	Т	70.0893			
	S	115.978			
36	Т	70.0813			
	S	115.991			
37	Т	69.8825			
	S	116.321			
38	Т	70.0219			
30	S	116.089			

Track: **Mid-Ohio Sports Car Course**  **Round 10 / 11** 

2.258 mile(s)

Report: **Section Data Report** 

**NTT IndyCar Series** September 13, 2020 Movean



**Session:** Race 2



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
39	T	3.5657	5.9228	3.7337	7.3913	6.4637	2.1916	6.0663	4.7793	4.0624	4.4351	5.5007	2.7216	4.4172	4.8713	3.9755
39	S	144.559	135.263	154.307	83.852	149.788	174.841	115.429	80.318	84.086	114.992	100.896	139.791	121.015	84.820	112.336
40	T	3.5552	5.9393	3.7617	7.3691	6.4736	2.1907	6.0039	4.7528	4.0571	4.4781	5.5757	2.7395	4.4564	4.8658	4.0136
40	S	144.986	134.887	153.159	84.104	149.558	174.913	116.629	80.766	84.196	113.888	99.539	138.877	119.950	84.915	111.269
41	口	3.5740	5.9223	3.6966	7.3074	6.4830	2.1929	6.0070	4.7420	4.0257	4.4432	5.4943	2.7220	4.4940	4.8763	3.9888
	S	144.223	135.275	155.856	84.814	149.342	174.737	116.569	80.950	84.853	114.782	101.014	139.770	118.946		111.961
42	T	3.5534	5.9710	3.7362	7.2770	6.4635	2.1891	6.0639	4.7203	4.0339	4.4802	5.5746	2.7330	4.4204	4.8871	3.9748
42	S	145.060	134.171	154.204	85.169	149.792	175.041	115.475	81.322	84.680	113.834	99.559	139.208	120.927	84.545	112.356
43	ш	3.5452	5.9235	3.7423	7.2590	6.4355	2.1827	5.9621	4.7336	4.0502	4.4607	5.5013	2.7121	4.4390	4.8586	3.9845
	S	145.395	135.247	153.952	85.380	150.444	175.554	117.446	81.093	84.339	114.332	100.885	140.280	120.420	85.041	112.082
44	T	3.5458	5.9338	3.7442	7.2708	6.4622	2.1877	6.0178	4.7359	4.0211	4.3926	5.5377	2.7287	4.3763	4.8440	3.9574
44	S	145.370	135.012	153.874	85.241	149.822	175.153	116.359	81.054	84.950	116.104	100.222	139.427	122.146	85.298	112.850
45		3.5347		3.7533	7.3160		2.1782	6.1242	4.7973	4.0632		5.5158	2.7209			3.9322
43	S	145.827	134.883	153.501	84.715	151.912	175.917	114.338	80.017	84.069	114.992	100.620	139.827	119.308	84.907	113.573
46	T	3.5476	5.9640	3.7472	7.2736	6.4613	2.1856	6.0211	4.7416	4.0562	4.4583	5.5842	2.7258	4.4293	4.9159	3.9773
40	S	145.297	134.329	153.751	85.209	149.843	175.321	116.296	80.957	84.215	114.393	99.388	139.575	120.684	84.050	112.285
47	T	3.5485	5.9033	3.6549	7.2747	6.2214	2.1068	6.0328	4.7697	4.0639	4.4585	5.5866	2.6880	4.4005		
47	S	145.260	135.710	157.634	85.196	155.621	181.879	116.070	80.480	84.055	114.388	99.345	141.538	121.474		
48	Т			3.9810	7.9041	6.4009	2.1871	6.3447	4.9722	4.2913	4.5501	5.6787	2.7730	4.5809	4.9488	4.1008
46	S			144.722	78.412	151.257	175.201	110.364	77.202	79.601	112.085	97.734	137.200	116.690	83.491	108.903
49	T	3.5769	6.0553	3.7849	7.3935	6.5242	2.2052	6.0911	4.8285	4.1032	4.4847	5.5739	2.7485	4.5147	4.8891	4.0079
49	S	144.107	132.303	152.220	83.827	148.399	173.763	114.959	79.500	83.250	113.720	99.571	138.423	118.401	84.511	111.428
50		3.5928	6.0240	3.7739	7.3250	6.5175	2.1976	6.0415	4.7969	4.1215	4.4463	5.5255	2.7286	4.4939	4.9288	4.0266
	S	143.469	+	152.663	84.611	148.551	174.364	115.903	80.023	82.880	114.702	100.443	139.432	118.949		110.910
51	口	3.5549	5.8945	3.7171	7.2249	6.4276	2.1757	5.9006	4.7838	4.0805	4.4530	5.4862	2.7182	4.4030	4.8633	4.0240
	S	144.998		154.996	85.783	150.629	176.119	118.671	80.242	83.713	114.530	101.163	139.966	121.405		110.982
52	口	3.5582		3.7176	7.3247	6.5720	2.1801	6.2123	4.8612	4.0552	4.4259	5.5526	2.7213			4.0515
J-	S	144.864	135.866	154.975	84.614	147.319	175.763	112.716	78.965	84.235	115.231	99.953	139.806	119.929		110.229
53	LI	3.5640		3.6901	7.3098		2.1647	6.0354	4.7689	4.0308		5.5087	2.7084	4.3994		3.9843
	S	144.628	1	156.130	84.787	150.706	177.014	116.020	80.493	84.745		100.750	140.472	121.504	1	112.088
54		3.5402		3.7022	7.2370		2.1649	5.9432	4.7995	4.0172		5.5118	2.7130			3.9905
34	S	145.600	136.301	155.620	85.639	150.676	176.997	117.820	79.980	85.032	114.909	100.693	140.234	122.853		111.914
55	口	3.5234		3.6797	7.2500		2.1574	6.0505	4.7506	4.0315		5.5327	2.7219			3.9820
	S	146.295	+	156.572	85.486	151.406	177.613	115.730	80.803	84.730		100.313	139.775	121.861		112.152
56	口	3.5359		3.6857	7.2436	+	2.1681	5.9614	4.7392	4.0699		5.4917	2.7112	4.4569		3.9754
	S	145.777	137.768	156.317	85.561	151.094	176.736	117.460	80.998	83.931	115.841	101.062	140.327	119.937		112.339
57		3.5138		3.6193	7.2230		2.1221	5.9529	4.7432	4.0122	4.3418	5.5430	2.7246			3.9101
	S	146.694	138.785	159.184	85.805	153.227	180.567	117.628	80.929	85.138	117.463	100.126	139.637	122.512	85.224	114.215

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0982			
39	S	115.963			
40	Т	70.2325			
40	S	115.741			
4.4	Т	69.9695			
41	S	116.176			
	Т	70.0784			
42	S	115.996			
40	Т	69.7903			
43	S	116.475			
44	Т	69.7560			
44	S	116.532			
45	Т	70.0304			
45	S	116.075			
46	Т	70.0890			
46	S	115.978			
47	Т	75.0054	31.5854		66.0040
47	S	108.376	28.429		116.398
48	Т	94.0405		71.4565	
40	S	86.439		106.552	
49	Т	70.7816			
49	S	114.843			
50	Т	70.5404			
50	S	115.236			
51	Т	69.7073			
21	S	116.613			
52	Т	70.5491			
52	S	115.222			
53	Т	69.8117			
- 33	S	116.439			
54	Т	69.5587			
34	S	116.862			
55	Т	69.5864			
33	S	116.816			
56	Т	69.6371			
30	S	116.731			
57	Т	69.0085			
3/	S	117.794			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

Report: **Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 



September 13, 2020 Movean

Lap	T/S <sup>S</sup>	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	3.4933	5.9117	3.7426	7.2824	6.3956	2.1488	6.0619	4.8221	4.0310	4.4533	5.5530	2.7102	4.4695	4.9108	3.9865
36	S	147.555	135.517	153.940	85.106	151.382	178.324	115.513	79.605	84.741	114.522	99.946	140.379	119.598	84.137	112.026
59	T	3.5260	5.8491	3.6779	7.3269	6.3745	2.1363	6.1182	4.8419	4.1118	4.5017	5.7099	2.7310	4.5127	5.0364	3.9867
39	S	146.187	136.967	156.648	84.589	151.884	179.367	114.450	79.280	83.076	113.291	97.200	139.310	118.454	82.039	112.020
60	┖┸	3.5533	5.9276	3.7136	7.6943	6.2501	2.1147	6.2297	4.8197	4.0563	4.4947	5.5096	2.6996	4.4153	4.8206	3.9888
	S	145.064	135.154	155.142	80.550	154.907	181.199	112.401	79.645	84.212	113.467	100.733	140.930	121.067	85.712	111.961
61	T	3.5352	5.8414	3.6697	7.4536	6.4030	2.1567	6.0053	4.7281	4.0459	4.4209	5.4825	2.7036	4.4216	4.8580	3.9823
	S	145.806	137.148	156.998	83.151	151.208	177.670	116.602	81.188	84.429	115.361	101.231	140.721	120.894	85.052	112.144
62	L	3.5219	5.7774	3.6517	7.2568	6.2570	2.1205	5.9397	4.7120	3.9977	4.3751	5.4529	2.6750	4.3939	4.8214	3.9288
	S	146.357	138.667	157.772	85.406	154.736	180.704	117.889	81.465	85.447	116.569	101.781	142.226	121.656	85.697	113.671
63	LT	3.4830	5.8402	3.6890	7.3312	6.4175	2.1652	6.0603	4.7434	4.0539	4.4181	5.5427	2.7203	4.3950	4.8522	4.0036
	S	147.992	137.176	156.177	84.539	150.866	176.973	115.543	80.926	84.262	115.434	100.132	139.858	121.626	85.154	111.547
64	ഥ	3.5334	5.9169		7.3171	6.4083	2.1653	5.9859	4.7329	4.0479		5.4915	2.6973	4.4088	4.8977	3.9753
	S	145.881	135.398	154.609	84.702	151.082	176.965	116.979	81.105	84.387	115.991	101.065	141.050	121.245	84.362	112.341
65	口	3.5259	5.9393	3.6673	7.2443	6.3971	2.1640	6.0581	4.7532	4.1123	4.3952	5.4975	2.7043	4.3974	4.8349	3.9451
	S	146.191	134.887	157.101	85.553	151.347	177.071	115.585	80.759	83.066		100.955	140.685	121.559	85.458	113.201
66	T	3.5355	5.8456	3.6717	7.2319	6.4091	2.1643	6.0205	4.7368	4.0046	4.3884	5.4980	2.6958	4.3820	4.8321	3.9387
	S	145.794	137.049	156.913	85.700	151.064	177.047	116.307	81.039	85.300	116.215	100.946	141.129	121.987	85.508	113.385
67	L	3.5168	5.8797	3.6768	7.2476	6.3967	2.1542	5.9678	4.7838	4.0720	4.4508	5.5685	2.7212	4.3903	4.9053	3.9424
67	S	146.569	136.255	156.695	85.514	151.356	177.877	117.334	80.242	83.888	114.586	99.668	139.811	121.756	84.232	113.279
68	T	3.4662	5.8370	3.6269	7.2315	6.2104	2.0986	5.9437	4.7191	4.0086	4.3649	5.4624	2.6548	4.4158	4.8628	3.8799
08	S	148.709	137.251	158.851	85.705	155.897	182.589	117.810	81.343	85.215	116.841	101.604	143.308	121.053	84.968	115.104
69	ഥ	3.4763	6.0263	3.7980	7.3782	6.3962	2.1538	6.0131	4.7804	4.0572	4.4086	5.5243	2.6904	4.4170	4.8722	4.0135
09	S	148.277	132.940	151.695	84.001	151.368	177.910	116.450	80.299	84.194	115.683	100.465	141.412	121.020	84.804	111.272
70	ഥ	3.5214	5.9170	3.6800	7.3568	6.3870	2.1547	6.0730	4.7934	4.0297	4.4059	5.5972	2.7084	4.4306	4.9252	3.9952
	S	146.378	135.396	156.559	84.245	151.586	177.835	115.302	80.082	84.768	115.754	99.157	140.472	120.649		111.782
71	口	3.4926	5.9637	3.6807	7.3411	6.3631	2.1464	6.0890	4.7524	4.0574	4.4242	5.6074	2.7200	4.4418		3.9580
	S	147.585	134.335	156.529	84.425	152.156	178.523	114.999	80.773	84.190	115.275	98.976	139.873	120.344	•	112.832
72	ഥ	3.5318		3.7254	7.3229	•	2.2142	6.1993	4.8495	4.1681	4.4603	5.5130	2.6832	4.5116	•——•	3.9989
<u>/ -</u>	S	145.947	135.908	154.651	84.635	150.383	173.057	112.953	79.155	81.954		100.671	141.791	118.482	•	111.678
73	LT	3.5463	5.9823	3.7150	7.3528		2.1520	6.0166	4.7913	4.1622	4.4583	5.6141	2.7091	4.4985		4.0431
/3	S	145.350	133.918	155.084	84.291	150.915	178.058	116.383	80.117	82.070		98.858	140.436	118.827	84.103	110.458
74	ഥ	3.5729	5.9949	3.6959	7.3800	•	2.1433	6.0102	4.7949	4.0568		5.5903	2.6964	4.4990	<del></del>	3.9843
	S	144.268	133.636	155.885	83.980	152.146	178.781	116.506	80.057	84.202		99.279	141.097	118.814	<del></del>	112.088
75	ഥ	3.5608		3.7727	7.5374		2.1481	6.2119	4.9351	4.1186		5.6847	2.7257	4.6596		4.0060
<u> </u>	S	144.758	133.507	152.712	82.226	153.283	178.382	112.724	77.782	82.939	113.824	97.630	139.580	114.719	82.775	111.481
76	LT	3.7003	7.2238	5.5599	9.3916		3.4642	9.4893								
	S	139.301	110.902	103.624	65.992	103.434	110.612	73.791								

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

#### Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	69.9727			
58	S	116.171			
	T	70.4410			
59	S	115.399			
60	Т	70.2879			
60	S	115.650			
C 1	Т	69.7078			
61	S	116.612			
62	T	68.8818			
62	S	118.011			
62	Т	69.7156			
63	S	116.599			
64	Т	69.7016			
04	S	116.623			
65	Т	69.6359			
05	S	116.733			
	Т	69.3550			
66	S	117.206			
67	T	69.6739			
67	S	116.669			
68	Т	68.7826			
00	S	118.181			
69	Т	70.0055			
9	S	116.117			
70	Т	69.9755			
	S	116.166			
71	Т	69.9201			
	S	116.258			
72	Т	70.4719			
	S	115.348			
73	Т	70.3698			
	S	115.515			
74	Т	70.0927			
	S	115.972			
75	Т	71.1498			
	S	114.249			
76	Т				
_ ′0	S				

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

**NTT IndyCar Series** 

Round 10 / 11

**Section Data Report Report:** September 13, 2020 MDVCAR **Session:** Race 2



### Section Data for Car 10 - 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
	Т	6.7418	8.8980	4.2678	8.9521	7.8111	2.2791	6.7522	5.2001	4.4566	4.7482	5.9000	2.8193	4.8181	5.1668	4.0716
	S	76.457	90.036	134.996	69.232	123.949	168.129	103.704	73.819	76.648	107.409	94.068	134.946	110.945	79.969	109.684
	7	3.7311	6.1595	3.8072	7.5555	6.5170	2.2134	6.3086	4.7937	4.1762	4.5364	5.6135	2.7787	4.4886	4.9220	4.0020
	S	138.151	130.065	151.328	82.029	148.563	173.119	110.996	80.077	81.795	112.424	98.869	136.918	119.090	83.946	111.592
9	Т	3.6233	6.0018	3.7113	7.3506	6.4456	2.2043	6.0112	4.6997	4.0776	4.3832	5.4970	2.7504	4.4038	4.8358	3.8946
3	S	142.261	133.483	155.238	84.316	150.208	173.834	116.487	81.678	83.773	116.353	100.964	138.327	121.383	85.442	114.669
4	T	3.5609	5.8729	3.6526	7.1711	6.4171	2.1937	6.0027	4.7215	4.1049	4.4113	5.5509	2.7587	4.5322		
	S	144.754	136.412	157.733	86.426	150.875	174.674	116.652	81.301	83.215	115.612	99.984	137.911	117.944		



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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

## Section Data for Car 10 - Rosenqvist, Felix

**Event:** 

Lap	T/S	Lap	PO to SF	SF to PI
	Т	2952.5865	76.1422	
	S	2.753	99.995	
2	Т	71.6034		
	S	113.525		
,	Т	69.8902		
3	S	116.308		
4	Т	75.4363		66.4412
_ +	S	107.757		115.632

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series

September 13, 2020





Sectio	ection Data for Car 12 - Power, Will  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	T/S	SF to I1 I	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	6.7155	7.0889	4.3477	8.3387	8.3364	2.2388	7.4494	5.9307	4.7680	5.8071	9.0000	5.2194	7.9640	6.7692	5.9691
	<u> </u>	S	76.756	113.013	132.515	74.325	116.139	171.155	93.998	64.725	71.642	87.824	61.667	72.892	67.120	61.039	74.817
	2	Т	8.5144	9.7942	8.1470	11.6447	15.3027	7.2581	13.1919	8.4967	7.3296	9.4415	12.2222	7.0838	9.6422	7.4531	9.1548
		S	60.539	81.797	70.718	53.224	63.269	52.794	53.080	45.178	46.604	54.017	45.409	53.708	55.438	55.438	48.782
	3	Т	9.6031	10.9958	11.1565		12.2874	4.9803	12.3912	5.8749	5.4583	6.2647	7.6560	5.2160	7.4872	5.7440	7.6677
	<u> </u>	S	53.676	72.858	51.641	64.618	78.795	76.940	56.510	65.340	62.582	81.409	72.492	72.940	71.395	71.933	58.243
	4	Т	7.0268	9.2464	8.4416	9.6705	11.9489	6.1911	9.8929	5.4664	4.6716	5.2633	11.1079	5.3113	8.6716	6.6156	4.3234
	-	S	73.356	86.643	68.250	64.089	81.027	61.892	70.781	70.222	73.121	96.897	49.964	71.631	61.643	62.456	103.296
	5	Т	3.7034	6.3220	3.8631	8.0303	6.3808	2.1495	6.4216	5.1263	4.5665		6.0237	2.7935	4.8171	5.2216	4.1421
	<u> </u>	S	139.184	126.722	149.138		151.734	178.266	109.042	74.881	74.804	107.797	92.136	136.193	110.968	79.129	107.818
	6	Т	3.5966	6.0277	3.7150		6.4214	2.1717	6.3308	4.9420	4.3440		5.8226	2.7619	4.6438		4.1842
	•	S	143.317	132.909	155.084	80.124	150.774	176.443	110.606	77.674	78.635	111.505	95.318	137.751	115.109	81.505	106.733
	7	Т	3.5776	5.9653	3.6999	7.6348	6.4507	2.1724	6.1886	4.7888	4.1561	4.4052	5.5709	2.7267	4.4901	4.9543	4.0178
		S	144.078	134.299	155.717	81.177	150.089	176.386	113.148	80.159	82.190	115.772	99.625	139.529	119.050	83.399	111.153
	8	Т	3.5192	5.8931	3.7132	7.5019	6.4234	2.1721	6.2305	4.8289	4.2110	4.4302	5.6358	2.7455	4.4919	4.9998	4.0082
	•	S	146.469	135.945	155.159		150.727	176.411	112.387	79.493	81.119	115.119	98.478	138.574	119.002	82.640	111.419
	9	Т	3.5413	5.8853	3.6939	7.5282	6.4544	2.1773	6.0160	4.7605	4.0753	4.3918	5.6175	2.7338	4.4650	4.9434	3.9942
	ا	S	145.555	136.125	155.970	82.327	150.003	175.989	116.394	80.635	83.820	116.126	98.798	139.167	119.719	83.583	111.810
	10	Т	3.5279	5.8144	3.6854	7.4885	6.4556	2.1703	5.9288	4.6886	4.0466	4.3394	5.5459	2.7197	4.4528	4.9837	3.9871
	10	S	146.108	137.785	156.329	82.763	149.975	176.557	118.106	81.872	84.414	117.528	100.074	139.888	120.047	82.907	112.009
	11	Т	3.5209	5.8955	3.6938		6.4101	2.1651	6.0190	4.7655	4.0853		5.5575	2.7179	4.4556		3.9725
		S	146.399	135.889	155.974		151.040	176.981	116.336	80.551	83.615		99.865	139.981	119.972		112.421
	12	Т	3.5160	5.8166	3.6801		6.4155	2.1648	5.9593	4.7412	4.0150		5.4881	2.6982	4.4893	4.9491	4.0202
	12	S	146.603	137.733	156.555	83.188	150.913	177.006	117.502	80.963	85.079	117.452	101.128	141.003	119.071	83.486	111.087
	13	Т	3.5228	5.9540	3.6780	7.3861	6.4110	2.1590	5.9673	4.7881	4.0398	4.3559	5.5359	2.7137	4.4155	4.9388	4.0038
	13	S	146.320	134.554	156.644		151.019	177.481	117.344	80.170	84.556		100.255	140.198	121.061	83.660	111.542
	14	Т	3.5379	5.8913	3.6920		6.4281	2.1638	5.8920	4.7829	4.0226		5.5352	2.7190	4.4268		4.0259
	17	S	145.695	135.986	156.050		150.617	177.087	118.844	80.258	84.918	116.369	100.267	139.924	120.752	83.542	110.929
	15	Т	3.5155	5.8964	3.6962		6.3892	2.1638	6.0473	4.8328	4.1050		5.5979	2.7318	4.4718	3	
		S	146.623	135.869	155.873	83.605	151.534	177.087	115.792	79.429	83.213	115.583	99.144	139.269	119.537	,	
	16	Т			5.0252		9.0045	2.9662	7.9658	5.7777	5.1228		6.8766	4.0995	6.1886		5.9254
	10	S			114.649		107.522	129.183	87.904	66.439	66.681	81.958	80.708	92.805	86.376	74.555	75.369
	17	Т	5.4848	8.5372	5.3754	8.7709	10.0435	4.2696	9.5999	5.9092	5.0573		8.2320	5.1321	8.2834	6.4689	6.4068
	1/	S	93.979	93.841	107.180		96.399	89.747	72.941	64.960	67.544		67.420	74.132	64.532	63.872	69.706
	18	Т	8.2292	13.6904	7.7530		13.5994	5.6091	12.1447	6.3389	5.2695	6.7073	8.6577	5.0137	7.1181	6.0010	6.9718
	-0	S	62.637	58.518	74.311		71.193	68.314	57.657	60.557	64.824		64.105	75.883	75.097		64.057
	19	Т	8.1406	10.5899	7.0127		8.5814	3.6036	11.5137	5.5360	4.5308		9.9759	5.0242	7.6488		4.1195
	13	S	63.319	75.651	82.156	69.002	112.823	106.333	60.817	69.340	75.393	86.009	55.634	75.724	69.886	71.487	108.409

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

### Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	95.9429		130.0222	
	S	84.725		58.558	
2	Т	144.6769			
	S	56.186			
3	Т	122.3744			
	S	66.426			
4	Т	113.8493			
	S	71.400			
5	Т	74.2926			
	S	109.416			
6	Т	72.3401			
	S	112.369			
7	Т	70.7992			
	S	114.815			
8	Т	70.8047			
_ 。	S	114.806			
9	Т	70.2779			
	S	115.667			
10	T	69.8347			
	S	116.401			
11	Т	69.9511			
	S	116.207			
12	T	69.7459			
12	S	116.549			
13	LT	69.8697			
	S	116.342			
14	T	69.8319			
	S	116.405			
15	T	75.5611	29.9861		66.5974
	S	107.579	29.946		115.361
16	Т	110.4537		89.4313	
	S	73.595		85.136	
17	Т	104.2787			
<u></u>	S	77.953			
18	Т	122.9142			
	S	66.134			
19	T	106.9684			
	S	75.993		l	

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



#### Section Data for Car 12 - Power, Will

Race 2

Lap	T/S <sup>S</sup>	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	3.6952	6.5091	3.8984	8.0464	6.3874	2.1236	6.4476	5.0844	4.6954	4.6976	5.9775	2.7547	4.9149	5.4013	4.1073
20	S	139.493	123.079	147.788	77.025	151.577	180.440	108.603	75.498	72.750	108.566	92.848	138.111	108.760	76.497	108.731
24	Т	3.6098	6.1284	3.6943	7.6696	6.1801	2.0592	6.5363	4.9016	4.5507	4.5803	5.9383	2.7450	4.6608	5.1859	4.0378
21	S	142.793	130.725	155.953	80.809	156.661	186.083	107.129	78.314	75.063	111.346	93.461	138.599	114.690	79.674	110.603
22	Т	3.6018	6.0881	3.7655	7.8634	6.2238	2.0740	6.3036	4.9630	4.3935	4.4338	5.7103	2.7253	4.6049	5.0060	4.0395
	S	143.110	131.591	153.004	78.817	155.561	184.755	111.084	77.345	77.749	115.025	97.193	139.601	116.082	82.537	110.556
23	Т	3.5679	5.9876	3.7564	7.3643	6.4159	2.1700	6.2013	4.8010	4.1302	4.3895	5.5722	2.7491	4.5000	4.9517	3.9905
	S	144.470	133.799	153.375	84.159	150.904	176.581	112.916		82.706	116.186	99.602	138.392	118.788	83.442	111.914
24	Т	3.5459	5.9507	3.7481	7.4543	6.4536	2.1824	6.1874	4.8200	4.1256	4.4306	5.5665	2.7375	4.5055	4.8658	3.9553
24	S	145.366	134.629	153.714	83.143	150.022	175.578	113.170	79.640	82.798	115.109	99.704	138.979	118.643	84.915	112.909
25	Т	3.5219	5.9355	3.7732	7.3601	6.4075	2.1689	6.1737	4.7843	4.0925	4.3543	5.6218	2.7509	4.5238	4.9192	4.0142
	S	146.357	134.974	152.692	84.207	151.101	176.671	113.421	80.234	83.468	117.126	98.723	138.302	118.163	83.994	111.253
26	┖┸	3.5396	5.8857	3.7373	7.3911	6.4413	2.1819	6.0806	4.7674	4.0858	4.3347	5.5153	2.7294	4.4261	4.8874	3.9539
	S	145.625	136.116	154.158	83.854	150.308	175.618	115.158	80.518	83.604	117.655	100.629	139.391	120.771	84.540	112.949
27	工	3.5586	5.8665	3.7092	7.3197	6.4041	2.1733	6.0939	4.7896	4.1031	4.3789	5.5584	2.7510	4.4642	4.8294	4.0040
	S	144.848	136.561	155.326	84.672	151.182	176.313	114.906	80.145	83.252	116.468	99.849	138.297	119.740		111.536
28	ᆫᄑ	3.5488	5.8901	3.7020	7.3119	6.4174	2.1703	6.1002	4.7642	4.0669	4.3541	5.5721	2.7387	4.4910	4.9090	4.0185
	S	145.248	136.014	155.628	84.762	150.868	176.557	114.788	80.573	83.993	117.131	99.603	138.918	119.026		111.134
29	ഥ	3.5607	6.0905	3.7593	7.3407	6.4134	2.1706	6.1636		4.0683	4.3609	5.5838	2.7453	4.5196	4.9500	
	S	144.762	131.539	153.256	84.430	150.962	176.533	113.607	80.883	83.964	116.948	99.395	138.584	118.273	83.471	110.896
30	工	3.5414	5.9349	3.7087	7.4440	6.4664	2.1778	6.0653	4.7545	4.0835	4.3890	5.6271	2.7455	4.4267	4.9280	
	S	145.551	134.987	155.347	83.258	149.725	175.949	115.448	80.737	83.652	116.200	98.630	138.574	120.755		112.665
31	工	3.5172	5.8593	3.6839	7.2832	6.3858	2.1719	6.0989		4.0531	4.4273	5.5637	2.7337	4.4829		4.0194
	S	146.553	136.729	156.393	85.096	151.615	176.427	114.812	80.569	84.279	115.194	99.754	139.172	119.241	84.681	111.109
32	Ҵ	3.5577	5.9901	3.7011	7.3554	6.4459	2.1778	5.9855	4.8531	4.0599	4.4003	5.5315	2.7393	4.5374		4.0380
	S	144.884	133.743	155.666	84.261	150.201	175.949	116.987	79.097	84.138	115.901	100.334	138.888	117.809		110.597
33	Ҵ	3.5382	5.8893	3.6785	7.2977	6.4053	2.1937	6.0310		4.0168	4.3472	5.5359	2.7150	4.4707	4.9282	4.0276
	S	145.683	136.033	156.623	84.927	151.153	174.674	116.105	•	85.041	117.317	100.255	140.131	119.566		110.883
34	Ҵ	3.5169	5.8533	3.6782	7.3272	6.4011	2.1648	6.0694		4.0864	4.4058	5.5271	2.7169	4.4817	4.9089	•
	S	146.565	136.869	156.635	84.585	151.252	177.006	115.370		83.592	115.757	100.414	140.033	119.273	84.170	111.939
35	I	3.5318	5.9218	3.7433	7.3799	6.4232	2.1777	6.0686		4.0706	4.3889	5.5146	2.7226	4.4375		
	S	145.947	135.286	153.911	83.981	150.732	175.957	115.385	80.666	83.917	116.202	100.642	139.739	120.461	84.107	110.963
36	Ҵ	3.5250	5.9014	3.7034	7.4335	6.4566	2.1784	5.9983	4.7967	4.0819	4.3978	5.5832	2.7272	4.4815		4.0433
	S	146.228	135.754	155.570	83.376	149.952	175.901	116.738	80.027	83.684	115.967	99.405	139.504	119.278		110.452
37	ፗ	3.5346	5.8964	3.6899	7.3436	6.4069	2.1704	5.9516		4.0824	4.3956	5.5626	2.7300	4.4389		4.0243
<u> </u>	S	145.831	135.869	156.139	84.396	151.115	176.549	117.654		83.674	116.025	99.773	139.361	120.423	84.011	110.974
38	I	3.5269	5.8614	3.6895	7.3364	6.4176	2.1696	6.0261	4.8298	4.0956	4.4526	5.6121	2.7320	4.5349		
	S	146.149	136.680	156.156	84.479	150.864	176.614	116.199	79.478	83.404	114.540	98.893	139.259	117.874	82.908	109.528

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TindyCar Series ember 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.7408			
20	S	108.760			
24	T	72.4781			
21	S	112.155			
	Т	71.7965			
22	S	113.220			
22	T	70.5476			
23	S	115.224			
24	Т	70.5292			
	S	115.254			
25	Т	70.4018			
25	S	115.463			
26	Т	69.9575			
26	S	116.196			
27	Т	70.0039			
2/	S	116.119			
28	Т	70.0552			
28	S	116.034			
29	Т	70.4997			
	S	115.303			
30	Т	70.2567			
30	S	115.701			
31	Т	69.9240			
	S	116.252			
32	Т	70.3321			
	S	115.577			
33	Т	69.7984			
	S	116.461			
34	Т	69.9723			
	S	116.172			
35	Т	70.0765			
	S	115.999			
36	Т	70.1890			
	S	115.813			
37	Т	69.9432			
	S	116.220			
38	Т	70.3455			
	S	115.555			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)



**Report: Section Data Report** 

Track:

**NTT IndyCar Series** September 13, 2020 MDVCAR **Session:** Race 2



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	3.5440	5.8998	3.6679	7.3519	6.4140	2.1780	6.0523	4.8297	4.0409	4.4061	5.5467	2.7244	4.4653	4.8827	4.0239
39	S	145.444	135.790	157.075	84.301	150.948	175.933	115.696	79.480	84.533	115.749	100.059	139.647	119.711	84.622	110.985
40	Т	3.5265	5.8850	3.6712	7.3256	6.3899	2.1688	6.0571	4.7960	4.0903	4.4008	5.5718	2.7240	4.4774	4.8931	4.0214
40	S	146.166	136.132	156.934	84.604	151.518	176.679	115.604	80.038	83.512	115.888	99.609	139.668	119.387	84.442	111.054
41	Т	3.5584	5.9177	3.6650	7.3878	6.4205	2.1720	6.0062	4.7978	4.0543	4.4548	5.5545	2.7178	4.6348	4.9978	4.0396
41	S	144.856	135.380	157.200	83.891	150.795	176.419	116.584	80.008	84.254	114.483	99.919	139.986	115.333	82.673	110.553
42	Т	3.5497	5.9689	3.7172	7.3808	6.3957	2.1660	6.0111	4.7474	4.0267	4.3669	5.5698	2.7250	4.4185	4.9464	4.0037
42	S	145.211	134.218	154.992	83.971	151.380	176.908	116.489	80.858	84.831	116.788	99.645	139.616	120.979	83.532	111.545
43	Т	3.5115	5.8705	3.6889	7.3652	6.4045	2.1677	5.8885	4.7406	4.0504	4.3582	5.4981	2.7032	4.4018	4.9414	3.9919
43	S	146.790	136.468	156.181	84.149	151.172	176.769	118.914	80.974	84.335	117.021	100.944	140.742	121.438	83.616	111.874
44	Т	3.4989	5.8665	3.6962	7.3678	6.3751	2.1592	6.0054	4.7664	4.1073	4.3963	5.5990	2.7197	4.4189		3.9386
44	S	147.319	136.561	155.873	84.119	151.869	177.465	116.600	80.535	83.167	116.007	99.125	139.888	120.968		113.388
45	Т	3.5065	5.8877	3.6794	7.3284	6.3737	2.1617	5.9728	4.8827	4.1021	4.3774	5.5832	2.7117	4.3835	4.9637	4.0551
43	S	147.000	136.069	156.584	84.571	151.903	177.259	117.236	78.617	83.272	116.508	99.405	140.301	121.945	83.241	110.131
46	Т	3.5233	5.8729	3.6785	7.3631	6.3988	2.1666	6.0008	4.7786	4.1072	4.4101	5.5859	2.7071	4.4056	4.9243	3.9829
40	S	146.299	136.412	156.623	84.173	151.307	176.859	116.689	80.330	83.169	115.644	99.357	140.540	121.333	83.907	112.127
47	Т	3.5054	5.8882	3.6184	7.3596	6.2422	2.1139	6.0119	4.7011	4.0877	4.3983	5.6174	2.6411	4.4160		
47	S	147.046	136.058	159.224	84.213	155.103	181.268	116.474	81.654	83.566	115.954	98.800	144.052	121.047		
48	Т			3.8417	7.8054	6.2909	2.1428	6.2192	4.9743	4.2745	4.5569	5.6875	2.7516	4.6221	4.9593	4.0466
70	S			149.969	79.403	153.902	178.823	112.591	77.169	79.914	111.918	97.582	138.267	115.650	83.315	110.362
49	Т	3.5404	6.0563	3.7143	7.3550	6.4464	2.1969	6.0529	4.8905	4.1109	4.4107	5.5660	2.7356	4.5284		3.9855
79	S	145.592	132.281	155.113	84.265	150.190	174.419	115.685	78.492	83.094	115.628	99.713	139.075	118.043	78.456	112.054
50	Т	3.5660	6.0124	3.7260	7.3577	6.4442	2.1892	6.0259	4.7737	4.0484	4.4599	5.5988	2.7585	4.4991	4.9566	4.0282
30	S	144.547	133.247	154.626	84.235	150.241	175.033	116.203	80.412	84.377	114.352	99.128	137.921	118.812		110.866
51	Т	3.5397	5.9367	3.7036	7.2595	6.4168	2.1845	5.9536	4.7670	4.0594	4.3465	5.4324	2.7094	4.4582	4.8446	3.9762
J-	S	145.621	134.946	155.561	85.374	150.882	175.409	117.614	80.525	84.148	117.336	102.165	140.420	119.902		112.316
52	Т	3.5221	5.9551	3.6907	7.3323	6.3971	2.1547	5.9975	4.8341	4.1619		5.8684	2.7675	4.7679		4.0611
J-	S	146.349	134.529	156.105	84.526	151.347	177.835	116.753	79.407	82.076	113.535	94.574	137.472	112.113		109.968
53	Т	3.5310	5.8649	3.6652	7.2653	6.4129	2.1996	5.9274	4.7359	4.0424	4.3328	5.4111	2.7068	4.4727	•	3.9918
	S	145.980	136.598	157.191	85.306	150.974	174.205	118.134	81.054	84.502	117.707	102.567	140.555	119.513		111.877
54	Т	3.5132	5.8659	3.6823	7.2867	6.4199	2.1728	6.0111	4.7687	4.0101	4.3283	5.4266	2.7133	4.4037		4.0065
J	S	146.719	136.575	156.461	85.055	150.809	176.354	116.489	80.496	85.183	117.829	102.274	140.218	121.386		111.467
55	Т	3.5735	5.8711	3.6759	7.3282	6.4089	2.1819	5.9346	4.7494	4.0292	4.3980	5.5092	2.7062	4.4230		4.0206
55	S	144.244	136.454	156.733	84.574	151.068	175.618	117.991	80.824	84.779	115.962	100.741	140.586	120.856	•	111.076
56	Т	3.5168	5.8085	3.6635	7.2931	6.4034	2.1678	5.8680	4.6940	4.0459	4.3554	5.5527	2.7301	4.4698		4.0336
	S	146.569	137.925	157.264	84.981	151.198	176.761	119.330	81.778	84.429	117.096	99.951	139.356	119.590		110.718
57	Т	3.5090	5.8524	3.6939	7.2741	6.3906	2.1660	5.8891	4.8113	4.0727	4.3676	5.5730	2.7265	4.3787		4.0133
	S	146.895	136.890	155.970	85.203	151.501	176.908	118.902	79.784	83.873	116.769	99.587	139.540	122.079	84.199	111.278

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.0276			
39	S	116.080			
40	Т	69.9989			
40	S	116.128			
	Т	70.3790			
41	S	115.500			
42	Т	69.9938			
42	S	116.136			
43	Т	69.5824			
43	S	116.823			
44	Т	69.8093			
44	S	116.443			
45	Т	69.9696			
45	S	116.176			
46	Т	69.9057			
40	S	116.282			
47	Т	74.9219	30.6392		65.9501
4/	S	108.497	29.307		116.493
48	T	91.9933		70.3259	
40	S	88.363		108.265	
49	Т	70.8562			
49	S	114.722			
50	Т	70.4446			
30	S	115.393			
51	Т	69.5881			
31	S	116.813			
52	Т	71.2116			
J2	S	114.150			
53	٦	69.4438			
	S	117.056			
54	Т	69.4748			
J-4	S	117.004			
55	T	69.7048			
	S	116.618			
56	Т	69.4885			
	S	116.981			
57	7	69.6254			
3/	S	116.750			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



TAG

ection D			- Power,													
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	3.4975	5.8296	3.6716	7.3393	6.3818	2.1493	5.9760		4.0476	4.4368	5.5948	2.7249	4.4551		4.0975
	S	147.378	137.426	156.917	84.446	151.710	178.282	117.173	80.955	84.393	114.948	99.199	139.621	119.985	82.887	108.991
59	Т	3.5112	5.8228	3.6539	7.3815	6.3860	2.1843	6.0420	4.9033	4.1811	4.5233	5.7422	2.7333	4.5149	5.0977	4.0174
	S	146.803	137.586	157.677	83.963	151.610	175.425	115.893	78.287	81.699	112.750	96.653	139.192	118.396		111.164
60	Т	3.4435	5.8901	3.6494	7.4882	6.4474	2.1736	6.0196			4.3869	5.4703	2.6970	4.3857	4.9284	3.9675
	S	149.689	136.014	157.872	82.767	150.166	176.289	116.325		84.404	116.255	101.457	141.066	121.884	83.837	112.562
61	Т	3.5173	5.8168	3.6288	7.4047	6.3791	2.1641	5.9851	4.6983	4.0019	4.3392	5.5035	2.7171	4.3984		3.9519
	S	146.548	137.728	158.768	83.700	151.774	177.063	116.995	81.703		117.533	100.845	140.022	121.532	+	113.007
62	T	3.5113	5.8707	3.6887	7.3005	6.4001	2.1730	5.9009		3.9835	4.3716	5.5364	2.7121	4.3751		4.0304
	S	146.799	136.464	156.190	84.895	151.276	176.338	118.664		85.751	116.662	100.246	140.280	122.179	84.251	110.806
63	T	3.5027	5.7738	3.6622	7.3038	6.4012	2.1666	5.9115		4.0239	4.3621	5.4568	2.6947	4.3476		3.9283
	S	147.159	138.754	157.320	84.856	151.250	176.859	118.452	81.797	84.891	116.916	101.708	141.186	122.952		113.686
64	T	3.4847	5.7904	3.6649	7.3081	6.3795	2.1616	5.8975	4.7390		4.3214	5.4744	2.7053	4.3642		3.9324
<b>V</b> -T	S	147.919	138.356	157.204	84.806	151.765	177.268	118.733	81.001	85.419	118.017	101.381	140.633	122.484	+	113.567
65	T	3.4844	5.8203	3.6617	7.2904	6.3540	2.1602	5.9465		4.0533	4.3450	5.5741	2.7623	4.3665		4.0059
	S	147.932	137.645	157.341	85.012	152.374	177.383	117.755		84.275	117.376	99.568	137.731	122.420		111.483
66	T	3.5225	5.8352	3.6824	7.3343	6.3809	2.1689	5.9821	4.7572	4.0336	4.3616	5.5397	2.7133	4.4655		3.9808
	S	146.332	137.294	156.457	84.503	151.731	176.671	117.054		84.686	116.930	100.186	140.218	119.706	84.163	112.186
67	T	3.5126	5.9002	3.6837	7.3324	6.3937	2.1650	5.9362	4.7513	4.0541	4.4166	5.4842	2.7053	4.4365		3.9775
	S	146.744	135.781	156.402	84.525	151.427	176.989	117.959		84.258	115.473	101.200	140.633	120.488	84.276	112.279
68	T	3.5067	5.9157	3.7102	7.3118	6.3658	2.1637	5.9342			4.3952	5.5345	2.7243	4.4181		4.0144
	S	146.991	135.425	155.284	84.763	152.091	177.096	117.999	81.059	84.458	116.036	100.280	139.652	120.990		111.247
69	T	3.5138	5.8985	3.6952	7.3028	6.3624	2.1513	5.9654			4.4248	5.5974	2.7140	4.4853		4.1033
09	S	146.694	135.820	155.915	84.868	152.172	178.116	117.381	80.279	83.248	115.259	99.153	140.182	119.177		108.837
70	T	3.5329	5.9691	3.6663	7.3712	6.3612	2.1631	6.0284			4.4218	5.6229	2.7250	4.3947	+	3.9750
	S	145.901	134.214	157.144	84.080	152.201	177.145	116.155			115.338	98.704	139.616	121.634		112.350
71	Т	3.5015	5.8687	3.6715	7.3764	6.3771	2.1554	5.8977	4.7485		4.3894	5.5603	2.7081	4.4164		4.0534
	S	147.210	136.510	156.921	84.021	151.822	177.778	118.729		85.368	116.189	99.815	140.488	121.036		110.177
72	T	3.5216	5.8389	3.7101	7.3979	6.3924	2.1567	5.9613		4.0449	4.3440	5.6665	2.7117	4.5281	+	3.9750
	S	146.369	137.207	155.289	83.777	151.458	177.670	117.462	80.254	84.450	117.403	97.944	140.301	118.051		112.350
73	Т	3.5048	5.8783	3.6692	7.3282	6.3789	2.1584	6.0648		4.1286	4.4864	5.6802	2.7336	4.5224		4.0147
	S	147.071	136.287	157.020	84.574	151.779	177.530	115.458		82.738		97.708	139.177	118.200		111.239
74	T	3.5033	5.9061	3.6744	7.3938	6.3883	2.1578	6.1007	4.8012	4.0683	4.4426	5.5869	2.6908	4.4145		3.9984
L	S	147.134	135.646	156.797	83.823	151.555	177.580	114.778	79.952	83.964	114.798	99.340	141.391	121.089		111.692
75	T	3.4502	5.9389	3.6606	7.5480	6.2731	2.1352	6.1338			4.4515	5.6199	2.7039	4.5678		4.1032
	S	149.398	134.896	157.389	82.111	154.339	179.459	114.159			114.568	98.756	140.706	117.025	83.333	108.840
76	Т	4.1070	7.8628	5.5557	8.9455	9.6570	3.7471	9.4726							ļ	
	S	125.506	101.889	103.702	69.283	100.257	102.261	73.921	59.464							

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

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

September 13, 2020 Movean **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.9284			
58	S	116.245			
F0	Т	70.6949			
59	S	114.984			
	Т	69.7257			
60	S	116.583			
	Т	69.3956			
61	S	117.137			
63	Т	69.4506			
62	S	117.044			
62	Т	69.1424			
63	S	117.566			
CA -	Т	69.1081			
64	S	117.624			
6 F	Т	69.4457			
65	S	117.053			
66	Т	69.6673			
66	S	116.680			
67	T	69.6520			
07	S	116.706			
68	Т	69.7022			
00	S	116.622			
69	Т	70.0753			
<u> </u>	S	116.001			
70	Т	70.0136			
70	S	116.103			
71	Т	69.6511			
/1	S	116.707			
72	Т	69.9940			
12	S	116.136			
73	Т	70.3916			
/3	S	115.480			
74	Т	70.0935			
/4	S	115.971			
75	Т	70.6022			
/5	S	115.135			
76	Т				
76	S				

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series

September 13, 2020



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

Lap	T/S		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
	Т	4.6146	6.8478	4.0956	8.0942	7.5307	2.2370	7.4157	5.7325	4.8516	6.5588	10.0362	5.6400	8.3535	6.7140	6.4200
1	S	111.701	116.992	140.672	76.570	128.565	171.293	94.425	66.963	70.408	77.758	55.300	67.456	63.991	61.540	69.562
2	T	7.6062	11.5810	8.1802	10.3977	16.1017	6.8041	14.5553	7.3712	6.3642	9.5820	12.5083	6.9650	9.3333	8.8030	8.1717
	S	67.768	69.177	70.431	59.607	60.129	56.316	48.108	52.076	53.674	53.225	44.371	54.624	57.273	46.936	54.651
3	T	11.9727	10.4271	9.0813	10.6680	12.1488	5.6315	12.4056	6.7319	5.2507	5.8827	6.9413	6.7298	8.0822	5.8158	5.5775
_ 3	S	43.052	76.832	63.442	58.096	79.694	68.043	56.444		65.056	86.695	79.956	56.533	66.139	71.045	80.070
4	Т	7.8545	7.9883	9.2854	10.4047	9.9264	6.1132	11.0989		4.7031	5.0412	9.0655	5.5209	7.6530	6.8225	4.3101
	S	65.625	100.289	62.048	59.567	97.536	62.681	63.090	71.707	72.631	101.166	61.221	68.912	69.848	60.562	103.615
5	T	3.7419	6.6451	4.0883	8.2260	6.4664	2.1247	6.7094	5.1793	4.5724	4.6770	5.9810	2.8094	4.8960	5.2481	4.0776
	S	137.752	120.560	140.923	75.343	149.725	180.346	104.365	74.115	74.707	109.044	92.794	135.422	109.180	78.730	109.523
6	T	3.6069	6.1611	3.7741	7.9090	6.3094	2.1196	6.4948		4.3016	4.5060	5.7861	2.7301	4.7184	5.1827	4.0978
_ •	S	142.908	130.031	152.655	78.363	153.451	180.780	107.814		79.410	113.182	95.920	139.356	113.290	79.723	108.983
7		3.5573	5.9920	3.7121	7.7134	6.3484	2.1465	6.2429			4.3356	5.6736	2.7424	4.5151	5.0810	4.0199
	S	144.900	133.701	155.205	80.350	152.508	178.515	112.164		80.869	117.631	97.821	138.731	118.391	81.319	
8	口	3.5377	5.9390	3.6537	7.6010	6.2063	2.0625	6.4707		4.2608	4.5056	5.7416	2.7666	4.5100	5.0833	
	S	145.703	134.894	157.686	81.538	156.000	185.785	108.215	1	80.171	113.192	96.663	137.517	118.524		
9		3.5017	5.9047	3.7086	7.4766	6.3811	2.1622	6.0638				5.6849	2.7366	4.6680	-	4.0166
	S	147.201	135.678	155.351	82.895	151.726	177.218	115.477	79.660	83.425	116.930	97.627	139.025	114.513		111.186
10	$\Box$	3.4857	5.9011	3.7202	7.5434	6.3998	2.1626	6.0407	•	4.0242	4.3262	5.6883	2.7482	4.4591		
	S	147.877	135.761	154.867	82.161	151.283	177.186	115.918		84.884		97.569	138.438	119.877		
11	L	3.5065	5.8628	3.6796	7.5384	6.3742	2.1614	6.0530				5.7584	2.7570	4.4272		
	S	147.000	136.647	156.576	82.215	151.891	177.284	115.683		85.635	117.244	96.381	137.996	120.741		
12	ഥ	3.5240	5.8270	3.6690	7.5545	6.3850	2.1696	5.9902	+			5.6478	2.7260	4.5148		
	S	146.270	137.487	157.028	82.040	151.634	176.614	116.895	•	84.996		98.268	139.565	118.398	<del>•                                      </del>	113.535
13	$\perp$	3.5024	5.8792	3.6599	7.6022	6.3399	2.1478	6.0282		4.1356		5.6088	2.7233	4.5492	•	
	S	147.172	136.266	157.419	81.525	152.712	178.407	116.159		82.598		98.952	139.704	117.503		113.515
14	I	3.5101	5.9214	3.6918	7.5586	6.3921	2.1642	6.0215		4.0616		5.6087	2.7604	4.4968		
	S	146.849	135.295	156.058	81.996	151.465	177.055	116.288		84.103		98.953	137.826	118.872		112.932
15		3.4880	257.9846	7.1140	9.6816	7.4296	2.3726	7.8229		4.6732	4.9172	6.4052	3.0047	5.2006	<del></del>	ļ
	S	147.779	3.105	80.986	64.016	130.314	161.503	89.510		73.096	103.718	86.648	126.620	102.785		4 4505
16	T			4.6151	9.0466	7.1790	2.3597	7.1526		4.6212	5.1135	6.4264	3.1151	6.1373		4.4595
	S	2.0000	C C447	124.837	68.509	134.863	162.386	97.898		73.918		86.363	122.132	87.098		
17	T	3.9000	6.6117	4.1445	8.0981	6.9541	2.3360	6.5436		4.3482	4.7098	5.9499	2.7719	4.8720		
	S	132.168	121.169	139.012	76.533	139.225	164.033	107.009		78.559		93.279	137.254	109.718		
18		3.5674	6.1157	3.7786	7.7439	6.5201	2.2026	6.1439		4.2448		5.6872	2.7346			4.0406
	S	144.490	130.997	152.473	80.034	148.492	173.968	113.971	78.034	80.473	113.674	97.588	139.126	114.618		
19		3.5458	6.0367	3.7292	7.6309	6.4104	2.1769	6.1083		4.2135		5.7893	2.7519			
	S	145.370	132.711	154.493	81.219	151.033	176.022	114.635	80.180	81.071	113.019	95.867	138.252	116.761	81.560	111.225

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	95.1422		130.4547	'
1 1	S	85.438		58.364	ł –
	Т	144.3249			
2	S	56.323			
	Т	123.3469			
3	S	65.902			
	Т	111.1409			
4	S	73.140			
	Т	75.4426			
5	S	107.748			
	Т	72.6399			
6	S	111.905			
_	Т	71.2332			
7	S	114.115			
8	Т	71.1870			
8	S	114.189			
	Т	70.6389			
9	S	115.075			
40	Т	70.2164			
10	S	115.768			
	Т	70.1952			
11	S	115.803			
42	Т	70.1144			
12	S	115.936			
42	Т	70.2768			
13	S	115.668			
14	Т	70.2456			
	S	115.720			
15	Т	358.2332	37.9098		331.7837
	S	22.691	23.687		23.156
16	Т	92.0870		80.6267	'
10	S	88.273		94.434	-
17	Т	75.5536			
	S	107.590			
18	Т	71.9379			
10	S	112.997			
19	Т	71.3522			
19	S	113.925			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s) INDYC

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

#### Section Data for Car 14 - Kellett, Dalton (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	6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5893	6.3067	3.7580	7.7366	6.4867	2.1944	6.1658	4.8438	4.2870	4.4009	5.6794	2.7468	4.6063	5.0537	3.9650
20	S	143.609	127.029	153.309	80.109	149.256	174.618	113.566	79.248	79.681	115.885	97.722	138.508	116.047	81.758	112.633
21	Т	3.5125	6.2346	3.7806	7.5631	6.4554	2.1821	6.1492	4.8137	4.1696	4.3915	5.7222	2.7601	4.7115	5.0055	4.0160
21	S	146.749	128.498	152.393	81.947	149.980	175.602	113.873	79.744	81.924	116.133	96.991	137.841	113.455	82.546	111.203
22	Т	3.5627	6.1551	3.7416	7.5772	6.4861	2.1900	6.1138	4.7693	4.1502	4.3960	5.6529	2.7275	4.6326	5.1154	4.0670
	S	144.681	130.158	153.981	81.794	149.270	174.969	114.532	80.486	82.307	116.015	98.180	139.488	115.388	80.772	109.808
23	Т	3.5858	6.0072	3.7051	7.6090	6.5001	2.1931	6.0997	4.8475	4.1674	4.4535	5.7049	2.7423	4.6127	5.1185	3.9766
	S	143.749	133.363	155.498	81.453	148.949	174.722	114.797	79.188	81.967	114.517	97.285	138.736	115.886	80.723	112.305
24	Т	3.5406	6.0798	3.7159	7.5691	6.4792	2.1893	6.0970	4.8701	4.1717	4.3773	5.6948	2.7515	4.7061	5.0349	4.0735
24	S	145.584	131.770	155.046	81.882	149.429	175.025	114.848	78.820	81.883	116.510	97.457	138.272	113.586	82.064	109.633
25	Т	3.5476	6.0945	3.7782	7.5804	6.5141	2.2090	6.7217	4.9253	4.1840	4.4875	5.7580	2.7640	4.6754	4.9982	4.0286
25	S	145.297	131.452	152.490	81.760	148.629	173.464	104.174	77.937	81.642	113.649	96.388	137.646	114.331	82.666	110.855
26	Т	3.5375	5.9674	3.6982	7.5607	6.4379	2.1813	6.1289	4.7176	4.1766	4.4781	5.6852	2.7439	4.5994	5.0296	3.9163
20	S	145.712	134.252	155.788	81.973	150.388	175.667	114.250	81.368	81.787	113.888	97.622	138.655	116.221	82.150	114.034
27	Т	3.5450	6.1127	3.7449	7.6084	6.4446	2.1857	6.0977	4.8269	4.1569	4.3976	5.7053	2.7529	4.5855	5.1802	3.9603
	S	145.403	131.061	153.846	81.459	150.231	175.313	114.835	79.526	82.174	115.972	97.278	138.201	116.573	79.762	112.767
28	Т	3.5393	6.0995	3.7328	7.5882	6.4815	2.1866	6.0629	4.8605	4.1679	4.4613	5.7320	2.7438	4.5848	5.0233	3.9797
20	S	145.637	131.345	154.344	81.676	149.376	175.241	115.494	78.976	81.958	114.316	96.825	138.660	116.591	82.253	112.217
29	Т	3.5138	5.9799	3.7089	7.5800	6.4743	2.1867	6.0676	4.8421	4.0845	4.4187	5.6622	2.7384	4.5400	5.0215	3.9635
29	S	146.694	133.972	155.339	81.764	149.542	175.233	115.404	79.276	83.631	115.419	98.018	138.933	117.741	82.283	112.676
30	Т	3.5447	6.1158	3.7592	7.6361	6.4955	2.1899	6.1800	4.8553	4.1479		5.6639	2.7318	4.5739		3.9174
	S	145.416	130.995	153.260	81.164	149.054	174.977	113.305	79.061	82.353		97.989	139.269	116.869		114.002
31	T	3.5325	6.1348	3.7229	7.6274	6.4485	2.1838	6.1611	4.8710	4.1248		5.7616	2.7459	4.6414		3.9653
	S	145.918	130.589	154.755	81.256	150.141	175.466	113.653	78.806	82.814	115.599	96.327	138.554	115.169		112.625
32	工	3.5302	6.1491	3.7544	7.6521	6.5056	2.1852	6.1868		4.2420	4.4854	5.7797	2.7406	4.6070		3.9219
	S	146.013	130.285	153.456	80.994	148.823	175.353	113.181	79.455	80.526	113.702	96.026	138.822	116.029	80.657	113.871
33	T	3.5179	6.1534	3.7616	7.6253	6.4750	2.1968	6.0944		4.0964		5.6888	2.7409	4.5700		3.9927
	S	146.523	130.194	153.163	81.278	149.526		114.897	80.095	83.388		97.560	138.806	116.968		111.852
34	T	3.5211	6.0908	3.7196	7.7196	6.4731	2.1903	6.3268	1	4.2309		5.7678	2.7401	4.6049		
	S	146.390	131.532	154.892	80.286	149.570	174.945	110.676		80.737	111.997	96.224	138.847	116.082	80.794	111.625
35	T	3.5387	6.2462	3.7599	7.7422	6.4729	2.1981	6.2447	4.8480	4.1608		5.7199	2.7552	4.7532	5.1204	3.9805
	S	145.662	128.260	153.232	80.051	149.575	174.324	112.131	79.180	82.097	113.791	97.030	138.086	112.460		112.195
36	T	3.5309		3.7526	7.7535	6.4825	2.1981	6.3583	+	4.1545		5.6625	2.7329	4.7100		3.9537
	S	145.984	130.604	153.530	79.935	149.353	174.324	110.128	80.781	82.222	113.424	98.013	139.213	113.492	80.742	112.955
37	工	3.5311	6.1433	3.7273	7.6277	6.4784	2.2228	6.7078		4.2576	•	5.8455	2.7544	4.7491	5.2163	3.9808
<u> </u>	S	145.976	130.408	154.572	81.253	149.448	172.387	104.390	77.036	80.231	111.041	94.945	138.126	112.557	79.210	112.186
38	Т	3.5330		3.7641	7.6330	6.4691	2.1864	6.2687	4.8936		4.4505	5.7918	2.7427	4.6774		
	S	145.897	128.525	153.061	81.196	149.663	175.257	111.702	78.442	80.791	114.594	95.825	138.715	114.283	81.357	111.536

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	 SF to PI
20	Т	71.8204		
20	S	113.182		
	Т	71.4676		
21	S	113.741		
	Т	71.3374		
22	S	113.949		
23	Т	71.3234		
	S	113.971		
24	Т	71.3508		
24	S	113.927		
25	Т	72.2665		
	S	112.484		
26	_	70.8586		
20	S	114.719		
27	Т	71.3046		
	S	114.001		
28	Т	71.2441		
	S	114.098		
29	T	70.7821		
	S	114.843		
30	Т	71.2568		
	S	114.078		
31	Т	71.4218		
	S	113.814		
32	Т	71.6939		
	S	113.382		
33	Т	71.2265		
	S	114.126		
34	T	71.9723		
	S	112.943		
35	Т	72.0226		
	S	112.865		ļ
36	Т	71.7892		
	S	113.232		
37	Т	72.8179		 ļ
L	S	111.632		
38	T	71.9543		ļ
	S	112.972		

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

Report: **Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndvCar Series Septe** 



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

Thuycar Series	
ember 13, 2020 NOVCAR	į

			-	, Dalton (	• •											
Lap	<del>-</del>						I3 to I4	I4 to I5A								I8 to SF
39	I	3.5512	6.1856		7.7165					4.1517		5.6406	2.7257	4.6260		3.9480
	S	145.149	129.516		80.318		174.690	113.504		82.277	112.275	98.394	139.580	115.552		113.118
40	I	3.5232	6.1363	3.7495	7.6610		2.1956			4.2438		5.6603	2.7343	4.6012		3.9310
	S	146.303	130.557	153.657	80.900	149.681	174.523	113.480		80.492	114.411	98.051	139.141	116.175	•	113.607
41	T	3.5337	6.1412	3.7892	7.5961	6.4561	2.1926	•		4.1430		5.6519	2.7259	4.5675		3.9655
	S	145.868	130.453	152.047	81.591	149.964		113.804		82.450		98.197	139.570	117.032		112.619
42	듸	3.5351	6.1538	3.7549			2.2037	6.1926		4.1454		5.7189	2.7298			3.9680
	S	145.810	130.186	153.436		149.441	173.881	113.075		82.402		97.047	139.371	114.346		112.548
43	듸	3.5489	6.1335	3.7873	7.7475	6.4746				4.2098	<del>•                                      </del>	5.8255	2.7371	4.6610		
	S	145.243	130.617	152.123	79.996	149.535	173.865	112.448		81.142	114.514	95.271	138.999	114.685		
44	I		9.2724		8.8700							6.1389	2.8123	4.9948		4.0799
	S	2 (505	86.400	130.711	69.873	144.176		97.103		73.639		90.407	135.282	107.020		109.461
45	I	3.6585	6.4982	3.8580			2.2185			4.3049		5.8284	2.7716			4.0904
	S	140.892	123.286	149.336		148.342	172.721	109.422		79.349	•	95.223	137.269	110.915		109.180
46	듸	3.5967	6.4184	3.8252	7.7778	6.5520		6.3146		4.1676		5.7472	2.7463	4.6868		4.0218
	S	143.313	124.819	150.616		147.769	172.706	110.890		81.963		96.569	138.533	114.053		111.043
47	I	3.5582	6.1585	3.7898	7.7490		2.2126			5.0961	6.0100	6.0101	2.8005	5.0229		4.1308
	S	144.864	130.086	152.023	79.981	148.378	173.182	109.845	-	67.030		92.345	135.852	106.422	•	108.112
48	I	3.6007	6.3635	3.8300			+	<del> </del>		4.2546	<del>•                                      </del>	5.7699	2.7462	4.6862	<del></del>	4.0140
	S	143.154	125.896	150.427	72.877	151.691	177.358	109.719		80.287	108.960	96.189	138.539	114.068		111.258
49	I	3.5650	6.3178		8.5236			6.8303		4.2971	4.6964	5.8242	2.7594	4.9019		4.4450
-	S	144.588	126.806	144.153	-	145.029	168.944	102.518		79.493	108.594	95.292	137.876	109.049		100.470
50	፲	3.6541	6.4121	3.8008	7.8944	6.6680	2.2007	6.7680		4.2537	4.6228	5.6807	2.7381	4.7026		3.9621
	S	141.062	124.941	151.583	78.508	145.198	174.118	103.461	77.162	80.304	<del>•                                      </del>	97.699	138.948	113.670	<del></del>	112.716
51	듸	3.5372	6.3259	4.1156			2.1744			4.8168		5.7780	2.7738	4.7867		3.9868
	S	145.724	126.644	139.988	78.107	149.139				70.917	109.810	96.054	137.160	111.673		112.017
52	፲	3.5521	6.2618	-	-	6.4966	2.1860			4.1905		5.7710	2.7433	4.6015		3.9489
	S	145.113	127.940	153.277	80.665	149.029	175.289	112.259		81.516		96.171	138.685	116.168	<del></del>	113.092
53	듸	3.5712	6.1340		7.6749		2.1942	6.1115		4.1886		5.7550	2.7491	4.6566		4.0051
	S	144.337	130.606	153.452	80.753	148.882	174.634	114.575		81.553		96.438	138.392	114.793		111.506
54	፲	3.5424	6.1390				2.1905					5.8186	2.7422	4.6248		4.0364
-	S	145.510	130.499	155.322	80.319		174.929	105.743		79.805	112.814	95.384	138.741	115.582		110.641
55	T	3.5816	6.1979	3.7442	7.6737	6.4651	2.2031	6.6071	4.9598	4.3092	4.5890	5.8325	2.7673	4.6820		3.9128
<u> </u>	S	143.917	129.259	153.874	80.766		173.928	105.981	77.395	79.270	•	95.156	137.482	114.170	•	114.136
56	듸	3.5099	6.1807	3.7645	7.8571	6.4939	2.1827	6.2434		4.2107	4.3783	5.8009	2.7648	4.6571		3.9754
	S	146.857	129.619	153.045	78.881	149.091	175.554			81.124		95.675	137.607	114.781		112.339
57	፲	3.5133	6.1696		7.7768						4.4980	5.6702	2.7417	4.7687		3.9659
	S	146.715	129.852	153.936	79.695	149.595	175.780	106.221	77.159	80.041	113.384	97.880	138.766	112.095	79.884	112.608

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

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

September 13, 2020 Movean **Session:** Race 2

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.5512		1	
39	S	113.608			
	Т	71.4134			
40	S	113.827			
	Т	71.3625		i e	
41	S	113.909		ì	
	Т	71.6717			
42	S	113.417			
	Т	89.5155	32.1799		68.7861
43	S	90.809	27.904		111.690
	Т	88.8000		77.3495	
44	S	91.541		98.435	
	Т	73.5776			
45	S	110.479			
46	Т	72.6898			
46	S	111.829			
	Т	76.4294			
47	S	106.357			
40	Т	73.4792			
48	S	110.627		1	
40	Т	76.4497			
49	S	106.329			
	Т	73.5268			
50	S	110.556			
	Т	74.0821			
51	S	109.727			
52	Т	72.0531			
	S	112.817			
53	Т	71.8797			
	S	113.089			
54	Т	72.4175			
54	S	112.249			
55	Т	72.7136			
	S	111.792			
56	Т	72.1353			
	S	112.688			
57	Т	72.5060			
5/	S	112.112			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

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

La	ър Т	/SSF 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
	.   -	Г 3.55	29	6.1792	3.7682	7.8158	6.5005	2.1850	6.1973	4.8754	4.1378	4.4446	5.8927	2.7459	4.6267	6.1158	4.2487
58	, [	145.0	30 1	129.650	152.894	79.297	148.940	175.369	112.989	78.735	82.554	114.746	94.184	138.554	115.535	67.560	105.112
-	.   '	<b>7</b> 3.61	70	6.1622	3.7173	7.8350	6.4118	2.1765	6.2727	4.8075	4.2587	4.5368	5.6768	2.7350	4.5791	5.1262	3.9883
59	' :	142.5	09 1	130.008	154.988	79.103	151.000	176.054	111.631	79.847	80.210	112.414	97.766	139.106	116.736	80.602	111.975
60	· F	<b>r</b> 3.53	30	6.0806	3.7138	7.7028	6.3929	2.1697	6.3149	4.8659	4.1789	4.5098	5.7442	2.7061	4.6174	5.1986	3.9655
	'	145.6	91 1	131.753	155.134	80.461	151.446	176.606	110.885	78.889	81.742	113.087	96.619	140.591	115.768	79.479	112.619
61	L.	Г 3.51	08	6.0522	3.7047	7.6995	6.2635	2.1396	6.2603	4.8009	4.1756	4.4540	5.7099	2.7346	4.6890	5.1589	3.9172
	•   9	146.8	20 1	132.371	155.515	80.495	154.575	179.090	111.852	79.957	81.806	114.504	97.200	139.126	114.000	80.091	114.008
62	, Li	Г 3.51	32	6.1078	3.6830	7.7146	6.4785	2.1856	6.3163	4.8969	4.2286	4.4987	5.8787	2.7412	4.6533	5.1671	3.9961
	- !	146.5	11 1	131.166	156.431	80.338	149.445	175.321	110.860	78.389	80.781	113.366	94.409	138.791	114.874	79.964	111.757
63	, L	Г 3.53	36	6.2131	3.7443	7.6223	6.4462	2.1841	6.2366	4.8477	4.2071	4.5484	5.7897	2.7643	4.7763	5.0916	3.9698
	<u>' !</u>	145.8	72 1	128.943	153.870	81.310	150.194	175.442	112.277	79.185	81.194	112.127	95.860	137.631	111.916	81.150	112.497
64	ιĿ	<b>r</b> 3.54	35	6.2551	3.7972	8.9660	6.4404	2.1628	6.3852	4.9857	4.2190	4.5913	5.7573	2.7287	4.7634	5.2908	3.9870
	' !	145.4		128.077	151.727	69.125	150.329	177.169	109.664	+	80.965	111.080	96.399	139.427	112.219		
65	. —	<b>r</b> 3.53	10	6.3338	3.7950	7.7044	6.4481	2.1779	6.2436		4.2149	4.5277	6.2050	3.2207	5.0042	5.1895	4.0130
		145.9		126.486	151.815	80.444	150.150	1	112.151	77.219	81.044		89.444	118.128	106.819		
66	. L	<b>r</b> 3.52	51	6.8735	3.9049	7.8732	6.4717	2.1827	6.4504		4.3112	4.5715	5.8259	2.7499	4.6570	5.1378	4.0306
	<u> </u>	146.2		116.554	147.542	78.719	149.602				79.233		95.264	138.352	114.783		
67	, ⊢	<b>r</b> 3.53		6.1345	3.7564	7.6870	6.3694	<del>•</del>	•	+	4.1639		5.7614	2.7524	<del>                                       </del>	+	4.0492
		145.9		130.595	153.375	80.626	152.005		112.760		82.036		96.331	138.226	114.658		
68	: ⊢	Г 3.55		6.2905	3.8825	10.1199	6.9545		7.0883		4.4126		6.1725	2.7746			
		144.8		127.357	148.393	61.243	139.217		98.786		77.413		89.915	137.121	111.086		
69	) <u> </u>	7 3.61		6.3504	3.7820	7.8683	6.5047	-			4.3376	<b>!</b>	5.8531	2.7406			
		142.7		126.155	152.336	78.768	148.843	+	111.906	+	78.751	113.200	94.822	138.822	110.316	+	
70	· -	Г 3.63	_	6.4123	3.7818	7.9088	6.4794	1	1	1	4.1737	4.4844	5.6960	2.7246	1		-
		141.7		124.937	152.344	78.365	149.425	1	109.795		81.844		97.437	139.637	113.835		
71		<b>7</b> 3.57		6.4535	4.9933	8.1737	6.7069						5.8778	2.7636			
		144.0	_	124.140	115.382	75.825	144.356		100.617	73.326	76.688	108.393	94.423	137.666	109.149	79.945	110.139
72	, <u> </u>	<b>7</b> 3.87		7.2569	4.5256	9.2277	9.0453										
		133.0	17 1	110.397	127.306	67.164	107.037	113.274	74.765								

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020 NOVCAR

# ndyCar Series

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

Lap	T/S <sup>L</sup>	.ар	PI to PO	PO to SF	SF to PI
58	Т	73.2865			
56	S	110.918			
59	Т	71.9009			
39	S	113.056			
60	T	71.6991			
	S	113.374			
61	Т	71.2707			
	S	114.055			
62	Т	72.0646			
	S	112.799			
63	Т	71.9751			
	S	112.939			
64	T	73.8734			
	S	110.037	ļ		
65	T	73.5799			
	S	110.476			
66	Т	73.4369			
	S	110.691			
67	T	71.9463			
	S	112.984			
68	Т	78.4697			
	S	103.592		ļ	
69	T	73.6800	ļ	ļ	
	S	110.326			_
70	I	72.7279			
	S	111.770			
71	T	76.2659			_
	S	106.585			
72	I		<u> </u>		
	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series



September 13, 2020

Lap	T/S <sup>S</sup>	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	7.5166	7.2578	6.2244	9.5026	8.6072	2.1809	7.0699	5.5560	4.8675	5.1528	7.6871	4.5251	7.5677	6.4322	6.0756
1	S	68.575	110.383	92.561	65.221	112.485	175.699	99.043	69.090	70.178	98.975	72.199	84.076	70.635	64.236	73.506
	T	7.6460	9.5899	8.9077	12.3353	15.3362	6.1031	13.7647	8.9936	8.1262	9.4235	11.2184	6.6382	10.1510	7.3576	8.8999
2	S	67.415	83.540	64.678	50.244	63.130	62.785	50.871	42.682	42.036	54.120	49.472	57.313	52.659	56.157	50.179
3	Т	8.8893	11.1203	9.8174	10.1119	13.8854	4.5173	12.5474	6.9243	5.7325	6.0449	7.0612	5.3023	7.1308	6.1941	7.3904
	S	57.986	72.043	58.685	61.291	69.727	84.825	55.807	55.437	59.588	84.369	78.599	71.753	74.963	66.706	60.429
4	Т	6.6999	9.6487	8.0263	10.5133	12.0199	5.5200	9.3249	5.2887	4.4934	7.2307	11.2338	6.3044	8.7311	6.7035	4.2183
	S	76.935	83.030	71.781	58.951	80.548	69.417	75.092		76.021	70.533	49.404	60.347	61.223	61.637	105.870
5	Т	3.7552	6.3859	3.8037	7.9792	6.4743	2.1675	6.4936	5.0092	4.3981	4.6812	5.7901	2.7466	4.9317	5.3717	4.0190
	S	137.264	125.454	151.467	77.674	149.542	176.785	107.833	76.632	77.668	108.946	95.853	138.518	108.390	76.918	111.120
6	T	3.5988	6.0759	3.7708	7.7179	6.4071	2.1693	6.3401	4.9443	4.2906	4.5401	5.6911	2.7298	4.5888	5.0953	3.9557
	S	143.230	131.855	152.789	80.303	151.111	176.638	110.444		79.614	112.332	97.521	139.371	116.489	81.091	112.898
7	Ҵ	3.5711	5.9317	3.7168	7.5056	6.3723	2.1541	6.1053		4.1367	4.4316		2.7184	4.5233	•	3.8899
	S	144.341	135.060	155.009	82.575	151.936	177.885	114.692	<del>-</del>	82.576		99.885	139.955	118.176	<del></del>	114.808
8	L	3.4895	6.4065	4.3284	7.8434	6.2456	2.0825	6.4094		4.1518		5.6481	2.7198	4.4559		3.8907
	S	147.716	125.051	133.106	79.018	155.018	184.001	109.250		82.275		98.263	139.883	119.964		114.784
9	ፗ	3.5176	5.8644	3.6835	7.4183	6.3652	2.1502	6.0740		4.0466		5.5103	2.6874	4.4521		3.8934
	S	146.536	136.610	156.410	83.546	152.105	178.208	115.283		84.414	115.442	100.720	141.570	120.066		114.705
10	Ҵ	3.4908	5.8070	3.6714	7.3358	6.3773	2.1569	5.9028	<del>-</del>	3.9418			2.7168	•	-	•
	S	147.661	137.960	156.926	84.486	151.817	177.654	118.626		86.659	118.176	100.313	140.038	123.363	+	115.380
11	፲	3.4728	5.7850	3.6749	7.3613	6.3687	2.1516	5.8590		3.9879		5.5178	2.7136			
	S	148.426	138.485	156.776	84.193	152.022	178.092	119.513		85.657	118.379	100.584	140.203	122.585		115.889
12	I	3.4781	5.8042	3.7084	7.3741	6.3936	2.1533	5.9619		3.9821	4.3307	5.4483	2.6719		+	•
ļ	S	148.200	138.027	155.360	84.047	151.430	177.951	117.450		85.782	117.764	101.867	142.391	122.026		116.233
13	듸	3.4810	5.8164	3.6043	7.3408	6.2399	2.1179	6.1180	·	4.0797	4.3314		2.7051	4.4786	•	3.8612
-	S	148.077	137.737	159.847	84.428	155.160	180.925	114.454		83.729	1	98.518	140.643	119.355		115.661
14	፲	3.4942	5.8674	3.6677	7.3414	6.3814	2.1456	5.9868		4.0544			2.7303	4.4010		3.8423
-	S	147.517	136.540	157.084	84.422	151.719	178.590	116.962	+	84.252	116.946	98.083	139.345	121.460		116.230
15	딕	3.4918	5.9170	3.6134	7.4631	6.3869	2.1449	6.1503	+	4.0957	4.4445	5.6767	2.7456	4.4781		
<b>-</b>	S	147.619	135.396	159.444	83.045	151.589	178.648	113.853	1	83.402	114.749	97.768	138.569	119.369		4 0007
16	S		9.2257 86.837	4.9274 116.925	9.0705 68.328	8.2529 117.314	3.0328 126.346	8.4525 82.843	_	4.8128 70.976	5.9497 85.719	6.8665 80.827	3.8449 98.950	5.8712 91.045		4.8997 91.147
<b>-</b>	T	5,2020	8.1911	5.7849	9,4707	11,2095	4.0174	9,1215		5,4380	7.4575	8.9175	5.1546	8,4217		6.3986
17	S	99,088	97,806	99.593	65,441	86.372	95.381	76.767		62,816	68.388	62,237	73.809	63,472		69.795
<b>-</b>	T	8.4180	12.6351	7.8942	9.7004	13.2111	5.4597	12.6679		5.1554		9.8822	4.5672	7.1277		
18	S	61.232	63.406	7.8942	63.891	73.285	70.184	55.276		66.259		56.162	83.301	7.1277		67.585
-	T	8.9942	8.0625	9.0268	9.1836	8.5713	3.8275	11.6469		4.6613	6.0931	9.7933	5.2696	74.990		4.1618
19	S	57.310	99,366	63.825	67.487	112,956	100.113	60,121	70,951	73,282	83,701	56.671	72.198			107.307
L	3	57.510	33.300	03.023	07.407	112.950	100.113	00.121	/0.951	/3.202	65.701	50.0/1	/2.190	09.243	/1.361	107.307

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	96.2234		129.9223	
1	S	84.478		58.603	
	Т	144.4913			
2	S	56.258			
	Т	122.6695			
3	S	66.266			
4	Т	115.9569			
4	S	70.102			
5	Т	74.0070			
	S	109.838			
6	Т	71.9156			
	S	113.032			
7	Т	70.4422			
	S	115.397			
8	Т	71.9932			
<u> </u>	S	112.911			
9	Т	69.7550			
	S	116.534			
10	Т	69.0100			
	S	117.792			
11	Т	69.0074			
	S	117.796			
12	Т	69.1507			
12	S	117.552			
13	Т	69.4773			
	S	116.999			
14	Т	69.5539			
	S	116.871			
15	T	89.3867			66.9590
	S	90.940			114.738
16	Т	97.9108		86.4153	
	S	83.023		88.108	
17	Т	107.6382			
<u> </u>	S	75.520			
18	Т	122.3549			
	S	66.436			
19	T	108.2102			
	S	75.120			

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

**NTT IndyCar Series** September 13, 2020 MDVCAR



**Session:** Race 2

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 I	8 to SF
20	Т	3.7702	6.4992	3.8465	7.9371	6.3644	2.1568	6.3320	5.0606	4.6286	4.6436	5.9822	2.7895	4.9810	5.3034	4.0161
20	S	136.718	123.267	149.782	78.086	152.125	177.662	110.585	75.853	73.800	109.829	92.775	136.388	107.317	77.909	111.200
21	Т	3.6355	6.1861	3.6700	7.7498	6.2327	2.1253	6.3019	4.9915	4.5662	4.5334	5.7789	2.7195	4.6879	5.2633	3.8271
21	S	141.784	129.506	156.985	79.973	155.339	180.295	111.114	76.903	74.809	112.498	96.039	139.899	114.027	78.502	116.692
22	Т	3.4106	6.1566	3.6969	7.4058	6.4152	2.1650	6.0432	4.8265	4.1709	4.5202	5.7095	2.6990	4.5735	5.0444	3.8540
	S	151.133	130.126	155.843	83.687	150.920	176.989	115.870	79.533	81.899	112.827	97.206	140.961	116.879		115.877
23	Т	3.5773	6.0144	3.6246	7.4774	6.1977	2.0527	6.0436	4.7746	4.0333	4.3884	5.4392	2.7108	4.3492	4.8700	3.8867
	S	144.090	133.203	158.952	82.886	156.216	186.672	115.863	80.397	84.693	116.215	102.037	140.348	122.907	84.842	114.902
24	Т	3.5089	5.8805	3.7410	7.3889	6.4515	2.1860	5.9374	4.7037	3.9602	4.3416	5.4546	2.7218	4.3386	4.8333	3.8815
	S	146.899	136.236	154.006	83.879	150.071	175.289	117.935	81.609	86.256	117.468	101.749	139.780	123.207	85.486	115.056
25	Т	3.5004	5.8385	3.7139	7.3561	6.4519	2.1847	5.9275	4.6939	3.9619		5.4271	2.6992	4.3050		3.9410
	S	147.256	137.216	155.130	84.253	150.062	175.393	118.132	81.779	86.219		102.265	140.951	124.169		113.319
26	Т	3.5271	5.8225	3.7207	7.3343	6.4259	2.1773	5.9337	4.6912	3.9927	4.3868	5.4555	2.7060	4.3820		3.8826
	S	146.141	137.593	154.846	84.503	150.669	175.989	118.009	81.826	85.554	116.258	101.732	140.597	121.987	85.342	115.024
27	T	3.5471	5.8139	3.7282	7.4034	6.4181	2.1747	6.0203	4.7227	4.0474	4.3851	5.4651	2.7162	4.4132		3.9003
	S	145.317	137.797	154.535	83.715	150.852	176.200	116.311	81.281	84.398		101.553	140.069	121.124		114.502
28	Т	3.5571	5.8558	3.7420	7.3606	6.4264	2.1714	5.9791	4.7340			5.5017	2.7328	4.4280		3.9923
	S	144.909	136.811	153.965	84.201	150.657	176.468	117.112	81.087	84.343	115.988	100.878	139.218	120.719		111.863
29	T	3.6273	6.0428	3.7335	7.4529	6.4165	2.1741	6.0694	4.7284	4.0516	4.3890	5.5021	2.7265	4.4262		3.8777
	S	142.104	132.577	154.315	83.159	150.889	176.248	115.370	81.183	84.310		100.871	139.540	120.768		115.169
30	Т	3.5123	5.8838		7.4066	6.4332	2.1759	6.0494	4.7319	4.0514		5.5483	2.7171	4.4590		3.8851
	S	146.757	136.160	155.134	83.678	150.498	176.103	115.752	81.123	84.314		100.031	140.022	119.880		114.950
31	Т	3.5268	5.8587	3.7157	7.4183	6.3991	2.1643	6.0352	4.7300	4.0683		5.5402	2.7159	4.4539		3.8769
J-	S	146.154	136.743	155.055	83.546	151.300	177.047	116.024	81.155	83.964		100.177	140.084	120.017	83.965	115.193
32	Т	3.4976	5.9013	3.7195	7.3714	6.4367	2.1738	5.9918	4.7199		4.4281	5.4545	2.7033	4.4567		3.8518
	S	147.374	135.756	154.896	84.078	150.416	176.273	116.864	81.329	83.750	115.174	101.751	140.737	119.942		115.943
33	Т	3.5294	5.8943	3.6921	7.3969	6.4214	2.1716	5.9952	4.7186	4.0712	4.3858	5.4918	2.7077	4.4008		3.8616
	S	146.046	135.917	156.046	83.788	150.774	176.451	116.798	81.351	83.904		101.060	140.508	121.466		115.649
34	T	3.5030	5.8371	3.7374	7.4002	6.4189	2.1666	5.9514	4.7292	4.0419		5.5199	2.7362	4.4803		3.9585
	S	147.147	137.249	154.154	83.751	150.833	176.859	117.658	81.169	84.512		100.545	139.045	119.310		112.818
35	T	3.5205	5.9947	3.7492	7.4467	6.4222	2.1735	5.9962	4.7374	4.0293		5.4832	2.7188	4.4555		3.8770
	S	146.415	133.641	153.669	83.228	150.755	176.297	116.779	81.028	84.777	115.497	101.218	139.935	119.974		115.190
36	T	3.5209			7.4275	6.3996	2.1772	6.0495	4.8429	4.0547	4.4246	5.5191	2.7127	4.4258		3.9338
	S	146.399	134.949	153.469	83.443	151.288	175.998	115.750	79.263	84.246		100.560	140.249	120.779	•	113.527
37	T	3.5415	5.9217	3.7278	7.4096	6.3954	2.1714	6.0135	4.7779	4.0499		5.5472	2.7263	4.4300		3.9264
	S	145.547	135.288	154.551	83.645	151.387	176.468	116.443	80.341	84.346		100.050	139.550	120.665		113.741
38	T	3.5203	5.9936		7.4199		2.1745	6.0366	4.7707	4.0284		5.4982	2.7025	4.4351		3.9907
	S	146.423	133.665	154.830	83.528	150.407	176.216	115.997	80.463	84.796	113.223	100.942	140.779	120.526	83.627	111.908

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ries

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.3112		Ì	ĺ
20	S	109.389			
	Т	72.2691			
21	S	112.480			
22	Т	70.6913			
22	S	114.990			
22	Т	69.4399			
23	S	117.062			
24	Т	69.3295			
24	S	117.249			
25	Т	69.1760			
25	S	117.509			
26	Т	69.2798			
26	S	117.333			
27	Т	69.6170			
21	S	116.765			
28	Т	69.9131			
28	S	116.270			
29	T	70.1950			
29	S	115.803			
30	Т	69.9751			
30	S	116.167			
21	T	69.8391			
31	S	116.393			
22	Т	69.6731			
32	S	116.671			
33	Т	69.5954			
33	S	116.801			
34	Т	69.8495			
34	S	116.376			
25	Т	69.9314			
35	S	116.240			
36	Т	70.0638			
36	S	116.020			
27	Т	70.0015			
37	S	116.123			
	Т	70.1739			
38	S	115.838		İ	

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

Track:

**Session:** 

**NTT IndyCar Series** September 13, 2020 MDVCAR Race 2





39         T         3.5295         5.9525         3.7439         7.4439         6.4349         2.1788         6.0268         4.7537         4.0618         4.4616         5.5392         2.7269         4.4911         4.9726           S         146.042         134.588         153.887         83.259         150.458         175.868         116.186         80.750         84.098         114.309         100.195         139.519         119.023         83.092           40         T         3.5092         5.9689         3.7203         7.4739         6.4225         2.1794         6.0563         4.8151         4.0687         4.4745         5.5498         2.7208         4.4817         4.9254           41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.54545         4.9338           42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           5         145.860         133.685	3.9020 114.452 3.9289 113.668 3.9376 113.417 3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
40         T         3.5092         134.588         153.887         83.259         150.458         175.868         116.186         80.750         84.098         114.309         100.195         139.519         119.023         83.092           40         T         3.5092         5.9689         3.7203         7.4739         6.4225         2.1794         6.0563         4.8151         4.0687         4.4745         5.5498         2.7208         4.4817         4.9254           41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.5445         4.9338           42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           5         147.163	3.9289 113.668 3.9376 113.417 3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
40         S         146.887         134.218         154.863         82.925         150.748         175.820         115.620         79.721         83.956         113.979         100.004         139.832         119.273         83.888           41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.5445         4.9338           41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.5445         4.9338           42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           44         T         3.49	113.668 3.9376 113.417 3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.5445         4.9338           41         T         3.5281         5.9622         3.7443         7.4294         6.4360         2.1854         6.0319         4.7932         4.0388         4.4739         5.5496         2.7321         4.5445         4.9338           42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032           43         T         3.4969         5.9175	3.9376 113.417 3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
41         S         146.100         134.369         153.870         83.422         150.432         175.337         116.087         80.085         84.577         113.995         100.007         139.254         117.625         83.745           42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           5         145.860         133.685         153.702         83.100         151.139         176.103         117.046         80.539         84.381         114.399         100.896         140.888         120.447         83.432           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           45         147.403         135.384<	113.417 3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
42         T         3.5339         5.9927         3.7484         7.4582         6.4059         2.1759         5.9825         4.7662         4.0482         4.4581         5.5007         2.7004         4.4380         4.9523           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           45         T         3.5203         5.9405         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           5         147.197         135.108 </th <th>3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487</th>	3.9574 112.850 3.9141 114.098 3.8852 114.947 3.9008 114.487
42         S         145.860         133.685         153.702         83.100         151.139         176.103         117.046         80.539         84.381         114.399         100.896         140.888         120.447         83.432           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           S         147.163         133.616         152.813         83.174         150.444         176.346         117.136         80.170         84.724         114.524         100.571         140.545         121.399         84.856           44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           5         147.197         135.108 </th <th>3.9141 114.098 3.8852 114.947 3.9008 114.487</th>	3.9141 114.098 3.8852 114.947 3.9008 114.487
43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           43         T         3.5026         5.9958         3.7702         7.4515         6.4355         2.1729         5.9779         4.7881         4.0318         4.4532         5.5185         2.7070         4.4032         4.8692           5         147.163         133.616         152.813         83.174         150.444         176.346         117.136         80.170         84.724         114.524         100.571         140.545         121.399         84.856           44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           5         147.197         135.108	3.9141 114.098 3.8852 114.947 3.9008 114.487
43         S         147.163         133.616         152.813         83.174         150.444         176.346         117.136         80.170         84.724         114.524         100.571         140.545         121.399         84.856           44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           S         147.403         135.384         153.990         84.673         150.835         176.581         116.477         79.963         83.358         114.114         100.004         139.473         120.662         84.311           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           S         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.756         82.693            T         3.5203	114.098 3.8852 114.947 3.9008 114.487
44         T         3.4969         5.9175         3.7414         7.3196         6.4188         2.1700         6.0117         4.8005         4.0979         4.4692         5.5498         2.7278         4.4301         4.9007           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           5         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.399         84.856           45         T         3.5203         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           5         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.756         82.693           46         T         3.5203         5.9405 <th>3.8852 114.947 3.9008 114.487</th>	3.8852 114.947 3.9008 114.487
44         S         147.403         135.384         153.990         84.673         150.835         176.581         116.477         79.963         83.358         114.114         100.004         139.473         120.662         84.311           45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           S         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.756         82.693           46         T         3.5203         5.9405         3.7111         7.4273         6.3875         2.1744         6.0410         4.7899         4.0256         4.4348         5.5057         2.6915         4.3603         4.8889	114.947 3.9008 114.487
45         T         3.5018         5.9296         3.7675         7.4734         6.4448         2.1799         6.0822         4.8300         4.1015         4.4877         5.5490         2.7052         4.3903         4.9966           S         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.756         82.693           T         3.5203         5.9405         3.7111         7.4273         6.3875         2.1744         6.0410         4.7899         4.0256         4.4348         5.5057         2.6915         4.3603         4.8889	3.9008 114.487
45         S         147.197         135.108         152.923         82.930         150.227         175.780         115.127         79.475         83.284         113.644         100.018         140.638         121.756         82.693           46         T         3.5203         5.9405         3.7111         7.4273         6.3875         2.1744         6.0410         4.7899         4.0256         4.4348         5.5057         2.6915         4.3603         4.8889	114.487
S 147.197 135.108 152.923 82.930 150.227 175.780 115.127 79.475 83.284 113.644 100.018 140.638 121.756 82.693 T 3.5203 5.9405 3.7111 7.4273 6.3875 2.1744 6.0410 4.7899 4.0256 4.4348 5.5057 2.6915 4.3603 4.8889	
C 14C 422 124 0C0 1FF 247 02 44F 1F1 F74 17C 224 11F 012 00 140 04 0FF 11F 000 100 00F 141 2F4 122 F04 04 F14	3.8782
	115.154
47 T 3.5065 5.8663 3.6172 7.4458 6.2401 2.1281 5.9496 4.7549 4.0347 4.4514 5.4788 2.6258 4.4096	
<b>S</b> 147.000 136.566 159.277 83.238 155.155 180.058 117.693 80.730 84.663 114.571 101.300 144.891 121.223	
48 T 8.2516 3.8847 8.0946 6.3923 2.0927 6.5489 5.0267 4.3350 4.6445 5.7435 2.7464 4.7365 5.0540	3.9867
<b>S</b> 97.089 148.309 76.566 151.461 183.104 106.923 76.365 78.798 109.807 96.631 138.528 112.857 81.753	112.020
49 T 3.5972 6.1008 3.7525 7.9268 6.2943 2.1309 6.3915 4.9184 4.1685 4.5512 5.6215 2.7255 4.6051 5.0430	3.9673
<b>S</b> 143.293 131.317 153.534 78.187 153.819 179.822 109.556 78.046 81.946 112.058 98.728 139.591 116.077 81.932	112.568
50 T 3.5710 6.1043 3.7816 7.4771 6.4747 2.1978 6.0497 4.8081 4.0575 4.4620 5.4835 2.7189 4.5547 4.9128	3.9535
<b>S</b> 144.345 131.241 152.353 82.889 149.533 174.348 115.746 79.837 84.188 114.299 101.213 139.930 117.361 84.103	112.961
51 T 3.5690 6.0132 3.7396 7.3309 6.4349 2.1827 6.0238 4.7870 4.0537 4.4995 5.5173 2.7078 4.5386 5.1367	3.9175
<b>S</b> 144.425 133.230 154.064 84.543 150.458 175.554 116.243 80.189 84.266 113.346 100.593 140.503 117.778 80.437	113.999
<b>T</b> 3.6018 6.0886 3.7649 7.4921 6.4328 2.1794 5.9487 4.7389 3.9975 4.4468 5.4600 2.7104 4.3795 4.8603	3.9475
S 143.110 131.580 153.028 82.723 150.507 175.820 117.711 81.003 85.451 114.689 101.648 140.368 122.056 85.012	113.133
53 T 3.5282 5.9260 3.6891 7.3785 6.4277 2.1749 5.9601 4.7225 4.0057 4.3761 5.4156 2.7006 4.3083 4.8377	3.9463
S 146.096 135.190 156.173 83.997 150.626 176.184 117.486 81.284 85.276 116.542 102.482 140.878 124.073 85.409	113.167
<b>T</b> 3.5108 5.8596 3.6926 7.3487 6.4063 2.1760 5.9248 4.7314 3.9890 4.3763 5.3952 2.6925 4.3457 4.8420	3.8908
<b>S</b> 146.820 136.722 156.025 84.338 151.130 176.095 118.186 81.131 85.633 116.537 102.869 141.302 123.006 85.333	114.781
55 T 3.5094 5.8626 3.6995 7.3516 6.4127 2.1832 5.9911 4.7514 3.9885 4.3786 5.4163 2.6926 4.3881 4.8384	3.9006
<b>S</b> 146.878 136.652 155.734 84.304 150.979 175.514 116.878 80.790 85.644 116.476 102.468 141.296 121.817 85.396	114.493
T         3.5275         5.8688         3.6863         7.3308         6.4096         2.1795         5.9034         4.7429         3.9645         4.3851         5.4736         2.7119         4.3442         4.9493	3.9246
<b>S</b> 146.125 136.508 156.291 84.544 151.052 175.812 118.614 80.934 86.162 116.303 101.396 140.291 123.048 83.483	113.793
57 T 3.5080 5.8811 3.6912 7.3460 6.4002 2.1708 5.9004 4.7126 4.0340 4.3723 5.4544 2.7059 4.3584 4.9239	3.9046
S 146.937 136.222 156.084 84.369 151.274 176.516 118.675 81.455 84.678 116.643 101.753 140.602 122.647 83.914	114.376

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.2192			
39	S	115.763			
40	T	70.2954			
40	S	115.638			
41	Т	70.3208			
41	S	115.596			
42	Т	70.1188			
42	S	115.929			
43	Т	69.9915			
3	S	116.140			
44	Т	69.9371			
	S	116.230			
45	Т	70.3403			
	S	115.564			
46	Т	69.7770			
	S	116.497			
47	Т	85.8621	31.3387		66.0199
	S	94.673	28.653		116.370
48	T	83.0464		71.5499	
40	S	97.883		106.413	
49	Т	71.7945			
-13	S	113.223			
50	Т	70.6072			
	S	115.127			
51	T	70.4522			
<u> </u>	S	115.380			
52	Т	70.0492			
	S	116.044			
53	T	69.3973			
	S	117.134			
54	T	69.1817			
	S	117.499			
55	T	69.3646			
	S	117.189			
56	T	69.4020			
	S	117.126			
57	T	69.3638			
	S	117.191			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

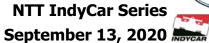
2.258 mile(s)

**Section Data Report Report:** 

Race 2

Track:

**Session:** 





Lap	T/S <sup>S</sup>	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	3.5040	5.8898	3.6822	7.3408	6.3831	2.1660	5.9304	4.7325	3.9765	4.3874	5.4425	2.6944	4.3500	4.8495	3.8839
58	S	147.105	136.021	156.465	84.428	151.679	176.908	118.074	81.112	85.902	116.242	101.975	141.202	122.884	85.201	114.985
F0	Т	3.4809	5.8439	3.6714	7.3786	6.4188	2.1825	5.9393	4.6927	3.9882	4.4208	5.5095	2.7243	4.4051	4.8765	3.9003
59	S	148.081	137.089	156.926	83.996	150.835	175.570	117.897	81.800	85.650	115.364	100.735	139.652	121.347	84.729	114.502
60	Т	3.4998	5.8204	3.6831	7.4011	6.3982	2.1755	5.8851	4.7086	3.9767	4.3627	5.4525	2.6930	4.3313	4.8584	3.8766
60	S	147.281	137.643	156.427	83.741	151.321	176.135	118.983	81.524	85.898	116.900	101.788	141.275	123.415	85.045	115.202
61	Т	3.5081	5.8152	3.6543	7.6232	6.4067	2.1740	5.9991	4.7034	4.0217	4.3765	5.4646	2.6852	4.3965	4.8663	3.8988
61	S	146.933	137.766	157.660	81.301	151.120	176.257	116.722	81.614	84.937	116.531	101.563	141.686	121.584	84.907	114.546
62	Т	3.5139	5.8501	3.6747	7.3702	6.3800	2.1734	5.9242	4.6844	4.0104	4.3729	5.4398	2.6923	4.3597	4.8663	3.8828
02	S	146.690	136.944	156.785	84.092	151.753	176.305	118.198	81.945	85.176	116.627	102.026	141.312	122.611	84.907	115.018
63	Т	3.4907	5.8274	3.6840	7.4017	6.3825	2.1690	5.9605	4.7890	4.0062	4.3912	5.4935	2.7155	4.3772	4.8895	3.9225
	S	147.665	137.477	156.389	83.734	151.693	176.663	117.478	80.155	85.266	116.141	101.028	140.105	122.120	84.504	113.854
64	Т	3.5251	5.8728	3.7017	7.3789	6.3683	2.1692	5.9149	4.7237	3.9602	4.4008	5.4758	2.6927	4.3936	4.8558	3.9035
	S	146.224	136.415	155.641	83.993	152.031	176.647	118.384	81.263	86.256	115.888	101.355	141.291	121.665	85.090	114.408
65	T	3.4801	5.8570	3.6601	7.3592	6.3786	2.1725	5.8911	4.7673	4.0059	4.4512	5.5168	2.6971	4.3574	4.8413	3.8825
	S	148.115	136.783	157.410	84.217	151.786	176.378	118.862	80.520	85.272	114.576		141.061	122.675	85.345	115.027
66	Т	3.5011	5.8551	3.6778	7.3352	6.3674	2.1681	5.9611	4.7684	4.0432	4.3743	5.4786	2.6945	4.3919	4.9477	3.9139
	S	147.226	136.827	156.652	84.493	152.053	176.736	117.466	80.502	84.485	116.590	101.303	141.197	121.712	83.510	114.104
67	Т	3.5010	5.8646	3.6834	7.3987	6.4468	2.1758	6.0460	4.7898		4.4333	5.4889	2.6996	4.3240	•	3.9119
	S	147.231	136.605	156.414	83.768	150.180	176.111	115.817	80.142	82.963	115.038	101.113	140.930	123.623	85.550	114.162
68	Т	3.4682	5.8186	3.6971	7.3740	6.3664	2.1619	5.9840	4.7714		4.4138	5.5551	2.7147	4.3600		3.8931
	S	148.623	137.685	155.835	84.048	152.077	177.243	117.017	80.451	85.013	115.547	99.908	140.146	122.602	85.365	114.713
69	Т	3.4891	5.9045	3.6988	7.3220	6.2103	2.1415	5.9441	4.7890	4.0496	4.4367	5.5070	2.7026	4.4030		3.9324
	S	147.733	135.682	155.763	84.645	155.899	178.932	117.802	80.155	84.352	114.950	100.781	140.774	121.405	85.229	113.567
70	Т	3.4983	5.8629	3.6806	7.3467	6.2529	2.1498	5.9287	4.7844	4.0963	4.4386	5.5560	2.7133	4.4305	5.0850	3.9481
	S	147.344	136.645	156.533	84.361	154.837	178.241	118.108	80.232	83.390	114.901	99.892	140.218	120.651	81.255	113.115
71	Т	3.5022	5.8943	-	7.4248	6.2233	2.1283	5.9842	4.7507	4.0503	4.4461	5.5503	2.7053	4.3808	4.8740	3.8864
	S	147.180	135.917	155.852	83.473	155.574	180.041	117.013	80.801	84.337	114.707	99.995	140.633	122.020	84.773	114.911
72	T	3.4947	5.9261	3.6940	7.4269	6.2721	2.1072	6.0568	4.8309	4.1786	4.4845	5.6097	2.7100	4.4135	4.9501	3.9149
	S	147.496	135.188	155.965	83.450	154.363	181.844	115.610	79.460	81.748	113.725	98.936	140.389	121.116	83.469	114.075
73	T	3.5068	5.9166	3.6819	7.3868	6.2358	2.1011	5.9755	4.8289	4.0614	4.4166	5.5518	2.6606	4.4235	4.9024	3.8689
	S	146.987	135.405	156.478	83.903	155.262	182.372	117.183	79.493	84.107	115.473	99.968	142.996	120.842	84.282	115.431
74	T	3.4458	5.8295	3.5863	7.3915	6.2192	2.0983	5.9419	4.8039	4.0570	4.4280	5.5805	2.6553	4.4525	4.8811	3.8637
	S	149.589	137.428	160.649	83.849	155.676	182.615	117.846	79.907	84.198	115.176	99.453	143.281	120.055	84.649	115.586
75	T	3.4325	5.8568	3.5884	7.4621	6.2341	2.0960	6.0023	4.8062	4.0586	4.4039	5.5467	2.6524	4.4712	4.8748	3.9267
	S	150.169	136.787	160.555	83.056	155.304	182.816	116.660	79.868	84.165	115.806	100.059	143.438	119.553	84.759	113.732
76	T	4.3033	9.2910		14.7249	14.5138	5.5230					ļ —				
	S	119.781	86.227	70.416	42.090	66.708	69.379		<u> </u>	<u> </u>	<b> </b>			<b> </b>		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# IndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	69.2130			
58	S	117.446			
	Т	69.4328			
59	S	117.074			
	Т	69.1230			
60	S	117.599			
61	Т	69.5936			
61	S	116.804			
62	T	69.1951			
62	S	117.477			
63	Т	69.5004			
03	S	116.960			
64	Т	69.3370			
04	S	117.236			
65	Т	69.3181			
	S	117.268			
66	Т	69.4783			
	S	116.998			
67	Т	69.7109			
	S	116.607			
68	Т	69.4366			
	S	117.068			
69	Т	69.3785			
	S	117.166			
70	T	69.7721			
	S	116.505			
71	Т	69.4977			
<u></u>	S	116.965			
72	T	70.0700		ļ	
	S	116.010			
73	Т	69.5186			
	S	116.930			ļ
74	Т	69.2345			ļ
<u> </u>	S	117.410	ļ		ļ
75	Т	69.4127			
	S	117.108			
76	Т			ļ	
	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



## **Section Data for Car 18 - Ferrucci, Santino**

Lap	T/S <sup>S</sup>	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	18 to SF
	Т	7.0528	10.5614	8.4066	10.4348	9.2908	2.3249	9.2549	5.4057	4.7884	5.1445	7.0897	4.6471	7.2945	6.3086	6.5064
1	S	73.085	75.855	68.534	59.395	104.209	164.816	75.660	71.011	71.337	99.135	78.283	81.869	73.281	65.495	68.639
2	Т	7.6977	9.4361	9.0173	12.3877	15.3922	6.0894	13.3746	9.2253	8.0663	9.5653	11.0336	6.8620	9.5515	7.0795	9.1216
	S	66.962	84.901	63.892	50.031	62.901	62.926	52.355	41.610	42.348	53.318	50.301	55.444	55.965	58.363	48.960
3	Т	9.4515	11.1438	9.8833	9.6011	13.8688	3.1031	14.0013	5.6156	4.7430	7.0540	8.4482	6.2845	7.7108		
	S	54.537	71.891	58.294	64.552	69.810	123.484	50.012	68.357	72.020	72.299	65.694	60.539	69.324		
4	Т		8.9882	4.8725	8.6391	7.8768	5.8959	10.3279	5.3191	4.6976	5.0721	7.2839	4.4326	7.0158	6.6863	4.3317
	S		89.132	118.242	71.740	122.916	64.991	67.800	72.167	72.716	100.550	76.195	85.831	76.192	61.795	103.098
5	T	3.8611	6.4731	3.9318	8.0031	6.4017	2.1202	6.3713	5.1932	4.5515	4.8351	6.1660	2.8649	5.1811	5.4440	4.1325
	S	133.499	123.764	146.532	77.442	151.238	180.729	109.903	73.917	75.050	105.479	90.010	132.799	103.172	75.897	108.068
6	Т	3.6996		3.7818	7.5869	6.3277	2.1329	6.3134		4.3081	4.6349	5.8309	2.7596	4.7123	5.1719	4.0970
	S	139.327	130.774	152.344	81.690	153.007	179.653	110.911	77.544	79.290	110.035	95.183	137.866	113.436	79.890	109.004
7	Т	3.6162	5.9373	3.7490	7.5223	6.2811	2.1188	6.2942	4.8837	4.2860	4.4654	5.8531	2.7362	4.6224	5.0999	4.0303
	S	142.540	134.933	153.677	82.391	154.142	180.849	111.250	78.601	79.699	114.211	94.822	139.045	115.642	81.018	110.808
8	Т	3.5951	5.8811	3.6792	7.5221	6.3563	2.1234	6.1536	4.8250	4.4822	4.4556	5.6745	2.7277	4.5178	5.1957	3.9366
	S	143.377	136.222	156.593	82.394	152.318	180.457	113.791	79.557	76.211	114.463	97.806	139.478	118.320	79.524	113.446
9	Т	3.6330	5.9408	3.7158	7.6062	6.3145	2.1363	6.1881	4.8768	4.2492	4.4671	5.7499	2.7370	4.5315	5.0453	3.9967
	S	141.881	134.853	155.050	81.483	153.327	179.367	113.157	78.712	80.389	114.168	96.523	139.004	117.962	81.894	111.740
10	T	3.5716		3.6691	7.4546	6.1824	2.0810	6.1760		4.2786	4.5267	5.7074	2.7429	4.5114	5.0821	4.0313
	S	144.320	137.875	157.024	83.140	156.603	184.134	113.379	77.815	79.837	112.665	97.242	138.705	118.488	81.301	110.781
11	Т	3.6006		3.6752	7.4874	6.3387	2.1226	6.0062	4.8498	4.1787	4.4112	5.6193	2.7031	4.5695	5.0978	4.0101
	S	143.158	136.907	156.763	82.775	152.741	180.525	116.584	79.150	81.746	115.615	98.767	140.747	116.981	81.051	111.367
12	I	3.5631	5.8085	3.6777	7.4353	6.2759	2.1132	6.0873	4.9087	4.1069	4.4426	5.6750	2.7133	4.5597	5.0458	4.0238
12	S	144.665		156.657	83.355	154.270	181.328	115.031	78.201	83.175	114.798	97.797	140.218	117.233	81.886	110.987
13	Ҵ	3.5743	5.9152	3.6926	7.5176	6.3790	2.1352	6.0809	4.8995	4.2056	4.4852	5.5672	2.7192	4.5141	5.0316	3.9732
	S	144.211	135.437	156.025	82.443	151.776	179.459	115.152	78.348	81.223	113.707	99.691	139.914	118.417	82.117	112.401
14	T	3.5184		3.7020	7.5605	6.3953	2.1405	5.9240		4.1579	4.4500	5.5235	2.7215	4.4663		
	S	146.503		155.628	81.975	151.390	179.015	118.202	78.436	82.155	114.607	100.480	139.796	119.684		
15	I		8.3621	4.1827	8.0639	6.4771	2.1424	6.4454	•	4.2491	4.4489	5.7286	2.7575	4.5996	5.0344	4.0176
	S		95.806	137.743	76.858	149.478	178.856	108.640	77.861	80.391	114.635	96.882	137.971	116.216	82.072	111.159
16	T	3.9546		5.0848	8.5250	8.6748	3.4191	9.0411	5.7671	4.9633	6.5794	6.9202	3.6867	6.1442	5.9364	5.4213
	S	130.343		113.306	72.701	111.609	112.071	77.449		68.823	77.515	80.200	103.197	87.000	69.601	82.377
17	T	5.0517		5.3080	8.5258	8.7372	2.9783	9.7854	5.4349	4.6224	5.8686	6.8781	4.2798	7.1899	6.9240	6.5671
	S	102.036		108.541	72.694	110.811	128.658	71.558	70.629	73.899	86.903	80.691	88.895	74.347	59.674	68.004
18	I	7.8145		9.5049	9.3014	12.0144	6.2665	12.7297	5.5403	5.0491	7.0305	8.3372	6.7433	7.5750		
	S	65.961	61.174	60.615	66.632	80.585	61.148	55.007	69.286	67.654	72.541	66.569	56.420	70.567		
19	T		8.6021	4.4350	8.2047	6.7096	2.3649	7.9346	5.2116	4.5552	5.2568	7.2119	4.3655	6.1587	5.9025	4.1072
	S		93.133	129.907	75.539	144.298	162.029	88.250	73.656	74.989	97.017	76.956	87.150	86.795	70.001	108.734

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	103.1537		133.4314	
	S	78.803		57.062	
2	Т	143.9001			
	S	56.489			
3	Т	142.2736	36.2485		117.9398
	S	57.135	24.772		65.141
4	Т	103.3840		91.4693	
	S	78.627		83.240	
5	T	75.5306			
	S	107.623			
6	Т	72.4334			
	S	112.224			
7	Т	71.4959			
	S	113.696			
8	Т	71.1259			
	S	114.287			
9	Т	71.1882			
	S	114.187			
10	Т	70.7587			
	S	114.881			
11	Т	70.5219			
	S	115.266			
12	Т	70.4368			
	S	115.406			
13	Т	70.6904			
	S	114.992			
14	Т	85.7189	30.9546		66.6506
	S	94.831	29.009		115.269
15	Т	83.3552		71.4689	
	S	97.520		106.534	
16	Т	92.3174			
	S	88.053			
17	Т	97.0601			
	S	83.750			
18	T	132.2427	26.7355		117.3706
	S	61.469	33.587		65.457
19	Т	92.9073		81.0439	
	S	87.494		93.947	

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Section Data Report Report:** 

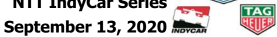
Race 2

Track:

**Session:** 

**NTT IndyCar Series** 





				ci, Santin	•											
Lap	T/SS	F to I1 I	I1 to I2A	I2A to I2			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	3.7103	6.3911	3.8132	7.9905	6.3915	2.1230	6.4572	4.9905	4.5532	4.4725	6.1644	2.7660	4.8352		4.0276
20	S	138.925	125.352	151.090	77.564	151.480	180.491	108.441	76.919	75.022	114.030	90.033	137.547	110.553	76.583	110.883
21	Т	3.6751	6.2792	3.7888	7.7771	6.3625	2.1366	6.1872	4.8972	4.3901	4.4997	5.7996	2.7412	4.8355	5.2278	4.0208
21	S	140.256	127.586	152.063	79.692	152.170	179.342	113.174	78.384	77.809	113.341	95.696	138.791	110.546	79.036	111.070
22	Т	3.6292	6.1100	3.7731	7.6124	6.3878	2.1488	6.1180	4.9115	4.3667	4.5295	5.9873	2.7512	4.7493	5.1906	3.9606
22	S	142.030	131.119	152.696	81.416	151.567	178.324	114.454	78.156	78.226	112.595	92.696	138.287	112.552	79.602	112.758
774 -	Т	3.6266	6.0479	3.7502	7.6363	6.4128	2.1475	6.1439		4.2393	4.3843	5.7449	2.7784	4.7092	5.1105	4.0210
	S	142.132	132.465	153.628	81.161	150.976	178.432	113.971	78.266	80.577	116.324	96.607	136.933	113.511	80.850	111.065
24	Т	3.5885	5.9534	3.7301	7.6594	6.3831	2.1357	6.1016	4.8911	4.2523	4.4332	5.6601	2.7241	4.6069	5.0821	4.0093
	S	143.641	134.568	154.456	80.917	151.679	179.417	114.761	78.482	80.331	115.041	98.055	139.662	116.031	81.301	111.389
75 -	Т	3.5857	5.8914	3.7468	7.5430	6.3979	2.1339	6.1650		4.2731	4.4877	5.6398	2.7220	4.5684	5.1041	4.0404
	S	143.753	135.984	153.768	82.165	151.328	179.569	113.581	78.129	79.940	113.644	98.408	139.770	117.009	80.951	110.531
26	Т	3.5781	5.9416	3.7537	7.5244	6.3892	2.1421	6.0836	4.9105	4.2496	4.4746	5.6608	2.7180		5.0370	4.0347
	S	144.058	134.835	153.485	82.368	151.534	178.881	115.101	78.172	80.382	113.977	98.043	139.976	115.860	82.029	110.688
<i>)</i> / ⊢	Т	3.5794	5.9638	3.7474	7.5193	6.3828	2.1363	5.9842	4.9077	4.1893	4.4467	5.5529	2.7309	4.6650	5.0862	4.0509
	S	144.006	134.333	153.743	82.424	151.686	179.367	117.013	78.217	81.539	114.692	99.948	139.315	114.586	81.236	110.245
7× –	Т	3.5729	5.8985	3.7496	7.5080	6.4491	2.1497	6.0730		4.1434	4.3940	5.5729	2.7275	4.4753	4.9902	3.9411
	S	144.268	135.820	153.653	82.548	150.127	178.249	115.302	78.292	82.442	116.067	99.589	139.488	119.443	82.799	113.316
29 ⊢	Т	3.5608	5.9563	3.7796	7.5249	6.4076	2.1493	5.9520		4.1590		5.5248	2.7242	4.5129	4.9811	4.0448
	S	144.758	134.502	152.433	82.363	151.099	178.282	117.646		82.133	116.997	100.456	139.657	118.448	82.950	110.411
30 ⊢	Т	3.5633	5.8798	3.6866	7.4346	6.3753	2.1417	5.9828		4.1781	4.4417	5.5966	2.7183	4.5083	5.0032	4.0040
	S	144.657	136.252	156.279	83.363	151.865	178.915	117.040	78.319	81.757	114.821	99.167	139.960	118.569	82.584	111.536
31 ⊢	Т	3.5495	5.9420	3.7231	7.4860	6.4033	2.1383	6.0116		4.1462	4.4342	5.6049	2.7187	4.4471	4.9992	3.9889
	S	145.219	134.826	154.746	82.791	151.200	179.199	116.479	78.480	82.387	115.015	99.020	139.940	120.201	82.650	111.958
37 <b>—</b>	Т	3.5527	5.9090	3.7185	7.5193	6.3558	2.1322	6.0640		4.1384	4.5024	5.5552	2.7053	4.4808	4.9757	4.0121
	S	145.088	135.579	154.938	82.424	152.330	179.712	115.473	78.918	82.542	113.273	99.906	140.633	119.297	83.040	111.311
~~~	T	3.5766	5.9971	3.7265	7.5853	6.3988	2.1331	6.1217	4.8722	4.2269	4.4271	5.6601	2.7297	4.6385	4.9754	4.0666
	S	144.119	133.587	154.605	81.707	151.307	179.636	114.384	78.787	80.814	115.200	98.055	139.376	115.241	83.045	109.819
34 ⊨	T	3.5633	5.9804	3.7553	7.5833	6.4033	2.1357	6.0051	4.8888	4.1964	4.4755	5.6162	2.7302	4.5418	4.9992	4.0193
	S	144.657	133.960	153.420	81.729	151.200	179.417	116.605	78.519	81.401	113.954	98.821	139.350	117.695	82.650	111.112
35 ⊢	T	3.5413	6.0157	3.7331	7.5864	6.4362	2.1487	5.9538		4.2223	4.4771	5.5326	2.7189	4.5502	4.9951	4.0435
	S	145.555	133.174	154.332	81.695	150.428	178.332	117.610	78.075	80.902	113.913	100.314	139.930	117.477	82.717	110.447
36 ⊢	T	3.5757	6.0094	3.7056	7.5813	6.3955	2.1402	5.9649	4.8576	4.1813	4.3907	5.5811	2.6963	4.5172	4.9535	3.9594
	S	144.155	133.314	155.477	81.750	151.385	179.040	117.391	79.023	81.695	116.155	99.443	141.102	118.336	83.412	112.793
3/ ⊢	T	3.5359	5.9986	3.6787	7.5892	6.3947	2.1375	6.0744	4.8992	4.3171	4.4605	5.6118	2.7325	4.5750	4.9671	4.0149
	S	145.777	133.554	156.614	81.665	151.404	179.266	115.275	78.352	79.125	114.337	98.899	139.233	116.841	83.184	111.233
	T	3.5595	5.9953	3.7370	7.5823	6.4539	2.1561	5.9833		4.2581	4.5537	5.5651	2.7282	4.6242	5.0394	4.0361
	S	144.811	133.627	154.171	81.739	150.015	177.720	117.030	77.162	80.221	111.997	99.729	139.453	115.597	81.990	110.649

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# IndyCar Series mber 13, 2020

#### **Section Data for Car 18 - Ferrucci, Santino**

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.0814			
20	S	109.728			
0.4	Т	72.6184			
21	S	111.939			
	Т	72.2260	Î	Î	
22	S	112.547			
22	Т	71.6574			
23	S	113.440			
24	Т	71.2109			
24	S	114.151			
25	Т	71.2124			
25	S	114.149			
26	Т	71.1116			
20	S	114.310			
27	Т	70.9428			
	S	114.582			
28	Т	70.5482			
20	S	115.223			
29	T	70.5135			
	S	115.280			
30	Т	70.4156			
	S	115.440			
31	Т	70.4842			
31	S	115.328		ļ	
32	T	70.4855			
	S	115.326			
33	Т	71.1356			
	S	114.272			
34	T	70.8938	ļ	ļ	
	S	114.662			
35	T	70.8715			
	S	114.698			
36	T	70.5097			
	S	115.286			
37	T	70.9871			
	S	114.511			
38	T	71.2470			
38	S	114.093			

Track: **Mid-Ohio Sports Car Course**  **Round 10 / 11** 

2.258 mile(s)

**Report: Section Data Report** 

Race 2

**Session:** 

**NTT IndyCar Series** 



September 13, 2020 Movean

#### Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	F 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	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	T	3.5712	5.9710	3.7171	7.5959	6.4677	2.1591	5.9586		4.1889	4.5832	5.6341	2.7445	4.5694	5.0545	3.9933
39	S	144.337	134.171	154.996	81.593	149.695	177.473	117.515	77.622	81.547	111.276	98.507	138.624	116.984	81.745	111.835
40	ഥ	3.5854	6.0525	3.7195	7.4858	6.4293	2.1614	5.9433		+	4.5048	5.6178	2.7277	+	+	3.9838
	S	143.765	132.365	154.896	82.793	150.589	177.284	117.818		81.646	113.213	98.793	139.478			112.102
41	ഥ	3.5542	5.9605	3.6870	7.5443	6.4112	2.1515	5.9631	4.8468		4.4881	5.5882	2.7163	+		4.0078
	S	145.027	134.408	156.262	82.151	151.014	178.100	117.427	79.199		113.634	99.316	140.064			111.430
42	LI	3.5413	5.9433	3.7195	7.5619	6.3189	2.0994	6.0142		1	4.4702	5.6138	2.7469			3.9837
	S	145.555	134.797	154.896	81.960	153.220	182.520	116.429	78.744	81.942	114.089	98.864	138.503			112.105
43	I	3.5187	5.9139	3.6986	7.5937	6.3821	2.1014	5.9622	4.8855	•	4.5219	5.6532	2.7207			
	S	146.490	135.467	155.771	81.617	151.703	182.346	117.444		81.716	112.784	98.174	139.837			
44	I		7.8130	3.9293	7.7802	6.3259	2.1447	6.0003	4.8889	4.1103	4.3422	5.5608	2.7239			3.9273
	S	2 1055	102.539	146.626	79.660	153.050	178.665	116.699		83.106		99.806	139.673			113.714
45	፲	3.4866	5.8278	3.7006	7.2863	6.2840	2.1596	5.7918		3.9711	4.2541	5.4256	2.6461	4.3215		3.9325
	S	147.839	137.468	155.687	85.060	154.071	177.432	120.900	80.170		119.884	102.293	143.779	<del></del>	+	113.564
46	니	3.4737	5.8222	3.6343	7.1994	6.1820	2.1125	5.9050			4.2544	5.4006	2.6773	+	+	3.9287
	S	148.388	137.600	158.527	86.087	156.613	181.388	118.582	81.586		119.876	102.766	142.104			113.674
47	S	3.5435	5.8407	3.6946	7.3523	6.4170		5.8591	4.7471 80.863	4.0755	4.2786	5.4741	2.7273			3.8781
	T	145.465 3.5353	137.164 5.8172	155.940 3.7553	84.296 7.5475	150.878 6.3874	177.227 2.1073	119.511 6.1207	4.9041	83.816 4.1615	119.198 4.4996	101.387	139.499 2.7636	•	+	115.157
48	S	145.802	137.719	153.420	82.116	151.577	181.835	114.403	78.274		113.343	5.5124 100.682	137.666		+	3.9746 112.361
-	╅	3.5369	5.8005	3.7323	7.4561	6.4452	2.1650	5.9772	4.7857	4.0671	4.3846	5.4394	2.7158			3.9278
49	S	145.736	138.115	154.365	83.123	150.217	176.989	117.150		83.989	116.316	102.033	140.089			113.700
-	<del>  j</del>	3.5513	5.8834	3.7715	7.3963	6.4146	2.1558	5.9926		4.1330	4.4780	5.4758	2.7439			3.8828
50	s	145.145	136.169	152.761	83.795	150.934	177.745	116.849		82.650	113.890	101.355	138.655		+	115.018
	Ť	3.5404	5.9250	3.7700	7.4420	6.3958	2.1519	6.0231	4.8173	4.1638	4.4458	5.4189	2.7135	•	+	3.8909
51	s	145.592	135.213	152.821	83.280	151.378	178.067	116.257	79.684	82.038	114.715	102.419	140.208	+	+	114.778
	Ŧ	3,5407	5.9332	3.7398	7.3999	6.4048	2.1481	6.0044			4.4183	5.4881	2.7217			3.8709
52	S	145.580	135.026	154.055	83.754	151.165	178.382	116.619		81.844	115.429	101.128	139.786			115.371
	T	3.5501	5.8759	3.7116	7.4395	6.3999	2.1513	5.9714			4.4124	5.4676	2.7208		+	3.9762
53	S	145.194	136.343	155.226	83.308	151.281	178.116	117.264		82.866	115.583	101.507	139.832		·	112.316
E4	Т	3.5544	5.8343	3.7255	7.4433	6.4061	2.1544	6.0715		4.0945	4.3610	5.4557	2.7268		4.9615	3.9630
54	S	145.019	137.315	154.647	83.266	151.134	177.860	115.330	81.312	83.427	116.946	101.728	139.524	118.730	83.278	112.690
55	Т	3.5632	5.8851	3.7431	7.4501	6.3864	2.1521	6.0696	4.7758	4.1268	4.3879	5.5010	2.7212	4.4878	4.9033	4.0162
	S	144.661	136.130	153.920	83.190	151.601	178.050	115.366	80.377	82.774	116.229	100.891	139.811	119.111	84.266	111.197
56	工	3.6088	5.9315	3.7501	7.4522	6.3916	2.1580	6.0775	4.7910	4.2050	4.4864	5.5084	2.7317		4.9382	3.9778
	S	142.833	135.065	153.632	83.166	151.477	177.563	115.216		81.234	113.677	100.755	139.274			112.271
57	ഥ	3.5476		3.7454	7.3861	6.4148	2.1430	5.9754				5.5828	2.7429			3.9880
	S	145.297	136.125	153.825	83.911	150.929	178.806	117.185	80.678	81.681	113.995	99.412	138.705	117.843	82.837	111.984

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1538			
39	S	114.243			
	Т	70.8048			
40	S	114.806			
	Т	70.5609			
41	S	115.203			
42	Т	70.5664			
42	S	115.194			
43	Т	87.3259	32.0302		67.1820
43	S	93.086	28.035		114.357
44	Т	80.7575		68.8712	
	S	100.657		110.552	
45	Т	68.7024			
45	S	118.319			
46	Т	68.5471			
40	S	118.587			
47	Т	69.3056			
4/	S	117.289			
48	Т	70.4371			
40	S	115.405			
49	Т	69.8395			
49	S	116.393			
50	Т	70.2996			
	S	115.631			
51	Т	70.1872			
	S	115.816			
52	Т	70.2239			
	S	115.755			
53	Т	69.9322			
	S	116.238			
54	Т	69.9751			
	S	116.167			
55	T	70.1696			
<u> </u>	S	115.845			
56	T	70.4621			
	S	115.364			
57	Т	70.3492			
57	S	115.549			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

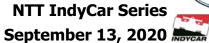
2.258 mile(s)

**Report: Section Data Report** 

Race 2

Track:

**Session:** 





#### **Section Data for Car 18 - Ferrucci, Santino**

Lap	T/S <sup>S</sup>	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	3.5982	6.1164	3.8106	7.6882	6.2712	2.1154	6.1430	4.8537	4.1308	4.5877	5.5821	2.7229	4.5105	4.9877	3.9819
58	S	143.253	130.982	151.193	80.614	154.385	181.139	113.988	79.087	82.694	111.167	99.425	139.724	118.511	82.840	112.155
59	Т	3.5688	5.9449	3.6982	7.4659	6.3649	2.1409	6.0956	4.8480	4.1161	4.4948	5.6478	2.7271	4.5056	4.9576	3.9813
39	S	144.434	134.760	155.788	83.014	152.113	178.982	114.874	79.180	82.989	113.464	98.268	139.509	118.640	83.343	112.172
60	Т	3.5762	6.0213	3.7457	7.5131	6.4082	2.1454	6.0507	4.7954	4.1493	4.4070	5.5245	2.7101	4.4949	5.0218	3.9364
- 60	S	144.135	133.050	153.813	82.492	151.085	178.606	115.727	80.048	82.325	115.725	100.462	140.384	118.923	82.278	113.452
61	Т	3.5736	5.9749	3.7364	7.4332	6.4083	2.1477	6.0177	4.7916	4.1485	4.5193	5.5623	2.7310	4.5164	4.9669	3.9712
61	S	144.240		154.196	83.379	151.082	178.415	116.361	80.112	82.341	112.849	99.779	139.310	118.357	83.187	112.457
62	Т	3.5767	5.8999	3.7416	7.5231	6.4241	2.1586	6.1423	4.8851	4.1983	4.4674	5.4880	2.7221	4.5156	4.8761	3.9968
62	S	144.115	135.788	153.981	82.383	150.711	177.514	114.001	78.578	81.364	114.160	101.130	139.765	118.378	84.736	111.737
63	Т	3.5793	5.9295	3.7012	7.4572	6.3895	2.1484	6.0025	4.7982	4.1432	4.4482	5.5362	2.7333	4.5031	5.0080	3.9154
63	S	144.010	135.110	155.662	83.111	151.527	178.357	116.656	80.002	82.446	114.653	100.249	139.192	118.706	82.504	114.060
64	Т	3.5457	5.9103	3.7391	7.4808	6.4007	2.1483	5.9562	4.8101	4.1121	4.3925	5.5814	2.7298	4.5125	4.9127	3.9488
04	S	145.375	135.549	154.084	82.848	151.262	178.365	117.563	79.804	83.070	116.107	99.437	139.371	118.459	84.105	113.095
65	Т	3.5554	5.8890	3.7072	7.4708	6.4132	2.1529	6.0707	4.7611	4.1115	4.4078	5.5623	2.7289	4.3783	4.9963	3.8596
	S	144.978	136.039	155.410	82.959	150.967	177.984	115.345	80.625	83.082	115.704	99.779	139.417	122.090	82.698	115.709
66	Т	3.5433	5.8619	3.7133	7.4544	6.3702	2.1462	5.9633	4.7978	4.1398		5.5308	2.7156	4.4902	4.9958	3.9811
	S	145.473	136.668	155.155	83.142	151.986	178.540	117.423	80.008	82.514	113.591	100.347	140.100	119.047	82.706	112.178
67	I	3.5571	•	3.6948	7.5076	6.4260		6.0883			4.4829	5.5313	2.7245	4.5074		3.9580
	S	144.909	134.360	155.932	82.553	150.666	177.926	115.012	79.398	81.117	113.766	100.338	139.642	118.593	83.395	112.832
68	T	3.5841		3.7268	7.4947	6.4039		5.9806				5.5492	2.7312	4.5336		3.9774
	S	143.817		154.593	82.695	151.186		117.083	79.137	81.812	111.729	100.014	139.299	117.908	83.357	112.282
69	T	3.5755		3.7453	7.5918	6.4179	+	6.0612	+	4.1696		5.5187	2.7099	4.4913		3.9695
	S	144.163	•	153.829	81.637	150.856	÷	115.526		81.924		100.567	140.394	119.018		112.506
70	T	3.5712	•	3.7461	7.5564	6.4049		5.9806				5.5330	2.7185	4.4856		3.9700
	S	144.337		153.796	82.020	151.163		117.083	79.467	82.224		100.307	139.950	119.169		112.491
71	Т	3.5573		3.7216	7.5180	6.3923	2.1529	6.0016		4.2213		5.5532	2.7046	4.4555		3.9053
	S	144.900	+	154.809	82.439	151.461	177.984	116.673	79.602	80.921	113.165	99.942	140.669	119.974		114.355
72	T	3.5603	•	3.7141	7.5205	6.3973	·	5.9917	4.8139		4.4673	5.4857	2.6933	4.4530	•	3.9865
	S	144.778	135.254	155.121	82.411	151.342	<del></del>	116.866	79.741	80.944	•	101.172	141.260	120.042	83.100	112.026
73	Т	3.5848		3.6816	7.4969	6.4074	2.1562	6.1452	4.8537	4.2370		5.5842	2.7023	4.4658		3.9999
	S	143.789		156.491	82.671	151.104		113.947	79.087	80.621	112.829	99.388	140.789	119.698	82.373	111.651
74	T	3.5566		3.7230	7.5949	6.4198	+	6.0606	-	•		5.5846	2.7083	4.5327	4.9449	4.0012
	S	144.929	•	154.751	81.604	150.812	·	115.538		81.928		99.380	140.477	117.931	83.557	111.614
75	I	3.5762	•	3.7504	7.6078	6.3637		6.1756	<b>.</b>		•	5.6245	2.7132	4.6203		4.1487
	S	144.135		153.620	81.465	152.141	178.873	113.386	80.132	81.629	112.085	98.675	140.224	115.695	81.582	107.646
76	I	4.1720		5.9260			<b>_</b>									
	S	123.551	99.483	97.222												

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

### Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1003		Ì	
58	S	114.329			
	Т	70.5575			
59	S	115.208			
	Т	70.5000		i e	
60	S	115.302			
	Т	70.4990			
61	S	115.304			
-	Т	70.6157			
62	S	115.113		Î	Ì
62	Т	70.2932			
63	S	115.641			
C4	Т	70.1810			
64	S	115.826			
	Т	70.0650		Î	
65	S	116.018			
	Т	70.1935			
66	S	115.806			
67	Т	70.5944			
67	S	115.148			
68	Т	70.6465			
00	S	115.063			
- 60	Т	70.6467			
69	S	115.063			
70	Т	70.5026			
	S	115.298			
71	Т	70.5303			
	S	115.253			
72	Т	70.3527			
	S	115.544			
73	Т	70.7820			
	S	114.843			
74	Т	70.7345			
	S	114.920			
75	Т	71.3165			
	S	113.982			
76	Т				
/6	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Lap	T/S <sup>S</sup>	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	6.4754	7.3493	4.4757	8.6559	8.8106	2.2458	7.4700	6.3318	4.9805	6.7213	10.4392	5.7991	8.5494	6.7275	6.1839
1	S	79.602	109.009	128.725	71.601	109.888	170.622	93.739	60.625	68.586	75.878	53.165	65.606	62.524	61.417	72.218
	Т	7.6013	12.1652	8.0676	10.5173	15.8083	6.5763	14.7987	7.7182	6.6462	9.0878	12.4013	6.8611	9.6855	8.1529	8.9718
2	S	67.811	65.855	71.414	58.929	61.245	58.267	47.317	49.735	51.396	56.119	44.753	55.451	55.190	50.679	49.777
	Т	12.0717	10.1299	9.0523	10.3563	12.8421	5.5998	11.8709	6.5530	5.1528	6.0046	7.1706	6.5314	8.0293	6.1925	5.3574
3	S	42.699	79.086	63.645	59.845	75.391	68.428	58.987	58.578	66.292	84.935	77.399	58.250	66.574	66.723	83.360
	Т	8.1030	8.1599	8.9793	10.0569	10.7030	6.5759	10.4289	5.3910	4.5075	5.1439	8.7332	5.3859	6.9610	6.9329	4.3393
4	S	63.613	98.180	64.163	61.627	90.459	58.271	67.143	71.205	75.783	99.147	63.551	70.639	76.791	59.597	102.918
	Т	3.7998	6.5041	3.8881	8.2134	6.4197	2.1259	6.7112	5.4778	4.6408	5.0126	6.2120	2.8137	5.1568	5.2471	4.1516
5	S	135.653	123.174	148.179	75.459	150.814	180.245	104.337	70.076	73.606	101.744	89.343	135.215	103.658	78.745	107.571
6	Т	3.6951	6.1554	3.7220	7.6328	6.3165	2.1237	6.2826	4.9805	4.3745	4.6661	5.7373	2.7666	4.6818	5.0110	4.0910
6	S	139.497	130.152	154.792	81.199	153.278	180.431	111.455	77.073	78.087	109.299	96.735	137.517	114.175	82.455	109.164
7	Т	3.6510	6.0518	3.7651	7.6442	6.2889	2.0851	6.3031	4.9255	4.2519	4.4905	5.6514	2.7540	4.6474	5.0455	4.0429
	S	141.182	132.380	153.020	81.078	153.951	183.771	111.093	77.934	80.338	113.573	98.206	138.146	115.020	81.891	110.463
8	Т	3.5818	5.9813	3.7179	7.5913	6.2599	2.1155	6.1818		4.2339	4.4820	5.6322	2.7386	4.5400	5.0936	4.0471
	S	143.909	133.940	154.963		154.664	181.131	113.272	77.489	80.680	113.788	98.541	138.923	117.741	81.118	110.348
9	Т	3.6060	6.0165	3.7359	7.4779	6.2410	2.0857	6.2895		4.2621	4.4561	5.6112	2.7254	4.5786	4.9782	3.9744
	S	142.944	133.157	154.216	82.881	155.132	183.719	111.333	78.952	80.146	114.450	98.909	139.596	116.749	82.998	112.367
10	Т	3.5894	6.0655	3.7218		6.3451	2.0978	6.0780		4.1823	4.4752	5.7181	2.7641	4.5525	4.9741	4.0092
	S	143.605	132.081	154.800	83.200	152.587	182.659	115.207	79.998	81.675	113.961	97.060	137.641	117.418	83.067	111.392
11	Т	3.5777	5.9823	3.7080		6.4077	2.1490	6.0275		4.1200		5.6300	2.7587	4.4891	4.9617	4.0545
	S	144.074	133.918	155.377	83.357	151.097	178.307	116.172		82.910	115.552	98.579	137.911	119.076		110.147
12	T	3.5878	5.9842	3.7170		6.2941	2.1340	6.0498			4.4472	5.5953	2.7247	4.5035		4.0147
12	S	143.669	133.875	155.000	83.153	153.824	179.560	115.744	<del></del>	83.919	114.679	99.190	139.632	118.696	•	111.239
13	T	3.5485	5.9417	3.7088		6.4062	2.1498	5.9858			4.4227	5.5399	2.7135	4.4796		3.9964
	S	145.260	134.833	155.343		151.132	178.241	116.981	80.289	82.981	115.314	100.182	140.208	119.329		111.748
14	Т	3.5388	5.9129	3.6858		6.4013	2.1483	5.9838			4.3861	5.5366	2.7352	4.4873		3.9996
	S	145.658	135.490	156.312		151.248	178.365	117.021	•	82.614	116.276	100.242	139.096	119.124	-	111.659
15	T	3.5466	6.3946	3.7715		6.4061	2.1577	6.1085		•	4.4267	5.6021	2.7357	4.5013		
	S	145.338	125.283	152.761	82.691	151.134	177.588	114.632		82.684	115.210	99.070	139.070	118.754		
16	T		8.7072	5.1213	8.7558	9.3334	3.8781	10.1646		4.9866	6.0561	7.0864	3.7511	6.3886	6.2353	4.7231
	S		92.008	112.498		103.733	98.807	68.889		68.502	84.213	78.319	101.425	83.672	66.265	94.555
17	T	4.8612	9.0148	5.5316	8.4660	8.1772	3.8761	9.7545	<del></del>	4.6830	5.7858	6.8523	4.2810	7.2013		6.5129
	S	106.034	88.869	104.154	73.207	118.400	98.858	71.785		72.943	88.147	80.995	88.870	74.229		68.570
18	T	8.3517	12.9047	9.4854		12.1907	6.3477	11.6175		5.3638	6.8439	8.4934	6.6359	7.3161	5.8823	5.7108
	S	61.719	62.081	60.739		79.420	60.365	60.273		63.684	74.519	65.345	57.333	73.064		78.201
19	T	7.9569	11.0183	7.9566	8.4575	8.5149	3.6394	11.1421		4.4306	5.0810	8.2911	4.8062	6.7176		4.1730
	S	64.781	72.710	72.410	73.281	113.704	105.287	62.845	68.905	77.098	100.374	66.939	79.159	79.574	71.656	107.019

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	101.2154		129.8664	
1	S	80.312		58.628	
	Т	145.0595			
2	S	56.038			
	Т	122.9146			
3	S	66.134			
	Т	110.4016			
4	S	73.629			
	Т	76.3746			
5	S	106.433			
	Т	72.2369			
6	S	112.530			
7	Т	71.5983			
	S	113.533			
8	Т	71.1507			
8	S	114.248			
9	Т	70.9005			
9	S	114.651			
10	Т	70.8207			
10	S	114.780			
11	Т	70.5407			
	S	115.236			
12	T	70.3266			
	S	115.586			
13	Т	70.1805			
	S	115.827			
14	┙	70.1531			
	S	115.872			
15	7	87.4518	31.2425		67.6694
	S	92.952	28.741		113.533
16	Т	102.6452		91.1851	
10	S	79.193		83.499	
17	7	97.3680			
	S	83.485			
18	Т	122.7143			
	S	66.242			
19	Т	103.5223			
13	S	78.522			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)



**NTT IndyCar Series** September 13, 2020 NOVER



INDYCAR

Session: Race 2

Track:



#### Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3 to I4 I4 to I5A 15 to 16A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I3A to I3 I5A to I5B I5B to I5 6.2932 3.8695 7.8526 6.4313 2.1543 4.6353 4.8316 5.9308 2.7661 4.9195 5.4853 3.7151 6.3311 5.0576 4.0666 20 138,746 127.302 148.892 78.926 150.542 177.868 110.601 75.89 73.693 105.555 93.579 137.542 108.658 75.325 109.819 Т 3.7249 6.1528 3.8403 7.6828 6.2455 2.1047 6.1798 4.9614 4.5363 4.5497 5.9940 2.7158 4.7789 5.1480 4.0412 21 S 138.381 130,207 150.024 80,670 155.021 182.060 113.309 77.370 75.302 112.095 92,593 140.089 111.855 80.261 110.509 Т 3.6526 6.1072 3.8494 7.7617 6.2259 2.0459 6.3690 4.9511 4.6014 4.5122 5.9034 2.7724 4.6258 5.2078 3.9700 22 S 74,236 141.120 131.179 149,669 79.850 155.509 187,293 109.943 77.531 113.027 94.014 137,229 115.557 79.339 112,491 Т 3.6321 5.9782 3.7356 7.6710 6.2979 2.1384 6.2255 4.8114 4.2450 4.4740 5.6987 2.7342 4.6279 5.0689 4.0413 23 S 154.229 80.794 110.507 141.916 134.010 153.731 179.191 112.477 79.782 80.469 113.992 97.391 139.147 115.505 81.513 Т 3.5880 5.9218 3.6987 7.5769 6.4080 2.1449 6.0587 4.8099 4.2708 4.4430 5.8050 2.7528 4.6434 5.1538 4.0308 24 S 143,661 135.286 155.767 81.798 151.090 178.648 115.574 79.80 79.983 114.787 95,607 138,206 115.119 80.170 110.795 Т 3.5775 6.0038 3.7047 7.5040 6.4255 2.1524 6.1210 4.8104 4.2523 4.5039 5.6515 2.7209 4.5874 5.0348 4.0557 25 S 144.082 133.438 155.515 82,592 150.678 178.025 114.398 79.799 80.331 113.235 98,204 139.827 116.525 82.065 110.114 Т 3.5824 5.8610 3.6820 7.5190 6.2113 2.0705 6.3075 4.8018 4.3064 4.5071 5.6754 2.7729 4.5573 4.9633 4.0260 26 S 143,885 136,689 156,474 82,428 155.874 185.067 111.015 79,942 79,322 113,155 97,790 137,205 117,294 83,247 110.927 5.9276 3.8433 7.4842 6.4336 4.7649 4.1686 4.4094 5.5135 4.8670 3.9824 Т 3.5925 2.1680 6.0405 2.7606 4.4755 27 S 143,481 135.154 149,907 82.811 150,488 176,744 115.922 80.561 81.944 115,662 100,662 137.816 119,438 84.895 112.141 Т 3.5938 7.4463 2.1631 6.0100 4.7233 4.0991 2,7460 5.8495 3.7584 6.4512 4.3644 5.5516 4.4199 4.9850 4.0612 28 109.965 S 136.958 153.293 83,232 150.078 177.145 116.510 81.270 83.333 116.855 138.549 120.941 82.885 143.429 99.971 Т 7.5341 4.7548 3.6059 6.0054 3.7750 6.4472 2.1701 5.9932 4.1820 4.3723 5.5470 2.7501 4.4964 4.9751 3.9953 29 S 142.948 133.403 152.619 82.262 150.171 176.573 80.732 81.681 100.054 138.342 118.883 83.050 111.779 116.837 116.643 4.0061 Т 3.6109 5.9263 3.7341 7.5307 6.4309 2.1651 6.0536 4.8005 4.1691 4.4237 5.6523 2.7545 4.4942 5.0211 30 S 150.552 142,750 135.183 154,291 82,299 176.981 115.671 79.963 81.934 115,288 98.190 138,121 118.941 82,289 111.478 2.7409 Т 3.5401 7.5527 4.7736 5.6356 6.0072 3.7704 6.4327 2.1661 5.9813 4.1301 4.4822 4.4853 4.9993 3.9950 31 S 145,605 133.363 152.80 82.060 150.509 176.899 117.069 80.414 82,708 113,783 98,481 138,806 119,177 82,648 111.787 Т 3.5826 5.9765 7.7183 6.3133 6.0072 4.7695 4.1451 4.4456 5.6099 2.7456 4.4853 5.0717 4.0102 3.7270 2.1527 32 S 143.877 134.048 154.584 80,299 153.356 178,001 116.565 80,483 82,408 114,720 98,932 138,569 119.177 81,468 111.364 Т 3.5757 6.0018 3.7753 7.5976 6.4274 2.1532 6.1626 4.7925 4.1838 4.4035 5.6206 2.7518 4.4952 5.0295 4.0350 33 S 144.155 152.607 81.575 150.634 177.959 80.097 81.646 115.817 98.744 138.257 118.915 82.152 110.679 133.483 113.625 Т 3.5714 5.9870 3.7672 7.5745 6.4611 2.1601 5.9035 4.7278 4.1529 4.4570 5.6201 2.7502 4.5052 4.9884 4.0378 34 S 144.328 133.813 152.93! 81.824 149.848 177.391 118.612 81.193 82.254 114.427 98.753 138.337 118.651 82.829 110.603 Т 3.5631 6.0118 3.7824 7.5702 6.4275 2.1676 5.9790 4.7604 4.1684 4.4149 5.5720 2.7375 4.5223 4.9954 4.0804 35 S 80,637 138.979 109,448 144,665 133,261 152.320 81.870 150,631 176,777 117.114 81,948 115.518 99,605 118,202 82,712 Т 7.5882 2.1600 4.7938 4.2013 4.9562 4.0663 3.5970 6.0095 3.7700 6.3890 6.0577 4.4913 5.6353 2.7285 4.4730 36 S 143.301 133.312 152.821 81.676 151.539 177,399 115.593 80.075 81.306 113.553 98,486 139,437 119.505 83.367 109.827 Т 7.6429 3.5744 6.0241 3.7747 6.4204 2.1692 6.0473 4.7779 4.2051 4.4255 5.6115 2.7481 4.4846 4.9634 4.0067 **37** S 144.207 132,989 152,631 81.091 150,798 176,647 115.79 80.341 81,233 115.241 98,904 138,443 119.196 83,246 111.461 Т 3.5565 5.9906 3.7408 7.5790 6.4505 2.1658 5.9798 4,7780 4.1888 4.4342 5.5814 2.7194 4.4783 4.9403 4.0291

144.933

133.732

154.014

81.775

150.094

176.924

38

80.340

81.549

115.015

99.437

139.904

119.363

117.099

110.841

83.635

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# indyCar Series mber 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.3399			
20	S	109.346			
24	Т	72.6561			
21	S	111.880			
	Т	72.5558			
22	S	112.035			
22	Т	71.3801			
23	S	113.880			
24	Т	71.3065			
24	S	113.998			
25	Т	71.1058			
25	S	114.320			
26	Т	70.8439			
20	S	114.742			
27	Т	70.4316			
27	S	115.414			
28	Т	70.2228			
28	S	115.757			
29	Т	70.6039			
29	S	115.132			
30	Т	70.7731			
30	S	114.857			
31	Т	70.6925			
31	S	114.988			
32	Т	70.7605			
32	S	114.878			
33	Т	71.0055			
	S	114.481			
34	Т	70.6642			
34	S	115.034			
35	Т	70.7529			
	S	114.890			
36	Т	70.9171			
30	S	114.624			
37	Т	70.8758			
3/	S	114.691			
38	Т	70.6125			
	S	115.118			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

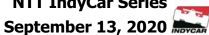
**Report: Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 





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
20	Т	3.5794	5.9636	3.7233	7.5072	6.4784	2.1678	5.9279	4.7898	4.1365	4.4641	5.5973	2.7361	4.3740	5.0376	3.9769
39	S	144.006	134.338	154.738	82.557	149.448	176.761	118.124	80.142	82.580	114.245	99.155	139.050	122.210	82.020	112.296
40	Т	3.5673	6.0031	3.7282	7.4654	6.4364	2.1633	5.9382	4.7586	4.1809	4.4600	5.6797	2.7311	4.4142	4.9819	4.0039
40	S	144.494	133.454	154.535	83.019	150.423	177.128	117.919	80.667	81.703	114.350	97.716	139.305	121.097	82.937	111.539
41	Т	3.5724	6.0373	3.7060	7.6414	6.4226	2.1662	5.9372	4.7898	4.1568	4.4411	5.6512	2.7392	4.4264	4.9646	4.0150
41	S	144.288	132.698	155.460	81.107	150.746	176.891	117.939	80.142	82.176	114.836	98.209	138.893	120.763	83.226	111.231
42	Т	3.5626	6.0255	3.7380	7.5962	6.4036	2.1604	5.8735	4.8000	4.1946	4.4143	5.6433	2.7432	4.4255	5.0199	4.0290
42	S	144.685	132.958	154.130	81.590	151.193	177.366	119.218	79.972	81.436	115.534	98.347	138.690	120.788	82.309	110.844
43	Т	3.5461	5.9735	3.7076	7.5331	6.4356	2.1579	5.8830	4.7746	4.2030	4.4343	5.6165	2.7250	4.4072	5.0596	4.0467
43	S	145.358	134.115	155.393	82.273	150.442	177.572	119.026	80.397	81.273	115.013	98.816	139.616	121.289	81.663	110.359
44	Т	3.5755	5.9739	3.7121	7.5686	6.4252	2.1622	5.9411	4.8094	4.2222	4.4414	5.6815	2.7325	4.4108	5.0317	4.0386
44	S	144.163	134.106	155.205	81.887	150.685	177.218	117.862	79.815	80.904	114.829	97.685	139.233	121.190	82.116	110.581
45	Т	3.5619	5.9445	3.7098	7.5522	6.4184	2.1615	5.9566	4.8900	4.2391	4.4457	5.6544	2.7256	4.6311	5.2053	3.9659
45	S	144.713	134.769	155.301	82.065	150.845	177.276	117.555	78.500	80.581	114.718	98.154	139.586	115.425	79.377	112.608
46	Т	3.5629	6.1481	3.7533	7.6656	6.4123	2.1500	6.4414	5.0013	4.3004	4.5382	5.7845	2.7489	4.6471		
40	S	144.673	130.306	153.501	80.851	150.988	178.224	108.707	76.753	79.432	112.379	95.946	138.402	115.028		
47	Т			3.9732	7.9598	6.3869	2.1384	6.3098		4.2243	4.5339	5.6471	2.7616		4.8876	4.0103
47	S			145.006	77.863	151.589	179.191	110.975	78.129	80.863	112.486	98.281	137.766	115.507	84.537	111.361
48	Т	3.6232	6.0323	3.6877	7.3760	6.4310		5.8276			4.4298	5.4457	2.7378	4.3719	4.8885	3.9414
40	S	142.265	132.808	156.232	84.026	150.549	175.635	120.157	80.620	82.816	115.129	101.915	138.964	122.268	84.521	113.308
49	Т	3.5497	5.9085	3.7168		6.5013	2.1787	5.9685	4.7561	4.1516		5.5647	2.7344		5.0002	4.0802
49	S	145.211	135.590	155.009	83.762	148.921	175.876	117.320		82.279	115.382	99.736	139.136	120.109	82.633	109.453
50	Т	3.6739	6.1096	3.5850		6.4543		5.9729	4.6933		4.3577	5.4737	2.7267	4.3791	4.9115	3.9594
	S	140.302	131.127	160.707	82.809	150.006	176.159	117.234		82.888	117.034	101.394	139.529	•	84.125	112.793
51	Т	3.5968	5.9634	3.7260	7.3891	6.4589	2.1750	6.0031	4.7097	4.1028	4.4086	5.4670	2.7409	4.4695	4.8978	4.0101
	S	143.309	134.342	154.626		149.899	176.176	116.644	81.505	83.258	115.683	101.518	138.806	119.598	84.361	111.367
52	Т	3.5634	5.8782	3.7361	7.3637	6.2956		6.1544		+	4.4106	5.4834	2.7619		4.9468	3.9522
	S	144.652	136.289	154.208	84.166	153.787	184.978	113.777	81.284	83.423	115.631	101.215	137.751	120.760	83.525	112.998
53	Т	3.6200	5.9428	3.7686		6.4440	2.1702	5.9189		4.1167	4.4038	5.4286	2.7436	+	4.8955	4.0248
	S	142.391	134.808	152.878	84.549	150.245		118.304	1	82.977	115.809	102.236	138.670	1	84.400	110.960
54	Т	3.6171	5.9164	3.7438		6.4421	2.1684	5.9673		4.0988		5.4475	2.7621	4.3440		3.9804
	S	142.505	135.409	153.891	82.887	150.290		117.344		83.339		101.882	137.741	123.054	84.660	112.197
55	Т	3.5897	5.9472	3.8185		6.4477	2.1722	5.9660				5.5070	2.7379		4.8481	4.0506
	S	143.593	134.708	150.880	82.581	150.159	+	117.370	81.488	82.882	116.940	100.781	138.959	121.457	85.226	110.253
56	Т	3.6171	5.9016	3.7403		6.4491	2.1727	5.9398		1	1	5.5578	2.7427	4.3788		3.9353
	S	142.505	135.749	154.035		150.127	176.362	117.887	81.037	83.933	116.104	99.860	138.715	122.076	83.268	113.483
57	Т	3.5705	5.9668	3.7840		6.4522	2.1660	5.9586		4.1446		5.5043	2.7365		4.8944	3.9930
	S	144.365	134.266	152.256	83.512	150.055	176.908	117.515	81.696	82.418	116.948	100.830	139.030	121.593	84.419	111.843

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

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

September 13, 2020 Movean **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.4599			
39	S	115.368			
	Т	70.5122			
40	S	115.282			
	Т	70.6672			
41	S	115.029			
	Т	70.6296			
42	S	115.091			
	Т	70.5037			
43	S	115.296			
	Т	70.7267			
44	S	114.933			
4-	Т	71.0620			
45	S	114.390			
46	Т	90.7582			68.7877
46	S	89.565	26.855	•	111.688
4-	Т	82.1302		70.6632	
47	S	98.975		107.749	
40	T	69.8607			
48	S	116.357			
40	Т	70.3805			
49	S	115.498			
F0	Т	70.0778			
50	S	115.997			
	Т	70.1187			
51	S	115.929			
F2	Т	69.8615			
52	S	116.356			
F2	Т	69.8783			
53	S	116.328			
F.4	Т	69.8910			
54	S	116.307			
	Т	70.1843			
55	S	115.821			
FC	Т	70.0585			
56	S	116.029			
	Т	70.0481			
57	S	116.046			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

Report: **Section Data Report** 

Race 2

Track:

**Session:** 

NTT IndvCar Series



itti illayear series	200
<b>September 13, 2020</b>	

ection Da			- Daly, C	onor												
Lap	T/S	F to I1				I3A to I3	I3 to I4	I4 to I5A I		I5B to I5	I5 to I6A	I6A to I6				8 to SF
58	Т	3.5686	6.0598	3.7836	7.5123	6.4698	2.1667	6.0057	4.7450	4.1308	4.4162	5.6084	2.7431	4.4375	4.9396	4.0249
	S	144.442	132.205	152.272	82.501	149.646	176.850	116.594	80.899	82.694	115.484	98.959	138.695	120.461	83.647	110.957
59		3.6296	5.9643	3.7310	7.5405	6.4530	2.1640	5.9544	4.7241	4.0972	4.3695	5.6230	2.7666	4.4715		4.0068
	S	142.014	134.322	154.419	82.193	150.036	177.071	117.598	81.256	83.372	116.718	98.702	137.517	119.545	83.890	111.458
60		3.6114	6.0017	3.7768	7.4731	6.3846	2.1554	6.0530	4.7383	4.1754	4.3928	5.5932	2.7346	4.4406		3.9639
	S	142.730	133.485	152.546	82.934	151.643	177.778	115.683	81.013	81.810	116.099	99.228	139.126	120.377		112.665
61	Т	3.5509	5.9522	3.7540	7.6355	6.2788	2.1296	6.1047	4.8173	4.2702	4.4963	5.8094	2.7613	4.6464		4.0110
	S	145.162	134.595	153.473	81.170	154.199	179.931	114.703	79.684	79.994	113.427	95.535	137.781	115.045	<del></del>	111.342
62		3.6020	5.9637	3.7130	7.5888	6.4062	2.1542	6.0683	4.7897	4.1515	4.4544	5.5821	2.7499	4.5234	<del> </del>	4.0866
	S	143.102	134.335	155.167	81.669	151.132	177.877	115.391	80.144	82.281	114.494	99.425	138.352	118.173	<del>,                                     </del>	109.282
63	LI	3.6640	6.0217	3.7682	7.6314	6.3657	2.1607	6.0179	4.7511	4.1614	4.4456	5.5753	2.7191	4.5311	4.9757	4.0649
	S	140.681	133.042	152.894	81.214	152.094	177.342	116.357	80.795	82.086	114.720	99.546	139.919	117.973		109.865
64	L	3.5928	6.0376	3.7732	7.5369	6.4515	2.1707	5.9704	4.7574	4.1691	4.4499	5.6200	2.7430	4.4670	<del></del>	4.0285
<u> </u>	S	143.469	132.691	152.692	82.232	150.071	176.525	117.283	80.688	81.934	114.609	98.754	138.700	119.665	•	110.858
65	I	3.6304	6.0336	3.7412	7.5811	6.3452	2.1601	6.0593	4.7597	4.1802	4.4105	5.6414	2.7383	4.4849	<del></del>	4.0003
	S	141.983	132.779	153.998	81.752	152.585	177.391	115.562	80.649	81.716	115.633	98.380	138.938	119.188		111.639
66	I	3.5620	5.9267	3.7345	7.5183	6.3227	2.1573	5.8985	4.7673	4.1615	4.3462	5.5635	2.7219	4.3421	5.0821	3.9593
	S	144.709	135.174	154.274	82.435	153.128	177.621	118.713	80.520	82.084	117.344	99.757	139.775	123.108		112.795
67	H	3.5552	5.9564	3.6920	7.5611	6.3265	2.1537	5.9053	4.7667	4.1372	4.4040	5.5695	2.7218	4.3247	•——	3.9461
-	S	144.986	134.500	156.050	81.969	153.036	177.918	118.576	80.530	82.566	115.804	99.650	139.780	123.603	<del></del>	113.173
68	ᄪ	3.5549	6.0159	3.7050	7.5262	6.3096	2.1505	5.8848	4.7898	4.1495	4.4333	5.6162	2.7297	4.3955		3.9309
-	S	144.998	133.170	155.502	82.349	153.446	178.183	118.989	80.142	82.321	115.038	98.821	139.376	121.612		113.610
69	I	3.5807	6.0462	3.7343	7.5516	6.3007	2.1493	5.9738	4.7800	4.2118	4.4867	5.6591	2.7393	4.4283	<del></del>	4.0192
	S	143.954	132.502	154.282	82.072	153.663	178.282	117.216	80.306	81.103	113.669	98.072	138.888	120.711	•——	111.114
70	S	3.5793	6.0268	3.8146	7.6127	6.4241	2.1692	6.0196	4.7863	4.2035	4.4279	5.6613	2.7424	4.5069	•	4.0687
-		144.010	132.929	151.035	81.413	150.711	176.647	116.325	80.200	81.263	115.179	98.034	138.731	118.606		109.763
71	S	3.6102 142.777	6.0881 131.591	3.8323 150.337	7.6153 81.385	6.3964 151.364	2.1674 176.793	6.0834 115.105	4.7776 80.347	4.1962 81.405	4.4678 114.150	5.6755 97.789	2.7344 139.136	4.5940 116.357		4.0165
	<del>                                     </del>	3.6140	6.0885	3.8208	7.6758	6.4265	2.1713	6.1507	4.8115	4.2662	4.5750	5.7117	2.7348	4.5535	<del></del>	4.0651
72	S	142.627	131.582	150.789	80.744	150.655	176.476	113.845	79.780	80.069	111.475	97.169	139.116	117.392	•	109.860
<del>                                     </del>	╅	3.6051	6.0560	3.7810	7.6859	6.5827	2.1831	6.2846	4.8791	4.2997	4.5353	5.7287	2.7538	4.6846	•	4.0835
73	S	142.979	132.288	152.377	80.638	147.080	175.522	111.420	78.675	79.445	112.451	96.881	138.156	114.107		109.365
	T	3.6332	6.1265	3.7755	7.7999	6.4529	2.1670	6.1159	4.8406	4.2501	4.4670	5.6860	2.7285	4.5663		4.0160
74	S	141.873	130.766	152.599	79.459	150.038	176.826	114.493	79.301	80.372	114.171	97.608	139.437	117.063	<del></del>	111.203
	Ť	3.6084	6.0863	3.8254	7.7306	6.3984	2.1770	6.2654	4.8584	4.2956	4.5483	5.7588	2.7510	4.6914	<del></del>	4.1453
75	S	142.849	131,629	150.608	80.171	151.316	176.014	111.761	79.010	79.521	112.130	96.374	138.297	113.942		107.734
	Ť	4.0489	131.023	130.000	00.171	131.310	170.011	111.701	75.010	75.521	112.130	70137 1	150.257	113.312	00.051	107.731
76	S	127.307													1	
		127.507		1	<u> </u>	L						1		l		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# IndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.6120			
58	S	115.119			
	Т	70.4208			
59	S	115.432			
<u> </u>	Т	70.5553			
60	S	115.212			
C 1	Т	71.4571			
61	S	113.758			
62	Т	70.7684			
62	S	114.865			
62	Т	70.8538			
63	S	114.726			
64	Т	70.7305			
04	S	114.926			
65	Т	70.7927			
05	S	114.825			
	Т	70.0639			
66	S	116.020			
67	Т	70.0858			
67	S	115.984			
68	Т	70.3452			
08	S	115.556			
69	Т	70.7323			
9	S	114.923			
70	Т	71.0658			
	S	114.384			
71	┙	71.3879			
	S	113.868			
72	٦	71.6517			
	S	113.449			
73	Т	72.2166			
	S	112.561			
74	T	71.6583			
	S	113.438			
75	Т	72.2518			
	S	112.507			
76	7				
/6	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



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	7.4356	7.7020	6.4675	9.2680	8.7147	2.2135	7.4693	5.8378	5.0073	5.7867	8.4029	4.8033	8.0048	6.5670	6.2070
1	S	69.323	104.017	89.082	66.872	111.098	173.111	93.747	65.755	68.219	88.133	66.049	79.207	66.778	62.918	71.950
2	T	8.0062	10.1246	8.4831	11.4966	15.4321	7.3372	12.5369	8.7115	7.7068	9.7006	11.8916	6.4843	9.7070	7.5187	9.4282
	S	64.382	79.128	67.916	53.909	62.738	52.225	55.853	44.064	44.323	52.574	46.672	58.673	55.068	54.954	47.368
3	T	9.6276	10.7442	11.3655	8.9209	12.9081	5.4241	11.4958	5.9927	6.0029	6.1152	7.6679	4.9881	7.2760	6.2176	7.4316
	S	53.539	74.565	50.692	69.474	75.006	70.644	60.912	64.055	56.904	83.399	72.380	76.272	73.467	66.454	60.094
4	T	7.2316	9.4371	8.3849	9.4657	12.3471	6.3199	9.2619	5.2628	4.5684	6.1248	11.2858	5.4759	8.5907	6.6172	4.1830
4	S	71.278	84.892	68.711	65.476	78.414	60.631	75.603	72.939	74.773	83.268	49.177	69.478	62.224	62.441	106.763
5	_	3.7822	6.5153	3.9035	7.8675	6.4407	2.1665	6.5607	5.1090	4.5506	4.6621	5.8933	2.7814	4.7462	5.3254	3.9712
	S	136.284	122.962	147.595	78.776	150.322	176.867	106.731	75.135	75.065	109.393	94.175	136.785	112.626	77.587	112.457
6	T	3.6117	6.2373	3.7492	7.6729	6.2552	2.1195	6.3701	4.9981	4.6013	4.7393	5.8078	2.7565	4.6109	5.1335	3.9436
	S	142.718	128.443	153.669	80.774	154.780	180.789	109.924	76.802	74.238	107.611	95.561	138.021	115.931	80.487	113.244
7	Т	3.6253	5.9724	3.6729	7.4402	6.2855	2.1300	6.1921	4.8419	4.1684	4.3890	5.7318	2.7490	4.4657	5.0866	4.0039
	S	142.183	134.140	156.861	83.301	154.034	179.898	113.084	79.280	81.948	116.200	96.828	138.397	119.700	81.229	111.539
8	Т	3.5241	5.7644	3.6368	7.4618	6.1999	2.0831	6.3590	4.8663	4.3475	4.4888	5.6918	2.7221	4.5777	5.0996	3.9642
	S	146.266	138.980	158.418	83.059	156.161	183.948	110.116	78.882	78.572	113.616	97.509	139.765	116.772	81.022	112.656
9	Т	3.5302	5.7830	3.6424	7.3392	6.1581	2.0650	6.1226		4.1478		5.8259	2.7534	4.3655	5.0938	
	S	146.013	138.533	158.175	84.447	157.221	185.560	114.368		82.355		95.264	138.176	122.448		
10	T	3.5029	5.7411	3.6460	7.3366	6.1884	2.0769	6.1315				5.6918	2.7304	4.3142		
	S	147.151	139.544	158.019	84.477	156.451	184.497	114.202		82.578	116.550	97.509	139.340	123.904	81.963	
11	T	3.5170	5.7147	3.6300	7.4091	6.4380	2.1575	6.0240		4.1042		5.6081	2.7431	4.4070		4.0026
	S	146.561	140.189	158.715	83.650	150.385	177.605	116.240		83.230	118.151	98.964	138.695	121.295	81.516	
12	T	3.5205	5.7330	3.6452	7.5055	6.4727	2.1658	5.9773				5.6017	2.7416	4.2955		
12	S	146.415	139.741	158.053	82.576	149.579	176.924	117.148			119.715	99.077	138.771	124.443	•	
13	T	3.5086	5.7502	3.6323	7.4519	6.4636	2.1622	5.9690	4.7764	4.0974	4.2908	5.6249	2.8360	4.3271	5.0541	3.9592
	S	146.912	139.323	158.615	83.170	149.790	177.218	117.311	80.367	83.368		98.668	134.152	123.534		
14	T	3.5229	5.7733	3.6338	7.5051	6.5194	2.1691	5.9704		4.0704		5.6088	2.7452	4.2837		
	S	146.315	138.766	158.549	82.580	148.508	176.655	117.283		83.921	117.922	98.952	138.589	124.786		110.567
15	I	3.5387	5.7694	3.6480	7.5512	6.4751	2.1787	6.0022	<del>•</del>	4.1076		5.6867	2.7667	4.3766		
	S	145.662	138.860	157.932	82.076	149.524	175.876	116.662		83.161	118.072	97.596	137.512	122.137		
16	T			4.7796	9.2927	10.0145	3.3074	7.8452		4.7332	5.8235	6.7958	4.1863	6.2057		5.5012
	S			120.541	66.695	96.678	115.856	89.256		72.169		81.668	90.881	86.138		
17		5.7382	8.6488	5.6147	8.6313	9.6706	4.2162	9.5674		5.1496	6.5848	8.3113	5.1307	8.4378		
	S	89.829	92.630	102.612	71.805	100.116	90.883	73.189		66.333	77.451	66.777	74.153	63.351		
18		8.1626	13.2125	7.8140	9.7479	14.7565	5.0873	11.4981		5.1920		9.8071	4.3864	6.7215		
<u> </u>	S	63.148	60.635	73.731	63.580	65.611	75.321	60.899		65.792	75.447	56.592	86.735	79.528		
19	T	7.4326	10.6992	7.3029	9.2405	8.9359	3.6712	10.5881	5.4516	4.9309	5.4808	9.9986	4.9183	7.4298		4.1494
	S	69.351	74.878	78.891	67.071	108.347	104.375	66.133	70.413	69.276	93.052	55.508	77.355	71.946	71.187	107.628

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PO to SF	SF to PI
	Т	99.8874	129.995	3
1	S	81.380	58.57	
	Т	144.5654		
2	S	56.229		
	Т	122.1782	Ì	
3	S	66.532		
	Т	114.5568		
4	S	70.959		
	Т	74.2756		
5	S	109.441		Ì
	Т	72.6069		
6	S	111.956		
	Т	70.7547		
7	S	114.887		
8	Т	70.7871		
	S	114.834		
9	Т	69.9230		
	S	116.254		
10	Т	69.7030		
_ 10	S	116.621		
11	Т	69.9146		
	S	116.268		
12	Т	69.7340		
	S	116.569		
13	Т	69.9037		
	S	116.286		
14	Т	69.9188		
	S	116.261		
15	Т	88.0408	 ļ	66.7409
	S	92.330		115.113
16	Т	99.7129	88.261	
	S	81.522	86.26	5
17	Т	104.8869		
	S	77.501	ļ	
18	T	123.1599		
	S	66.002		
19	Т	106.0340		
	S	76.662		

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



20         T         3.6068         6.4913         3.9270         8.1598         6.4355         2.1455         6.3777         5.1409         4.5788         4.6411         5.9425         2.7626         4.9105         5.389           S         142.912         123.417         146.712         75.954         150.444         178.598         109.793         74.669         74.603         109.888         93.395         137.716         108.858         76.66           21         T         3.6390         6.4382         3.7377         7.6746         6.2819         2.0994         6.1889         4.9967         4.3965         4.5466         5.8208         2.7541         4.7183         5.243           S         141.647         124.435         154.142         80.756         154.122         182.520         113.142         76.823         77.696         112.172         95.348         138.141         113.292         78.79           22         T         3.6090         5.9810         3.7259         7.7990         6.2003         2.0469         6.3721         5.0733         4.4388         4.5118         5.7749         2.7515         4.5619         5.094           23         142.825         133.947         154.630 <th>108.391 4.0211 111.062 3.9966 111.743 4.0230 111.009 3.9330 113.550</th>	108.391 4.0211 111.062 3.9966 111.743 4.0230 111.009 3.9330 113.550
S         142.912         123.417         146.712         75.954         150.444         178.598         109.793         74.669         74.603         109.888         93.395         137.716         108.888         76.66           21         T         3.6390         6.4382         3.7377         7.6746         6.2819         2.0994         6.1889         4.9967         4.3965         4.5466         5.8208         2.7541         4.7183         5.243           S         141.647         124.435         154.142         80.756         154.122         182.520         113.142         76.823         77.696         112.172         95.348         138.141         113.292         78.79           22         T         3.6090         5.9810         3.7259         7.7990         6.2003         2.0469         6.3721         5.0733         4.4388         4.5118         5.7749         2.7515         4.5619         5.094           S         142.825         133.947         154.630         79.468         156.151         187.201         109.890         75.664         76.956         113.037         96.106         138.272         117.176         81.10           23         T         3.5858         5.9303         3.69	4.0211 5 111.062 2 3.9966 3 111.743 5 4.0230 6 111.009 4 3.9330 5 113.550
21         S         141.647         124.435         154.142         80.756         154.122         182.520         113.142         76.823         77.696         112.172         95.348         138.141         113.292         78.79           22         T         3.6090         5.9810         3.7259         7.7990         6.2003         2.0469         6.3721         5.0733         4.4388         4.5118         5.7749         2.7515         4.5619         5.094           S         142.825         133.947         154.630         79.468         156.151         187.201         109.890         75.664         76.956         113.037         96.106         138.272         117.176         81.10           23         T         3.5858         5.9303         3.6962         7.5431         6.4319         2.1569         6.0324         4.8685         4.1714         4.3852         5.6734         2.7657         4.4704         5.082           S         143.749         135.092         155.873         82.164         150.528         177.654         116.078         78.846         81.889         116.300         97.825         137.562         119.574         81.29	3.9966 3.111.743 4.0230 3.111.009 3.9330 3.113.550
22         T         3.6090         5.9810         3.7259         7.7990         6.2003         2.0469         6.3721         5.0733         4.4388         4.5118         5.7749         2.7515         4.5619         5.094           S         142.825         133.947         154.630         79.468         156.151         187.201         109.890         75.664         76.956         113.037         96.106         138.272         117.176         81.10           23         T         3.5858         5.9303         3.6962         7.5431         6.4319         2.1569         6.0324         4.8685         4.1714         4.3852         5.6734         2.7657         4.4704         5.082           S         143.749         135.092         155.873         82.164         150.528         177.654         116.078         78.846         81.889         116.300         97.825         137.562         119.574         81.29	2 3.9966 3 111.743 4.0230 3 111.009 4 3.9330 5 113.550
S         142.825         133.947         154.630         79.468         156.151         187.201         109.890         75.664         76.956         113.037         96.106         138.272         117.176         81.10           23         T         3.5858         5.9303         3.6962         7.5431         6.4319         2.1569         6.0324         4.8685         4.1714         4.3852         5.6734         2.7657         4.4704         5.082           S         143.749         135.092         155.873         82.164         150.528         177.654         116.078         78.846         81.889         116.300         97.825         137.562         119.574         81.29	3 111.743 4.0230 3 111.009 4 3.9330 5 113.550
S     142.825     133.947     154.630     79.468     156.151     187.201     109.890     75.664     76.956     113.037     96.106     138.272     117.176     81.10       23     T     3.5858     5.9303     3.6962     7.5431     6.4319     2.1569     6.0324     4.8685     4.1714     4.3852     5.6734     2.7657     4.4704     5.082       S     143.749     135.092     155.873     82.164     150.528     177.654     116.078     78.846     81.889     116.300     97.825     137.562     119.574     81.29	4.0230 3 111.009 4 3.9330 5 113.550
23 s 143.749 135.092 155.873 82.164 150.528 177.654 116.078 78.846 81.889 116.300 97.825 137.562 119.574 81.29	3 111.009 3.9330 113.550
<b>S</b> 143.749 135.092 155.873 82.164 150.528 177.654 116.078 78.846 81.889 116.300 97.825 137.562 119.574 81.29	3.9330 113.550
T 2 5022 5 0700 2 7201 7 5200 C 4074 2 1717 C 0705 4 0110 4 1455 4 2200 5 5744 2 7220 4 4500 5 027	113.550
<b>T</b> 3.5633 5.8786 3.7291 7.5206 6.4974 2.1717 6.0705 4.8116 4.1455 4.3389 5.5744 2.7326 4.4509 5.027	
S 144.657 136.280 154.497 82.410 149.011 176.443 115.349 79.779 82.400 117.541 99.562 139.228 120.098 82.18	4 0385
25 T 3.5249 5.8172 3.7382 7.5171 6.4719 2.1697 6.0194 4.7777 4.1525 4.3034 5.5859 2.7380 4.4298 5.074	1.0303
S 146.232 137.719 154.121 82.448 149.598 176.606 116.328 80.345 82.262 118.511 99.357 138.953 120.670 81.42	
26 T 3.5592 5.8590 3.7129 7.4983 6.4797 2.1666 6.0546 4.8467 4.1461 4.2582 5.5593 2.7330 4.3594 5.006	3.9752
S 144.823 136.736 155.172 82.655 149.418 176.859 115.652 79.201 82.388 119.769 99.833 139.208 122.619 82.52	
27 T 3.5337 5.7793 3.6992 7.5045 6.4552 2.1694 6.0075 4.7829 4.1198 4.2813 5.5593 2.7525 4.3785 4.975	3.9958
<b>S</b> 145.868 138.622 155.746 82.587 149.985 176.630 116.559 80.258 82.914 119.123 99.833 138.221 122.084 83.04	
<b>T</b> 3.5328 5.8750 3.6809 7.4616 6.4940 2.1698 6.0062 4.8365 4.1614 4.3292 5.5572 2.7340 4.3877 4.955	4.0371
S 145.905 136.364 156.521 83.062 149.089 176.598 116.584 79.368 82.086 117.805 99.870 139.157 121.828 83.38	
29 T 3.5355 5.9501 3.7053 7.5352 6.4740 2.1732 5.9483 4.8112 4.0924 4.3067 5.5671 2.7440 4.3815 4.996	3.9931
S 145.794 134.643 155.490 82.250 149.549 176.321 117.719 79.785 83.470 118.420 99.693 138.650 122.001 82.69	111.841
30 T 3.5194 5.7688 3.6359 7.4944 6.4563 2.1544 6.0135 4.8574 4.1273 4.3768 5.6631 2.7507 4.4052 5.075	
<b>S</b> 146.461 138.874 158.458 82.698 149.959 177.860 116.443 79.027 82.764 116.523 98.003 138.312 121.344 81.40	
31 T 3.5281 5.8224 3.6391 7.4768 6.4916 2.1642 5.9408 4.7782 4.0944 4.3250 5.6267 2.7528 4.3980 5.032	
<b>S</b> 146.100 137.596 158.318 82.893 149.144 177.055 117.868 80.336 83.429 117.919 98.637 138.206 121.543 82.09	
32 T 3.5261 5.8285 3.6661 7.3110 6.4537 2.1601 5.9899 4.8371 4.1253 4.3606 5.5250 2.7132 4.3948 5.005	
<b>S</b> 146.183 137.452 157.152 84.773 150.020 177.391 116.901 79.358 82.804 116.956 100.452 140.224 121.631 82.54	
33 T 3.5333 5.8869 3.6594 7.5218 6.4625 2.1590 6.0851 4.8045 4.1163 4.3597 5.5583 2.7322 4.4335 5.001	
<b>S</b> 145.885 136.088 157.440 82.397 149.815 177.481 115.072 79.897 82.985 116.981 99.851 139.248 120.570 82.61	
34 T 3.5254 5.8755 3.6640 7.4533 6.4738 2.1627 5.9151 4.7961 4.1136 4.3330 5.5585 2.7372 4.4037 5.031	
<b>S</b> 146.212 136.352 157.242 83.154 149.554 177.178 118.380 80.037 83.039 117.701 99.847 138.994 121.386 82.11	
35 T 3.5296 5.9271 3.7109 7.5681 6.4580 2.1676 5.9301 4.7704 4.1037 4.3338 5.5933 2.7368 4.4087 4.975	
<b>S</b> 146.038 135.165 155.255 81.893 149.920 1/6./// 118.080 80.468 83.240 11/.680 99.226 139.014 121.248 83.04	
36 T 3.5280 5.9032 3.6774 7.4263 6.4665 2.1615 5.9052 4.8404 4.1167 4.4026 5.5918 2.7324 4.4695 5.015	_
S 146.104 135.712 156.669 83.456 149.723 177.276 118.578 79.304 82.977 115.841 99.252 139.238 119.598 82.38	
37 T 3.5329 5.9348 3.6723 7.4847 6.4745 2.1648 5.9114 4.7887 4.1198 4.3395 5.5442 2.7353 4.3828 4.948	
<b>S</b> 145.901 134.990 156.887 82.805 149.538 177.006 118.454 80.160 82.914 117.525 100.105 139.091 121.964 83.50	
38 T 3.5294 5.8576 3.6283 7.4324 6.4743 2.1651 5.9317 4.7775 4.1212 4.3728 5.6022 2.7356 4.4725 5.017	
S         146.046         136.769         158.790         83.388         149.542         176.981         118.048         80.348         82.886         116.630         99.068         139.075         119.518         82.35	112.753

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.6296			
20	S	108.922			
24	Т	72.5575			
21	S	112.033			
	Т	71.9372			
22	S	112.999			
22	Т	70.8168			
23	S	114.786			
24	Т	70.4455			
24	S	115.391			
25	Т	70.3584			
25	S	115.534			
26	Т	70.2151			
	S	115.770			
27	Т	69.9942			
	S	116.135			
28	Т	70.2185			
	S	115.764			
29	Т	70.2141			
29	S	115.772			
30	Т	70.3306			
30	S	115.580			
31	T	70.0509			
31	S	116.041			
32	Т	69.8552			
	S	116.366			
33	Т	70.2876			
	S	115.651			
34	T	70.0050	ļ		
	S	116.117			
35	Т	70.1755			
	S	115.835			
36	Т	70.1982			
	S	115.798			
37	T	69.9880			
	S	116.146			
38	Т	70.0784			
	S	115.996			

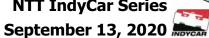
**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

**NTT IndyCar Series** 



TAG



Track:

Lap	T/S <sup>S</sup>	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	8 to SF
39	Т	3.5141	5.9432	3.6518	7.4827	6.4267	2.1598	5.9306	4.8649	4.1350	4.3580	5.5805	2.7348	4.4149	4.9938	3.9617
39	S	146.682	134.799	157.768	82.827	150.650	177.415	118.070	78.905	82.610	117.026	99.453	139.116	121.078	82.739	112.727
40	T	3.5087	5.8442	3.6222	7.4099	6.4792	2.1606	5.9625	4.8372	4.1310	4.3655	5.6123	2.7296	4.3876	5.0596	3.9366
40	S	146.908	137.082	159.057	83.641	149.429	177.350	117.439	79.357	82.690	116.825	98.890	139.381	121.831	81.663	113.446
41	T	3.5256	5.9107	3.6337	7.4147	6.4746	2.1650	5.8846	4.8487	4.0935	4.3319	5.6495	2.7480	4.4160	5.0100	3.9833
41	S	146.203	135.540	158.554	83.587	149.535	176.989	118.993	79.168	83.447	117.731	98.239	138.448	121.047	82.471	112.116
42	Т	3.5180	5.9751	3.6937	7.4619	6.4674	2.1611	5.9812	4.8372	4.1505	4.3596	5.6462	2.7442	4.4787	5.0570	3.9367
42	S	146.519	134.079	155.978	83.058	149.702	177.309	117.071	79.357	82.301	116.983	98.296	138.640	119.353	81.705	113.443
43	T	3.5011	5.9033	3.7146	7.5090	6.4794	2.1655	5.9027	4.8144	4.1424	4.3512	5.5440	2.7205	4.3471	4.9848	3.9925
43	S	147.226	135.710	155.101	82.537	149.425	176.948	118.628	79.732	82.462	117.209	100.108	139.847	122.966	82.888	111.857
44	Т	3.5088	5.8415	3.6788	7.5340	6.4885	2.1693	5.9625	4.8463	4.0661	4.3695	5.5701	2.7306	4.4312	4.9747	3.9670
44	S	146.903	137.146	156.610	82.263	149.215	176.638	117.439	79.208	84.009	116.718	99.639	139.330	120.632	83.057	112.576
45	T	3.5111	5.7964	3.6648	7.3747	6.4554	2.1626	6.0239	4.8596	4.2164	4.4290	5.6492	2.7302	4.4875	5.0439	3.9164
45	S	146.807	138.213	157.208	84.040	149.980	177.186	116.242	78.991	81.015	115.150	98.244	139.350	119.119	81.917	114.031
46	T	3.5439	5.9990	3.6649	7.4544	6.4554	2.1304	5.9719	4.8653	4.0996	4.3485	5.6023	2.7365	4.4460		
46	S	145.448	133.545	157.204	83.142	149.980	179.864	117.254	78.898	83.323	117.282	99.066	139.030	120.231		
47	Т			3.9972	7.9387	6.4257	2.1922	6.2973		4.1859	4.5212	5.6695		4.5986	5.0811	3.9804
4/	S			144.135	78.070	150.673	174.793	111.195	77.994	81.605	112.802	97.892	136.923	116.241	81.317	112.197
10	T	3.5641	5.9954	3.6654	7.7610	6.2428	2.1094	6.2000	4.9534	4.3328	4.4334	5.6099	2.7366	4.4575	5.0034	3.9960
46	S	144.624	133.625	157.182	79.857	155.088	181.654	112.940	77.495	78.838	115.036	98.932	139.025	119.920	82.580	111.759
40	T	3.5683	6.0121	3.7290	7.4456	6.5459	2.1858	5.9774	4.7769	4.1056		5.5041	2.7246	4.3787	4.9541	4.0130
49	S	144.454	133.254		83.240	147.907	175.305	117.146	80.358	83.201	116.997			122.079	83.402	111.286
E0.		3.5950	5.8672	3.6713			2.1819	5.8632		4.0901	4.3039	5.4863		4.3589	4.8864	3.9763
	S		136.545	156.930			175.618	119.427		83.517	118.497	101.161				112.313
51	LI			3.6535	7.3854	6.5210		6.0150		4.0643	4.3192	5.4579			4.9231	3.9743
	_			157.694	83.919	148.471		116.414		84.047	118.077	101.687			83.927	112.370
52	-		-		-											3.9755
	_			-				-								112.336
53	-		•	-	•	•	•	•	•	•	•	•		•	•	3.9251
	_									•						113.778
54					-											3.9609
	_															112.750
55								•								3.9721
	_					•	-		•	•	•	-		•	•——	112.432
56	-									•	•					3.9465
					-											113.161
57	T			3.6671												3.9601
1 5,	151	145.963	138,442	157,110	84.188	149.843	176,460	117 437	81 327	84 609	117 682	100 032	139,050	121.831	83 591	112.773
47 48 49 50 51 52 53 54 55 56	S T S T S T S T S T S T S T S T S T S T	144.624 3.5683	133.625 6.0121 133.254 5.8672	144.135 3.6654 157.182 3.7290 154.502 3.6713 156.930 3.6535 157.694 3.6802 156.550 3.7118 155.218 3.6043 159.847 3.7007 155.683 3.6717	7.7610 79.857 7.4456 83.240 7.3388 84.452 7.3854	150.673 6.2428 155.088 6.5459 147.907 6.5006 148.937 6.5210 148.471 6.5322 148.217 6.5040 148.859 6.5008 148.933 6.4686 149.674 6.5022	174.793 2.1094 181.654 2.1858 175.305 2.1819	111.195 6.2000 112.940 5.9774 117.146 5.8632 119.427 6.0150	4.9534 77.495	81.605 4.3328 78.838 4.1056 83.201 4.0901 83.517 4.0643	112.802 4.4334 115.036 4.3591 116.997 4.3039 118.497 4.3192 118.077 4.3780 116.492 4.3273 117.856 4.3010 118.577 4.2788 119.192 4.3376 117.577	97.892 5.6099 98.932 5.5041 100.834 5.4863 101.161 5.4579	2.7366 139.025	116.241 4.4575 119.920 4.3787	81.317 5.0034 82.580 4.9541 83.402 4.8864 84.558 4.9231 83.927 4.9345 83.733 5.1160 80.763 4.9491 83.486 4.8619 84.984 4.9175 84.023	111 33 111 4 111 33 111 33 111 33 111 33 111 33

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

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

September 13, 2020 Movean **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1525			
39	S	115.873			
	Т	70.0467			
40	S	116.048			
	Т	70.0898			
41	S	115.977			
	Т	70.4685			
42	S	115.354			
	Т	70.0725			
43	S	116.006			
	Т	70.1389			
44	S	115.896			
4-	Т	70.3211			
45	S	115.595			
46	Т	88.0909			66.8388
46	S	92.277	27.437		114.944
4-	Т	82.5118		71.0357	'
47	S	98.517		107.184	
40	Т	71.0611			
48	S	114.392			
40	Т	70.2802			
49	S	115.663			
	Т	69.5736			
50	S	116.837			
	Т	69.7945			
51	S	116.468			
F.3	Т	70.1712			
52	S	115.842			
F2	Т	70.1784			
53	S	115.831			
54	Т	69.7262			
54	S	116.582			
	Т	69.4921			
55	S	116.974			
EC.	Т	69.4884			
56	S	116.981			
	Т	69.6084			
57	S	116.779			

**Track:** Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



NTT IndyCar Series
September 13, 2020



Lap	T/S <sup>S</sup>		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
F0	Т	3.5341	5.8687	3.6876	7.3374	6.4470	2.1634	6.0607	4.9513	4.2731	4.4646	5.5830	2.7483	4.4268	4.9479	3.9052
58	S	145.852	136.510	156.236	84.468	150.176	177.120	115.536	77.528	79.940	114.232	99.409	138.433	120.752	83.507	114.358
59	Т	3.5204	5.8699	3.6828	7.3611	6.4922	2.1667	6.0048	4.7604	4.0755	4.3507	5.6309	2.7475	4.3703	4.9200	3.9245
59	S	146.419	136.482	156.440	84.196	149.130	176.850	116.611	80.637	83.816	117.223	98.563	138.473	122.313	83.980	113.796
60	Т	3.5274	5.8380	3.6547	7.3964	6.4795	2.1729	5.9934	4.7000	4.0889	4.3174	5.5572	2.7336	4.3845	4.9840	3.9119
80	S	146.129	137.228	157.643	83.794	149.422	176.346	116.833	81.673	83.541	118.127	99.870	139.177	121.917	82.902	114.162
61	Т	3.5242	5.8826	3.6906	7.4248	6.4851	2.1695	6.1255		4.1063	4.3529	5.5359				3.9668
61	S	146.261	136.187	156.109	83.473	149.293	176.622	114.313	80.667	83.187	117.163	100.255		121.212	83.306	112.582
62	Т	3.5364	5.8486	3.6772	7.5191	6.4692	2.1703	5.9981	4.7305	4.0895	4.3713	5.5472	2.7262	4.4592	5.0458	3.9443
02	S	145.757	136.979	156.678	82.426	149.660	176.557	116.742	81.147	83.529	116.670	100.050	139.555	119.875	81.886	113.224
63	Т	3.5338	5.9144	3.6751	7.4644	6.3690	2.1582	6.0407	4.8191	4.1590	4.4306	5.6062		4.4099	5.0134	3.9566
	S	145.864	135.455	156.768	83.030	152.015	177.547	115.918	79.655	82.133	115.109	98.998		121.215	82.415	112.872
64	T	3.5366	5.8475	3.6924	7.4843	6.4776	2.1732	6.0095		4.1381	4.3508	5.6538		4.4225		3.9629
	S	145.749	137.005	156.033	82.810	149.466	176.321	116.520		82.548	117.220	98.164		120.870	•	112.693
65	T	3.5293	5.9492	3.6993	7.5145	6.4964	2.1759	6.0797		4.1658	4.3648	5.5932		4.4715	4.9777	3.9244
	S	146.050	134.663	155.742	82.477	149.034	176.103	115.175		81.999	116.844	99.228	138.847	119.545	83.007	113.799
66	Т	3.5478	5.8961	3.6990	7.6257	6.5520	2.1746	6.0603		4.1364	4.4253	5.6636		4.4760		3.8992
	S	145.289	135.876	155.755	81.274	147.769	176.208	115.543		82.582	115.246	97.994		119.425		114.534
67	I	3.5329	5.9237	3.7091	7.4468	6.4943	2.1716	6.0269		4.1040		5.5627		4.4633		3.9577
	S	145.901	135.243	155.331	83.227	149.082	176.451	116.184		83.234		99.772		119.765		112.841
68	T	3.5837	5.9891	3.7701	7.4928	6.4867	2.1716	6.0741	4.8459	4.1049		5.5628		4.4261		4.0296
	S	143.833	133.766	152.817	82.716	149.256	176.451	115.281	79.214	83.215	116.678	99.770		120.771		110.828
69	T	3.5681	5.8683	3.6931	7.4442	6.4666		5.9379		4.1016		5.5594				4.0190
	S	144.462	136.519	156.003	83.256	149.720	176.338	117.925		83.282	116.689	99.831	139.213	121.909	•	111.120
70	I	3.5444	5.9200	3.7311	7.4759	6.4619		6.0220			4.3167	5.6359		4.4744		3.9885
	S	145.428	135.327	154.415	82.903	149.829	176.687	116.278		82.844	118.146	98.476		119.468		111.970
71	T	3.5535	5.8918	3.7151	7.4868	6.2885	2.1537	6.0635		4.1255		5.6312		4.4462		4.0464
/- <u>-</u>	S	145.055	135.975	155.080	82.782	153.961	177.918	115.482	+	82.800	116.075	98.558	•	120.225		110.367
72	T	3.5550	5.8258	3.6729	7.4467	6.2959	2.0988	6.1852		4.2564		5.6389		4.4405	•	3.9788
ļ · · -	S	144.994	137.515	156.861	83.228	153.780	182.572	113.210		80.253	116.210	98.423		120.380		112.243
73	I	3.5431	5.9281	3.7023	7.4894	6.2928		6.0735		4.1494		5.6679		4.3820		3.9808
<u> </u>	S	145.481	135.142	155.616	82.753	153.855	178.990	115.292		82.323	116.868	97.920		121.987		112.186
74	T	3.5421	5.8526	3.6698	7.6020	6.2977	2.1025	6.0993		4.1703	4.3928	5.6781	2.8133	4.5444		
ļ.,	S	145.522	136.886	156.994	81.528	153.736	182.251	114.805		81.910	116.099	97.744		117.627		111.150
75	T	3.5405	5.8745	3.6617	7.6710		2.1212	6.4475		4.4982	4.6723	5.8290		4.6116		4.0260
	S	145.588	136.375	157.341	80.794	153.741	180.644	108.604	78.787	75.939	109.154	95.214	139.243	115.913	81.855	110.927
76	T	4.2844	8.2818	6.2984	9.1021	10.3538										
	S	120.310	96.735	91.473	68.091	93.510										

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Τ	70.3991	İ		
58	S	115.467			
	Т	69.8777			
59	S	116.329			
	Т	69.7398			
60	S	116.559			
	Т	70.1156			
61	S	115.934			
62	Т	70.1329			
02	S	115.906			
63	Т	70.3639			
0.5	S	115.525			
64	Т	70.2964			
04	S	115.636			
65	Т	70.4993			
05	S	115.303			
66	Т	70.7756			
	S	114.853			
67	T	70.3851			
	S	115.490			
68	Т	70.5357			
	S	115.244			
69	T	70.0357			
	S	116.067			<u> </u>
70	T	70.3848			
	S	115.491			
71	Т	70.3349			
, <u>.</u>	S	115.573			
72	T	70.5637			<u> </u>
	S	115.198			
73	Т	70.3746			_
	S	115.508			_
74	Т	70.6433			
, ,	S	115.068			<u> </u>
75	T	71.9032			
75	S	113.052			_
76	Т				_
, ,	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series

September 13, 2020 MOVEAR



Lap	T/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
	Т	6.7251	9.1668	7.6962	10.0727	8.9017	2.3054	7.1876	5.5806	4.7901	5.0694	6.8487	4.6481	7.2946	6.0026	6.4203
1	S	76.646	87.395	74.860	61.530	108.764	166.211	97.422	68.785	71.312	100.604	81.037	81.852	73.280	68.834	69.559
	Т	7.1691	10.0952	8.7182	12.4243	15.6974	6.0108	13.4520	9.4629	7.7449	9.6482	11.0381	6.9940	9.1738	6.9802	9.5608
2	S	71.899	79.358	66.084	49.884	61.678	63.749	52.054	40.565	44.105	52.860	50.280	54.397	58.269	59.193	46.711
3	Т	9.2141	11.6023	9.6433	9.5140	14.2284	3.5828	12.4890		4.6650	7.2912	8.7647	6.4820	6.9718	6.2013	7.3697
	S	55.942	69.050	59.745	65.143	68.046	106.950	56.068		73.224	69.947	63.322	58.694	76.673	66.628	60.598
	Т	6.9273	10.0861	8.3689	8.9993	13.1569	5.3976	8.8827	5.2327	4.6789	7.4748	11.3495	6.3640	8.7775	6.8880	4.1995
4	S	74.409	79.430	68.843	68.869	73.587	70.991	78.830	73.359	73.007	68.229	48.901	59.782	60.900	59.986	106.344
5	Т	3.7403	6.2388	3.8087	8.0268	6.5143	2.1769	6.4303	5.0082	4.5350	4.6569	5.8809	2.7862	4.8688	5.2533	4.1158
	S	137.811	128.412	151.269	77.213	148.624	176.022	108.895	76.647	75.323	109.515	94.373	136.550	109.790	78.652	108.506
6	Т	3.6076	5.8803	3.6870	7.7516	6.4679	2.1703	6.2260		4.2927	4.4527	5.7352	2.8196	4.6029	5.1307	
	S	142.880	136.241	156.262	79.954	149.690	176.557	112.468		79.575	114.537	96.771	134.932	116.132	80.531	109.800
7	Т	3.5616	5.7291	3.6629	7.6009	6.4315	2.1647	6.1467		4.2544	4.3915	5.6119	2.7442	4.5022	4.8970	4.0180
	S	144.726	139.836	157.290	81.539	150.537	177.014	113.919	79.178	80.291	116.133	98.897	138.640	118.730	84.374	
8	Т	3.5173	5.7320	3.6382	7.5057	6.4364	2.1646	6.0882		4.1588	4.4063	5.5401	2.7430	4.4372	4.8945	3.9964
	S	146.548	139.766	158.358	82.574	150.423	177.022	115.014		82.137	115.743	100.179	138.700	120.469	84.418	
9	Т	3.5386	5.7247	3.6736	7.4341	6.4314	2.1711	5.9941	4.7205	4.1015		5.5592	2.7338	4.4063	4.8381	4.0050
	S	145.666	139.944	156.832	83.369	150.540	176.492	116.819		83.284		99.835	139.167	121.314		
10		3.5440	5.6757	3.6518	7.4024	6.4250	2.1678	5.8975		4.0899		5.5980	2.7456	4.4391		3.9930
	S	145.444	141.152	157.768	83.726	150.690	176.761	118.733		83.521	117.734	99.143	138.569	120.418		111.843
11	I	3.5360	5.7110	3.6407	7.3562	6.4265	2.1663	5.9704		4.1094		5.5299	2.7369	4.3847		
	S	145.773	140.280	158.249	84.252	150.655	176.883	117.283		83.124		100.363	139.009	121.912		112.034
12		3.5487	5.6865	3.6427	7.4151	6.4349	2.1654	5.9688	•	4.1044		5.5807	2.7331	4.3812	-	3.9863
	S	145.252	140.884	158.162	83.583	150.458	176.957	117.315		83.226		99.450	139.203	122.009		
13		3.5130	5.7027	3.6434	7.4203	6.4350	2.1634	5.9770	+			5.5428	2.7253	4.3945	•	
	S	146.728	140.484	158.132	83.524	150.456	177.120	117.154		83.226	118.840	100.130	139.601	121.640		110.946
14	T	3.5139	5.7464	3.6569	7.4404	6.4414	2.1624	6.0128				5.5768	2.7305	4.3840		
	S	146.690	139.415	157.548	83.298	150.306	177.202	116.456	+	82.242	+	99.519	139.335	121.931		110.775
15		3.5217	5.7781	3.6611	7.4306	6.4037	2.1609	6.0600	•	4.1606		5.5856	2.7281	4.4337		ļ
<u> </u>	S	146.365	138.650	157.367	83.408	151.191	177.325	115.549		82.101	117.848	99.363	139.458	120.564		
16	T		8.9860	5.2441	9.6511	7.9024	2.6054	7.5301	5.6786	5.1830	5.8419	7.0784	3.3341	5.6343		4.7081
ļ	S		89.154	109.864	64.218	122.517	147.072	92.990		65.906		78.408	114.110	94.873		
17	I	4.9180	9.9727	6.6624	9.5713	9.9014	4.1575	9.7234		6.3148	8.0625	8.1903	5.5454	7.8026		
ļ	S	104.810	80.333	86.476	64.753	97.782	92.166	72.015		54.094		67.763	68.607	68.509		
18	I	7.7432	12.1491	7.9524	10.9678	12.4611	5.2276	11.4894		5.5588	9.0988	9.1119	4.4207	6.3489		7.5492
	S	66.569	65.942	72.448	56.508	77.696	73.300	60.946		61.450	56.051	60.909	86.062	84.195		
19	T	8.2832	7.7116	10.7468	9.1006	7.8344	4.5750	12.0228	5.1600	4.7246	5.9225	10.6825	5.6177	7.8575		
	S	62.229	103.887	53.610	68.102	123.581	83.756	58.242	74.392	72.300	86.112	51.954	67.724	68.030	66.907	105.955

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

#### Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	98.7099		132.4861	
	S	82.350		57.469	
2	T	144.1699			
	S	56.383			
3	Т	123.5095			
	S	65.815			
4	Т	116.7837			
	S	69.606			
5	T	74.0412			
	S	109.788			
6	Т	71.6954			
	S	113.380			
7	Т	70.5647			
	S	115.196			
8	T	70.0298			
	S	116.076			
9	T	69.6120			
	S	116.773			
10	L	69.5114			
	S	116.942			
11	T	69.3996			
	S	117.130			
12	Т	69.5406			
	S	116.893		<u> </u>	
13	T	69.5396			
	S	116.895			
14	Т	69.7767			
	S	116.497			
15	T	75.3167			66.3488
	S	107.928			115.793
16	Т	106.8916		85.1103	
	S	76.047		89.459	
17	Т	110.6585			
<u>-</u>	S	73.458		ļ	
18	T	122.0126			
	S	66.623			
19	Т	110.6296			
	S	73.478			

Track: **Mid-Ohio Sports Car Course**  **Round 10 / 11** 

2.258 mile(s)

Report: **Section Data Report** 

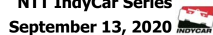
Race 2

**Session:** 

**NTT IndyCar Series** 







T   3,746   6,3352   3,8171   8,1029   6,4569   2,1624   6,6072   5,0728   4,5008   4,7367   6,0912   2,8108   4,8345   5,1307   4,1758   17   3,5501   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,62481   1,	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
21 T 3.5501 6.0555 3.7287 7.8689 16.3028 2.1078 6.2946 4.9671 7.7.202 17.5791 5.7690 7.7665 4.5940 5.0653 4.0735   T 3.5501 6.0555 3.7287 7.8689 6.3028 2.1078 6.2946 4.9671 7.7281 7.5790 7.7665 4.5940 5.0653 4.0735   T 3.5501 6.0555 3.7287 7.8689 6.3028 2.1078 6.2946 4.9671 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281 7.7281	20	T	3.7146	6.3352	3.8171	8.1029	6.4569	2.1624	6.6072	5.0728	4.5808	4.7367	6.0912	2.8108	4.8345	5.1307	
22 S 145.194 131.647 154.514 78.767 153.611 181.792 111.243 75.277 111.181 96.204 138.523 116.357 81.000 109.633 77.37   23 T 3.5035 5.9762 3.0600 7.6341 6.2874 -1.3134 6.1955 4.881 4.3312 4.5339 5.6766 2.7252 4.5688 5.0276 3.3829   23 T 3.47126 134.084 156.135 81.185 153.988 179.275 112.967 78.643 78.867 112.486 97.770 139.506 116.999 82.183 112.127   23 T 3.4720 5.9550 3.6716 7.4862 6.2888 2.1010 6.4786 4.8364 4.5356 4.5078 5.7044 2.7463 4.3999 5.0007 3.38851   24 T 3.55527 5.9183 3.6755 7.5174 6.2678 154.027 180.833 79.770 78.402 131.3137 97.293 138.533 117.744 82.6525 112.055   24 T 3.5527 5.9183 3.6755 7.5174 6.2958 2.1033 6.1447 4.7977 4.1707 4.4048 5.5890 2.7230 4.4606 4.8456 3.3955   25 T 3.5329 5.8527 3.6705 7.4390 6.4111 2.1628 6.1054 4.8298 4.1610 4.3698 5.6044 2.7397 4.4205 4.8563 3.3815   25 T 3.5329 5.8527 3.6705 7.4390 6.4111 2.1628 6.1054 4.8298 4.1610 4.3698 5.6044 2.7397 4.4205 4.8563 3.3815   26 T 3.5210 5.7797 3.6555 7.4790 6.4169 2.1719 6.0860 4.7507 4.1660 4.3314 5.6158 2.7411 4.3826 5.0100 3.9143   27 T 3.5428 5.7726 3.6725 7.3917 6.4277 2.1819 6.0562 4.7289 4.1322 4.3902 5.5365 2.7410 4.3868 4.8577 3.9440   28 T 3.5507 5.7843 3.6714 7.363 6.4374 1.116.55 80.081 8.1995 117.745 98.828 138.796 112.979 82.471 114.092   29 T 3.3644 4.138.783 156.879 83.347 150.606 175.616 115.622 81.174 82.566 116.65 100.244 138.601 121.833 85.057 133.233   29 T 3.6066 6.0291 3.7294 7.5059 6.4599 2.183 6.0356 4.1753 4.1150 4.3232 5.5721 2.7398 4.4364 4.3913 3.8915 13.393   29 T 3.6066 6.0291 3.7294 7.5059 6.4599 2.1843 6.0055 4.7289 4.1372 4.3902 5.5365 2.7410 4.3868 4.8577 3.9400   30 T 3.5430 5.7719 3.6566 6.0291 3.7294 7.5059 6.4599 2.1843 6.0055 4.7289 4.1372 4.3902 5.5365 2.7410 4.3868 4.8577 3.9400   31 S 145.227 138.799 157.647 8.3671 14.8676 175.640 175.615 115.559 81.040 8.3313 117.769 98.826 81.889 18.899 18.919 11.2163   30 T 3.5305 5.7843 3.5719 3.6566 6.0291 3.7294 7.5059 6.0399 6.0399 6.0399 6.0399 7.5943 81.0404 8.203 112.163   31 S 145.239 138.630 156.838 156.801 175.600 175.615 115.529 81.003	20	S	138.764	126.458	150.936	76.488	149.945	177.202	105.979	75.671	74.570	107.670	91.115	135.355	110.569	80.531	106.953
22 T 3.5035 5.9762 3.0690 7.6341 6.2874 2.1374 6.1985 4.8811 4.3312 4.5333 5.6766 2.7525 4.5668 5.0276 3.9829 2 S 147,126 134,054 156,135 81.185 15.988 179,275 112,967 78.643 78.867 112.486 97,770 139,060 116,999 82.183 112,127 3.737 1.738,1352 156,917 82.678 1.184,135,138 1.185 153,988 179,275 112,967 78.643 78.867 112.486 97,770 139,060 116,999 82.183 112,127 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.238 1.	24	T	3.5501	6.0855	3.7287	7.8684	6.3028	2.1078	6.2946	4.9671	4.5378	4.5871	5.7690	2.7465	4.5940	5.0635	4.0735
22	21	S	145.194	131.647	154.514	78.767	153.611	181.792	111.243	77.281	75.277	111.181	96.204	138.523	116.357	81.600	109.633
23 T 3.472.6 134.054 156.155 81.85 153.988 Z.101 6.4786 4.8364 4.3364 4.5078 5.7044 2.7463 4.5599 5.0007 3.9851 24 T 3.452.7 5.9183 3.6716 7.4962 6.2888 Z.1016 6.4786 4.8364 4.3364 4.5078 5.7044 2.7463 4.5599 5.0007 3.9851 25 T 3.552.7 5.9183 3.6755 7.514 6.2958 2.1033 6.1447 4.7977 4.1707 4.4048 5.5990 2.7230 4.4060 4.8366 3.9853 26 T 3.552.9 5.882.7 3.6705 7.4390 6.411 2.1628 6.1054 4.8298 4.1610 4.3698 5.5900 2.7230 4.4060 4.8366 3.9853 27 T 3.552.0 5.7979 3.5555 7.4790 6.4169 2.719 6.0860 4.7507 4.1604 4.3368 5.0044 2.7397 4.1207 4.3626 5.0100 3.9143 28 T 3.552.0 5.7979 3.5555 7.4790 6.4169 2.719 6.0860 4.7507 4.1604 4.3314 5.6158 2.7411 4.3362 5.0100 3.9143 29 T 3.5507 5.7843 3.6714 7.3656 6.4374 2.1753 6.0085 4.7153 4.1150 4.3321 5.5521 2.7398 4.4364 4.9311 3.9809 29 T 3.3666 6.0291 3.7294 7.5099 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5536 2.7405 4.4386 4.8371 13.238 29 T 3.5507 5.7843 3.6714 7.3656 6.4374 2.1753 6.0888 4.7796 4.1227 4.3397 5.5536 2.7405 4.4533 4.9070 3.9833 20 T 3.5507 5.7843 3.6714 7.3656 6.4374 2.1753 6.0888 4.7796 4.1227 4.3397 5.5536 2.7405 4.4533 4.9070 3.9833 21 T 3.5507 5.7843 3.6714 7.3656 6.4374 2.1753 6.0888 4.7796 4.1227 4.3397 5.5536 2.7410 4.3868 4.8577 3.9440 5.5188 2.7411 4.3826 5.7518 4.8598 3.8798 1.12.183 5.7719 3.5596 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5536 2.7405 4.4533 4.9070 3.9833 5.145495 5.7719 5.6006 4.2769 4.1440 8.8561 117.726 9.963 13.8862 120.091 8.3791 112.183 5.000 1.56.926 8.4167 150.400 176.151 116.539 8.838 8.856 112.520 9.9756 13.8862 120.091 8.3791 112.183 5.185.000 1.56.926 8.4167 150.400 176.151 116.539 8.3818 8.856 112.520 9.9756 13.8862 120.091 8.3791 112.183 5.7719 3.5566 7.4249 6.4600 1.76.151 116.539 8.838 8.856 112.520 9.9756 13.8862 120.091 8.3791 112.183 5.7719 3.5566 7.4249 6.4600 1.76.151 116.539 8.838 8.856 112.520 9.9756 13.8862 120.091 8.3791 112.183 5.7719 1.38502 13.7848 8.8509 13.9858 8.8509 13.9858 8.8509 13.9858 8.9599 13.9858 8.9599 13.9858 8.9599 13.9858 8.9599 13.9858 8.9599 13.9858 8.9599 13.9858 8.9599 13.9858 8.	22	T	3.5035	5.9762	3.6900	7.6341	6.2874	2.1374	6.1985	4.8811	4.3312	4.5339	5.6766	2.7252	4.5688	5.0276	3.9829
24   T   3.5527   5.9183   3.6755   7.5174   6.2958   2.1033   6.1447   4.7977   4.7077   4.7048   5.5890   2.7230   4.4606   4.8456   3.9853   5.5857   5.9183   3.6755   7.5174   6.2958   2.1033   6.1447   4.7977   4.7077   4.7048   5.5890   2.7230   4.4606   4.8456   3.9853   3.5757   3.5526   3.5705   7.4390   6.4111   2.1628   6.1054   4.8298   4.1610   4.3698   5.6044   2.7397   4.4205   4.8563   3.9815   3.5326   5.5145.091   136.883   136.944   8.33.34   151.016   177.169   114.690   7.4788   8.2093   116.710   9.0229   138.673   120.94   8.5029   112.1606   5.5145.991   136.863   136.944   8.33.34   151.016   177.169   114.690   4.3314   5.6158   2.7411   4.3826   5.0100   3.9143   5.5155   4.4539   138.612   157.608   82.868   150.880   176.427   115.055   80.801   81.995   117.745   98.828   138.796   121.970   82.471   114.092   7.5348   7.5348   7.7356   3.6725   7.3917   6.4277   2.1819   6.0552   4.7289   4.1372   4.3303   5.5355   2.7410   4.3868   4.8577   3.9440   7.5348   7.5348   7.5348   7.5348   7.5348   7.5348   7.5348   7.5348   7.5348   7.5348   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.5458   7.54		S	147.126	134.054	156.135	81.185	153.988	179.275	112.967	78.643	78.867	112.486	97.770	139.606	116.999	82.183	112.127
24	22	Т	3.4730	5.9550	3.6716	7.4962	6.2858	2.1010	6.4786	4.8364	4.3536	4.5078	5.7044	2.7463	4.5399	5.0007	3.9851
S   145,088   135,366   156,750   82,445   153,782   182,181   113,956   80,010   81,903   115,783   99,302   139,719   119,837   85,269   112,060		S	148.418	134.532	156.917	82.678	154.027	182.381	108.083	79.370	78.462	113.137	97.293	138.533	117.744	82.625	112.065
25 T 3.5529 5.8527 3.6705 7.4390 6.4111 2.1628 6.1054 4.8298 4.1610 4.8298 5.6044 2.7397 4.4205 4.8563 3.9394 2.7397 4.205 4.205 5.8 145.901 136.883 156.964 83.314 151.016 177.169 114.690 79.478 82.093 116.710 99.029 138.867 120.924 85.082 112.166 75 145.901 136.883 156.964 83.314 151.016 177.169 114.690 79.478 82.093 116.710 99.029 138.867 120.924 85.082 112.166 75 145.991 138.501 157.608 82.866 150.880 176.427 151.055 80.801 81.995 117.745 98.282 133.796 121.970 82.471 114.092 75 145.991 138.801 156.779 83.625 77.3917 6.4277 151.055 80.801 81.995 117.745 98.282 133.796 121.970 82.471 114.092 85 145.994 138.801 156.879 83.847 150.062 175.618 115.622 81.174 82.566 116.165 100.244 138.801 121.853 85.057 133.205 85 145.994 138.801 156.879 83.847 150.062 175.618 115.622 81.174 82.566 116.165 100.244 138.801 121.853 85.057 133.809 85 145.494 138.801 138.502 156.926 84.167 150.400 176.151 116.539 81.408 83.011 117.726 99.603 138.862 120.491 83.791 112.833 82.9 17 3.5066 6.0291 3.7294 7.5059 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4533 4.9070 3.9383 29 17 3.6546 6.0291 3.7294 7.5059 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4533 4.9070 3.9383 29 17 3.5493 5.7719 3.6546 7.4249 6.4604 2.1762 6.1205 4.7801 14.1447 80.305 82.200 117.764 98.816 138.483 122.288 84.651 112.254 31 7 3.5377 5.7802 3.6698 7.4249 6.4040 2.1762 6.1205 4.7801 14.407 80.305 82.230 117.764 98.816 138.483 122.288 84.651 112.254 31 7 3.5375 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7225 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9963 3 5.719 3.5375 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7225 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9963 3 5.719 3.5785 138.507 156.926 83.701 150.169 176.109 116.243 81.501 83.492 118.805 9.995 139.899 121.116 85.755 112.503 3 5.145.938 138.394 156.665 83.199 149.438 175.699 150.605 84.7925 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.995 3 5.788 3.4575 5.445.93 138.505 156.926 83.791 150.048 176.109 116.524 80.432 83.797 118.349 9.995 139.999 121.131 83.435 3.9843 150.665 83.	24	T	3.5527	5.9183	3.6755	7.5174	6.2958	2.1033	6.1447	4.7977	4.1707	4.4048	5.5890			4.8456	3.9853
25 S 145.901 136.883 155.994 83.314 151.016 177.169 114.690 79.478 82.093 116.710 99.029 138.867 120.924 85.082 112.166 26 T 3.5210 5.7797 3.6555 7.4790 6.4169 2.1719 6.0860 4.7507 4.1660 4.3314 5.6158 2.7411 4.3826 5.0100 3.9143 27 T 3.5428 5.7726 3.6725 7.3917 6.4277 2.1819 6.0562 4.7289 4.1327 4.3903 5.5365 2.7410 4.3686 4.8577 3.9440 28 T 3.5507 5.7843 3.6714 7.3636 6.4374 2.1753 6.0085 4.7153 4.1150 4.3321 5.5272 2.7398 4.4364 4.9311 3.9809 29 T 3.6666 6.0291 3.7294 7.5059 6.4559 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4384 4.9311 3.9809 29 T 3.6666 6.0291 3.7294 7.5059 6.4559 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4333 4.9070 3.9833 29 T 3.5493 5.7719 3.6546 7.4249 6.4604 2.1762 6.1026 4.7810 4.1511 4.3307 5.6165 2.7473 4.3712 4.8810 3.9784 30 T 3.5493 5.7719 3.6546 7.4249 6.4604 2.1762 6.1026 4.7810 4.1514 4.3307 5.6165 2.7473 4.3712 4.8810 3.9784 31 T 3.5577 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 2.7256 4.4333 4.8283 3.9684 31 T 3.5570 5.7881 3.86714 7.4046 6.4473 2.1748 6.0217 4.7725 4.0913 4.3173 5.5999 2.7256 4.4333 4.8283 3.9684 31 T 3.5570 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 2.7256 4.4334 4.8283 3.9684 31 T 3.5570 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 2.7256 4.4335 4.8283 3.9684 31 T 3.5570 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 1.7256 4.4318 4.8283 3.9684 31 T 3.5570 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 1.7256 4.4318 4.8283 3.9684 31 T 3.5570 5.7812 3.6714 7.4046 6.4473 2.1748 6.0217 4.7725 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9653 32 T 3.5345 5.7812 3.6714 7.4046 6.4473 2.1748 6.0217 4.7725 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9653 33 T 3.5520 5.7888 3.6775 7.4494 6.4788 2.1809 6.0528 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8550 3.9843 34 T 3.55297 5.7812 3.6714 7.4046 6.4788 2.1809 6.0528 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8550 3.9843 35 T 3.55297 5.7888 3.6934 7.4227 6.4235 2.1276 5.5986	24	S	145.088	135.366	156.750	82.445	153.782	182.181	113.956	80.010	81.903	115.783	99.302	139.719	119.837	85.269	112.060
26 T 3.5210 5.7797 3.6555 7.4790 6.4169 2.1719 6.0860 4.7507 4.1660 4.3314 5.6158 2.7411 4.3262 5.0100 3.9143   27 T 3.5428 5.7726 3.6725 7.3917 6.4277 2.1819 6.0562 4.7289 4.1372 4.3903 5.5365 2.7410 4.3868 4.8577 3.9440   28 T 3.5507 5.7843 3.6714 7.3636 6.4374 2.1753 6.0085 4.7153 4.1150 4.3321 5.5721 2.7398 4.4364 4.9311 3.9809   28 T 3.5507 5.7843 3.6714 7.3636 6.4374 2.1753 6.0085 4.7753 4.1150 4.3321 5.5721 2.7398 4.4364 4.9311 3.9809   29 T 3.6066 6.0291 3.7294 7.5059 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4533 4.9070 3.9833   29 T 3.5408 5.7719 3.8508 6.4874 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.1054 5.10	25	T	3.5329	5.8527	3.6705	7.4390	6.4111	2.1628	6.1054	4.8298	4.1610	4.3698	5.6044	2.7397	4.4205	4.8563	3.9815
Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Table   Tabl		S	145.901	136.883	156.964	83.314	151.016	177.169	114.690	79.478	82.093	116.710	99.029	138.867	120.924	85.082	112.166
27 T 3.5428 5.7726 3.6725 7.3917 6.4277 2.1819 6.0562 4.7289 4.1372 4.3903 5.5365 2.7410 4.3868 4.8577 3.9440  28 T 3.5507 5.7843 3.6714 7.3636 6.4374 2.1753 6.0085 4.7153 4.1150 4.3211 5.5721 2.7398 4.4364 4.9311 3.9809  29 T 3.6066 6.0291 3.7294 7.5059 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 5.5636 2.7405 4.4533 4.9070 3.9833  20 T 3.5493 5.7719 3.6566 7.7429 6.4607 4.17625 115.003 80.313 82.856 117.520 99.756 138.827 120.034 84.203 112.116  30 T 3.5493 5.7719 3.6566 7.4249 6.4604 2.1762 1.025 4.7801 4.1514 4.3307 5.5165 2.7473 4.3712 4.8810 3.9784  31 T 3.5377 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 1.39.88 121.116 85.575 112.537  32 T 3.5345 5.7812 3.6714 7.4046 6.4473 2.1748 6.0217 4.725 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9653  33 T 3.5320 5.7888 3.6757 7.4494 6.4783 2.1748 6.0217 4.7725 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9653  34 T 3.5397 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.9653  35 145.232 138.394 156.665 83.198 149.948 176.103 116.371 81.181 83.492 118.129 99.109 139.586 121.116 85.575 112.537  36 145.835 138.576 15.926 83.701 150.169 176.192 116.284 80.432 83.797 118.343 99.707 139.192 120.831 85.456 112.083  37 3.5320 5.7888 3.6757 7.4494 6.4788 2.1809 6.0258 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8350 3.9843  38 1 4 5.3320 5.7888 3.6757 7.4494 6.4788 2.1809 6.0258 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8350 3.9933  39 1 3.5320 5.7888 3.6757 7.4494 6.4788 2.1809 6.0258 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8350 3.9933  30 1 4 5.5297 5.7571 3.6715 7.4683 6.4338 2.1676 6.0238 4.7100 4.1429 4.3640 5.5525 2.7195 4.3896 4.8509 3.9933  31 3.5328 5.8180 3.6934 7.4227 6.4235 2.1732 5.9874 4.6983 4.0752 4.3785 5.5987 2.7333 4.4239 4.8509 3.9933  32 1 4 6.1012 13.7700 155.991 83.497 150.498 176.093 116.690 80.073 82.512 11.848 98.760 139.294 121.001 84.795 133.567  32 1 4 5 5 145.597 13.7.167 156.410 83.424 150.788 176.095 116.780 80.073 82.512 117.848 98.760 139.294 121.001 84.795 131.567	26	T	3.5210	5.7797	3.6555	7.4790	6.4169	2.1719	6.0860	4.7507	4.1660	4.3314	5.6158	2.7411	4.3826	5.0100	3.9143
S		S	146.394	138.612	157.608	82.868	150.880	176.427	115.055	80.801	81.995	117.745	98.828	138.796	121.970	82.471	
T   3.5507   5.7843   3.6714   7.3636   6.4374   2.1756   115.622   81.174   82.566   116.165   100.244   138.801   121.853   85.057   113.233   13.230   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231   13.231	27	T	3.5428	5.7726	3.6725	7.3917	6.4277	2.1819	6.0562	4.7289	4.1372	4.3903	5.5365	2.7410	4.3868	4.8577	3.9440
28         S         145.170         138.502         156.926         84.167         150.400         176.151         116.539         81.408         83.011         117.776         99.603         138.862         120.491         83.791         112.183           29         T         3.6066         6.0291         3.7294         7.5059         6.4599         2.1843         6.0888         4.7796         4.1227         4.3397         5.5636         2.7405         4.4533         4.9070         3.9833           30         T         3.5493         5.7719         3.6546         7.4249         6.4604         2.1762         6.1205         4.7801         4.1541         4.3307         5.6165         2.7473         4.3712         4.8810         3.9784           31         T         3.5377         5.7802         3.6698         7.4055         6.6568         2.1759         6.0172         4.7285         4.0913         4.3173         5.5999         2.7256         4.4135         4.8283         3.9684           31         T         3.5345         5.7812         3.6610         149.948         176.103         116.311         80.432         4.1313         5.999         2.7256         4.4135         4.8283         3.9684		S	145.494	138.783	156.879		150.626	175.618	115.622	81.174	82.566	116.165	100.244			85.057	
29 T 3.6066 6.0291 3.7294 7.5059 6.4599 2.1843 6.0888 4.7796 4.1227 4.3397 9.5053 138.862 120.991 83.991 112.185  30 T 3.5493 5.7719 3.6546 7.4249 6.4604 2.1762 6.1205 4.7801 4.1541 4.3307 5.6165 2.7473 4.3712 4.8810 3.9784  31 T 3.5377 5.7802 3.6698 7.4249 6.4604 2.1762 6.1205 4.7801 4.1541 4.3307 5.6165 2.7473 4.3712 4.8810 3.9784  31 T 3.5377 5.7802 3.6698 7.4055 6.4568 2.1759 6.0172 4.7285 4.0913 4.3173 5.5999 2.7256 4.4135 4.8283 3.9684  32 T 3.5337 5.7812 3.6714 7.4046 6.4473 2.1748 6.0217 4.7725 4.0764 4.3095 5.5663 2.7376 4.4064 4.8738 3.39684  33 T 3.5320 5.7888 3.6775 7.4494 6.4788 2.1809 6.0528 4.7525 4.1248 4.3210 5.6176 2.7333 4.4239 4.8350 3.9843  34 T 3.5277 5.7771 3.6715 7.4693 6.4338 2.1676 6.0238 4.7100 4.1429 4.3640 5.5525 2.7195 12.0831 84.766 112.085  35 145.938 138.394 156.665 83.198 149.438 175.699 115.687 80.771 82.814 118.028 98.797 139.192 120.831 84.566 112.088  35 145.034 139.156 156.926 83.701 150.169 176.192 116.284 80.432 83.797 118.343 99.707 138.974 121.311 84.776 112.625 146.034 139.156 156.921 82.884 175.699 115.687 80.771 82.814 118.028 98.797 139.192 120.831 85.456 112.088  36 T 3.5278 5.8180 3.6934 7.4227 6.4235 2.1732 5.9874 4.6983 4.0752 4.3785 5.5987 2.7383 4.4239 4.8350 3.9634 15.667 12.088 138.394 156.665 83.198 149.438 175.699 115.687 80.771 82.814 118.028 98.797 139.192 120.831 84.8648 3.9910 120.775 85.1667 12.088 12.089 120.775 85.1667 12.088 12.089 120.775 85.1667 12.088 12.089 120.775 85.1667 12.086 12.088 12.089 120.775 85.176 12.667 80.771 82.814 118.028 98.797 139.192 120.831 84.859 3.9638 120.047 84.933 111.088 12.089 120.775 85.176 12.667 80.771 82.814 118.028 98.790 139.192 120.831 84.859 3.9638 120.047 84.933 111.088 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12.188 12	20	T	3.5507	5.7843	3.6714		6.4374	2.1753	6.0085	4.7153	4.1150	4.3321	5.5721	2.7398	4.4364	4.9311	3.9809
T   3.5493   5.7719   3.6546   7.4249   6.4604   2.1762   6.1205   4.7801   4.1541   4.3307   5.6165   2.7473   4.3712   4.8810   3.9784		S	145.170	138.502	156.926		150.400	176.151	116.539	81.408	83.011	117.726	99.603		120.491	83.791	112.183
T   3.53493   5.7719   3.6546   7.4249   6.4604   2.1762   6.1205   4.7801   4.1541   4.3307   5.6165   2.7473   4.3712   4.8810   3.9784	20	T	3.6066	6.0291	3.7294	7.5059	6.4599	2.1843	6.0888	4.7796	4.1227	4.3397	5.5636	2.7405	4.4533	4.9070	3.9833
S   145.227   138.799   157.647   83.472   149.864   176.078   114.407   80.305   82.230   117.764   98.816   138.483   122.288   84.651   112.254     31   T   3.5377   5.7802   3.6698   7.4055   6.4568   2.1759   6.0172   4.7285   4.0913   4.3173   5.5999   2.7256   4.4135   4.8283   3.9684     S   145.703   138.600   156.994   83.691   149.948   176.103   116.371   81.181   83.492   118.129   99.109   139.586   121.116   85.575   112.537     32   T   3.5345   5.7812   3.6714   7.4046   6.4473   2.1748   6.0217   4.7725   4.0764   4.3095   5.5663   2.7376   4.4064   4.8738   3.9653     S   145.835   138.576   156.926   83.701   150.169   176.192   116.284   80.432   83.797   118.343   99.707   138.974   121.311   84.776   112.625     33   T   3.5320   5.7888   3.6775   7.4494   6.4788   2.1809   6.0528   4.7525   4.1248   4.3210   5.6176   2.7333   4.4239   4.8350   3.9843     S   145.938   138.394   156.665   83.198   149.438   175.699   115.687   80.771   82.814   118.028   98.797   139.192   120.831   85.456   112.088     34   T   3.5227   5.7571   3.6715   7.4683   6.4338   2.1676   6.0238   4.7100   4.1429   4.3640   5.5525   2.7195   4.3896   4.8509   3.9638     35   146.034   139.156   156.921   82.987   150.484   176.777   116.243   81.500   82.452   116.865   99.955   139.899   121.775   85.176   112.667     35   146.112   137.700   155.991   83.497   150.725   176.321   116.950   81.703   83.822   116.478   99.130   138.938   120.047   84.933   111.900     36   T   3.5335   5.7901   3.6859   7.4543   6.4422   2.1760   5.9961   4.7939   4.1399   4.3276   5.6197   2.7313   4.4177   4.8727   3.9324     5   145.897   137.167   156.410   83.424   150.788   176.419   116.780   80.073   82.512   117.848   98.760   139.294   121.001   84.795   113.567     5   145.897   137.167   156.410   83.424   150.788   176.419   116.732   81.042   82.592   117.875   99.511   139.310   121.446   85.625   112.818     6   T   3.5313   5.8555   3.6778   7.4152   6.4270   2.1726   5.9932   4.7607   4.1323   4.4010   5.6346		S	142.920	132.878	154.485	82.571	149.876	175.425	115.003	80.313	82.856	117.520	99.756	138.827	120.034	84.203	112.116
T   3.5377   5.7802   3.6698   7.4055   6.4568   2.1759   6.0172   4.7285   4.0913   4.3173   5.5999   2.7256   4.4135   4.8283   3.9684   5.1759   5.145,703   138,600   156,994   83,691   149,948   176,103   116,371   81,181   83,492   118,129   99,109   139,586   121,116   85,575   112,537   112,537   123,5374   123,5376   138,576   156,926   83,701   150,169   176,192   116,284   80,432   83,797   118,343   99,707   138,974   121,311   84,776   112,625   145,835   138,576   156,926   83,701   150,169   176,192   116,284   80,432   83,797   118,343   99,707   138,974   121,311   84,776   112,625   145,938   138,394   156,665   83,198   149,438   175,699   115,687   80,771   82,814   118,028   98,797   139,192   120,831   85,456   112,088   146,034   139,156   156,921   82,987   150,484   176,777   116,243   81,500   82,452   116,865   99,955   139,899   121,775   85,176   112,667   126,677   136,335   138,394   138,394   156,665   83,494   176,777   116,243   81,500   82,452   116,865   99,955   139,899   121,775   85,176   112,667   126,677   136,341   137,700   155,991   83,497   150,725   176,321   116,950   81,703   83,822   116,478   99,130   138,938   120,047   84,933   111,900   137,3530   5,8406   3,6835   7,4292   6,4208   2,1760   5,9961   4,7939   4,1399   4,3276   5,6197   2,7313   4,4177   4,8727   3,9324   137,3530   5,8406   3,6835   7,4292   6,4208   2,1720   5,9986   4,7366   4,1359   4,3266   5,5773   2,7310   4,4015   4,8255   3,9585   145,897   137,167   156,410   83,424   150,788   176,419   116,732   81,042   82,592   117,875   99,511   139,310   121,446   85,625   112,818   138,498   138,498   137,167   156,410   83,424   150,788   176,419   116,732   81,042   82,592   117,875   99,511   139,310   121,446   85,625   112,818   138,498   138,498   138,497   136,410   136,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148,410   148	30	T	3.5493	5.7719		7.4249	6.4604	2.1762	6.1205	4.7801	4.1541	4.3307	5.6165		4.3712	4.8810	3.9784
S         145.703         138.600         156.994         83.691         149.948         176.103         116.371         81.181         83.492         118.129         99.109         139.586         121.116         85.575         112.537           32         T         3.5345         5.7812         3.6714         7.4046         6.4473         2.1748         6.0217         4.7725         4.0764         4.3095         5.5663         2.7376         4.4064         4.8738         3.9653           5         145.835         138.576         156.926         83.701         150.169         176.192         116.284         80.432         83.797         118.343         99.707         138.974         121.311         84.776         112.625           33         T         3.5320         5.7888         3.6775         7.4494         6.4788         2.1809         6.0528         4.7525         4.1248         4.3210         5.6176         2.7333         4.4239         4.8550         3.9843           34         T         3.5297         5.7571         3.6715         7.4683         6.4338         2.1676         6.0238         4.7100         4.1429         4.3640         5.5252         2.7195		S	145.227	138.799	157.647		149.864	176.078	114.407	80.305	82.230	117.764		138.483	122.288	84.651	
S         145,703         138,600         156,994         83,691         149,948         176,103         116,371         81,181         83,492         118,129         99,109         139,586         121,116         85,575         112,537           32         T         3,5345         5,7812         3,6714         7,4046         6,4473         2,1748         6,0217         4,7725         4,0764         4,3095         5,5663         2,7376         4,4064         4,8736         3,9638           33         T         3,5320         5,7888         3,6775         7,4494         6,4788         2,1809         6,0528         4,7525         4,1248         4,3210         5,6176         2,7333         4,4239         4,8350         3,9843           34         T         3,5320         5,7888         3,6775         7,4494         6,4788         2,1809         6,0528         4,7525         4,1248         4,3210         5,6176         2,7333         4,4239         4,8350         3,9843           34         T         3,5297         5,7571         3,6715         7,4683         6,4338         2,1676         6,0238         4,7100         4,1429         4,3640         5,5525         2,7195         4,3896         4,8509 <th>21</th> <th>┸</th> <th>3.5377</th> <th>5.7802</th> <th>3.6698</th> <th>7.4055</th> <th>6.4568</th> <th>2.1759</th> <th>6.0172</th> <th>4.7285</th> <th>4.0913</th> <th>4.3173</th> <th>5.5999</th> <th></th> <th>4.4135</th> <th>4.8283</th> <th></th>	21	┸	3.5377	5.7802	3.6698	7.4055	6.4568	2.1759	6.0172	4.7285	4.0913	4.3173	5.5999		4.4135	4.8283	
32         S         145.835         138.576         156.926         83.701         150.169         176.192         116.284         80.432         83.797         118.343         99.707         138.974         121.311         84.776         112.625           33         T         3.5320         5.7888         3.6775         7.4494         6.4788         2.1809         6.0528         4.7525         4.1248         4.3210         5.6176         2.7333         4.4239         4.8350         3.9843           34         T         3.5297         5.7571         3.6715         7.4683         6.4338         2.1676         6.0238         4.7100         4.1429         4.3640         5.5525         2.7195         4.3896         4.8509         3.9638           35         146.034         139.156         156.921         82.987         150.484         176.777         116.243         81.500         82.452         116.865         99.955         139.899         121.775         85.176         112.667           35         T         3.5278         5.8180         3.6934         7.4227         6.4235         2.1732         5.9874         4.6983         4.0752         4.3785         5.5987         2.7383         4.4524 <th< th=""><th></th><th>S</th><th>145.703</th><th>138.600</th><th>156.994</th><th></th><th>149.948</th><th>176.103</th><th>116.371</th><th>•</th><th></th><th>118.129</th><th>99.109</th><th></th><th></th><th></th><th></th></th<>		S	145.703	138.600	156.994		149.948	176.103	116.371	•		118.129	99.109				
S         145,835         138,576         156,926         83,701         150,169         176,192         116,284         80,432         83,797         118,343         99,707         138,974         121,311         84,776         112,625           33         T         3,5320         5,7888         3,6775         7,4494         6,4788         2,1809         6,0528         4,7525         4,1248         4,3210         5,6176         2,7333         4,4239         4,8350         3,9843           34         T         3,5297         5,7571         3,6615         7,4683         6,4338         2,1676         6,0238         4,7100         4,1429         4,3640         5,5525         2,7195         4,3896         4,8509         3,9638           35         146,034         139,156         156,921         82,987         150,484         176,777         116,243         81,500         82,452         116,865         99,955         139,899         121,775         85,176         112,088           36         T         3,5278         5,8180         3,6934         7,4227         6,4235         2,1732         5,9874         4,6983         4,0752         4,3785         5,5987         2,7383         4,4528         4,8648	32	ഥ	3.5345	5.7812	3.6714	7.4046	6.4473	2.1748	6.0217	4.7725	4.0764	4.3095	5.5663	2.7376			3.9653
33         S         145.938         138.394         156.665         83.198         149.438         175.699         115.687         80.771         82.814         118.028         98.797         139.192         120.831         85.456         112.088           34         T         3.5297         5.7571         3.6715         7.4683         6.4338         2.1676         6.0238         4.7100         4.1429         4.3640         5.5525         2.7195         4.3896         4.8509         3.9638           3         146.034         139.156         156.921         82.987         150.484         176.777         116.243         81.500         82.452         116.865         99.955         139.899         121.775         85.176         112.667           35         146.012         137.700         155.991         83.497         150.725         176.321         116.950         81.703         83.822         116.478         99.130         138.938         120.047         84.933         111.900           36         T         3.5355         5.7901         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727 <th></th> <th>S</th> <th></th> <th>138.576</th> <th>156.926</th> <th></th> <th>150.169</th> <th>176.192</th> <th>116.284</th> <th></th> <th>83.797</th> <th>118.343</th> <th>99.707</th> <th></th> <th>121.311</th> <th>84.776</th> <th></th>		S		138.576	156.926		150.169	176.192	116.284		83.797	118.343	99.707		121.311	84.776	
34         T         3.5297         5.7571         3.6715         7.4683         6.4338         2.1676         6.0238         4.7100         4.1429         4.3640         5.5525         2.7195         4.3896         4.8509         3.9638           34         T         3.5297         5.7571         3.6715         7.4683         6.4338         2.1676         6.0238         4.7100         4.1429         4.3640         5.5525         2.7195         4.3896         4.8509         3.9638           35         146.034         139.156         156.921         82.987         150.484         176.777         116.243         81.500         82.452         116.865         99.955         139.899         121.775         85.176         112.667           35         T         3.5278         5.8180         3.6934         7.4227         6.4235         2.1732         5.9874         4.6983         4.0752         4.3785         5.5987         2.7383         4.4528         4.8648         3.9910           36         T         3.5355         5.7901         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727 <th>33</th> <th>-</th> <th></th>	33	-															
S         146.034         139.156         156.921         82.987         150.484         176.777         116.243         81.500         82.452         116.865         99.955         139.899         121.775         85.176         112.667           35         T         3.5278         5.8180         3.6934         7.4227         6.4235         2.1732         5.9874         4.6983         4.0752         4.3785         5.5987         2.7383         4.4528         4.8648         3.9910           36         T         3.5355         5.7901         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727         3.9324           36         T         3.5330         5.8406         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727         3.9324           37         3.5330         5.8406         3.6835         7.4292         6.4208         2.1720         5.9986         4.7366         4.1359         4.3266         5.5773         2.7310         4.401		_		•	-			+	+	-							
S         146.034         139.156         156.921         82.987         150.484         176.777         116.243         81.500         82.452         116.865         99.955         139.899         121.775         85.176         112.667           35         T         3.5278         5.8180         3.6934         7.4227         6.4235         2.1732         5.9874         4.6983         4.0752         4.3785         5.5987         2.7383         4.4528         4.8648         3.9910           5         146.112         137.700         155.991         83.497         150.725         176.321         116.950         81.703         83.822         116.478         99.130         138.938         120.047         84.933         111.900           36         T         3.5355         5.7901         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727         3.9324           5         145.794         138.363         156.308         83.143         150.287         176.095         116.780         80.073         82.512         117.848         98.760         139.294         121.001<	34	-		<del>•                                      </del>			+				+	·			<del></del>	+	
S         146.112         137.700         155.991         83.497         150.725         176.321         116.950         81.703         83.822         116.478         99.130         138.938         120.047         84.933         111.900           36         T         3.5355         5.7901         3.6859         7.4543         6.4422         2.1760         5.9961         4.7939         4.1399         4.3276         5.6197         2.7313         4.4177         4.8727         3.9324           S         145.794         138.363         156.308         83.143         150.287         176.095         116.780         80.073         82.512         117.848         98.760         139.294         121.001         84.795         113.567           3         145.897         137.167         156.410         83.424         150.788         176.419         116.732         81.042         82.592         117.875         99.511         139.310         121.446         85.625         112.818           3         T         3.5313         5.8555         3.6778         7.4152         6.4270         2.1726         5.9932         4.7607         4.1323         4.4010         5.6346         2.7382         4.4452<		-															
S 146.112 137.700 155.991 83.497 150.725 176.321 116.950 81.703 83.822 116.478 99.130 138.938 120.047 84.933 111.900         36       T 3.5355 5.7901 3.6859 7.4543 6.4422 2.1760 5.9961 4.7939 4.1399 4.3276 5.6197 2.7313 4.4177 4.8727 3.9324         S 145.794 138.363 156.308 83.143 150.287 176.095 116.780 80.073 82.512 117.848 98.760 139.294 121.001 84.795 113.567         37       T 3.5330 5.8406 3.6835 7.4292 6.4208 2.1720 5.9986 4.7366 4.1359 4.3266 5.5773 2.7310 4.4015 4.8255 3.9585         S 145.897 137.167 156.410 83.424 150.788 176.419 116.732 81.042 82.592 117.875 99.511 139.310 121.446 85.625 112.818         T 3.5313 5.8555 3.6778 7.4152 6.4270 2.1726 5.9932 4.7607 4.1323 4.4010 5.6346 2.7382 4.4452 4.8615 3.9745	35							-	-								
S         145.794         138.363         156.308         83.143         150.287         176.095         116.780         80.073         82.512         117.848         98.760         139.294         121.001         84.795         113.567           37         T         3.5330         5.8406         3.6835         7.4292         6.4208         2.1720         5.9986         4.7366         4.1359         4.3266         5.5773         2.7310         4.4015         4.8255         3.9585           S         145.897         137.167         156.410         83.424         150.788         176.419         116.732         81.042         82.592         117.875         99.511         139.310         121.446         85.625         112.818           38         T         3.5313         5.8555         3.6778         7.4152         6.4270         2.1726         5.9932         4.7607         4.1323         4.4010         5.6346         2.7382         4.4452         4.8615         3.9745																	
37         T         3.5330         5.8406         3.6835         7.4292         6.4208         2.1720         5.9986         4.7366         4.1359         4.3266         5.5773         2.7310         4.4015         4.8255         3.9585           S         145.897         137.167         156.410         83.424         150.788         176.419         116.732         81.042         82.592         117.875         99.511         139.310         121.446         85.625         112.818           38         T         3.5313         5.8555         3.6778         7.4152         6.4270         2.1726         5.9932         4.7607         4.1323         4.4010         5.6346         2.7382         4.4452         4.8615         3.9745	36	-				-		-	+								
S         145.897         137.167         156.410         83.424         150.788         176.419         116.732         81.042         82.592         117.875         99.511         139.310         121.446         85.625         112.818           3         7         3.5313         5.8555         3.6778         7.4152         6.4270         2.1726         5.9932         4.7607         4.1323         4.4010         5.6346         2.7382         4.4452         4.8615         3.9745		S		·	•		+		•	•		<del>•                                      </del>			•	+	
S     145.897     137.167     156.410     83.424     150.788     176.419     116.732     81.042     82.592     117.875     99.511     139.310     121.446     85.625     112.818       T     3.5313     5.8555     3.6778     7.4152     6.4270     2.1726     5.9932     4.7607     4.1323     4.4010     5.6346     2.7382     4.4452     4.8615     3.9745	37	-															
		_															
S   145.967   136.818   156.652   83.581   150.643   176.370   116.837   80.632   82.664   115.883   98.499   138.943   120.252   84.991   112.364	38	-															
		S	145.967	136.818	156.652	83.581	150.643	176.370	116.837	80.632	82.664	115.883	98.499	138.943	120.252	84.991	112.364

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.6294			
20	S	108.922			
	Т	72.2764			
21	S	112.468			
	Т	71.1544			
22	S	114.242			
	Т	71.1354			
23	S	114.272			
24	Т	70.1844			
24	S	115.821			Ì
25	Т	70.1374			
25	S	115.898			
26	Т	70.0219			
26	S	116.089			
27	Т	69.7678		Ì	
27	S	116.512			
20	Т	69.8139			
28	S	116.435			
20	Т	70.4937			
29	S	115.312			
20	Т	70.0171			
30	S	116.097			
21	T	69.7159			
31	S	116.599			
32	Т	69.7433			
3Z	S	116.553			
33	Т	69.9526			
33	S	116.204			
34	Т	69.7450			
<u> </u>	S	116.550			
35	Т	69.8436			
<u> </u>	S	116.386			
36	Т	69.9153			
<u> </u>	S	116.266			
27	Т	69.7706			
37	S	116.508			
20	Т	70.0206			
38	S	116.092			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



CCL	Lap			I to I2A	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
Г		. <u>,,</u>	3.5363	5.8833	3.6775	7.4616							5.6177	2.8126			
	39	S	145.761	136.171	156.665	83.062	150.706		116.186		82.570	116.414	98.795	135.268			113.426
		Т	3.5295	5.7979	3.6805	7.4607	6.4345					4.3064	5.6041	2.7293			
	40	S	146.042	138.177	156.538	83.072	150.467		116.149		81.711	118.428	99.035	139.396		-	+
	44	Т	3.5314	5.8603	3.6744	7.4434	6.4387			·	4.1189	4.3809	5.6064	2.7335		4.8578	4.0060
	41	S	145.963	136.706	156.797	83.265	150.369	176.127	117.238	80.987	82.933	116.414	98.994	139.182	120.287	85.055	111.481
Γ	42	Т	3.5162	5.7862	3.6698	7.4603	6.4388	2.1731	5.9648	4.7392	4.1385	4.3125	5.5740	2.7194	4.4035	4.8580	4.0038
L	42	S	146.594	138.456	156.994	83.076	150.367	176.330	117.393		82.540	118.261	99.569	139.904		85.052	111.542
	43	Т	3.5225	5.8149	3.6907	7.4413	6.4424	2.1701	6.0993		4.1180	4.3633	5.5834	2.7140		4.8304	4.0265
L	43	S	146.332	137.773	156.105	83.288	150.283	176.573	114.805	80.328	82.951	116.884	99.402	140.182		85.538	
	44	Т	3.5320	5.8008	3.6562	7.4029	6.4038					4.3817	5.5943	2.7320			
L	77	S	145.938	138.108	157.578	83.720	151.189		116.677			116.393	99.208	139.259			112.062
	45	Т	3.5207	5.8769	3.6907	7.4629	6.4011	2.1512	6.1390			4.4476	5.6691	2.7255		-	
L	75	S	146.407	136.320	156.105	83.047	151.252	•	114.062	<del></del>	79.453	114.669	97.899	139.591	116.675		113.567
	46	I	3.5462	5.9199	3.6830	7.4520	6.2267		6.1501	<del>-</del>	+	4.3645	5.6299	2.6512			
L		S	145.354	135.329	156.431	83.169	155.489	-	113.856		81.938	116.852	98.581	143.503			
	47	Т			3.8616	8.0622	6.3260		6.2384		4.2968	4.5889	5.8423	2.7774			4.0353
L		S			149.196	76.874	153.048	-	112.245	+	79.499	111.138	94.997	136.982	116.259	-	
	48	T	3.5159	6.0378	3.6668	7.5165	6.4276	<del>•</del>	6.1153	<del></del>	4.2199	4.3839	5.6986	2.7128		+	-
⊢		S	146.607	132.687	157.122	82.455	150.629	1	114.504		80.948	116.335	97.392	140.244		-	
	49	Ţ	3.4962	5.9120	3.6999	7.6745	6.4349				4.1722	4.3748	5.6238	2.7225			-
⊢		S	147.433	135.510	155.717	80.757	150.458		115.201		81.873	116.577	98.688	139.745		_	111.214
	50	Ţ	3.5345	5.9814	3.6917	7.5617	6.4100						5.6575	2.7464			
⊢		S	145.835 3.5225	133.938	156.063	81.962	151.042					117.252	98.100	138.528		<del></del>	112.551
	51	S		5.8024	3.6358	7.4751 82.912	6.3633 152.151					4.3725	5.6062	2.6958			
⊢		T	146.332 3.5067	138.070 5.8496	158.462 3.6657	7.6629	6.3360		115.715 6.2256		82.616 4.1418	116.638 4.3912	98.998 5.5520	141.129 2.7187	4.3795		
	52	S	146.991	136.956	157.170	80.880	152.806		112.475		82.474	116.141	99.964	139.940			112.540
⊢		Ŧ	3.4972	5.7619	3.6488	7.7417	6.3831		6.0280			4.4188	5.5689	2.7319			3.9954
	53	S	147.391	139.040	157.897	80.056	151.679	•	116.162	·	•	115.416	99.661	139.264	•	<del></del>	•
H		Ť	3.5484	5.8786	3.6654	7.7778	6.4141	•	•		4.2039	4.4113	5.5436	2.7291	4.4729		4.0352
	54	S	145.264	136.280	157.182	79.685	150.946		114.157		81.256	115.612	100.115	139.407	119.508		
F		Ŧ	3.5538	5.8038	3.6748	7.3869	6.4031	2.1617	5.9438	-	4.1284	4.4012	5.5928	2.7255		_	
	55	S	145.043	138.037	156.780	83.902	151.205			+	82.742		99.235	139.591	122.361	-	113.443
_		Ŧ	3.5289	5.7430	3.6477	7.3602	6.4086	+	+	·	·	4.2984	5.5823	2.7327	4.3503	+	
	56	S	146.067	139.498	157.945	84.206	151.075	1	•		<del></del>	118.649	99.421	139.223			
F		Ŧ	3.5235	5.7327	3.6405	7.4180	6.4385					4.2915	5.5996	2.7346			3.9471
	57	S	146.290	139.749	158.257	83.550	150.374	-	116.384		82.929	118.840	99.114	139.126			113.144
_																	

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

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

September 13, 2020 MDVCAR **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
30	Т	70.3680			
39	S	115.518			
40	Т	69.9325			
40	S	116.238			
44	Т	69.9837		Î	Ì
41	S	116.153			
40	Т	69.7581			
42	S	116.528			
42	Т	70.0055			
43	S	116.117		Î	Ì
44	Т	69.7698			
44	S	116.509			
45	Т	70.8138			
45	S	114.791			
46	Т	75.5680	31.6112		66.5656
40	S	107.569	28.406		115.416
47	Т	93.2464		70.6376	
47	S	87.175		107.788	
48	Т	70.7087			
40	S	114.962			
49	Т	70.3883			
49	S	115.485			
50	Т	70.1303			
30	S	115.910			
51	Т	69.7193			
	S	116.593			
52	Т	70.0589			
J2	S	116.028			
53	Т	70.1019		ļ	
	S	115.957			
54	Т	70.6060			
	S	115.129			
55	Т	69.5747			
	S	116.836		ļ	
56	T	69.4060			
	S	117.120			
57	Т	69.4456			
	S	117.053			

**Track:** Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Lap	T/S <sup>S</sup>	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	3.5260	5.7911	3.6679	7.4271	6.3980	2.1452	6.0327	4.7481	4.2110	4.3990	5.6129	2.7211	4.4962	4.9915	3.9884
58	S	146.187	138.339	157.075	83.447	151.326	178.623	116.072	80.846	81.119	115.935	98.879	139.816	118.888	82.777	111.972
F0	Т	3.5607	6.0001	3.6696	7.6983	6.1721	2.0842	6.0406	4.7131	4.1011	4.3527	5.5587	2.7175	4.3535	4.8099	3.9806
59	S	144.762	133.521	157.002	80.508	156.864	183.851	115.920	81.446	83.293	117.169	99.843	140.002	122.785	85.902	112.192
60	Т	3.5343	5.7683	3.6645	7.4152	6.4099	2.1613	5.9998	4.6918	4.1091	4.2920	5.5621	2.7052	4.3259	4.8305	3.9633
80	S	145.843	138.886	157.221	83.581	151.045	177.292	116.708	81.816	83.130	118.826	99.782	140.638	123.569	85.536	112.682
61	Т	3.5233	5.7693	3.6497	7.4072	6.3999	2.1580	5.9140	4.6869	4.1337	4.3143	5.5213	2.7330	4.3965	4.8494	4.0128
61	S	146.299	138.862	157.859	83.672	151.281	177.563	118.402	81.901	82.636	118.212	100.520	139.208	121.584	85.203	111.292
62	Т	3.5254	5.7980	3.6548	7.3602	6.4024	2.1645	6.0430	4.6926	4.0758	4.3112	5.5251	2.7321	4.3528	4.8366	3.9379
02	S	146.212	138.175	157.638	84.206	151.222	177.030	115.874	81.802	83.810	118.297	100.451	139.254	122.805	85.428	113.408
63	┸	3.5172	5.7306	3.6649	7.3957	6.4043	2.1581	5.9495		4.1835	4.2833	5.4999	2.7185	4.4091	4.8578	3.9932
03	S	146.553	139.800	157.204	83.802	151.177	177.555	117.695	81.600	81.652	119.067	100.911	139.950	121.237	85.055	111.838
64	┸	3.5268	5.7728	3.6908	7.4215	6.4036	2.1624	5.9858			4.3166	5.5287	2.7126	4.3941	4.8017	3.9923
04	S	146.154	138.778	156.101	83.510	151.193	177.202	116.981		83.384	118.149	100.385	140.255	121.651	86.049	111.863
65	T	3.5183	5.7698	3.6569	7.4452	6.4157	2.1631	6.0098		4.1105	4.3134	5.5653	2.7210	4.3736	4.8791	3.9462
	S	146.507	138.850	157.548	83.245	150.908	177.145	116.514			118.236	99.725	139.822	122.221	84.684	113.170
66	T	3.5326	5.7260		7.4001	6.4138	2.1668	6.0027	4.7316		4.3618	5.5765	2.7357	4.3984		3.9681
	S	145.914	139.912	158.006	83.752	150.953	176.842	116.652			116.924	99.525	139.070	121.532	85.101	112.545
67	Ҵ	3.5086	5.7474	3.6561	7.3858	6.4089	2.1669	6.0132			4.3284	5.5407	2.7143	4.3386		3.9677
	S	146.912	139.391	157.582	83.914	151.068	176.834	116.448		81.853	117.826	100.168	140.167	123.207	85.895	112.557
68	T	3.5103	5.7521	3.6688	7.4379	6.4006	2.1584	5.9872		4.0747	4.3313	5.5700	2.7294	4.3851	4.8245	3.9994
	S	146.841	139.277	157.037	83.326	151.264	177.530	116.954		83.832	117.748	99.641	139.391	121.900	85.642	111.664
69	Ҵ	3.5220	5.8184	3.6948	7.4888	6.4060	2.1592	6.0314			4.3608	5.6546	2.7224	4.4955		4.0076
	S	146.353	137.690	155.932	82.760	151.137	177.465	116.097	•		116.951	98.150	139.750	118.907	84.466	111.436
70	ፗ	3.5237	5.8254	3.6700	7.5184	6.4231	2.1687	6.0783			4.3519	5.5998	2.7231	4.3979		3.9575
	S	146.282	137.525	156.985	82.434	150.734	176.687	115.201	81.987	83.114	117.190	99.111	139.714	121.546		112.847
71	T	3.5179	5.7898	3.6714	7.4426	6.3932	2.1605	5.9924		4.1140		5.5914	2.7163	4.4086		3.9642
	S	146.523	138.370	156.926	83.274	151.439	177.358	116.853	•	83.031	117.314	99.260	140.064	121.251	85.501	112.656
72	Ҵ	3.5215	5.7684	3.6609	7.4552	6.4129	2.1613	6.0159		•	4.3868	5.7380	2.7375	4.4121	4.8568	3.9867
	S	146.374	138.884	157.376		150.974	177.292	116.396	1	80.032	116.258	96.724	138.979	121.154		112.020
73	I	3.5176	5.7780	3.6521	7.5251	6.3934	2.1583	6.0789	-		4.3570	5.8726	2.7376	4.4596		4.0023
	S	146.536	138.653	157.755	82.361	151.435	177.539	115.190			117.053	94.507	138.974	119.864		111.584
74	ፗ	3.5387	5.9171	3.6630	7.5702	6.3797	2.1459	6.1963	•		-	5.8112	2.7322	4.4841	4.9478	3.9962
<u> </u>	S	145.662	135.393	157.285	81.870	151.760	178.565	113.007	•	80.047	115.568	95.505	139.248	119.209		111.754
75	ፗ	3.5681	6.0357	3.6042	7.5469	6.2332	2.0932	6.1154	1	1		5.6885	2.7225	4.4987	4.9693	4.0368
<u> </u>	S	144.462	132.733	159.851	82.123	155.327	183.060	114.502		81.654	115.526	97.565	139.745	118.822	83.147	110.630
76	I	4.0610	7.3797	5.6024	9.4678	10.1003	3.7369	9.0642								
	S	126.928	108.559	102.837	65.461	95.857	102.540	77.252	62.412							

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

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

September 13, 2020 MDVCAR **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1562		Ì	
58	S	115.867			
F0	Т	69.8127			
59	S	116.437		i	
	Т	69.4332		Ì	
60	S	117.074			
<b>.</b>	Т	69.4693			
61	S	117.013			
63	Т	69.4124			
62	S	117.109			
63	Т	69.4698			
63	S	117.012			
64	Т	69.5077			
64	S	116.948			
65	Т	69.6030			
05	S	116.788			
66	Т	69.6574			
00	S	116.697			
67	Т	69.4665			
07	S	117.018			
68	Т	69.5704			
00	S	116.843			
69	Т	70.1983			
09	S	115.798			
70	Т	69.9175			
70	S	116.263			
71	Т	69.6643			
, 1	S	116.685			
72	Т	70.1316			
, _	S	115.908			
73	T	70.4246			
,,,	S	115.426			
74	Т	70.8397			
, ,	S	114.749			
75	T	70.4384			
,,,	S	115.403			
76	Т				
70	S				

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

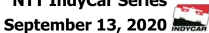
2.258 mile(s)

**Report: Section Data Report** 

Race 2

**Session:** 

**NTT IndyCar Series** 





Lap	T/S <sup>S</sup>	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	7.5356	7.2651	5.8360	9.1757	8.5529	2.2444	7.5264	5.8964	4.8062	5.9103	8.6203	4.9705	7.9618	6.8676	5.9428
1	S	68.403	110.272	98.721	67.545	113.199	170.728	93.036	65.101	71.073	86.290	64.383	76.543	67.139	60.164	75.148
2	Т	8.5562	9.6750	8.4398	11.4934	15.1341	7.4496	13.0431	8.5613	7.2591	9.6465	12.0057	7.0867	9.4904	7.6081	9.0100
	S	60.243	82.805	68.264	53.924	63.974	51.437	53.686	44.837	47.057	52.869	46.228	53.686	56.325	54.308	49.566
3	T	9.5608	11.3437	11.0679	9.7898	12.2947	4.8904	12.3605	5.9323	5.3476	6.4106	7.5790	5.2587	7.2308	6.0654	7.1236
	S	53.913	70.624	52.055	63.308	78.748	78.354	56.650	64.707	63.877	79.556	73.229	72.348	73.926	68.121	62.692
4	Т	7.2423	9.6407	8.3211	9.6487	11.7382	6.3649	10.2027	5.2616	4.5564	5.4128	11.0692	5.4669	8.6662	6.6310	4.1752
4	S	71.173	83.099	69.238	64.234	82.481	60.202	68.632	72.956	74.969	94.221	50.139	69.592	61.682	62.311	106.963
5	T	3.7262	6.3319	4.0203	8.1052	6.5344	2.1751	6.7175	5.1536	4.5584	4.7670	6.0279	2.8019	4.9507	5.2621	4.0268
	S	138.332	126.524	143.307	76.466	148.167	176.167	104.239	74.485	74.937	106.986	92.072	135.784	107.974	78.520	110.905
6	T	3.6591	6.0322	3.7694	7.8211	6.3979	2.1233	6.3457	4.9572	4.3171	4.5643	5.8223	2.7806	4.7136	5.1449	4.0598
	S	140.869	132.810	152.846	79.244	151.328	180.465	110.347	77.436	79.125	111.737	95.323	136.825	113.405	80.309	110.003
7	ഥ	3.5928	5.9054	3.7202	7.6442	6.4529	2.1602	6.1324		4.2178	4.3688	5.6446	2.7358	4.4400		4.0710
	S	143.469	135.662	154.867	81.078	150.038	177.383	114.185		80.988	116.737	98.324	139.065	120.393	82.898	109.701
8	ഥ	3.5605	5.8734	3.6774	7.4956	6.4662	2.1666	6.0545	4.8645	4.1640	4.4475	5.6199	2.7259	4.4953	5.0884	
	S	144.770	136.401	156.669	82.685	149.730	176.859	115.654		82.034	114.671	98.756	139.570	118.912		112.330
و ا	ഥ	3.5648	5.9261	3.6715	7.4364	6.3757	2.1480	6.0468		4.1261	4.3652	5.6432	2.7209	4.4734		4.0055
	S	144.596	135.188	156.921	83.343	151.855	178.390	115.801	80.134	82.788	116.833	98.348	139.827	119.494		111.494
10	ഥ	3.5356	5.8705	3.6354	7.4405	6.2633	2.0992	6.0916		4.1300	4.4433	5.6307	2.7453	4.4031	+	4.0255
	S	145.790	136.468	158.479	83.297	154.580	182.537	114.950		82.710	114.780	98.567	138.584	121.402		110.940
11	ഥ	3.5503	5.8246	3.6799	7.4735	6.4287	2.1623	6.1087		4.0820	4.2605	5.5849	2.7190	4.4189		4.0027
	S	145.186	137.544	156.563	82.929	150.603	177.210	114.628		83.682	119.704	99.375	139.924	120.968		111.572
12	ഥ	3.5360	5.8238	3.6716	7.3823	6.4119	2.1626	6.0161	4.7155		4.3694	5.5815	2.7152	4.4343	+	3.9868
	S	145.773	137.562	156.917	83.954	150.998	177.186	116.392		84.781	116.721	99.436	140.120	120.548	<del></del>	112.017
13	ፗ	3.5654	5.8847	3.6747	7.4638	6.4501	2.1630	5.9095	+	4.1005	4.3721	5.5072	2.7162	4.3972		
	S	144.571	136.139	156.785	83.037	150.103	177.153	118.492		83.305	116.649	100.777	140.069	121.565		111.855
14	띡	3.5067	5.8425	3.6623	7.4305	6.4169	2.1587	5.9389		1	4.3524	5.5193	2.7183	4.3930		3.9708
	S	146.991	137.122	157.315	83.409	150.880	177.506	117.905		83.009	117.177	100.556	139.960	121.681		112.469
15	듸	3.5300	5.8975	3.6761	7.3473	6.4394	2.1660	5.9940		+	4.4389	5.7348	2.7792	4.5285		
	S	146.021	135.843	156.725	84.354	150.353	176.908	116.821	80.667	83.427	114.893	96.778	136.894	118.040		4 42 44
16	T		9.0964	5.4472	9.4895	11.4477	4.4860	10.2566		4.6256	4.9563	6.1591	2.8913	5.1643		4.4244
-	S	E 2040	88.072	105.767	65.311	84.574	85.417	68.271		73.848	102.899	90.111	131.586	103.508		100.938
17	I	5.3049	9.5614	6.7359	8.7643	10.1913	3.8121	8.4066		5.0282	5.8286	7.6267	5.8924	8.2897		5.7249
	S	97.166	83.789	85.532	70.716	95.001	100.517	83.295		67.935	87.500	72.771	64.567	64.483	<del></del>	78.009
18	T C	8.5849	12.6993	8.6288	9.4979	13.8131	6.3945	10.4852	+	5.1395	7.4142	8.9372	5.7682	6.4494		6.9500
-	S	60.042	63.085	66.769	65.254	70.092	59.924	66.782		66.464	68.787	62.100	65.957	82.883		64.258
19	S	7.5232	11.4926	7.6562	8.4233	8.6856	3.6147	11.9848		4.6163	4.9257	9.1736	5.0990	6.7795		4.1521
	5	68.515	69.709	75.251	73.578	111.470	106.007	58.426	72.022	73.997	103.539	60.500	74.614	78.847	72.080	107.558

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	99.1120		130.2734	
+	S	82.016		58.445	
	Т	144.4590			
2	S	56.271			
	Т	122.2558			i I
3	S	66.490			
	Т	114.3979			
4	S	71.057			
	Т	75.1590			
5	S	108.155			
	Т	72.5085			
6	S	112.108			
7	Т	70.9586			
	S	114.557			
8	Т	70.6754			
<u> </u>	S	115.016			
9	Т	70.3311			
9	S	115.579			
10	Т	70.0948			
10	S	115.969			
11	Т	69.9744			
	S	116.168			
12	Т	69.8113			
12	S	116.440			
13	Т	69.9024			
	S	116.288			
14	Т	69.7743			
	S	116.501			
15	Т	87.5780			66.8492
	S	92.818	27.798		114.926
16	Т	100.7462		89.1725	
	S	80.686		85.384	
17	Т	103.8996			
	S	78.237			
18	Т	123.1050			
	S	66.031			
19	Т	105.1887			
	S	77.278			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

Lap	T/S <sup>S</sup>	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	3.6652	6.2618	3.8748	7.9620	6.4022	2.1337	6.6280	5.1778	4.6263	4.6745	6.0245	2.7940	4.8805	5.2640	4.1064
20	S	140.635	127.940	148.688	77.841	151.226	179.586	105.647	74.136	73.837	109.103	92.124	136.168	109.527	78.492	108.755
21	Т	3.6142	6.2256	3.7804	7.8145	6.2332	2.1126	6.3955	5.0001	4.4093	4.5473	5.8545	2.7350	4.7126	5.1770	4.0865
21	S	142.619	128.684	152.401	79.311	155.327	181.379	109.487	76.771	77.471	112.154	94.799	139.106	113.429	79.811	109.284
22	Т	3.6125	6.1329	3.6908	7.5674	6.3315	2.1398	6.4123	4.9497	4.5073	4.5501	5.7380	2.7477	4.6371	5.1139	4.0963
22	S	142.686	130.629	156.101	81.900	152.915	179.074	109.201	77.553	75.786	112.085	96.724	138.463	115.276	80.796	109.023
23	Т	3.6062	5.9828	3.6983	7.5345	6.3020	2.0920	6.1680	4.9012	4.3406	4.4742	5.6314	2.7532	4.5734	4.9380	4.0599
23	S	142.936	133.907	155.784	82.258	153.631	183.165	113.526	78.320	78.697	113.987	98.555	138.186	116.881	83.674	110.000
24	Т	3.6048	6.0540	3.7247	7.5375	6.3563	2.1123	6.6746	4.9806	4.4086	4.5722	5.6941	2.7509	4.6035	4.9950	4.0953
24	S	142.991	132.332	154.680	82.225	152.318	181.405	104.909	77.072	77.483	111.544	97.469	138.302	116.117	82.719	109.050
25	Т	3.5797	5.9893	3.6975	7.4723	6.4671	2.1754	6.4824	4.8922	4.2906	4.4735	5.6377	2.7377	4.5198	5.0045	4.0791
25	S	143.994	133.761	155.818	82.943	149.709	176.143	108.020	78.464	79.614	114.005	98.444	138.969	118.268	82.562	109.483
26	Т	3.5375	5.8593	3.7179	7.4602	6.4261	2.1622	6.1352	4.8764	4.1763	4.4352	5.5896	2.7409	4.4816	4.8698	4.0183
20	S	145.712	136.729	154.963	83.077	150.664	177.218	114.133	78.719	81.793	114.989	99.292	138.806	119.276	84.846	111.139
27	Т	3.5353	5.8870	3.7017	7.3998	6.4084	2.1609	5.9847	4.7619	4.0899	4.3549	5.5687	2.7330	4.4982	4.9599	4.0074
27	S	145.802	136.086	155.641	83.755	151.080	177.325	117.003	80.611	83.521	117.109	99.664	139.208	118.835	83.304	111.442
28	Т	3.5163	5.9148	3.7124	7.4121	6.4267	2.1586	6.0854	4.8153	4.1622	4.3331	5.5880	2.7313	4.4889	4.9637	3.9835
20	S	146.590	135.446	155.192	83.616	150.650	177.514	115.067	79.717	82.070	117.699	99.320	139.294	119.082	83.241	112.110
29	Т	3.6006	5.9240	3.6847	7.4852	6.4022	2.1497	6.1056	4.8376	4.1716	4.4555	5.6144	2.7317	4.5993	4.9505	4.0034
	S	143.158	135.236	156.359	82.800	151.226	178.249	114.686	79.350	81.885	114.465	98.853	139.274	116.223	83.463	111.553
30	Т	3.5659	5.9350	3.6902	7.5744	6.4312	2.1586	6.0550	4.8329	4.1519	4.3957	5.7596	2.7583	4.5875		3.9878
	S	144.551	134.985	156.126	81.825	150.545	177.514	115.644	79.427	82.273	116.022	96.361	137.931	116.522	82.099	111.989
31	I	3.5416	6.0371	3.7000	7.6030	6.4326	2.1496	6.0984	4.8424	4.1363	4.3472	5.6063	2.7097	4.5268	4.9254	4.0205
	S	145.543	132.702	155.713	81.517	150.512	178.257	114.821	79.271	82.584	117.317	98.996	140.405	118.085	83.888	111.078
32	I	3.5861	5.9191	3.7121	7.5953	6.4575	2.1589	6.0553	4.8290	4.1555	4.4159	5.6674	2.7430	4.5991	5.0352	3.9755
	S	143.737	135.348	155.205	81.600	149.931	177.489	115.639	79.491	82.202	115.492	97.929	138.700	116.228		112.336
33	T	3.5749	6.0052	3.7533	7.5589	6.4347	2.1617	6.2216	4.7705	4.2111	4.4518	5.5891	2.7302	4.4856		3.9948
	S	144.187	133.407	153.501	81.992	150.463	177.259	112.548	80.466	81.117	114.560	99.300	139.350	119.169		111.793
34	LT	3.5116	5.9098	3.7431	7.4551	6.4639	2.1586	6.0525	4.7795	4.1280	4.3707	5.5041	2.7063	4.4917	4.9486	3.9508
	S	146.786	135.561	153.920	83.134	149.783	177.514	115.692	80.315	82.750	116.686	100.834	140.581	119.007	83.495	113.038
35	T	3.5421	5.9000	3.7464	7.4437	6.4245	2.1616	6.1044	4.8268	4.1008	4.3279	5.4949	2.7222	4.5205		3.9701
	S	145.522	135.786	153.784	83.261	150.702	177.268	114.709	79.528	83.299	117.840	101.003	139.760	118.249		112.489
36	T	3.5704	5.9206	3.6961	7.4641	6.4366	2.1554	6.1041	4.8354	4.1224	4.3798	5.5441	2.7105	4.4437		3.9567
	S	144.369	135.313	155.877	83.034	150.418	177.778	114.714	79.386	82.862	116.444	100.106	140.363	120.293	•	112.870
37	ᄑ	3.5640	5.9373	3.7186	7.4803	6.3825	2.1529	6.0828	4.8308	4.1779	4.4853	5.6134		4.4954		4.0268
	S	144.628	134.933	154.934	82.854	151.693	177.984	115.116	79.462	81.761	113.705	98.871	139.111	118.909		110.905
38	T	3.5462	5.9140	3.7306	7.4836	6.3895	2.1582	6.1529	4.8452	4.1826	4.4028	5.5476	2.7126	4.4568		4.0068
	S	145.354	135.464	154.435	82.817	151.527	177.547	113.804	79.226	81.670	115.835	100.043	140.255	119.939	85.917	111.458

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.4757			
20	S	109.147			
24	Т	72.6983			
21	S	111.816			
22	Т	72.2273			
22	S	112.545			
22	Т	71.0557			
23	S	114.400			
24	Т	72.1644			
24	S	112.643			
25	Т	71.4988			
25	S	113.691			
26	Т	70.4865			
20	S	115.324			
27	Т	70.0517			
21	S	116.040			
28	Т	70.2923			
20	S	115.643			
29	Т	70.7160			
29	S	114.950			
30	Т	70.9167			
30	S	114.625			
31	Т	70.6769			
31	S	115.014			
32	Т	70.9049			
32	S	114.644			
33	Т	70.8767			
	S	114.689			
34	Т	70.1743	ļ		
	S	115.837			
35	T	70.1571			
	S	115.866			
36	T	70.2758	•		
	S	115.670		ļ	
37	T	70.6154			
	S	115.114			
38	Т	70.3385			
30	S	115.567			

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

Race 2

**Session:** 

**NTT IndyCar Series** 



September 13, 2020 MDVCAR

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	8 to SF
39	Т	3.5731	5.9533	3.7523	7.4636	6.3994	2.1552	6.1292	4.8246	4.1403	4.4458	5.5357	2.7310	4.5461	4.9173	3.9722
39	S	144.260	134.570	153.542	83.039	151.293	177.794	114.244	79.564	82.504	114.715	100.258	139.310	117.583	84.026	112.429
40	Т	3.5375	5.8629	3.7523	7.4463	6.4467	2.1579	6.0553	4.8746	4.1984	4.4202	5.6003	2.7156	4.4609	4.8578	4.0466
40	S	145.712	136.645	153.542	83.232	150.183	177.572	115.639	78.748	81.362	115.379	99.102	140.100	119.829	85.055	110.362
41	Т	3.5775	5.9492	3.7908	7.4902	6.4189	2.1616	6.1473	4.8630	4.1223	4.4317	5.6080	2.7360	4.5518	4.9115	3.9972
41	S	144.082	134.663	151.983	82.744	150.833	177.268	113.908	78.936	82.864	115.080	98.966	139.055	117.436	84.125	111.726
42	Т	3.5192	5.8741	3.7991	7.6043	6.4014	2.1581	6.1541	4.9091	4.1480	4.4543	5.5873	2.7219	4.5194	4.9101	4.0245
42	S	146.469	136.385	151.651	81.503	151.245	177.555	113.782	78.194	82.351	114.496	99.332	139.775	118.278	84.149	110.968
43	Т	3.5335	5.9378	3.8232	7.5278	6.4017	2.1572	6.1085	4.8717	4.1041	4.5397	5.5863	2.7221	4.4723	4.8610	4.0128
43	S	145.876	134.921	150.695	82.331	151.238	177.629	114.632	78.795	83.232	112.342	99.350	139.765	119.524	84.999	111.292
44	Т	3.5315	5.8961	3.7834	7.5572	6.4309	2.1638	6.1092	4.8706	4.1406	4.4252	5.6351	2.7208	4.5202	4.9955	4.0443
44	S	145.959	135.876	152.280	82.011	150.552	177.087	114.618	78.812	82.498	115.249	98.490	139.832	118.257	82.711	110.425
45	Т	3.5508	5.9393	3.7765	7.6095	6.4594	2.1700	6.2466	4.9123	4.1788	4.4814	5.7201	2.6888	4.6907		
45	S	145.166	134.887	152.558	81.447	149.887	176.581	112.097	78.143	81.744	113.804	97.026	141.496	113.959		
46	Т		8.3528	4.0089	7.8472	6.5175	2.2544	6.5307	4.9752	4.2363	4.5629	5.5901	2.7472	4.6075	4.9151	4.0771
46	S		95.912	143.714	78.980	148.551	169.971	107.221	77.155	80.634	111.771	99.283	138.488	116.016	84.064	109.536
47	Т	3.6005	6.0614	3.7776	7.4486	6.4844	2.1953	5.9668	4.7184	4.0900	4.3848	5.5196	2.7345	4.4752	4.8079	4.0488
47	S	143.162	132.170	152.514	83.207	149.309	174.546	117.354	81.355	83.519	116.311	100.551	139.131	119.446	85.938	110.302
48	Т	3.6636	6.1816	3.8539	7.4986	6.5078	2.1922	6.1338	4.8366	4.1580	4.3766	5.5607	2.7568	4.5654	4.8587	4.0536
40	S	140.696	129.600	149.494	82.652	148.773	174.793	114.159	79.366	82.153	116.529	99.808	138.006	117.086	85.040	110.171
49	Т	3.6183	6.0095	3.9467	7.8384	6.2999	2.0843	6.3275	4.7889	4.2045	4.4376	5.6206	2.7814	4.5926	4.8288	4.0505
49	S	142.458	133.312	145.979	79.069	153.682	183.842	110.664	80.157	81.244	114.927	98.744	136.785	116.393		110.256
50	Т	3.6120	6.0096	3.8022	7.4529	6.4925	2.1871	6.1187	4.7534	4.0682	4.3833	5.5102	2.7501	4.4603	4.9634	3.9363
	S	142.706	133.309	151.527	83.159	149.123	175.201	114.441	80.756	83.966	116.351	100.722	138.342	119.845		113.454
51	Т	3.5668	6.1018	3.8842	7.5921	6.5440	2.1923	6.2005	4.7835	4.1101	4.3750	5.5862	2.7412	4.5438	4.8960	3.9905
	S	144.515	131.295	148.328	81.634	147.950	174.785	112.931	80.247	83.110	116.571	99.352	138.791	117.643		111.914
52	Т	3.5725	6.0728	3.8664	7.5380	6.5401	2.1868	6.6217	4.9551	4.1937	4.5643	5.6487	2.8043	4.5867		4.0522
	S	144.284	131.922	149.011	82.220	148.038	175.225	105.747	77.468	81.453	111.737	98.253	135.668	116.542		110.209
53	Т	3.5966	6.0328	3.8773	7.5274	6.4641	2.1714	6.1704	4.8140	4.1536	•	5.4875	2.7681	4.4924	•	3.9993
	S	143.317	132.797	148.592	82.336	149.778	176.468	113.482	79.739	82.240		101.139	137.442	118.989	<del></del>	111.667
54	Т	3.5532	6.0063	3.8577	7.4517	6.4323	2.1807	6.0655	4.7846	4.1657	4.4728	5.5330	2.7734	4.5192		4.0419
	S	145.068	133.383	149.347	83.172	150.519	175.715	115.444	80.229	82.001	114.023	100.307	137.180	118.283		110.490
55	Т	3.5936	6.0235	3.8424	7.4462	6.4341	2.1769	6.0435	4.8645	4.1144		5.5719	2.7696	4.5563	•——	4.0243
	S	143.437	133.002	149.942	83.233	150.477	176.022	115.865	78.911	83.023	114.899	99.607	137.368	117.320	•——	110.974
56	Т	3.6100	5.9804	3.8339	7.4563	6.4757	2.1817	6.0911	4.8106	4.1181	4.5412	5.5644	2.7677	4.5877		4.0316
	S	142.785	133.960	150.274	83.121	149.510	175.635	114.959	79.795	82.949	112.305	99.741	137.462	116.517		110.773
57	Т	3.6016	5.9579	3.7380	7.3860	6.4375	2.1746	6.0296	4.8014	4.0915	4.4932	5.5376	2.7841	4.6287		4.0591
	S	143.118	134.466	154.130	83.912	150.397	176.208	116.132	79.948	83.488	113.505	100.224	136.653	115.485	85.161	110.022

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.5391			
39	S	115.238			
40	Т	70.4333			
40	S	115.411			
41	Т	70.7570			
41	S	114.883			
42	Т	70.7849			
42	S	114.838			
43	T	70.6597			
43	S	115.042			
44	Т	70.8244			
44	S	114.774			
45	Т	88.5815	32.1534		68.0360
45	S	91.766	27.927		112.922
46	Т	82.8433		71.2354	
40	S	98.123		106.883	
47	Т	70.3138			
4/	S	115.607			
48	Т	71.1979			
40	S	114.172			
49	Т	71.4295			
49	S	113.802			
50	Т	70.5002			
30	S	115.302			
51	Т	71.1080			
	S	114.316			
52	Т	72.1154			
	S	112.719			
53	Т	70.8462			
	S	114.739			
54	Т	70.7405			
	S	114.910			
55	Т	70.7141			
	S	114.953			
56	Т	70.9090			
	S	114.637			
57	Т	70.5726			
	S	115.184			

**Track:** Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Secti

**Section Data Report** 

**Session:** Race 2

NTT IndyCar Series

September 13, 2020



#### Section Data for Car 26 - Veach, Zach

Lap	T/S <sup>S</sup>	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	3.5842	5.9955	3.7979	7.5011	6.4301	2.1716	6.2105	4.8510	4.1122	4.4888	5.5674	2.7785			4.0106
	S	143.813	133.623	151.699	82.624	150.570	176.451	112.749	79.131	83.068	113.616	99.687	136.928	113.978	84.980	111.353
59	Т	3.5700	5.9629	3.7678	7.4358	6.4559	2.1759	6.0764	4.7913	4.0529	4.4964	5.5968	2.7680	4.5280	4.8154	4.0140
39	S	144.385	134.353	152.911	83.350	149.969	176.103	115.237	80.117	84.283	113.424	99.164	137.447	118.053	85.804	111.258
60	Т	3.5722	6.0352	3.7995	7.4068	6.4365	2.1751	6.0192	4.7809	4.1429	4.4471	5.5280	2.7742	4.6894	4.9262	3.9762
60	S	144.296	132.744	151.635	83.676	150.421	176.167	116.332	80.291	82.452	114.681	100.398	137.140	113.990	83.874	112.316
61	Т	3.5662	6.0244	3.7900	7.4492	6.4298	2.1782	6.1190	4.8179	4.1274	4.4968	5.5271	2.7550	4.5251	4.8134	4.0397
61	S	144.539	132.982	152.015	83.200	150.577	175.917	114.435	79.674	82.762	113.414	100.414	138.096	118.129	85.840	110.551
62	Т	3.6022	5.9671	3.8119	7.4188	6.4586	2.1848	6.0940	4.7932	4.0961	4.5154	5.5259	2.7682	4.6568	4.8420	4.0003
62	S	143.094	134.259	151.142	83.541	149.906	175.385	114.904	80.085	83.394	112.947	100.436	137.438	114.788	85.333	111.639
63	Т	3.5739	6.0634	3.7822	7.5182	6.4543	2.1787	6.1470	4.8185	4.1814	4.5596	5.5778	2.7453	4.6331	4.9039	4.0164
63	S	144.227	132.127	152.328	82.436	150.006	175.876	113.914	79.665	81.693	111.852	99.502	138.584	115.375	84.256	111.192
64	Т	3.5666	5.9841	3.7920	7.3990	6.4403	2.1754	6.0876	4.7592	4.1077	4.4817	5.5556	2.7687	4.4941	4.9460	3.9574
04	S	144.523	133.878	151.935	83.764	150.332	176.143	115.025	80.657	83.159	113.796	99.899	137.413	118.944	83.539	112.850
65	Т	3.5942	6.0286	3.8092	7.5282	6.4363	2.1739	6.1017	4.8356	4.1327	4.5753	5.5885	2.7609	4.6325	4.9765	4.0043
65	S	143.413	132.889	151.249	82.327	150.425	176.265	114.759	79.383	82.656	111.468	99.311	137.801	115.390	83.027	111.528
66	Т	3.5748	6.0222	3.7733	7.5742	6.4455	2.1649	6.1061	4.8440	4.1662	4.5457	5.6367	2.7671	4.7869	5.1869	4.0942
_ 66	S	144.191	133.031	152.688	81.827	150.211	176.997	114.677	79.245	81.991	112.194	98.462	137.492	111.668	79.659	109.079
67	Т	3.5889	6.1779	3.7017	7.5971	6.3649	2.1736	6.1802	4.8625	4.1027	4.5687	5.5184	2.7456	4.5449	4.8582	4.0551
67	S	143.625	129.678	155.641	81.580	152.113	176.289	113.302	78.944	83.260	111.629	100.573	138.569	117.614	85.048	110.131
68	Т	3.6111	6.0308	3.8166	7.4934	6.4394	2.1792	6.0147	4.8332	4.0986	4.4943	5.7143	2.8445	4.6642	4.9460	4.0103
	S	142.742	132.841	150.955	82.709	150.353	175.836	116.419	79.422	83.343	113.477	97.125	133.751	114.606	83.539	111.361
69	Т	3.5957	6.1321	3.7989	7.6535	6.4835	2.1867	6.3043	4.8317	4.1493	4.5163	5.6031	2.7607	4.6017	4.9194	4.0166
	S	143.353	130.646	151.659	80.979	149.330	175.233	111.071	79.447	82.325	112.924	99.052	137.811	116.163	83.990	111.186
70	T	3.6015	5.9835	3.7729	7.4075	6.4226	2.1840	6.0637	4.8519	4.0747	4.4567	5.5581	2.7807	4.6042	4.8562	4.0364
	S	143.122	133.891	152.704	83.668	150.746	175.450	115.479	79.116	83.832	114.434	99.854	136.820	116.100	85.083	110.641
71	T	3.5758	5.9434	3.7789	7.4338	6.4358	2.1825	6.0415		4.0467	4.4303	5.5380	2.7622	4.5834	4.8951	4.0469
	S	144.151	134.794	152.461	83.372	150.437	175.570	115.903		84.412	115.116	100.217	137.736		84.407	110.354
72	ፗ	3.6212	6.0482	3.8055	7.4024	6.4622	2.1852	6.0186		•	4.4599	5.6421	2.7833	•	4.8292	4.0656
/-	S	142.344	132.459	151.396	83.726	149.822	175.353	116.344	•	<del> </del>	114.352	98.368	136.692	115.996	85.559	109.846
73	I	3.5884	5.9552	3.7304	7.4603	6.4416		6.0677	4.8033			5.5756	2.7430		4.8831	4.0220
	S	143.645	134.527	154.444	83.076	150.301	175.957	115.402	79.917	83.814	112.310	99.541	138.700		84.615	111.037
74	L	3.5870	5.9791	3.7617	7.4552	6.2851	2.1195	6.0066	4.8322	4.0631	4.4018	5.4985	2.6462	4.4835	4.8412	4.0068
/-	S	143.701	133.989	153.159	83.133	154.044		116.576	·	•	115.862	100.937	143.774	119.225	85.347	111.458
75	ፗ	3.5165	5.9885	3.5840	7.5622	6.2866	2.1120	5.9485		+	•	5.5814	2.6968	•	4.9310	4.0189
	S	146.582	133.779	160.752	81.957	154.007	181.431	117.715	80.788	84.766	115.507	99.437	141.076	115.510	83.793	111.123
76	T	4.3071														
	S	119.676														

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# dyCar Series ber 13, 2020

#### Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	71.0514			
58	S	114.407			
	Т	70.5075			
59	S	115.290			
- 60	Т	70.7094			
60	S	114.961			
<b>C1</b>	Т	70.6592			
61	S	115.042			
62	Т	70.7353			
02	S	114.919			
63	Т	71.1537			
03	S	114.243			
64	Т	70.5154			
04	S	115.277			
65	Т	71.1784			
	S	114.203			
66	Т	71.6887			
00	S	113.390			
67	T	71.0404			
	S	114.425			
68	Т	71.1906			
	S	114.184			
69	Т	71.5535			
	S	113.605			
70	T	70.6546			
	S	115.050			
71	Т	70.5191			
	S	115.271			
72	Т	70.8335			
	S	114.759			
73	T	70.6191			
	S	115.108			
74	T	69.9675			
	S	116.180			
75	T	70.0507		ļ	
	S	116.042			
76	Т				
	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

Race 2

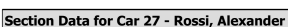
Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR





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
	T	7.0313	7.7412	7.1237	9.6862	8.7308	2.2232	6.9641	5.2943	4.4993	5.0860	6.4442	4.6926	6.7058	6.5965	6.1368
1	S	73.309	103.490	80.876	63.985	110.893	172.356	100.548	72.505	75.921	100.275	86.124	81.075	79.714	62.637	72.773
	Т	6.9600	10.3574	9.0919	11.8335	15.8857	6.2110	13.2113	9.6263	7.2741	10.3709	10.6463	7.0494	9.1606	7.2404	9.4679
2	S	74.060	77.349	63.368	52.374	60.947	61.694	53.002	39.877	46.960	49.176	52.131	53.970	58.353	57.066	47.169
	Т	9.1357	10.9011	9.8601	8.8273	14.9987	3.6722	12.5548	5.1355	4.4304	8.2209	8.1787	6.8007	5.8643	7.6283	6.6168
3	S	56.422	73.491	58.431	70.211	64.551	104.347	55.774	74.747	77.102	62.037	67.859	55.943	91.152	54.164	67.493
4	Т	6.6620	9.7118	9.8434	8.5367	13.2308	3.6115	10.0374	5.1912	4.4997	8.5168	11.5430	6.4997	8.8531	6.9249	4.1974
4	S	77.372	82.491	58.530	72.601	73.176	106.100	69.762		75.914	59.882	48.081	58.534	60.379	59.666	106.397
5	T	3.6902	6.2866	3.7856	7.8704	6.4042	2.1605	6.4562	5.0340	4.4361	4.5553	6.0079	2.7754	4.7205	5.1407	4.0786
	S	139.682	127.436	152.192	78.747	151.179	177.358	108.458	76.254	77.003	111.958	92.378	137.081	113.239	80.375	109.496
6	Т	3.6002	6.0292	3.6796	7.5096	6.2973	2.1597	6.1056		4.1991	4.4984	5.7337	2.7504	4.5064	4.9476	3.9970
	S	143.174	132.876	156.576	82.531	153.746				81.349		96.796	138.327	118.619		111.732
7	口	3.5391	5.8888	3.6704	7.4208	6.3999	•			4.2388		5.5270	2.7327	4.3712		4.0208
	S	145.646	136.044	156.968	83.518	151.281	•	115.662		80.587	115.000	100.416	139.223	122.288	•	111.070
8	ഥ	3.5514	5.8217	3.6491	7.3465	6.3986	2.1567	5.9168	4.7628	4.0968	4.2470	5.5202	2.7357	4.3600	4.8358	3.9954
	S	145.141	137.612	157.885	84.363	151.312		118.346		83.380		100.540	139.070	122.602		111.776
9	口	3.5109	5.8044	3.6431	7.3589	6.3664						5.5280	2.7214			3.9654
	S	146.816	138.022	158.145	84.221	152.077		117.307		82.594		100.398	139.801	122.118		112.622
10	LI	3.5099	5.8244	3.6601	7.3754	6.3714	•				4.2832	5.6731	2.7386	•		
	S	146.857	137.548	157.410	84.032	151.957	•	118.616			<b>.</b>	97.830	138.923	124.403	•	112.262
11	ш	3.5188	5.8099	3.6634	7.4180	6.3642		+		4.1157	4.3160		2.7232	4.3313		
	S	146.486	137.892	157.268	83.550	152.129		118.070		82.997	118.165	99.379	139.709			111.314
12	ഥ	3.5249	5.7733	3.6474	7.4136	6.3738		<del>•                                      </del>		4.0735		5.5970	2.7156			3.9716
L	S	146.232	138.766	157.958	83.599	151.900	•	116.186		83.857	118.045	99.160	140.100	•	+	112.446
13	ഥ	3.5030	5.7949	3.6417	7.4772	6.3944	1	6.0327		4.1129		5.5810	2.7218		1	
	S	147.147	138.249	158.205	82.888	151.411		116.072		83.054		99.445	139.780	123.235		111.297
14		3.5191	5.8125	3.6493	7.4332	6.3003		5.9705				5.6323	2.7449			
	S	146.473	137.830	157.876	83.379	153.672		117.281		82.412	117.623	98.539	138.604	123.486		111.184
15		3.5010	5.9132	3.6877	7.4754	6.2881	•	6.0211	-	4.1328		5.6712	2.7511	4.5369		
	S	147.231	135.483	156.232	82.908	153.970		116.296		82.654		97.863	138.292	117.822		5.0040
16	T		8.5838	5.1237	8.9131	7.6189		8.6001		4.9654	-	6.6292	3.3706	6.0739		5.0318
-	S	E E424	93.331	112.445	69.535	127.076		81.421		68.794		83.721	112.874	88.007		88.754
17	T	5.5124	10.1326	6.1663	9.6978	9.3661	4.4740	10.7265		6.0884		7.8594	5.9742	7.2031		6.4755
	S	93.508	79.065	93.433	63.909	103.371		<del></del>		56.105		70.616	63.683	74.210		
18	T	8.4611	11.2477	8.5393	11.3445	11.4967		12.3257		5.3228	9.0374	8.5223	3.4539	6.7177		
	S	60.921	71.227	67.469	54.632	84.214		56.810		64.175	56.432	65.123	110.152	79.573		60.089
19	S	8.4831	7.9031	11.1939	8.5685	8.1027		12.2429		4.5437	6.0870	10.4515	5.9879	8.1424		4.2662
	5	60.763	101.370	51.469	72.332	119.489	80.367	57.195	73.982	75.179	83.785	53.102	63.537	65.650	66.279	104.681

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	94.9560		130.3885	
1 1	S	85.606		58.394	
	Т	144.3867			
2	S	56.299			
	Т	122.8255			
3	S	66.182			
	Т	117.8594			
4	S	68.970			
	Т	73.4022			
5	S	110.743			
	Т	70.8395			
6	S	114.750			
	Т	70.1167			
7	S	115.932			
	Т	69.3945			
8	S	117.139			
	Т	69.4418			
9	S	117.059			
10	Т	69.4926			
10	S	116.974			
	Т	69.6310			
11	S	116.741			
42	Т	69.6337			
12	S	116.737			
42	Т	69.7354			
13	S	116.566			
14	Т	69.6493			
	S	116.710			
15	Т	75.7416	31.1046		66.7375
	S	107.323	28.869		115.119
16	Т	107.2837		85.1832	
	S	75.769		89.382	
17	Т	110.8122			
	S	73.357			
18	Т	121.7750			
19	S	66.753			
10	Т	112.1634			
19	S	72.473			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)



NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

### Section Data for Car 27 - Rossi, Alexander

Lap	T/S <sup>5</sup>	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	3.6896	6.3094	3.8570	7.9342	6.3703	2.1513	6.3209	5.1051	4.5420	4.7120	5.8410	2.7401	4.8218	5.1244	4.0732
20	S	139.705	126.975	149.374	78.114	151.984	178.116	110.780	75.192	75.207	108.234	95.018	138.847	110.860	80.630	109.641
24	Т	3.5892	6.0774	3.6573	7.5844	6.2015	2.0806	6.1492	4.8359	4.2057	4.4023	5.5501	2.7322	4.4100	4.8228	4.0100
21	S	143.613	131.822	157.531	81.717	156.121	184.169	113.873	79.378	81.221	115.849	99.998	139.248	121.212	85.673	111.369
22	Т	3.5490	5.8297	3.7138	7.3621	6.3890	2.1678	5.9384	4.7178	4.1004	4.2703	5.4397	2.7108	4.4198	4.7831	3.9738
22	S	145.239	137.423	155.134	84.184	151.539	176.761	117.915	81.365	83.307	119.430	102.028	140.348	120.943	86.384	112.384
23	Т	3.5343	5.8742	3.7526	7.3839	6.3425	2.1466	6.1024	4.7257	4.1283	4.3590	5.5068	2.7164	4.4824	4.8504	4.0473
23	S	145.843	136.382	153.530	83.936	152.650	178.506	114.746	81.229	82.744	116.999	100.784	140.058	119.254	85.185	110.343
24	Т	3.5316	5.8644	3.7153	7.3706	6.3946	2.1632	6.0510	4.6923	4.0925	4.3463	5.4781	2.7109	4.4833	4.8048	3.9899
24	S	145.955	136.610	155.071	84.087	151.406	177.137	115.721	81.807	83.468	117.341	101.312	140.343	119.230	85.994	111.930
25	Т	3.5700	5.8703	3.6907	7.4265	6.4017	2.1673	6.0671	4.7181	4.0646	4.3181	5.5610	2.7203	4.4650	4.8500	3.9845
	S	144.385	136.473	156.105	83.454	151.238	176.801	115.414	81.360	84.040	118.108	99.802	139.858	119.719	85.192	112.082
26	I	3.5287	5.9399	3.7126	7.4930	6.3660	2.1623	6.1076		4.2009	4.4716	5.6737	2.7253	4.5307	5.0200	3.9532
	S	146.075	134.874	155.184	82.714	152.086	177.210	114.649		81.314	114.053	97.820	139.601	117.983	82.307	112.969
27	ᄑ	3.5521	5.9488	3.6439	7.5668	6.2472	2.1268	6.1453	4.7275	4.1901	4.4435	5.6938	2.7284	4.5052	4.9373	4.0251
	S	145.113	134.672	158.110	81.907	154.979	180.168	113.945			114.774	97.474	139.442	118.651	83.686	
28	T	3.5548	5.8900	3.6826	7.4838	6.3200	2.1388	6.1037		4.1733	4.3730	5.6811	2.7313	4.4711	4.9770	
	S	145.002	136.016	156.448	82.815	153.193	179.157	114.722		81.852	116.625	97.692	139.294	119.556		111.015
29	T	3.5584	6.1540	3.6286	7.3778	6.3730	2.1705	5.9746		•	4.3196	5.4946	2.7405	4.3990	+	•
	S	144.856	130.181	158.776	84.005	151.919	176.541	117.201		83.368	118.066	101.008	138.827	121.515		111.375
30	Т	3.5455	5.8372	3.6773	7.5481	6.3631	2.1507	6.1869		4.1367	4.3468	5.5875	2.7221	4.3677	4.8662	3.9977
	S	145.383	137.247	156.674	82.110	152.156	178.166	113.179		82.576	117.328	99.329	139.765	122.386	84.909	111.712
31	I	3.5281	5.7951	3.6649	7.3969	6.3923	2.1624	6.0547		4.0975	4.3443	5.5349	2.7113	4.3574		3.9545
	S	146.100	138.244	157.204	83.788	151.461	177.202	115.650		83.366	117.395	100.273	140.322	122.675	+	112.932
32	I	3.5124	5.8031	3.6964	7.4240	6.3706	2.1602	6.0742			4.3479	5.5284	2.7313	4.4002	4.8380	3.9705
	S	146.753	138.053	155.864	83.482	151.977	177.383	115.279		84.239	117.298	100.391	139.294	121.482	85.403	112.477
33	T	3.5240	5.8461	3.6970	7.4229	6.4105	2.1718	5.9746			4.3015	5.4877	2.7090	4.3112	4.7447	3.9720
	S	146.270	137.038	155.839	83.495	151.031	176.435	117.201		84.154	118.563	101.135	140.441	123.990		112.435
34	I	3.5170	5.8253	3.7227	7.4253	6.3785	2.1623	5.9802	<del>•</del>	4.0777	4.3427	5.5453	2.7359	4.3243		·
	S	146.561	137.527	154.763	83.468	151.788	177.210	117.091	81.616	83.770	117.438	100.085	139.060	123.614	<b>.</b>	112.721
35	I	3.5104	5.8894	3.7077	7.4924	6.3722	2.1582	6.0212		4.0670	4.3434	5.5849	2.7183	4.3752		3.9798
-	S	146.836	136.030	155.389	82.720	151.938	177.547	116.294		83.991	117.420	99.375	139.960	122.176		112.214
36	I	3.5209	5.8787	3.6930	7.5129	6.3799	2.1693	6.0667		4.1113	4.3673	5.5282	2.7004	4.3271	4.9755	3.9700
	S	146.399	136.278	156.008	82.494	151.755	176.638	115.421	80.744		116.777	100.394	140.888	123.534	•	112.491
37	I	3.5367	5.8642	3.6527	7.5962	6.3560	2.1571	6.1015	1	4.1365	4.3410		2.7336	4.3171	4.9120	
-	S	145.744	136.615	157.729	81.590	152.326	177.637	114.763	-	82.580	117.484	98.994	139.177	123.820		111.885
38	Ţ	3.5150	5.7912	3.6585	7.5315	6.3791	2.1597	6.0720			4.3778	5.5677	2.7257	4.3256		3.9678
	S	146.644	138.337	157.479	82.291	151.774	177.424	115.321	80.579	82.933	116.497	99.682	139.580	123.577	84.423	112.554

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.5923			
20	S	110.457			
24	Т	70.3086			
21	S	115.616			
22	Т	69.3655			
22	S	117.188			
22	Т	69.9528			
23	S	116.204			
24	T	69.6888			
	S	116.644			
25	Т	69.8752			
	S	116.333			
26	_	70.6133			
	S	115.117			
27	Т	70.4818			
	S	115.332			
28	Т	70.3439			
	S	115.558			
29	Т	69.9091			
29	S	116.277			
30	Т	70.1017			
	S	115.957			
31	Т	69.5262			
31	S	116.917			
32	Т	69.6498			
	S	116.710			
33	Т	69.3369			
	S	117.236			
34	Т	69.6100			
	S	116.776			
35	Т	69.7831			
	S	116.487			
36	Т	69.9553			
	S	116.200			
37	Т	70.0396			
	S	116.060			
38	Т	69.8485			
	S	116.378			

**Track:** Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

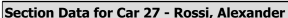
**Report:** Section Data Report

Race 2

**Session:** 

NTT IndyCar Series
September 13, 2020





To   To   To   To   To   To   To   To	ection L	ata i	oi Cai 27	- KUSSI, /	Alexande	•											
S	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
S	20	Т	3.4962	5.9528	3.7151	7.5305	6.3545	2.1600	6.0313	4.7936	4.1069	4.3948	5.6281	2.6989	4.3003	4.9634	3.9638
40 S 146.991 137.551 156.708 03.172 152.455 177.752 116.796 80.238 82.448 116.015 95.823 140.425 121.859 82.587 112.079 41 T 3.5148 5.9364 3.5647 7.8680 6.5520 2.1594 6.0786 4.7831 4.1533 4.3965 5.5793 2.7071 4.3496 4.8912 4.0252 42 F 3.50802 5.9092 3.7135 7.5557 6.0506 2.1629 6.0472 4.7955 4.1402 4.4067 5.66694 2.6681 4.3349 4.9994 4.0146 5 146.953 134.953 155.74 155.146 82.027 151.146 177.161 115.794 80.047 4.2506 115.733 97.894 141.533 133.312 82.646 111.242 43 T 3.5048 5.8909 3.7461 7.5885 6.3837 2.1627 6.0262 4.8040 4.1535 4.3774 5.6218 2.6990 4.3310 5.0346 111.242 44 T 3.4822 5.8542 3.7174 7.5615 6.3614 2.1550 6.0523 4.8162 4.1557 4.4165 5.6661 2.7210 4.3929 5.0198 4.0215 5 146.928 136.998 13.6481 15.3996 155.596 81.673 151.665 17.7781 11.15.696 7.97.03 4.8162 4.1557 4.4165 5.6661 2.7210 4.3929 5.0198 4.0215 5 146.042 136.898 154.994 81.694 152.196 17.7811 115.696 7.97.03 4.3298 157.171 2.6772 4.4056 5 146.042 136.596 158.5594 81.552 152.215 152.215 15.057 79.716 6.8280 114.019 15.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.004 19.0		S	147.433	134.581	155.080	82.302	152.362	177.399	116.099	80.078	83.175	116.046	98.612	140.967	124.304	83.246	112.667
\$ 146.991 137.553 156.708 83.172 152.455 177.553 116.796 83.388 82.448 116.015 96.823 140.425 171.859 82.587 112.079   41 T 3.5184 5.9364 3.5547 7.6580 6.35520 2.1594 6.0724 4.7955   42 T 3.5082 5.9092 3.7315 7.5557 6.4056 6.0724 4.7955   42 T 3.5082 5.9092 3.7315 7.5557 6.4056 6.0724 4.7956   42 T 3.5082 5.9092 3.7315 7.5557 6.4056 6.0724 4.7956   43 T 3.5082 5.9092 3.7315 7.5557 6.4056 6.0724 4.7956   44 T 3.5082 5.9092 3.73461 7.5885 6.3837 2.1627 6.022 4.8047 82.506 115.733 97.894 141.533 123.312 82.646 111.242   43 T 3.5086 5.8000 3.73461 7.5885 6.3837 2.1627 6.022 4.8047 82.506 115.733 97.894 141.533 123.312 82.646 111.242   44 T 3.4827 5.8892 3.7174 7.5515 6.614 2.1550 6.0523 4.8162 4.1555 4.3774 5.5218 2.6950 4.3330 5.0364 3.9310   45 S 148.004 136.848 154.949 81.664 152.196 177.811 115.665 7.97.035 82.242 116.508 98.723 141.171 123.423 82.068 113.607   45 T 3.5188 5.8479 3.6337 7.6537 6.5066 2.1135 6.174 4.9296 4.3566 4.3931 5.7171 2.6772 4.4056   45 T 3.5188 5.8479 3.6337 7.6537 6.3606 2.1135 6.174 4.9296 4.3566 4.3931 5.7171 2.6772 4.4056   47 T 3.5189 5.8479 3.0337 7.6537 6.3065 2.1135 6.174 4.9296 4.3566 4.3931 5.7171 2.6772 4.4056   47 T 3.5189 5.8479 3.0337 7.6537 6.3065 2.1135 6.174 4.9296 4.3566 4.3931 5.7171 2.6772 4.4056   48 T 3.5188 5.8479 3.0337 7.6537 6.3065 2.1487 6.0859 4.8154 4.1252 4.4731 5.05500 2.7222 4.4033 4.8391 410.781   47 T 3.5115 5.9515 3.7066 7.5338 6.2540 2.1244 5.0869 4.8168 4.1638 4.3827 5.55211 2.7250 4.4662 4.9196 4.1054   48 T 3.35785 5.8782 3.0039 7.4018 6.5990 7.150.07 7.979 42 82.038 116.367 100.523 139.616 119.660 83.987 108.781   48 T 3.35785 5.8782 3.0039 7.4018 6.5990 1.1044 5.0089 4.1104 4.6788 4.1104 1.104 9.114 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104 1.104	40	Т	3.5067	5.8242	3.6765	7.4517	6.3506	2.1557	5.9953	4.7781	4.1431	4.3960	5.7321	2.7093	4.3866	5.0030	3.9846
42	40	S	146.991	137.553	156.708	83.172	152.455	177.753	116.796	80.338	82.448	116.015	96.823	140.425	121.859	82.587	112.079
42 T 3.5082 5.9092 3.7135 7.5557 6.4065 2.1629 6.0472 4.7955 4.1001 97.723 140.540 122.895 84.475 110.949   43 T 3.5082 135.574 155.146 82.027 151.146 177.161 115.794 80.047 82.506 115.733 97.894 141.533 123.312 82.646 111.242   43 T 3.5048 5.8909 3.7461 7.5885 6.3337 2.1627 6.0262 4.8604 0.4535 4.3774 5.6218 2.6959 4.3310 5.0346 3.9310   44 T 3.4071 135.996 153.796 81.673 151.665 177.178 116.197 79.905 82.242 116.508 98.723 141.171 123.423 82.068 113.697   44 T 3.4082 1.35.549 154.944 81.54 154.545 154.21550 6.0523 4.8162 4.1557 4.4165 5.6661 2.7210 4.3929 5.0198 40.215   45 T 3.5189 5.8479 3.6337 7.6372 6.3606 2.1135 6.1704 4.9296 4.3934 115.476 97.595 133.822 121.684 82.310 111.051   45 T 3.5189 5.8479 3.6337 7.6372 6.3606 2.1135 6.1704 4.9296 4.8154 9.707 142.109 121.333   46 T	41	Т	3.5148	5.9364	3.6547	7.6880	6.3520	2.1594	6.0786	4.7831	4.1583	4.3965	5.6793	2.7071	4.3496	4.8912	4.0252
A	71	S	146.653	134.953	157.643		152.422	177.448	115.195	80.254	82.147	116.001	97.723		122.895	84.475	110.949
143   T   3.508   158.574   158.146   82.027   151.146   177.161   115.794   80.047   4.8390   4.1533   97.894   141.533   123.312   123.312   5.0346   3.9310     43   S   147.071   135.996   153.796   81.673   151.665   177.178   116.197   79.905   82.242   116.508   98.723   141.171   123.423   82.068   113.607     44   S   148.004   136.848   154.984   81.964   152.196   177.811   115.966   79.703   82.192   115.476   97.991   139.822   121.684   82.310   111.051     45   T   3.5189   5.8479   3.6337   7.6372   6.3606   2.1135   6.1704   4.9296   4.3666   4.3931   5.7171   2.6772   4.4056     46   T   3.9478   7.8545   6.3685   2.1487   6.0859   4.8154   4.1252   4.4731   5.6550   2.2222   4.4033   4.8391   4.0313     47   T   3.5115   5.9515   3.7086   7.5038   6.2540   2.1204   5.9489   4.8014   4.1638   4.3827   5.5511   2.7250   4.4672   4.9196   4.1054     48   T   3.5785   5.8782   3.6039   7.4018   6.3992   2.1761   6.1194   4.6788   4.1272   4.3178   5.5653   2.7240   4.3527   4.783   4.0004     49   T   3.5521   5.8114   3.7551   7.3316   6.4062   2.1774   6.0892   4.7159   4.1031   4.3287   5.4842   2.7273   4.3730   4.8995   4.0004     49   T   3.5525   5.8782   3.6039   7.4018   6.3992   2.1761   6.1194   4.6788   4.1279   4.3178   5.5653   2.7430   4.3527   4.7783   4.0004     49   T   3.5525   5.8144   3.7551   7.3916   6.4062   2.1774   6.0892   4.7159   4.1031   4.3287   5.4842   2.7273   4.3370   4.8995   4.0032     50   T   3.5525   5.8716   3.7296   6.4064   2.1874   6.0892   4.7159   4.1031   4.3287   5.4842   2.7273   4.3370   4.8995   4.0032   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844   4.7844	12	T	3.5082	5.9092	3.7135	7.5557	6.4056	2.1629	6.0472	4.7955	4.1402	4.4067	5.6694			4.9994	4.0146
14	42	S	146.928	135.574	155.146		151.146	177.161	115.794	80.047	82.506	115.733	97.894			82.646	
T   3.4827   5.5846   153.796   81.673   151.665   177.178   116.197   79.905   82.242   116.508   98.723   141.171   123.423   82.068   113.007	43	T	3.5048	5.8909	3.7461	7.5885	6.3837	2.1627	6.0262	4.8040	4.1535	4.3774	5.6218	2.6950	4.3310	5.0346	3.9310
S   148,004   136,848   154,984   81,964   152,196   177,811   115,696   79,703   82,198   115,476   97,951   139,822   121,684   82,310   111,051		S	147.071	135.996	153.796	81.673	151.665	177.178	116.197	79.905	82.242	116.508	98.723			82.068	113.607
45 T 3.5189 5.8479 3.6337 7.6372 6.3606 2.1135 6.1704 4.9296 4.3666 4.3931 5.7171 2.6772 4.4056    46 T 3.5189 5.8479 3.6337 7.6372 6.3606 2.1135 6.1704 4.9296 4.3666 4.3931 5.7171 2.6772 4.4056    46 T 3.5189 5.8479 7.8545 6.3665 2.1487 6.0859 78.228 116.091 97.077 142.109 121.333    47 T 3.5115 5.9515 3.7086 7.5038 6.2540 2.1204 5.9489 4.8154 4.1252 4.4731 5.6550 2.7222 4.4033 4.8391 4.0313    48 T 3.5155 5.9515 3.7086 7.5038 6.2540 2.1204 5.9489 4.8108 4.1638 4.3827 5.5211 2.7250 4.4672 4.9196 4.1054    48 T 3.5785 5.8782 3.6039 7.4018 6.3992 2.1761 6.1194 4.6788 4.1279 4.3178 5.5653 2.7430 4.3527 4.7783 4.0004    49 T 3.5521 5.8114 3.7351 7.3916 6.4062 2.1774 6.0892 4.7159 4.1031 4.2887 5.8492 2.7273 4.3730 4.8695 4.0032    49 T 3.5526 8.8077 3.7110 7.73729 6.4364 2.1826 6.0892 4.1759 4.1031 4.2887 5.8492 2.7273 4.3730 4.8695 4.0032    50 T 3.5268 5.8077 3.7110 7.73729 6.4364 2.1846 5.9670 4.1747 4.3841 5.4448 2.7151 4.3847 4.7721 4.0352    51 T 3.5785 5.8782 3.710 7.73729 6.4364 2.1846 5.9670 4.6785 4.0400 4.3504 5.4802 2.7368 4.3719 4.0754    52 T 3.5525 5.7716 3.7126 7.73744 6.4346 2.1846 5.9670 4.6785 4.0400 4.3504 5.4802 2.7368 4.3719 4.7795 4.0360    53 T 3.5785 5.8208 3.7407 7.3412 6.4113 2.1801 6.0426 4.6836 4.0196 4.3172 5.4736 2.7342 4.3704 4.7814 4.0754    54 T 3.5555 5.7716 3.7126 7.3744 6.4346 2.1846 5.9670 4.6785 4.0400 4.3504 5.4802 2.7368 4.3719 4.7795 4.0360    54 T 3.5505 5.7716 3.7126 7.3744 6.4346 2.1846 5.9670 4.6785 4.0400 4.3504 5.4802 2.7342 4.3704 4.7814 4.0754    55 T 3.5702 5.8208 3.7407 7.3412 6.4113 2.1801 6.0426 4.6836 4.0196 4.3172 5.4736 2.7342 4.3704 4.7814 4.0754    55 T 3.5504 5.8095 3.6966 7.3882 6.4337 2.1832 6.0071 14.691 8.1899 8.4981 118.132 101.396 139.147 122.310 8.6614 10.0558    56 T 3.5406 5.8730 3.7324 7.3646 6.3708 2.1775 5.9897 4.7106 4.0842 4.3390 5.5318 2.7304 4.3818 4.7898 111.351    57 T 3.5596 5.8888 3.708 7.3364 6.3370 2.1779 6.0007 4.6655 4.0000 4.3300 5.5338 2.7104 4.3349 4.0042    58 T 3.5406 5.8730 3.7324 7.3664 6.3370 2.1779 5.9897 4.7106 4.0842 4.3	1 44	T	3.4827	5.8542	3.7174				6.0523			4.4165	5.6661			5.0198	4.0215
S   146.482   136.996   158.554   81.152   152.215   181.302   113.482   77.869   78.228   116.091   97.077   142.109   121.333   4.0313		S	148.004	136.848	154.984	81.964	152.196	177.811	115.696	79.703	82.198	115.476	97.951	139.822	121.684	82.310	111.051
46 T	45	LT		5.8479								4.3931	5.7171			5	
T	43	S	146.482	136.996	158.554				113.482			116.091	97.077		121.333		
T   3.5115   5.9515   3.7086   7.5038   6.2540   2.1207   178.332   115.057   79.716   82.806   114.015   98.143   139.760   121.397   85.384   110.781	46				3.9478		6.3685		6.0859			4.4731				4.8391	4.0313
S   146.790   134.611   155.351   82.595   154.810   180.712   117.707   79.942   82.038   116.367   100.523   139.616   119.660   83.987   108.781					145.939												
S   146.790   134.611   155.351   82.595   154.810   180.712   117.707   79.942   82.038   116.367   100.523   139.616   119.660   83.987   108.781	47	T	3.5115	5.9515	3.7086	-			5.9489			4.3827	5.5211			4.9196	4.1054
48         5         144.042         136.289         159.865         83.733         151.297         176.086         114.427         82.043         82.752         118.116         99.725         138.700         122.808         86.470         111.637           49         T         3.5521         5.8114         3.7351         7.3916         6.4062         2.1774         6.0892         4.7159         4.1031         4.3287         5.4842         2.7273         4.3730         4.8695         4.0032           5         145.113         137.856         152.494         83.848         151.132         175.981         114.995         81.398         83.252         117.818         101.00         139.499         122.238         84.851         111.558           5         145.154         137.944         155.251         84.061         150.423         175.866         116.122         81.797         81.824         116.329         101.932         140.125         121.912         86.583         110.674           51         T         3.5555         5.7716         3.7126         7.3744         6.4346         2.1846         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7795 <th></th> <th>S</th> <th>146.790</th> <th>134.611</th> <th>155.351</th> <th></th> <th>154.810</th> <th>180.712</th> <th>117.707</th> <th>79.942</th> <th>82.038</th> <th>116.367</th> <th>100.523</th> <th></th> <th>•</th> <th>83.987</th> <th>108.781</th>		S	146.790	134.611	155.351		154.810	180.712	117.707	79.942	82.038	116.367	100.523		•	83.987	108.781
S         144.042         136.289         159.865         83.733         151.297         176.086         114.427         82.043         82.752         118.116         99.725         138.700         122.808         86.470         111.637           49         T         3.5521         5.8114         3.7351         7.3916         6.4062         2.1774         6.0892         4.7159         4.1031         4.3287         5.4842         2.27273         4.3730         4.8695         4.0032           50         T         3.5268         5.8077         3.7110         7.3729         6.4364         2.1823         6.0301         4.6929         4.1747         4.3841         5.4448         2.7151         4.3847         4.7721         4.0352           51         T         3.5555         5.7716         3.7126         7.3744         6.4324         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7791         4.0354           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754 </th <th>48</th> <th>T</th> <th></th> <th>5.8782</th> <th>3.6039</th> <th>•</th> <th>6.3992</th> <th>2.1761</th> <th>6.1194</th> <th>4.6788</th> <th>4.1279</th> <th>4.3178</th> <th>5.5653</th> <th></th> <th>•</th> <th>4.7783</th> <th>4.0004</th>	48	T		5.8782	3.6039	•	6.3992	2.1761	6.1194	4.6788	4.1279	4.3178	5.5653		•	4.7783	4.0004
T   3.5268   5.8077   3.7110   7.3729   6.4364   2.1823   6.0301   4.6929   4.1747   4.3841   5.4448   2.7151   4.3847   4.7721   4.0352		S		136.289	159.865		151.297	176.086	114.427	-		118.116	99.725		+	86.470	111.637
S         145.113         137.856         154.249         83.848         151.132         175.981         114.995         81.398         83.252         117.818         101.200         139.449         122.238         84.851         111.558           50         T         3.5268         5.8077         3.7110         7.3729         6.4364         2.1823         6.0301         4.6929         4.1747         4.3841         5.4488         2.7151         4.3847         4.7721         4.0352           51         T         3.5555         5.7716         3.7126         7.3744         6.4346         2.1846         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7795         4.0360           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754           53         144.377         137.633         154.018         84.424         151.012         175.763         115.882         81.959         84.981         118.132         101.396         139.147         122.310         86.414	49								-	-					-		
50         S         146.154         137.944         155.251         84.061         150.423         175.586         116.122         81.797         81.824         116.329         101.932         140.125         121.912         86.583         110.674           51         T         3.5555         5.7716         3.7126         7.3744         6.4346         2.1846         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7795         4.0360           51         T         3.5555         5.7716         3.7126         7.3744         6.4346         2.1846         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7795         4.0360           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0755           52         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336		_															
51         146,154         137,944         155,251         84,061         150,423         175,886         116,122         81,797         81,824         116,329         101,932         140,125         121,912         86,583         110,674           51         T         3.5555         5.7716         3.7126         7.3744         6.4346         5.9670         4.6785         4.0400         4.3504         5.4802         2.7368         4.3719         4.7795         4.0360           51         44.4974         138.807         155.184         84.044         150,465         175,401         117.350         82.048         84.552         117.231         101,274         139.014         122.268         86.449         110,652           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754           53         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336         4.8005         4.0468	50			•	-		•	•	<del></del>	+	·	•	•			·	
51         S         144.974         138.807         155.184         84.044         150.465         175.401         117.350         82.048         84.552         117.231         101.274         139.014         122.268         86.449         110.652           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754           52         S         144.377         137.633         154.018         84.424         151.012         175.763         115.882         81.959         84.981         118.132         101.396         139.147         122.310         86.414         109.582           53         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336         4.8005         4.0468           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.		_		·								<del>•                                      </del>				<del></del>	
52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754           52         T         3.5702         5.8208         3.7407         7.3412         6.4113         2.1801         6.0426         4.6836         4.0196         4.3172         5.4736         2.7342         4.3704         4.7814         4.0754           53         144.377         137.633         154.018         84.424         151.012         175.763         115.882         81.959         84.981         118.132         101.396         139.147         122.310         86.414         109.582           53         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336         4.8005         4.0468           5         144.905         137.612         155.662         83.872         150.006         114.961         81.722         83.437         117.153         101.047         139.248         123.594           54         T <th>51</th> <th></th>	51																
52         S         144.377         137.633         154.018         84.424         151.012         175.763         115.882         81.959         84.981         118.132         101.396         139.147         122.310         86.414         109.582           53         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336         4.8005         4.0468           5         144.905         137.612         155.662         83.872         150.805         176.006         114.961         81.722         83.437         117.153         101.047         139.248         123.349         86.071         110.357           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.3249         4.7941         3.9819           55         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587 <t< th=""><th></th><th>_</th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th></t<>		_				-									1		
53         144.37/1         137.633         154.018         84.424         151.012         175.763         115.882         81.959         84.981         118.132         101.396         139.14/1         122.310         86.414         109.582           53         T         3.5572         5.8217         3.7012         7.3895         6.4201         2.1771         6.0910         4.6972         4.0940         4.3533         5.4925         2.7322         4.3336         4.8005         4.0468           5         144.905         137.612         155.662         83.872         150.805         176.006         114.961         81.722         83.437         117.153         101.047         139.248         123.349         86.071         110.357           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.3249         4.7941         3.9819           55         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587         4.7595	52							-		-							
53         S         144.905         137.612         155.662         83.872         150.805         176.006         114.961         81.722         83.437         117.153         101.047         139.248         123.349         86.071         110.357           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.3249         4.7941         3.9819           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.3249         4.7941         3.9819           54         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587         4.7595         4.0103           55         146.494         137.704         156.084         82.428         151.979         176.346         113.921         81.952         82.935         118.461         101.023         140.058         122.639 <t< th=""><th></th><th>_</th><th></th><th></th><th></th><th></th><th></th><th>+</th><th>+</th><th>_</th><th>+</th><th></th><th></th><th></th><th></th><th>+</th><th>•</th></t<>		_						+	+	_	+					+	•
5         144.905         137.612         155.662         83.872         150.805         176.006         114.961         81.722         83.437         117.153         101.047         139.248         123.349         86.071         110.357           54         T         3.5504         5.8029         3.6966         7.3882         6.4337         2.1832         6.0751         4.6482         4.0767         4.3347         5.4517         2.7091         4.3249         4.7941         3.9819           5         145.182         138.058         155.856         83.887         150.486         175.514         115.262         82.583         83.791         117.655         101.803         140.436         123.597         86.185         112.155           5         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587         4.7595         4.0103           5         146.494         137.704         156.084         82.428         151.979         176.346         113.921         81.952         82.935         118.461         101.023         140.058         122.639         86.812         111.3	53			<del></del>			<del></del>	<del>•</del>	+	<del></del>	+	<del></del>	1			<del></del>	
54         S         145.182         138.058         155.856         83.887         150.486         175.514         115.262         82.583         83.791         117.655         101.803         140.436         123.597         86.185         112.155           55         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587         4.7595         4.0103           5         146.494         137.704         156.084         82.428         151.979         176.346         113.921         81.952         82.935         118.461         101.023         140.058         122.639         86.812         111.361           56         T         3.5406         5.8730         3.7324         7.3664         6.3708         2.1775         5.9897         4.7106         4.0842         4.3190         5.5318         2.7304         4.3818         4.7888         4.0042           5         145.584         136.410         154.361         84.135         151.972         175.973         116.905         81.489         83.637         118.083         100.329         139.340         121.992         86.281 </th <th></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>+</th> <th></th>		_								-						+	
5         145.182         138.058         155.856         83.887         150.486         175.514         115.262         82.583         83.791         117.655         101.803         140.436         123.597         86.185         112.155           55         T         3.5186         5.8178         3.6912         7.5190         6.3705         2.1729         6.1466         4.6840         4.1188         4.3052         5.4938         2.7164         4.3587         4.7595         4.0103           5         146.494         137.704         156.084         82.428         151.979         176.346         113.921         81.952         82.935         118.461         101.023         140.058         122.639         86.812         111.361           56         T         3.5406         5.8730         3.7324         7.3664         6.3708         2.1775         5.9897         4.7106         4.0842         4.3190         5.5318         2.7304         4.3818         4.7888         4.0042           5         145.584         136.410         154.361         84.135         151.972         175.973         116.905         81.489         83.637         118.083         100.329         139.340         121.992         86.281         111.	54								-								
55         S         146.494         137.704         156.084         82.428         151.979         176.346         113.921         81.952         82.935         118.461         101.023         140.058         122.639         86.812         111.361           56         T         3.5406         5.8730         3.7324         7.3664         6.3708         2.1775         5.9897         4.7106         4.0842         4.3190         5.5318         2.7304         4.3818         4.7888         4.0042           5         145.584         136.410         154.361         84.135         151.972         175.973         116.905         81.489         83.637         118.083         100.329         139.340         121.992         86.281         111.531           6         7         3.5396         5.8548         3.7088         7.3116         6.3907         2.1709         6.0007         4.6655         4.0648         4.3175         5.5364         2.7500         4.3494         4.8011         3.9700		_															
56     T     3.5406     5.8730     3.7324     7.3664     6.3708     2.1775     5.9897     4.7106     4.0842     4.3190     5.5318     2.7304     4.3818     4.7888     4.0042       5     145.584     136.410     154.361     84.135     151.972     175.973     116.905     81.489     83.637     118.083     100.329     139.340     121.992     86.281     111.531       6     7     3.5396     5.8548     3.7088     7.3116     6.3907     2.1709     6.0007     4.6655     4.0648     4.3175     5.5364     2.7500     4.3494     4.8011     3.9700	55				+	-			+	•	·		-			+	
S         145.584         136.410         154.361         84.135         151.972         175.973         116.905         81.489         83.637         118.083         100.329         139.340         121.992         86.281         111.531           F7         T         3.5396         5.8548         3.7088         7.3116         6.3907         2.1709         6.0007         4.6655         4.0648         4.3175         5.5364         2.7500         4.3494         4.8011         3.9700		_			•		•	•		<del></del>	<del></del>		•			<del></del>	
S         145.584         136.410         154.361         84.135         151.972         175.973         116.905         81.489         83.637         118.083         100.329         139.340         121.992         86.281         111.531           T         3.5396         5.8548         3.7088         7.3116         6.3907         2.1709         6.0007         4.6655         4.0648         4.3175         5.5364         2.7500         4.3494         4.8011         3.9700	56			1			1	1	1			1			•		
		_													1		
S 145.625 136.834 155.343 84.766 151.499 176.508 116.691 82.277 84.036 118.124 100.246 138.347 122.901 86.060 112.491	57									+							
		S	145.625	136.834	155.343	84.766	151.499	176.508	116.691	82.277	84.036	118.124	100.246	138.347	122.901	86.060	112.491

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0902			
39	S	115.976			
40	Т	70.0935			
40	S	115.971			
44	Т	70.3742			
41	S	115.508			
42	T	70.3511			
42	S	115.546			
43	Т	70.2512			
43	S	115.710			
44	Т	70.3942			
	S	115.475			
45	Т	76.3890	30.5963		67.3638
45	S	106.413	29.348		114.048
46	Т	91.1289		69.5578	
	S	89.201		109.461	
47	Т	70.0853			
/	S	115.984			
48	T	69.7213			
	S	116.590			
49	Т	69.7679			
	S	116.512			
50	Т	69.6708			
	S	116.674			
51	Т	69.4736			
	S	117.006			
52	Т	69.5623			
<u></u>	S	116.856			
53	Т	69.7079			
	S	116.612			
54	T	69.4514			
	S	117.043			
55	T	69.6833			
<u> </u>	S	116.653			
56	T	69.6012			
	S	116.791			
57	T	69.4318			
	S	117.076			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

Report:

**Session:** 

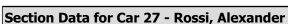
Track:

**Section Data Report** 

NTT IndyCar Series

September 13, 2020





Race 2

CCLI	Lap			- KUSSI, /	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
Г	·	. <u>,,,</u>	3.5270		3.7081	7.3597	6.3610	•				•	5.5021	2.7238			
	58	S	146.145	137.096	155.372	84.212	152.206					116.433	100.871	139.678			111.344
		Т	3.5334	5.8335	3.6989	7.3830	6.4153	-				4.2784	5.5047	2.7153		-	3.9591
	59	S	145.881	137.334	155.759	83.946	150.918				84.730	119.203	100.823	140.115	123.142	+	112.801
	-	Т	3.5191	5.8117	3.6913	7.3731	6.3830	·	•	•	4.0411	4.3136	5.4938	2.7224	4.3544	4.7739	3.9604
	60	S	146.473	137.849	156.080	84.059	151.681	·			84.529	118.231	101.023	139.750		•	112.764
	61	Т	3.5222	5.8248	3.6801	7.5403	6.3588	2.1629	6.0348	4.6265	4.0881	4.3615	5.4971	2.7040	4.3522	4.8248	3.9689
	61	S	146.344	137.539	156.555	82.195	152.259	177.161	116.032	82.971	83.557	116.932	100.962	140.701	122.822	85.637	112.523
	62	Т	3.5202	5.8036	3.7054	7.4059	6.4083	2.1730	6.0042	4.6726	4.0523	4.3584	5.5108	2.7178	4.3638	4.7989	4.0322
L	02	S	146.428	138.041	155.486	83.686	151.082	176.338	116.623	82.152	84.296	117.015	100.711	139.986	122.495	86.099	110.756
	63	Т	3.5246		3.7092	7.5129	6.4010		6.0433	4.7111	4.0568	4.3645	5.5162	2.7341	4.3385		
L	05	S	146.245		155.326	82.494	151.255		115.868		84.202	116.852	100.613	139.152	123.210	-	112.268
	64	Т	3.5392	5.8196	3.7333	7.4312	6.3970	+	+		4.0597	4.3869	5.5675	2.7179		+	4.0861
L	<del></del>	S	145.642	137.662	154.324	83.401	151.349	<del></del>	<del>•</del>		84.142	116.255	99.686	139.981	121.532		109.295
	65	I	3.5564	5.8735	3.7095	7.4283	6.3984		1	1	4.1182	4.3527	5.6158	2.7357	4.3656	+	-
L		S	144.937	136.398	155.314	83.434	151.316		115.370		82.947	117.169	98.828	139.070	122.445		112.489
	66	T	3.5402	5.8165	3.6917	7.3646	6.3816		-	4.6974	4.0721	4.3887	5.5721	2.7227	4.3386		3.9621
⊢		S	145.600	137.735	156.063	84.156	151.715	+	116.199	•	83.886	116.208	99.603	139.734	•	+	112.716
	67	I	3.5283	5.8479	3.6939	7.3675	6.3887	+	<del>•</del>	4.6842	4.0687	4.3063	5.5558	2.7056	<del>•                                      </del>	+	3.9639
⊢		S	146.091	136.996	155.970	84.123	151.546	<del>-</del>	1		1	118.431	99.896	140.617	122.467		112.665
	68	I	3.5132	5.8290	3.6946	7.4357	6.4168					4.3887	5.5241	2.7293	4.5015		
⊢		S	146.719	137.440	155.940	83.351	150.882		-			116.208	100.469	139.396	118.748		111.625
	69	I	3.5273	5.8759	3.7178	7.4545	6.3911		•		•	4.3602	5.5190	2.7147	4.3505		3.9289
⊢		S	146.133	136.343	154.967	83.141	151.489	<del></del>			82.860	116.967	100.562	140.146			113.668
	70	I	3.5190		3.7297	7.4201	6.2088	+	•		<del></del>	4.3660	5.5883	2.7284		•	4.0342
⊢		S	146.478	134.221	154.473	83.526	155.937		116.462		82.822	116.812	99.315	139.442	122.712		110.701
	71	T	3.5305	5.8725	3.7133	7.4984	6.4055				4.1034	-	5.5594	2.7166			
⊢		S	146.000	136.422	155.155	82.654	151.149		+		83.246	115.943	99.831	140.048 2.7345	121.275	+	109.469
	72	T S	3.5739 144.227	5.9231 135.256	3.6649 157.204	7.5136 82.487	6.2877 153.980	<del></del>	+	•	4.1316 82.678	4.3165 118.151	5.5940 99.213	139.131	•	+	3.9943 111.807
⊢		T	3.5415	5.9156	3.7350	7.4943	6.4305	+	6.1167	•		4.4272	5.5894	2.7214	121.413 4.4261	1	4.0228
	73	S	145.547	135,428	154.253	82.699	150.561		114.478		82.780	115.197	99.295	139.801	120,771		111.015
⊢		T	3.5339		3.6923	7.5035	6.3788	-			4.1433	4.3809	5.6365	2.6848	4.4580		
	74	S	145.860	136.130	156.037	82.598	151.781	+	•	-	82.444	116.414	98.465	141.707	119.907		110.575
⊢		Ť	3.5482	5.9088	3.6253	7.4591	6.2681	+	<del>•</del>	+	4.1518	4.4134	5.6543	2.7140	<del>•                                      </del>	+	4.0509
	75	S	145.272	135.584	158.921	83.089	154.462		1	•	82.275	115.557	98.155	140.182	120.320		110.245
$\vdash$		Ħ	4.2057	8.0024	7.0591	10.7937	10.7477		1			113.337	70.133	1 10.102	120.520	04,333	110.273
	76	s	122.561	100.112	81.616	57.420	90.083		-						<del> </del>	<del> </del>	
ᆫ		<b>J</b>	122.301	100.112	01.010	37.720	30.003	33.3/3	UT.102	32.313	37.330	L	I		1	1	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	69.5208			
58	S	116.926			
	Т	69.3462			
59	S	117.221			
CO	Т	69.2699			
60	S	117.350			
C1	Т	69.5470			
61	S	116.882			
62	Т	69.5274			
62	S	116.915			
62	Т	69.6521			
63	S	116.706			
64	Т	69.8251			
04	S	116.417			
65	Т	69.8836			
	S	116.319			
66	Т	69.5590			
	S	116.862			
67	T	69.5374			
	S	116.898			
68	T	69.7830			
	S	116.487			
69	T	69.7889			
	S	116.477			
70	<u> </u>	69.7924			
	S	116.471			
71	T	70.1255			
	S	115.918			
72	T	69.8850			
<u> </u>	S	116.317			
73	T	70.3162			
	S	115.604			
74	T	70.1511			
<u> </u>	S	115.876			
75	Т	70.0518			
	S	116.040			
76	Т				
'	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



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

Lap	T/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
	Т	6.4370	8.7816	7.3148	9.9301	8.7701	2.2724	7.0282	5.3270	4.4789	4.9287	6.1959	4.7264	6.8392	6.5108	6.1804
1	S	80.077	91.229	78.763	62.414	110.396	168.624	99.631	72.060	76.267	103.476	89.575	80.496	78.159	63.461	72.259
2	Т	6.9436	10.2954	9.0247	11.5454	16.1356	6.1065	12.8104	10.3147	6.9394	10.4046	10.8927	6.9015	9.1470	7.2832	9.2564
	S	74.234	77.815	63.840	53.681	60.003	62.750	54.661	37.215	49.225	49.017	50.952	55.126	58.439	56.731	48.247
3	Т	7.5383	12.7564	9.8430	8.9248	13.7284	4.9063	11.2955	5.2387	4.5204	8.5173	9.0612	6.4654	5.7222	7.7334	6.1928
	S	68.378	62.803	58.533	69.444	70.524	78.100	61.992		75.567	59.878	61.250	58.845	93.416		72.115
4	Т	7.2941	9.8666	9.0486	8.8688	13.2460	4.0551	9.6302		4.4605	9.0015	11.5985	6.3668	9.0973	6.8588	4.1873
	S	70.667	81.197	63.671	69.882	73.092	94.494	72.712		76.581	56.657	47.851	59.756	58.759	60.241	106.654
5	Т	3.6859	6.2719	3.7931	7.8790	6.3883	2.1516	6.4918	5.0956	4.3954	4.6187	5.7369	2.7401	4.7167		4.0191
	S	139.845	127.734	151.891	78.661	151.555	178.092	107.863	75.332	77.716	110.421	96.742	138.847	113.330	78.365	111.117
6	Т	3.5671	5.8411	3.6464	7.6361	6.2303	2.1258	6.2777		4.2504	4.4699	5.5680	2.7278	4.5563	5.0751	4.0382
	S	144.502	137.155	158.001	81.164	155.399	180.253	111.542	77.381	80.367	114.097	99.677	139.473	117.320	81.414	
7	ഥ	3.5283	5.7440	3.6703	7.4109	6.3487	2.1476	6.1442	•	4.0895		5.5217	2.7122	4.4193		
	S	146.091	139.474	156.973	83.630	152.501	178.423	113.966	•	83.529	117.990	100.513	140.275	120.957	82.455	
8	口	3.4985	5.7407	3.6534	7.4397	6.3376	2.1469	6.1202	4.7946	4.0596	4.2670	5.5033	2.7193	4.3461		3.9288
	S	147.336	139.554	157.699	83.306	152.768	178.481	114.412		84.144		100.849	139.909	122.994		
9	工	3.4955	5.6670	3.6317	7.3036	6.3111	2.1375	6.1098		4.1306		5.4471	2.6955	4.3971	-	3.9545
	S	147.462	141.369	158.641	84.859	153.409	179.266	114.607		82.698		101.889	141.144	121.568		
10	ഥ	3.4965	5.6846	3.7042	7.3291	6.3567	2.1556	6.0711				5.5339	2.7231	4.3541		
	S	147.420	140.931	155.536	84.563	152.309	177.761	115.338		84.561	117.171	100.291	139.714	122.768		114.118
11	L	3.4971	5.6976	3.7165	7.3714	6.3861	2.1636	5.9673		4.0373	4.3427	5.5110	2.7192	4.3987		3.8860
	S	147.395	140.609	155.021	84.078	151.608	177.104	117.344		84.609		100.708	139.914	121.524		
12	I	3.4877	5.7146	3.6876	7.3589	6.4142	2.1666	6.0454	•			5.6499	2.7314	4.3318		
L	S	147.792	140.191	156.236	84.221	150.944	176.859	115.828		83.347	•	98.232	139.289	123.400	<del>•                                      </del>	
13	ㅁ	3.5080	5.7224	3.6459	7.4221	6.4280	2.1677	5.9864		4.0515		5.4943	2.7125	4.3528	<del></del>	3.9469
ļ	S	146.937	140.000	158.023	83.504	150.619	176.769	116.970		84.312	116.609	101.014	140.260	122.805		113.150
14	I	3.4870	5.8149	3.7014	7.3755	6.4006	2.1656	5.9732		4.0847	4.3941	5.4927	2.6987	4.3438		
-	S	147.822	137.773	155.654	84.031	151.264	176.940	117.228	-	83.627	116.065	101.043	140.977	123.059		110.561
15	I	3.5137	5.7542	3.6808	7.3690	6.3993	2.1686	6.0324		4.0682	4.4064	5.5607	2.7337	4.3681		ļ
-	S	146.699	139.226	156.525	84.105	151.295	176.695	116.078		83.966	115.741	99.808	139.172	122.375		E 5054
16	I		8.2785	4.2196	8.7615	8.6047	4.1082	8.4526		4.6716	5.2976	6.3074	3.3005	5.3508		5.5351
-	S	6.2400	96.773	136.538	70.738	112.518	93.272	82.842		73.121	96.270	87.992	115.272	99.900		
17	T	6.3400	10.1896	7.4924	8.5454	8.7587	4.3145	10.2380		5.1823	9.0726	8.9678	6.3723	7.4818		6.1988
-	S	81.302	78.623	76.896	72.527	110.539	88.813	68.395		65.915		61.888	59.704	71.446		
18	T	8.3341	10.1366	9.0941	11.1236	12.5255	5.1168	10.7066		5.3831	10.4858	7.0588	4.1431	7.2328		
	S	61.849	79.034	63.353	55.717	77.297	74.887	65.401	56.189	63.456	48.637	78.625	91.828	73.906		
19	T	7.8734	9.3181	10.7760	8.0696	8.6727	5.1954	12.0811		4.4597	6.3077	10.2785	6.0207	8.3752		4.1787
	S	65.468	85.976	53.465	76.803	111.636	73.754	57.961	74.268	76.595	80.854	53.996	63.191	63.825	66.551	106.873

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	95.7215		131.8740	
	S	84.921		57.736	
2	T	144.0011			
	S	56.450			
3	Т	122.4441			
	S	66.388			
4	Т	118.7024			
	S	68.481			
5	Т	73.2566			
	S	110.963			
6	Т	70.9709			
	S	114.537			
7	T	69.8463			
<u> </u>	S	116.381			
8	Т	69.5708			
	S	116.842			
9	Т	69.4302			
	S	117.079			
10	L	69.5021			
	S	116.958			
11	Т	69.4411			
	S	117.060			
12	Т	69.7346		ļ	
	S	116.568		ļ	
13	T	69.5607			
	S	116.859			
14	T	69.7968			
	S	116.464			
15	T	75.2644			66.2385
	S	108.003	29.240		115.986
16	T	105.7355		84.0520	
<u> </u>	S	76.879		90.585	
17	T	112.5765			
<u> </u>	S	72.207			ļ
18	T	121.3882			
	S	66.965			
19	T	112.9839			
	S	71.947			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

Report: **Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR





Lap	T/S <sup>S</sup>	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	3.6472	6.2824	3.9280	8.0001	6.3477	2.1144	6.9353	5.0979	4.6581	4.7537	5.9784	2.7552	4.6878	5.1244	4.0306
20	S	141.329	127.521	146.674	77.471	152.525	181.225	100.966	75.298	73.333	107.285	92.834	138.086	114.029	80.630	110.800
21	Т	3.5932	6.0983	3.7623	7.6518	6.2988	2.1043	6.1978	4.8520	4.3702	4.5160	5.6764	2.7218	4.4977	4.9962	3.9949
	S	143.453	131.370	153.134	80.997	153.709	182.095	112.980	79.115	78.164	112.932	97.773	139.780	118.849	82.699	111.790
22	Т	3.5033	5.8280	3.7044	7.3854	6.3877	2.1611	6.1745	4.8661	4.1885	4.4134	5.5609	2.7250	4.3535	5.0134	4.0194
	S	147.134	137.463	155.528	83.919	151.570	177.309	113.406	78.885	81.554	115.557	99.804	139.616		82.415	111.109
23	Т	3.5108	5.7735	3.6987	7.4302	6.4372	2.1691	5.9961	4.8614	4.1174	4.4179	5.5108	2.7293	4.4459	5.0135	4.0072
23	S	146.820	138.761	155.767	83.413	150.404	176.655	116.780	78.962	82.963	115.439	100.711	139.396	120.233	82.414	111.447
24	Т	3.5336	5.8628	3.7314	7.3988	6.4266	2.1755	6.0317	4.7903	4.1161	4.3659	5.4968	2.7313	4.3513	4.9566	3.9969
24	S	145.872	136.647	154.402	83.767	150.652	176.135	116.091	80.134	82.989	116.814	100.968	139.294	122.847	83.360	111.734
25	Т	3.5135	5.7960	3.6928	7.2980	6.4092	2.1720	6.0040	4.7747	4.0805	4.3897	5.5004	2.7194	4.3361	4.9229	3.9586
	S	146.707	138.222	156.016	84.924	151.061	176.419	116.627	80.395	83.713	116.181	100.902	139.904	123.278	83.931	112.815
26	Т	3.5001	5.7005	3.7006	7.3710	6.4015	2.1648	5.9176	4.7443	4.0799	4.4219	5.5456	2.7169	4.3882	4.9212	3.9290
26	S	147.269	140.538	155.687	84.083	151.243	177.006	118.330	80.910	83.725	115.335	100.079	140.033	121.814	83.960	113.665
27	Т	3.4977	5.7544	3.7185	7.3534	6.3726	2.1604	6.0297	4.7777	4.1342	4.4138	5.5067	2.7222	4.4542	4.9322	3.9211
	S	147.370	139.222	154.938	84.284	151.929	177.366	116.130	80.345	82.626	115.547	100.786	139.760	120.009	83.772	113.894
28	Т	3.5161	5.8248	3.6982	7.4446	6.3694	2.1476	6.2001	4.7942	4.1761	4.4122	5.5893	2.7292	4.4722	4.9242	3.8968
26	S	146.598	137.539	155.788	83.251	152.005	178.423	112.938	80.068	81.797	115.589	99.297	139.401	119.526	83.908	114.605
29	Т	3.5179	6.0460	3.7015	7.5218	6.3797	2.1540	6.1114				5.4832	2.7226		4.8959	3.9316
	S	146.523	132.507	155.649	82.397	151.760	177.893	114.577	81.109		117.134	101.218	139.739		84.393	113.590
30	Т	3.5051	5.8232	3.6928	7.4349	6.2171	2.0765	6.2295				5.6577	2.7440		4.8918	3.9074
	S	147.058	137.577	156.016	83.360	155.729	184.533	112.405	78.021	81.113	113.755	98.096	138.650	120.472	84.464	114.294
31	Т	3.4885	5.7364	3.6539	7.3601	6.3502	2.1449	6.0735		4.1150	4.4303	5.5592	2.7235		4.9029	3.9037
	S	147.758	139.658	157.677	84.207	152.465	178.648	115.292	79.819	•	115.116	99.835	139.693	120.875	84.273	114.402
32	Т	3.4966	5.7417	3.6701	7.4029	6.4222	2.1635	6.0746		<del></del>	4.4203	5.5751	2.7266	4.3844	4.8914	3.9268
	S	147.416	139.529	156.981	83.720	150.755	177.112	115.271	79.726		115.377	99.550	139.534	121.920	84.471	113.729
33	Т	3.5113	5.7450	3.6789	7.4114	6.3739	2.1518	5.9979			4.3958	5.5150	2.7266		4.8433	3.9442
	S	146.799	139.449	156.606	83.624	151.898	178.075	116.745		83.205	116.020	100.635	139.534	122.009	85.310	113.227
34	Т	3.5014	5.8008	3.6808	7.3435	6.3900	2.1618	6.0088	+	+	4.4329	5.5051	2.7143	+	4.9209	3.9267
	S	147.214	138.108	156.525	84.397	151.515	177.251	116.534		83.954	115.049	100.816	140.167	121.739	83.965	113.732
35	Т	3.5028	5.8046	3.6771	7.4032	6.4061	2.1636	5.9861	4.7371	4.0879		5.5571	2.7211	4.3465	4.9481	3.9320
	S	147.155	138.017	156.682	83.717	151.134	177.104	116.976	81.033	83.561	116.417	99.872	139.816		83.503	113.579
36	Т	3.5051	5.7984	3.6643	7.4256	6.3604	2.1551	5.9654	•		4.4280	5.5591	2.7096		4.9516	3.8999
	S	147.058	138.165	157.230	83.464	152.220	177.802	117.381	80.045	·	115.176	99.836	140.410		83.444	114.513
37	Т	3.4985	5.8072	3.6872	7.4985	6.3950	2.1520	6.0286	1	4.1949	1	5.6029	2.7345		4.9114	3.8887
	S	147.336	137.956	156.253	82.653	151.397	178.058	116.151	80.020	81.430	114.645	99.056	139.131	122.844	84.127	114.843
38	Т	3.4784	5.7965	3.6821	7.4203	6.3914	2.1478	6.0332	4.7769		4.4143	5.6236	2.7320		4.9143	3.8909
	S	148.187	138.210	156.470	83.524	151.482	178.407	116.062	80.358	82.588	115.534	98.691	139.259	122.650	84.077	114.778

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.3412			
20	S	109.344			
24	Т	71.3317			
21	S	113.958			
22	Т	70.2846			
	S	115.655			
23	Т	70.1190			
	S	115.929			
24	Т	69.9656			
	S	116.183			
25	Т	69.5678			
	S	116.847			
26	Т	69.5031			
	S	116.956			
27	Т	69.7488			
	S	116.544			
28	Т	70.1950			
	S	115.803			
29	T	70.0432			
	S	116.054			
30	Т	70.2317			
	S	115.743			
31	Т	69.6736			
	S	116.670			
32	Т	69.8190			
	S	116.427			
33	Т	69.5287			
	S	116.913			
34	Т	69.6050			
	S	116.785			
35	Т	69.6541			
	S	116.702			
36	Т	69.7600			
	S	116.525			
37	Т	69.9964			
	S	116.132			
38	Т	69.7961			
	S	116.465			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Section Data for Car 28 - Hunter-Beay Byan

ction Data for Car 28 - Hunter-Reay, Ryan																
Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3		I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6				8 to SF
39	Т	3.4724	5.8064	3.6902	7.5181	6.3850	2.1529	6.0309	4.7972	4.1524		5.6352	2.7329	4.3946	4.8992	3.8769
39	S	148.443	137.975	156.126	82.437	151.634	177.984	116.107	80.018	82.263	113.913	98.488	139.213	121.637	84.337	115.193
40	Т	3.4635	5.8823	3.6877	7.4430	6.4082	2.1599	6.0660	4.8491	4.1852	4.4586	5.6157	2.7336	4.3756	5.0660	3.9284
40	S	148.825	136.194	156.232	83.269	151.085	177.407	115.435	79.162	81.619	114.386	98.830	139.177	122.165	81.560	113.683
41	Т	3.5114	5.8417	3.6857	7.4896	6.3850	2.1475	6.0709	4.8192	4.1329	4.4700	5.7167	2.7461	4.4605	4.9355	4.1039
41	S	146.795	137.141	156.317	82.751	151.634	178.432	115.342	79.653	82.652	114.094	97.084	138.544	119.840		108.821
42	Т	3.5367	5.8131	3.7110	-	6.3655	2.1524	6.0579	4.8389	4.1057	4.4599	5.6471	2.7100	4.3959	4.9535	3.9080
42	S	145.744	137.816	155.251	83.142	152.098	178.025	115.589	79.329	83.199	114.352	98.281	140.389	121.601	83.412	114.276
43	Т	3.4963	5.8080	3.6879	7.5279	6.3701	2.1457	6.0210	4.8241	4.1847	4.4781	5.6129	2.7216	4.3663	4.9336	3.9321
	S	147.429	137.937	156.223	82.330	151.988	178.581	116.298	79.572	81.629	113.888	98.879	139.791	122.425	83.749	113.576
44	Т	3.4852	5.8391	3.6978	7.4817	6.3775	2.1434	6.0033	4.8046	4.1911	4.5089	5.6657	2.7209	4.4169		3.9916
	S	147.898	137.202	155.805	82.838	151.812	178.773	116.640	79.895	81.504		97.958	139.827	121.023	83.503	111.883
45	Т	3.5212	5.8091	3.6671	7.5013	6.2215	2.0994	6.2939	4.9017	4.4312	4.4532	5.6990	2.7423	4.4530		3.9445
43	S	146.386	137.911	157.110	82.622	155.619	182.520	111.255	78.312	77.088	114.524	97.386	138.736	120.042	80.706	113.219
46	Т	3.4559	5.7809	3.6040		6.2260	2.1093	5.8752	4.7831	4.0900		5.5877	2.6448	4.2762		
	S	149.152	138.583	159.860	83.544	155.506	181.663	119.184	80.254	83.519		99.325	143.850	125.005		
47	Т			3.9311	7.9433	6.2927	2.1261	6.1805	4.9345	4.2556		5.6505	2.7250	4.5124		3.9938
	S			146.559	78.025	153.858	180.228	113.296	77.792	80.269		98.221	139.616	118.461	82.442	111.821
48	Т	3.4958	5.9135	3.6624	7.6004	6.3057	2.1140	6.0130	4.9672	4.2033	4.4620	5.4986	2.7197	4.4006	4.8954	3.9286
	S	147.450	135.476	157.311	81.545	153.541	181.259	116.452	77.280	81.267	114.299	100.935	139.888	121.471	84.402	113.677
49	Т	3.5318	5.8551	3.6788	7.3097	6.4307	2.1856	6.0711	4.7862	4.1554		5.4534	2.7147	4.4116		4.0396
	S	145.947	136.827	156.610	84.788	150.556	175.321	115.338	80.202	82.204		101.771	140.146	121.168		110.553
50	Т	3.5364	5.8680	3.6881	7.2928	6.4306	2.1758	5.9359	4.7966	4.0873		5.4517	2.7094	4.8254		3.9473
	S	145.757	136.526	156.215	84.984	150.559	176.111	117.965	80.028	83.574	+	101.803	140.420	110.777	83.316	113.138
51	Т	3.5580	5.9056	3.7194	7.2629	6.4382	2.1780	5.9761	4.7940	4.0669		5.4598	2.7109	4.3229		3.9309
	S	144.872	135.657	154.900	85.334	150.381	175.933	117.171	80.072	83.993	115.972	101.652	140.343	123.654	84.679	113.610
52	Т	3.5107	5.7760	3.6670	7.3016	6.4184	2.1690	5.9235	4.7116	4.0724		5.4392	2.7078	4.2998		3.9759
32	S	146.824	138.701	157.114	84.882	150.845	176.663	118.212	81.472	83.880	115.762	102.037	140.503	124.319		112.324
53	Т	3.5140	5.7630	3.6704	7.3048	6.4066	2.1591	5.9229	4.8019	4.0727	4.4454	5.4705	2.7186	4.3438		3.9205
	S	146.686	139.014	156.968	84.845	151.123	177.473	118.224	79.940	83.873	114.725	101.453	139.945	123.059		113.912
54	Т	3.5205	5.8265	3.6875	7.4349	6.4444	2.1645	5.9546	4.7483	4.0969		5.4956	2.7110	4.4021	4.8530	4.0257
	S	146.415	137.499	156.240	83.360	150.236	177.030	117.594	80.842	83.378	115.239	100.990	140.337	121.430		110.935
55	Т	3.5334	5.7953	3.7193	7.3445	6.4106	2.1693	5.9363	4.7913	4.0765		5.5267	2.7179	4.4000		4.0223
	S	145.881	138.239	154.905	84.386	151.028	176.638	117.957	80.117	83.795		100.422	139.981	121.488	85.577	111.029
56	Т	3.5220	5.7703	3.6706	7.3164	6.4062	2.1666	5.9330	4.7749	4.0698		5.4800	2.7149	4.3282		3.9257
	S	146.353	138.838	156.960	84.710	151.132	176.859	118.022	80.392	83.933	116.460	101.277	140.136	123.503		113.761
57	Т	3.5031	5.7702	3.6857	7.3211	6.4540	2.1686	5.9419	4.7430	4.0371	4.4123	5.4769	2.7215	4.3416		3.8833
	S	147.142	138.840	156.317	84.656	150.013	176.695	117.846	80.933	84.613	115.586	101.335	139.796	123.122	85.687	115.003

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0214			
39	S	116.090			
	Т	70.3228			
40	S	115.593		ì	
<b>.</b>	T	70.5166	•	i	
41	S	115.275		i	
	Т	70.1100			
42	S	115.944			
	Т	70.1103			
43	S	115.943			
	Т	70.2758			
44	S	115.670			
	Т	70.8580			
45	S	114.720			
4.5	Т	74.6458			65.6185
46	S	108.898			117.082
	Т	93.0875		70.2427	
47	S	87.324		108.394	
40	Т	70.1802			
48	S	115.828		1	
40	Т	69.9203			
49	S	116.258			
	Т	70.0988			
50	S	115.962			
	Т	69.6006			
51	S	116.792			
F2	Т	69.2154			
52	S	117.442			
53	Т	69.3764			
	S	117.170			
54	Т	69.7911			
54	S	116.473			
55	Т	69.6870			
	S	116.647			
56	Т	69.3205			
	S	117.264			
57	7	69.2823			
	S	117.329			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



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

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
	ΤŢ	3.4950	5.7536	3.6576	7.3333	6.3964	2.1569	5.8966	4.7725	4.0746	4.3707	5.4516	2.7064	4.3550	4.8803	3.9447
58	S	147.483	139.241	157.518		151.364						101.805	140.576			
	Т	3.4828	5.8051	3.6701	7.3555	6.4111					4.4192	5.5562	2.7282	4.3622	4.8624	3.9078
59	S	148.000	138.006	156.981	84.260	151.016	176.386	117.751	81.299	83.396	115.406	99.888	139.453	122.540	84.975	114.282
60	Т	3.4911	5.7598	3.6648	7.3708	6.4087	2.1630	6.0195	4.7902	4.0854	4.4354	5.4732	2.7087	4.3821	4.8659	3.9164
60	S	147.648	139.091	157.208	84.085	151.073	177.153	116.326	80.135	83.613	114.984	101.403	140.457	121.984	84.914	114.031
61	Т	3.5125	5.8042	3.6697	7.4066	6.3957	2.1575	5.9443	4.7567	4.0217	4.3981	5.4944	2.7103	4.3617	4.9058	4.0258
0.1	S	146.749	138.027	156.998		151.380	177.605	117.798			115.959	101.012	140.374	122.554	84.223	110.932
62	LT	3.5178	5.7441	3.6744		6.4031		<del></del>	-	<del></del>	·	5.4882	2.7087	4.3526		3.9099
UZ	S	146.528	139.471	156.797	84.068	151.205		+	+	+		101.126	140.457	122.811		114.221
63	T	3.5064	5.8055	3.6654		6.4299	-					5.4770	2.6921	4.4127	-	
	S	147.004	137.996	157.182		150.575	-	-		-	1	101.333	141.323	121.138		
64	I	3.5127	5.8744	3.6966		6.4170			<del></del>	+	4.3817	5.4435	2.6942	4.3322		3.9062
<u> </u>	S	146.740	136.378	155.856	83.987	150.878	<del></del>			<del></del>		101.956	141.212	123.389	<del></del>	114.329
65	LT	3.4980	5.8112	3.6622	7.3699	6.3586		-				5.5906	2.7302	4.3987	•	3.9410
	S	147.357	137.861	157.320	84.095	152.263						99.274	139.350	121.524	+	113.319
66	LT	3.5029	5.8847	3.6778		6.4167					4.3992	5.5307	2.7298			
	S	147.151	136.139	156.652	+	150.885	+	+				100.349	139.371	122.986	+	
67	T	3.5023	5.7786	3.6520		6.4138		+	-	<del>-</del>	<del>•</del>	5.5681	2.7092	4.4784	+	
-	S	147.176	138.638	157.759		150.953	•	-		+	116.041	99.675	140.431	119.361	+	
68	I	3.4955	5.8371	3.6698		6.3759						5.5336	2.7121	4.3673		-
	S	147.462	137.249	156.994		151.850	-				1	100.296	140.280	122.397		
69	T	3.4939	5.7907	3.6774		•						5.5529	2.7260			
-	S	147.530	138.349	156.669		152.015					•	99.948	139.565	121.427	<del></del>	
70	S	3.4939 147.530	5.8428	3.6881	7.3778	6.3586 152.263						5.5602	2.7216			
-	T	3.4564	137.115 5.9580	156.215 3.7001	84.005 7.3997	6.3756		116.987 5.9933				99.817 5.4744	139.791 2.6977	121.900 4.4135		
71	S	149.130	134.464	155.708		151.857						101.381	141.029	121.116		
-	T	3.4975	5.8725	3.6980		6.2509		6.2031	+		4.5224	5.6223	2.7291	4.5011	•	
72	S	147.378	136.422	155.797	83.815	154.887		·	<del></del>	<del>-</del>	+	98.714	139.407	118.759	•	112.571
-	T	3.5466	5.8571	3.6827	7.3753	6.3975				+	4.4445	5.5637	2.7185			3.9173
73	S	145.338	136.780	156.444	84.034	151.338	-					99.754	139.950	122.830	-	114.005
-	T	3.5142	5,8692	3.6932	7.4793	6.2687				-		5.5261	2.6248	4.4457		
74	S	146.678	136.498	155.999		154.447		+				100.432	144.946			+
	Ť	3,4672	5.8258	3.5404	+	6.1884	<del></del>	+	+	<del>-</del>	•	5.6161	2.6509	•		4.0347
75	S	148.666	137.515	162.732	<del></del>	156.451	-	-	+	+		98.823	143.519		+	110.688
	ΙŤ	3.7979	8.0593	6.6190			-					30.023	1 101017	120,000	001701	110.000
76	S	135.721	99.405	87.043		104.289	-		_							
	_	1001, 21	33,103	07.13.13	33.373	10 11203	30123	331010	151150	50,100				1	I	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Car Series

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	69.2452			
58	S	117.392			
F0	Т	69.4973			
59	S	116.966			
60	Т	69.5350			
60	S	116.902			
64	Т	69.5650			
61	S	116.852			
63	Т	69.4718			
62	S	117.009			
63	Т	69.6082			
63	S	116.779			
64	Т	69.3943			
04	S	117.139			
65	Т	69.6242			
0	S	116.753			
66	Т	69.8419			
00	S	116.389			
67	Т	69.6693			
67	S	116.677			
68	Т	69.6363			
08	S	116.732			
69	Т	69.8761			
09	S	116.332			
70	Т	69.8722			
70	S	116.338			
71	Т	69.7650			
/1	S	116.517			
72	Т	70.3538	ļ		
,,	S	115.542			
73	T	69.9925			
	S	116.138			
74	T	70.1181			
	S	115.930			
75	T	69.6739			
	S	116.669			
76	Т				
_ ′	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)



Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



Lap	T/S <sup>S</sup>	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	3.7898	6.5266	3.9029	7.7275	6.5025	2.1486	6.8200	5.8354	4.9667	7.0648	10.4548	5.9097	8.6600	6.7590	6.2252
1	S	136.011	122.749	147.618	80.204	148.894	178.340	102.673		68.776	72.189	53.086	64.378	61.726	61.131	71.739
	Т	7.2838	12.4001	7.9569	10.6785	16.2262	6.3381	14.7677	7.6572	6.5107	9.0814	12.5817	6.7891	9.6021	8.2191	9.0287
2	S	70.767	64.607	72.407	58.039	59.668	60.457	47.416	50.131	52.466	56.159	44.112	56.039	55.670	50.271	49.463
	Т	12.0360	10.3868	8.9221	10.3923	12.8547	5.6212	11.5692	6.6240	5.0799	6.0585	7.4109	6.3475	7.9676	6.1680	5.3427
3	S	42.826	77.130	64.574	59.638	75.317	68.167	60.525	57.950	67.244	84.179	74.890	59.938	67.090	66.988	83.589
	Т	8.7582	8.0091	8.5921	10.3137	10.5939	6.3920	10.4994	5.2405	4.5509	5.0134	8.5558	5.2728	7.0357	6.7971	4.3343
4	S	58.854	100.028	67.054	60.092	91.391	59.947	66.692	73.249	75.060	101.727	64.868	72.154	75.976	60.788	103.036
5	Т	3.7926	6.3938	3.8430	7.8981	6.3738	2.1096	6.8389	5.1826	4.6490	4.7023	5.8249	2.8037	5.0127	5.3602	4.0258
	S	135.911	125.299	149.918	78.471	151.900	181.637	102.389	74.068	73.476	108.458	95.281	135.697	106.638	77.083	110.932
6	Т	3.6132	6.1199	3.8378	8.0048	6.4072	2.1385	6.3872			4.4976	5.6969	2.7336	4.7019		4.0395
_ •	S	142.659	130.907	150.122	77.425	151.108	179.183	109.630	78.825	77.273	113.394	97.421	139.177	113.687	78.784	110.556
7	Т	3.5626	6.0896	3.6897	7.6350	6.3328	2.1407	6.2648		4.2317	4.4330	5.6468	2.7574	4.6406	5.1427	4.0702
	S	144.685	131.558	156.147	81.175	152.884	178.998	111.772		80.722	115.046	98.286	137.976	115.189	80.343	109.722
8	Т	3.5522	5.9549	3.6959	7.5462	6.4514	2.1661	6.1060		4.1267	4.4921	5.6098	2.7427	4.6109	5.1608	4.0879
	S	145.109	134.534	155.885	82.130	150.073	176.899	114.679		82.776	113.533	98.934	138.715	115.931		109.247
9	Т	3.5836	5.9596	3.6894	7.4685	6.4009	2.1629	6.0338		4.0953	4.4240	5.5753	2.7086			3.9970
	S	143.837	134.428	156.160	82.985	151.257	177.161	116.051	79.780	83.410	115.280	99.546	140.462	117.428	81.500	111.732
10	Т	3.5386	5.9250	3.6821	7.5480	6.4404	2.1646	6.0571		4.0491	4.4111	5.5850	2.7276	•		3.9710
	S	145.666	135.213	156.470	82.111	150.329	177.022	115.604		84.362	115.617	99.373	139.483	118.780	+	112.463
11	T	3.5207	5.8537	3.6609	7.4853	6.4341	2.1617	5.9559	1	4.0710		5.5494	2.7122	4.4938		3.9402
	S	146.407	136.860	157.376	82.799	150.477	177.259	117.569		83.908	116.133	100.011	140.275	118.952		113.342
12	T	3.5022	5.9063	3.6689	7.5242	6.4028	2.1646	5.9791			4.3714	5.5350	2.7029			4.0024
	S	147.180	135.641	157.032	82.371	151.212	177.022	117.112	•	83.307	116.667	100.271	140.758	119.829	•	111.581
13	T	3.5155	5.9192	3.6769	7.5204	6.4132	2.1568	6.0139		4.0957	4.3787	5.6019	2.7317	4.5173	+	3.9852
	S	146.623	135.345	156.691	82.412	150.967	177.662	116.435	1	83.402	116.473	99.074	139.274	118.333		112.062
14	Т	3.5168	5.9931	3.6909	7.4905	6.4098	2.1555	6.0535			4.3586	5.4853	2.7107	4.5406		4.0050
L	S	146.569	133.676	156.096	82.741	151.047	177.769	115.673		83.021	117.010	101.180	140.353	117.726	•	111.508
15	T	3.5132	6.3052	3.7803	7.4321	6.3955	2.1664	5.9605		·	4.3785	5.6504	2.7454		•	4.0211
	S	146.719	127.060	152.405	83.391	151.385	176.875	117.478		82.842	116.478	98.223	138.579	116.264		111.062
16	T	3.6178	6.0678	3.6546	7.3816	6.8232	2.3258	7.0728		4.5293	5.1474	6.1723	3.1026	5.2671		4.6505
<u> </u>	S	142.477	132.031	157.647	83.962	141.896	164.753	99.003		75.418	99.079	89.918	122.624	101.488		96.031
17	T	4.7256	9.3704	8.2494	11.6143	12.5789	4.8338	11.0652	7.5229	6.6137	8.8233	9.6116	4.8035	8.4599		7.3853
L	S	109.077	85.496	69.840	53.363	76.969	79.271	63.282		51.649	57.802	57.743	79.204	63.186		60.470
18	T	7.5479	12.2808	7.3639	11.4134	12.0722	4.8114	10.8223		5.4147	7.4972	8.9194	4.8178	8.2998		6.4046
<u> </u>	S	68.291	65.235	78.238	54.302	80.199	79.640	64.702		63.086	68.025	62.224	78.969	64.405		69.730
19	T	6.5427	11.1468	7.0090	9.4242	10.3761	3.9038	10.1955		6.6442	7.7848	10.9155	6.6405	8.6619		4.0735
	S	78.783	71.871	82.200	65.764	93.309	98.156	68.680	55.553	51.412	65.512	50.845	57.293	61.712	63.616	109.633

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ndyCar Series nber 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	93.2935		131.2327	
1	S	87.131		58.018	
_	Т	145.1213			
2	S	56.014			
3	Т	122.7814			
3	S	66.205			
4	Т	109.9589			
4	S	73.926			
5	Т	74.8110			
n	S	108.658			
6	Т	72.7130			
	S	111.793			
7	Т	71.6064			
	S	113.521			
8	Т	71.0908			
<u> </u>	S	114.344			
9	Т	70.5322			
9	S	115.249			
10	T	70.3940			
10	S	115.476			
11	Т	69.9928			
11	S	116.138			
12	Т	70.0898			
12	S	115.977			
13	T	70.3140			
15	S	115.607			
14	Т	70.3517			
	S	115.545			
15	Т	70.9193			
	S	114.620			
16	Т	76.5364			
	S	106.208			
17	Т	123.1814			
	S	65.990			
18	Т	122.1294			
	S	66.559			
19	Т	116.7233			
	S	69.642			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Section Data Report Report:** 

**NTT IndyCar Series** 



**Session:** Race 2

Track:

September 13, 2020 Movean

- 0.0000 C.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000	
20 T 3.6032 6.1976 3.7849 7.6118 6.4312 2.2014 6.2453 4.8524 4.1483 4.4236 5.5827	2.7334 4.6183 5.0701 4.00
S 143.055 129.266 152.220 81.423 150.545 174.063 112.121 79.108 82.345 115.291 99.414	39.187 115.745 81.494 111.5
<b>21</b> T 3.5479 6.0709 3.6673 7.3978 6.3144 2.1770 6.0985 4.8846 4.1043 4.4418 5.5993	2.7125 4.6058 5.0247 3.94
S 145.284 131.963 157.101 83.778 153.329 176.014 114.820 78.587 83.228 114.818 99.120	40.260 116.059 82.230 113.1
<b>T</b> 3.5177 5.9215 3.6565 7.4382 6.3500 2.1747 6.0471 4.8585 4.1450 4.4478 5.5978	2.7034 4.5397 5.0385 3.99
S 146.532 135.293 157.565 83.323 152.470 176.200 115.796 79.009 82.410 114.663 99.146	40.732 117.749 82.005 111.9
<b>T</b> 3.5339 5.9936 3.7015 7.4923 6.3364 2.1739 5.9907 4.7968 4.0750 4.3970 5.5525	2.7203 4.4875 5.0319 3.98
<b>S</b> 145.860 133.665 155.649 82.721 152.797 176.265 116.886 80.025 83.826 115.988 99.955	39.858 119.119 82.112 111.9
T         3.5331         6.0058         3.7084         7.4858         6.3340         2.1793         5.9361         4.7020         4.0706         4.3992         5.5591	<b>2.7198 4.4820 4.9643 3.93</b>
<b>S</b> 145.893 133.394 155.360 82.793 152.855 175.828 117.961 81.638 83.917 115.930 99.836	39.883 119.265 83.231 113.4
25 T 3.5189 5.9001 3.6566 7.4229 6.3710 2.1856 5.9225 4.7244 4.0437 4.3074 5.5110	<b>2.7158 4.3535 4.9262 3.96</b>
S 146.482 135.784 157.561 83.495 151.967 175.321 118.232 81.251 84.475 118.401 100.708	40.089 122.785 83.874 112.7
26 T 3.5049 5.9281 3.6759 7.3751 6.3325 2.1775 5.9340 4.7421 3.9861 4.3465 5.5121	2.7057 4.3859 4.9298 3.94
S 147.067 135.142 156.733 84.036 152.891 175.973 118.003 80.948 85.696 117.336 100.688	40.612 121.878 83.813 113.3
T 3.4948 5.8654 3.6491 7.3916 6.3104 2.1702 5.8890 4.7037 4.0173 4.3442 5.5124	2.7083 4.3413 4.9006 3.96
<b>S</b> 147.492 136.587 157.885 83.848 153.426 176.565 118.904 81.609 85.030 117.398 100.682	40.477 123.130 84.312 112.6
28 T 3.5059 5.9101 3.6559 7.3581 6.3463 2.1786 5.9260 4.6932 4.0641 4.3276 5.5581	2.7224 4.4636 4.9506 3.94
S 147.025 135.554 157.591 84.230 152.558 175.884 118.162 81.791 84.051 117.848 99.854	39.750 119.757 83.461 113.1
<b>29</b> T 3.4910 5.9181 3.6634 7.3876 6.4007 2.1860 5.9321 4.7049 4.0246 4.3650 5.5782	2.7111 4.4070 4.9594 3.96
S 147.652 135.371 157.268 83.894 151.262 175.289 118.040 81.588 84.876 116.838 99.494	40.332 121.295 83.313 112.7
<b>T</b> 3.4945 5.9196 3.6486 7.3364 6.3450 2.1749 5.9034 4.6857 3.9943 4.3313 5.5626	2.6992 4.4158 4.9193 3.93
<b>S</b> 147.505 135.336 157.906 84.479 152.590 176.184 118.614 81.922 85.520 117.748 99.773	40.951 121.053 83.992 113.5
31 T 3.5260 5.9488 3.6313 7.3400 6.2706 2.1576 5.8866 4.6882 4.0400 4.3669 5.5429	2.6703 4.5468 4.9536 3.96
<b>S</b> 146.187 134.672 158.658 84.438 154.400 177.596 118.953 81.879 84.552 116.788 100.128	42.476 117.565 83.410 112.5
32 T 3.4929 5.9299 3.6674 7.3306 6.2935 2.1693 5.8208 4.7355 3.9963 4.3794 5.5575	2.6745 4.4943
<b>S</b> 147.572 135.101 157.097 84.546 153.838 176.638 120.297 81.061 85.477 116.454 99.865	42.253 118.939
33 T 8.3902 4.0293 8.3009 6.4321 2.1528 6.4760 5.0350 4.3402 4.6884 5.6949	<b>2.7592 4.6882 5.1204 4.17</b>
S 95.485 142.98/ /4.663 150.523 1//.992 108.12/ /6.239 /8.704 108.7/9 97.456	<b>37.886 114.019 80.693 107.0</b>
34 T 3.6960 6.2647 3.7686 7.5701 6.4512 2.1891 6.1599 4.8228 4.1242 4.5144 5.6554	<b>2.7580 4.6086 4.9639 4.04</b>
S 139.463 127.881 152.878 81.871 150.078 175.041 113.675 79.594 82.826 112.972 98.136	37.946 115.989 83.237 110.2
35 T 3.5707 6.0587 3.7308 7.5214 6.4955 2.1988 6.0160 4.8123 4.0701 4.4224 5.6041	<b>2.7465 4.5030 4.9970 3.99</b>
<b>S</b> 144.35/ 132.229 154.42/ 82.401 149.054 1/4.269 116.394 /9./6/ 83.92/ 115.322 99.035	38.523 118.709 82.686 111.7
36 T 3.5575 5.9582 3.6866 7.4675 6.4617 2.1808 5.9661 4.7819 4.0269 4.4678 5.5531	<b>2.7225 4.4516 4.9559 3.99</b>
S 144.892 134.459 156.279 82.996 149.834 175.707 117.368 80.274 84.827 114.150 99.944	39.745 120.079 83.372 111.7
<b>T</b> 3.5356 5.9936 3.6728 7.4819 6.4642 2.1806 6.0100 4.7398 4.0648 4.4076 5.5617	<b>2.7365 4.4925 4.9270 3.99</b>
<b>S</b> 145.790 133.665 156.866 82.836 149.776 175.723 116.510 80.987 84.036 115.709 99.790	39.030 118.986 83.861 111.6
38 T 3.5047 6.0152 3.6785 7.4426 6.4290 2.1745 5.9713 4.8513 4.1323 4.4374 5.5239	<b>2.7286 4.5311 4.9893 4.02</b>
S 147.075 133.185 156.623 83.274 150.596 176.216 117.265 79.126 82.664 114.932 100.472	39.432 117.973 82.814 110.9

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.5061			
20	S	113.680			
24	T	70.5940			
21	S	115.149			
22	Т	70.4268			
	S	115.422			
23	Т	70.2711			
	S	115.678			
24	Т	70.0145			
	S	116.102			
25	Т	69.5210			
	S	116.926			
26	Т	69.4776			
	S	116.999			
27	Т	69.2621			
21	S	117.363			
28	Т	69.6080			
	S	116.780			
29	Т	69.6891			
29	S	116.644			
30	Т	69.3625			
	S	117.193			
31	Т	69.5360			
	S	116.901			
32	Т	75.1767	30.8636		66.1696
32	S	108.129	29.094		116.107
33	Т	94.1614		72.3049	
	S	86.328		105.302	
34	Т	71.5966			
	S	113.536			
35	Т	70.7444			
	S	114.904			
36	Т	70.2361			
	S	115.735			
37	T	70.2668			
	S	115.685			
38	Т	70.4337			
	S	115.411			

**Track:** Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

**Session:** 

NTT IndyCar Series
September 13, 2020



Lap	T/S <sup>S</sup>	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	3.5255	5.9217	3.6700	7.4941	6.4082	2.1611	6.1460	4.8503	4.0987	4.4063	5.6172	2.7321	4.5739	5.1187	3.9884
39	S	146.208	135.288	156.985	82.701	151.085	177.309	113.932	79.142	83.341	115.743	98.804	139.254	116.869	80.720	111.972
40	Т	3.5274	5.9742	3.6838	7.5169	6.2012	2.1131	6.0062	4.8765	4.1506	4.4326	5.6760	2.7686	4.5674	5.0259	3.9708
40	S	146.129	134.099	156.397	82.451	156.128	181.336	116.584	78.717	82.299	115.057	97.780	137.418	117.035	82.211	112.469
41	Т	3.5317	5.9709	3.6982	7.5519	6.4172	2.1656	6.0189	4.8319	4.0574	4.4117	5.5735	2.7327	4.4768	5.0220	3.9767
41	S	145.951	134.173	155.788	82.068	150.873	176.940	116.338	79.444	84.190	115.602	99.578	139.223	119.403	82.274	112.302
42	Т	3.5223	5.9185	3.6992	7.4789	6.1821	2.0913	6.2151	4.8716	4.1381	4.5019	5.6583	2.7389	4.4761	5.0729	3.9745
42	S	146.340	135.361	155.746	82.870	156.611	183.227	112.665	78.796	82.548	113.286	98.086	138.908	119.422	81.449	112.364
43	Т	3.5152	5.9028	3.6792	7.4912	6.2289	2.0790	6.1897	4.9244	4.2660	4.4948	5.6322	2.7312	4.6103	5.0196	3.9863
43	S	146.636	135.721	156.593	82.733	155.434	184.311	113.128	77.951	80.073	113.464	98.541	139.299	115.946	82.314	112.031
44	Т	3.5240	5.9510	3.7020	7.3557	6.3308	2.1658	5.9249	4.7223	4.0056	4.3349	5.4839	2.7067	4.3723		3.9500
44	S	146.270	134.622	155.628	84.257	152.932	176.924	118.184	81.287	85.278	117.650	101.205	140.560	122.257	84.211	113.061
45	Т	3.5083	5.8448	3.6528	7.3274	6.3384	2.1605	5.9322	4.7520	4.0327	4.3706	5.4465	2.6867	4.4336	5.0583	3.9779
45	S	146.924	137.068	157.725	84.583	152.749	177.358	118.038	80.779	84.705	116.689	101.900	141.607	120.567	81.684	112.268
46	Т	3.5546	6.1362	3.6893	7.6724	6.1852	2.0769	5.9712	4.7914	4.0381	4.4149	5.6239	2.7259	4.4975	4.9286	3.9665
40	S	145.011	130.559	156.164	80.780	156.532	184.497	117.267	80.115	84.592	115.518	98.686	139.570	118.854	83.834	112.591
47	Т	3.5283	6.0079	3.7294	7.7094	6.2423	2.1140	6.2861	4.9022	4.2195	4.5062	5.7576	2.7528	4.5386	5.0711	3.9676
47	S	146.091	133.347	154.485	80.392	155.100	181.259	111.393	78.304	80.955	113.177	96.394	138.206	117.778	81.478	112.559
48	T	3.5277	5.9944	3.6821	7.5112	6.2267	2.1008	6.3667	4.9311	4.5763	4.6001	5.6993		4.7626		
0	S	146.116	133.647	156.470	82.513	155.489	182.398	109.983	77.845	74.643	110.867	97.380	140.286	112.238		
49	Т			3.9121	8.1802	6.3807	2.1394	6.5842	5.1617	4.4291	4.7030	5.9559		4.8387		4.1174
49	S			147.270	75.765	151.736	179.107	106.350	74.368	77.124	108.441	93.185		110.473		108.464
50	T	3.6581	6.3033	3.7744	8.1243	6.4600	2.1791	6.2215	4.9531	4.2524	4.5575	5.6389		4.6654		4.0445
	S	140.908	127.098	152.643	76.286	149.873	175.844	112.550	77.500	80.329	111.903	98.423	138.852	114.577		110.419
51	ᄑ	3.6099	6.1520	3.7402	7.6578	6.4693	2.1838	6.0735	4.8727	4.2061	4.4885	5.6280		4.5546		4.0185
	S	142.789	130.224	154.039	80.934	149.658	175.466	115.292	78.778	81.213	113.624	98.614		117.364		111.134
52	T	3.5425	6.0473	3.6826	7.4363	6.4433	2.1734	5.9531	4.8436	4.0966	4.4289	5.5474		4.4699		3.9747
<u> </u>	S	145.506	132.478	156.448	83.344	150.262	176.305	117.624	79.252	83.384	115.153	100.047		119.588		112.358
53	I	3.5364	5.9786	3.6710	7.4720	6.4364	2.1722	6.0016	4.7683	4.0847	4.4105	5.5358	<del>•                                      </del>	4.4698		3.9469
	S	145.757	134.001	156.943	82.946	150.423	176.403	116.673	80.503	83.627	115.633	100.257		119.590	•	113.150
54	I	3.5314	5.9738	3.6606	7.4851	6.4109	2.1704	5.9647	4.7419	4.1084	4.4163	5.5539		4.4572		4.1205
<u> </u>	S	145.963	134.108	157.389	82.801	151.021	176.549	117.395	80.951	83.145	115.481	99.930	139.945	119.929		108.383
55	Ţ	3.6390	5.9676	3.6921	7.4786	6.4095	2.1665	5.9441	4.8125	4.0974	4.4377	5.5463		4.5179		4.0457
<u> </u>	S	141.647	134.248	156.046	82.873	151.054	176.867	117.802	79.764	83.368	114.924	100.067	139.858	118.317		110.387
56	T	3.5397	5.9359	3.6797	7.4823	6.4279	2.1631	6.0480	4.7991	4.1320	4.4168	5.5742		4.5161		4.0309
	S	145.621	134.965	156.572	82.832	150.622	177.145	115.778	79.987	82.670	115.468	99.566		118.364		110.792
57	T	3.5291	5.9738	3.6932	7.5578	6.4280	2.1614	6.0556	4.8036	4.1351	4.4152	5.5688				4.0033
	S	146.058	134.108	155.999	82.004	150.619	177.284	115.633	79.912	82.608	115.510	99.662	140.182	117.524	83.919	111.556

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# IndyCar Series mber 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.7122			
39	S	114.956			
40	Т	70.4912			
40	S	115.317			
41	Т	70.4371			
41	S	115.405			
42	Т	70.5397			
42	S	115.237			
43	Т	70.7508			
43	S	114.893			
44	Т	69.4364			
	S	117.068			
45	Т	69.5227			
45	S	116.923			
46	Т	70.2726			
40	S	115.675			
47	Т	71.3330			
4/	S	113.956			
48	T	77.4193	29.6418		68.3943
40	S	104.997	30.294		112.330
49	Т	93.4627		72.8459	
49	S	86.974		104.520	
50	Т	72.6141			
50	S	111.945			
51	Т	71.3461			
31	S	113.935			
52	┙	70.3284			
	S	115.583			
53	7	70.1254			
	S	115.918			
54	Т	70.2688			
34	S	115.681			
55	7	70.4962			
	S	115.308			
56	Т	70.4310			
	S	115.415			
57	7	70.5109			
3/	S	115.284			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

Lap	T/S <sup>S</sup>	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	3.5130	5.9645	3.6793	7.5619	6.3976	2.1514	6.1190	4.9017	4.1316	4.4452	5.6493	2.7467	4.5867	5.0798	3.9643
58	S	146.728	134.317	156.589	81.960	151.335	178.108	114.435	78.312	82.678	114.730	98.242	138.513	116.542	81.338	112.653
F0	Т	3.5272	6.0077	3.6843	7.6033	6.3951	2.1520	6.0791	4.8216	4.0886	4.4306	5.6603	2.7461	4.5646	4.9736	4.0716
59	S	146.137	133.352	156.376	81.514	151.394	178.058	115.186	79.613	83.547	115.109	98.051	138.544	117.107	83.075	109.684
60	Т	3.5453	5.9303	3.7010	7.5803	6.4179	2.1600	6.0104	4.8097	4.1604	4.3894	5.5908	2.7177	4.5778	4.9985	4.0003
80	S	145.391	135.092	155.670	81.761	150.856	177.399	116.503	79.810	82.105	116.189	99.270	139.991	116.769	82.661	111.639
61	Т	3.5254	5.9202	3.6853	7.6008	6.4012	2.1555	6.0938		4.1628	4.4956	5.6109	2.7188	4.5822	4.9909	4.0675
01	S	146.212	135.323	156.334	81.540	151.250	177.769	114.908	79.709	82.058	113.444	98.915	139.935	116.657	82.787	109.795
62	Т	3.5170	5.9371	3.6665	7.5080	6.4043	2.1636	6.0548	4.8548	4.0898	4.4093	5.6220	2.7244	4.5553	4.9437	3.9552
02	S	146.561	134.937	157.135	82.548	151.177	177.104	115.648	79.069	83.523	115.665	98.719	139.647	117.346	83.577	112.912
63	Т	3.5132	6.0713	3.7433	7.5732	6.3651	2.1495	6.1796		4.1854		5.5915		4.5986	5.0619	3.9909
	S	146.719	131.955	153.911	81.838	152.108	178.266	113.313	79.154	81.615	113.543	99.258		116.241	81.626	111.902
64	T	3.5473	5.9734		7.6188	6.3678	2.1455	6.0772		4.1321	4.4598	5.9847		4.5504		3.9749
04	S	145.309	134.117	155.414	81.348	152.043	178.598	115.222	79.072	82.668	114.355	92.736		117.472		112.353
65	Т	3.5193	6.0052	3.6681	7.4973	6.3745	2.1586	6.0854		4.1706	4.4325	5.6243	2.7133	4.5524	5.0233	3.9587
	S	146.465	133.407	157.067	82.666	151.884	177.514	115.067		81.905	115.059	98.679		117.421	82.253	112.813
66	T	3.5072	6.0215	3.7039		6.4277	2.1553	6.1409		4.2006	4.4673	5.6265		4.5878		3.9642
	S	146.970	133.046	155.549		150.626	177.786	114.027	78.349	81.320	114.163	98.640		116.515		112.656
67	I	3.5583	6.0964	3.6853	7.8522	6.4121	2.1555	6.2951	4.8260	•		5.6185		-		3.9823
	S	144.860	131.411	156.334	78.930	150.993	177.769	111.234		82.321	114.522	98.781	140.089	117.449		112.144
68	I	3.5455	6.0458			6.3517	2.1504	6.1230			4.4578	5.5869		4.6656		3.9601
	S	145.383	132.511	155.755	81.503	152.429	178.191	114.360		82.844	114.406	99.340		114.572		112.773
69	T	3.5288			7.9265	6.3401	2.1452	6.2776		4.1940		5.6642		4.6100		3.9864
	S	146.071	133.873	147.636		152.708	178.623	111.544		81.448	•	97.984		115.953	•	112.029
70	ፗ	3.5205	6.0266		7.5827	6.3707	2.1557	6.0259			4.4446	5.5872		4.6115		4.0020
	S	146.415	132.933	155.389	81.735	151.974	177.753	116.203		83.370	114.746	99.334		115.916		111.592
71	T	3.5223	6.0125	3.6944	7.4974	6.3807	2.1557	6.0419			4.5071	5.6286		4.5764		4.0049
	S	146.340	133.245	155.949		151.736	177.753	115.895	-	82.496	113.155	98.604		116.805		111.511
72	工	3.5394	6.0046		7.5656	6.4115	2.1612	5.9593		4.0613	4.4981	5.6225		4.5810		3.9830
	S	145.633	133.420	156.640		151.007	177.300	117.502		84.109	113.381	98.711	140.457	116.688		112.124
73	I	3.5257	5.9424		7.6167	6.2720	2.1227	6.0942		4.1339		5.7859				4.0505
	S	146.199	134.817	158.401	81.370	154.366	180.516	114.901	78.498	82.632	112.322	95.923		116.609		110.256
74	T	3.5063	6.0417	3.7017	7.6320	6.4182	2.1603	6.0482	4.8719	4.1552	-	5.6381	2.7258	4.4940		4.0453
	S	147.008	132.601	155.641	81.207	150.849	177.374	115.774	•	82.208	113.394	98.437	139.575	118.946		110.397
75	Т	3.6195	6.0649		7.5471	6.2783	2.1319	6.0187		4.1137	4.4490	5.6281	2.7191	4.7183		4.1133
	S	142.410		158.205	82.121	154.211	179.737	116.342	78.740	83.037	114.633	98.612	139.919	113.292	83.464	108.572
76	T	4.0129														
	S	128.449														

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# T IndyCar Series

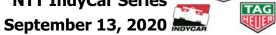
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8920			
58	S	114.665			
	Т	70.8057			
59	S	114.804			
	Т	70.5898	i e		
60	S	115.155			
-	Т	70.8267			
61	S	114.770			
62	Т	70.4058			
62	S	115.456			
62	Т	71.0590			
63	S	114.395			
64	Т	71.2103			
04	S	114.152			
65	Т	70.6697			
05	S	115.025			
66	Т	71.2998			
00	S	114.009			
67	Т	71.3982			
	S	113.852			
68	Т	70.9427			
	S	114.583			
69	Т	71.7515			
	S	113.291			
70	Т	70.6801			
	S	115.008			
71	Т	70.6932			
	S	114.987			
72	Т	70.6332	ļ		
	S	115.085			
73	T	70.8653			
	S	114.708			
74	T	70.8744			
	S	114.693	<del> </del>		
75	T	70.8691			
	S	114.702			
76	Т				
_ ′	S				

Track: **Mid-Ohio Sports Car Course**  **Round 10 / 11** 

2.258 mile(s)

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

**Session:** Race 2



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
1	Т	3.9051	6.5501	3.9176	7.7085	6.5007	2.1606	6.3839	5.2406	4.7391	7.2415	10.5617	5.9424	9.1246	6.6717	6.2546
	S	131.995	122.309	147.064	80.401	148.935	177.350	109.686	73.248	72.079	70.427	52.548	64.024	58.583	61.931	71.402
2	Т	7.0245	13.0747	7.6738	10.6990	17.4480	5.5941	14.8004	7.7683	5.9846	8.9203	13.0951	6.5703	9.7331		
	S	73.380	61.274	75.078	57.928	55.490	68.497	47.311	49.414	57.078	57.173	42.382	57.905	54.920	)	
3	Т		9.4766	5.8359	9.4700	12.6377	5.5215	11.5524	7.0243	5.2527	6.2353	7.3191	5.5271	8.3388	6.0773	5.3254
	S		84.538	98.723	65.446	76.611	69.398	60.613	54.648	65.031	81.792	75.829	68.834	64.103	67.988	83.861
	Т	8.8985	8.2322	8.7296	9.9901	10.4320	6.7871	10.2595	5.4028	4.6414	5.0338	7.7235	4.9794	6.9531	6.8350	4.1900
4	S	57.926	97.317	65.998	62.039	92.809	56.457	68.252	71.049	73.597	101.315	71.859	76.406	76.879	60.451	106.585
-	Т	3.8232	6.5409	3.8883	7.9878	6.5491	2.1790	6.8296	5.1831	4.5971	4.7902	6.1839	2.8277	5.1429	5.4636	4.1298
5	S	134.823	122.481	148.172	77.590	147.834	175.852	102.528	74.061	74.306	106.467	89.749	134.546	103.939	75.624	108.139
_	Т	3.7048	6.1450	3.8166	7.7286	6.3882	2.1565	6.4566	4.9140	4.2301	4.4518	5.7885	2.7666	4.9242	5.1531	4.0184
6	S	139.132	130.372	150.955	80.192	151.558	177.687	108.451	78.116	80.752	114.560	95.880	137.517	108.555	80.181	111.136
7	Т	3.5706	6.0820	3.7637	7.5821	6.4851	2.1749	6.1437	4.9120	4.2242	4.3529	5.9038	2.7917	4.5083	5.0797	3.9473
	S	144.361	131.723	153.077	81.742	149.293	176.184	113.975	78.148	80.865	117.163	94.007	136.281	118.569	81.340	113.138
8	Т	3.5457	5.9380	3.7238	7.5447	6.4528	2.1613	6.0274	4.9761	4.2266	4.4017	5.7220	2.7461	4.5393	5.0825	4.0030
•	S	145.375	134.917	154.717	82.147	150.041	177.292	116.174	77.141	80.819	115.864	96.994	138.544		81.295	111.564
9	Т	3.5515	6.0438	3.7659	7.5820	6.4641	2.1637	6.0362	4.9083	4.1436	4.3910	5.8234	2.7610	4.5246	5.0789	3.9893
	S	145.137	132.555	152.988	81.743	149.778	177.096	116.005	78.207	82.438	116.147	95.305	137.796	118.142	81.353	111.947
10	Т	3.5613	5.9911	3.7823	7.4621	6.4582	2.1677	6.0061	4.8418	4.1216	4.3627	5.7276	2.7592	4.5171	5.0722	3.9823
	S	144.738	133.721	152.324	83.056	149.915	176.769	116.586	79.281	82.878	116.900	96.899	137.886	118.338	81.460	112.144
11	Т	3.5599	6.0325	3.7753	7.6063	6.5095	2.1822	5.9118	4.8301	4.0920	4.3491	5.6523	2.7522	4.4435	5.0539	4.0420
	S	144.795	132.803	152.607	81.481	148.734	175.594	118.446	79.473	83.478	117.266	98.190	138.237	120.298	81.755	110.488
12	Т	3.5235	5.9354	3.7277	7.4189	6.4708	2.1767	5.9072	4.8153	4.0972	4.3887	5.6371	2.7416	4.3716	5.1181	4.0210
12	S	146.290	134.976	154.555	83.540	149.623	176.038	118.538	79.717	83.372	116.208	98.455	138.771	122.277	80.730	111.065
13	T	3.5276	5.9048	3.7356	7.5554	6.4741	2.1698	6.0277	4.9605	4.1557	4.3381	5.6993	2.7495	4.4513	5.1170	4.0476
	S	146.120	135.675	154.229	82.030	149.547	176.598	116.168	77.384	82.198	117.563	97.380	138.372	120.087	80.747	110.335
14	Т	3.5558	5.8655	3.6983	7.6001	6.5256	2.1802	6.0165	4.8791	4.1295	4.3465	5.5778	2.7297	4.4438	4.9915	4.0237
	S	144.962	136.584	155.784	81.548	148.367	175.755	116.384	78.675	82.720	117.336	99.502	139.376			110.990
15	LT	3.5386	5.9306	3.7364	7.5470	6.4923	2.1846	6.0506	4.8650		4.3704	5.7333	2.7558			
	S	145.666	135.085	154.196	82.122	149.128	175.401	115.729	78.903	82.822	116.694	96.803	138.056			
16	T			4.4807	8.7539	8.7740	3.7694	10.1770	6.0451	5.1172	5.8828	7.1359	3.7776	5.9799		5.3082
	S			128.582	70.800	110.347	101.656	68.805	63.500	66.753	86.693	77.776	100.713	89.390		84.132
17	Т	4.9561	8.7974	5.2703	8.6329	8.3405	3.1596	9.9232	5.7563	4.8814	5.6497	6.8870	4.2871	6.9098		7.1432
	S	104.004	91.065	109.318	71.792	116.082	121.275	70.565	66.686	69.978	90.270	80.587	88.744	•	+	62.520
18	T	7.8037	12.9321	9.5017	9.7009	11.7525	6.3254	12.6082	5.7671	5.0631	6.8478	8.3408	6.6049	7.7031		5.8033
10	S	66.053	61.949	60.635	63.888	82.381	60.578	55.537	66.561	67.467	74.476	66.540	57.602	69.394		76.955
19	Т	8.1991	11.4534	6.9484	8.7609	8.7159	3.6908	10.6891	5.6466	4.6214	4.9866	7.8791	4.8026	6.5137		4.2607
	S	62.867	69.947	82.916	70.743	111.082	103.821	65.509	67.981	73.915	102.274	70.440	79.218	82.065	69.460	104.816

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

#### Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	92.9027		131.4436	
+	S	87.498		57.925	
	Т	151.1064	26.2105		136.3417
2	S	53.795	34.259		56.349
3	Т	117.0712		105.6254	
3	S	69.435		72.084	
4	Т	109.0880			
4	S	74.516			
5	Т	76.1162			
	S	106.795			
	Т	72.6430			
6	S	111.901			
-	Т	71.5220			
7	S	113.655			
8	Т	71.0910			
°	S	114.344			
9	Т	71.2273			
9	S	114.125			
10	Т	70.8133			
10	S	114.792			
11	Т	70.7926			
**	S	114.826			
12	Т	70.3508			
_ 12	S	115.547			
13	Т	70.9140			
13	S	114.629			
14	┙	70.5636			
14	S	115.198			
15	7	87.0857	31.1158		67.4134
	S	93.343	28.858		113.964
16	Т	101.7017		90.2582	
10	S	79.928		84.356	
17	Т	97.3470			
	S	83.503			
18	Т	122.4656			
	S	66.376			
19	Т	103.1168			
19	S	78.831			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Lap	T/S <sup>S</sup>	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
20	Т	3.6475	6.3495	3.8439	7.8646	6.4768	2.1687	6.2853	5.0642	4.4848	4.6563	5.9928	2.7884	4.9063	5.3723	4.1686
20	S	141.317	126.173	149.883	78.805	149.485	176.687	111.407	75.799	76.166	109.529	92.611	136.442	108.951	76.910	107.132
24	Т	3.6449	6.1743	3.7879	8.1579	6.5406	2.1948	6.5769	4.9529	4.3413	4.5192	5.8843	2.7697	4.7517	5.0970	4.0257
21	S	141.418	129.753	152.099	75.972	148.026	174.586	106.468	77.503	78.684	112.852	94.319	137.363	112.496	81.064	110.935
22	Т	3.5776	6.2720	4.5608	8.1054	6.5801	2.1848	6.2125	4.9123	4.1824	4.3683	5.7114	2.7668	4.5673	4.9876	4.0165
22	S	144.078	127.732	126.324	76.464	147.138	175.385	112.713	78.143	81.673	116.750	97.174	137.507	117.038	82.842	111.189
22	Т	3.5729	5.9976	3.7832	7.5152	6.4784	2.1782	6.1299	4.8865	4.1436	4.3628	5.6830	2.7648	4.4748	5.0614	3.9934
23	S	144.268	133.576	152.288	82.469	149.448	175.917	114.231	78.556	82.438	116.897	97.660	137.607	119.457	81.634	111.832
24	Т	3.5654	5.9797	3.7973	7.5637	6.4805	2.1722	6.1459	4.8839	4.1996	4.4445	5.6807	2.7754	4.4863	5.0021	3.9950
24	S	144.571	133.976	151.723	81.940	149.399	176.403	113.934	78.598	81.339	114.749	97.699	137.081	119.151	82.602	111.787
25	Т	3.5683	6.0158	3.8025	7.5153	6.4939	2.1769	6.0916	4.8162	4.1680	4.4437	5.6592	2.7461	4.4959	5.0470	3.9895
25	S	144.454	133.172	151.515	82.468	149.091	176.022	114.950	79.703	81.956	114.769	98.070	138.544	118.896	81.867	111.942
26	Т	3.5358	6.0171	3.8233	7.4928	6.4571	2.1662	6.1458	4.8767	4.1651	4.4623	5.6763	2.7537	4.5070	5.1437	4.0128
26	S	145.782	133.143	150.691	82.716	149.941	176.891	113.936	78.714	82.013	114.291	97.775	138.161	118.603	80.328	111.292
27	Т	3.5477	5.9262	3.7398	7.5446	6.4529	2.1756	6.0523	4.8908	4.1572	4.3960	5.6773	2.7643	4.4780	5.0005	4.0414
	S	145.293	135.186	154.055	82.148	150.038	176.127	115.696	78.487	82.169	116.015	97.758	137.631	119.371	82.628	110.504
28	Т	3.5439	5.9752	3.7598	7.5147	6.4800	2.1655	6.1208	4.8867	4.1828	4.3815	5.6489	2.7548	4.6475	5.0197	4.0319
26	S	145.448	134.077	153.236	82.475	149.411	176.948	114.401	78.553	81.666	116.398	98.249	138.106	115.018	82.312	110.764
29	ഥ	3.5314	5.9139	3.7413	7.5094	6.4920	2.1843	5.9298	4.8465		4.3810	5.6025	2.7513	4.4149	5.0486	4.0232
23	S	145.963	135.467	153.994	82.533	149.135	175.425	118.086	79.204	82.892	116.412	99.063	138.282	121.078	81.841	111.004
30	T	3.5460	5.9704	3.7402	7.3534	6.4453	2.1723	5.9785	4.8167	4.1242	4.3128	5.6773	2.7408	4.4480		4.0166
	S	145.362	134.185	154.039	84.284	150.215	176.395	117.124	79.694	82.826	118.253	97.758	138.811	120.177	82.625	111.186
31	ഥ	3.5245	5.8361	3.7100	7.4822	6.4877	2.1808	6.0592	4.8611	4.1042	4.3398	5.6642	2.7496		5.0110	3.9664
J-	S	146.249	137.273	155.293	82.833	149.233	175.707	115.564	78.966	83.230	117.517	97.984	138.367	119.716	•	112.594
32	ፗ	3.5323	5.8124	3.7245	7.5260	6.4934	2.1814	6.0282	4.9017	4.1484		5.6418	2.7387	4.4321	5.0265	3.9591
J-	S	145.926	137.832	154.688	82.351	149.102	175.659	116.159	78.312	82.343	116.970	98.373	138.918	120.608		112.801
33	Т	3.5223	5.9247	3.8735	7.8318	6.3897	2.1054	6.0174	4.9362	4.1286		5.5890	2.7368			4.0153
	S	146.340	135.220	148.738	79.135	151.522	182.000	116.367	77.765	•	116.271	99.302	139.014	117.721	82.381	111.222
34	Ҵ	3.5348	5.9162	3.7331	7.5114	6.4840	2.1701	6.0990	4.8705	4.1503	4.3667	5.7582	2.7517	4.4303		3.9930
L	S	145.823	135.414	154.332	82.511	149.319	176.573	114.810	78.814	82.305	116.793	96.384	138.262	120.657	81.075	111.843
35	T	3.5306	5.9578	3.7385	7.5612	6.4921	2.1797	6.1233	4.8591	4.1854	4.4025	5.6236	2.7436		5.0035	4.0057
	S	145.996	134.468	154.109	81.968	149.132	175.796	114.355	78.999	81.615	115.843	98.691	138.670	119.060		111.489
36	I	3.5256	5.9181	3.7467	7.5338	6.4526	2.1697	6.0866	4.9157	4.1754	-	5.6426	2.7525	4.4785	•	3.9875
	S	146.203	135.371	153.772	82.266	150.045	176.606	115.044	78.089	81.810	116.208	98.359	138.221	119.358		111.998
37	I	3.5185	5.9061	3.7357	7.5512	6.4609	2.1731	6.0615	4.8596	1	4.3657	5.7014	2.7539	1		3.9898
L	S	146.498	135.646	154.224	82.076	149.852	176.330	115.520	78.991	81.816	116.820	97.345	138.151	119.470		111.933
38	I	3.5144	5.9886	3.7237	7.5878	6.4984	2.1757	6.0814	4.9573	4.2112	4.3689	5.7173	2.7539			4.0280
	S	146.669	133.777	154.721	81.680	148.988	176.119	115.142	77.434	81.115	116.734	97.074	138.151	119.775	82.098	110.872

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

#### Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.0700			
20	S	109.745			
24	Т	73.4191			
21	S	110.718			
	Т	73.0058			Î
22	S	111.345			
22	Т	71.0257			
23	S	114.449			
24	Т	71.1722			
24	S	114.213			
25	Т	71.0299			
	S	114.442			
26	Т	71.2357			
20	S	114.111			
27	Т	70.8446			
21	S	114.741			
28	Т	71.1137			
20	S	114.307			
29	T	70.4910			
29	S	115.317			
30	Т	70.3432			
30	S	115.559			
31	T	70.4419			
31	S	115.397			
32	LT	70.5066			
32	S	115.291			
33	Т	71.0133			
	S	114.469			
34	T	70.8656			
	S	114.707		L	
35	Т	70.8963			
	S	114.658			
36	T	70.7346			ļ
	S	114.920			ļ
37	T	70.7687		Ļ	
	S	114.864			
38	Т	71.1023			
30	S	114.325			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Report: Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



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	3.5430	5.9254	3.7114	7.6189	6.4405	2.1588	6.0920	4.9140	4.1587	4.4852	5.6907	2.7382	4.5418	5.0757	3.9999
39	S	145.485	135.204	155.234	81.347	150.327	177.498	114.942	78.116	82.139	113.707	97.528	138.943	117.695	81.404	111.651
40	Т	3.5276	6.0477	3.7729	7.5431	6.4570	2.1822	6.5065	5.0196	4.2093	4.4836	5.6721	2.7410	4.5633	5.0362	3.9936
40	S	146.120	132.470	152.704	82.164	149.943	175.594	107.620	76.473	81.151	113.748	97.847	138.801	117.140	82.042	111.827
41	Т	3.5128	6.0235	3.7329	7.6026	6.4848	2.1718	6.0142	4.8428	4.1507	4.3524	5.6018	2.7330	4.4761	5.0544	3.9735
41	S	146.736	133.002	154.340	81.521	149.300	176.435	116.429	79.265	82.297	117.177	99.075	139.208	119.422	81.747	112.392
42	Т	3.5067	5.9043	3.7257	7.5756	6.4998	2.1873	6.0456	4.8374	4.1504	4.4626	5.6856	2.7470	4.4808	5.0288	4.0036
42	S	146.991	135.687	154.638	81.812	148.956	175.185	115.824	79.353	82.303	114.283	97.615	138.498	119.297	82.163	111.547
43	Т	3.5110	5.9330	3.7331	7.5294	6.4948	2.1809	6.0523	4.9656	4.1768	4.4146	5.6173	2.7365	4.4964	5.0482	4.0338
43	S	146.811	135.031	154.332	82.314	149.070	175.699	115.696	77.305	81.783	115.526	98.802	139.030	118.883	81.847	110.712
44	Т	3.5293	5.9307	3.7615	7.4835	6.4576	2.1813	5.9713	4.8813	4.1901	4.3711	5.6303	2.7382	4.4231	5.0646	3.9645
44	S	146.050	135.083	153.167	82.819	149.929	175.667	117.265	78.640	81.523	116.675	98.574	138.943	120.853	81.582	112.647
45	Т	3.5221	5.8669	3.7321	7.5301	6.4975	2.1861	5.9558	4.8734	4.1544	4.4069	5.6658	2.7291	4.4391	5.0310	4.0000
45	S	146.349	136.552	154.373	82.306	149.008	175.281	117.571	78.767	82.224	115.728	97.956	139.407	120.418	82.127	111.648
46	Т	3.5393	5.9719	3.7434	7.5164	6.4741	2.1773	6.4792	4.9959	4.2553	4.4695	5.7204	2.7295	4.5531		
40	S	145.637	134.151	153.907	82.456	149.547	175.989	108.073	76.836	80.274	114.107	97.021	139.386	117.403		
47	Т			4.0229	8.1801	6.4503	2.1498	6.2834	5.0526	4.3535	4.6133	5.8040	2.7489	4.7616	5.0641	4.0875
47	S			143.214	75.766	150.099	178.241	111.441	75.973	78.464	110.550	95.624	138.402	112.262	81.590	109.258
48	Т	3.5487	6.0057	3.7110	7.5580	6.5509	2.2166	6.1165	4.9182	4.1974	4.4123	5.6928	2.7796	4.5476	4.9839	4.0582
40	S	145.252	133.396	155.251	82.002	147.794	172.869	114.482	78.050	81.382	115.586	97.492	136.874	117.545	82.903	110.047
49	Т	3.5735	5.9874	3.7775	7.4472	6.5328	2.2062	6.0786	4.8582	4.1910		5.6425	2.7632	4.5154		4.0042
49	S	144.244	133.804	152.518	83.222	148.203	173.684	115.195		81.506	116.223	98.361	137.686	118.383		111.531
50	Т	3.5536	5.9318	3.7185	7.4661	6.5250	2.2001	6.1356	4.8552	4.1302	4.3757	5.5379	2.7470	4.4639	4.9922	4.0331
	S	145.051	135.058	154.938	83.012	148.380	174.166	114.125	79.062	82.706	116.553	100.218	138.498	119.749		110.731
51	Т	3.5420	5.9024	3.7370	7.4635	6.4841	2.1888	6.0068	4.9083	4.1301	4.4046	5.5723	2.7544	4.3851	4.9791	3.9941
	S	145.526	135.731	154.171	83.040	149.316	175.065	116.572	78.207	82.708	115.788	99.600	138.126	121.900	82.983	111.813
52	Т	3.5457	5.8841	3.7369	7.4586	6.5430	2.1846	6.1061	4.9555	4.1966	4.3724	5.6024	2.7676	4.4235	5.0267	3.9681
	S	145.375	136.153	154.175	83.095	147.972	175.401	114.677	77.462	81.397	116.641	99.065	137.467	120.842	82.197	112.545
53	工	3.5208	5.9083	3.7229	7.4643	6.4930	2.1832	5.9353	4.8928	4.1348		5.6164	2.7425	4.4893		4.0199
	S	146.403	135.595	154.755	83.032	149.112	175.514	117.977	78.455	82.614	116.873	98.818	138.725	119.071	81.851	111.095
54	T	3.5389	5.9034	3.7191	7.5282	6.4714	2.1805	6.0287	4.8714	4.1536		5.7446	2.7599	4.5039		4.0396
	S	145.654	135.708	154.913	82.327	149.609	175.731	116.149		82.240		96.612	137.851	118.685		110.553
55	T	3.5253	5.9684	3.7193	7.5369	6.3057	2.1392	6.1561	4.9440	4.1777	4.4292	5.8272	2.7558	4.5613	+	4.0191
	S	146.216	134.230	154.905	82.232	153.541	179.124	113.745	77.642	81.765	115.145	95.243	138.056	117.191	82.337	111.117
56	ഥ	3.5408	6.0217	3.7590	7.5511	6.4761	2.1749	6.2348		4.1706	4.4162	5.7220	2.7612	4.5477		3.9989
	S	145.576	133.042	153.269	82.077	149.501	176.184	112.310		81.905		96.994	137.786	117.542		111.678
57	Т	3.5465		3.7562	7.5867	6.5298	2.1965	6.0836		4.1182		5.5782	2.7477	4.4332		4.0768
	S	145.342	135.832	153.383	81.692	148.271	174.451	115.101	78.386	82.947	118.862	99.494	138.463	120.578	81.852	109.544

**Round 10 / 11 Event: Honda Indy 200 at Mid-Ohio** 

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

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

September 13, 2020 Movean **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0942			
39	S	114.338			
40	Т	71.7557			
40	S	113.284			
4.4	Т	70.7273			
41	S	114.932			
	Т	70.8412			
42	S	114.747			
40	Т	70.9237			
43	S	114.613			
44	Т	70.5784			
44	S	115.174			
45	Т	70.5903			
45	S	115.155			
46	Т	90.6455			68.2874
40	S	89.677	26.548	3	112.506
47	Т	83.4178		71.9518	
4/	S	97.447		105.819	
48	Т	71.2974			
40	S	114.013			
49	Т	71.0077			
43	S	114.478			
50	Т	70.6659			
50	S	115.031			
51	Т	70.4526			
21	S	115.380			
52	Т	70.7718			
32	S	114.859			
53	Т	70.5352			
	S	115.245			
54	Т	70.8727			
34	S	114.696			
55	Т	71.0834			
33	S	114.356			
56	Т	71.3371			
30	S	113.949			
57	Т	70.7871			
5/	S	114.834			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Report: Section Data Report** 

**Session:** Race 2

Track:

**NTT IndyCar Series** September 13, 2020 MDVCAR



Lap	T/S <sup>S</sup>	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	3.5759	5.9064	3.7290	7.4289	6.4948	2.1897	6.2236	4.8573	4.1218	4.3565	5.6613	2.7452	4.4474	4.9888	3.9879
36	S	144.147	135.639	154.502	83.427	149.070	174.993	112.512	79.028	82.874	117.066	98.034	138.589	120.193	82.822	111.986
59	Т	3.5413	5.8593	3.7267	7.5231	6.5071	2.1903	6.1356	4.8360	4.1698	4.3862	5.6558	2.7480	4.4136	5.0352	3.9815
29	S	145.555	136.729	154.597	82.383	148.789	174.945	114.125	79.376	81.920	116.274	98.129	138.448	121.113	82.059	112.166
60	Т	3.5252	5.8299	3.7083	7.3859	6.4685	2.1839	6.0008	4.8575	4.1205	4.3164	5.6077	2.7296	4.4432	5.0305	3.9844
80	S	146.220	137.419	155.364	83.913	149.676	175.458	116.689	79.025	82.900	118.154	98.971	139.381	120.306	82.135	112.085
61	Т	3.5351	5.8744	3.7391	7.4422	6.4912	2.1913	6.0779	4.8433	4.0937	4.3199	5.5713	2.7337	4.4086	5.0045	3.9948
61	S	145.810	136.378	154.084	83.278	149.153	174.865	115.209	79.257	83.443	118.058	99.618	139.172	121.251	82.562	111.793
62	Т	3.5203	5.8523	3.7332	7.4785	6.5070	2.1957	6.1148	4.8524	4.1034	4.3634	5.5809	2.7383	4.5282	5.0094	3.9794
62	S	146.423	136.893	154.328	82.874	148.791	174.515	114.514	79.108	83.246	116.881	99.446	138.938	118.048	82.481	112.226
63	Т	3.5297	5.9699	3.7627	7.4738	6.4818	2.1944	5.9566	4.8061	4.1177	4.3353	5.5926	2.7301	4.4217	5.0098	3.9831
63	S	146.034	134.196	153.118	82.926	149.369	174.618	117.555	79.870	82.957	117.639	99.238	139.356	120.891	82.475	112.121
64	Т	3.5316		3.7147	7.5289	6.4619	2.1853	5.9864		4.1072	4.3116	5.6042	2.7254	4.3717	4.9541	3.9827
04	S	145.955	135.836	155.096	82.319	149.829	175.345	116.970	79.802	83.169	118.286	99.033	139.596	122.274	83.402	112.133
65	Т	3.5333	5.8699	3.7066	7.4362	6.4517	2.1849	5.9790	4.8731	4.1098	4.2785	5.6597	2.7435	4.4447	4.9574	3.9806
	S	145.885		155.435	83.345	150.066	175.377	117.114		83.116	119.201	98.062	138.675	120.266	83.346	112.192
66	Т	3.5191		3.7056	7.4007	6.4523	2.1829	5.9309		4.1046	4.4030	5.6218	2.7252	4.4501		3.9546
	S	146.473	136.818	155.477	83.745	150.052	175.538	118.064	78.835	83.221	115.830	98.723	139.606	120.120	82.471	112.929
67	LT	3.5231		3.7889	7.5645	6.4707	2.1823	6.0225		4.0825	4.4272	5.6134	2.7370	4.4786		3.9785
	S	146.307	135.687	152.059	81.932	149.626	175.586	116.269	77.595	83.672	115.197	98.871	139.004	119.355	82.378	112.251
68	T	3.5170		3.7486	7.5298	6.4361	2.1669	6.0056		4.1994		5.8647	2.7797	4.5013		3.9531
	S	146.561		153.694	82.309	150.430	176.834	116.596	78.263	81.343	114.774	94.634	136.869	118.754		112.972
69	T	3.5187		3.7322	7.4797	6.4726	2.1789	5.9874	+	4.1360		5.7047	2.7443	4.4424	-	3.9416
	S	146.490	•	154.369	82.861	149.582	175.860	116.950	78.288	82.590	116.745	97.288	138.634	120.328		113.302
70	T	3.5060	+	3.7148	7.4899	6.5047	2.1838	5.9945		4.1610		5.6970	2.7434	4.4410		3.9702
	S	147.021	135.747	155.092	82.748	148.843	175.466	116.812	78.622	82.093	116.157	97.420	138.680	120.366		112.486
71	T	3.5071	5.8894	3.7474	7.4788	6.4713	2.1842	5.9726		4.1057	4.3340	5.6498	2.7342	4.4594		3.9624
/- <u>-</u>	S	146.975		153.743	82.871	149.612	175.433	117.240		83.199	117.674	98.234	139.147	119.869		112.707
72	LT	3.5224	•	3.7731	7.5324	6.5094	2.1882	5.9533		4.1664	4.3953	5.6358	2.7304	4.4439	•	4.0245
	S	146.336	<del></del>	152.696	82.281	148.736	175.113	117.620		81.987	116.033	98.478	139.340	120.287	81.933	110.968
73	Т	3.5149		3.7197	7.4947	6.4888	2.1855	6.0173	4.8855	4.1830	4.3842	5.7009	2.7280	4.4481	5.1103	4.0195
	S	146.648		154.888	82.695	149.208	175.329	116.369		81.662	116.327	97.353	139.463	120.174		111.106
74	Т	3.5360		3.7230	7.5369	6.5070	2.1783	5.9362	4.8960	4.1674	4.3994	5.6426	2.7289	4.4579		4.0511
ļ , .	S	145.773	•	154.751	82.232	148.791	175.909	117.959		81.967	115.925	98.359	139.417	119.910	•	110.239
75	Т	3.5523	+	3.6385	7.5876	6.2930	2.0979	5.9046	<b>.</b>	4.1420		5.6196	2.6489	4.5172		4.0148
	S	145.104		158.344	81.682	153.851	182.650	118.590	79.602	82.470	115.772	98.761	143.627	118.336	82.598	111.236
76	T	4.4765														
	S	115.147														

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.7145			
58	S	114.952			
	Т	70.7095			
59	S	114.961			
	Т	70.1923			
60	S	115.808			
C1	Т	70.3210			
61	S	115.596			
62	Т	70.5572			
02	S	115.209			
63	Т	70.3653			
03	S	115.523			
64	Т	70.1737			
04	S	115.838			
65	Т	70.2089			
05	S	115.780			
66	Т	70.1855			
	S	115.819			
67	Т	70.7362			
	S	114.917			
68	T	70.9815			
	S	114.520			
69	T	70.5876			
	S	115.159			
70	T	70.6770			
	S	115.013			
71	Т	70.5129			
	S	115.281			
72	T	70.6962			
	S	114.982			
73	T	70.8077			
	S	114.801			
74	T	70.7723			
	S	114.858			
75	T	70.1797			
	S	115.828			
76	Т				
'	S				

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

2.258 mile(s)



TAG

**Report: Section Data Report** 

**NTT IndyCar Series** September 13, 2020 MDVCAR



**Session:** Race 2

# Section 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
	Т	3.8272	6.6318	3.8962	7.7179	6.5177	2.1948	7.3205	5.8923	4.9944	6.2498	10.0835	5.5239	8.3459	6.6969	6.6439
1	S	134.682	120.802	147.871	80.303	148.547	174.586	95.653	65.147	68.395	81.603	55.040	68.874	64.049	61.697	67.218
	Т	7.4578	11.5346	8.0322	10.4261	16.0600	6.8944	14.4996	7.1793	6.6566	9.5431	12.6760	6.8496	9.2512	8.7980	7.9485
2	S	69.116	69.455	71.728	59.444	60.285	55.579	48.293	53.468	51.316	53.442	43.784	55.544	57.781	46.963	56.186
3	T	12.2409	9.7262	9.7127	10.8072	11.6743	5.8848	12.7275	6.4347	4.8735	5.5083	6.9701	7.7272	7.3234	5.7037	5.2966
	S	42.109	82.369	59.318	57.348	82.933	65.114	55.017		70.091	92.588	79.626	49.236	72.991	72.441	84.317
	Т	8.0374	7.6904	10.5710	9.7917	10.1212	6.0727	11.3718	5.3300	4.6510	4.8916	9.5315	5.3827	7.8175	6.7869	4.2787
4	S	64.132	104.174	54.502	63.296	95.659	63.099	61.576	72.019	73.445	104.260	58.228	70.681	68.378	60.879	104.375
5	T	3.7398	6.3722	3.9562	8.1086	6.4861	2.1491	6.6008	5.1921	4.5236	4.5974	5.9322	2.7643	4.8756	5.4180	4.0167
	S	137.829	125.724	145.629	76.434	149.270	178.299	106.082	73.932	75.513	110.932	93.557	137.631	109.637	76.261	111.184
6	Т	3.6939	6.1823	3.7893	7.7397	6.2595	2.0974	6.3629	5.0718	4.3436	4.5570	5.8948	2.7773	4.5519	5.2571	4.0858
	S	139.542	129.585	152.043	80.077	154.674	182.694	110.048	75.686	78.642	111.916	94.151	136.987	117.433	78.595	109.303
7	LI	3.5976	6.0027	3.7144	7.6031	6.3681	2.1467	6.1274		4.2559	4.3901	5.7562	2.7586	4.4965		
	S	143.277	133.463	155.109	81.516	152.036	178.498	114.278	77.509	80.263	116.170	96.418	137.916	118.880	80.549	110.376
8	工	3.5425	5.8371	3.7094	7.6072	6.3814	2.1522	6.0768	4.8513	4.1633	4.3214	5.5762	2.7390	4.4326	5.1385	4.0054
	S	145.506	137.249	155.318	81.472	151.719	178.042	115.230			118.017	99.530	138.903	120.594		
9	LT	3.5511	5.8839	3.7042	7.4895	6.3622	2.1483	6.1003			4.2908	5.6125	2.7333	4.4327	-	
	S	145.153	136.157	155.536	82.752	152.177	178.365	114.786		82.890	118.859	98.886	139.192	120.591		
10		3.5256	5.8416	3.7009	7.5729	6.4140	2.1631	5.9706			4.3346	5.5579	2.7253	4.4091	+	
	S	146.203	137.143	155.675	81.841	150.948	177.145	117.279		83.217	117.658	99.858	139.601	121.237	<del></del>	
11	T	3.5278	5.9369	3.7236	7.5482	6.4347	2.1633	6.0410		4.0921	4.3476	5.5604	2.7310	4.4300		
L	S	146.112	134.942	154.726	82.109	150.463	177.128	115.912		83.476	117.306	99.813	139.310	120.665		
12	I	3.5629	5.9018	3.7058	7.5290	6.4040	2.1650	5.9826	•		4.3144	5.5258	2.7334	4.4061	5.0500	
	S	144.673	135.744	155.469	82.318	151.184	176.989	117.044		84.111	118.209	100.438	139.187	121.319		113.004
13	ഥ	3.5341	5.9104	3.6845	7.4549	6.4168	2.1616	5.9625	+		4.4323	5.5964	2.7464	4.4329	•	
	S	145.852	135.547	156.368	83.136	150.882	177.268	117.439		83.138	115.064	99.171	138.528	120.586		
14	I	3.5437	5.8405	3.6544	7.4799	6.3880	2.1586	5.9881	4.8023	4.0931	4.3696	5.5570	2.7525	4.4101	-	
-	S	145.457	137.169	157.656	82.858	151.563	177.514	116.936		83.455	116.715	99.874	138.221	121.209		111.128
15	H	3.5298	5.8176	3.6657	7.5502	6.4280	2.1622	5.9860	+	4.2138	4.4582	5.5751	2.7395	4.4678		ļ
-	S	146.029	137.709	157.170	82.087	150.619	177.218	116.977		81.065	114.396	99.550	138.877	119.644		5.0400
16	I		9.5431	5.3202	9.0306	9.3004	3.3509	8.2869		4.8836	5.7980	6.6119	3.7860	5.8257		5.3482
-	S	1 5056	83.949	108.292	68.630	104.101	114.352	84.498		69.947	87.961	83.940	100.490	91.756		83.503
17	I	4.5856	9.0333	6.4604	8.7462	8.7380	3.0485	8.3932		4.8993	6.1614	7.2395	4.0616	5.9594		
	S	112.407	88.687	89.180	70.862	110.801	125.695	83.428		69.722	82.773	76.663	93.671	89.698		5.0642
18	I		10.0622	5.2333	9.1184	9.5782	4.4614	12.7027		5.4336	6.6173	7.4504	5.6856	7.4675		
	S	0.4007	79.618	110.090	67.969	101.082	85.888	55.124		62.866	77.071	74.493	66.915	71.583		
19	T	8.4997	11.5638	6.9003	9.1186	8.5083	3.1170	10.6323		4.7499	4.8507	7.4820	4.8130	6.1405		4.1731
	S	60.644	69.280	83.494	67.968	113.793	122.933	65.858	67.955	71.915	105.139	74.178	79.047	87.052	69.516	107.017

**Round 10 / 11 Event: Honda Indy 200 at Mid-Ohio** 

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

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

September 13, 2020 Movean **Session:** Race 2

Section [	<b></b> 6-	C I	- 0114	land Da	

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	92.5367		131.1264	
	S	87.844		58.065	
2	Т	143.8070			
	S	56.526			
3	Т	122.6111			
	S	66.297			
4	Т	112.3261			
	S	72.368			
5	Т	74.7327			
	S	108.772			
6	Т	72.6643			
	S	111.868			
7	Т	71.3455			
	S	113.936			
8	Т	70.5343			
	S	115.246			
9	Т	70.3427			
	S	115.560			
10	Т	70.1626			
	S	115.857			
11	Т	70.3669			
	S	115.520			
12	Т	70.0670			
	S	116.015			
13	Т	70.3657			
	S	115.522			
14	Т	70.1328			
	S	115.906			
15	H	75.6819	44.0830		66.7985
	S	107.407	20.370		115.013
16	Т	123.7467		88.5471	
	S	65.689		85.987	
17	Т	98.4498	27.0517		89.4838
	S	82.568	33.194		85.856
18	Т	119.1826		101.0969	
	S	68.205		75.313	
19	Т	102.1417			
	S	79.584			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)



Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Lap			I1 to I2A		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
	T	3.6488	6.4657	3.8430	7.8986	6.3921	2.1472	6.3668	5.0302	4.5862	4.5454	5.9036	2.7412	5.0550	5.3543	•
20	S	141.267	123.906	149.918	78.466	151.465	178.457	109.981		74.482	112.201	94.010	138.791	105.746		109.183
-	Т	3.6574	6.1909	3.6794	7.6937	6.2705	2.1309	6.1276	4.9458	4.4687	4.4960	5.8741	2.7429	4.8755	5.2427	3.9799
21	S	140.935	129.405	156.584	80.556	154.403	179.822	114.274	77.614	76.441	113.434	94.483	138.705	109.639	78.811	. 112.212
22	Т	3.6024	6.0041	3.6244	7.7797	6.2226	2.1086	6.2506	4.9389	4.4603	4.5227	5.8203	2.7131	4.6139	5.2388	4.0220
22	S	143.086	133.432	158.960	79.665	155.591	181.723	112.026	77.722	76.585	112.764	95.356	140.229	115.855	78.870	111.037
23	T	3.5609	5.9456	3.6253	7.7177	6.1385	2.0627	6.1104	4.9299	4.3304	4.3803	5.5943	2.7065	4.5997	5.1040	3.9925
	S	144.754	134.744	158.921	80.305	157.723	185.767	114.596	77.864	78.882	116.430	99.208	140.571	116.213	80.953	
24	LT	3.5410	5.8456	3.6554	7.6044	6.1400	2.0496	6.2372			4.4737	5.6368	2.7108	4.4463	5.0246	3.9818
	S	145.568	137.049	157.612	81.502	157.684	186.954	112.266			114.000	98.460	140.348			
25	T	3.5610	5.9429	3.6893	7.4680	6.4239	+	6.0062			4.3222	5.4952	2.7239			
	S	144.750	134.806	156.164	82.990	150.716		116.584			+	100.997	139.673	120.760		
26	T	3.5769	5.9788	3.8233	7.5626	6.4214	•	+				5.4964	2.7459	•		
	S	144.107	133.996	150.691	81.952	150.774	176.273	117.146		•		100.975	138.554	119.877	•	
27	T	3.5315	5.8989	3.7926	7.4846	6.3893	2.1618				4.3551	5.6407	2.7736		•	
	S	145.959	135.811	151.911	82.806	151.532	+	117.089			117.104	98.392	137.170		1	
28	T	3.5280	5.9089	3.7240	7.4778	6.3924		6.0564					2.7604			
	S	146.104	135.581	154.709	82.882	151.458	+	115.618				97.047	137.826	119.337	•	
29	T	3.5569	5.9266	3.7530	7.5210	6.1921	2.0952	5.9658				5.4810	2.7386	<del>•                                      </del>		
	S	144.917	135.176	153.514	82.406	156.358	+	117.374				101.259	138.923	121.665	1	
30	T	3.5474	5.8934	3.7395	7.4941	6.4369	+			4.1259		5.5559	2.7378	4.4389		
-	S	145.305	135.938	154.068	82.701	150.411	176.022	116.899		82.792	116.897	99.894	138.964	120.423		
31	S	3.5221	5.8001	3.7147	7.4201 83.526	6.3830		5.9696		4.0888		5.4821	2.7209	4.3881	4.9985	
	<del> </del>   T	146.349 3.5224	138.125 5.8455	155.096 3.7292	7.5359	151.681 6.3861	176.541 2.1595	117.299 6.0403		•	117.669 4.3760	101.239 5.4666	139.827 2.7117	121.817 4.4251	+	. 114.267 3.9730
32	S	146.336	137.052	154.493	82.243	151.608	177.440	115.926	-			101.526	140.301	120,799	1	
	T	3.5501	5.8912	3.6997	7.5428	6.4147					+	5.6051	2.7133			
33	S	145.194	135.989	155.725	82.167	150.932	177.415	116.014				99.017	140.218	120.643		
	<del>  Ť</del>	3.5412	5.8835	3.7248	7.6476	6.4351	2.1657	6.0159		4.1578	<del></del>	5.5295	2.7144	7 7 7		
34	S	145.559	136.167	154.676	81.041	150.453		116.396	+		+	100.371	140.162	120,747		
	<del>Ι τ</del>	3.5278	5.9133	3.7550	7.6153	6.3840	+	6.0615	_			5.5831	2.7112	4.4676		
35	S	146.112	135.480	153.432	81.385	151.658	177.835	115.520				99.407	140.327	119.649		
	ŤΤ	3.5544	5.8134	3.7046	7.5816	6.1146			75.552	4.4359		5.6220	2.7237	4.4311		
36	S	145.019	137.809	155.519	81.747	158.339	+		1	77.006	+	98.719	139.683	120.635	•	
	T	3.5566	5.8821	3.7270	7.5745	6.4026	•	5.9197	4.8281	4.1129	<del>•</del>	5.5163	2.7230		<del>•</del>	•
37	S	144.929	136.199	154.584	81.824	151.217	176.403	118.288				100.611	139.719			-
	T	3.5279	5.8523	3.6777	7.6376	6.4088	+				+	5.5539	2.7209			
38	S	146.108	136.893	156.657	81.148	151.071				-		99.930	139.827	120.090	-	
L					52.2.0											

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.0684			
20	S	109.747			
24	Т	72.3760			
21	S	112.313			
	Т	71.9224			
22	S	113.022			
	Т	70.7987			
23	S	114.816			
24	Т	70.6335			
24	S	115.084			
25	Т	70.2363			
25	S	115.735			
26	Т	70.4932			
26	S	115.313			
27	Т	70.3650			
27	S	115.523			
20	Т	70.7464			
28	S	114.901			
20	Т	69.9227			
29	S	116.254			
20	Т	70.3578			
30	S	115.535			
21	Т	69.5903			
31	S	116.809			
32	Т	70.0802			
32	S	115.993			
33	Т	70.3011			
33	S	115.628			
34	Т	70.3627			
34	S	115.527			
35	Т	70.5394			
33	S	115.238			
36	Т	71.5763			
30	S	113.568			
37	Т	69.9765			
3/	S	116.165			
20	Т	70.3616			
38	S	115.529			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series

September 13, 2020



Lap	T/S <sup>S</sup>	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
30	Т	3.5219	5.9264	3.7201	7.5646	6.3648	2.1631	6.0009	4.8371	4.1042	4.3741	5.5497	2.7234	4.3768	5.0395	3.8621
39	S	146.357	135.181	154.871	81.931	152.115	177.145	116.687	79.358	83.230	116.595	100.005	139.698	122.132	81.989	115.634
40	Т	3.5013	5.8635	3.7049	7.6104	6.3540	2.1547	5.9987	4.9034	4.1851	4.3785	5.5129	2.7010	4.5316	5.0661	3.9077
40	S	147.218	136.631	155.507	81.438	152.374	177.835	116.730	78.285	81.621	116.478	100.673	140.857	117.960	81.558	114.285
41	Т	3.5301	5.8472	3.6714	7.6941	6.3956	2.1609	6.0082	4.8177	4.0863	4.3739	5.5413	2.7222	4.4750	5.0196	3.9703
41	S	146.017	137.012	156.926	80.552	151.382	177.325	116.545	79.678	83.594	116.601	100.157	139.760	119.451	82.314	112.483
42	Т	3.5146	5.9067	3.7446	7.5583	6.3621	2.1554	6.0149	4.9248		4.3803	5.5960	2.7181	4.4447	4.9997	3.9855
42	S	146.661	135.632	153.858	81.999	152.180	177.778	116.415	77.945	82.854	116.430	99.178	139.971	120.266	82.641	112.054
43	Т	3.5128	5.8817	3.6763	7.3132	6.3001	2.1142	5.8744	4.8723	4.1428	4.3680	5.5537	2.7043	4.3435	4.9977	4.0100
43	S	146.736	136.208	156.716	84.747	153.677	181.242	119.200	78.785	82.454	116.758	99.933	140.685	123.068	82.674	111.369
44	┖┸	3.5392	5.8385	3.7402	7.3787	6.3874	2.1827	5.9361	4.7499	4.0809	4.3639	5.4803	2.7011	4.3324		3.8850
44	S	145.642	137.216	154.039	83.995	151.577	175.554	117.961	80.815	83.705	116.868	101.272	140.852	123.383	83.961	114.953
45	┸	3.4991	5.8075	3.7330	7.4766	6.4154	2.1826	5.9580	4.8468	4.1312	4.3152	5.5089	2.7120	4.3979	5.0748	3.9086
43	S	147.311	137.949	154.336	82.895	150.915	175.562	117.527	79.199	82.686	118.187	100.746	140.286	121.546		114.259
46	T	3.5369	5.8622	3.7660	7.5093	6.3903	2.1817	5.9745	4.7766	4.0701	4.3137	5.4960	2.6905	4.4869		
	S	145.736	136.661	152.984	82.534	151.508	175.635	117.203	80.363	83.927	118.228	100.983	141.407	119.135		
47	Т		8.0426	3.9708	7.7782	6.3393	2.1430	5.9605	4.8191	4.1922	4.4304	5.5779	2.7206			3.9097
47	S		99.612	145.093	79.681	152.727	178.806	117.478	79.655	81.482	115.114	99.500	139.842	120.163		114.226
48	ፗ	3.4971	5.9111	3.6168	7.4335	6.3449	2.1397	5.8976	4.8607	4.1037	4.4208	5.4128	2.6715	4.3713		3.9116
	S	147.395	135.531	159.295	83.376	152.592	179.082	118.731	78.973	83.240	115.364	102.535	142.412	122.285		114.171
49	I	3.4849	5.8777	3.6491	7.3879	6.3376	2.1832	5.8747	4.8187	4.0967	4.3802	5.4629	2.7072	4.4191	4.9522	3.9409
43	S	147.911	136.301	157.885	83.890	152.768	175.514	119.194	79.661	83.382	116.433	101.594	140.534	120.963	83.434	113.322
50	ፗ	3.5342	5.8941	3.6946	7.4020	6.4261	2.1884	5.9374	4.7499		4.3599	5.4901	2.7141	4.3933		3.9617
	S	145.848	135.922	155.940	83.730	150.664	175.097	117.935	80.815	82.690	116.975	101.091	140.177	121.673	•	112.727
51	ፗ	3.5612	5.9351	3.7595	7.4425	6.4327	2.1895	5.9011	4.7312	4.1009	4.3276	5.4479	2.7097	4.3577	4.9395	3.9114
	S	144.742	134.983	153.248	83.275	150.509	175.009	118.660	81.135		117.848	101.874	140.405	122.667	83.649	114.177
52	T	3.5276		3.7183	7.4075	6.4329	2.1803	5.8792	4.7725		4.4171	5.4547	2.7129			3.9301
	S	146.120	137.555	154.946	83.668	150.505	175.747	119.102	80.432	83.410	115.460	101.747	140.239		•	113.633
53	ፗ	3.5230	5.8455	3.7020	7.3040	6.3735	2.1746	5.9026	4.7768	•	4.3747	5.4507	2.7183	·		3.9334
	S	146.311	137.052	155.628	84.854	151.907	176.208	118.630	80.360	83.112	116.579	101.822	139.960	120.812	82.933	113.538
54	I	3.5360	5.8176	3.7338	7.3802	6.4217	2.1797	5.9728	4.7439		4.3712	5.4228	2.6958	4.4206		3.8801
	S	145.773	137.709	154.303	83.978	150.767	175.796	117.236	80.917	83.902	116.673	102.346	141.129	120.921	82.152	115.098
55	Ҵ	3.5213	5.8080	3.7509	7.4444	6.3975	2.1749	5.9602	4.7649		4.3577	5.4871	2.7211	4.3922	4.9470	3.9342
	S	146.382	137.937	153.599	83.254	151.338	176.184	117.484	80.561	83.149	117.034	101.146	139.816	121.703		113.515
56	ፗ	3.5496	5.8494	3.7410	7.3127	6.3876	2.1802	5.9465	4.7367	4.0996	4.3178	5.4716	2.7044	•		3.9523
	S	145.215	136.960	154.006	84.753	151.572	175.755	117.755	81.040		118.116	101.433	140.680	122.642		112.995
57	ፗ	3.5443	5.8842	3.7561	7.3592	6.3879	2.1770	5.9179	4.7593	4.0973	4.4007	5.8886	2.7992	4.4286		3.9065
L	S	145.432	136.150	153.387	84.217	151.565	176.014	118.324	80.655	83.370	115.891	94.250	135.915	120.703	81.838	114.320

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.1287			
39	S	115.913			
40	Т	70.3738			
40	S	115.509			
4.4	Т	70.3138		Î	
41	S	115.607			
40	Т	70.4285			
42	S	115.419			
42	Т	69.6650			
43	S	116.684		Î	
44	Т	69.5174			
44	S	116.932			
45	Т	69.9676			
45	S	116.179			
46	Т	75.4053			66.4740
46	S	107.801	29.090		115.575
47	Т	91.3114		69.3750	
47	S	89.023		109.749	
48	T	69.5182			
48	S	116.931			
49	Т	69.5730			
49	S	116.838			
50	Т	69.8445			
50	S	116.384			
51	Т	69.7475			
31	S	116.546			
52	Т	69.7170			
52	S	116.597			
53	Т	69.5958			
	S	116.800			
54	Т	69.6770			
34	S	116.664			
55	Т	69.7696			
	S	116.509			
56	Т	69.6049			
30	S	116.785			
57	Т	70.3556			
5/	S	115.539			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

Lap	T/S <sup>S</sup>	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
F0	Т	3.5231	5.8213	3.7324	7.4527	6.4106	2.1768	5.9390	4.7556	4.0580	4.3624	5.4480	2.7215	4.3817	4.9577	3.8807
58	S	146.307	137.622	154.361	83.161	151.028	176.030	117.903	80.718	84.177	116.908	101.872	139.796	121.995	83.341	115.080
F0	Т	3.5147	5.8620	3.7485	7.4475	6.4078	2.1784	5.9004	4.7599	4.0865	4.3930	5.4976	2.7102	4.3979	5.1344	3.9581
59	S	146.657	136.666	153.698	83.219	151.094	175.901	118.675	80.645	83.590	116.094	100.953	140.379	121.546	80.473	112.830
60	Т	3.5200	5.8397	3.7569	7.4042	6.4033	2.1773	5.9448	4.7726	4.1454	4.3494	5.4678	2.7093	4.4411	4.9367	3.8725
80	S	146.436	137.188	153.354	83.706	151.200	175.989	117.788	80.431	82.402	117.258	101.503	140.425	120.363	83.696	115.324
61	Т	3.5150	5.8777	3.6910	7.3666	6.3668	2.1572	6.0712	4.7618	4.1788	4.4351	5.6360	2.7146	4.5706	5.0679	3.9061
61	S	146.644	136.301	156.092	84.133	152.067	177.629	115.336	80.613	81.744	114.992	98.474	140.151	116.953	81.529	114.332
62	Т	3.5381	5.8680	3.5852	7.4815	6.4386	2.1875	5.9690	4.7337	4.0832	4.3554	5.4562	2.7108	4.4225	4.9704	3.9023
02	S	145.687	136.526	160.699	82.841	150.371	175.169	117.311	81.092	83.658	117.096	101.719	140.348	120.870	83.128	114.443
63	┸	3.5246	5.8492	3.7498	7.4508	6.4032	2.1827	5.9093	4.7480	4.0749	4.3599	5.4896	2.7132	4.4337	4.9589	3.9251
	S	146.245	136.965	153.645	83.182	151.203	175.554	118.496	80.847	83.828	116.975	101.100	140.224	120.564		113.778
64	Ҵ	3.5433	5.9148	3.7483	7.4182	6.4192	2.1880	5.9708	4.7996		4.4207	5.4693	2.7096	4.4228	4.9332	3.9242
	S	145.473	135.446	153.706	83.548	150.826	175.129	117.275	79.978	82.900	115.366	101.476	140.410	120.861	83.755	113.804
65	Ҵ	3.5578	5.8845	3.7556		6.3753	2.1823	5.9417	4.7443			5.4406	2.7129		5.0096	3.8679
	S	144.880	136.143	153.407	84.321	151.865	175.586	117.850	80.910		117.674	102.011	140.239	119.262		115.461
66	T	3.5321	5.8758		7.4394	6.4091	2.1838	5.8973	4.7661	4.0987	4.3640	5.4523	2.7115	4.4210		3.8981
	S	145.934	136.345	153.485	83.310	151.064	175.466	118.737	80.540		116.865	101.792	140.311	120.911	83.296	114.566
67	ፗ	3.5247	5.8945	3.7168		6.4028	2.1813	5.9553	4.7917		4.4097	5.4941	2.7082	4.4660		3.8747
	S	146.241	135.913	155.009	83.646	151.212	175.667	117.581	80.110		115.654	101.017	140.482	119.692		115.258
68	T	3.5402	5.9236	3.7588	7.4607	6.4246	2.1819	5.9604	4.7568		4.4361	5.4891	2.7157	4.3849		3.8647
	S	145.600	135.245	153.277	83.072	150.699	175.618	117.480	80.698	84.688	114.966	101.109	140.094	121.906		115.556
69	I	3.5152	5.9147	3.7425		6.4026	2.1794	5.9483	4.7808		4.3866	5.5116	2.7108	4.4461	4.9498	3.8672
	S	146.636	135.448	153.944	83.608	151.217	175.820	117.719	80.293		•	100.697	140.348	120.228	•	115.482
70	ፗ	3.5174	5.9400	3.7614		6.4125	2.1872	5.9735	4.7546			5.4873	2.7094	4.4420		3.9513
	S	146.544	134.871	153.171	83.047	150.984	175.193	117.222	80.735		116.258	101.143	140.420	120.339		113.024
71	ፗ	3.5379	5.9373	3.7543		6.3974	2.1836	6.0130	4.7714	1		5.5048	2.7106	4.4528		3.8615
	S	145.695	134.933	153.460	83.581	151.340	175.482	116.452		82.914	117.045	100.821	140.358	120.047	•	115.652
72	I	3.5142	5.9005	3.7460	•	6.4278	2.1798	5.9257	4.8006			5.5849	2.7301	4.4375		3.9090
	S	146.678	135.774	153.800	83.024	150.624	175.788	118.168	79.962	83.134	115.267	99.375	139.356	120.461	82.237	114.247
73	ፗ	3.5515	5.9404	3.7159		6.4172	2.1828	6.0670	4.8162	4.1328		5.5756	2.7198	4.4663		3.9500
	S	145.137	134.862	155.046	82.870	150.873	175.546	115.416	79.703	82.654	114.332	99.541	139.883	119.684		113.061
74	ፗ	3.5563	5.9631	3.7396	7.5400	6.4380	2.1798	5.9941	4.8021	4.0681	4.3740	5.6095	2.7290	4.5326	•	3.9035
	S	144.941	134.349	154.064	82.198	150.385	175.788	116.819	79.937	83.968	116.598	98.939	139.412	117.934		114.408
75	፲	3.5534	6.0190	3.7494	7.6320	6.4536	2.1909	6.1054	4.8540		4.3752	5.6284	2.7117	4.5053		3.9783
	S	145.060	133.101	153.661	81.207	150.022	174.897	114.690	79.082	83.981	116.566	98.607	140.301	118.648	82.343	112.257
76	듸	4.1037	8.3586	6.2660		10.2431	3.4666									
L	S	125.607	95.846	91.946	64.980	94.520	110.535		<u> </u>		<u> </u>			<u> </u>		

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

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

September 13, 2020 MDVCAR **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.6215			
58	S	116.757			
F0	Т	69.9969			
59	S	116.131			
60	Т	69.7410			
60	S	116.557			
<b>C4</b>	Т	70.3164			
61	S	115.603			
62	T	69.7024			
02	S	116.622			
63	Т	69.7729			
03	S	116.504			
64	Т	70.0025			
04	S	116.122			
65	Т	69.7186			
05	S	116.594			
66	Т	69.7633			
00	S	116.520			
67	Т	69.8411			
07	S	116.390			
68	Т	69.8944			
00	S	116.301			
69	Т	69.8721			
09	S	116.338			
70	Т	70.0545			
70	S	116.035			
71	Т	69.9751			
/1	S	116.167			
72	Т	70.1788			
12	S	115.830			
73	Т	70.4566			
/3	S	115.373			
74	Т	70.4384			
/4	S	115.403			
75	Т	70.8419			
/5	S	114.746			
76	Т				
76	S				

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020



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

	Lap	T/S <sup>S</sup>	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	6.4290	10.0762	8.1826	10.1700	9.1075	2.3122	6.9671	14.0553	5.0353	5.6235	9.5060	5.9546	8.9437	6.9509	7.4805
	-	S	80.176	79.508	70.410	60.941	106.306	165.722	100.505	27.311	67.839	90.691	58.384	63.893	59.768	59.443	59.701
Г	,	Т	7.9802	11.2597	7.8646	10.4123	16.1997	5.1282	14.8137	7.6287	6.3532	8.5153	13.0565	6.6272	9.9166	5	
	2	S	64.592	71.151	73.257	59.523	59.765	74.721	47.269	50.318	53.767	59.892	42.508	57.408	53.904	<del>l</del>	

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

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

Lар	1/5	Lap	PU 10 3F	3F tO P1
4	Т	116.7944	132.8832	
1	S	69.599	57.297	
,	Т	143.3665		133.7304
	S	56.699		57.449



**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series

September 13, 2020



### Section Data for Car 59 - Chilton, Max

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
	Τ	5.3964	6.8670	4.1593	8.5241	8.4052	2.2661	7.3308	5.9454	4.9743	6.6714	10.1321	5.8637	8.2973	6.5159	6.5922
1	S	95.518	116.665	138.518	72.708	115.188	169.093	95.519	64.565	68.671	76.446	54.776	64.883	64.424	63.411	67.745
	Т	7.5674	11.9225	8.2047	10.5055	15.8519	6.6178	14.7524	7.5553	6.6200	9.1660	12.4778	6.9388	9.4692	8.3324	8.7893
2	S	68.115	67.195	70.220	58.995	61.077	57.902	47.465	50.807	51.600	55.640	44.479	54.830	56.451	49.587	50.811
	Т	11.8264	10.2442	9.1476	10.2885	12.8018	5.5857	12.3366	6.2167	5.2660	5.8156	7.1194	6.8000	7.9261	6.1826	5.4628
3	S	43.585	78.204	62.982	60.239	75.629	68.601	56.760	61.747	64.867	87.695	77.956	55.949	67.441	66.830	81.751
4	Т	7.7676	8.3372	9.0000	10.1492	10.3110	6.3473	10.5545	5.2810	4.7546	4.9660	9.4948	5.3787	7.1578	7.0293	4.2965
	S	66.360	96.092	64.015	61.066	93.898	60.369	66.344		71.844	102.698	58.453	70.734		58.780	103.943
5	T	3.7191	6.4258	3.8758	8.1233	6.4980	2.1641	6.5861	5.0631	4.5739	4.6141	5.8775	2.7957	4.9089	5.2814	4.1454
	S	138.597	124.675	148.650	76.296	148.997	177.063	106.319	75.816	74.683	110.531	94.428	136.086	108.893	78.233	107.732
6	口	3.6711	6.1949	3.7650		6.3392	-					5.7450	2.7693			
	S	140.409	129.322	153.024	78.714	152.729		112.682				96.606	137.383			
7	ഥ	3.6116		3.7533	7.6845	6.3812				•	•	5.5235	2.7498	•	+	
	S	142.722	131.961	153.501	80.652	151.724	•	113.276		80.431	115.930	100.480	138.357	116.158	<del></del>	
8	ഥ	3.5925	5.9245	3.6988	7.5633	6.3952	+	6.2979		4.2293	+	5.5710	2.7560			
	S	143.481	135.224	155.763	81.945	151.392		111.184		80.768	+	99.623	138.046			
9	ഥ	3.5698	5.8674	3.6975	7.4669							5.5052	2.7392			
	S	144.393	136.540	155.818	83.003	150.388		116.812		83.213	+	100.814	138.893		+	
10	ഥ	3.5809	5.8496	3.7145	7.5195	6.4147	•	5.9540		<del>•                                      </del>	4.3227	5.5610	2.7568		+	
	S	143.946	136.956	155.105	82.422	150.932	•			<del></del>		99.802	138.006		<del></del>	
11	ᆜ	3.5362	5.9260	3.7042	7.5519	6.4265		+				5.5277	2.7461	4.5137		
	S	145.765	135.190	155.536	82.068	150.655		117.614				100.403	138.544			
12	I	3.5846		3.6772	7.4861	6.4091		5.9907			4.3385	5.5358	2.7458		+	
-	S	143.797	135.940	156.678	82.790	151.064	•	+	<del></del>	•	+	100.257	138.559	•	+	•
13	듸	3.5723	5.8689	3.6707	7.4539	6.4091	1					5.5605	2.7573	•	<del></del>	
-	S	144.292	136.505	156.955	83.147	151.064		118.416			114.987	99.811	137.981	118.585		
14	닉	3.5857	5.8810	3.7607	7.4920	6.4293		+				5.4896	2.7646			
	S	143.753	136.225	153.199	82.725	150.589		116.780			117.563	101.100	137.616 2.7717			110.520
15	S	3.5698	6.0253	3.8176	7.5303	6.4550		5.9246	<del></del>			5.5679		•		
	T	144.393	132.962 10.2007	150.916 6.1350	82.304 9.1930	149.989 9.2306		118.190 10.2246		83.187 5.0490	116.157 5.8428	99.679 7.0098	137.264 3.7569			5.3447
16	S		78.537	93.910	67.418	104.888		68.485				7.0098	101.268			
-	T	4,9220	8.8426	5.0505	8.5913	9.0947					5.8769	6.6471	4.6143			_
17	S	104.725	90.600	114.075	72.140	106.456		78.205			86.780	83.495	82.451	68.009		
<del>                                     </del>	T	8,5069	12,7123	8.7649	9.8208	12,9002	6.3904	11.0383	•	5,4260	6.8524	8.3763	6.3229			
18	S	60.593	63.021	65.732	63.108	75.052		63.436		62.954		66.258	60.171	80.451		
	T	7.7617	11.2013	7.9356	8.2560	8.5020		11.7655				9.0922	5.0169			_
19	S	66,410	71.522	7.9330	75.069	113.877		59.515		74,585	103,392	61.041	75.835			
L		00.710	/1.322	/2.001	75.009	113.077	103,773	39.31	/1.501	77,303	103.332	01.041	/ 3.033	00.311	70.000	107.020

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

### Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	97.9412		129.7821	
1	S	82.997		58.667	
_	Т	144.7710			
2	S	56.149			
_	Т	123.0200			
3	S	66.077			
4	Т	110.8255			
4	S	73.348			
5	Т	74.6522			
Э .	S	108.889			
-	Т	72.4612			
6	S	112.181			
-	Т	71.3610			
7	S	113.911			
8	Т	70.8661			
8	S	114.706			
9	T	70.2312			
9	S	115.743			
10	Т	70.1588			
10	S	115.863			
11	Т	70.3042			
11	S	115.623			
12	T	70.1924			
12	S	115.807			
13	Т	70.2811			
15	S	115.661			
14	Т	70.2114			
14	S	115.776			
15	Т	76.6200	31.0653		67.2059
15	S	106.092	28.905		114.316
16	Т	115.1854		93.5342	
10	S	70.571		81.402	
17	Т	98.0342			
1/	S	82.918			
18	Т	122.3861			
10	S	66.419			
19	Т	104.5679			
13	S	77.737			

TAG

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 2.258 mile(s)

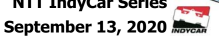
TAG

**Section Data Report Report:** 

**Session:** Race 2

Track:

**NTT IndyCar Series** 



### Section Data for Car 59 - Chilton, Max

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	8 to SF
20	Т	3.6868	6.3254	3.8578	7.9277	6.4140	2.1711	6.4456	5.1280	4.6613	4.6780	5.9100	2.7726	5.1462	5.3184	4.1528
20 [	S	139.811	126.654	149.343	78.178	150.948	176.492	108.636	74.856	73.282	109.021	93.909	137.219	103.872	77.689	107.540
24	Т	3.6125	6.0623	3.7444	7.8570	6.2906	2.0899	6.3423	4.8874	4.5049	4.5512	5.8276	2.7718	4.7251	5.1748	4.0766
21	S	142.686	132.151	153.866	78.882	153.909	183.349	110.406	78.541	75.827	112.058	95.236	137.259	113.129	79.845	109.550
22	Т	3.5988	6.0724	3.7137	7.6316	6.2269	2.0718	6.4846	4.9616	4.4836	4.5672	5.7963	2.7249	4.7110	5.1319	4.0384
	S	143.230	131.931	155.138	81.211	155.484	184.951	107.983	77.367	76.187	111.666	95.751	139.621	113.468	80.512	110.586
23	Т	3.5948	6.0011	3.7162	7.5444	6.2154	2.0798	6.1180	5.0429	4.3172	4.4265	5.7244	2.7572	4.5441	5.0340	4.0232
	S	143.389	133.498	155.034	82.150	155.771	184.240	114.454	76.120	79.123	115.215	96.953	137.986	117.635	82.078	111.004
24	Т	3.5760	5.9279	3.6899	7.6159	6.2090	2.0571	6.1162	4.9190	4.3692	4.4239	5.5406	2.7603	4.5103	4.9002	4.0946
24	S	144.143	135.147	156.139	81.379	155.932	186.273	114.487	78.037	78.182	115.283	100.170	137.831	118.517	84.319	109.068
25	Т	3.5857	5.7930	3.7105	7.3551	6.4165	2.1774	5.9562	4.6949	4.1484	4.2877	5.5408	2.7659	4.4548		4.0770
	S	143.753	138.294	155.272	84.264	150.889	175.981	117.563	81.762	82.343	118.945	100.166	137.552	119.993	83.155	109.539
26	Т	3.5925	5.9140	3.8290	7.4416	6.4474	2.1746	6.0128	4.7216	4.2282	4.3016	5.6324	2.7774	4.4521	4.9233	4.0321
20	S	143.481	135.464	150.467	83.285	150.166	176.208	116.456	81.299	80.789	118.561	98.537	136.982	120.066	83.924	110.759
27	Т	3.5668	5.8162	3.7646	7.5016	6.4012	2.1562	6.0111	4.7939	4.2197	4.4010	5.5737	2.7470	4.4758	4.9862	4.0035
	S	144.515	137.742	153.041	82.619	151.250	177.712	116.489	80.073	80.951	115.883	99.575	138.498	119.430		111.550
28	Т	3.5342	5.8075	3.6239	7.3948	6.1633	2.0901	6.2099	4.7671	4.1783	4.3143	5.6094	2.7700	4.3950	4.9645	4.0027
	S	145.848	137.949	158.982	83.812	157.088	183.332	112.760	80.524	81.754	118.212	98.941	137.348	121.626		111.572
29	Т	3.6204	5.9794	3.7764	7.4399	6.4642	2.1885	5.9810	4.6607	4.1142	4.3767	5.5056	2.7897	4.4423	5.0670	3.9747
23	S	142.375	133.983	152.562	83.304	149.776	175.089	117.075	82.362	83.027	116.526	100.806	136.378	120.331	81.544	112.358
30	Т	3.5897	5.8679	3.7843	7.4589	6.4731	2.1848	5.8750	4.7562	4.0596	4.3674	5.5468	2.7694	4.4313		3.9046
	S	143.593	136.529	152.244	83.092	149.570	175.385	119.188	80.708	84.144	116.774	100.058	137.378	120.629		114.376
31	Т	3.5695	5.8336	3.7227	7.4530	6.4507	2.1806	5.8734	4.7330	4.0814	4.3867	5.5403	2.7498	4.4640		4.0254
31	S	144.405	137.331	154.763	83.157	150.089	175.723	119.220	81.104	83.695	116.261	100.175	138.357	119.746		110.943
32	Т	3.5927	5.8803	3.7587	7.6785	6.4588	2.1807	5.9923	4.7043	4.0399	4.3631	5.5143	2.7661	4.4722	4.8927	4.0819
32	S	143.473	136.241	153.281	80.715	149.901	175.715	116.855	81.598	84.554	116.889	100.647	137.542	119.526		109.408
33	Т	3.5876	5.9153	3.7477	7.6476	6.3158	2.1645	6.0187	4.7878	4.1103	4.4442	5.5192	2.7467	4.4627		4.0721
	S	143.677	135.435	153.731	81.041	153.295	177.030	116.342	80.175	83.106	114.756	100.558	138.513	119.781		109.671
34	Т	3.5990	5.8472	3.7483	7.5697	6.2609	2.1366	6.0650	4.6891	4.1190	•	5.5043	2.7520	4.4611	•	4.0264
J	S	143.222	137.012	153.706	81.875	154.639	179.342	115.454	81.863	82.931	115.051	100.830	138.247	119.824	<del></del>	110.916
35	Т	3.5818	5.8844	3.7618	7.8137	6.4218	2.1709	6.0855	4.7696	4.1080	4.3886	5.5712	2.7506	4.4482		3.9872
	S	143.909	136.146	153.154	79.319	150.765	176.508	115.065	80.481	83.153	116.210	99.619	138.317	120.171		112.006
36	Т	3.5617	5.9360	3.7530	7.5854	6.3151	2.1096	6.1084	5.0784	4.2490		5.5967	2.7448	4.4645		4.0599
	S	144.721	134.962	153.514	81.706	153.312	181.637	114.634	75.588	80.393	114.327	99.166	138.609	119.732	•	110.000
37	Т	3.5901	5.9378	3.7324	7.5268	6.4635	2.1880	5.9519	4.7360	4.1140	4.4086	5.5734	2.7560	4.3936		3.9566
	S	143.577	134.921	154.361	82.342	149.792	175.129	117.648	81.052	83.031	115.683	99.580	138.046	121.665		112.872
38	Т	3.5628	5.9149	3.7375	7.5109	6.4564	2.1869	6.0074	4.7190		4.4302	5.5574	2.7465	4.4173		3.9989
	S	144.677	135.444	154.150	82.516	149.957	175.217	116.561	81.344	83.358	115.119	99.867	138.523	121.012	83.681	111.678

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## IndyCar Series ember 13, 2020

### Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.5957			
20	S	108.971			
24	Т	72.5184			
21	S	112.093			
22	Т	72.2147		Î	
22	S	112.564			
22	Т	71.1392			
23	S	114.266			
24	Т	70.7101			
24	S	114.960			
35	Т	69.9327			
25	S	116.237			
36	Т	70.4806			
26	S	115.334			
27	Т	70.4185			
	S	115.436			
28	Т	69.8250			
28	S	116.417			
29	Т	70.3807			
29	S	115.498			
30	Т	70.1185			
30	S	115.929			
31	Т	69.9570			
31	S	116.197			
32	Т	70.3765			
32	S	115.504			
33	Т	70.3908			
	S	115.481			
34	Т	70.1607			
	S	115.860			
35	Т	70.7198			
	S	114.944			
36	Т	70.9527			
30	S	114.566			
37	Т	70.3045			
	S	115.623			
38	Т	70.2816			
58	S	115.660			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** 

Track:

**Section Data Report** 

**NTT IndyCar Series** 

I6 to I7A

I6A to I6

TAG

I8 to SF

**Session:** Race 2 September 13, 2020 Movean

I7A to I7

Sect	tion Da	ta f	or Car 59	- Chilton	, Max	
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A
[	20	Т	3.5653	5.8838	3.7428	7.561
[	30 Fab	1/3 T		_		

Lap	1/3-	PL 10 11	11 to 12A	12A (0 12	12 to 13A	13A to 13	13 10 14	14 to 15A	13A (0 13B	130 (0 13	15 to 16A	10A to 10	10 to 17A	17A to 17	17 10 18	10 to 3r
39	Т	3.5653	5.8838	3.7428	7.5614	6.4434	2.1832	5.9470	4.7266	4.0570	4.4083	5.5924	2.7760	4.4872	4.9543	4.0078
	S	144.575	136.160	153.932	81.965	150.259	175.514	117.745	81.213	84.198	115.691	99.242	137.051	119.127	83.399	111.430
40	Т	3.5523	5.9290	3.7633	7.5061	6.4563	2.1819	6.0275	4.8184	4.1829	4.4240	5.5726	2.7490	4.4115	4.9885	4.0001
40	S	145.104	135.122	153.093	82.569	149.959	175.618	116.172	79.666	81.664	115.280	99.594	138.397	121.171	82.827	111.645
41	Т	3.5455	5.9250	3.7437	7.5720	6.3274	2.1701	5.9604	4.7460	4.0816	4.4144	5.5559	2.7673	4.4902	4.8700	4.0604
41	S	145.383	135.213	153.895	81.851	153.014	176.573	117.480	80.882	83.690	115.531	99.894	137.482	119.047	84.842	109.987
42	Т	3.5583	5.9267	3.7836	7.5327	6.4550	2.1867	6.0074	4.7401	4.1365	4.3738	5.5703	2.7620	4.5124	4.9577	4.0521
42	S	144.860	135.174	152.272	82.278	149.989	175.233	116.561	80.982	82.580	116.603	99.636	137.746	118.461	83.341	110.212
43	Т	3.5329	5.9340	3.7489	7.8346	6.3068	2.1347	6.1476	4.8205	4.2528	4.4452	5.6122	2.7521	4.4590	5.0276	4.0221
	S	145.901	135.008	153.681	79.107	153.514	179.501	113.903	79.631	80.321	114.730	98.892	138.242	119.880	82.183	111.034
44	Т	3.5528	5.9056	3.8011	7.5484	6.4464	2.1809	6.0736		4.2145	4.4420	5.5707	2.7548			4.0243
	S	145.084	135.657	151.571	82.107	150.190	175.699	115.290	79.383	81.051	114.813	99.628	138.106			110.974
45	Т	3.5495	5.8938	3.7546		6.4095	2.1323	6.2047	4.9041	4.2870	4.4821	5.6425	2.7667	4.4505		3.9964
	S	145.219	135.929	153.448	81.617	151.054	179.704	112.854	78.274	79.681	113.786	98.361	137.512	120.109	81.639	111.748
46	Т	3.5606	5.9354	3.7743	7.5496	6.4355	2.1910	6.0297	4.8007	4.2175	4.4320	5.5711	2.7457	4.4945		
40	S	144.766	134.976	152.647	82.093	150.444	174.889	116.130	79.960	80.994	115.072	99.621	138.564	118.933		
47	Т			4.0341	8.0694	6.4637	2.1975	6.1068	4.9354	4.2147	4.4706	5.5741	2.7694		4.9271	4.0770
47	S			142.817	76.805	149.788	174.372	114.664	77.778	81.048	114.079	99.568	137.378	116.254	•	109.539
48	Т	3.6141	6.0890	3.7695	7.4478	6.4887	2.1984	5.9962	4.9484	4.1229	4.3927	5.4381	2.7643	4.5694		4.0165
	S	142.623	131.571	152.842	83.216	149.210	174.300	116.779	77.573	82.852	116.102	102.058	137.631	116.984		111.189
49	Т	3.6108	5.9715	3.7925	7.4760	6.5005	2.2047	6.0124	4.7888	4.0969	4.4201	5.4628	2.7534			4.0440
13	S	142.754	134.160	151.915	82.902	148.940	173.802	116.464		83.378	115.382	101.596	138.176	118.262	85.451	110.433
50	Т	3.6342	5.9303	3.7865	7.3765	6.4739	2.1979	6.1579	4.8118	4.0624	4.4272	5.4738	2.7674	•	•	4.0020
	S	141.834	135.092	152.155	84.020	149.552	174.340	113.712	79.775	84.086	115.197	101.392	137.477	119.172	84.158	111.592
51	Т	3.6190	5.9511	3.7870	7.4500	6.4869	2.1977	6.0106	4.6864	4.0498	4.3782	5.4762	2.7668			3.9705
	S	142.430	134.620	152.135	83.191	149.252	174.356	116.499	81.910	84.348	116.486	101.348	137.507	120.350		112.477
52	Т	3.5943	5.9506	3.7748		6.5846		6.0201	4.6548	4.0500	4.3382	5.4766	2.7600	4.4533		4.0176
	S	143.409	134.631	152.627	83.179	147.037	173.897	116.315	82.466	84.343	117.560	101.340	137.846	120.034		111.159
53	Т	3.5802	5.9096	3.7705	7.4301	6.4761	2.1899	5.9979	4.7369	4.0540	4.3829	5.4962	2.7704	•	4.8510	4.0457
	S	143.974	135.565	152.801	83.414	149.501	174.977	116.745	81.037	84.260	116.361	100.979	137.328	120.198		110.387
54	Т	3.6026	5.9325	3.7971	7.4586	6.4806	2.1907	5.9540	4.6151	4.0208	4.3344	5.4459	2.7561	4.4683		4.0521
	S	143.078	135.042	151.731	83.095	149.397	174.913	117.606	83.176	84.956	117.663	101.912	138.041	119.631	85.187	110.212
55	Т	3.5870	5.9317	3.8173	7.4697	6.4465	2.1842	6.0013	4.6872	4.1531	4.3696	5.5322	2.7611	4.5239	-	4.0603
<u> </u>	S	143.701	135.060	150.928	82.972	150.187	175.433	116.679	81.896	82.250	116.715	100.322	137.791	118.160		109.990
56	Т	3.6458	5.9019	3.7759	7.3533	6.4461	2.1857	6.0034	4.6769	4.0676	4.3773	5.5650	2.7635	4.4870		4.0340
	S	141.383	135.742	152.583	84.285	150.197	175.313	116.638	82.077	83.978	116.510	99.730	137.671	119.132	83.949	110.707
57	Т	3.5614	5.9055	3.8480		6.2083	2.0813	6.2070		4.1267	4.4515	5.5369	2.8073	4.5699		4.0677
	S	144.734	135.659	149.724	82.017	155.950	184.107	112.813	80.613	82.776	114.568	100.237	135.523	116.971	84.644	109.790

I4 to I5A

I5A to I5B I5B to I5 I5 to I6A

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 59 - Chilton, Max

Lap	T/S		PI to PO	PO to SF	SF to PI
39	Т	70.3365			
39	S	115.570			
40	Т	70.5634			
40	S	115.199			
41	Т	70.2299			
41	S	115.746			
42	Т	70.5553			
42	S	115.212			
43	T	71.0310			
	S	114.440			
44	Т	70.7798			
	S	114.846			
45	Т	71.1285			
	S	114.283			
46	Т	76.8117	31.3311		67.4419
	S	105.828	28.660		113.916
47	Т	92.5857		70.6244	
/	S	87.798		107.808	
48	T	70.7610			
	S	114.877			
49	Т	70.4897			
45	S	115.319			
50	Т	70.4969	ļ		
	S	115.307	ļ		
51	Т	70.2085			
	S	115.781			
52	Т	70.2136			
	S	115.772			ļ
53	T	70.1386	-		ļ
	S	115.896			ļ
54	T	69.9591			
	S	116.194			
55	T	70.4259			
	S	115.423	ļ		ļ
56	T	70.2052			ļ
	S	115.786			
57	Т	70.5713			
	S	115.186			

TAG

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Section Data for Car EQ - Chilton May

ection Da	ta fo	or Car 59	- Chilton	, Max												
Lap	T/S	SF 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	I5 to I6A	6A to I6	6 to I7A	[7A to I7 ]	7 to 18 I	8 to SF
58	Т	3.6398	5.9145	3.8092	7.6470	6.4595	2.1880	6.0280	4.7156	4.0328	4.3551	5.4957	2.7490	4.5455	4.9134	4.0652
36	S	141.616	135.453	151.249	81.048	149.885	175.129	116.162	81.403	84.703	117.104	100.988	138.397	117.599	84.093	109.857
59	Т	3.5957	5.9178	3.6784	7.5344	6.3857	2.1788	6.0253	4.6963	4.1298	4.3519	5.4703	2.7426	4.4917	4.8663	4.0349
	S	143.353	135.377	156.627	82.259	151.617	175.868	116.215	81.737	82.714	117.190	101.457	138.720	119.007	84.907	110.682
60	ፗ	3.6091	5.9563	3.7927	7.5879	6.4565	2.1851	6.0532	4.7749	4.1474	4.3510	5.4871	2.7365	4.5079	4.8976	4.0622
	S	142.821	134.502	151.907	81.679	149.955	175.361	115.679	80.392	82.363	117.214	101.146	139.030	118.580	84.364	109.938
61	Т	3.6316	5.9239	3.8062	7.4998	6.4809	2.1877	5.9988	4.7259	4.0741	4.3881	5.4836	2.7467	4.4622	4.8855	4.0834
	S	141.936	135.238	151.368	82.639	149.390	175.153	116.728	81.226	83.845	116.223	101.211	138.513	119.794	84.573	109.367
62	I	3.6111	5.9054	3.8517	7.4374	6.4176	2.1890	6.5286	4.9157	4.2950	4.4101	5.5916	2.7575	4.5458	4.9110	4.0484
	S	142.742	135.662	149.580	83.332	150.864	175.049	107.255	78.089	79.532	115.644	99.256	137.971	117.591	84.134	110.313
63	T	3.5922	5.8687	3.7900	7.4561	6.4200	2.1765	6.0175	4.7085	4.0399	4.3720	5.6004	2.7683	4.5351	4.9512	4.0464
	S	143.493	136.510	152.015	83.123	150.807	176.054	116.365	81.526	84.554	116.651	99.100	137.433	117.869	83.451	110.367
64	Ҵ	3.6029	5.9226	3.7829	7.5730	6.4418	2.1885	5.9754	4.7087	4.0841	4.3871	5.5644	2.7523	4.5177	4.8555	4.0684
<u> </u>	S	143.067	135.268	152.300	81.840	150.297	175.089	117.185	81.522	83.639	116.250	99.741	138.231	118.322	85.096	109.771
65	ፗ	3.5864	5.8853	3.7739	7.5580	6.4390	2.1997	5.9773	4.7286	4.0689	4.3736	5.4817	2.7416	4.5192	4.8699	4.0500
	S	143.725	136.125	152.663	82.002	150.362	174.197	117.148	81.179	83.952	116.609	101.246	138.771	118.283	84.844	110.269
66	ፗ	3.6009	5.8622	3.7606	7.4259	6.4482	2.1863	5.9224	4.7392	4.0492	4.3520	5.4948	2.7423	4.4705	4.8862	4.0152
	S	143.146	136.661	153.203	83.461	150.148	175.265	118.234	80.998	84.360	117.188	101.005	138.736	119.572	84.561	111.225
67	I	3.5703	5.8272	3.7408	7.4555	6.4262	2.1795	5.8879	4.7596	4.0649	4.3835	5.5154	2.7431	4.4780	4.8980	4.0311
	S	144.373	137.482	154.014	83.130	150.662	175.812	118.926	80.650	84.034	116.345	100.627	138.695	119.371	84.357	110.786
68	I	3.5828	5.8724	3.7647	7.3808	6.4099	2.1804	5.9547	4.6826	4.0444	4.3320	5.5273	2.7689	4.4545	4.9468	3.9633
<u> </u>	S	143.869	136.424	153.036	83.971	151.045	175.739	117.592	81.977	84.460	117.729	100.411	137.403	120.001	83.525	112.682
69	듸	3.5634	5.8802	3.7531	7.4639	6.4169	2.1823	6.0356	4.7846	4.1225	4.4324	5.4999	2.7452	4.4493	4.8657	4.0063
	S	144.652	136.243	153.509	83.036	150.880	175.586	116.016	80.229	82.860	115.062	100.911	138.589	120.141	84.917	111.472
70	듸	3.5620	5.8952	3.8058	7.5313	6.4245	2.1841	6.0027	4.7373	4.1499	4.3851	5.5370	2.7614	4.4631	4.9018	4.0314
-	S	144.709	135.896	151.384	82.293	150.702	175.442	116.652	81.030	82.313	116.303	100.235	137.776	119.770	84.292	110.778
71	፲	3.5769	5.8446	3.7122	7.5027	6.3716	2.1745	5.9843	4.6869	4.0190	4.4266	5.4936	2.7401	4.4841	4.9338	3.9650
-	S	144.107	137.073	155.201	82.607	151.953	176.216	117.011	81.901	84.994	115.213	101.027	138.847	119.209	83.745	112.633
72	T S	3.5530	5.8786	3.6828	7.4893	6.4583	2.1797	5.8824	4.7041	4.0762 83.801	4.3915	5.4968	2.7395	4.4341 120.553	4.8571	4.0496
	T	145.076 3.5586	136.280 5.8464	156.440 3.6518	82.754 7.5422	149.913 6.3464	175.796 2.1430	119.038 5.9034	81.602 4.7342	4.0883	116.133 4.3469	100.968 5.5046	138.877 2.6832	4.4387	85.068 4.8964	3.9965
73	S	144.848	137.031	157.768	82.174	152.556	178.806	118.614	81.083	83,553	117.325	100.825	141.791	120,428	84.385	111.746
	T	3.4925	5.8439	3.6147	7.4876	6.2570	2.1072		4.7320	4.0199	4.3450	5.5582	2.6986	4.4507	4.9102	3.9780
74	S	3. <del>4</del> 925 147.589	137.089	159.387	82.773	154.736	181.844	5.8590 119.513	81.121	84.975	117.376	99.852	140.982	120.104	84.148	112.265
	T	3.4687	5.8755	3.5974	7.4541	6.2117	2.1020	5.8481	4.7433	4.1231	4.3455	5.6165	2.6827	4.5182	4.8876	4.0268
75	S	148.602	136.352	160.154	83.145	155.864	182.294	119.736	80.928	82.848	117.363	98.816	141.818	118.309	84.537	110.905
-	T	4.4658	9.5344	6.8361	9.5039		102.294	115./30	00.320	02.040	117.505	30.010	141.010	110.509	04.337	110.505
76	S	115.423	84.026	84.279	65.212										+	
L	<b>5</b>	115.425	04.020	04.2/9	05.212	l										

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

### Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	1/3 T	70.5583	1 = 10 . 3	1	1
58	S	115.207			
-	Ť	70.0999			+
59	S	115.960		<del>-  </del>	+
<del></del>	T	70.6054		<del>-  </del> -	+
60	S	115.130		<del>-  </del>	+
	T	70.3784			
61	S	115.501			+
	T	71.4159		<del>-  </del>	
62	S	113.823		<del>-                                    </del>	+
<del>                                     </del>	T	70.3428		<del>-  </del>	+
63	S	115.560			+
	T	70.4253		-	
64	S	115.424		-	+
	T	70.2531		+	_
65	S	115.707		-	
	T	69.9559		-	
66	S	116.199		-	
	T	69.9610			-
67	S	116.190		<del>-                                    </del>	<u> </u>
	T	69.8655			-
68	S	116.349			-
	T	70.2013			-
69	S	115.793			-
<u> </u>	T	70.3726		<del>-                                    </del>	+
70					-
	S	115.511 69.9159		+	+
71	S	116.265		+	+
	T	69.8730		+	+
72	S	116.337		+	+
	T	69.6806		+	+
73	S	116.658			+
	T	69.3545		+	+
74	S	117.207		+	+
	T	69.5012		+	+
75					+
-	S	116.959		+	+
76	T			+	+
I	S	I	I	ı	1

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



Session: Race 2

Track:

Lap	T/S <sup>S</sup>	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	4.4981	6.9076	3.9744	8.0532	7.4128	2.2832	7.5198	5.9791	4.8314	6.1520	9.8816	5.5506	8.0947	6.5500	5.4701
1	S	114.594	115.979	144.962	76.960	130.609	167.827	93.118		70.702	82.900	56.165	68.543	66.036		81.642
	Т	8.5776	10.7236	8.3855	10.8465	15.8293	6.9245	13.4906		7.0294	9.2186	12.6312	7.1898	9.1953	7.6360	9.0264
2	S	60.093	74.708	68.706	57.140	61.164	55.337	51.905	47.577	48.595	55.323	43.939	52.916	58.132	54.110	49.476
	Т	10.4457	11.0533	10.4325	10.2557	12.2806	5.3526	12.7442	5.8930	5.0708	5.7488	7.4510	6.3450	7.5456	5.9502	6.5905
3	S	49.346	72.479	55.225	60.432	78.838	71.588	54.945	65.139	67.364	88.714	74.487	59.961	70.842	69.440	67.763
4	Т	6.7097	9.1919	8.4264	9.0236	12.4044	6.1913	11.8717	5.3357	4.5317	4.8215	9.6268	5.4034	7.8923	6.7790	4.3759
4	S	76.822	87.157	68.373	68.684	78.051	61.890	58.983	71.943	75.378	105.776	57.652	70.410	67.730	60.950	102.057
_	Т	3.7481	6.3839	3.8586	8.0891	6.5030	2.1794	6.6040	5.0713	4.5452	4.6243	6.0803	2.8279	4.7871	5.3607	4.1393
5	S	137.524	125.493	149.312	76.618	148.882	175.820	106.031	75.693	75.154	110.287	91.278	134.536	111.664	77.076	107.890
6	Т	3.6837	6.0976	3.7311	7.7976	6.3451	2.1405	6.2519	4.9802	4.4010	4.5411	5.7702	2.7563	4.6330	5.1765	4.0781
•	S	139.928	131.386	154.415	79.482	152.587	179.015	112.002	77.078	77.617	112.308	96.184	138.031	115.378	79.819	109.510
7	T	3.5929	6.0012	3.6986	7.6773	6.3667	2.1551	6.1951	4.9022	4.2458	4.4034	5.6579	2.7365	4.5490	5.0045	4.0439
	S	143.465	133.496	155.771	80.728	152.070	177.802	113.029	78.304	80.454	115.820	98.093	139.030	117.508	82.562	110.436
8	ш	3.5560	5.9003	3.7002	7.5346	6.4269	2.1679	6.0578		4.1936	4.3909	5.6117	2.7207	4.4614	5.0550	4.0117
_ 。	S	144.953	135.779	155.704	82.257	150.645	176.753	115.591	79.704		116.149	98.901	139.837	119.816	81.737	111.322
9	LT	3.5761	5.8931	3.7149	7.4310	6.4000	2.1624	5.9796		4.1481	4.3695	5.5984	2.7094	4.4145	5.0377	3.9912
	S	144.139	135.945	155.088	83.404	151.278	177.202	117.103	80.483	82.349	116.718	99.135	140.420	121.089	82.018	111.894
10	ഥ	3.5441	5.9026	3.7145	7.5086	6.4044	2.1620	5.9796		4.1091	4.3475	5.6688	2.7465	4.4268		4.0293
	S	145.440	135.726	155.105	82.542	151.174	177.235	117.103		83.130	117.309	97.904	138.523	120.752		110.836
11	口	3.5430	5.9059	3.6865	7.4079	6.4113	2.1676	5.9619		4.1079	4.3554	5.6330	2.7291	4.4269		4.0138
	S	145.485	135.650	156.283	83.664	151.012	176.777	117.450	80.439	83.155	117.096	98.527	139.407	120.749		111.264
12	ഥ	3.5545	5.9167	3.6759	7.3923	6.3818	2.1549	6.0748		4.0623	4.3682	5.6087	2.7224	4.3978		3.9995
	S	145.015	135.403	156.733	83.840	151.710	177.819	115.268			116.753	98.953	139.750	121.548	•	111.662
13	LI	3.5523	5.9165	3.6844	7.4776	6.3832	2.1473	6.0697	4.7774		4.3977	5.5971	2.7260	4.4151	4.9823	4.0295
	S	145.104	135.407	156.372	82.884	151.677	178.448	115.364		82.782	115.970	99.158	139.565	121.072	82.930	110.830
14	LT	3.5403	5.8464	3.7035		6.3870	2.1647	5.9073	4.7443		4.3530	5.5994	2.7402	4.4065		4.0129
<u> </u>	S	145.596	137.031	155.565	82.959	151.586	177.014	118.536			117.161	99.118	138.842	121.308		111.289
15	ഥ	3.5471	5.9401	3.6885	7.4370	6.3890	2.1632	5.9879			4.3770	5.6350	2.7311	4.4849		
	S	145.317	134.869	156.198	83.336	151.539	177.137	116.940			116.518	98.492	139.305	119.188		
16	T			5.0902	9.1659	9.4490	3.9300	10.1174		5.0721	5.8815	7.1794	3.6935	6.4462		4.5949
	S			113.185	67.617	102.464	97.502	69.210		67.347	86.713	77.305	103.007	82.924		97.193
17	T	4.6179	8.8522	5.0108	9.1082	8.6554	4.1603	9.4647	5.4070	4.7443	5.5735	7.0958	3.9734	7.4039		6.1680
-	S	111.621	90.501	114.979	68.046	111.859	92.104	73.983	70.994	72.000	91.504	78.215	95.750	72.198		72.404
18	T	8.8291	12.4444	9.1593	9.4981	12.7473	6.6034	11.1657	6.2730	5.4278	6.7554	8.4994	6.6416	7.1468		5.5000
<u> </u>	S	58.381	64.377	62.902	65.252	75.952	58.028	62.712	61.193	62.934	75.495	65.299	57.284	74.795		81.198
19	I	7.6668	11.6169	7.8254	8.3996	8.6253	3.5896	11.3511	5.4617		4.7826	8.9326	4.7355	6.6951	5.9153	4.1423
L	S	67.232	68.963	73.624	73.786	112.249	106.748	61.688	70.283	76.109	106.637	62.132	80.341	79.841	69.850	107.812

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	93.1586		130.0710	
1 1	S	87.258		58.536	
2	T	144.7725			
	S	56.149			
3	Т	123.1595			
	S	66.002			
4	Т	112.5853			
	S	72.201			
5	Т	74.8022			
	S	108.671			
6	Т	72.3839			
	S	112.301			
7	Т	71.2301			
	S	114.120			
8	T	70.6048			
	S	115.131			
9	Т	70.1954			
	S	115.802			
10	T	70.3250			
	S	115.589			
11	Т	70.2031			
	S	115.790			
12	Т	70.0941			
	S	115.970			
13	T	70.2825			
	S	115.659			
14	Т	69.9589			
	S	116.194			
15	T	75.8443	36.6155		66.9029
	S	107.177	24.524		114.834
16	T	118.9943		91.3202	
	S	68.313		83.375	
17	T	97.1734			
<u> </u>	S	83.653			
18	T	122.6177			
	S	66.294			
19	T	104.2280			
	S	77.991			

TAG

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** September 13, 2020 MDVCAR



Lap	T/S <sup>S</sup>	F to I1	I1 to I2A	<u> </u>	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	3.6897	6.3029	3.8644	7.8511	6.3543	2.1451	6.6159	5.0512	4.7024	4.6967	5.9389	2.7551	5.0258	5.4211	4.0901
20	S	139.701	127.106	149.088	78.941	152.366	178.631	105.840	75.995	72.642	108.587	93.452	138.091	106.360	76.217	109.188
24	Т	3.6340	6.1579	3.7485	7.6809	6.2164	2.0676	6.4306	4.9690	4.5339	4.5746	5.8615	2.7486	4.6917	5.2305	4.0118
21	S	141.842	130.099	153.698	80.690	155.746	185.327	108.890	77.252	75.342	111.485	94.686	138.418	113.934	78.995	111.319
22	Т	3.5916	6.1196	3.7172	7.6185	6.2524	2.1404	6.4024	4.8551	4.5384	4.5408	5.8341	2.7303	4.7018	5.1620	4.0600
22	S	143.517	130.913	154.992	81.351	154.850	179.023	109.369	79.064	75.267	112.315	95.130	139.345	113.690	80.043	109.998
23	Т	3.5647	5.9824	3.6656	7.7048	6.2405	2.0958	6.4650		4.3461	4.4633	5.7510	2.7473	4.5259	5.0737	3.9614
	S	144.600	133.916	157.174	80.440	155.145	182.833	108.310	78.158	78.597	114.265	96.505	138.483	118.108	81.436	112.736
24	Т	3.5493	5.9883	3.6738	7.5202	6.2798	2.1327	6.1263	4.8829	4.4676	4.5147	5.8086	2.7204	4.5826	5.1400	4.0026
24	S	145.227	133.784	156.823	82.414	154.174	179.670	114.299	78.614	76.460	112.964	95.548	139.852	116.647	80.386	111.575
25	Т	3.5605	5.9172	3.7043	7.5028	6.2196	2.1087	6.0764		4.1490	4.3859	5.5610	2.7217	4.4015	4.8890	4.0124
	S	144.770	135.391	155.532	82.606	155.666	181.715	115.237		82.331	116.282	99.802	139.786	121.446	84.513	111.303
26	Т	3.5628	5.8777	3.7460	7.5037	6.3979	2.1594	6.0494		4.1735	4.3236	5.5454	2.7103	4.4207		3.9691
	S	144.677	136.301	153.800	82.596	151.328	177.448	115.752		81.848	117.957	100.083	140.374	120.919	82.534	112.517
27	Т	3.5286	5.8939	3.6825	7.5400	6.3989	2.1614	6.0109	4.8054	4.1443	4.3314	5.5380	2.7159	4.4548	5.0440	
	S	146.079	135.926	156.453	82.198	151.304	177.284	116.493	-	82.424	117.745	100.217	140.084	119.993	+	
28	Т	3.5400	5.9248	3.6813	7.5052	6.3895	2.1453	6.0792		4.1300		5.6482	2.7182	4.5562		
	S	145.609	135.217	156.504	82.579	151.527	178.615	115.184		82.710		98.261	139.966	117.323		111.531
29	Т	3.5485	6.0091	3.6961	7.6611	6.4094	2.1670	6.2514			+	5.6382	2.7222	4.4264	+	
	S	145.260	133.321	155.877	80.899	151.057	176.826	112.011		82.182		98.436	139.760	120.763	+	112.690
30	Т	3.5273	5.8933	3.6167	7.5201	6.2090	2.0684	6.2258		4.2137	4.4641	5.6977	2.7444	4.4071		
	S	146.133	135.940	159.299	82.415	155.932	185.255	112.472		81.067	114.245	97.408	138.629	121.292		112.517
31	Т	3.5316	5.8396	3.6234	7.3707	6.4043	2.1797	6.0295				5.4903	2.7074	4.3582		3.9656
<u> </u>	S	145.955	137.190	159.004	84.086	151.177	175.796	116.134		+	117.797	101.087	140.524	122.653	·	112.616
32	T	3.5337	5.8638	3.6421	7.4590	6.4049	2.1722	5.9600	+	4.0178	<b>.</b>	5.5556	2.7251	4.3831	+	3.9187
	S	145.868	136.624	158.188	83.091	151.163	176.403	117.488		85.019		99.899	139.611	121.956	+	113.964
33	T	3.5268	5.9311	3.6779	7.4795	6.4089	2.1680	6.0419				5.5575	2.7255	4.4206		3.9255
	S	146.154	135.074	156.648	82.863	151.068	176.744	115.895	+	83.857	118.390	99.865	139.591	120.921	82.694	113.767
34	I	3.5131	5.8893	3.6536	7.4898	6.3920	2.1551	6.0613		4.1274		5.6252	2.7253	4.4367	+	3.9589
	S	146.724	136.033	157.690	82.749	151.468	177.802	115.524		82.762	116.935	98.663	139.601	120.483		112.807
35	Ţ	3.5337	5.9310	3.7045	7.6536	6.4034	2.1616	6.1369				5.6140	2.7244	4.4446	+	
_	S	145.868	135.076	155.523	80.978	151.198	177.268	114.101		83.305		98.860	139.647	120.269		113.308
36	Ţ	3.5154	5.9450	3.6711	7.6456	6.4236	2.1648	6.1676				5.7935	2.7352	4.5227		4.0162
	S	146.628	134.758	156.938	81.063	150.723	177.006	113.533		79.619		95.797	139.096	118.192		111.197
37	Ţ	3.5516	6.0377	3.6911	7.6342	6.3900	2.1614	6.0618				5.5869	2.7201	4.4284	•	4.0107
-	S	145.133	132.689	156.088	81.184	151.515	177.284	115.515		82.979		99.340	139.868	120.708		111.350
38	T	3.5322	5.8885	3.6454	7.5181	6.4012	2.1683	6.0727		4.1362	4.3560	5.5564	2.7108	4.4077		
	S	145.930	136.051	158.045	82.437	151.250	176.720	115.307	80.030	82.586	117.080	99.885	140.348	121.275	80.857	113.316

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

### Γ IndyCar Series rember 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.5047			
20	S	109.105			
24	Т	72.5575			
21	S	112.033			
	Т	72.2646			1
22	S	112.487			
	Т	71.4989			
23	S	113.691			
24	Т	71.3898			
24	S	113.865			
25	Т	69.9631			
25	S	116.187			
36	Т	70.2449			
26	S	115.721			
27	Т	70.2300			
2/	S	115.745			
28	Т	70.5744			
28	S	115.181			
29	Т	70.8665			
29	S	114.706			
30	Т	70.4918			
30	S	115.316			
31	Т	69.6549			
31	S	116.701			
32	Т	69.6972			
32	S	116.630			
33	Т	69.9985			
	S	116.128			
34	Т	70.2696			
	S	115.680			
35	Т	70.6055			
	S	115.130			
36	Т	71.3163			
	S	113.982			
37	Т	70.5936			
	S	115.149			
38	Т	70.2411			
30	S	115.727			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

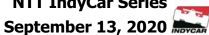
**Report: Section Data Report** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 





Lap	T/S <sup>S</sup>	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	3.5257	5.9171	3.6622	7.5270	6.3894	2.1634	5.9727	4.8398	4.0947	4.3746	5.5981	2.7289	4.4056	5.0289	3.9574
39	S	146.199	135.393	157.320	82.340	151.529	177.120	117.238	79.314	83.423	116.582	99.141	139.417	121.333	82.161	112.850
40	Т	3.5083	5.9456	3.6685	7.4954	6.3991	2.1666	6.0234	4.8373	4.1286	4.3546	5.6112	2.7303	4.4122	5.0703	3.9414
40	S	146.924	134.744	157.050	82.687	151.300	176.859	116.251	79.355	82.738	117.118	98.909	139.345	121.152	81.491	113.308
44	Т	3.5401	5.9233	3.6504	7.5478	6.3781	2.1653	6.0131	4.7772	4.1426	4.3708	5.5546	2.7255	4.4525	5.0008	3.9752
41	S	145.605	135.252	157.828	82.113	151.798	176.965	116.450	80.353	82.458	116.683	99.917	139.591	120.055	82.623	112.344
42	Т	3.5065	5.9337	3.6737	7.5219	6.4041	2.1746	6.0495	4.8394	4.0917	4.3852	5.5979	2.7266	4.4698	5.0070	3.9479
42	S	147.000	135.015	156.827	82.396	151.182	176.208	115.750	79.321	83.484	116.300	99.144	139.534	119.590	82.521	113.121
43	Т	3.5149	5.9648	3.6984	7.5831	6.4252	2.1625	6.0223	4.7673	4.0807	4.3967	5.6204	2.7082	4.4117	5.2883	3.9176
43	S	146.648	134.311	155.780	81.731	150.685	177.194	116.272	80.520	83.709	115.996	98.747	140.482	121.165	78.131	113.996
44	Т	3.5187	5.9292	3.6968	7.5612	6.3707	2.1582	6.0855	4.8392	4.1404	4.4568	5.6388	2.7074	4.4573	5.1017	3.9696
44	S	146.490	135.117	155.847	81.968	151.974	177.547	115.065	79.324	82.502	114.432	98.425	140.524	119.926	80.989	112.503
45	T	3.5313	5.9421	3.6305	7.4824	6.1786	2.0658	6.3606	4.9055	4.3669	4.5187	5.6984	2.7221	4.5273		
	S	145.967	134.824	158.693	82.831	156.699	185.488	110.088	78.252	78.223	112.864	97.396	139.765	118.072		
46	LT		8.1271	3.9102	7.8194	6.3585	2.1794	6.0295	4.7720	4.1478	4.3647	5.6073	2.6886	4.4570	4.8906	3.9459
10	S		98.576	147.342	79.261	152.266	175.820	116.134	80.441	82.355		98.978	141.507	119.934	84.485	113.178
47	Т	3.4936	6.0020	3.6462	7.3685	6.3281	2.1842	5.8423	4.7011	4.0449		5.5134	2.7130		4.8488	3.9617
-17	S	147.543	133.478	158.010	84.111	152.997	175.433	119.855	81.654		119.131	100.664	140.234	122.989	85.213	112.727
48	T	3.5402	5.8271	3.6587	7.3262	6.4031	2.1769	5.8297	4.7126		4.3312	5.5098	2.7365		4.9701	3.9588
	S	145.600	137.485	157.470	84.597	151.205	176.022	120.114	81.455	1	117.750	100.730	139.030		83.134	112.810
49	Т	3.5517	5.9944	3.6870	7.3555	6.4114	2.1802	5.9759	4.8262	4.0648	4.3356	5.5528	2.7292	4.4153		3.9447
	S	145.129	133.647	156.262	84.260	151.009	175.755	117.175	79.537	84.036	117.631	99.950	139.401	121.067	83.847	113.213
50	Т	3.5338	5.9164	3.6988	7.4498	6.4359	2.1845	6.0031	4.7269	+	4.3037	5.4775	2.7233		4.9321	3.9512
	S	145.864	135.409	155.763	83.193	150.435	175.409	116.644	81.208	84.287	118.503	101.324	139.704	121.341	83.774	113.027
51	T	3.5627	5.8811	3.6882	7.3853	6.4267	2.1748	5.9350	4.7572	4.0721	4.3226	5.5115	2.7262	4.3980		3.9203
-	S	144.681	136.222	156.211	83.920	150.650	176.192	117.983	80.691	83.886	117.985	100.699	139.555	121.543	82.838	113.918
52	T	3.5645	5.9213	3.7351	7.4430	6.4310	2.1700	6.0902	4.7370			5.5181	2.7354	4.3853	4.9941	3.9706
	S	144.608	135.297	154.249	83.269	150.549	176.581	114.976	81.035	83.684	116.028	100.578	139.086	121.895	82.734	112.474
53	Ţ	3.5639	5.8797	3.7037	7.4445	6.3984	2.1642	5.9891	4.7462	4.0778	4.3431	5.5206	2.7422	4.4165	5.0106	3.9330
	S	144.632	136.255	155.557	83.252	151.316	177.055	116.917	80.878	83.768	117.428	100.533	138.741	121.034	82.462	113.550
54	Ţ	3.5373	5.8658	3.7058	7.4900	6.3917	2.1543	6.1290	4.8489		4.3521	5.5197	2.7319	1		3.9677
-	S	145.720	136.578	155.469	82.747	151.475	177.868	114.248	79.165			100.549	139.264		84.112	112.557
55	S	3.5612	5.8842	3.6839	7.4425	6.4124	2.1736	5.9929	4.7302		4.3441	5.5543	2.7380		4.9385	3.9508
-	_	144.742	136.150	156.393	83.275	150.986	176.289	116.843	81.152		117.401	99.923	138.953	121.441	83.665	113.038
56	S	3.5476	5.8332	3.6805	7.4621	6.4099	2.1769	6.0181	4.7826	1	1	5.5459	2.7303		5.0070	3.9253
		145.297 3.5367	137.341 5.8515	156.538 3.6970	83.056 7.4864	151.045 6.3986	176.022 2.1733	116.354 6.0001	80.263 4.7582	83.964 4.0659	116.734 4.3719	100.074 5.5387	139.345 2.7404		82.521 4.9820	113.772 3.9143
57	S	145.744	136.911	155.839	82.786	151.312	176.313		80.674			100.204	138.832	119.590		114.092
	3	145./44	130.911	155.839	02./86	151.512	1/0.513	116.703	80.674	04.014	110.054	100.204	138.832	119.590	62.935	114.092

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ber 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.1855			
39	S	115.819			
40	Т	70.2928			
40	S	115.642			
41	Т	70.2173			
41	S	115.766			
42	Т	70.3295			
42	S	115.582			
43	Т	70.5621			
43	S	115.201			
44	Т	70.6315			
44	S	115.087			
45	Т	76.5860	30.8609		67.6705
43	S	106.140	29.097		113.531
46	Т	91.2550		69.3096	
40	S	89.078		109.853	
47	Т	69.2751			
4/	S	117.341			
48	T	69.4856			
70	S	116.985			
49	Т	69.9525			
73	S	116.205			
50	Т	69.7950			
30	S	116.467			
51	T	69.7495			
31	S	116.543			
52	Т	70.1730			
	S	115.839			
53	T	69.9335			
	S	116.236			
54	Т	70.1879			
	S	115.815			
55	T	69.8554		ļ	
	S	116.366		ļ	
56	T	70.0108			
	S	116.108			
57	T	69.9848			
,	S	116.151			

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

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

**Report: Section Data Report** 

Race 2

Track:

**Session:** 

NTT I Septem



ndyCar Series	TA	C
mber 13, 2020	INDVCAR	3

Lap	T/S	F 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	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5405	5.8833	3.7259	7.4531	6.3977	2.1653	6.0041	4.8097	4.0725	4.3956	5.5535	2.7341	4.5030	4.9949	3.94
30	S	145.588	136.171	154.630	83.156	151.333	176.965	116.625	79.810	83.877	116.025	99.937	139.152	118.709	82.721	113.1
59	Т	3.5414	5.9022	3.6640	7.4445	6.3995	2.1749	5.9669	4.7662	4.0475	4.3857	5.5471	2.7341	4.4532	5.0508	3.94
29	S	145.551	135.735	157.242	83.252	151.290	176.184	117.352	80.539	84.396	116.287	100.052	139.152	120.036	81.805	113.3
60	Т	3.5458	5.9190	3.7139	7.5285	6.4031	2.1702	5.9894	4.7922	4.0912	4.4237	5.5529	2.7217			3.9
00	S	145.370	135.350	155.130	82.324	151.205	176.565	116.911	80.102	83.494	115.288	99.948	139.786			112.
61	T	3.5540	5.9237	3.7086		6.3658	2.1669	6.0210	4.7571	4.0577	4.4277	5.5793	2.7449			3.9
01	S	145.035	135.243	155.351	83.607	152.091	176.834	116.298	80.693	84.183	115.184	99.475	138.604			112
62	T	3.5678	5.9289	3.7304	7.4465	6.3762	2.1747	6.0960	4.8606	4.1258	4.3753	5.5937	2.7246			3.9
<u></u>	S	144.474	135.124	154.444	83.230	151.843	176.200	114.867	78.975	82.794	116.563	99.219	139.637			113
63	T	3.5699	5.9223	3.6951	7.5028	6.3998	2.1716	6.1028	4.7775	4.0946	4.4287	5.5879	2.7385			3.9
0.5	S	144.389	135.275	155.919	82.606	151.283	176.451	114.739	80.348	83.425	115.158	99.322	138.928			113
64	Т	3.5769	5.9180	3.7337	7.4771	6.3861	2.1749	6.1129	4.8063	4.0978	4.4239	5.5737	2.7343			4.0
<u> </u>	S	144.107	135.373	154.307	82.889	151.608	176.184	114.549	79.867	83.360	115.283	99.575	139.141	117.266		111
65	I	3.5545	5.8970	3.6974	7.5180	6.4097	2.1792	6.1547	4.8493	4.1249	4.3753	5.5811	2.7362			3.
0.5	S	145.015	135.855	155.822	82.439	151.049	175.836	113.771	79.159	82.812	116.563	99.443	139.045			112
66	Т	3.5758	5.8983	3.7183	7.5219	6.3921	2.1753	6.0670	4.8289	4.1163	4.4228	5.6061	2.7340			3.
	S	144.151	135.825	154.946	82.396	151.465	176.151	115.416	79.493	82.985	115.312	98.999	139.157			113
67	T	3.5542	5.8903	3.6818	7.4293	6.2319	2.1115	6.0686	4.9042	4.1693	4.4780	5.5589	2.7343			3.
<u> </u>	S	145.027	136.009	156.482	83.423	155.359	181.474	115.385	78.272	81.930	113.890	99.840	139.141	117.734		112
68	T	3.5469	5.9501	3.7370		6.2692	2.1099	6.3929	4.9245	4.2356	4.4553	5.6476	2.7437	4.5898		3.
-	S	145.325	134.643	154.171	81.283	154.435	181.611	109.532	77.950	80.648	114.470	98.272	138.665			113
69	Т	3.5822	5.9708	3.6894	7.4785	6.3809	2.1617	6.0902	4.7799	4.1159	4.3949	5.5475	2.7357	4.4807		3.
	S	143.893	134.176	156.160	82.874	151.731	177.259	114.976	80.308	82.993	116.044	100.045	139.070			113
70	T	3.5356	5.8815	3.7109	7.4630	6.4085	2.1741	6.0375	4.7852	4.0859	4.3964	5.5298	2.7272			3.
	S	145.790	136.213	155.255	83.046	151.078	176.248	115.980	80.219	83.602	116.004	100.365	139.504			117
71	T	3.5647	5.9357	3.7029	7.4665	6.3914	2.1731	6.0568	4.7505	4.0838	4.4167	5.5386				3.
-	S	144.600	134.969	155.591	83.007	151.482	176.330	115.610	80.805	83.645	115.471	100.206	138.801	118.577		112
72	T	3.5740	5.9372	3.7159		6.4003	2.1745	6.1027	4.7753	4.0994	4.4756					3.
	S	144.223	134.935	155.046	82.339	151.271	176.216	114.741	80.385	83.327	113.951	100.067	139.755			112
73	T	3.5553	5.9466	3.7543	7.5571	6.3854	2.1710	6.1002	4.8507	4.1532	4.4895	5.6348	2.7465			3.
	S	144.982	134.722	153.460	82.012	151.624	176.500	114.788	79.136	82.248	113.598	98.495	138.523			111
74	Т	3.5866	6.0036	3.7419	7.6136	6.4307	2.1730	6.1341	4.8208	4.0806	4.4779	5.5848	2.7116			4.
7-1	S	143.717	133.443	153.969	81.403	150.556	176.338	114.153	79.627	83.711	113.893	99.377	140.306			110
75	T	3.5736	5.9890	3.7064	7.5829	6.4182	2.1735	6.0271	4.9324	4.2302	4.4585					4.
	S	144.240	133.768	155.444	81.733	150.849	176.297	116.180	77.825	80.751	114.388	98.658	139.786	116.644	82.688	111
76	T	4.3073	9.5396	7.8271	11.9216											
, 0	S	119.670	83.980	73,608	51.987		I				l			1	1	ĺ

**Round 10 / 11 Event: Honda Indy 200 at Mid-Ohio** 

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

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

September 13, 2020 MDVCAR **Session:** Race 2

## TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.1798			Ì
58	S	115.828			
	Т	70.0183			
59	S	116.095			
	Т	70.3609			
60	S	115.530			
<b>.</b>	Т	70.1918			
61	S	115.808			
63	Т	70.4797			
62	S	115.335			
63	Т	70.5042			
0.5	S	115.295			
64	Т	70.5587			
64	S	115.206			
65	Т	70.4640			
05	S	115.361			
66	Т	70.5202			
00	S	115.269			
67	Т	70.2669			
07	S	115.685			
68	Т	71.2488			
00	S	114.090			
69	Т	70.3111			
09	S	115.612			
70	Т	70.1847			
, 0	S	115.820			
71	Т	70.4026			
, 1	S	115.462			
72	Т	70.5124			
, _	S	115.282			
73	T	70.8552			
,,,	S	114.724			
74	T	70.9170			
, ,	S	114.624			
75	T	71.0248			
,,,	S	114.450			
76	Т				
70	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report: Section Data Report** Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



Lap	T/S	SF to I1		12A to 12	<u> </u>	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	7.4122	7.2860	5.1360	9.1554	8.8459	2.2735	7.4017	5.9702	4.8182	6.0461	9.2645	5.6382	8.0838	6.2897	6.1009
1	S	69.541	109.956	112.176	67.695	109.450	168.543	94.604	64.297	70.896	84.352	59.906	67.478	66.126	65.692	73.201
2	Т	8.3510	10.1628	7.8386	11.7314	15.6840	6.7646	14.1048	7.7369	7.1668	9.6220	12.2216	6.9620	9.5023	7.2665	9.4393
	S	61.724	78.830	73.500	52.830	61.731	56.645	49.645	49.615	47.663	53.004	45.411	54.647	56.254	56.861	47.312
3	Т	10.0798	10.7594	11.0046	9.6741	12.8012	4.9473	12.8970	5.3165	4.9806	6.1733	8.3233	5.4660	7.4433	5.6000	7.0278
	S	51.137	74.459	52.354	64.065	75.632	77.453	54.294	72.202	68.584	82.614	66.680	69.604	71.816	73.782	63.546
	Т	7.0648	9.1764	8.6380	9.3079	11.8503	7.0635	9.2710	5.2505	4.6055	5.4408	11.1356	5.3417	8.3175	6.5592	4.2743
4	S	72.961	87.304	66.698	66.586	81.701	54.248	75.529	73.110	74.170	93.736	49.840	71.223	64.268	62.993	104.483
5	Т	3.7116	6.2564	3.9949	8.1307	6.4949	2.1610	6.4552	5.0349	4.5148	4.7576	5.9912	2.8081	4.9547	5.3628	4.0702
	S	138.877	128.051	144.218	76.226	149.068	177.317	108.475	76.241	75.660	107.197	92.636	135.485	107.887	77.046	109.722
6	Т	3.6052	6.0640	3.7433	7.7732	6.2315	2.0647	6.4538		4.4928	4.5728	5.7688	2.7733	4.6105	5.2501	
	S	142.975	132.114	153.911	79.732	155.369	185.587	108.498	76.278	76.031	111.529	96.207	137.185	115.941	78.700	109.520
7	LT	3.5862	5.9469	3.7190	7.6074	6.3874	2.1472	6.1805		4.2252	4.4170	5.6834	2.7555	4.4320	5.0507	4.0353
	S	143.733	134.715	154.917	81.470	151.577	178.457	113.296		80.846	115.463	97.653	138.071	120.610	81.807	110.671
8	T	3.5641	5.8306	3.6373	7.4833	6.3900	2.1439	6.1632	4.7920	4.2355	4.3957	5.6560	2.7355	4.4079	5.1317	3.9891
	S	144.624	137.402	158.397	82.821	151.515	178.731	113.614		80.649	116.022	98.126	139.080	121.270	80.516	
9	Т	3.5653	5.8467	3.6255	7.5405	6.2488	2.1218	6.2002		4.1810	4.3374	5.6043	2.7313	4.4095		3.9854
	S	144.575	137.024	158.912	82.193	154.939	180.593	112.936		81.701	117.582	99.031	139.294	121.226		
10	LT	3.5310	5.7688	3.5920	7.5836	6.3893	2.1556	6.0891	4.8205	4.1659		5.6305	2.7259	4.3675		
	S	145.980	138.874	160.394	81.725	151.532	177.761	114.997		81.997	117.244	98.570	139.570	122.392	+	
11	LT	3.5400	5.7214	3.5985	7.5399	6.4092	2.1423	6.2063			4.3353	5.6056	2.7333	4.4078		
	S	145.609	140.025	160.105	82.199	151.061	178.865	112.825		82.190		99.008	139.192	121.273		112.864
12	T	3.5520	5.7515	3.6687	7.5000	6.4695	2.1727	6.0694		4.0997	4.3794	5.5317	2.7160	4.3611		
	S	145.117	139.292	157.041	82.636	149.653	176.362	115.370		83.321	116.454	100.331	140.079	122.571	•	•
13	T	3.5650	5.9391	3.7534	7.6060	6.4525	2.1673	5.9965				5.5448	2.7350	4.3407	+	4.0370
	S	144.588	134.892	153.497	81.485	150.048	176.801	116.773		84.063	117.946	100.094	139.106	123.147		110.624
14	I	3.5334	5.7938	3.6394	7.4549	6.4372	2.1663	5.9827				5.5201	2.7334	4.3328		
	S	145.881	138.275	158.305	83.136	150.404	176.883	117.042	+			100.542	139.187	123.372		111.300
15	I	3.5343	5.8204	3.6919	7.5180	6.4660	2.1703	5.9341		4.1571	4.3664	5.5692	2.7416	4.4186		
-	S	145.843	137.643	156.054	82.439	149.734	176.557	118.001	81.384	82.170		99.655	138.771	120.976		
16	T			5.4580	9.3023	11.6582	4.1473	8.3015		4.7193		6.3507	3.3198	5.3954		
	S			105.558	66.626	83.047	92.393	84.349		72.382	97.712	87.392	114.602	99.074		
17	T	5.6658	8.8525	5.9465	8.9387	10.2843	3.6724	8.1527		5.0706	6.7488	8.4368	5.6061	7.8729		
-	S	90.976	90.498	96.887	69.336	94.142	104.341	85.889		67.367	75.569	65.783	67.864	67.897		
18	T	8.3426	12.8795	7.9630	9.7562	13.9552	5.7022	11.3044		5.4941	7.3776	9.2774	4.5372	6.5884		•
	S	61.786	62.202	72.352	63.526	69.378	67.199	61.943		62.174		59.823	83.852	81.134		58.000
19	T	7.3913	10.9574	7.8395	8.4367	8.7958	3.6155	11.6889		4.4418		9.7509	4.9436	6.9556		4.1458
	S	69.738	73.114	73.491	73.462	110.073	105.983	59.905	77.018	76.904	90.023	56.918	76.959	76.851	72.398	107.721

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ndyCar Series nber 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	99.7223		130.1736	
1	S	81.514		58.490	
_	Т	144.5546			
2	S	56.233			
_	Т	122.4942			
3	S	66.361			
4	Т	113.2970			
4	S	71.748			
5	Т	74.6990			
Э .	S	108.821			
	Т	72.5141			
6	S	112.100			
7	Т	71.0562			
	S	114.400			
8	Т	70.5558			
°	S	115.211			
9	Т	70.3271			
9	S	115.586			
10	Т	70.2012			
10	S	115.793			
11	Т	70.2296			
- 11	S	115.746			
12	Т	70.0355			
12	S	116.067			
13	Т	70.2295			
	S	115.746			
14	Т	69.7902			
14	S	116.475			
15	Т	75.7934	30.3835		66.7852
	S	107.249	29.554		115.036
16	Т	110.1169		88.7416	
	S	73.820		85.798	
17	Т	104.3747			
	S	77.881			
18	T	123.0148			
	S	66.080			
19	Т	105.3192			
	S	77.183			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)



Track:

**Session:** 

NTT IndyCar Series

September 13, 2020



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

Race 2

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	I8 to SF
20	Т	3.6246	6.3605	3.9413	8.1961	6.4340	2.1346	6.5766	5.1078	4.5645	4.6304	6.0089	2.7894	4.7569	5.4193	4.0254
20	S	142.210	125.955	146.179	75.618	150.479	179.510	106.473	75.152	74.836	110.142	92.363	136.393	112.373	76.243	110.943
21	Т	3.6408	6.4284	3.7609	7.7701	6.2487	2.0933	6.3868	4.9563	4.3941	4.4997	5.7926	2.7672	4.6426	5.2955	4.0103
	S	141.577	124.625	153.191	79.764	154.941	183.052	109.637	77.450	77.739	113.341	95.812	137.487	115.139	78.025	111.361
22	Т	3.6025	6.0713	3.7708	7.6588	6.3963	2.1297	6.3417	5.0170	4.3604	4.5044	5.7967	2.7754	4.6106	5.1194	4.0114
	S	143.082	131.955	152.789	80.923	151.366	179.923	110.416	76.513	78.339	113.223	95.744	137.081	115.938	80.709	111.330
23	Т	3.5727	5.9388	3.8001	7.5489	6.4138	2.1603	6.1497	4.7239	4.1704	4.4032	5.6396	2.7545	4.4313	5.1307	3.9794
	S	144.276	134.899	151.611	82.101	150.953	177.374	113.864	81.260	81.908	115.825	98.411	138.121	120.629	80.531	112.226
24	Т	3.5713	5.8807	3.7452	7.6327	6.4705	2.1736	6.1532	4.7568	4.2119	4.4277	5.5799	2.7500	4.4227	4.9646	3.9904
	S	144.332	136.231	153.833	81.200	149.630	176.289	113.799	80.698	81.101	115.184	99.464	138.347	120.864	83.226	111.916
25	Т	3.5609	5.8105	3.7271	7.5378	6.4499	2.1759	6.0152	4.7431	4.1466	4.3997	5.5544	2.7456	4.3296	5.0396	3.9367
	S	144.754	137.877	154.580	82.222	150.108	176.103	116.410	80.931	82.379	115.917	99.921	138.569	123.463	81.987	113.443
26	T	3.5496	5.9005	3.7929	7.5738	6.4560	2.1706	6.1417	4.8450	4.2143	4.3752	5.5499	2.7422	4.3699	5.0251	3.9642
	S	145.215	135.774	151.899	81.831	149.966	176.533	114.012	79.229	81.055	116.566	100.002	138.741	122.324	82.224	112.656
27	Т	3.5646	5.9563	3.8062	7.5064	6.4354	2.1759	6.1346	4.7538	4.1553	4.4390	5.5590	2.7418	4.3695	4.9732	3.9727
	S	144.604	134.502	151.368	82.566	150.446	176.103	114.144		82.206	114.891	99.838	138.761	122.336	83.082	112.415
28	T	3.5655	5.8631	3.7157	7.5028	6.4090	2.1239	6.3707	5.0993	4.3441	4.4929	5.6539	2.7569	4.4922	5.0469	3.9936
20	S	144.567	136.640	155.055	82.606	151.066	180.414	109.914	75.278	78.633	113.512	98.162	138.001	118.994	81.868	111.827
29	Т	3.5748	5.9886	3.7931	7.4663	6.4579	2.1869	6.3977	4.7824	4.2184	4.4065	5.6095	2.7355	4.4147	5.0791	3.9199
	S	144.191	133.777	151.891	83.009	149.922	175.217	109.450	80.266	80.976	115.738	98.939	139.080	121.083	81.349	113.929
30	Т	3.5557	5.9525	3.7569	7.5321	6.4108	2.1681	6.4992	4.9887	4.3524		5.7720	2.7693	4.4640		3.9511
	S	144.966	134.588	153.354	82.284	151.024	176.736	107.741	76.947	78.483	113.550	96.154	137.383	119.746		113.030
31	T	3.5614	5.9258	3.7174	7.5466	6.4454	2.1771	6.0594		4.1612		5.6006	2.7460	4.3319	5.0437	3.8683
31	S	144.734	135.195	154.984	82.126	150.213	176.006	115.560	80.525	82.090	116.582	99.097	138.549	123.397	81.920	115.449
32	工	3.5557	5.9297	3.7515	7.5988	6.4616	2.1752	6.2898		4.2097	4.4485	5.6154	2.8009	4.4821	5.0728	3.9555
	S	144.966	135.106	153.575	81.562	149.836	176.159	111.327	80.095	81.144	114.645	98.835	135.833	119.262	81.450	112.904
33	T	3.5820	5.9536	3.7700	7.5043	6.4415	2.1777	6.1181	4.7263	4.1287	4.3960	5.5194	2.7616	4.3883		3.9730
	S	143.901	134.563	152.821	82.589	150.304	175.957	114.452	81.219	82.736		100.554	137.766	121.812		112.406
34	T	3.5649	5.8950	3.7667	7.4849	6.4230	2.1769	6.0546		4.1023		5.4837	2.7486	4.3591	5.0023	3.8894
<u> </u>	S	144.592	135.901	152.955	82.803	150.737	176.022	115.652	81.396	83.268		101.209	138.418	122.627	82.598	114.823
35	T	3.5856	5.8913	3.7783	7.5045	6.4857	2.1990	6.1354		4.0947		5.4997	2.7567	4.3945		3.8941
	S	143.757	135.986	152.486	82.587	149.279	174.253	114.129		83.423		100.915	138.011	121.640		114.684
36	T	3.5333	5.8833	3.6937	7.5736	6.4297	2.1714	6.0803		4.1465		5.5805	2.7463	4.3836		3.8759
	S	145.885	136.171	155.978	81.833	150.580	176.468	115.163	81.141	82.381	116.412	99.453	138.533	121.942	81.430	115.223
37	L	3.5545	5.9415	3.7743	7.5498	6.3907	2.1685	6.0988		4.1864	•	5.5312	2.7361	4.3699		3.8583
<u> </u>	S	145.015	134.837	152.647	82.091	151.499	176.704	114.814		81.595		100.340	139.050	122.324		115.748
38	T	3.5417	5.8851	3.7093	7.4577	6.3951	2.1664	6.1401	4.7087	4.1233		5.5005	2.7415	4.3925		3.9198
	S	145.539	136.130	155.322	83.105	151.394	176.875	114.042	81.522	82.844	116.009	100.900	138.776	121.695	82.386	113.932

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

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

September 13, 2020 Movean **Session:** Race 2

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.5703			
20	S	109.009			
24	T	72.6873			
21	S	111.832			
22	Т	72.1664			
22	S	112.640			
22	T	70.8173			
23	S	114.786			
24	T	70.7312			
24	S	114.925			
25	Т	70.1726			
25	S	115.840			
26	Т	70.6709			
	S	115.023			
27	Т	70.5437			
	S	115.231			
28	Т	71.4305			
	S	113.800			
29	Т	71.0313			
29	S	114.440			
30	T	71.8281			
	S	113.170			
31	Т	70.3264			
31	S	115.587			
32	Т	71.1398			
	S	114.265			
33	Т	70.4484			
	S	115.387			
34	Т	69.9871		ļ	
	S	116.147			
35	Т	70.2786			
	S	115.665			
36	Т	70.2840			
	S	115.656		ļ	
37	T	70.3457			
	S	115.555			
38	Т	70.0931			
	S	115.971			

TAG

**Mid-Ohio Sports Car Course** 

Round 10 / 11 2.258 mile(s)

INDYCAR SERIES

**Report:** Section Data Report

**Session:** Race 2

Track:

NTT IndyCar Series
September 13, 2020



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
39	Т	3.5445	5.9629	3.7345	7.5764	6.4155	2.1699	6.1356	4.7288	4.1827	4.4265	5.5595	2.7401	4.4024	5.0729	3.8663
39	S	145.424	134.353	154.274	81.803	150.913	176.590	114.125	81.176	81.668	115.215	99.829	138.847	121.421	81.449	115.509
40	Т	3.5406	5.9193	3.7335	7.5129	6.4009	2.1649	6.0661	4.7391	4.1669	4.3873	5.5139	2.7426	4.3627	5.1438	3.9394
40	S	145.584	135.343	154.315	82.494	151.257	176.997	115.433	80.999	81.977	116.245	100.655	138.720	122.526	80.326	113.365
41	T	3.5716	5.9256	3.7243	7.5651	6.4309	2.1773	6.0853	4.7117	4.2218	4.3801	5.5460	2.7627	4.4271	4.9698	3.9409
	S	144.320	135.199	154.697	81.925	150.552	175.989	115.069	81.470		116.436	100.072	137.711	120.744		113.322
42	T	3.5774	5.9440	3.7718	7.6205	6.4502	2.1765	6.1724	4.7595	4.1866	4.3779	5.5644	2.7422	4.3986		3.9138
72	S	144.086	134.781	152.748	81.330	150.101	176.054	113.445	80.652	81.591	116.494	99.741	138.741	121.526	82.343	114.107
43		3.5623	5.9803	3.7886	7.5571	6.4581	2.1739	6.0787	4.8379	4.2061	4.4232	5.6130	2.7476	4.4262		3.9355
	S	144.697	133.963	152.071	82.012	149.917	176.265	115.194	79.345	81.213	115.301	98.878	138.468	120.768	82.445	113.478
44	T	3.5681	6.0552	3.8114	7.5690	6.4174	2.1800	6.1596	4.7617	4.2324	4.4248	5.5727	2.7434	4.4563		3.9567
	S	144.462	132.306	151.161	81.883	150.868	175.771	113.681	80.615	80.709	115.259	99.593	138.680	119.953	81.505	112.870
45		3.5654	5.9383	3.7892	7.6292	6.4499	2.1837	6.1380	4.8082	4.1854		5.5456	2.7438	4.4630		3.9840
	S	144.571	134.910	152.047	81.237	150.108	175.474	114.081	79.835	81.615	114.591	100.079	138.660	119.773		112.096
46		3.5761	6.0514	3.7386	7.5453	6.2430	2.1167	6.0075	4.7459	4.0865	4.3725	5.6009	2.7353	4.3455		
	S	144.139	132.389	154.105	82.140	155.083	181.028	116.559	80.883	83.590	116.638	99.091	139.091	123.011		
47	T			3.9759	8.2322	6.4353	2.1480	6.3213	4.9371	4.2882	4.5218	5.6968	2.7829	4.4966		3.9387
	S			144.907	75.286	150.449	178.390	110.773	77.751	79.658	112.787	97.423	136.712	118.878	+	113.385
48		3.5852	6.0501	3.7517	7.6572	6.4444	2.1451	6.5552	5.0780	•	4.6232	5.7536	2.7817	4.5071	5.1326	4.0783
	S	143.773	132.417	153.567	80.940	150.236	178.631	106.820	75.593	78.259	110.313	96.461	136.771	118.601	80.501	109.504
49	T	3.6145		3.7365	7.5717	6.4780	2.1945	6.0822	4.8424	4.2106	4.4221	5.6454	2.7587	4.4382		3.9726
	S	142.607	132.114	154.191	81.854	149.457	174.610	115.127	79.271	81.126	115.330	98.310	137.911	120.442	81.783	112.418
50		3.5818	5.9307	3.7377	7.5628	6.4666	2.1902	6.0547	4.7472	4.1273	4.3540	5.5208	2.7515	4.4064		3.9416
	S	143.909	135.083	154.142	81.950	149.720	174.953	115.650	80.861	82.764	117.134	100.529	138.272	121.311		113.302
51		3.5676		3.7135	7.4493	6.4389	2.1802	6.0444	4.6960		4.3798	5.4980	2.7377	4.3246		3.9768
	S	144.482	135.892	155.146	83.199	150.364	175.755	115.847	81.743	83.147	116.444	100.946	138.969	123.606	-	112.299
52		3.5678	5.9106	3.7320	7.5227	6.4641	2.1776	6.2982	4.7958	4.1829	4.4171	5.5611	2.7550	4.3676		3.9527
	S	144.474	135.542	154.377	82.387	149.778	175.965	111.179	80.042	81.664		99.800	138.096	122.389	+	112.984
53		3.5766		3.7206	7.5154	6.4506	2.1808	6.0178	4.7133	4.1054	4.4054	5.5144	2.7481	4.3810	+	3.9176
	S	144.119		154.850	82.467	150.092	175.707	116.359	81.443	83.205	115.767	100.646	138.443	122.014		113.996
54	I	3.5694	5.9044	3.7406	7.5522	6.4303	2.1803	6.1064	4.7145		4.3600	5.5831	2.7438	4.4830		3.9418
	S	144.409	135.685	154.022	82.065	150.566	175.747	114.671	81.422	83.262	116.972	99.407	138.660	119.238		113.296
55		3.5735		3.7599	7.5748	6.4219	2.1749	6.0377	4.7424		4.3574	5.5412	2.7474	4.3670	+	3.9376
	S	144.244	133.596	153.232	81.820	150.763	176.184	115.976	80.943	+	117.042	100.159	138.478	122.406	+	113.417
56		3.5610		3.6971	7.5196	6.4536	2.1848	6.0137	4.7452	4.1572	4.3890	5.6059	2.7472	4.4039		3.9410
	S	144.750	134.965	155.835	82.421	150.022	175.385	116.439	80.895	82.169	116.200	99.003	138.488	121.380		113.319
57		3.5518		3.7333	7.4732	6.3666	2.1649	6.0370	4.6887	4.1063	4.3418	5.5100	2.7504	4.4324		3.8806
	S	145.125	136.150	154.324	82.933	152.072	176.997	115.989	81.870	83.187	117.463	100.726	138.327	120.600	82.638	115.083

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5185			
39	S	115.272			
40	Т	70.3339			
40	S	115.574			
	Т	70.4402			
41	S	115.400			
42	Т	70.6736			
42	S	115.019			
43	T	70.8001			
43	S	114.813			
44	Т	70.9781			
44	S	114.525			
45	Т	70.9536			
45	S	114.565			
46	Т	75.7127	30.7816		66.7352
40	S	107.364	29.172		115.123
47	Т	93.0466		71.2425	
47	S	87.363		106.872	
48	Т	72.5083			
40	S	112.109			
49	T	71.0836			
49	S	114.355			
50	Т	70.4413			
	S	115.398			
51	Т	69.9887			
	S	116.144			
52	Т	70.7342			
	S	114.920			
53	Т	70.1870			
	S	115.816			
54	Т	70.4312			
	S	115.415			
55	Т	70.3158			
	S	115.604			
56	Т	70.3730			
	S	115.510			
57	Т	69.9211			
	S	116.257			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

Report:

**Session:** 

Track:

**Section Data Report** 

Race 2

NTT IndyCar Series

September 13, 2020 MDVCAR



Lap	T/S <sup>S</sup>		I1 to I2A	I2A to I2	<u>'</u>	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	3.5439	5.8389	3.7073	7.5138	6.4136	2.1675	6.0289	4.7653	4.0987	4.3764	5.5557	2.7357	4.3890	5.0178	4.0074
58	S	145.448	137.207	155.406	82.485	150.958	176.785	116.145	80.554	83.341	116.534	99.897	139.070	121.792	82.343	111.442
59	Т	3.5632	5.9397	3.7297	7.6386	6.4444	2.1612	6.1370	4.7577	4.2534	4.4455	5.6928	2.7746	4.6145	5.1928	3.9849
29	S	144.661	134.878	154.473	81.137	150.236	177.300	114.099	80.683	80.310	114.723	97.492	137.121	115.840	79.568	112.071
60	Т	3.5758	6.0276	3.7424	7.7277	6.2464	2.0733	6.1059	4.7995	4.1978	4.3746	5.5893	2.7515	4.3766	5.0371	3.9337
80	S	144.151	132.911	153.948	80.201	154.998	184.817	114.680	79.980	81.374	116.582	99.297	138.272	122.137	82.028	113.529
61	Т	3.5642	5.8568	3.6989	7.6009	6.4597	2.1746	6.0371	4.7035	4.1288	4.3971	5.5733	2.7457	4.3734	5.0594	3.9953
61	S	144.620	136.787	155.759	81.539	149.880	176.208	115.987	81.612	82.734	115.986	99.582	138.564	122.227	81.666	111.779
62	Т	3.5558	5.8512	3.6673	7.5239	6.4290	2.1789	6.0889		4.1535	4.3729	5.5671	2.7416			3.9015
02	S	144.962	136.918	157.101	82.374	150.596	175.860	115.001	80.969	82.242	116.627	99.693	138.771	122.266	81.148	114.466
63	Т	3.5562	5.9474	3.7272	7.5368	6.4230	2.1704	6.0773	4.7560	4.2057	4.4105	5.5703	2.7379		5.0252	3.9299
	S	144.945	134.704	154.576	82.233	150.737	176.549	115.220	80.711	81.221	115.633	99.636	138.959	121.775	82.222	113.639
64	Т	3.5417	5.9185	3.7300	7.5371	6.4188	2.1762	6.0209		4.1476	4.3542	5.5808	2.7374		5.0317	3.9453
	S	145.539	135.361	154.460	82.230	150.835	176.078	116.299	80.739	82.359	117.128	99.448	138.984	122.847	82.116	113.196
65	Т	3.5429	5.8961	3.7157	7.5363	6.4220	2.1767	6.1147	4.7550		4.3468	5.5724	2.7477	4.4201	5.0240	3.9036
	S	145.489	135.876	155.055	82.238	150.760	176.038	114.515		81.453	117.328	99.598	138.463	120.935	82.242	114.405
66	Т	3.5412	5.9007	3.7064	7.5369	6.4204		6.0423	4.7366	1	4.3147	5.5847	2.7611	4.3849		3.9112
	S	145.559	135.770	155.444	82.232	150.798	176.370	115.888	81.042	81.084	118.201	99.379	137.791	121.906	82.137	114.183
67	Т	3.5557	5.8943	3.7196	7.4734	6.3901	2.1674	6.0524		4.1522	4.3583	5.5373	2.7322	4.3773		3.9276
<u> </u>	S	144.966	135.917	154.892	82.930	151.513	176.793	115.694		82.267	117.018	100.229	139.248			113.706
68	Т	3.5277	5.9537	3.7262	7.5093	6.3337	2.1677	6.0201	4.7519		4.3505	5.5642	2.7482	4.3647	5.0745	3.9053
	S	146.116	134.561	154.618	82.534	152.862	176.769	116.315	80.781	82.323	117.228	99.745	138.438		-	114.355
69	Т	3.5459	5.9275	3.6533	7.4369	6.2693	2.1589	6.0577	4.7293	4.2089	4.3389	5.5599	2.7350			3.9148
	S	145.366	135.156	157.703	83.338	154.432	177.489	115.593	•	81.159		99.822	139.106	•	82.278	114.078
70	Т	3.5468	5.8738	3.6849	7.5293	6.3527	2.1665	6.0349			4.3269	5.5444	2.7272			3.9806
	S	145.329	136.391	156.351	82.315	152.405	176.867	116.030	80.508	81.722	117.867	100.101	139.504	121.914	82.224	112.192
71	Т	3.5285	5.9498	3.6503	7.5010	6.3391	2.1599	5.9865		4.1902	4.4305	5.5821	2.7128			3.9082
	S	146.083	134.649	157.833	82.625	152.732	177.407	116.968	80.635	81.521	115.111	99.425	140.244		81.324	114.270
72	Т	3.5434	5.9685	3.6892	7.5722	6.3306	2.1556	6.0931	4.8281	4.2463	4.4360	5.5956	2.7266			4.0025
	S	145.469	134.227	156.168	81.848	152.937	177.761	114.921	79.506	80.444	114.968	99.185	139.534		81.992	111.578
73	Т	3.5449	5.8736	3.6686	7.6099	6.4315		6.0523	1			5.5702	2.7274	1		4.1063
	S	145.407	136.396	157.045	81.443	150.537	176.622	115.696			115.353	99.637	139.493	121.812	81.982	108.757
74	Т	3.5642	5.9429	3.6779	7.6049	6.4343	2.1726	6.0283		4.1242	4.4292	5.6709	2.6992	4.4594	5.0600	3.9644
	S	144.620	134.806	156.648	81.496	150.472	176.370	116.157	79.304	82.826	115.145	97.868	140.951	119.869	81.656	112.650
75	T	3.5100	6.0316	3.7018	7.5810	6.2231	2.1007	6.0778	1	4.2463		5.7253	2.7467			4.0049
-	S	146.853	132.823	155.637	81.753	155.579	182.407	115.211	78.707	80.444	113.278	96.938	138.513	117.980	81.301	111.511
76	T	4.1938	8.5377	6.2774												
	S	122.909	93.835	91.779			<u> </u>	<u> </u>		l				l		

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

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

September 13, 2020 Movean **Session:** Race 2



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1599			
58	S	115.861			
	Т	71.3300			
59	S	113.960			İ
	Т	70.5592			i
60	S	115.205			
	Т	70.3687			
61	S	115.517			
62	Т	70.2362			
62	S	115.735			
62	Т	70.4634			
63	S	115.362			
64	Т	70.2459			
64	S	115.719			
65	Т	70.3677			
65	S	115.519			
66	Т	70.2569			
66	S	115.701			
67	Т	70.1445			
67	S	115.886			
68	Т	70.1471			
00	S	115.882			
60	Т	69.9057			
69	S	116.282			
70	Т	70.1256			
70	S	115.918			
71	Т	70.1641			
	S	115.854			
72	Т	70.6106			
	S	115.122			
73	Т	70.6778			
	S	115.012			
74	Т	70.6728			
	S	115.020			
75	Т	70.9414			
	S	114.585			
76	Т				
76	S				

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Track:

NTT IndyCar Series



Session: Race 2 September 13, 2020 NOVCAR

Sect	ion Da	ta fo	or Car 8 -	Ericsson	, Marcus												
	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
Γ	-	Т	6.6421	7.2586	5.0093	8.5825	8.4111	2.2391	7.3716	5.5338	4.6903	5.2112	7.9257	5.0073	7.3631	6.7357	6.0895
	1	S	77.604	110.371	115.013	72.214	115.108	171.132	94.990	69.367	72.829	97.866	70.025	75.980	72.598	61.342	73.338
Γ	2	Т	8.0911	9.6057	8.8913	11.5871	15.6186	7.0590	12.6700	8.9880	7.9545	9.6884	11.5973	6.5241	9.6430	7.6146	8.9800
L		S	63.706	83.402	64.798	53.488	61.989	54.283	55.267	42.708	42.943	52.640	47.856	58.315	55.434	54.262	49.732
	3	T	9.5974	10.3479	10.5641	9.7701	13.4738	4.7377	12.0281	6.5502	5.7778	6.3421	7.4378	4.9252	7.3053	6.5179	7.1759
L		S	53.708	77.420	54.537	63.436	71.857	80.879	58.216	58.603	59.121	80.415	74.619	77.247	73.172	63.392	62.235
	4	Т	6.9927	9.8176	7.7402	10.4415		5.8094	8.8538	5.3612	4.7201	6.5527	11.2710	6.2320	8.5222	6.7264	4.1569
L	4	S	73.713	81.602	74.434	59.357	80.566	65.959	79.088	71.600	72.369	77.831	49.241	61.049	62.724		107.434
	5	Т	3.7757	6.4606	3.8559	7.9387	6.4013	2.1642	6.6006	5.0710	4.3574	4.5832	5.9925	2.8136	4.7488	5.3675	3.9963
L		S	136.519	124.003	149.417	78.070		177.055	106.085	75.698	78.393	111.276	92.616	135.220	112.564		111.751
	6	Т	3.6544	6.0420	3.7904	7.8602	6.4853	2.1870	6.2169	4.9017	4.2336	4.4228	5.7521	2.7540	4.5854		3.9907
L	•	S	141.050	132.595	151.999	78.849		175.209	112.633	78.312	80.686	115.312	96.487	138.146	116.576	80.057	111.908
	7	Т	3.6115	5.9129		7.6136	6.3853	2.1653	5.9808	4.8055	4.1603	4.3771	5.5945	2.7273	4.4144	5.1279	3.9389
L		S	142.726	135.490	155.784	81.403		176.965	117.079	79.880	82.107	116.516	99.205	139.499	121.091	80.575	113.380
	8	Т	3.5395	5.8960		7.6454		2.1799	6.2962	4.7495	4.1322	4.3360	5.5853	2.7678	4.4354		3.9018
L		S	145.629	135.878	150.592	81.065		175.780	111.214	80.822	82.666	117.620	99.368	137.457	120.518		114.458
	9	T	3.5466	5.8565		7.3688		2.1660	5.8736	4.6410	4.0893	4.3067	5.4593	2.7195	4.3377		3.9457
L		S	145.338	136.794	156.516	84.108		176.908	119.216	82.711	83.533	118.420	101.661	139.899	123.232	82.513	113.184
	10	口	3.5389	5.7090		7.3411		2.1704	5.8926	4.7007	4.0973	4.2656	5.5238	2.7409	4.2958		3.9222
L		S	145.654	140.329	157.406	84.425		176.549	118.832	81.661	83.370	119.561	100.474	138.806	124.434	82.412	113.862
	11	T	3.5341	5.7469		7.3398		2.1690	5.7805	4.6621	4.0769	4.3186	5.5181	2.7242	4.2885		3.9403
		S	145.852	139.403	157.776	84.440		176.663	121.136	82.337	83.787	118.094	100.578	139.657	124.646		113.339
	12	T	3.5336	5.7576		7.3995		2.1569	5.8454	4.7060	4.1051	4.3106	5.5243	2.7193	4.3407		3.9371
L		S	145.872	139.144		83.759		177.654	119.791	81.569	83.211	118.313	100.465	139.909	123.147	82.580	113.431
	13	ഥ	3.5238			7.3831	6.2296	2.1051	5.9756	4.7032	4.1731	4.3029	5.5540	2.7089	4.3113	<del></del>	3.9144
L		S	146.278	138.413	158.405	83.945		182.025	117.181	81.618	81.855	118.525	99.928	140.446	123.987	82.206	114.089
	14	T	3.5198	5.7787	3.6541	7.4737	6.3327	2.1530	5.9134	4.7408	4.1784	4.3397	5.6220	2.7239	4.3459		3.9593
L		S	146.444	138.636	157.668	82.927	152.886	177.976	118.414	80.970	81.752	117.520	98.719	139.673	123.000	82.480	112.795
	15	ഥ	3.5087	5.8487	3.6485	7.4221	6.3130	2.1556	6.0680	4.7718	4.1746		5.6774	2.7320	4.3924		
L		S	146.908	136.977	157.910	83.504		177.761	115.397	80.444	81.826	117.639	97.756	139.259	121.698		
	16	I			5.5473	9.7667	8.4213	2.7080	7.5653	5.5296	5.0797	5.9273	7.1392	3.1148	5.7031	5.8654	4.6693
L		S			103.859	63.458		141.500	92.558	69.420	67.246	86.043	77.740	122.144	93.729		95.644
	17	Т	4.2817	10.4321	6.2117	9.8049		3.8854	9.6286	5.6317	5.6494	8.0525	8.8528	5.1245	8.3824	6.4744	6.5788
		S	120.385	76.795	92.750	63.211	87.667	98.621	72.724	68.161	60.465	63.334	62.692	74.242	63.770	63.818	67.883
	18	T	7.9917	12.3572	8.1313	10.2146		5.3692	12.2328	5.4820	5.1339	8.2240	9.4221	4.6585	6.1946		6.9893
L		S	64.499	64.832	70.854	60.675		71.367	57.242	70.023	66.536	62.014	58.904	81.669	86.292	64.172	63.896
	19	T	8.0161	8.4166	10.5018	9.0659		4.5847	11.9279	5.2858	4.8474	5.4173	10.3047	5.5929	7.7159	6.0501	4.2272
L		S	64.302	95.185	54.861	68.363	123.088	83.578	58.705	72.622	70.469	94.143	53.859	68.025	69.278	68.293	105.647

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

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

September 13, 2020 Movean **Session:** Race 2

Sec	tion Da	ta f	or Car 8 -		, Marcus	
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	1	Т	94.0709		130.2945	
	1	S	86.411		58.436	
	2	Т	144.5127			
		S	56.250			
	3	Т	122.5513			
		S	66.330			
	4	Т	115.2150			
	7	S	70.553			
	5	Т	74.1273			
		S	109.660			
	6	Т	72.0376			
[	3	S	112.841			
	7	Т	70.5136			
	,	S	115.280			
	8	Т	70.7682			
	0	S	114.865			
	9	Т	69.3299			
	9	S	117.248			
	10	Т	69.2610			
	10	S	117.365			
	11	Т	69.1429			
	11	S	117.565			
	12	Т	69.3315			
	12	S	117.245			
	13	Т	69.3363			
	13	S	117.237			
[	14	Т	69.7449			
	14	S	116.550			
[	15	Т	75.6488	30.7515		66.7402
	13	S	107.454	29.200		115.114
	16	Т	107.8007		85.9578	
	10	S	75.406		88.577	
	17	Т	110.0348			
		S	73.875			
	18	Т	121.9379			
	10	S	66.663			
[	19	Т	109.8201			
	13	S	74.019			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Session:

Track:

**Section Data Report** 

NTT IndyCar Series

September 13, 2020



### **Section Data for Car 8 - Ericsson, Marcus**

Race 2

Lap	T/S <sup>S</sup>	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
20	Т	3.7843	6.4747	3.8966	7.9533	6.4675	2.1744	6.4620	5.0794	4.6019	4.6452	5.9062	2.9275	5.0262	5.2696	4.0154
20	S	136.209	123.733	147.856	77.926	149.700	176.224	108.361	75.573	74.228	109.791	93.969	129.959	106.352	78.409	111.220
21	Т	3.6540	6.1097	3.6800	7.6854	6.2228	2.0805	6.3986	4.9471	4.5784	4.5487	5.8290	2.7491	4.7062	5.1892	3.9428
	S	141.066	131.125	156.559	80.643	155.586	184.178	109.434	77.594	74.609	112.120	95.214	138.392	113.583	79.623	113.267
22	Т	3.5514	6.5691	3.8761	7.7328	6.3059	2.1392	6.1003	4.8340	4.2731	4.3679	5.5688	2.7077	4.5733	5.0937	3.9674
22	S	145.141	121.955	148.638	80.149	153.536	179.124	114.786	79.409	79.940	116.761	99.662	140.508	116.884	81.116	112.565
23	Т	3.5610	5.9696	3.6479	7.4996	6.3052	2.1549	6.0859	4.7906	4.2590	4.3825	5.6403	2.7165	4.5776	5.1264	3.9500
	S	144.750	134.203	157.936	82.641	153.553	177.819	115.057	80.129	80.204	116.372	98.399	140.053	116.774	80.599	113.061
24	Т	3.5662	5.8663	3.6541	7.4676	6.2100	2.0946	6.1866	4.8495	4.2769	4.3496	5.5934	2.7164	4.5160	5.0262	3.9002
24	S	144.539	136.566	157.668	82.995	155.907	182.938	113.185	79.155	79.869	117.252	99.224	140.058	118.367	82.206	114.505
25	Т	3.5429	5.9261	3.7156	7.4356	6.3459	2.1593	6.0868	4.7764	4.1990	4.3784	5.5473	2.7161	4.4901	4.9933	3.9312
	S	145.489	135.188	155.059	83.352	152.568	177.456	115.040	80.367	81.351	116.481	100.049	140.074	119.050	82.747	113.602
26	Т	3.5480	5.8980	3.6976	7.4614	6.2888	2.1127	6.0044	4.7788	4.2081	4.3521	5.5153	2.7097	4.4011	5.0214	3.9437
	S	145.280	135.832	155.814	83.064	153.953	181.371	116.619	80.326	81.175	117.185	100.629	140.405	121.457	82.284	113.242
27	Т	3.5699	5.8836	3.7015	7.4003	6.3790	2.1680	6.0098	4.7569	4.2166	4.4004	5.5551	2.7189	4.3919	4.9882	3.9355
	S	144.389	136.164	155.649	83.750	151.776	176.744	116.514	80.696	81.011	115.899	99.908	139.930	121.712	82.832	113.478
28	Т	3.5488	5.8490	3.6863	7.4059	6.3710	2.1583	5.9614	4.6702	4.1389	4.3155	5.5342	2.7199	4.4032	5.0201	3.9430
26	S	145.248	136.970	156.291	83.686	151.967	177.539	117.460	82.194	82.532	118.179	100.285	139.878	121.399	82.305	113.262
29	Т	3.6600	6.0559	3.7318	7.4527	6.4249	2.1729	6.0115	4.7521	4.1691	4.3546	5.5301	2.7296	4.4397	4.9933	3.9528
23	S	140.835	132.290	154.386	83.161	150.692	176.346	116.481	80.778	81.934	117.118	100.360	139.381	120.401	82.747	112.981
30	Т	3.5492	5.8361	3.6868	7.4604	6.3936	2.1803	6.0309			4.3546	5.5706	2.7335	4.4534		3.9629
	S	145.231	137.273	156.270	83.075	151.430	175.747	116.107	81.244		117.118	99.630	139.182	120.031	82.863	112.693
31	T	3.5546	5.8376	3.6936	7.3866	6.3895	2.1625	5.9123	4.7350		4.4091	5.5391	2.7272	4.4168		3.9821
J-	S	145.011	137.237	155.982	83.905	151.527	177.194	118.436			115.670	100.197	139.504	121.026	•	112.150
32	T	3.5500	5.8587	3.6781	7.4370	6.3960	2.1663	5.9641	4.7355	4.1310	4.3503	5.5175	2.7202	4.4060		4.0240
J-	S	145.198	136.743	156.640	83.336	151.373	176.883	117.407	81.061	82.690	117.233	100.589	139.863	121.322	82.716	110.982
33	Т	3.5605	5.8814	3.6983	7.4607	6.4031	2.1675	5.8453	4.7131	4.1775	4.3776	5.5002	2.7099	4.3958		3.9711
	S	144.770	136.215	155.784	83.072	151.205	176.785	119.793			116.502	100.905	140.394	121.604	•	112.460
34	LT	3.5332	5.8640	3.6823	7.5096	6.4769	2.1695	5.8176		•	4.3819	5.5082	2.7090	4.3859		3.9777
L	S	145.889	136.619	156.461	82.531	149.482	176.622	120.364		81.701	116.388	100.759	140.441	121.878	83.070	112.274
35	Т	3.5277	5.8703	3.6829	7.6455	6.3710	2.1673	5.8451	4.7071	4.1337	4.3531	5.5154	2.7139	4.3910		3.9909
	S	146.116	136.473	156.436	81.064	151.967	176.801	119.797	81.550	82.636	117.158	100.627	140.187	121.737	83.279	111.902
36	Т	3.5489	5.8582	3.6678	7.4807	6.3838	2.1704	5.8861	4.7554	4.1970	4.3749	5.5471	2.7102	4.3983	•	3.9907
	S	145.243	136.755	157.080	82.850	151.662	176.549	118.963	80.722	81.389	116.574	100.052	140.379	121.535		111.908
37	Т	3.5434	5.8904	3.6685	7.4525	6.3788	2.1668	5.9299		4.1441	4.3791	5.5361	2.7215	4.4268		3.9516
	S	145.469	136.007	157.050	83.163	151.781	176.842	118.084			116.462	100.251	139.796	120.752		113.015
38	T	3.5178	5.8564	3.6426	7.4769	6.3741	2.1651	5.8436			4.4089	5.5626	2.7228	4.3807	4.9753	3.9538
	S	146.528	136.797	158.166	82.892	151.893	176.981	119.828	80.916	81.461	115.675	99.773	139.729	122.023	83.047	112.952

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020 NOVCAR

# TAG

### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.6842			
20	S	108.842			
	Т	72.3215			
21	S	112.398			
	Т	71.6607	•		Ì
22	S	113.435			
	Т	70.6670			
23	S	115.030			
	Т	70.2736			
24	S	115.674			Î
25	Т	70.2440			
25	S	115.722			
26	Т	69.9411			
26	S	116.224			
27	Т	70.0756	•		
27	S	116.000			
20	Т	69.7257			
28	S	116.583			
29	T	70.4310			
29	S	115.415			
30	Т	70.1506			
30	S	115.876			
31	Т	69.8274			
31	S	116.413			
32	Т	69.9299			
	S	116.242			
33	Т	69.7498			
	S	116.542			
34	Т	69.8535			
	S	116.369			
35	Т	69.8763			
	S	116.331			
36	Т	69.9638	-		
	S	116.186		<u> </u>	
37	T	69.8895		<u> </u>	
	S	116.309			
38	Т	69.8179			
	S	116.429			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Section Data Report Report:** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



# **Section Data for Car 8 - Ericsson, Marcus**

Lap	T/S <sup>S</sup>	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
20	Т	3.5393	5.9410	3.6857	7.5085	6.3930	2.1620	5.9226	4.7805	4.2322	4.3751	5.5892	2.7335	4.4445	5.0925	3.8995
39	S	145.637	134.849	156.317	82.543	151.444	177.235	118.230	80.298	80.712	116.569	99.299	139.182	120.271	81.135	114.525
40	Т	3.5084	5.8462	3.6824	7.5050	6.3962	2.1641	5.8653	4.7772	4.2649	4.3776	5.5622	2.7131	4.4055	5.0210	3.9637
40	S	146.920	137.035	156.457	82.581	151.368	177.063	119.385	80.353	80.094	116.502	99.781	140.229	121.336	82.291	112.670
41	Т	3.5176	5.9155	3.6647	7.4318	6.3650	2.1679	5.8931	4.7697	4.2077	4.4371	5.5779	2.7423	4.5791	4.9901	3.9550
41	S	146.536	135.430	157.212	83.395	152.110	176.753	118.822	80.480	81.182	114.940	99.500	138.736	116.736	82.800	112.918
42	Т	3.4979	5.8739	3.6647	7.4851	6.3805	2.1630	5.9169	4.7147	4.1564	4.3687	5.5971	2.7242	4.4245	4.9830	3.9583
42	S	147.361	136.389	157.212	82.801	151.741	177.153	118.344	81.418	82.184	116.740	99.158	139.657	120.815	82.918	112.824
43	Т	3.5117	5.8187	3.6202	7.3767	6.3263	2.1562	5.8569	4.7516	4.2169	4.4086	5.5192	2.6995	4.3561	4.9535	3.9680
43	S	146.782	137.683	159.145	84.018	153.041	177.712	119.556	80.786	81.005	115.683	100.558	140.935	122.712	83.412	112.548
44	Т	3.5183	5.8141	3.6407	7.4322	6.3728	2.1582	5.8658		4.1632	4.3553	5.5712	2.7106	4.3441	4.9768	3.9468
44	S	146.507	137.792	158.249	83.390	151.924	177.547	119.375		82.050	117.099	99.619	140.358	123.051	83.022	113.153
45	┸	3.5167	5.8425	3.6736	7.4338	6.3601	2.1598	5.9394		4.2466	4.3750	5.6367	2.6973	4.5624	5.2218	4.0416
43	S	146.573	137.122	156.832	83.372	152.227	177.415	117.895	79.722	80.439	116.571	98.462	141.050	117.163	79.126	110.499
46	T	3.5536	5.9683	3.6796	7.5411	6.2501	2.0995	6.0094		4.1926	4.4307	5.5697	2.6552	4.3996	5.0472	3.8877
10	S	145.051	134.232	156.576	82.186	154.907	182.511	116.522	80.678	81.475	115.106	99.646	143.287	121.499	81.864	114.873
47	ፗ	3.4870	5.8163	3.5683	7.3628	6.2639	2.1593	5.8712	4.6883	4.1801	4.3325	5.4928	2.6674	4.3851		
	S	147.822	137.740	161.460	84.176	154.565	177.456	119.265	81.877	81.718	117.715	101.041	142.631	121.900		
48	工			3.9724	8.0640	6.4205	2.2006	6.1854		4.4425	4.5258	5.6856	2.7083	4.5412		3.9778
	S			145.035	76.857	150.795	174.126	113.206		76.892	112.687	97.615	140.477	117.710		112.271
49	T	3.5901	6.0722	3.6576	7.4758	6.2857	2.1772	5.9774		4.2514	4.3986	5.6449	2.7130			4.0159
L 73	S	143.577	131.935	157.518	82.904	154.029	175.998	117.146		80.348	115.946	98.319	140.234	120.711	82.263	111.206
50	LT	3.5824	5.9546	3.6445	7.5344	6.2690	2.1471	5.9482	4.7347	4.2470	4.3209	5.4965	2.7268	4.3727	4.9587	3.9938
	S	143.885	134.541	158.084	82.259	154.440	178.465	117.721	81.075	80.431	118.031	100.973	139.524		•	111.821
51	ፗ	3.5636	5.9105	3.6500	7.4352	6.3055	2.1632	5.9473	4.7438	4.1703	4.3293	5.5479	2.7153	4.3816		3.9472
	S	144.644	135.545	157.846	83.357	153.546	177.137	117.739	80.919	81.910	117.802	100.038	140.115	121.998		113.141
52	Т	3.5434	5.9363	3.6605	7.5698	6.3540	2.1613	5.9972	4.7550	4.1736	4.3167	5.5042	2.7177	4.3448		3.9022
J-	S	145.469	134.956	157.393	81.874	152.374	177.292	116.759		81.846	118.146	100.832	139.991	123.031	82.822	114.446
53	ፗ	3.5067	5.8909	3.6371	7.5606	6.2713	2.1478	5.8411	4.7331	4.1689	4.3483	5.5232	2.7015	4.3377	5.0194	3.8864
L	S	146.991	135.996	158.405	81.974	154.383	178.407	119.879	81.102	81.938	117.287	100.485	140.831	123.232	82.317	114.911
54	T	3.5263	5.8655	3.6819	7.3541	6.4001	2.1735	5.8524		4.1915	4.3308	5.4975	2.7221	4.3297	4.9332	3.9417
	S	146.174	136.584	156.478	84.276	151.276	176.297	119.648		81.496	117.761	100.955	139.765	123.460		113.299
55	I	3.5422	5.8702	3.6685	7.3533	6.3839	2.1741	5.8584		4.1425	4.3336	5.5457	2.7250	4.3438	•	3.9284
	S	145.518	136.475	157.050	84.285	151.660	176.248	119.525	81.189	82.460	117.685	100.078	139.616	123.059		113.683
56	T	3.5401	5.8596	3.6590	7.4008	6.3931	2.1785	5.8860		4.1771	4.2817	5.4788	2.7062	4.3791	4.9828	3.9661
L	S	145.605	136.722	157.457	83.744	151.442	175.893	118.965		81.777	119.112	101.300	140.586	122.067		112.602
57	I	3.5321	5.8559	3.6548	7.3552	6.4063	2.1751	5.8358		4.1576	4.2894	5.5065	2.7327	4.3669		3.8991
	S	145.934	136.808	157.638	84.263	151.130	176.167	119.988	81.479	82.161	118.898	100.790	139.223	122.408	83.325	114.537

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ndyCar Series

### Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.2991			
39	S	115.632			
40	Т	70.0528			
40	S	116.038			
44	Т	70.2145			
41	S	115.771			
42	Т	69.9089			
42	S	116.277			
43	Т	69.5401			
43	S	116.894			
44	Т	69.6387			
44	S	116.728			
45	Т	70.5223			
45	S	115.266			
46	Т	70.0423			
40	S	116.056			
47	Т	74.8540	31.5849		65.9477
/	S	108.595	28.430		116.497
48	T	93.4524		70.7738	
10	S	86.983		107.580	
49	Т	70.5337			
	S	115.247			
50	Т	69.9313			
	S	116.240			
51	T	69.8586			
	S	116.361			
52	T	69.9255			
	S	116.249			
53	T	69.5740			
	S	116.837			
54	T	69.5693			
	S	116.845			
55	I	69.4925			
	S	116.974			
56	T	69.6247			
	S	116.752			
57	T	69.4373			
	S	117.067			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

Race 2

Track:

**Session:** 

NTT IndyCar Series
September 13, 2020



Section Data for Car 8 - Ericsson, Marcus

58         145,835         137,515         154,233         81,023         154,196         177,746         80,150         81,595         118,192         101,492         140,296         122,378         83,512         13,660           59         T         3,5193         5,8219         3,856         6,526         2,186         6,8216         6,5216         1,410         1,410         4,190         4,2788         5,5164         2,2724         4,3613         4,991         3,918         6,00         1,576,71         8,390         19,0770         175,675         120,364         82,388         82,999         119,276         100,600         1,5468         5,066         3,484         113,780         158,000         158,007         27,004         4,3688         5,066         3,693         4,6820         1,181,21         110,195         140,420         122,459         82,431         111,440         110,195         140,420         122,459         82,231         111,440         110,505         140,420         122,459         82,331         146,202         111,440         110,505         140,420         124,499         32,331         140,402         140,402         124,499         32,014         140,402         140,402         140,402         140,402	ection Da	ita i	or Car o -		, Marcus												
58         148,835         137,515         154,233         81,022         154,96         177,745         117,644         80,150         81,595         118,192         101,492         140,296         122,378         83,512         136,66           59         5         146,465         137,607         157,621         83,905         150,770         175,675         120,364         82,388         82,999         119,276         100,609         139,696         122,566         83,442         113,797           60         7         3,5187         5,880         5,886         5,886         5,886         5,886         5,886         3,886         2,999         4,3051         5,4677         22,499         8,3217         118,497         101,595         140,420         122,459         82,331         14,664         3,6531         7,3851         6,4103         2,1770         5,792         4,6820         4,121         118,497         101,595         140,420         122,459         82,331         14,664           61         7         3,532         5,7723         3,6522         7,3740         6,3989         2,1716         5,2929         4,6920         4,121         4,125         1,13,24         1,142         1,142         1,142	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	_	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
59 T 3.5193 5.8219 3.05552 7.3366 6.4216 7.21812 5.8176 4.0559 4.1596 4.2758 5.5164 7.2724 4.32613 4.5917 3.918  59 S 146.465 137.607 157.621 83.905 150.770 175.675 120.364 82.388 82.299 119.276 100.609 139.698 122.566 83.442 113.79  60 T 3.5187 5.8134 3.05437 7.3686 6.3886 6.2181 7.795 120.364 82.388 82.299 119.276 100.609 139.698 122.566 83.442 113.79  61 T 3.5187 5.8134 3.05437 7.3686 6.3886 6.3886 1.2748 5.8371 4.6826 82.388 82.299 119.276 100.609 139.698 122.566 83.442 113.79  61 T 3.526 5.8266 3.05351 7.3585 6.4103 2.1770 5.7992 4.6820 4.999 4.3061 5.4677 2.7094 4.3233 4.9695 1.3061 6.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.706 1.70	EQ			5.8258		7.6493	6.2789	2.1558		4.7893	4.1864	4.3150	5.4684		4.3680	4.9476	3.8486
S		S	145.835	137.515	154.253	81.023	154.196	177.745	117.644	80.150	81.595	118.192	101.492	140.296	122.378	83.512	116.040
60 T 3.5187 5.8134 3.655 7.866 6.3886 2.1748 5.8571 4.626 4.0999 4.13061 5.4677 2.7094 4.3658 5.0064 3.899   61 T 3.5187 5.8134 3.655 7.866 6.3886 2.1748 5.8571 4.626 4.0999 4.3016 5.4677 2.7094 4.3658 5.0064 3.899   61 T 3.526 5.8266 3.6386 5.8369 8.4110 1515.48 176.192 119.962 81.977 8.3317 118.437 101.505 4.04.20 122.439 82.531 114.69   61 T 3.526 5.8266 3.6361 7.8585 6.4103 2.1770 5.7992 4.6890 4.1621 4.3175 5.4597 2.7011 4.3523 4.9699 319.40   62 T 3.5335 5.7723 3.6522 7.3740 6.3989 2.1716 5.9297 4.6906 4.1856 4.3130 5.4611 2.7142 4.3523 4.9694 3.904   63 T 3.5237 5.8382 3.6428 7.3897 6.4838 2.1778 5.8842 4.6994 4.1856 4.3130 5.4611 2.7142 122.619 83.145 114.59   63 T 3.5323 5.3369 3.6428 7.3897 6.4838 2.1778 5.8842 4.6994 4.1837 4.2926 5.4546 2.7010 4.3596 4.9467 3.930   64 T 3.5332 5.3369 3.6517 7.4107 6.3309 2.1716 5.8251 4.6790 4.1384 4.3453 5.4726 2.7008 4.3391 4.9831 3.971   65 T 3.5311 5.7905 3.6303 7.3494 6.5338 2.1560 5.8660 4.6638 4.1306 4.3612 5.5485 2.7188 4.3188 4.9799 3.924   66 T 3.5461 5.7876 1.8889 1.772 8.6322 1.151.681 176.330 1.20.209 82.00 4.6283 1.152.88 10.144 140.555 1.23.193 88.979 1.124.68   67 T 3.5518 5.8380 3.6300 7.3113 6.2278 1.76.909 1.19.370 82.201 82.699 1.16.900 1.00.027 1.00.089 1.23.772 8.3070 1.13.79   68 T 3.5541 5.8891 1.88.418 1.59.154 84.709 1.53.004 1.76.476 1.19.906 81.585 82.887 117.690 1.10.029 1.10.049 1.00.027 1.00.089 1.23.772 8.3070 1.13.79   68 T 3.5546 5.8991 3.86.418 1.59.154 84.709 1.53.004 1.76.476 1.19.906 81.585 82.887 1.17.690 1.10.029 1.00.099 1.00.099 1.00.099 1.23.772 8.3070 1.13.79   69 T 3.5546 5.8991 3.8660 3.6303 7.7491 6.3943 2.1750 5.9004 7.737 1.1794 1.100.516 1.00.499 1.00.494 1.2494 5.0005 3.884   69 T 3.5546 5.8991 3.8660 3.6363 7.1279 6.3995 1.179.599 1.18.846 81.039 8.2171 1.1794 1.100.516 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.495 1.00.4	FO	Т		5.8219	3.6552	7.3866	6.4216	2.1812	5.8176	4.6592	4.1506	4.2758	5.5164		4.3613	4.9517	3.9184
61 S 146.490 137.800 158.049 84.110 151.548 176.192 119.962 81.977 83.317 118.437 101.505 140.420 122.439 82.531 114.64 61 T 3.5236 5.8266 5.8266 3.6531 7.3385 6.4103 2.1770 5.7992 4.6820 4.1621 4.3175 5.4597 2.7011 4.3523 4.9599 3.924 62 T 3.5335 5.7723 3.6522 7.3740 6.3989 2.1716 5.9297 4.6906 4.1635 4.3130 5.4611 2.7142 1.3523 4.8694 3.940 63 T 3.5237 5.3832 3.6428 7.3897 6.4183 2.1778 5.8842 4.6954 4.1856 4.3130 5.4611 2.7142 122.819 83.145 114.39 63 T 3.5237 5.3832 3.6428 7.3897 6.4183 2.1778 5.8842 4.6954 4.1387 4.2925 5.4566 2.7010 4.3595 4.4467 3.930 64 T 3.5332 5.8369 3.6517 7.4107 6.3830 2.1731 5.8251 4.6790 4.1397 4.3955 5.2726 8.3991 4.9847 3.930 65 T 3.5331 5.7905 3.6303 7.3494 6.3538 2.1550 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 65 T 3.5311 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 66 T 3.5331 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 67 T 3.5511 5.7878 3.80200 7.3131 6.3278 6.1919.070 81.5879 4.0751 4.1402 4.3349 5.4978 2.7012 4.2848 5.0055 3.8846 5.57878 3.0503 7.3494 6.3538 2.1550 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 68 T 4.55.976 1303.354 185.702 84.330 1852.378 1155.094 115.705 82.307 115.5895 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.			146.465	137.607	157.621	83.905	150.770	175.675	120.364	82.388	82.299	119.276	100.609		122.566	83.442	113.973
61 T 3.5226 5.8266 3.8367 3.6521 7.3740 6.3939 2.1716 5.9927 4.6620 4.1621 4.3175 5.4597 2.7011 4.3232 4.6593 3.894 6.620 4.1621 4.3175 5.4597 2.7011 4.3232 4.6593 3.894 6.620 T 4.6328 137,496 157,712 84.225 151.035 176,014 120,745 81.987 82.072 181.124 101.654 140.852 122.819 83.204 114.65	60	Т	3.5187	5.8134	3.6453	7.3686	6.3886	2.1748	5.8371	4.6826	4.0999	4.3061	5.4677	2.7094	4.3658	5.0064	3.8953
61 S 146.328 137.496 157.712 84.225 151.035 176.014 120.745 81.987 82.072 118.124 101.654 140.852 122.819 83.204 114.666  62 T 3.5335 5.7723 3.6522 7.3740 6.3989 2.1716 5.9297 4.6906 4.1856 4.3130 5.4611 2.7142 4.3523 4.9694 3.904  63 T 3.5237 5.3832 3.6428 7.3897 6.4183 2.1778 5.8842 4.6954 4.1387 4.2926 5.5456 2.7010 4.3596 4.9467 3.930  63 T 3.5237 5.8382 137.223 158.158 8.38.270 150.847 175.949 119.001 81.753 82.536 118.809 101.749 140.857 122.613 83.272 113.63  64 T 3.5332 5.8369 3.6517 7.4107 5.3830 2.1731 5.8251 4.6790 4.1349 4.3453 5.4726 2.7068 4.3391 4.9831 3.971  65 T 3.5311 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.9245  66 T 3.5416 5.7878 3.6200 7.3113 6.3278 176.999 119.370 82.307 82.699 116.940 10.0027 140.099 123.772 83.070 113.79  67 T 3.5516 5.7878 3.6200 7.3113 6.3278 1.76.999 119.370 82.307 117.650 100.949 140.866 124.754 82.866 114.96  68 T 3.5418 5.7878 3.6200 7.3113 6.3278 2.1713 5.8795 81.5885 82.387 117.650 100.949 140.866 124.754 82.546 114.96  69 T 3.5518 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5215 2.7093 4.3330 4.9710 3.958  68 T 3.5118 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5215 2.7093 4.3330 4.9710 3.958  69 T 3.518 5.8660 3.6690 7.4053 6.4025 2.1713 5.8795 4.1869 4.1395 4.366 5.5404 2.006 8.2.11 1.1869 4.3391 4.9311 3.958  70 T 3.518 5.8660 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  71 3.518 5.8060 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  72 T 3.518 5.8060 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  73 5 146.578 135.578 158.401 84.356 151.413 176.476 118.602 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  74 5 145.580 137.459 158.20 83.693 151.143 176.476 118.602 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  75 5 145.580 137.459 158.20 83.693 151.219 176.476 119.036 4.7364 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863		S	146.490	137.809	158.049		151.548	176.192	119.962		83.317	118.437	101.505	140.420	122.439	82.531	114.649
62 T 3.5535 5.7723 3.6522 7.3740 6.3989 2.1716 5.9297 4.6906 4.1856 4.3310 5.4611 2.7142 4.3523 4.9694 3.904 6.3 5 145.876 136.790 157.750 84.048 151.304 176.451 118.088 81.837 81.611 118.247 101.628 140.172 122.819 83.145 114.39 63 T 3.5523 7.3523 5.8389 3.6512 7.4107 6.3830 150.847 175.949 119.001 81.753 82.536 118.809 101.749 140.857 122.613 83.527 113.63 145.848 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.858 11.8	61							2.1770									3.8947
62 S 146.876 138.790 157.750 84.048 151.304 176.451 118.088 81.837 81.611 118.247 101.628 140.172 122.819 83.145 114.39 63 T 3.5237 5.8382 3.6428 7.3897 6.4183 2.1778 5.8842 4.6954 4.1387 4.2926 5.4546 2.7010 4.3596 4.9467 3.930 64 T 3.5332 5.8369 3.6517 7.4107 6.3830 2.1731 5.8251 4.6790 4.1349 4.3453 5.4726 2.7068 4.3391 4.9831 3.971 65 T 3.5331 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 65 T 3.5311 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 66 T 3.5416 5.7878 3.620 7.3131 6.3278 2.1713 5.8795 4.7051 4.1402 4.3349 5.4978 2.7012 4.2848 5.0055 3.848 67 T 3.5416 5.7878 3.620 7.3131 6.3278 2.1713 5.8795 4.7051 4.1402 4.3349 5.4978 2.7012 4.2848 5.0055 3.849 67 T 3.5091 5.8892 3.6372 7.3471 6.3943 17.506 119.096 81.585 82.387 117.550 100.949 140.846 124.754 82.546 114.96 68 T 3.5416 5.7878 3.600 3.6303 7.4127 6.3319 2.1650 5.8819 4.7368 4.1531 4.3242 5.5215 2.7093 4.3330 4.9710 3.994 69 T 3.5591 5.8896 3.6809 7.4903 6.4025 2.1713 5.8798 4.7314 4.1730 4.3242 5.5215 2.7093 4.3390 4.9710 3.994 69 T 3.5391 5.8892 3.6372 7.3471 6.3943 2.1750 5.9040 4.7371 4.1730 4.3242 5.5215 2.7093 4.3390 4.9710 3.994 69 T 3.5391 5.8896 3.6809 7.4053 6.4025 2.1713 5.8798 4.7438 4.1859 4.3349 5.4968 2.7137 4.3566 5.0023 3.863 69 T 3.5346 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3349 5.4968 2.7137 4.3566 5.0023 3.863 69 T 3.5346 5.8961 3.6590 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863 69 T 3.53546 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.9498 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.988 1.100.				137.496				176.014									114.666
63 T 3.5237 5.8382 3.6428 7.3897 6.4183 2.1778 5.8842 4.6954 4.1387 4.2926 5.4546 2.7010 4.3596 4.9467 3.930 6.3 F 146.282 137.223 158.158 83.870 150.847 175.549 119.001 81.753 82.556 118.809 101.749 140.857 122.613 83.527 113.63 6.4 T 3.5332 5.8369 3.6517 7.4107 6.3830 2.1731 5.8251 4.6790 4.1349 4.3453 5.4726 2.7068 4.3391 4.9831 3.971 12.45 5 145.889 137.254 157.772 83.652 151.681 176.330 120.209 82.040 82.612 117.368 101.414 140.555 123.193 82.917 112.45 6.5 T 3.5311 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924 1.5757 18.5451 1.58.702 84.3301 1.52.781 176.989 119.376 82.307 82.207 82.208 116.940 100.027 140.089 123.772 83.070 113.05 1.5851 1.58.702 84.330 152.378 176.989 119.376 82.307 82.208 16.940 100.027 140.089 123.772 83.070 113.05 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.5851 1.58	62	-							5.9297		4.1856	•			<del></del>	•	3.9040
S	02	-					151.304	176.451	118.088		81.611					83.145	114.393
64 T 3.5332 5.8369 3.6517 7.4107 6.3830 2.1731 5.8251 4.6790 4.1349 4.3453 5.4726 2.7068 4.3391 4.9381 3.971 112.45   65 T 3.5331 5.7905 3.6303 7.3494 6.5338 2.1650 5.8660 7.4051 117.368 101.414 140.555 123.193 82.917 112.45   65 S 145.889 13.57905 3.6303 7.3494 6.5338 2.1650 5.8660 4.6638 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924   66 T 3.5316 5.7807 3.6200 7.3113 6.3278 2.1713 5.8795 4.7051 4.1462 4.3349 5.4978 2.7012 4.2848 5.0055 3.884   66 T 3.5416 5.7878 3.6200 7.3113 6.3278 2.1713 5.8795 4.7051 4.1462 4.3349 5.4978 2.7012 4.2848 5.0055 3.884   67 T 3.5091 5.8292 3.6372 7.3471 6.3943 2.1750 5.9040 4.7371 4.1730 4.3242 5.5215 2.7093 4.3330 4.9710 3.928   68 T 3.5118 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.930   69 T 3.35346 5.8961 3.6569 7.4053 6.4025 2.1713 5.8795 4.4738 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863   69 T 3.518 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.930   69 T 3.5346 5.8961 3.6569 7.4053 6.4025 2.1713 5.8798 4.4738 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863   69 T 3.518 5.9066 3.690 7.4053 6.4025 2.1713 5.8798 4.4738 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863   69 T 3.518 5.9066 3.6963 7.4057 6.3319 2.1650 5.8919 4.7368 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863   69 T 3.5340 7.5888 156.408 83.561 15.2.905 176.989 118.846 81.039 82.210 116.922 99.897 139.719 123.176 83.098 113.62   70 T 3.55407 5.8282 3.6416 7.4041 6.3856 2.1723 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979   71 T 3.5407 5.8282 3.6416 7.4041 6.3856 2.1723 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979   72 T 3.5518 5.9085 3.6610 7.4041 6.3856 2.1723 5.9999 4.7385 4.2048 4.4159 5.5567 2.7227 4.4245 5.0003 3.927   73 T 3.55407 5.5588 3.6616 7.4041 6.3856 2.1723 5.9999 4.7385 4.2048 4.4159 5.5567 2.7227 4.4245 5.0003 3.927   74 T 3.5518 5.9085 3.6682 7.3664 6.4067 2.1772 5.9999 4.7385 4.2048 4.4159 5.5560 2.7127 4.4245 5.0003 3.997   75 3.5167 5.9024 3.6544 7.4998 6	63											-					3.9302
S		_															113.631
65 T 3.5311 5.7905 3.6303 7.3494 6.3538 2.1650 5.8660 4.6538 4.1306 4.3612 5.5485 2.7158 4.3188 4.9739 3.924  66 T 3.5416 5.7878 3.6200 7.3113 6.3278 176.989 119.370 82.307 82.698 116.940 100.027 140.089 123.772 83.070 113.79  66 T 3.5416 5.7878 3.6200 7.3113 6.3278 2.1713 5.8795 4.7051 4.1462 4.3349 5.4978 2.7012 4.2484 5.0055 3.8849  67 T 3.5919 5.8292 3.6372 7.3471 6.3943 2.1750 5.9040 4.7371 4.1730 4.3242 5.5215 2.7093 4.3330 4.9710 3.958  68 T 3.5118 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.930  69 T 3.5346 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  70 T 3.5118 5.8660 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  71 3.5118 5.9066 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  72 T 3.5118 5.8660 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  73 3.5118 5.9066 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  74 3.5118 5.9066 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  75 3.5146.778 136.573 158.440 83.610 152.905 176.989 118.846 81.039 82.210 116.922 99.897 139.719 123.176 83.098 113.62  75 3.5146.778 135.588 156.436 83.795 150.887 175.828 118.550 81.049 81.473 117.333 100.173 140.555 120.578 82.742 112.22  76 3.5280 5.8780 3.6521 7.4262 6.3930 2.1681 6.0976 4.8020 4.2944 4.3823 5.6008 2.7116 4.4487 5.0397 3.950  77 3.5180 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.8020 4.2944 4.3823 5.6008 2.7116 4.4487 5.0397 3.950  78 3.5180 5.9085 3.6886 7.6446 6.4665 2.1753 6.1742 7.7486 115.020 96.379 139.755 115.186 81.041 112.06  78 3.5180 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898  79 4 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898  70 5 146.573 135.476 5.9024 3.6544 7.4998 6.4087 2.1	64								•								3.9712
S   145.976   138.354   158.702   84.330   152.378   176.989   119.370   82.307   82.698   116.940   100.027   140.089   123.772   83.070   113.79		-						+	<del>•                                      </del>	•	<del>•                                      </del>				<del></del>	•	112.457
66 T 3.5416 5.7878 3.6200 7.3131 6.3278 176.989 119.370 82.307 82.688 116.940 100.027 140.089 123.772 83.070 113.99  67 T 3.55416 5.7878 3.6200 7.3131 6.3278 2.1713 5.8795 4.7051 4.1462 4.3349 5.4978 2.7012 4.2848 5.0055 183.99  68 T 3.5591 5.8292 3.6372 7.3471 6.3943 2.1750 5.9040 4.7371 4.1730 4.3242 5.5215 2.7093 4.3330 4.9710 3.958  68 T 3.518 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.9391  68 T 3.5518 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.9391  69 T 3.5346 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863  70 T 3.5118 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979  71 T 3.518 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979  72 T 3.518 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979  73 S 146.778 135.588 156.436 83.795 150.887 175.828 118.550 81.049 81.473 117.333 100.173 140.555 120.578 82.742 112.22  74 T 3.52407 5.8282 3.6416 7.4041 6.33856 2.1252 5.9399 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.979  75 S 145.580 137.459 158.210 83.707 151.620 176.403 117.885 81.010 81.238 115.492 99.691 139.734 120.815 81.481 113.70  75 S 146.104 136.294 157.755 83.458 151.444 176.736 114.837 7.9.938 7.9.543 116.502 96.379 139.765 115.186 81.041 112.06  76 T 3.5516 5.9084 3.6541 7.4664 6.4065 2.1543 6.2159 4.9104 4.4084 4.4340 5.7585 2.7221 4.6407 5.1001 3.985  77 S 145.703 134.446 156.300 81.054 151.125 177.868 112.651 78.174 77.486 115.020 96.379 139.765 115.186 81.041 112.06  78 T 3.55167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898  79 T 3.55167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898  70 T 3.55167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898  71 T 3.551	65	工						2.1650	5.8660		4.1306	4.3612	5.5485				3.9246
66         S         145.543         138.418         159.154         84.769         153.004         176.476         119.096         81.585         82.387         117.650         100.949         140.846         124.754         82.546         114.96           67         T         3.5091         5.8292         3.6372         7.3471         6.3943         2.1750         5.9040         4.7371         4.1730         4.3242         5.5215         2.7093         4.3330         4.9710         3.958           68         T         3.5118         5.8660         3.6363         7.4127         6.3319         2.1650         5.8919         4.7368         4.1551         4.3619         5.5557         2.7230         4.3397         4.9722         3.930           69         T         3.5346         5.8961         3.6690         7.4053         6.4025         2.1713         5.8778         4.7438         4.1859         4.3324         5.4968         2.7137         4.3566         5.0023         3.863           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332																	113.793
67 T 3.5991 5.8292 3.63672 7.3471 6.3943 2.1750 5.9040 4.7371 4.1730 4.3242 5.5215 2.7093 4.3330 4.9712 3.958   5 146.891 137.435 158.401 84.356 151.413 176.176 118.602 81.033 81.857 117.941 100.516 140.425 123.366 83.118 112.83   68 T 3.5118 5.8660 3.6363 7.4127 6.3319 2.1650 5.8919 4.7368 4.1551 4.3619 5.5557 2.7230 4.3397 4.9722 3.930   69 T 3.5346 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.863   5 145.831 135.876 157.028 83.693 151.219 176.476 119.131 80.919 81.605 117.718 100.968 140.198 122.698 82.598 115.60   70 T 3.5118 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979   71 3.5407 5.8282 3.6416 7.4041 6.3856 2.1722 5.9399 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.927   72 T 3.5280 5.8780 3.6521 7.4262 6.3930 2.1681 6.0976 4.8020 4.2944 4.3823 5.6008 2.716 4.4887 5.0397 3.950   73 T 3.5377 5.9588 3.6861 7.6464 6.4065 2.1543 6.2159 4.9104 4.4084 4.4340 5.7585 2.7221 4.6407 5.1001 3.965   74 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7319 4.1917 4.3720 5.5555 2.7113 4.3113 8.998   74 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7319 4.1917 4.3720 5.5555 2.7113 4.3113 8.998   75 145.703 134.446 156.300 81.054 151.125 177.868 112.651 78.174 77.486 115.002 99.579 140.306 120.158 81.985   75 145.703 134.446 156.300 81.054 151.125 177.868 112.651 78.174 77.486 115.002 99.579 140.322 123.987 83.088 114.26   75 145.573 135.771 5.9588 3.6661 7.6464 6.4065 2.1543 6.2159 4.9104 4.4084 4.4340 5.7585 2.7221 4.6407 5.1001 3.965   76 17 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7319 4.1917 4.3720 5.5555 2.7113 4.3113 4.9728 3.998   77 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7519 4.1917 4.3720 5.5555 2.7113 4.3113 4.9728 3.998   78 145.125 135.590 158.358 83.065 151.449 175.973 117.770 81.123 81.492 116.651 9.9955 140.322 123.987 83.088 114.26   78 145.125 135.590 158.358 83.065 151.449 175.973 117.770 81.123 81.492 116.651 9.9955 140.322 123.987 83.088 114.26   78 145.125 135.590 15	66																3.8846
67         S         146.891         137.435         158.401         84.356         151.413         176.176         118.602         81.033         81.857         117.941         100.516         140.425         123.366         83.118         112.83           68         T         3.5118         5.8660         3.6363         7.4127         6.3319         2.1650         5.8919         4.7368         4.1551         4.3619         5.5557         2.7230         4.3397         4.9722         3.930           69         T         3.5346         5.8961         3.6690         7.4053         6.4025         2.1713         5.8778         4.7438         4.1859         4.3324         5.4968         2.7137         4.3566         5.0023         3.863           5         145.831         135.876         157.028         83.693         151.219         176.476         119.131         80.919         81.605         117.718         100.968         140.198         122.698         82.598         115.60           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332         4.					•				<del></del>						-		
68         T         3.5118         5.8660         3.6363         7.4127         6.3319         2.1650         5.8919         4.7368         4.1551         4.3619         5.5557         2.7230         4.3397         4.9722         3.930           68         T         3.5118         5.8660         3.6363         7.4127         6.3319         2.1650         5.8919         4.7368         4.1551         4.3619         5.5557         2.7230         4.3397         4.9722         3.930           69         T         3.5346         5.8961         3.6690         7.4053         6.4025         2.1713         5.8778         4.7438         4.1859         4.3324         5.4968         2.7137         4.3566         5.0023         3.863           70         T         3.5118         5.9861         3.6690         7.4053         6.4025         2.1713         5.8788         4.7438         4.1859         4.3324         5.4968         2.7137         4.3566         5.0023         3.863           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332         4.99	67	-		5.8292						•	4.1730	4.3242	5.5215				3.9581
68         S         146.778         136.573         158.440         83.610         152.905         176.989         118.846         81.039         82.210         116.922         99.897         139.719         123.176         83.098         113.62           69         T         3.5346         5.8961         3.6690         7.4053         6.4025         2.1713         5.8778         4.7438         4.1859         4.3324         5.4968         2.7137         4.3566         5.0023         3.863           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332         4.9936         3.979           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332         4.9936         3.979           71         T         3.5407         5.8282         3.6416         7.4041         6.3856         2.1722         5.9399         4.7385         4.2048         4.4159         5.5672         2.7227         4.4245		-															112.830
69 T 3.5346 5.8961 3.6690 7.4053 6.4025 2.1713 5.8778 4.7438 4.1859 4.3324 5.4968 2.7137 4.3566 5.0023 3.8631 5.8145.831 135.876 157.028 83.693 151.219 176.476 119.131 80.919 81.605 117.718 100.968 140.198 122.698 82.598 115.60   70 T 3.5118 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979   5 146.778 135.588 156.436 83.795 150.887 175.828 118.550 81.049 81.473 117.333 100.173 140.555 120.578 82.742 112.22   71 T 3.5407 5.8282 3.6416 7.4041 6.3856 2.1722 5.9399 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.927   72 T 3.5280 5.8780 3.6521 7.4262 6.3930 2.1681 6.0976 4.8020 4.2944 4.3823 5.6008 2.7116 4.4487 5.0397 3.950   73 T 3.5377 5.9588 3.6861 7.6464 6.4065 2.1543 6.2159 4.9104 4.4084 4.4340 5.7585 2.7221 4.6407 5.1001 3.985   74 T 3.5518 5.9085 3.6382 7.4613 6.3928 2.1775 5.9457 4.7319 4.1917 4.3720 5.5525 2.7113 4.3113 4.9728 3.908   75 145.573 135.751 155.590 158.358 83.065 151.449 175.973 117.770 81.123 81.492 116.651 99.955 140.322 123.987 83.088 114.26   75 1 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7519 4.9191 4.0363 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   77 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7519 4.9191 4.0363 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   77 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   78 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   78 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   78 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   79 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   70 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   71 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   71	68											-					3.9304
69         S         145.831         135.876         157.028         83.693         151.219         176.476         119.131         80.919         81.605         117.718         100.968         140.198         122.698         82.598         115.60           70         T         3.5118         5.9086         3.6829         7.3963         6.4166         2.1793         5.9066         4.7362         4.1927         4.3466         5.5404         2.7068         4.4332         4.9936         3.979           5         146.778         135.588         156.436         83.795         150.887         175.828         118.550         81.049         81.473         117.333         100.173         140.555         120.578         82.742         112.22           71         \$         3.5407         5.8282         3.6416         7.4041         6.3856         2.1722         5.9399         4.7385         4.2048         4.4159         5.5672         2.7227         4.4245         5.0709         3.927           72         \$         145.580         137.459         158.210         83.707         151.620         176.403         117.885         81.010         81.238         115.492         99.691         139.734         120.815		_								-							
T 3.518 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979.  T 3.5118 5.9086 3.6829 7.3963 6.4166 2.1793 5.9066 4.7362 4.1927 4.3466 5.5404 2.7068 4.4332 4.9936 3.979.  T 3.5407 5.8282 3.6416 7.4041 6.3856 2.1722 5.9399 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 4.7385 4.2048 4.4159 5.5672 2.7227 4.4245 5.0709 3.9274 5.9359 5.4610 4.4048 4.4340 5.7585 5.008 2.7116 4.4487 5.0397 3.9509 5.146.104 136.294 157.755 83.458 151.444 176.736 114.837 79.938 79.543 116.377 99.093 140.306 120.158 81.985 113.03 5.9359 5.9359 5.9588 3.6861 7.6464 6.4065 2.1543 6.2159 4.9104 4.4084 4.4340 5.7585 2.7221 4.6407 5.1001 3.9859 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359 5.9359	69																3.8630
70         S         146.778         135.588         156.436         83.795         150.887         175.828         118.550         81.049         81.473         117.333         100.173         140.555         120.578         82.742         112.22           71         T         3.5407         5.8282         3.6416         7.4041         6.3856         2.1722         5.9399         4.7385         4.2048         4.4159         5.5672         2.7227         4.4245         5.0709         3.9276           S         145.580         137.459         158.210         83.707         151.620         176.403         117.885         81.010         81.238         115.492         99.691         139.734         120.815         81.481         113.70           72         T         3.5280         5.8780         3.6521         7.4262         6.3930         2.1681         6.0976         4.8020         4.2944         4.3823         5.6008         2.7116         4.4487         5.0397         3.950           5         146.104         136.294         157.755         83.458         151.444         176.736         114.837         79.938         79.543         116.377         99.993         140.306         120.158         81.985		-													<del></del>	•	
S         146.778         135.588         156.436         83.795         150.887         175.828         118.550         81.049         81.473         117.333         100.173         140.555         120.578         82.742         112.22           71         T         3.5407         5.8282         3.6416         7.4041         6.3856         2.1722         5.9399         4.7385         4.2048         4.4159         5.5672         2.7227         4.4245         5.0709         3.9276           5         145.580         137.459         158.210         83.707         151.620         176.403         117.885         81.010         81.238         115.492         99.691         139.734         120.815         81.481         113.70           72         T         3.5280         5.8780         3.6521         7.4262         6.3930         2.1681         6.0976         4.8020         4.2944         4.3823         5.6008         2.7116         4.4487         5.0397         3.950           73         T         3.5377         5.9588         3.6861         7.6464         6.4065         2.1543         6.2159         4.9104         4.4084         4.4340         5.7585         2.7221         4.6407         5.1001 <t< th=""><th>70</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>	70	-															
71         S         145.580         137.459         158.210         83.707         151.620         176.403         117.885         81.010         81.238         115.492         99.691         139.734         120.815         81.481         113.70           72         T         3.5280         5.8780         3.6521         7.4262         6.3930         2.1681         6.0976         4.8020         4.2944         4.3823         5.6008         2.7116         4.4487         5.0397         3.950           S         146.104         136.294         157.755         83.458         151.444         176.736         114.837         79.938         79.543         116.377         99.093         140.306         120.158         81.985         113.03           73         T         3.5377         5.9588         3.6861         7.6464         6.4065         2.1543         6.2159         4.9104         4.4084         4.4340         5.7585         2.7221         4.6407         5.1001         3.985           5         145.703         134.446         156.300         81.054         151.125         177.868         112.651         78.174         77.486         115.020         96.379         139.765         115.186         81.014		_															
72         T         3.5280         5.8780         3.6521         7.4262         6.3930         2.1681         6.0976         4.8020         4.2944         4.3823         5.6008         2.7116         4.4487         5.0397         3.950           S         146.104         136.294         157.755         83.458         151.444         176.736         114.837         79.938         79.543         116.377         99.093         140.306         120.158         81.985         113.03           73         T         3.5377         5.9588         3.6861         7.6464         6.4065         2.1543         6.2159         4.9104         4.4084         4.4340         5.7585         2.7221         4.6407         5.1001         3.985           S         145.703         134.446         156.300         81.054         151.125         177.868         112.651         78.174         77.486         115.020         96.379         139.765         115.186         81.014         112.060           74         T         3.5518         5.9085         3.6382         7.4613         6.3928         2.1775         5.9457         4.7319         4.1917         4.3720         5.5525         2.7113         4.3113         4.9728 <th< th=""><th>71</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>3.9276</th></th<>	71																3.9276
72         S         146.104         136.294         157.755         83.458         151.444         176.736         114.837         79.938         79.543         116.377         99.093         140.306         120.158         81.985         113.03           73         T         3.5377         5.9588         3.6861         7.6464         6.4065         2.1543         6.2159         4.9104         4.4084         4.4340         5.7585         2.7221         4.6407         5.1001         3.985           S         145.703         134.446         156.300         81.054         151.125         177.868         112.651         78.174         77.486         115.020         96.379         139.765         115.186         81.014         112.06           74         T         3.5518         5.9085         3.6382         7.4613         6.3928         2.1775         5.9457         4.7319         4.1917         4.3720         5.5525         2.7113         4.3113         4.9728         3.908           5         145.125         135.590         158.358         83.065         151.449         175.973         117.770         81.123         81.492         116.651         99.955         140.322         123.987         83.088	L																
T         S         146.104         136.294         157.755         83.458         151.444         176.736         114.837         79.938         79.543         116.377         99.093         140.306         120.158         81.985         113.03           73         T         3.5377         5.9588         3.6861         7.6464         6.4065         2.1543         6.2159         4.9104         4.4084         4.4340         5.7585         2.7221         4.6407         5.1001         3.985           S         145.703         134.446         156.300         81.054         151.125         177.868         112.651         78.174         77.486         115.020         96.379         139.765         115.186         81.014         112.060           74         T         3.5518         5.9085         3.6382         7.4613         6.3928         2.1775         5.9457         4.7319         4.1917         4.3720         5.5525         2.7113         4.3113         4.9728         3.908           5         145.125         135.590         158.358         83.065         151.449         175.973         117.770         81.123         81.492         116.651         99.955         140.322         123.987         83.088	72	-			•		+		•	•		•				•	
73         S         145.703         134.446         156.300         81.054         151.125         177.868         112.651         78.174         77.486         115.020         96.379         139.765         115.186         81.014         112.06           74         T         3.5518         5.9085         3.6382         7.4613         6.3928         2.1775         5.9457         4.7319         4.1917         4.3720         5.5525         2.7113         4.3113         4.9728         3.908           S         145.125         135.590         158.358         83.065         151.449         175.973         117.770         81.123         81.492         116.651         99.955         140.322         123.987         83.088         114.26           75         T         3.5167         5.9024         3.6544         7.4998         6.4087         2.1774         5.9557         4.7551         4.2348         4.3579         5.5650         2.7127         4.3942         4.9745         3.898           S         146.573         135.731         157.656         82.639         151.073         175.981         117.573         80.727         80.663         117.029         99.730         140.249         121.648         83.							<b>.</b>				•						
74       T       3.5518       5.9085       3.6382       7.4613       6.3928       2.1775       5.9457       4.7319       4.1917       4.3720       5.5525       2.7113       4.3113       4.9728       3.908         S       145.125       135.590       158.358       83.065       151.449       175.973       117.770       81.123       81.492       116.651       99.955       140.322       123.987       83.088       114.26         75       T       3.5167       5.9024       3.6544       7.4998       6.4087       2.1774       5.9557       4.7551       4.2348       4.3579       5.5650       2.7127       4.3942       4.9745       3.898         S       146.573       135.731       157.656       82.639       151.073       175.981       117.573       80.727       80.663       117.029       99.730       140.249       121.648       83.060       114.544         T       4.0363       7.7023       6.1240       11.5249       9.5840       3.4774       9.4905       6.6233	73	-															
74         S         145.125         135.590         158.358         83.065         151.449         175.973         117.770         81.123         81.492         116.651         99.955         140.322         123.987         83.088         114.26           75         T         3.5167         5.9024         3.6544         7.4998         6.4087         2.1774         5.9557         4.7551         4.2348         4.3579         5.5650         2.7127         4.3942         4.9745         3.898           S         146.573         135.731         157.656         82.639         151.073         175.981         117.573         80.727         80.663         117.029         99.730         140.249         121.648         83.060         114.549           T         4.0363         7.7023         6.1240         11.5249         9.5840         3.4774         9.4905         6.6233										-							
75 T 3.5167 5.9024 3.6544 7.4998 6.4087 2.1774 5.9557 4.7551 4.2348 4.3579 5.5650 2.7127 4.3942 4.9745 3.898   S 146.573 135.731 157.656 82.639 151.073 175.981 117.573 80.727 80.663 117.029 99.730 140.249 121.648 83.060 114.549   T 4.0363 7.7023 6.1240 11.5249 9.5840 3.4774 9.4905 6.6233	74								<del></del>								
75 S 146.573 135.731 157.656 82.639 151.073 175.981 117.573 80.727 80.663 117.029 99.730 140.249 121.648 83.060 114.549 T 4.0363 7.7023 6.1240 11.5249 9.5840 3.4774 9.4905 6.6233		-					•		<del></del>	•						•	114.264
S   146.573   135.731   157.656   82.639   151.073   175.981   117.573   80.727   80.663   117.029   99.730   140.249   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   83.060   114.549   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.648   121.	75	-						<b>.</b>								<del> </del>	3.8987
<b>T</b>   4.0363  7.7023  6.1240  11.5249  9.5840  3.4774  9.4905  6.6233		_									80.663	117.029	99.730	140.249	121.648	83.060	114.549
	76	-														ļ	
76 S 127.705 104.013 94.078 53.777 101.021 110.192 73.782 57.957		S	127.705	104.013	94.078	53.777	101.021	110.192	73.782	57.957							

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

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

September 13, 2020 Movean **Session:** Race 2

Secti	on Da				n, Marcu	s
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	58	Т	69.7665			
	36	S	116.514			
	59	Т	69.3602			
L	39	S	117.197			
	60	Т	69.2797			
L	00	S	117.333			
	61	Т	69.2826			
L	01	S	117.328			
	62	Т	69.4224			
L	02	S	117.092			
	63	Т	69.3935			
L	03	S	117.141			
	64	Т	69.4457			
L	04	S	117.053			
	65	Т	69.3233			
L	05	S	117.259			
	66	Т	69.1994			
L	00	S	117.469			
	67	Т	69.5231			
L	0,	S	116.922			
	68	Т	69.5904			
L	00	S	116.809			
	69	Т	69.6511			
L	09	S	116.707			
	70	T	69.9309			
L	70	S	116.240			
	71	Т	69.9844			
L	<i>,</i> -	S	116.152			
	72	T	70.3734	•		
L		S	115.510			
	73	Т	71.5652			
L		S	113.586			
	74	Т	69.8277			
L		S	116.412	Ļ		
	75	Т	70.0080			
L	/3	S	116.112			
	76	Т				
1	, ,	S		l		

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

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
4	Т	7.0500	11.0483	8.4512	10.4843	9.2769	2.3373	6.5341	5.1487	4.4412	4.6312	6.4798	4.1023	6.5904	6.4824	6.3469
1	S	73.114	72.512	68.172	59.114	104.365	163.942	107.165	74.555	76.914	110.123	85.651	92.742	81.110	63.739	70.364
2	Т	6.7242	9.6315	6.2194	15.5409	16.1812	5.0766	13.3301	10.4425	6.6523	10.2331	11.3931	6.3399	10.0422	7.4934	8.7692
	S	76.657	83.179	92.635	39.880	59.834	75.480	52.530	36.760	51.349	49.838	48.714	60.010	53.230	55.139	50.927
3	Т	6.9634	11.7645	8.6445	10.8927	13.8325	3.6136	9.7696	7.0055	6.0224	8.0212	9.2445	5.0173	7.8360	7.0890	6.4805
	S	74.023	68.098	66.648	56.898	69.993	106.039	71.674	54.795	56.720	63.582	60.036	75.829	68.217	58.285	68.913
4	Т	6.4013	10.4323	7.3480	10.1397	11.3428	3.6155	9.4903	6.2748	6.1891	10.1027	10.8322	7.0339	9.6765	7.0088	4.1389
4	S	80.523	76.794	78.407	61.123	85.357	105.983	73.783	61.175	55.192	50.482	51.236	54.089	55.242	58.952	107.901
5	Т	3.6675	6.2773	3.8393	7.8733	6.4737	2.2141	6.3142	4.9556	4.2761	4.4410	5.6769	2.7690	4.5198	5.1210	3.9290
	S	140.547	127.624	150.063	78.718	149.556	173.064	110.897	77.461	79.884	114.839	97.765	137.398	118.268	80.684	113.665
6	Т	3.5647	5.9359	3.7268	7.6086	6.4576	2.2083	6.1485	4.8515	4.2708	4.3807	5.5127	2.7260	4.4120	5.0447	3.9803
	S	144.600	134.965	154.593	81.457	149.929	173.519	113.886	79.123	79.983	116.420	100.677	139.565	121.157	81.904	112.200
7	T	3.5651	5.8381	3.6783	7.4686	6.4102	2.1971	6.0194	4.7874	4.0704	4.3118	5.5363	2.7335	4.3593	5.0023	3.9129
	S	144.583	137.226	156.631	82.984	151.038	174.403	116.328	80.182	83.921	118.280	100.247	139.182	122.622	82.598	114.133
8	Т	3.5305	5.8210	3.6548	7.4264	6.3982	2.1978	6.0161	4.7430	4.0291	4.2465	5.4573	2.7079	4.3070	4.9631	3.9487
	S	146.000	137.629	157.638	83.455	151.321	174.348	116.392	80.933	84.781	120.099	101.699	140.498	124.111	83.251	113.098
9	T	3.5167	5.8233	3.6646	7.3942	6.3856	2.1920	5.9379	4.7489	4.0440	4.3066	5.4929	2.7310	4.3261	4.9624	3.9301
	S	146.573	137.574	157.217	83.819	151.620	174.809	117.925	80.832	84.469	118.423	101.040	139.310	123.563	83.262	113.633
10	T	3.5269	5.7788	3.6490	7.3956	6.3813	2.1928	5.9338		4.0048	4.2870	5.4953	2.7258	4.2658	4.9948	3.8476
	S	146.149	138.634	157.889	83.803	151.722	174.745	118.007	81.795	85.295	118.964	100.995	139.575	125.310	82.722	116.070
11	T	3.5010	5.8071	3.6567	7.3596	6.4035	2.1925	5.9017	4.7040			5.4560	2.7166	4.2651	4.9608	3.9420
	S	147.231	137.958	157.556	84.213	151.196	174.769	118.648	81.604		119.879	101.723	140.048	125.330		113.290
12	ᄑ	3.5317	5.8032	3.6694	7.3943	6.4159	2.1959	5.9354		4.0304	4.2155	5.4554	2.7056	4.2935	4.9829	3.9448
12	S	145.951	138.051	157.011	83.818	150.904	174.499	117.975	81.488	84.754	120.982	101.734	140.617	124.501	82.920	113.210
13	L	3.5402	5.7859	3.6320	7.3352	6.4030	2.1897	5.8959			4.2525	5.4844	2.7107	4.2968		3.9153
	S	145.600	138.464	158.628	84.493	151.208	174.993	118.765	82.147	84.113	119.929	101.196	140.353	124.405	83.616	114.063
14	T	3.5160	5.8570	3.6509	7.3557	6.4004	2.1872	5.9472	4.7328	1	4.2265	5.5362	2.7323	4.3401	4.9391	3.9438
	S	146.603	136.783	157.807	84.257	151.269	175.193	117.741	81.107	83.760	120.667	100.249	139.243	123.164		113.239
15	Ҵ	3.5194	5.8808	3.6513	7.4087	6.3963	2.1914	5.9731	4.7166		4.3178	5.5434	2.7239	4.3239		
	S	146.461	136.229	157.789	83.655	151.366	174.857	117.230	81.386	82.736		100.119	139.673	123.626		
16	T		8.4809	4.4118	8.7784	7.3429	2.7112	7.3088	5.3005	4.3312	5.0176	6.4229	3.4736	5.3137	5.4492	4.4311
	S		94.464	130.590	70.602	131.853	141.333	95.806	72.420	78.867	101.642	86.410	109.527	100.598		100.786
17	T	4.3489	8.0460	5.1904	10.1923	13.9374	4.6826	11.1239	7.1262	5.9439	9.1369	10.1777	5.1164	6.9305		7.6804
	S	118.525	99.570	111.000	60.808	69.466	81.831	62.948	53.867	57.469	55.818	54.531	74.360	77.129		58.147
18	T	9.7440	9.9497	8.8528	9.8138	12.8335	5.1577	12.0955	5.9556	5.3450	8.6553	8.3305	4.4807	7.2683		6.9322
	S	52.900	80.519	65.080	63.153	75.442	74.293	57.892	64.454	63.908	58.923	66.623	84.910	73.545		64.423
19	Т	7.4580	9.5476	7.6219	8.7295	10.9654	3.9760	9.2327	8.3303	5.5670	7.4143	11.0012	6.1505	8.5683		4.2693
	S	69.114	83.910	75.590	70.998	88.294	96.374	75.842	46.080	61.360	68.786	50.449	61.857	62.386	63.387	104.605

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

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

September 13, 2020 Movean **Session:** Race 2

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	99.4050		87.9026	
	S	81.775		86.617	
_	Т	144.0696			
2	S	56.423			
3	Т	122.1972			
3	S	66.522			
4	Т	120.0268			
4	S	67.725			
5	Т	72.3478			
5	S	112.357			
_	Т	70.8291			
6	S	114.766			
-	Т	69.8907			
7	S	116.307			
8	Т	69.4474			
0	S	117.050			
9	Т	69.4563			
9	S	117.035			
10	Т	69.1723			
10	S	117.515			
11	Т	69.1565			
- 11	S	117.542			
12	T	69.2846			
12	S	117.325			
13	Т	69.1170			
13	S	117.609			
14	Т	69.4434			
14	S	117.056			
15	Т	75.2778	30.9189		66.3099
	S	107.984	29.042		115.861
16	Т	100.7573		78.8063	
10	S	80.677		96.615	
17	Т	117.0474			
	S	69.449			
18	T	122.5218			
10	S	66.346			
19	Т	115.3504			
19	S	70.470			

Track: **Mid-Ohio Sports Car Course**  **Round 10 / 11** 

2.258 mile(s)

**Section Data Report Report:** 

**Session:** Race 2

**NTT IndyCar Series** September 13, 2020 Movean



T 27104 C4C20 20112 70271 C4700 21000 C20C2 40424 42011 45240 5 C410 27	000 4 5004 5 0040 2 0000
<b>T</b> 3.7184 6.4639 3.8112 7.9271 6.4700 2.1889 6.3863 4.9424 4.2811 4.5248 5.6410 2.7	396 4.5804 5.0318 3.9929
<b>S</b> 138.623 123.940 151.169 78.184 149.642 175.057 109.645 77.667 79.790 112.712 98.387 138.	372   116.703   82.114   111.846
<b>21</b> T 3.5419 6.0571 3.7207 7.5545 6.3152 2.1706 6.1863 4.9106 4.2386 4.4279 5.5889 2.7	204 4.3875 4.9627 3.9630
S 145.531 132.264 154.846 82.040 153.310 176.533 113.190 78.170 80.591 115.179 99.304 139.	352 121.834 83.257 112.690
<b>T</b> 3.5175 5.9499 3.6572 7.4117 6.3624 2.1690 5.9968 4.7578 4.2184 4.4065 5.6104 2.7	067 4.4396 5.0028 3.9810
S 146.540 134.647 157.535 83.621 152.172 176.663 116.767 80.681 80.976 115.738 98.923 140.	
T 3.5626 5.9839 3.6913 7.4336 6.3867 2.1672 6.0027 4.7368 4.1146 4.3112 5.5134 2.7	79 4.4397 4.9941 3.9710
<b>S</b> 144.685 133.882 156.080 83.375 151.593 176.810 116.652 81.039 83.019 118.297 100.664 140.	
<b>T</b> 3.5309 5.8743 3.6628 7.4175 6.3703 2.1698 6.0983 4.7265 4.1226 4.3081 5.5601 2.7	4.4353 4.9662 3.9235
<b>S</b> 145.984 136.380 157.294 83.555 151.984 176.598 114.823 81.215 82.858 118.382 99.818 140.	.56 120.521 83.199 113.825
<b>T</b> 3.5308 5.8852 3.6269 7.4259 6.2191 2.1384 6.2094 4.7685 4.1366 4.3520 5.5682 2.7	349     4.4791     5.0428     3.8875
<b>S</b>   145.988   136.127   158.851   83.461   155.679   179.191   112.769   80.500   82.578   117.188   99.673   139.	.11 119.342 81.935 114.879
<b>26</b> T 3.5817 5.8202 3.5946 7.4014 6.1625 2.0649 6.1786 4.7726 4.1972 4.3537 5.4838 2.7	
<b>S</b> 143.913 137.648 160.278 83.737 157.109 185.569 113.331 80.431 81.385 117.142 101.207 139.	986 120.396 78.121 115.027
<b>27</b> T 3.5672 5.8552 3.7207 7.4357 6.3962 2.1840 6.0752 4.7431 4.2204 4.4037 5.5363 2.7	690     4.5499     4.9761     3.8979
<b>S</b>   144.498   136.825   154.846   83.351   151.368   175.450   115.260   80.931   80.938   115.812   100.247   137.	
<b>28</b> T 3.5763 5.8854 3.7155 7.3721 6.3888 2.1829 6.1603 4.7098 4.1454 4.3120 5.4809 2.7	
<b>S</b> 144.131 136.123 155.063 84.070 151.544 175.538 113.668 81.503 82.402 118.275 101.261 139.	
<b>29</b> T 3.5676 5.9493 3.7490 7.3935 6.4075 2.1902 6.0466 4.6526 4.0585 4.2933 5.4475 2.7	4.4893 4.9935 4.0207
S 144.482 134.661 153.677 83.827 151.101 174.953 115.805 82.505 84.167 118.790 101.882 139.	806 119.071 82.744 111.073
<b>T</b> 3.6006 5.8904 3.7056 7.3468 6.3895 2.1824 6.0154 4.7322 4.0862 4.3160 5.4433 2.7	339 4.4901 4.9410 3.9252
<b>S</b> 143.158 136.007 155.477 84.360 151.527 175.578 116.406 81.117 83.596 118.165 101.960 139.	
<b>T</b> 3.5744 5.8948 3.6966 7.4019 6.4220 2.1832 6.0067 4.6964 4.1592 4.3519 5.4590 2.7	088     4.4769     4.9664     3.9230
<b>S</b> 144.207 135.906 155.856 83.732 150.760 175.514 116.574 81.736 82.129 117.190 101.667 140.	
<b>T</b> 3.5756 5.8606 3.6840 7.3883 6.4215 2.1865 6.0516 4.7134 4.0240 4.3099 5.5056 2.7	236 4.4624 4.9713 3.9168
<b>S</b> 144.159 136.699 156.389 83.886 150.772 175.249 115.709 81.441 84.888 118.332 100.806 139.	
33 T 3.6019 5.9176 3.6904 7.3380 6.3816 2.1877 6.0052 4.7284 4.0660 4.2729 5.4495 2.7	
<b>S</b> 143.106 135.382 156.118 84.461 151./15 1/5.153 116.603 81.183 84.012 119.35/ 101.844 139.	
<b>T</b> 3.5460 5.9298 3.7175 7.3974 6.3947 2.1833 5.9329 4.6932 4.0785 4.3136 5.4825 2.7	
<b>S</b> 145.362 135.103 154.980 83.783 151.404 175.506 118.024 81.791 83.754 118.231 101.231 139.	
<b>T</b> 3.5240 5.9040 3.6941 7.4522 6.3957 2.1845 6.0293 4.6378 4.1001 4.3326 5.4734 2.7	
<b>S</b> 146.270 135.694 155.961 83.166 151.380 175.409 116.137 82.768 83.313 117.712 101.399 140.	
36 T 3.5598 5.8255 3.6723 7.3927 6.3640 2.1877 5.9904 4.7314 4.0601 4.3089 5.4419 2.6	
<b>S</b> 144.799 137.522 156.887 83.836 152.134 175.153 116.892 81.131 84.134 118.360 101.986 140.	
<b>T</b> 3.5231 5.8732 3.6757 7.7468 6.2975 2.1786 6.0197 4.7102 4.0908 4.2975 5.4751 2.7	
<b>S</b> 146.307 136.405 156.742 80.004 153.741 175.884 116.323 81.496 83.502 118.674 101.368 139.	
<b>T</b> 3.5499 5.9310 3.7060 7.3644 6.3878 2.1860 6.0121 4.7047 4.0891 4.3305 5.4596 2.7	
S 145.203 135.076 155.460 84.158 151.567 175.289 116.470 81.592 83.537 117.769 101.656 140.	038 121.803 83.468 115.880

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

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

September 13, 2020 Movean **Session:** Race 2

### Section Data for Car 88 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	72.6998			
20	S	111.813			
34	Т	70.7459			
21	S	114.901			
	Т	70.1877			
22	S	115.815			
22	T	70.0167			
23	S	116.098			
24	Т	69.8807			
	S	116.324			
25	Т	70.0053			
	S	116.117			
26	Т	69.9404			
	S	116.225			
27	Т	70.3306			
	S	115.580			
28	Т	69.9595			
	S	116.193			
29	T	69.9804			
	S	116.158			
30	Т	69.7986			
	S	116.461			
31	Т	69.9212			
	S	116.257	•		
32	T	69.7951			
	S	116.467			
33	Т	69.6395			
	S	116.727			
34	T	69.7235			
	S	116.586			
35	T	69.7154			
	S	116.600			
36	T	69.5945			
	S	116.802	<del> </del>		
37	T	69.9184			
	S	116.261			
38	T	69.6306			
	S	116.742			

TAG

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

**Report:** Section Data Report

NTT IndyCar Series
September 13, 2020



**Session:** Race 2

Track:

S   145.358   133.989   154.609   82.801   151.484   175.113   117.490   81.982   84.423   118.056   100.195   138.857   119.063   81.765   11	.8528
T   3.5711   5.9481   3.7222   7.4127   6.3747   2.1843   6.1563   4.7441   4.1173   4.3955   5.5064   2.7345   4.5020   4.9618   3.5711   5.9481   3.7222   7.4127   6.3747   2.1843   6.1563   4.7441   4.1173   4.3955   5.5064   2.7345   4.5020   4.9618   3.5711   5.9481   3.7222   7.4127   6.3747   2.1843   6.1563   4.7441   4.1173   4.3955   5.5064   2.7345   4.5020   4.9618   3.5711   4.9618   3.5711   3.5655   5.9379   3.7104   7.3903   6.3834   2.1822   6.0972   4.7082   4.0562   4.3363   5.4979   2.7312   4.4705   4.9598   3.5711   4.4705   4.9598   3.5711   5.5712   4.4705   4.9598   3.5711   5.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   3.5712   4.4705   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598   4.9598	
40         S         144.341         134.688         154.784         83.610         151.879         175.425         113.742         80.914         82.965         116.028         100.792         139.131         118.735         83.273         11           41         T         3.5655         5.9379         3.7104         7.3903         6.3834         2.1822         6.0972         4.7082         4.0562         4.3363         5.4979         2.7312         4.4705         4.9598         3           5         144.567         134.919         155.276         83.863         151.672         175.594         114.844         81.531         84.215         110.948         139.299         119.572         83.306         11           42         T         3.5421         5.9168         3.7014         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3132         5.2667         2.7272         4.5447         4.9990         3           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4	5.913
41         T         3.5655         5.9379         3.7104         7.3903         6.3834         2.1822         6.0972         4.7082         4.0562         4.3363         5.4979         2.7312         4.4705         4.9988         3.1           41         T         3.5655         5.9379         3.7104         7.3903         6.3834         2.1822         6.0972         4.7082         4.0562         4.3363         5.4979         2.7312         4.4705         4.9988         3.3           42         T         3.5421         5.9168         3.7014         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3132         5.5267         2.7272         4.5447         4.9990         3           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084	.9186
41         S         144.567         134.919         155.276         83.863         151.672         175.594         114.844         81.531         84.215         117.612         100.948         139.299         119.572         83.306         11           42         T         3.5421         5.9168         3.7014         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3132         5.5267         2.7272         4.5447         4.9990         3           5         145.522         135.400         155.654         78.780         152.172         175.683         113.694         81.117         83.404         118.242         100.422         139.504         117.620         82.653         11           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4           5         145.325         134.717         153.122         83.233         151.941         175.602         114.105         80.905         82.349         117.021         100.684         140.074         120.174         6.0688         4.75	3.967
42         T         3.5421         5.9168         3.7014         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3132         5.5267         2.7272         4.5447         4.9990         3.306         11           42         T         3.5421         5.9168         3.7014         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3132         5.5267         2.7272         4.5447         4.9990         3.541         5.5457         7.8671         6.3624         2.1811         6.1589         4.7322         4.0956         4.3122         100.422         100.422         11.040         11.040         8.1531         84.117         83.404         118.242         100.422         100.422         11.040         2.044         4.1811         4.3582         5.5123         2.7161         4.4502         5.0084         4           43         T         3.5489         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           45         T         3.5550         5.9362         3.7671 <t< th=""><th>.9029</th></t<>	.9029
42         S         145.522         135.400         155.654         78.780         152.172         175.683         113.694         81.117         83.404         118.242         100.422         139.504         117.620         82.653         11           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4           5         145.325         134.717         153.122         83.233         151.941         175.602         114.105         80.905         82.349         117.021         100.684         140.074         120.117         82.498         11           44         T         3.5889         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.4066         4.9798	4.425
43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4           43         T         3.5469         5.9468         3.7626         7.4462         6.3721         2.1821         6.1367         4.7446         4.1481         4.3582         5.5123         2.7161         4.4502         5.0084         4           44         T         3.5889         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           45         T         3.5889         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.9788         3	.9188
43         S         145.325         134.717         153.122         83.233         151.941         175.602         114.105         80.905         82.349         117.021         100.684         140.074         120.117         82.498         11           44         T         3.5889         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           5         143.625         133.456         151.711         83.821         152.732         175.981         115.420         80.728         82.788         117.112         100.629         139.141         119.361         82.584         11           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.4066         4.9798         3           5         144.994         134.958         152.939         83.223         151.791         175.289         113.841         80.623         82.670         116.425         100.819         139.361         121.306         82.972         11 </th <th>3.961</th>	3.961
S         145.325         134.717         153.122         83.233         151.941         175.602         114.105         80.905         82.349         117.021         100.684         140.074         120.117         82.498         11           44         T         3.5889         6.0030         3.7976         7.3940         6.3391         2.1774         6.0668         4.7550         4.1261         4.3548         5.5153         2.7343         4.4784         5.0032         3           S         143.625         133.456         151.711         83.821         152.732         175.981         115.420         80.728         82.788         117.112         100.629         139.141         119.361         82.584         11           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.4066         4.9798         3           5         144.994         134.958         152.939         83.223         151.791         175.289         113.841         80.623         82.670         116.425         100.819         139.361         121.306         82.972         11 <t< th=""><th>.0528</th></t<>	.0528
44         S         143.625         133.456         151.711         83.821         152.732         175.981         115.420         80.728         82.788         117.112         100.629         139.141         119.361         82.584         11           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.4066         4.9798         3           5         144.994         134.958         152.939         83.223         151.791         175.289         113.841         80.623         82.670         116.425         100.819         139.361         121.306         82.972         11           46         T         3.5396         5.9384         3.6761         7.4540         6.2280         2.1685         6.0970         4.7355         4.0566         4.3434         5.4963         2.6584         4.4940           47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           5         145.489         73.	0.193
45         143.625         133.456         151.711         83.821         152.732         175.981         115.420         80.728         82.788         117.112         100.629         139.141         119.361         82.584         11           45         T         3.5550         5.9362         3.7671         7.4471         6.3784         2.1860         6.1509         4.7612         4.1320         4.3805         5.5049         2.7300         4.4066         4.9798         3           5         144.994         134.958         152.939         83.223         151.791         175.289         113.841         80.623         82.670         116.425         100.819         139.361         121.306         82.972         11           46         T         3.5396         5.9384         3.6761         7.4540         6.2280         2.1685         6.0970         4.7355         4.0566         4.3434         5.4963         2.6584         4.4940           47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           5         1         4.5489         73.3	.8816
45         S         144.994         134.958         152.939         83.223         151.791         175.289         113.841         80.623         82.670         116.425         100.819         139.361         121.306         82.972         11           46         T         3.5396         5.9384         3.6761         7.4540         6.2280         2.1685         6.0970         4.7355         4.0566         4.3434         5.4963         2.6584         4.4940           5         145.625         134.908         156.725         83.146         155.456         176.704         114.848         81.061         84.206         117.420         100.977         143.114         118.946           47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           5         145.489         73.306         141.646         172.364         112.653         78.795         83.031         117.015         99.432         138.111         119.273         83.989         11           48         T         3.5243         5.9322         3.7267         7.3571         6.2878	5.053
46         T         3.5396         5.9384         3.6761         7.4540         6.2280         2.1685         6.0970         4.7355         4.0566         4.3434         5.4963         2.6584         4.4940           5         145.625         134.908         156.725         83.146         155.456         176.704         114.848         81.061         84.206         117.420         100.977         143.114         118.946           47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           5         145.489         73.306         141.646         172.364         112.653         78.795         83.031         117.015         99.432         138.111         119.273         83.989         11           48         T         3.5243         5.9322         3.7267         7.3571         6.2878         2.1907         5.9327         4.6723         4.1012         4.3274         5.4816         2.7191         4.3317         4.8451         3	.8730
46         S         145.625         134.908         156.725         83.146         155.456         176.704         114.848         81.061         84.206         117.420         100.977         143.114         118.946           47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           S         145.489         73.306         141.646         172.364         112.653         78.795         83.031         117.015         99.432         138.111         119.273         83.989         11           48         T         3.5243         5.9322         3.7267         7.3571         6.2878         2.1907         5.9327         4.6723         4.1012         4.3274         5.4816         2.7191         4.3317         4.8451         3	5.309
47         T         3.9600         8.4546         6.8352         2.2231         6.2158         4.8717         4.1140         4.3584         5.5817         2.7547         4.4817         4.9195         3           S         145.489         73.306         141.646         172.364         112.653         78.795         83.031         117.015         99.432         138.111         119.273         83.989         11           48         T         3.5243         5.9322         3.7267         7.3571         6.2878         2.1907         5.9327         4.6723         4.1012         4.3274         5.4816         2.7191         4.3317         4.8451         3	
47         S         145.489         73.306         141.646         172.364         112.653         78.795         83.031         117.015         99.432         138.111         119.273         83.989         11           48         T         3.5243         5.9322         3.7267         7.3571         6.2878         2.1907         5.9327         4.6723         4.1012         4.3274         5.4816         2.7191         4.3317         4.8451         3	
S   145.489	.9390
	3.377
40 6 440 05 40 40 40 40 40 40 40 40 40 40 40 40 40	.9462
	3.170
	.9296
<b>S</b>   145./90   136.850   155.641   83./89   149.8/8   1/3.6/6   11/.081   82.690   84.52/   118.6/9   100.861   139.816   124.15/   84./00   11	3.648
	.9496
<b>S</b>   145.117   136.019   154.651   84.984   151.354   175.081   117.804   83.069   82.618   117.593   101.520   139.458   123.037   84.957   11	3.072
	.9171
<b>S</b>   145.297   136.886   156.465   84.321   150.920   173.700   118.068   83.015   85.127   119.505   102.378   140.229   124.792   84.738   11	4.011
	.9282
<b>S</b> 146.598 136.935 155.188 84.681 150.988 174.578 118.356 83.680 85.492 118.179 101.240 138.933 123.349 84.684 11	3.688
	.8903
<b>S</b> 145.465 138.072 156.499 85.125 151.359 175.249 116.230 82.164 85.066 117.582 102.159 139.371 122.459 84.136 11	4.796
	.9510
<b>S</b>   146.083   136.841   154.805   83.9/5   151.186   1/4./3/   11/./13   82.509   85.240   119.031   102.231   139./45   120.532   84.160   11	3.032
	.9073
<b>S</b> 145.096 137.256 154.905 84.345 151.567 174.745 116.278 81.626 83.834 118.376 101.507 139.035 120.774 84.480 11	4.297
	.9456
<b>S</b> 143.925 134.520 153.559 83.543 150.986 174.594 117.193 81.877 84.479 117.949 101.507 139.868 120.252 83.759 11	
	3.187
S 145.391 137.247 154.688 84.007 151.276 174.841 116.532 82.745 83.993 117.628 100.329 138.604 121.372 83.458 11	3.187 .9175

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.9994			
39	S	116.127			
	Т	70.2496			
40	S	115.713			
	Т	69.9299			
41	S	116.242			
	Т	70.5872			
42	S	115.160			
42	Т	70.3841			
43	S	115.492			
44	Т	70.2155			
44	S	115.769			
45	Т	70.1887			
45	S	115.814			
46	Т	75.5147			66.5510
40	S	107.645	28.727		115.441
47	T	93.1966		70.9022	
4/	S	87.222		107.385	
48	T	69.3761			
40	S	117.170			
49	Т	69.4526			
49	S	117.041			
50	Т	69.4347			
30	S	117.071			
51	Т	69.0996			
	S	117.639			
52	Т	69.1812			
	S	117.500			
53	Т	69.2692			
	S	117.351			
54	Т	69.4217			
	S	117.093			
55	Т	69.5731			
	S	116.838			
56	T	69.8567			
30	S	116.364			
57	Т	69.6761			
	S	116.666			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

2.258 mile(s)

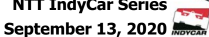
**Section Data Report Report:** 

Race 2

Track:

**Session:** 

**NTT IndyCar Series** 





Lap	T/S <sup>S</sup>	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	3.5469	5.9562	3.7444	7.5060	6.4096	2.1906	6.0155	4.6841	4.0890	4.3406	5.4528	2.7234	4.3490	4.9243	3.9027
58	S	145.325	134.505	153.866	82.570	151.052	174.921	116.404	81.950	83.539	117.495	101.783	139.698	122.912	83.907	114.431
F0	Т	3.5085	5.7973	3.7134	7.3693	6.4107	2.1909	6.0062	4.6636	4.0679	4.3428	5.5151	2.7250	4.3565	4.9195	3.9030
59	S	146.916	138.191	155.151	84.102	151.026	174.897	116.584	82.311	83.972	117.436	100.633	139.616	122.701	83.989	114.422
60	Т	3.5099	5.8984	3.7259	7.4466	6.4035	2.1919	6.0082	4.6369	4.0333	4.3019	5.4697	2.7227	4.3650	4.9324	3.9121
80	S	146.857	135.823	154.630	83.229	151.196	174.817	116.545	82.785	84.693	118.552	101.468	139.734		83.769	114.156
61	Т	3.5168	5.8347	3.7078	7.3828	6.4037	2.1860	5.9814	4.6303	4.0427	4.2438	5.4768	2.7250	4.4015	4.9305	3.9379
61	S	146.569	137.305	155.385	83.948	151.191	175.289	117.067	82.903	84.496	120.175	101.337	139.616	121.446	83.801	113.408
62	Т	3.5135	5.8742	3.7341	7.4076	6.3898	2.1890	5.9983	4.6596	4.0630	4.3328	5.5009	2.7125	4.4233	4.9501	3.9246
02	S	146.707	136.382	154.291	83.667	151.520	175.049	116.738	82.381	84.074	117.707	100.893	140.260	120.848	83.469	113.793
63	T	3.5163	5.8104	3.6890	7.3870	6.3678	2.1849	6.0060	4.6560	4.0631	4.3049	5.4341	2.7118		4.9294	3.8805
03	S	146.590	137.880	156.177	83.900	152.043	175.377	116.588	82.445		118.470	102.133	140.296		83.820	115.086
64	┸	3.5071	5.8986	3.7209	7.3589	6.3746	2.1899	6.0430	4.6974		4.3513	5.5116	2.7160	4.4229	4.9255	3.9565
04	S	146.975	135.818	154.838	84.221	151.881	174.977	115.874	81.718		117.206	100.697	140.079	120.859		112.875
65	T	3.5278	5.7903	3.6926	7.4008	6.3731	2.1799	6.1052	4.7118		4.3805	5.5461	2.7263		4.9225	3.9078
	S	146.112	138.358	156.025	83.744	151.917	175.780	114.694		83.810	116.425	100.070	139.550		83.937	114.282
66	T	3.5141	5.8465	3.7001	7.3684	6.3732	2.1869	6.0268		4.0139	4.3350		2.7218			3.9403
	S	146.682	137.028	155.708	84.112	151.915	175.217	116.186	81.583	85.102	117.647	99.838	139.780		83.320	113.339
67	ഥ	3.5243	5.9138	3.7112	7.3974	6.4063	2.1942	6.0834	4.6906	•	4.3509	5.5121	2.7228			3.9236
	S	146.257	135.469	155.243	83.783	151.130	174.634	115.105	81.837	83.461	117.217	100.688	139.729			113.822
68	T	3.5121	5.7740	3.6803	7.3949	6.3700	2.1817	6.0025	4.7043		4.3339	5.5348	2.7103		4.9495	3.9289
	S	146.765	138.749	156.546	83.811	151.991	175.635	116.656	81.598	83.555	117.677	100.275	140.374		83.480	113.668
69	LT	3.5294	5.9098	3.7366		6.3960	2.1824	6.0079	4.6975			5.5035	2.7106			3.9131
	S	146.046	135.561	154.187	83.344	151.373	175.578	116.551	81.717	83.185	•	100.845	140.358	•	•	114.127
70	ፗ	3.5015	5.8989	3.7158	7.3924	6.3277	2.1727	6.0755	4.7044	<del></del>		5.5394	2.7104			3.9067
	S	147.210	135.811	155.050	83.839	153.007	176.362	115.254	81.597	82.778	117.498	100.191	140.368	119.545		114.314
71	ፗ	3.5106	5.9093	3.7441	7.4569	6.3719	2.1699	6.0937	4.6871	4.1200		5.5544	2.7230			3.9805
	S	146.828	135.572	153.878	83.114	151.946	176.590	114.910	81.898	•	116.855	99.921	139.719		•	112.195
72	ᄪ	3.5141	5.9402	3.7302	7.6159	6.3329	2.1755	6.0956	4.7381	4.1338	4.3333	5.5575	2.7180		•——	3.8696
	S	146.682	134.867	154.452	81.379	152.881	176.135	114.874	81.016	82.634	117.693	99.865	139.976	121.143	<del> </del>	115.410
73	ፗ	3.5309	5.8820	3.7181	7.4202	6.3847	2.1760	5.9961	4.6801	4.0934		5.4709	2.6906			3.8890
	S	145.984	136.201	154.955	83.525	151.641	176.095	116.780	82.020	83.449	118.530	101.446	141.401	121.466		114.834
74	፲	3.4501	5.9301	3.6688	7.5956	6.2844	2.1451	6.1202	4.7208	•	4.3480	5.5932	2.7102	4.5156	•	3.9205
<u> </u>	S	149.403	135.097	157.037	81.596	154.061	178.631	114.412	81.313	·	117.295	99.228	140.379	118.378	•——	113.912
75	I	3.4616	5.8738	3.7067	7.7219	6.3753	2.1334	6.1411	4.7639	+	4.3848	5.6066	2.6705	1	5.0262	4.0457
<u> </u>	S	148.906	136.391	155.431	80.262	151.865	179.611	114.023	80.578		116.311	98.990	142.466	116.314	82.206	110.387
76	I	4.6193	8.9227	6.8588	9.9392	10.3468	3.8808	10.1881	9.0193						ļ	
	S	111.587	89.786	84.000	62.356	93.573	98.738	68.730	42.560	61.851						

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8351		Ì	
58	S	116.400			
	Т	69.4897			
59	S	116.978			
	Т	69.5584			
60	S	116.863			
	Т	69.4017			
61	S	117.127			
62	T	69.6733			
62	S	116.670			
63	Т	69.3484			
	S	117.217			
64	Т	69.7629			
04	S	116.520			
65	Т	69.7268			
0.5	S	116.581			
66	Т	69.6957			
00	S	116.633			
67	Т	69.8914			
	S	116.306			
68	Т	69.6245			
	S	116.752			
69	Т	69.9363			
	S	116.231			
70	Т	69.9012			
, ,	S	116.290			
71	Т	70.1460			
<i>,</i> ±	S	115.884			
72	T	70.2231			
	S	115.757			
73	Т	69.5574			
	S	116.865			
74	Т	70.0943			
,,	S	115.969	•		
75	T	70.6417			
	S	115.071			
76	Т				
70	S				

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

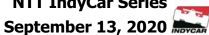
2.258 mile(s)

**Report: Section Data Report** 

Track:

**Session:** 

**NTT IndyCar Series** 







Race 2

Lap	T/S <sup>S</sup>	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	6.4798	10.2968	8.5055	10.2050	9.1967	2.2967	6.8014	5.4068	4.6463	4.7574	6.1645	4.4419	6.5270	6.7700	6.4866
1	S	79.548	77.804	67.737	60.732	105.275	166.840	102.953	70.996	73.519	107.201	90.032	85.651	81.898	61.031	68.848
	Т	6.7481	9.8961	9.5543	11.2559	16.0520	6.3238	12.4388	10.8388	7.0680	9.7656	11.3763	6.7511	9.1933	7.1939	9.0222
2	S	76.385	80.955	60.301	55.062	60.315	60.594	56.294	35.416	48.329	52.224	48.786	56.354	58.145	57.435	49.499
3	T	7.0286	13.2410	8.3113	10.2509	13.4772	3.3881	11.1195	5.4392	6.5018	8.8220	8.7126	6.0715	6.0573	8.3711	5.8076
	S	73.337	60.504	69.320	60.460	71.838	113.096	62.973	70.574	52.538	57.810	63.701	62.662	88.248	49.358	76.898
4	Т	6.7429	9.6451	8.6770	8.9838	14.2338	3.1534	7.1150	5.9266	6.0653	10.4634	10.9818	6.4206	9.6792	7.0475	4.2096
4	S	76.444	83.061	66.398	68.988	68.020	121.514	98.416	64.770	56.319	48.741	50.538	59.255	55.226	58.628	106.089
5	T	3.6657	6.2917	3.7646	7.9308	6.4586	2.1751	6.3741	5.0006	4.4096	4.5329	5.7436	2.7776	4.7443	5.1170	4.0094
	S	140.616	127.332	153.041	78.148	149.906	176.167	109.855	76.764	77.465	112.511	96.629	136.972	112.671	80.747	111.386
6	T	3.5742	6.0373	3.7046	7.6073	6.3017	2.1320	6.1480	4.7884	4.2599	4.4127	5.5771	2.7266	4.5245	5.0163	3.9979
	S	144.215	132.698	155.519	81.471	153.638	179.729	113.895	80.165	80.188	115.575	99.514	139.534	118.145	82.368	
7	ഥ	3.5691	5.8297	3.6640	7.5513	6.4319	2.1783	6.0173	4.7937	4.1195	4.3229	5.5040	2.7374	4.4253	4.9380	3.9999
	S	144.421	137.423	157.242	82.075	150.528	175.909	116.369		82.920	117.976	100.836	138.984	120.793	83.674	111.651
8	ഥ	3.5405	5.7316	3.6435	7.5121	6.2701	2.1543	5.8929	4.7277	4.0786	4.2920	5.4505	2.7141	4.3599	4.9107	3.9656
	S	145.588	139.775	158.127	82.503	154.413	177.868	118.826		83.752		101.826	140.177	122.605		
9	ഥ	3.5599	5.7811	3.6449	7.4644	6.4347	2.1789	5.9311	4.7375	4.0838		5.4538	2.7193	4.3421	-	3.9761
	S	144.795	138.579	158.066	83.030	150.463	175.860	118.060		83.645		101.764	139.909	123.108		112.319
10	ഥ	3.5443	5.6884	3.6385	7.4086	6.4129	2.1724	5.8888			+	5.5014	2.7384	4.3303		
	S	145.432	140.837	158.344	83.656	150.974	176.386	118.908				100.883	138.933	123.443		
11	ഥ	3.5290	5.7259	3.6243	7.4206	6.4083	2.1739	5.9338		4.0135		5.4662	2.7160	4.3002		3.9580
	S	146.062	139.914	158.965	83.521	151.082	176.265	118.007		85.110		101.533	140.079	124.307	84.708	112.832
12	ഥ	3.5404	5.6998	3.6213	7.4001	6.2976	2.1567	5.8902				5.5234	2.7172	4.3446		
	S	145.592	140.555	159.097	83.752	153.738	177.670	118.880		84.188		100.482	140.017	123.037	<del>•                                      </del>	
13	ፗ	3.5331	5.7552	3.6160	7.4512	6.4312	2.1764	5.9614		4.1299		5.4716	2.7102	4.3379	•	
	S	145.893	139.202	159.330	83.178	150.545	176.062	117.460		82.712	117.650	101.433	140.379	123.227	84.278	
14	I	3.5294	5.7744	3.6269	7.3873	6.2760	2.1501	5.9060		4.0985		5.5351	2.7180	4.3528		
	S	146.046	138.739	158.851	83.897	154.267	178.216	118.562		83.345		100.269	139.976	122.805		112.852
15	듸	3.5221	5.7239	3.6294	7.5376	6.4254	2.1755	5.9507		4.1410		5.5733	2.7424	4.3766		ļ
	S	146.349	139.963	158.741	82.224	150.680	176.135	117.671	81.432	82.490		99.582	138.731	122.137		1.00.17
16	T		8.2547	4.0671	8.9197	7.1649	3.0076	7.8439		4.6156	4.8743	6.1085	3.1059	5.2949		4.3847
	S	4.0546	97.052	141.658	69.484	135.128	127.405	89.270		74.008	104.630	90.857	122.494	100.955		
17	I	4.0546	8.2221	6.2067	9.3744	14.3460	5.1006	10.7766		6.5371	9.0200	9.8785	6.2682	6.5228		9.4515
	S	127.128	97.437	92.825	66.113	67.488	75.125	64.977		52.254		56.183	60.696	81.950		
18	I	8.1134	10.6203	8.7255	8.9417	15.5280	4.3478	10.6690	+	7.8199	10.2226	6.4255	2.8877	6.9726		7.2525
-	S	63.531	75.434	66.029	69.313	62.351	88.132	65.632		43.682	49.889	86.375	131.750	76.664		
19	T	7.1539	9.8195	8.5697	7.9403	10.0317	5.1503	11.1087		5.2776	8.0532	10.1558	6.3562	8.4880		
	S	72.052	81.586	67.229	78.054	96.512	74.400	63.034	75.281	64.725	63.329	54.649	59.856	62.977	65.787	104.173

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	98.9824		132.6782	
*	S	82.124		57.386	
2	Т	143.4782			
	S	56.655			
3	Т	122.5997			
	S	66.304			
4	Т	119.3450			
	S	68.112			
5	T	72.9956			
	S	111.360			
6	Т	70.8085			
	S	114.800			
7	Т	70.0823			
	S	115.989			
8	T	69.2441			
	S	117.393			
9	Т	69.4847			
	S	116.987			
10	T	69.2319			
	S	117.414			
11	Т	69.1363			
	S	117.576			
12	Т	69.1091			
	S	117.623			
13	Т	69.4780			
	S	116.998			
14	Т	69.3028			
	S	117.294			
15	Т	75.3910	30.7649		66.3727
	S	107.822	29.188		115.751
16	Т	100.1886		78.4420	
	S	81.135		97.064	
17	Т	118.8578			
	S	68.391			
18	Т	121.9662			
	S	66.648			
19	Т	113.7716			
	S	71.448			

TAG

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

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



**Session:** Race 2

Track:



Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	ISA to ISB	5B to 15	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	т]	3.7479	6.3439		_				5.1396	4.5711	4.6047					_
20	s	137.532	126.285	151.859	76.690	149.716	176.386	106.675	74.687	74.728	110.756	95.121	137.781	112.503		
	T	3.6096	5.9936	3.6463		6.3018	2.1194	6.5912	4.9505	4.4014	4.4414	5.6617	2.7156			
21	s	142.801	133.665	158.006		153,636	180.797	106.237	77.540	77.610	114.829	98.027	140.100	120.139		112.2
	T	3.5300			8.0659	6.4945	2.1934	6.1404	4.7565	4.1830	4.3289	5.5655				3.94
22	S	146.021			76.839	149.077	174.698	114.036	80.703	81.662	117.813	99.721	139.822	120.553	83.710	113.1
22	Т	3.5532	5.9786	3.6832	7.4070	6.4388	2.1819	5.9421	4.6331	4.1074	4.2959	5.4715	2.7194	4.3509	4.9083	3.93
23	S	145.068	134.001	156.423	83.674	150.367	175.618	117.842	82.852	83.165	118.718	101.435	139.904	122.859	84.180	113.5
24	Т	3.5482	5.8104	3.6478	7.3602	6.4106	2.1823	5.9222	4.7701	4.1153	4.3142	5.4865		4.4124	4.8592	3.96
24	S	145.272	137.880	157.941	84.206	151.028	175.586	118.238	80.473	83.005	118.214	101.157	139.847	121.146	85.031	. 112.5
25	Т	3.5753	5.8867	3.6471	7.4408	6.4323	2.1814	5.9214	4.6960	4.1022	4.2679	5.4582	2.7222	4.3767		3.97
23	S	144.171	136.093	157.971	83.294	150.519	175.659	118.254	81.743	83.270	119.497	101.682	139.760	122.134		3 112.4
26	T	3.5508	5.8510	3.6635		6.4314	2.1701	5.9802	4.7592	4.1479	4.3150	5.5010		4.5390		
	S	145.166	136.923	157.264	82.706	150.540	176.573	117.091	80.657	82.353	118.192	100.891	142.535	117.767	81.014	111.8
27	I	3.5733	6.0380	3.6960		6.2099	2.0994	5.9482	4.6977	4.1654	4.3869	5.4947	2.7404	4.3933	-	
	S	144.252	132.682	155.881	81.964	155.909	182.520	117.721	81.713	82.007	116.255	101.006	138.832	121.673		
28	Т	3.5550	5.8721	3.6484		6.4085	2.1672	5.9347	4.7173	4.0539	4.2680	5.5016				
	S	144.994	136.431	157.915	84.028	151.078	176.810	117.989	81.374	84.262	119.494	100.880	138.604	121.524		113.
29	I	3.5565	5.9100	3.6704		6.2066	2.0643	6.1688	4.7428	4.1316	4.3276	5.4756		•	<del></del>	
	S	144.933	135.556	156.968		155.992	185.623	113.511	80.936	82.678	117.848	101.359		120.799	<del></del>	113.
30	T	3.5500	5.8799	3.6524	-	6.4272	2.1676		4.7920	4.1112	4.3350	5.5332	2.7451	4.4292		3.9
	S	145.198	136.250	157.742	83.016	150.638	176.777	117.340	80.105	83.088	117.647	100.304	138.594	120.687		113.
31	፲	3.5259	5.8557	3.6476		6.4183	2.1561	5.9504	4.7957	4.1087	4.4223	5.5538	2.7346			
	S	146.191	136.813	157.949	•	150.847	177.720	117.677	80.043	83.138	115.325	99.932	139.126		<del></del>	
32	듸		7.9663	3.9183		6.5431	2.2164	6.0177	4.7382	4.1291	4.4075	5.5828			<del></del>	<del></del>
	S	2.504.6	100.566	147.037	79.233	147.970	172.885	116.361	81.015	82.728	115.712	99.412	138.473	117.189	_	112.
33	S	3.5816	5.9046	3.6892 156.168	7.3065	6.3850	2.1961	5.8673	4.6593	4.0457	4.2786	5.4577	2.7434			
		143.917 3.5467	135.680 5.8955	3.6379		151.634	174.483 2.1766	119.344 5.7764	82.387 4.6306	84.433 3.9886	119.198	101.691 5.3943	138.680 2.6724	120.867 4.3477		<del></del>
34	S	145.334	135.889	158.371	86.206	6.3146 153.324	176.046	121.222	82.897	85.642	4.2344 120.442					
	T	3.5349	5.7682	3.6323	+	6.4580	2.1980	5.7940	4.6410	4.0546	4.2425	5.4281	2.7201	4.3267	<del></del>	+
35	S	145.819	138.888	158.615	85.085	149.920	174.332	120.854	82.711	84.248	120.212	102.246		123.546		
	T	3.5376	5.7319	3.5998		6.4158	2.1841	5.8652	4.6586	4.0655	4.2956	5.4173		-	_	
36	S	145.707	139.768	160.047	83.994	150.906	175.442	119.387	82.399	84.022	118.726	102.450	140.100	125.301		
	Ť	3.5365	5.7424	3.6201	7.2876	6.4365	2.1823	5.8101	4.6366	4.0400	4.2332	5.4623	2.7244			
37	s	145.753	139.512	159.149		150.421	175.586	120.519	82.790	84.552	120.476	101.606	139.647	123.426		+
	Ť	3.5406	5.7786	3.5972	7.3953	6.4239	2.1738	5.8532	4.6425	4.0954	4.2925	5.4555		-	_	
38	S	145.584	138.638	160.162		150.716	176.273	119.632	82.685	83.408	118.812	101.732	139.381	122.260		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# ndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	74.0325			
20	S	109.800			
24	Т	71.4345			
21	S	113.794			
72	Т	90.9163			
22	S	89.410			
22	Т	69.6056			
23	S	116.784			
24	Т	69.5278			
24	S	116.914			
25	Т	69.5654			
25	S	116.851			
26	Т	70.1632			
	S	115.856			
27	Т	69.8307			
	S	116.407			
28	Т	69.5406			
	S	116.893			
29	T	69.7115			
29	S	116.606			
30	Т	69.8955			
30	S	116.299			
31	Т	75.7403	29.9751		66.7266
31	S	107.325	29.957		115.137
32	Т	90.4578		69.4964	
	S	89.863		109.558	
33	┙	69.2571			
	S	117.371			
34	7	68.5014			
	S	118.666			
35	Т	68.8496			
	S	118.066			
36	7	68.8670			
	S	118.036			
37	Т	68.8294			
	S	118.101			
38	7	69.0625			
	S	117.702			

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

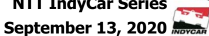
2.258 mile(s)

**Report: Section Data Report** 

Race 2

**Session:** 

**NTT IndyCar Series** 





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	3.4832	5.7426	3.5888	7.4003	6.2280	2.1148	6.0006	4.7577	4.1576	4.3119	5.4385	2.7178	4.3413	4.8503	3.9391
39	S	147.983	139.508	160.537	83.750	155.456	181.191	116.693	80.683	82.161	118.277	102.050	139.986	123.130	85.187	113.374
40	Т	3.5344	5.8184	3.6353	7.2346	6.4236	2.1767	5.7795	4.6471	4.0457	4.2516	5.4280	2.7205	4.3466	4.8970	3.8712
40	S	145.839	137.690	158.484	85.668	150.723	176.038	121.157	82.603	84.433	119.955	102.248	139.847	122.980	84.374	115.362
41	Т	3.5128	5.7375	3.5979	7.3030	6.3869	2.1758	5.7666	4.6778	4.0321	4.2550	5.4378	2.7122	4.3412	4.9075	3.9303
41	S	146.736	139.632	160.131	84.865	151.589	176.111	121.428		84.718	119.859	102.063	140.275	123.133	84.194	113.628
42	T	3.5144	5.7201	3.6214	7.3069	6.3799	2.1667	5.7845		4.0477	4.2212	5.4404	2.7187	4.3104		3.9083
72	S	146.669	140.056	159.092	84.820	151.755	176.850	121.052	•	84.391	120.819	102.015	139.940	124.013	•	114.267
43	T	3.5077	5.7279	3.6221	7.2648	6.4042	2.1669	5.8200		4.1553	4.2762	5.4643	2.7102	4.3415	·	3.9341
"	S	146.949	139.866	159.061	85.312	151.179	176.834	120.314		82.206	119.265	101.568	140.379	123.125		113.518
44	T	3.5111	5.7950	3.6280	7.2443	6.3802	2.1607	5.8763		4.0998	4.2215	5.4235	2.7096	4.3251	+	3.9133
L	S	146.807	138.246	158.803	85.553	151.748	177.342	119.161		83.319	120.810	102.332	140.410	123.591	83.559	114.121
45	I	3.4909	5.7862	3.6251	7.3882	6.4253	2.1693	5.9594		4.1207	4.2939	5.5620	2.7032	4.4250	+	
	S	147.657	138.456	158.930	83.887	150.683	176.638	117.500	+	82.896	118.773	99.784	140.742	120.801	80.497	112.594
46	T	3.5368	5.8567	3.6309	7.5631	6.2121	2.1057	5.9510	•	<b>.</b>	4.2924	5.5408	2.7082	4.3688		3.9618
L	S	145.740	136.790	158.676	81.947	155.854	181.974	117.665		82.303	118.815	100.166	140.482	122.355	+	112.724
47	T	3.5505	5.8100	3.6230	7.3738	6.4285	2.1666	5.8300		4.1144	4.2897	5.5265	2.7330	4.3805		3.9229
-	S	145.178	137.889	159.022	84.051	150.608	176.859	120.108		83.023	118.889	100.425	139.208	122.028		113.842
48	I	3.5192	5.8310	3.6355	7.5807	6.3559	2.1460	6.0583		4.1929	4.3579	5.6514	2.7209	4.5543		•
<u> </u>	S	146.469	137.393	158.475	81.757	152.328	178.556	115.581			117.029	98.206	139.827	117.372	<del> </del>	114.746
49	I	3.4983	5.8632	3.5815	7.5823	6.3587	2.1635	5.9168		4.1244	4.3184	5.5221	2.7189	4.3348		
-	S	147.344	136.638	160.865	81.739	152.261	177.112	118.346		82.822	118.099	100.505	139.930	123.315		114.864
50	S	3.5267	5.8127 137.825	3.6348	7.3895	6.4096	2.1722	5.8972	-	4.1515	4.2773	5.5144	2.7040	4.4087		3.9041
<b>-</b>	T	146.158 3.5563		158.506	83.872	151.052	176.403	118.739		82.281 4.1037	119.234 4.3214	100.646	140.701	121.248		114.390
51	S	144.941	5.9942 133.652	3.7008 155.679	7.6753 80.749	6.4296 150.582	2.1648 177.006	5.8874 118.937	1	83.240	118.017	5.4560 101.723	2.6940 141.223	4.3622 122.540	+	3.9035 114.408
-	T	3.5270	5.8341	3.6272	7.4802	6.4091	2.1619	5.8965		4.0645	4.3389	5.4701	2.7030	4.3235	+	3.8652
52	S	146.145	137.320	158.838	82.855	151.064	177.243	118.753		84.043	117.541	101.461	140.753	123.637		115.541
	Ť	3.4992	5.8152	3.6157	7.4736	6.4278	2.1626	5.8970	-	4.1441	4.3593	5.4516	2.7032	4.3948		3.9127
53	S	147.306	137.766	159.343	82.928	150.624	177.186	118.743	•	82.428	116.991	101.805	140.742	121.631	+	114.139
<b> </b>	Ť	3.5208	5.7993	3.6152	7.4871	6.4054	2.1596	5.8969	1	<b>.</b>	4.2583	5.4915	2.7026	4.3844		
54	S	146.403	138.144	159.365	82.779	151.151	177.432	118.745		83.153	119.766	101.065	140.774	121.920		112.676
<b> </b>	Ť	3.5332	5.8875	3.6316	7.4469	6.3948	2.1640	5.8747		4.1304	4.3829	5.5030	2.7020	4.4415		3.9614
55	S	145.889	136.074	158.645	83.226	151.401	177.071	119.194	-	82.702	116.361	100.854	140.805	120.352		112.736
<b>-</b>	Ť	3.5361	5.8539	3.6275	7.4508	6.4122	2.1688	5.9103			·	5.5211	2.7066	4.4141	+	•
56	S	145.769	136.855	158.825	83.182	150.991	176.679	118.476	1	83.254	118.406	100.523	140.565	121.100	+	113.282
	T	3.5159	5.8206	3.6311	7.4470	6.4066	2.1598	5.8788	1	4.1580		5.5803	2.7084	4.3943	+	
57	S	146,607	137.638	158.667	83.224	151.123	177.415	119.111	80.065		118.077	99.457	140.472	121.645		
L	<u> </u>	1 10.007	137.030	130.007	03.227	131,123	1//.713	119.111	00.003	02.133	110.077	JJITJ/	1 10.772	121.073	דודוכט	113.121

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# yCar Series er 13, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	69.0725			
39	S	117.685			
40	Т	68.8102			
40	S	118.134			
41	Т	68.7744			
41	S	118.195			
42	Т	68.6030			
42	S	118.490			
43	Т	68.9577			
3	S	117.881			
44	Т	68.8760			
	S	118.021			
45	Т	69.7275			
	S	116.580			
46	Т	69.5613			
	S	116.858			
47	Т	69.3553			
	S	117.205			
48	T	70.4911			
40	S	115.317			
49	Т	69.6194			
	S	116.761			
50	Т	69.5722			
	S	116.840	ļ		
51	Т	69.9418			
J.	S	116.222			
52	Т	69.6157			
	S	116.767			
53	Т	69.4902			
	S	116.978			
54	Т	69.4288			
	S	117.081			
55	Т	69.8220			
	S	116.422			
56	Т	69.5969			
	S	116.798			
57	Т	69.7157			
	S	116.599			

**Mid-Ohio Sports Car Course** 

Round 10 / 11

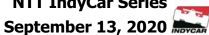
2.258 mile(s)

**Report: Section Data Report** 

Track:

**Session:** 

**NTT IndyCar Series** 





# Section Data for Car 9 - Dixon, Scott

Race 2

Lap	T/S <sup>S</sup>	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	3.5230	5.8532	3.5990	7.4772	6.3276	2.1532	5.8697	4.7101	4.1347	4.2848	5.4918	2.6963	4.4787	1	
58	S	146.311	136.872	160.082	82.888	153.009	177.959	119.295	81.498	82.616	119.025	101.060	141.102	119.353		
F0	Т			3.9138	8.1322	6.4195	2.1785	6.2100	4.8215	4.2410	4.4714	5.7107	2.7332	4.6152	5.0022	4.1078
59	S			147.206	76.212	150.819	175.893	112.758	79.615	80.545	114.058	97.186	139.197	115.823	82.600	108.718
60	Т	3.5911	6.0017	3.6873	7.4844	6.4425	2.1845	5.8996	4.7391	4.1666	4.3501	5.5700	2.7177	4.4428	4.9204	3.9924
- 80	S	143.537	133.485	156.249	82.809	150.280	175.409	118.691	80.999	81.983	117.239	99.641	139.991	120.317	83.973	111.860
61	Т	3.5687	5.9117	3.6492	7.3805	6.4065	2.1725	5.8909	4.6826	4.0802	4.3912	5.4507	2.7036	4.3728	4.9224	4.0068
61	S	144.438	135.517	157.880	83.974	151.125	176.378	118.866		83.719	116.141	101.822	140.721	122.243		111.458
62	ᄑ	3.5429	5.7868	3.6680	7.6651	6.2483	2.0997	6.1095	4.7233	4.1341	4.3022	5.4497	2.7148	4.3529	4.8254	3.9754
02	S	145.489	138.442	157.071	80.856	154.951	182.494	114.613		82.628	118.544	101.840	140.141	122.802	85.626	112.339
63	Т	3.5504	5.7990	3.6360	7.2332	6.3706	2.1766	5.7857		3.9959	4.2009	5.4355	2.7039			3.9319
	S	145.182	138.151	158.453	85.684	151.977	176.046	121.027			121.403	102.107	140.706			113.581
64	Ҵ	3.5253	5.7705	3.5999	7.2891	6.3493	2.1760	5.7583		4.0664	-	5.5103	2.7093			3.8928
	S	146.216	138.833	160.042	85.027	152.486	176.095	121.603		84.003	119.738	100.720	140.425	124.290		114.722
65	ፗ	3.5087	5.6875	3.5792	7.2253	6.3183	2.1661	5.7520		4.0769			2.7036			3.8994
03	S	146.908	140.859	160.968	85.778	153.235	176.899	121.736		83.787	120.579	102.582	140.721	124.284		114.528
66	ፗ	3.5150	5.7319	3.6037	7.3528	6.2875	2.1502	5.8277				5.5600	2.7158			3.9766
	S	146.644	139.768	159.874	84.291	153.985	178.208	120.155		83.686	119.203	99.820	140.089	120.023	+	112.305
67	Ҵ	3.5331	5.8995	3.6082	7.3028	6.2153	2.0747	6.1719			4.3915	5.6106	2.7138			3.9683
	S	145.893	135.797	159.674	84.868	155.774	184.693	113.454			116.133	98.920	140.193		<del></del>	112.540
68	T	3.5351	5.8792	3.6365	7.6274	6.1797	2.0553	5.9953	1	4.0842	4.2547	5.5151	2.7140			3.9184
	S	145.810	136.266	158.432	81.256	156.671	186.436	116.796		83.637	119.867	100.633	140.182	121.728		113.973
69	I	3.5288	5.7706	3.6486	7.3275	6.3612	2.1613	5.7850				5.4255	2.6994			3.9461
<u> </u>	S	146.071	138.831	157.906	84.582	152.201	177.292	121.042	•		120.215	102.295	140.940		•	113.173
70	ፗ	3.5106	5.8056	3.6366	7.3473	6.3743	2.1648	5.7793			4.2116	5.4635	2.7011	4.3750	<del></del>	3.9102
-	S	146.828	137.994	158.427	84.354	151.888	177.006	121.161		83.803	121.094	101.583	140.852	122.182		114.212
71	I	3.5088	5.8557	3.6504	7.3584	6.3624	2.1502	5.9045			4.3596	5.6187	2.7190			3.9717
	S	146.903	136.813	157.828	84.227	152.172	178.208	118.592			+	98.777	139.924		•	112.443
72	듸	3.5458	5.9132	3.6150		6.1538	2.0567	6.4984		4.3443	4.4115	5.6610	2.7250		·	3.9969
	S	145.370	135.483	159.374	84.798	157.331	186.309	107.754	1	78.630	115.607	98.039	139.616		+	111.734
73	፲	3.5898	5.9827	3.6564	7.5151	6.3675	2.1556	6.0153			4.3629	5.5859	2.7002	4.4573		3.9915
	S	143.589	133.909	157.569	82.470	152.051	177.761	116.408		80.946		99.357	140.899	119.926		111.885
74	፲	3.5409	5.9371	3.6460	7.4978	6.3850	2.1496	6.0403	•		+	5.6288	2.7091	4.6216	•	3.9794
	S	145.572	134.937	158.019	82.661	151.634	178.257	115.926	•	81.254	116.454	98.600	140.436	115.662	+	112.226
75	딜	3.5653	5.9833	3.6463	7.5335	6.2048	2.0631	6.1342	1			5.5870	2.7147	4.4879		3.9906
	S	144.575	133.895	158.006		156.038	185.731	114.151	79.437	79.962	115.547	99.338	140.146	119.108	83.112	111.911
76	S	3.9181	7.0464	4.8900		8.9011	3.6737					<b>—</b>				
	5	131.557	113.694	117.819	74.495	108.771	104.304		<u> </u>					l	<u> </u>	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# eries

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	75.1522	29.9554		66.0998
58	S	108.164	29.976		116.229
	Т	91.5409		70.6379	
59	S	88.800		107.787	
-	Т	70.1902			
60	S	115.811			
-	Т	69.5903			
61	S	116.809			
-	Т	69.5981			
62	S	116.796			
- 62	Т	68.5497			
63	S	118.583			
64	Т	68.6427			
64	S	118.422			
65	Т	68.3089			
05	S	119.001			
66	Т	69.2712			
00	S	117.347			
67	Т	70.2201			
	S	115.762			
68	T	69.2681			
	S	117.353			
69	Т	68.8569			
	S	118.054			
70	Т	68.8977			
	S	117.984			
71	Т	69.9208			
	S	116.257			
72	Т	70.5607			
	S	115.203			
73	Т	70.3071			
	S	115.618			
74	Т	70.5699			
	S	115.188			
75	Т	70.4001			
	S	115.466			
76	Т				
	S				

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)

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



Track:

#### September 13, 2020 MDVCAR **Session:** Race 2

on Da			- Andret	ti, Marco												
Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	3 to 14	I4 to I5A	ISA to ISB	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	7A to I7	I7 to I8	8 to SF
1	Т	6.6587	8.7880	7.7712	9.9099	8.9862	2.2615	7.2643	8.7566	5.7291	7.7131	10.4493	5.7042	8.7832	6.6999	6.376
-	S	77.411	91.163	74.137	62.541	107.741	169.437	96.393	43.837	59.624	66.121	53.114	66.697	60.860	61.670	70.03
2	T	7.1264	11.4175	7.6638	10.7230	16.7901	5.8683	14.9290	7.5656	6.3076	9.0836	13.0652	6.7195	9.6241	7.8479	9.114
	S	72.330	70.167	75.176	57.798	57.664	65.297	46.904	50.738	54.155	56.145	42.479	56.619	55.542	52.649	48.99
3	T	11.7543	10.6851	8.8684	10.7250	12.3829	5.7279	11.4745	7.1367	5.0811	6.0204	7.2401	5.7792	8.4993	5.8970	5.334
	S	43.852	74.977	64.965	57.788	78.187	66.897	61.025	53.787	67.228	84.712	76.656	65.832	62.893	70.066	83.71
4	Т	8.8302	8.0696	9.0012	10.0702	10.1237	6.7596	10.1610	5.3373	4.6654	4.9953	8.5061	5.0887	6.9032	6.7998	4.355
	S	58.374	99.278	64.007	61.545	95.635	56.687	68.913	71.921	73.218	102.096	65.247	74.765	77.434	60.764	102.54
5	Т	3.8278	6.3930	3.8394	7.9747	6.3822	2.1106	6.8015	5.0846	4.6212	4.7370	5.9876	2.7393	4.9632	5.3048	4.067
	S	134.661	125.315	150.059	77.717	151.700	181.551	102.952	75.495	73.918	107.663	92.692	138.888	107.702	77.888	109.78
6	T	3.6106	6.1270	3.7757	7.8922	6.2561	2.1146	6.5128	4.8819	4.5689	4.4998	5.6676	2.7303	4.8680	5.2026	4.100
	S	142.761	130.755	152.591	78.530	154.758	181.208	107.516	78.630	74.764	113.338	97.925	139.345	109.808	79.418	108.91
7	T	3.5771	6.2320	3.6982	7.5806	6.3806	2.1435	6.1431	4.9098	4.3080	4.4749	5.6728	2.7201	4.6189	5.0709	4.050
	S	144.098	128.552	155.788	81.758	151.738	178.765	113.986	78.183	79.292	113.969	97.835	139.868	115.730	81.481	110.25
8		3.5615	6.0505	3.7050	7.5718	6.2585	2.1041	6.2510	4.8487	4.2425	4.4142	5.6701	2.7425	4.5619	5.1445	4.037
	S	144.730	132.408	155.502	81.853	154.699	182.112	112.018	79.168	80.516	115.536	97.882	138.725	117.176	80.315	110.60
9	T	3.5669	5.9980	3.6622	7.5324	6.4324	2.1505	6.2693	4.8344	4.1949	4.3705	5.6152	2.7021	4.4930	4.9842	4.021
	S	144.511	133.567	157.320	82.281	150.516	178.183	111.691	79.403	81.430	116.691	98.839	140.800	118.973	82.898	111.04
10		3.5424	6.0370	3.6279	7.4645	6.4046	2.1550	6.1978	4.7955	4.2028	4.4122	5.6677	2.7242	4.5027	4.9445	4.014
	S	145.510	132.704	158.807	83.029	151.170	177.811	112.980	80.047	81.277	115.589	97.923	139.657	118.717	83.564	111.24
11	T	3.5407	5.9612	3.6798	7.4574	6.3966	2.1569	6.1579	4.7674	4.1416	4.4404	5.5253	2.7067	4.5074	4.9769	4.041
	S	145.580	134.392	156.567	83.108	151.359	177.654	113.712	80.518	82.478		100.447	140.560	118.593	83.020	110.50
12	T	3.5538	5.9604	3.6817	7.4113	6.4257	2.1612	6.0938	4.7577	4.1338	4.4839	5.5255	2.6935	4.4862	4.9330	3.991
	S	145.043	134.410	156.487	83.625	150.673	177.300	114.908	80.683	82.634	113.740	100.443	141.249	119.153	83.759	111.90
13		3.5223	5.8834	3.6278	7.4470	6.4131	2.1582	6.0090	4.7202	4.1721	4.4288	5.5641	2.7067	4.4747	4.9287	4.012
	S	146.340	136.169	158.812	83.224	150.969	177.547	116.530	81.324	81.875	115.155	99.747	140.560	119.460	83.832	111.30
14	I	3.5076	5.8993	3.6591	7.4145	6.4232	2.1543	6.0995	4.7591	4.1562	4.3898	5.5079	2.7086	4.4750	4.9342	4.025
	S	146.954	135.802	157.453	83.589	150.732	177.868	114.801	80.659	82.188	116.178	100.764	140.462	119.451	83.738	110.94
15		3.5235	6.2577	3.7418	7.5094	6.4168	2.1811	6.1478	4.8265	4.1946	4.4135	5.5775	2.7189	4.5015	4.9413	4.004
	S	146.290	128.024	153.973	82.533	150.882	175.683	113.899	79.533	81.436	115.555	99.507	139.930	118.748	83.618	111.53
16		3.5489	5.9008	3.6656	7.5650	6.4664	2.3458	7.1680	5.3848	4.6632	5.3828	6.1718	3.2948	5.3795	5.2195	4.416
	S	145.243	135.767	157.174	81.926	149.725	163.348	97.688	71.287	73.252	94.746	89.925	115.471	99.367	79.161	101.12
17	T	4.3550	8.6879	8.6347	11.8956	12.9110	4.9424	11.3334	7.0212	6.3792	9.1880	9.7003	4.5079	8.0237	7.6558	7.534
	S	118.359	92.213	66.723	52.101	74.989	77.530	61.784	54.672	53.548	55.507	57.215	84.397	66.621	53.970	59.27
18	T	7.7047	11.9462	7.9613	10.9610	12.4514	4.7719	10.8795	6.5516	5.4260	7.7660	8.5199	4.6398	8.4610	7.3340	7.646
-	S	66.901	67.062	72.367	56.543	77.757	80.300	64.362	58.591	62.954	65.671	65.142	81.998	63.178	56.338	58.40
19	T	6.2191	10.4352	7.3066	8.9527	10.7673	4.4384	9.3900	7.3250	6.1174	7.6466	11.3164	6.1980	8.6602	6.4861	4.215
	S	82.882	76.772	78.851	69.227	89.919	86.333	74.572	52.405	55.839	66.696	49.044	61.383	61.724	63.703	105.94

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# TAG

### Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	111.8520		131.9616	
1	S	72.675		57.698	
	Т	143.8460			
2	S	56.510			
_	Т	122.6064			Î
3	S	66.300			
4	Т	109.6665			
4	S	74.123			
5	Т	74.8348			
Э	S	108.623			
-	Т	72.8084			
6	S	111.646			
7	Т	71.5812			
7	S	113.561			
8	Т	71.1646			
8	S	114.225			
9	Т	70.8277			
9	S	114.769			
10	T	70.6933			
10	S	114.987			
11	T	70.4574			
11	S	115.372			
12	T	70.2925			
12	S	115.642			
13	Т	70.0685			
13	S	116.012			
14	T	70.1138			
14	S	115.937			
15	T	70.9559			
13	S	114.561			
16	T	76.5733			
10	S	106.157			
17	Т	122.7709			
1/	S	66.211			
10	Т	123.0204			
18	S	66.077			
10	Т	115.4742			
19	S	70.395			

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)



Race 2

Track:

**Session:** 

**NTT IndyCar Series** 

September 13, 2020 MDVCAR



### Section Data for Car 98 - Andretti, Marco

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	[6 to I7A	I7A to I7	I7 to I8 I	8 to SF
20	Т	3.6434	6.3469	3.8263	7.6118	6.4898	2.1806	6.1276	4.8839	4.2216	4.5011	5.7017	2.7285	4.5865	5.0933	4.0057
20	S	141.476	126.225	150.573	81.423	149.185	175.723	114.274	78.598	80.915	113.306	97.339	139.437	116.548	81.123	111.489
21	Т	3.5305	6.0130	3.6717	7.5274	6.3045	2.1213	6.0254	4.8702	4.2042	4.5099	5.6433	2.7108	4.6011	5.0226	4.0248
21	S	146.000	133.234	156.913	82.336	153.570	180.635	116.213	78.819	81.250	113.085	98.347	140.348	116.178	82.265	110.960
22	Т	3.5374	5.9159	3.6258	7.5195	6.3978	2.1587	6.0679	4.8242	4.2217	4.4065	5.6118	2.6984	4.5501	5.0125	3.9865
	S	145.716	135.421	158.899	82.422	151.330	177.506	115.399	79.570	80.913	115.738	98.899	140.993	117.480	82.430	112.026
23	Т	3.4985	5.8978	3.6448	7.5118	6.2225	2.1184	5.9544	4.8086	4.1660	4.4385	5.6028	2.7105	4.5034	5.0175	4.0034
23	S	147.336	135.836	158.071	82.507	155.594	180.883	117.598	79.829	81.995	114.904	99.058	140.363	118.698	82.348	111.553
24	Т	3.5204	5.9339	3.7111	7.4919	6.2698	2.1391	6.0971	4.7652	4.1986	4.4093	5.5710	2.6468	4.5256	4.9478	3.9645
24	S	146.419	135.010	155.247	82.726	154.420	179.132	114.846	80.556	81.358	115.665	99.623	143.741	118.116	83.508	112.647
25	Т	3.4985	5.8797	3.6510	7.4057	6.2933	2.1455	6.0292	4.7467	4.1765	4.4014	5.6673	2.7349	4.4782	4.9751	4.0361
23	S	147.336	136.255	157.802	83.689	153.843	178.598	116.139	80.870	81.789	115.872	97.930	139.111	119.366		110.649
26	Т	3.5094	5.8183	3.6190	7.4536	6.3842	2.1557	6.4803	4.9408	4.3016	4.4833	5.7085	2.7064	4.5281	4.9991	4.0078
20	S	146.878	137.693	159.198	83.151	151.653	177.753	108.055	77.693	79.410	113.755	97.223	140.576	118.051	82.651	111.430
27	Т	3.5226	5.9298	3.6819	7.4933	6.2492	2.1047	6.0826	4.7962	4.2006	4.4772	5.5918	2.6926	4.6283	4.9682	3.9820
	S	146.328	135.103	156.478	82.710	154.929	182.060	115.120	80.035	81.320	113.910	99.252	141.296	115.495	83.165	112.152
28	Т	3.5247	5.8513	3.6486	7.4946	6.2804	2.1173	6.0732	4.8248	4.2109	4.3680	5.6547	2.7125	4.5053	5.0275	3.9564
26	S	146.241	136.916	157.906	82.696	154.159	180.977	115.298	79.561	81.121	116.758	98.148	140.260	118.648	82.184	112.878
29	Т	3.4938			8.2523	6.4765	2.1541	6.6286	5.1469	4.3723	4.7385	5.8261	2.7326	4.9990		
29	S	147.534			75.103	149.492	177.885	105.637	74.582	78.126	107.629	95.261	139.228	106.930		
30	Т		8.6775	4.0622	8.0474	6.6143	2.2147	6.4154	4.9654		4.6250	5.6953	2.7441	4.7092	5.0229	4.0336
	S		92.323	141.829	77.015	146.377	173.017	109.148	77.308	79.046	110.270	97.449	138.645	113.511	82.260	110.718
31	Т	3.5795	6.0876	3.7572	7.5008	6.5033	2.2023	6.1524	4.7963	4.2010	4.4970	5.6285	2.7630	4.6229	4.9971	4.0451
	S	144.002	131.601	153.342	82.628	148.875	173.992	113.814	80.033	81.312	113.409	98.605	137.696	115.630		110.403
32	Т	3.5636	5.9915	3.7507	7.6249	6.5101	2.1924	6.0541	4.8121	4.1785	4.4316	5.5815	2.7194	4.5562	4.9335	4.0418
J2	S	144.644	133.712	153.608	81.283	148.720	174.777	115.662	79.771	81.750	115.083	99.436	139.904	117.323	83.750	110.493
33	Т	3.5645	6.0340	3.7000	7.3351	6.4497	2.1820	6.0116	4.7549		4.5061	5.5891	2.7358	4.4894		4.0137
	S	144.608	132.770	155.713	84.494	150.113	175.610	116.479	80.730	82.367	113.180	99.300	139.065	119.068		111.267
34	T	3.5550	6.0151	3.7357	7.3733	6.4340	2.1754	5.9633	4.7530		4.4540	5.5150	2.7010	4.4396	•——	4.0329
	S	144.994	133.188	154.224	84.056	150.479	176.143	117.423	80.762	83.956	114.504	100.635	140.857	120.404		110.737
35	T	3.5427	5.9579	3.7240	7.3380	6.4593	2.1862	5.9376	4.7243		4.4121	5.5562	2.7262	4.4602	4.9048	3.9792
	S	145.498	134.466	154.709	84.461	149.890	175.273	117.931	81.253		115.591	99.888	139.555	119.848		112.231
36	T	3.5364	5.9302	3.6959	7.3370	6.4364	2.1761	5.9057	4.7537	4.0851	4.3942	5.5748	2.7194	4.4035		4.0047
	S	145.757	135.094	155.885	84.472	150.423	176.086	118.568	80.750	83.619	116.062	99.555	139.904	121.391	•——	111.517
37	Т	3.5461	5.9531	3.6951	7.2910	6.4267	2.1715	5.9375	4.7232	4.0936	4.3619	5.5231	2.7141	4.4632	4.8807	4.0119
	S	145.358	134.575	155.919	85.005	150.650	176.460	117.933	81.272	83.445	116.922	100.487	140.177	119.767	84.656	111.317
38	T	3.5308		3.6886	7.4436	6.4234	2.1774	5.9963	4.7435			5.5787	2.7272	4.4730		3.9780
	S	145.988	135.195	156.194	83.262	150.727	175.981	116.777	80.924	81.242	114.091	99.486	139.504	119.505	84.117	112.265

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

## Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.9487			
20	S	112.980			
24	Т	70.7807			
21	S	114.845			
22	Т	70.5347			
22	S	115.245			
	Т	70.0989			
23	S	115.962			
24	Т	70.1921			
24	S	115.808			
25	Т	70.1191			
25	S	115.928			
26	Т	71.0961			
26	S	114.335			
27	Т	70.4010			
27	S	115.464			
28	Т	70.2502			
28	S	115.712			
29	T	108.7905	31.2844		89.0160
29	S	74.720	28.703		86.307
30	Т	83.6712		72.1613	
30	S	97.152		105.512	
31	Т	71.3340			
31	S	113.954			
32	Т	70.9419			
	S	114.584			
33	┙	70.4293			
	S	115.418			
34	Т	70.1567	•		
	S	115.866			
35	Т	70.0072			
	S	116.114			
36	Т	69.8464			
	S	116.381			
37	T	69.7927			
	S	116.471			
38	Т	70.2730			
	S	115.675			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Track:

**Session:** 

NTT IndyCar Series

September 13, 2020



# Section Data for Car 98 - Andretti, Marco

Race 2

Lap	T/S <sup>S</sup>	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	3.5182	5.9539	3.6950	7.3542	6.4301	2.1721	6.0205	4.7993	4.1774	4.4775	5.6350	2.7260	4.6138	4.9393	3.9979
39	S	146.511	134.557	155.923	84.275	150.570	176.411	116.307	79.983	81.771	113.903	98.492	139.565	115.858	83.652	111.706
40	Т	3.5480	5.9696	3.7159	7.3449	6.4382	2.1749	5.9751	4.8226	4.1392	4.4410	5.5961	2.7299	4.5519	5.0088	4.0160
40	S	145.280	134.203	155.046	84.381	150.381	176.184	117.191	79.597	82.526	114.839	99.176	139.366	117.433	82.491	111.203
41	Т	3.5606	6.0085	3.6976	7.4145	6.4375	2.1724	6.0470	4.7991	4.1839	4.4192	5.5809	2.7102	4.4707	4.9823	4.0234
41	S	144.766	133.334	155.814	83.589	150.397	176.386	115.797	79.987	81.644	115.406	99.446	140.379	119.566	82.930	110.998
42	Т	3.5245	5.9463	3.6776	7.3844	6.4008	2.1703	5.9152	4.7199	4.1895	4.3951	5.5757	2.7130	4.4363	4.9546	3.9930
42	S	146.249	134.729	156.661	83.930	151.260	176.557	118.378	81.329	81.535	116.038	99.539	140.234	120.494	83.394	111.843
43	Т	3.5340	6.0218	3.7390	7.3972	6.4406	2.1663	6.0198	4.7873	4.2030	4.4895	5.6074	2.7274	4.4446	5.0002	4.0374
43	S	145.856	133.039	154.088	83.785	150.325	176.883	116.321	80.184	81.273	113.598	98.976	139.493	120.269	82.633	110.613
44	Т	3.5432	6.0092	3.7146	7.3968	6.4377	2.1690	6.0510	4.7912	4.2319	4.4604	5.6306	2.7170	4.5778	4.9672	4.0351
44	S	145.477	133.318	155.101	83.789	150.393	176.663	115.721	80.118	80.718	114.340	98.569	140.027	116.769	83.182	110.677
45	T	3.5517	6.0747	3.7402	7.5855	6.4581	2.1725	6.1263	4.8537	4.2329	4.4574	5.6140	2.7053	4.5312	4.9827	4.0315
	S	145.129	131.881	154.039	81.705	149.917	176.378	114.299	79.087	80.699	114.416	98.860	140.633	117.970	82.923	110.775
46	I	3.5361	5.9700	3.7157	7.4317	6.4163	2.1621	5.9410	4.7961	4.2407	4.5317	5.6390	2.7062	4.5390	4.9843	4.0314
	S	145.769	134.194	155.055	83.396	150.894	177.227	117.864	+	80.551	112.541	98.422	140.586		82.897	110.778
47	T	3.5392	5.9672	3.7099	7.6086	6.4601	2.1550	6.0855				5.6746	2.7019		5.0194	4.0552
	S	145.642	134.257	155.297	81.457	149.871	177.811	115.065	80.107	81.217	113.429	97.804	140.810		82.317	110.128
48	T	3.5462	6.0563	3.7079	7.5708	6.4281	2.1539	6.1350				5.6141	2.7085		5.0210	4.0982
	S	145.354	132.281	155.381	81.864	150.617	177.901	114.136			113.172	98.858	140.467	115.672	82.291	108.972
49	T	3.5593	5.9775	3.7001	7.5521	6.4389	2.1622	6.1508		4.2474		5.7146	2.7287	4.6905	5.0594	4.0481
	S	144.819	134.025	155.708	82.066	150.364	177.218	113.843	78.408	80.424	112.454	97.120	139.427	113.963	81.666	110.321
50	Т	3.5644	6.0259	3.7105	7.5867	6.4225	2.1630	6.1129			+	5.7174	2.7089		5.0456	4.0387
	S	144.612	132.949	155.272	81.692	150.748	177.153	114.549	•	79.606	111.164	97.072	140.446		81.890	110.578
51	Т	3.5392	6.0338	3.7274	7.6322	6.4192	2.1566	6.0701	4.8212	4.2227	4.4998	5.6335	2.6943			4.0505
	S	145.642	132.775	154.568	81.205	150.826	177.679	115.357	79.620	80.894	113.338	98.518	141.207	115.164	81.930	110.256
52	T	3.5480	6.0374	3.6836	7.5152	6.4135	2.1505	6.1702	4.8431	4.2462	4.5138	5.7419	2.7196		5.0375	4.0352
	S	145.280	132.696	156.406	82.469	150.960	178.183	113.485	79.260	80.446	112.987	96.658	139.894	113.820	82.021	110.674
53	T	3.5614	6.0182	3.6878	7.5238	6.4854	2.1623	6.0606		+	+	5.6592	2.7050	•	5.0489	4.0450
	S	144.734	133.119	156.228	82.375	149.286	177.210	115.538	78.397	80.688	113.039	98.070	140.649		81.836	110.406
54	T	3.5651	6.0666	3.7190	7.7423	6.4425	2.1665	6.2072	4.8674	4.2433		5.6376	2.7069	1		4.0414
	S	144.583	132.057	154.917	80.050	150.280	176.867	112.809	78.864	80.501	113.260	98.446	140.550	115.557	83.311	110.504
55	T	3.5639	6.0144	3.7238	7.5375	6.4249	2.1614	6.1269			+	5.7007	2.6943			4.0143
	S	144.632	133.203	154.717	82.225	150.692	177.284	114.287	79.046		114.286	97.356	141.207	114.547	83.032	111.250
56	I	3.5782	6.0927	3.7429	7.5809	6.4596	2.1614	6.0949		1	+	5.6427	2.7088			
-	S	144.054	131.491	153.928	81.755	149.883	177.284	114.887	79.511	81.094	113.717	98.357	140.451	113.789	4.07.40	4.0533
57	T			4.2617	8.3583	6.5995	2.1821	6.4668				5.6310	2.7401	4.7069		4.0533
	S			135.189	74.151	146.705	175.602	108.280	75.903	78.900	111.495	98.562	138.847	113.566	83.063	110.180

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020

# Car Series

### Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5102			
39	S	115.285			
40	Т	70.4721			
40	S	115.348			
	Т	70.5078			
41	S	115.289			
	Т	69.9962			
42	S	116.132			
	Т	70.6155			
43	S	115.114			
	Т	70.7327			
44	S	114.923			
4-	Т	71.1177			
45	S	114.301			
4.5	Т	70.6413			
46	S	115.071			
4-	Т	71.1435			
47	S	114.259			
40	Т	71.2187			
48	S	114.139			
40	Т	71.4605			
49	S	113.752			
	Т	71.6400			
50	S	113.467			
	Т	71.1852			
51	S	114.192			
52	Т	71.3521			
52	S	113.925			
53	Т	71.2397			
<b>5</b> 5	S	114.105			
54	Т	71.4940			
54	S	113.699			
55	Т	71.1626			
	S	114.229			
56	Т	88.3048			67.9668
	S	92.054	28.200		113.036
F7	Т	84.4187		72.9140	
57	S	96.291		104.423	

**Mid-Ohio Sports Car Course** 

**Round 10 / 11** 

2.258 mile(s)



Track:

**Session:** 

NTT IndyCar Series

September 13, 2020 MDVCAR



# Section Data for Car 98 - Andretti, Marco

Race 2

58         T         3.5855         6.0796         3.7399         7.5716         6.5071         2.2098         6.4252         4.9233         4.2033         4.5241         5.7034         2.7426         4.6538         4.960           S         143.761         131.775         154.051         81.855         148.789         173.401         108.981         77.969         81.267         112.730         97.310         138.720         114.862         83.29           59         T         3.5603         6.1669         3.8583         7.8037         6.4268         2.1621         6.5572         4.9305         4.2832         4.5329         5.6502         2.7302         4.6498         4.94           5         144.778         129.909         149.324         79.420         150.648         177.227         106.788         77.855         79.751         112.511         98.227         139.350         114.961         83.6           60         T         3.5913         6.0463         3.7512         7.4968         6.4495         2.1661         6.1732         4.8550         4.1833         4.4702         5.6194         2.7280         4.5701         4.93           5         143.529	109.965 14 4.0593 16 110.017 13 4.0374 11 110.613 17 3.9992 111.670 13 3.9985
S       143.761       131.775       154.051       81.855       148.789       173.401       108.981       77.969       81.267       112.730       97.310       138.720       114.862       83.26         59       T       3.5603       6.1669       3.8583       7.8037       6.4268       2.1621       6.5572       4.9305       4.2832       4.5329       5.6502       2.7302       4.6498       4.94         5       144.778       129.909       149.324       79.420       150.648       177.227       106.788       77.855       79.751       112.511       98.227       139.350       114.961       83.6         60       T       3.5913       6.0463       3.7512       7.4968       6.4495       2.1661       6.1732       4.8550       4.1833       4.4702       5.6194       2.7280       4.5701       4.93         5       143.529       132.500       153.587       82.672       150.117       176.899       113.430       79.066       81.656       114.089       98.765       139.463       116.966       83.71         61       T       3.5366       5.9532       3.7329       8.0387       6.4880       2.1580       6.1924       4.8346       4.1644       4.4738<	4 4.0593 6 110.017 23 4.0374 71 110.613 77 3.9992 77 111.670 3 3.9985
59         S         144.778         129.909         149.324         79.420         150.648         177.227         106.788         77.855         79.751         112.511         98.227         139.350         114.961         83.6           60         T         3.5913         6.0463         3.7512         7.4968         6.4495         2.1661         6.1732         4.8550         4.1833         4.4702         5.6194         2.7280         4.5701         4.933           S         143.529         132.500         153.587         82.672         150.117         176.899         113.430         79.066         81.656         114.089         98.765         139.463         116.966         83.71           T         3.5366         5.9532         3.7329         8.0387         6.4880         2.1580         6.1924         4.8346         4.1644         4.4738         5.5478         2.6933         4.5020         4.974	66 110.017 33 4.0374 71 110.613 47 3.9992 67 111.670 33 3.9985
60         T         3.5913         6.0463         3.7512         7.4968         6.4495         2.1661         6.1732         4.8550         4.1833         4.4702         5.6194         2.7280         4.5701         4.933           S         143.529         132.500         153.587         82.672         150.117         176.899         113.430         79.066         81.656         114.089         98.765         139.463         116.966         83.73           G1         T         3.5366         5.9532         3.7329         8.0387         6.4880         2.1580         6.1924         4.8346         4.1644         4.4738         5.5478         2.6933         4.5020         4.974	4.0374 71 110.613 77 3.9992 77 111.670 73 3.9985
60         S         143.529         132.500         153.587         82.672         150.117         176.899         113.430         79.066         81.656         114.089         98.765         139.463         116.966         83.73           61         T         3.5366         5.9532         3.7329         8.0387         6.4880         2.1580         6.1924         4.8346         4.1644         4.4738         5.5478         2.6933         4.5020         4.974	11 110.613 17 3.9992 17 111.670 13 3.9985
S         143.529         132.500         153.587         82.672         150.117         176.899         113.430         79.066         81.656         114.089         98.765         139.463         116.966         83.71           61         T         3.5366         5.9532         3.7329         8.0387         6.4880         2.1580         6.1924         4.8346         4.1644         4.4738         5.5478         2.6933         4.5020         4.974	3.9992 7 111.670 3 3.9985
	3 3.9985
1 S   145 749   134 572   154 340   77 099   149 227   177 563   113 078   79 399   82 026   113 997   100 040   141 260   118 735   82 0	.3 3.9985
	_
62 T 3.5394 5.9633 3.6950 7.3389 6.4217 2.1606 5.9834 4.8188 4.2096 4.5022 5.5460 2.7166 4.5774 4.87	0 444 660
<b>S</b> 145.633 134.344 155.923 84.450 150.767 177.350 117.028 79.660 81.146 113.278 100.072 140.048 116.779 84.83	
63 T 3.5347 6.0208 3.7035 7.3414 6.4484 2.1706 5.9775 4.8476 4.1669 4.4248 5.5521 2.6899 4.5471 4.94	
<b>S</b> 145.827 133.061 155.565 84.422 150.143 176.533 117.144 79.186 81.977 115.259 99.962 141.438 117.557 83.6.	
64 T 3.5278 5.9752 3.6983 7.4023 6.4173 2.1653 6.0081 4.7457 4.1830 4.4152 5.5856 2.7168 4.4969 4.94	
S 146.112 134.07/ 155.784 83.72/ 150.871 176.965 116.54/ 80.88/ 81.662 115.510 99.363 140.038 118.870 83.6.	
65 T 3.5230 5.9831 3.6900 7.3147 6.4329 2.1698 5.9837 4.7927 4.1557 4.4684 5.5295 2.7015 4.5642 4.994	
<b>S</b> 146.311 133.900 156.135 84.730 150.505 176.598 117.022 80.093 82.198 114.135 100.371 140.831 117.117 82.73	_
66 T 3.5397 5.9649 3.6736 7.2649 6.4323 2.1669 5.9133 4.7732 4.0871 4.4143 5.5416 2.6964 4.5239 4.86	
S 145.621 134.308 156.832 85.311 150.519 176.834 118.416 80.421 83.578 115.534 100.152 141.097 118.160 84.99	
T 3.5321 5.8664 3.5802 7.3295 6.2820 2.1072 5.7919 4.6390 4.0475 4.2591 5.4771 2.6267 4.4512 4.85	
S 145.934 136.564 160.923 84.559 154.120 181.844 120.898 82.747 84.396 119.744 101.331 144.841 120.090 85.00	
68 T 3.4498 5.9961 3.6913 7.2976 6.4561 2.1647 6.0916 4.8605 4.2105 4.4396 5.5375 2.7010 4.5580 4.92	
S 149.416 133.610 156.080 84.928 149.964 177.014 114.950 78.976 81.128 114.875 100.226 140.857 117.276 83.93	
69 T 3.5466 5.9957 3.7241 7.4153 6.4195 2.1617 5.9989 4.8396 4.1516 4.3997 5.5719 2.7309 4.5584 4.98	_
S 145.338 133.618 154.705 83.580 150.819 177.259 116.726 79.317 82.279 115.917 99.607 139.315 117.266 82.91    - T 3.4754 5.9413 3.6154 7.2899 6.2528 2.1106 5.9019 4.6813 4.0626 4.3586 5.5770 2.7091 4.6044 4.94	
70 S 148.315 134.842 159.356 85.018 154.840 181.551 118.644 81.999 84.082 117.010 99.516 140.436 116.094 83.5	
- T 3.5495 6.0631 3.7400 7.3971 6.3135 2.1056 6.0407 4.8090 4.1612 4.4701 5.5493 2.6998 4.6830 5.000	
71 S 145.219 132.133 154.047 83.786 153.351 181.982 115.918 79.822 82.090 114.091 100.013 140.920 114.146 82.51	
T 3.5679 6.0875 3.6825 7.5221 6.2537 2.1049 6.1337 4.9459 4.2248 4.4874 5.7151 2.7241 4.6571 4.989	
72 S 144.470 131.604 156.453 82.394 154.817 182.043 114.161 77.612 80.854 113.652 97.111 139.662 114.781 82.80	
T 3.5653 6.0370 3.6876 7.4820 6.2865 2.1038 6.0799 4.7662 4.1672 4.5332 5.6838 2.7153 4.6817 4.946	
73 S 144.575 132.704 156.236 82.835 154.010 182.138 115.171 80.539 81.971 112.503 97.646 140.115 114.178 83.49	
T 3 5835 6 1930 3 7483 7 5774 6 2803 2 1161 6 3408 4 8291 4 2256 4 4889 5 6512 2 6443 4 6934 5 00	
74 S 143.841 129.362 153.706 81.792 154.162 181.079 110.432 79.490 80.838 113.614 98.209 143.877 113.893 82.59	_
T 3 7569 7 2138 5 3203 8 8056 9 4671 3 1544	
75 S 137.202 111.056 108.290 70.384 102.268 121.475	+

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

Report: Section Data Report NTT IndyCar Series

Session: Race 2 September 13, 2020 NOVCAR

# Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.8908			
58	S	113.071			
	Т	72.3128			
59	S	112.412			
	Т	71.0701			i
60	S	114.377			
	Т	71.2896			
61	S	114.025			
62	Т	70.3427			
62	S	115.560			Ì
63	Т	70.3614			
63	S	115.529			
64	Т	70.2885			
64	S	115.649			
65	Т	70.3303			
05	S	115.580			
	Т	69.8379			
66	S	116.395			
67	Т	68.7430			
67	S	118.249			
68	Т	70.3642			
00	S	115.525			
69	Т	70.4815			
09	S	115.332			
70	Т	69.5669			
	S	116.849			
71	Т	70.6381			
	S	115.077			
72	Т	71.1504			
	S	114.248			
73	Т	70.7879			
,,,	S	114.833			
74	Т	71.4284			
	S	113.803			
75	Т			<u> </u>	
	S				

TAG

Track: **Mid-Ohio Sports Car Course**  Round 10 / 11

2.258 mile(s)





September 13, 2020 NOVCAR

**Report: Section Data Report** 

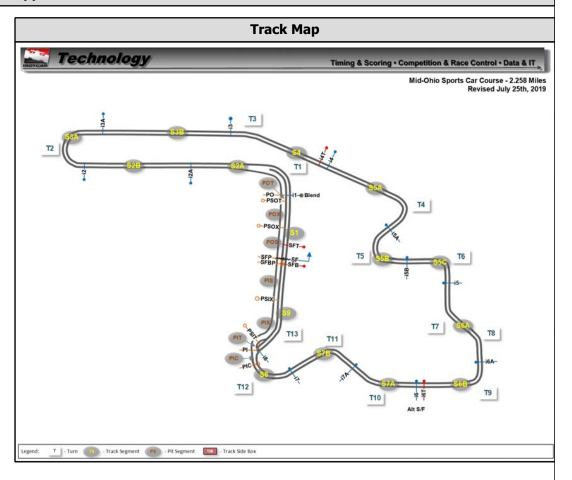
**Session:** Race 2

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

#### **Report Support Information**

S	Section Legend						
Name	Length						
SF to I1	0.143182 miles						
I1 to I2A	0.222538 miles						
I2A to I2	0.160038 miles						
I2 to I3A	0.172159 miles						
I3A to I3	0.268939 miles						
I3 to I4	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						
I6A to I6	0.154167 miles						
I6 to I7A	0.105682 miles						
I7A to I7	0.148485 miles						
I7 to I8	0.114773 miles						
I8 to SF	0.124053 miles						
I1 to I2	0.382576 miles						
I2 to I3	0.441098 miles						
I4 to I5	0.396023 miles						
I5 to I6	0.295833 miles						
I6 to I7	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



**Round 10 / 11 Event: Honda Indy 200 at Mid-Ohio** Track: **Mid-Ohio Sports Car Course** 2.258 mile(s) **NTT IndyCar Series Report: Section Data Report** 

**Session:** Race 2

# TAG September 13, 2020 MDVCAR

### **Section Data for Car**

SF to PI	2.134091 miles
PO to I2	0.382576 miles
I7 to PI	0.114773 miles
PO to PI	2.008712 miles