Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

Track:

Session:

NTT IndyCar Series September 12, 2020 MOVEAR



Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	8.8694	13.3949	11.2897	9.7771	7.4924	2.2684	6.5684	5.1523	4.4100	4.7072	5.7985	2.7752	4.6729	5.0460	4.1682
1	S	58.116	59.809	51.032	63.390	129.222	168.922	106.605	74.503	77.458	108.345	95.714	137.091	114.393	81.883	107.142
	Т	3.6077	5.9994	3.7079	7.6885	6.3893	2.1780	6.2842	4.9709	4.2246	4.5252	5.7490	2.7855	4.6357	5.0429	4.1896
2	S	142.876	133.536	155.381	80.610	151.532	175.933	111.427	77.222	80.858	112.702	96.539	136.584	115.311	81.933	106.595
	Т	3.6173	5.9989	3.8364	7.5211	6.4739	2.1970	6.1639	4.9291	4.1513	4.4600	5.5650	2.7548	4.5833	4.9718	4.0775
3	S	142.497	133.547	150.176	82.405	149.552	174.411	113.601	77.877	82.285	114.350	99.730	138.106	116.629	83.105	109.526
	Т	3.5675	5.9292	3.7736	7.4450	6.4598	2.1898	6.0376	4.8310	4.0203	4.4172	5.5227	2.7360	4.4873	4.9815	4.0472
4	S	144.486	135.117	152.676	83.247	149.878	174.985	115.978	79.458	84.967	115.458	100.494	139.055	119.124	82.943	110.346
5	Т	3.5534	5.8601	3.7070	7.3418	6.4604	2.1887	5.9631	4.7205	4.0226	4.3680	5.3864	2.7226	4.3725	4.8693	4.0292
	S	145.060	136.710	155.418	84.417	149.864	175.073	117.427	81.318	84.918	116.758	103.037	139.739	122.252	84.854	110.839
6	Т	3.5770	5.7644	3.6749	7.2998	6.4535	2.1893	5.9571	4.7150	3.9949	4.3920	5.5384	2.7712	4.4262	4.9037	4.0581
_ •	S	144.102	138.980	156.776	84.903	150.024	175.025	117.545	81.413	85.507	116.120	100.209	137.289	120.768	84.259	110.049
7	T	3.5655	5.8005	3.6769	7.3356	6.4636	2.1865	5.9233	4.7304	3.9942	4.3532	5.4360	2.7406	4.3869	4.8628	4.0358
	S	144.567	138.115	156.691	84.488	149.790	175.249	118.216	81.148	85.522	117.155	102.097	138.822	121.850	84.968	110.657
8	T	3.5319	5.7526	3.6777	7.2971	6.4397	2.1814	5.9175	4.7492	4.0092	4.4068	5.5045	2.7401	4.3360	4.9004	4.0365
0	S	145.943	139.265	156.657	84.934	150.346	175.659	118.332	80.827	85.202	115.730	100.827	138.847	123.281	84.316	110.638
9	T	3.5447	5.7546	3.6990	7.3572	6.4635	2.1828	5.9264	4.7851	4.0623	4.4136	5.5226	2.7473	4.3778	4.9239	4.0230
	S	145.416	139.217	155.755	84.240	149.792	175.546	118.154	80.221	84.088	115.552	100.496	138.483	122.104	83.914	111.009
10	T	3.5447	5.8410	3.6904	7.3999	6.4429	2.1810	5.9429	4.7633	4.0513	4.4382	5.5797	2.7519	4.3803	4.9354	4.0859
	S	145.416	137.157	156.118	83.754	150.271	175.691	117.826		84.316	114.911	99.468	138.252	122.034		109.300
11	LT	3.5452	5.8052	3.6971	7.4018	6.4575	2.1788	6.0063	4.7924		4.4256	5.5545	2.7428	4.3574		4.0384
	S	145.395	138.003	155.835	83.733	149.931	175.868	116.582	80.098	83.674	115.239	99.919	138.710	122.675		110.586
12	ഥ	3.5349	5.8465	3.7153	7.3530	6.4313	2.1727	5.9162	4.8114		4.4457	5.5746	2.7524	4.3914	4.9771	4.0413
12	S	145.819	137.028	155.071	84.288	150.542	176.362	118.358		84.045	114.718	99.559	138.226	121.726		110.507
13	ഥ	3.5493	5.7786	3.6962	7.4058	6.4496	2.1749	5.9617	4.8200	4.1132	4.4328	5.5030	2.7418	4.3680	4.9534	4.0238
	S	145.227	138.638	155.873	83.687	150.115	176.184	117.454		83.047	115.051	100.854	138.761	122.378	83.414	110.987
14	T	3.5460	5.8598	3.6970	7.4336	6.4525	2.1679	6.0205		4.1123	4.4506	5.5337	2.7340	4.3840		4.0426
<u> </u>	S	145.362	136.717	155.839	83.375	150.048	176.753	116.307	79.322	83.066	114.591	100.295	139.157	121.931	83.164	110.471
15	ഥ	3.5332	5.8257	3.6727	7.4133	6.4627	2.1817	6.0170		4.0993	4.4359	5.5826	2.7499	4.4225	•——	4.0737
	S	145.889	137.518	156.870	83.603	149.811	175.635	116.375	79.744		114.971	99.416	138.352	120.870		109.628
16	ഥ	3.5572	5.8921	3.6949	7.4475	6.4517	2.1774	6.0157	4.8138		4.4591	5.6599	2.7704	4.4302	-	4.0484
	S	144.905	135.968	155.927	83.219	150.066	175.981	116.400	79.742	83.525	114.373	98.058	137.328	120.659		110.313
17	ഥ	3.5456	5.8615	3.6899	7.5130	6.4524	2.1758	6.0220		4.1010	4.4517	5.5938	2.7428	4.4262	4.9886	4.0385
	S	145.379	136.678	156.139	82.493	150.050	176.111	116.278	+	83.295	114.563	99.217	138.710	120.768	 	110.583
18	ഥ	3.5125	5.8110	3.6464	7.5744	6.4606	2.1712	6.0789		4.1414	4.4276	5.5589	2.7407	4.3959		4.0695
<u> </u>	S	146.749	137.865	158.001	81.825	149.859	176.484	115.190		82.482	115.187	99.840	138.817	121.601	83.269	109.741
19	ᆜ	3.5506	5.8904	3.7098	7.5296	6.4358	2.1781	6.1042			4.3987	5.6075	2.7518	4.4729		4.0580
	S	145.174	136.007	155.301	82.312	150.437	175.925	114.712	79.797	83.445	115.943	98.975	138.257	119.508	81.940	110.052

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 1 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	96.3906		125.7136	
1	S	84.332		60.565	
	Т	71.9784			
2	S	112.934			
	Т	71.3013			
3	S	114.006			
4	Т	70.4457			
4	S	115.391			
5	Т	69.5656			
_ 3	S	116.851			
6	Т	69.7155			
	S	116.600			
7	Т	69.4918			
	S	116.975			
8	Т	69.4806			
•	S	116.994			
9	T	69.7838			
	S	116.485			
10	T	70.0288			
	S	116.078			
11	Т	70.0107			
11	S	116.108			
12	T	70.0282			
12	S	116.079			
13	T	69.9721			
	S	116.172			
14	T	70.2421			
	S	115.725			
15	T	70.1950			
	S	115.803			
16	Т	70.4571			
	S	115.372			
17	Т	70.4289			
	S	115.419			
18	T	70.3751			
	S	115.507			
19	Т	70.6340			
َ	S	115.083			

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

2.258 mile(s)



Race 1

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5443	5.8247	3.6748	7.5284	6.4376	2.1708	6.0968	4.8840	4.1389	4.4497	5.6010	2.7444	4.4818	В	
	S	145.432	137.541	156.780	82.325	150.395	176.516	114.852	78.596	82.532	114.614	99.089	138.629	119.270		
21	Т			3.9345	8.1913	6.4142	2.1569	6.1936	5.1018	4.3516	4.6252	5.7502	2.7891	4.6227	5.0032	4.0474
	S			146.432	75.662	150.944	177.654	113.057	75.241	78.498	110.266	96.518	136.408	115.635	82.584	110.340
22	T	3.5514	6.1169	3.7075	7.5212	6.3242	2.1560	6.0269	4.8839	4.1341	4.4691	5.6428	2.7541	4.5235	4.9122	4.1359
	S	145.141	130.971	155.398	82.403	153.092	177.728	116.184		82.628	114.117	98.355	138.141	118.171		107.979
23	Т	3.6623	5.9937	3.7349	7.4133	6.3774	2.1912	5.9264	4.8469	4.0546	4.4833	5.5419	2.7641	4.4757	4.8968	4.0727
	S	140.746	133.663	154.258	83.603	151.815	174.873	118.154	79.198	84.248	113.755	100.146	137.641	119.433	84.378	109.655
24	T	3.5906	5.9171	3.6605	7.3483	6.3136	2.1472	5.9221	4.7786	4.0450	4.3911	5.4751	2.7513	4.4118	4.8998	4.0853
24	S	143.557	135.393	157.393	84.342	153.349	178.457	118.240	80.330	84.448	116.144	101.368	138.282	121.163	84.326	109.317
25	T	3.5709		3.6784	7.2769	6.3423	2.1750	5.9957	4.7900	4.0170	4.3619	5.5026	2.7599	4.4147	4.8860	4.0110
	S	144.349	137.847	156.627	85.170	152.655	176.176	116.788	80.139	85.036	116.922	100.861	137.851	121.083	84.564	111.342
26	┸	3.5391	5.8576	3.6927	7.4184	6.4720	2.1854	5.9254	4.7746	4.0563	4.4071	5.5610	2.7466	4.4283	4.9130	4.0339
	S	145.646	136.769	156.020	83.545	149.595	175.337	118.174	80.397	84.212	115.722	99.802	138.518	120.711	84.100	110.709
27	ഥ	3.5490		3.6919	7.2717	6.4555	2.1795	5.9282	4.8411	4.0727	4.4317	5.5600	2.7515	4.3864	4.9107	4.0235
	S	145.239		156.054	85.231	149.978	175.812	118.118	79.293	83.873	115.080	99.820	138.272	121.864		110.996
28	ഥ	3.5395		3.7111	7.4426	6.4439	2.1708	5.9545		4.0497	4.4074	5.4618	2.7317	4.3158	-	4.0187
	S	145.629	138.337	155.247	83.274	150.248	176.516	117.596	81.269	84.350	115.714	101.615	139.274	123.858	83.662	111.128
29	ഥ	3.5323	5.7557	3.6857	7.3439	6.4282	2.1731	5.9886		4.0674	4.3805	5.4650	2.7469	4.3299	4.8953	4.0559
	S	145.926	139.190	156.317	84.393	150.615	176.330	116.927	80.827	83.983	116.425	101.555	138.503	123.454	84.404	110.109
30	ഥ	3.5401		3.6937	7.3539	6.4224	2.1699	5.9469		4.1339	4.4362	5.5164	2.7469	4.3141		4.0096
	S	145.605		155.978	84.278	150.751	176.590	117.747	81.092	82.632	114.963	100.609	138.503	123.907		111.380
31	ഥ	3.5420		3.7137	7.4034	6.4739	2.1866	5.9997	4.7740	4.0418	4.3726	5.5019	2.7490	4.4073		4.0140
	S	145.526	•	155.138	83.715	149.552	175.241	116.710	80.407	84.515	116.635	100.874	138.397	121.286		111.258
32	ഥ	3.5554	•	3.6907	7.3490	6.4857	2.1895	6.0082	4.7567	4.0398	4.3908	5.5188	2.7456	4.3773	+	4.1073
	S	144.978	-	156.105	84.334	149.279	175.009	116.545		84.556	116.152	100.565	138.569	122.118		108.731
33	LT	3.5671	5.8170	3.7145	7.3705	6.4901	2.1748	5.9675		4.0793	4.4195	5.5516	2.7413	4.4137		4.0339
	S	144.502		155.105	84.088	149.178	176.192	117.340	79.858	83.738	115.398	99.971	138.786	121.111		110.709
34	ഥ	3.5640	•	3.7020	7.4666	6.4345	2.1729	6.0132	4.8159	4.1098	4.4162	5.5301	2.7376	4.4579		4.0238
<u> </u>	S	144.628	+	155.628	83.006	150.467	176.346	116.448	79.708	83.116	115.484	100.360	138.974	119.910	+	110.987
35	ഥ	3.5467		3.7102	7.4399	6.4543	2.1700	5.9941	4.8365	4.1067	4.4130	5.5775	2.7449	4.4642		4.0401
	S	145.334		155.284	83.304	150.006	176.581	116.819	79.368	83.179	115.568	99.507	138.604	119.740		110.540
36	ഥ	3.5456		3.6971	7.4564	6.4329	2.1695	5.9594		4.0980	4.4137	5.5328	2.7290	4.4213		4.0651
	S	145.379	•	155.835	83.120	150.505	176.622	117.500	80.231	83.356	115.549	100.311	139.412	120.902		109.860
37	ഥ	3.5443	+	3.7139	7.4542	6.4318	2.1726	5.9901	4.7887	4.0975	4.4246	5.5204	2.7278	4.4160		4.0622
L	S	145.432		155.130	83.144	150.530	176.370	116.897	80.160	83.366	115.265	100.536	139.473	121.047		109.938
38	ഥ	3.5400		3.7128	7.4237	6.4434	2.1775	6.0061	4.8323	4.0971	4.4201	5.5350	2.7286	4.4117		4.0250
	S	145.609	136.855	155.176	83.486	150.259	175.973	116.586	79.437	83.374	115.382	100.271	139.432	121.165	82.927	110.954

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

ries

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	76.0577	29.6182		67.0263
20	S	106.877	30.318		114.623
	Т	91.9904		71.4036	
21	S	88.366		106.631	
	Т	70.8597			
22	S	114.717			
	Т	70.4352			
23	S	115.408			
	Т	69.7374			
24	S	116.563			
25	Т	69.5941			
25	S	116.803			
26	Т	70.0114			
26	S	116.107			
	Т	69.9293			
27	S	116.243			
	Т	69.7008			
28	S	116.624			
20	Т	69.5976			
29	S	116.797			
20	Т	69.7576			
30	S	116.529			
24	Т	69.9113			
31	S	116.273			
32	Т	69.9178			
32	S	116.262			
33	Т	70.0815			
	S	115.991			
34	Т	70.2772			
34	S	115.668			
35	Т	70.3945			
	S	115.475			
36	_	70.0431			
	S	116.054			
37	Т	70.1602			
	S	115.861			
38	Т	70.1897			
	S	115.812			

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

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series



INDYCAR

Session:

September 12, 2020 PRIVATE SEPTEMBER 12, 2020 Race 1

Section Data for Car 1 - Newgarden, Josef I2A to I2 T/SSF to I1 I1 to I2A I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 5.8625 3.7107 7,4405 2.1778 4.8010 4.1426 5.5893 2.7402 4.4141 3.5327 6.4406 5.9846 4.4510 4.9967 4.0457 39 S 145.910 136.654 155.264 83,297 150.325 175.949 117.005 79.955 82.458 114.581 99.297 138.842 121,100 82.691 110.387 Т 3.5425 5.8906 3.6975 7.5705 6.3429 2.1683 5.9941 4.8316 4.1249 4.3935 5.5850 2.7334 4.4098 5.0190 3.9998 40 S 145.506 136,003 155.818 81.867 152,640 176,720 116.819 79.449 82.812 116.081 99,373 139,187 121.218 82.324 111.653 Т 3.5391 5.9069 3.6692 7.5125 6.4685 2.1789 6.0555 4.8172 4.1011 4.3834 5.6027 2.7370 4.4778 5.0140 4.0518 41 S 139.004 110.220 145.646 135.627 157.020 82,499 149,676 175.860 115.635 79.68 83,293 116.348 99.059 119.377 82,406 Т 3.5341 5.8320 3.6762 7,4580 6,4409 2.1747 6.0131 4.7735 4.1227 4.4135 5.5259 2,7226 4,4086 5.0164 4.0627 42 S 109.925 145.852 137.369 156.72 83.102 150.318 176.200 116.450 80.416 82.856 115.555 100.436 139.739 121.251 82.366 Т 3.5292 5.8762 3.6980 7.5383 6.4633 2.1793 6.0214 4.8604 4.1230 4.4254 5.5872 2.7408 4.4576 5.0428 4.0668 43 S 146.054 136.336 155.797 82,217 149.797 175.828 116.290 78.978 82.850 115.244 99.334 138.811 119.918 81.935 109.814 Т 3.4911 5.9313 3.7045 7.5759 6.5511 2.1693 6.0949 4.8717 4.0738 4.4458 5.6340 2.7493 4.4810 5.0640 4.1048 44 S 147.648 135.069 155.523 81.808 147.789 176.638 114.887 78.795 83.851 114.715 98.509 138,382 119,292 81.592 108.797 Т 3.5046 5.9161 3.6981 7.7018 6.3262 2.1473 6.1443 4.8821 4.2226 4.5097 5.7163 2.7399 4.5532 5.1680 4.1181 45 S 147.079 135,416 155.793 80,471 153.043 178,448 113.964 78,627 80.896 113.090 97.091 138.857 117,400 79.950 108,446 Т 3.5046 5.9319 3.7045 7.6341 6.4160 4.8414 4.4305 5.6066 2.7343 2.1643 6.0411 4.1501 4.4556 46 S 147,079 135.056 155.523 81.185 150,901 177.047 115.911 79.28 82,309 115.111 98,990 139,141 119.972 Т 8.2844 6.3201 5.0177 4.3075 5.7232 2,7800 4.6310 3.9613 6.4170 2.1683 4.5842 5.0447 4.0980 47 S 108.978 145.441 150.878 176.720 76.502 111.252 96.974 136.854 115.428 81.904 74.812 110.794 79.301 Т 7,4977 4.8862 4.1717 4.4612 4.9229 3.5586 6.0596 3.6999 6.3395 2.1734 6.0577 5.6103 2.7586 4.4318 4.0569 48 S 144.848 132.209 155.717 82.662 152.722 78.56 81.883 98.925 137.916 83.931 110.082 176.305 115.593 114.319 120.616 Т 3.5534 6.0428 3.6850 7.6138 6.4782 2.1944 6.0439 4.9167 4.1945 4.5128 5.6252 2.7533 4.5273 5.0521 4.1168 49 S 145.060 156.346 132,577 81,401 149,452 174.618 115.857 78,073 81,438 113.012 98.663 138.181 118.072 81.784 108.480 4.0333 3.7494 7.5851 4.8742 4.2493 Т 3.5733 6.0481 6.3454 2.1643 6.1943 4.4128 5.6057 2.7645 4.4771 4.9871 50 113.044 S 144.252 132,461 153,661 81,709 152,580 177,047 78.754 80.388 115.573 99.006 137,621 119.395 82.850 110,726 Т 3.5650 5.9012 3.7239 7.4338 6.4752 2.1922 6.0490 4.8503 4.0741 4.4376 5.5479 2.7562 4.4811 4.9660 4.0859 51 S 144.58 135,758 154.713 83.372 149.522 174,793 115.759 79.142 83,845 114.927 100.038 138.036 119,289 83,202 109.300 Т 3.5783 6.0218 3.7857 7.5478 6.5010 2.2064 6.1163 4.8254 4.0691 4,4396 5.5598 2.7647 4,4009 4.9176 4.0708 **52** S 144.050 133.039 152.188 82.113 148.928 173.668 79.551 83.948 114.875 99.824 137.612 121.463 84.021 109.706 114.485 Т 3.5556 5.8906 3.7477 7,4579 6.4838 2.1984 6.0674 4.8099 4.0714 4.4377 5.5458 2.7695 4.4159 4.9165 4.0211 53 S 144.970 136.003 153.731 83.103 149.323 174.300 115.40 79.80 83.900 114.924 100.076 137.373 121.050 84.040 111.062 Т 3.5545 5.9043 3.7405 7,4338 6.5083 2.2013 5.9923 4.8369 4.1149 4.4510 5.5930 2.7524 4.4744 4.9333 4.0727 54 S 109.655 145.015 135,687 154.027 83,372 148,761 174.071 116.855 79,361 83.013 114,581 99,231 138,226 119,468 83.754 Т 3.5833 5.9605 7.4291 4.7985 2.7344 4.0401 3.7258 6.4510 2.1917 5.9765 4.1037 4.4315 5.5087 4.4765 4.9523 55 110.540 S 143.849 134,408 154.634 83,425 150.082 174.833 117.163 79,997 83,240 115.085 100.750 139,136 119,411 83,432 Т 7.4565 4.7845 3.5626 5.8595 3.7000 6.4630 2.1876 6.0172 4.0840 4.3927 5.5660 2.7412 4.4288 4.9008 4.0104 56 S 144.685 136,724 155,713 83.118 149.804 175.161 116.371 80.23 83,641 116,102 99.713 138,791 120,698 84.309 111.358 Т 3.5380 5.8694 3.6959 7.4311 6.4478 2.1848 5.9927 4.8072 4.0761 4.4479 5.5715 2.7405 4.4574 4.9641 4.1379 **57** 145.691 136.494 155.885 83.403 150.157 175.385 116.847 79.852 83.803 114.661 99.614 138.827 119.923 83.234 107.927

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

eries

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3300			
39	S	115.581			
40	Т	70.3034			
40	S	115.625			
4.4	Т	70.5156			
41	S	115.277			
	Т	70.1749			
42	S	115.836			
40	Т	70.6097			
43	S	115.123			
44	Т	70.9425			
44	S	114.583			
45	Т	71.3483			
45	S	113.931			
46	Т	76.0977			67.0856
46	S	106.821	29.505	•	114.521
47	Т	92.8083		71.3864	
4/	S	87.587		106.657	
48	Т	70.6860			
40	S	114.999			
49	Т	71.3102			
49	S	113.992			
50	Т	71.0639			
50	S	114.387			
51	Т	70.5394			
21	S	115.238			
52	Т	70.8052			
52	S	114.805			
53	Т	70.3892			
	S	115.484			
54	Т	70.5636			
34	S	115.198			
55	Т	70.3636			
	S	115.526			
56	Т	70.1548			
- 50	S	115.869			
57	Т	70.3623			
5/	S	115.528			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series
September 12, 2020



58 T 3.6184 5.9668 3.2041 7.3781 6.4560 2.1866 6.0374 4.7744 4.0737 4.4429 5.5178 2.7343 4.4475 4.9667 59 T 3.5537 5.8505 3.7036 7.4563 6.4788 2.1938 6.0053 4.7906 4.0506 4.439 9.5874 114,790 100.0584 119,141 120,190 83.190 59 S 145,047 136,935 155,561 83.121 149,438 174,666 116,602 80.129 84.331 114,945 100.768 139,248 122,254 84.502 60 T 3.5436 3.522 4.7873 4.0396 4.3970 4.4950 4.9470 61 T 3.5651 5.9077 3.7248 7.4695 6.4541 2.1845 6.0277 4.8045 4.1041 116,108 119,114 4.4100 5.5230 2.7399 4.4280 4.9450 61 T 3.5577 5.9390 3.9929 <th< th=""><th></th><th></th><th></th><th></th><th>den, Jose</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<>					den, Jose												
S 142.454 134.266 155.540 84.002 149.966 175.241 115.982 80.400 83.953 114.790 1100.584 139.141 120.190 83.190	Lap								I4 to I5A					I6 to I7A	I7A to I7		I8 to SF
59 T 3.5537 5.8505 3.7036 7.74563 6.4788 2.1938 6.003 4.7906 4.0506 4.3696 5.5077 2.7322 4.3724 4.8896 60 T 3.5442 5.8850 3.6932 7.4350 6.4729 2.1883 6.0324 4.7873 4.0396 4.3892 5.5025 2.7364 4.4596 4.9470 60 T 3.5442 5.8850 3.6932 7.4350 6.4729 2.1883 6.0324 4.7873 4.0396 4.3892 5.5025 2.7364 4.4596 4.9470 61 T 3.5651 5.9077 3.7248 7.4695 6.4541 2.1845 6.0277 4.8045 4.1041 4.4130 5.5230 2.7399 4.4280 4.9450 61 T 3.5651 5.991 4.287 4.150101 115.4091 116.169 4.030 4.4191 4.411 4.4104 4.4130 5.5235 12.7199 4.4280 4.9400 61 5.145.2	58																
S		_							-							-	
60 T 3.5442 5.8850 3.6932 7.4350 6.4729 2.1883 6.0324 4.7873 4.0396 4.3892 5.5025 2.7364 4.4596 4.9470 6.4729 2.1883 6.0324 4.7873 4.0396 4.3892 5.5025 2.7364 4.4596 4.9470 6.4729 2.1883 6.0324 4.7873 4.0396 4.3892 5.5025 2.7364 4.4596 4.9470 6.4729 2.1851 6.0277 4.8045 4.1041 4.4130 5.5230 2.7399 4.4280 4.9450 5.5440 6.4511 6.168 79.897 83.232 115.568 100.489 138.857 120.719 83.555 6.277 4.4523 4.9410 4.4130 5.5230 2.7399 4.4280 4.9450 6.4729 4.1041 4.4130 5.5230 2.7399 4.4280 4.9450 6.4729 4.1041 4.1041 6.	50										+						
60 S 145,436 136,132 155,999 83,359 149,575 175,105 116,078 80,184 84,561 116,194 100,863 139,035 119,864 83,522 61 T 3,5651 5,9077 3,7488 7,4695 6,4541 2,1845 6,0277 4,8045 4,1041 4,4130 5,5230 2,7399 4,2820 4,9450 62 T 3,55547 5,8930 3,6992 7,4287 6,4528 2,1854 5,9812 4,7990 4,0630 4,4197 5,4790 2,7313 4,3936 4,9166 63 145,006 135,547 5,8830 3,6992 7,4287 6,4528 2,1854 5,9812 4,7990 4,0630 4,4197 5,4790 2,7313 4,3936 4,9166 63 145,289 136,287 155,746 83,031 149,776 175,409 117,830 79,930 83,147 115,207 100,067 138,715 120,875 84,086 64 T 3,549								 	+	·						·	110.531
61 T 3.5651 5.907 3.7248 7.4695 6.4541 2.1845 6.0277 4.8045 4.1041 4.4130 5.5230 2.7399 4.4280 4.9450 6.2 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	60	_								-		•				+	
S										-							
62 T 3.5547 5.8930 3.6992 7.4287 6.4528 2.1884 5.9812 4.7990 4.0630 4.4197 5.7930 2.7313 4.3936 4.9166 S 145.006 135.947 155.746 83.430 150.041 175.337 117.071 79.988 84.074 115.392 101.296 139.294 121.665 84.038 T 3.5478 5.8551 3.6791 7.4660 6.4642 2.1845 5.9427 4.8025 4.1083 4.4268 5.5463 2.7427 4.4223 4.9138 S 145.289 136.827 156.597 83.013 149.776 175.409 117.830 79.930 83.147 115.207 100.067 138.715 120.875 84.086 T 3.5495 5.9196 3.7083 7.4082 6.4517 2.1796 6.0775 4.7798 4.0867 4.3944 5.5314 2.7430 4.4621 4.9871 S 145.219 135.336 155.364 83.660 150.066 175.804 115.216 80.310 83.586 116.057 100.336 138.700 119.797 82.885 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7736 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 S 145.088 135.650 156.329 83.260 150.197 175.536 115.254 80.078 83.372 115.254 100.171 139.310 121.198 83.437 S 145.088 135.650 156.329 83.260 150.197 175.556 115.254 80.078 83.372 115.254 100.171 139.310 121.198 83.437 S 145.089 135.344 155.555 82.974 150.371 175.530 116.677 80.115 84.014 115.549 99.290 138.231 115.337 79.981 T 3.5528 5.9864 3.843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 S 141.889 134.230 156.376 80.674 152.125 176.842 114.880 79.186 83.037 115.135 99.616 138.979 120.361 83.594 T 3.5402 5.8406 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1866 6.0740 4.8330 4.1203 4.4217 5.5501 2.7182 4.4422 5.0839 T 3.5502 5.8406 3.7130 7.5976 6.4718 2.1866 6.0740 4.8330 4.1203 4.4217 5.5501 2.7182 4.4608 4.9511 5.541 100.171 139.310 121.19 83.427 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 T 3.5380 5.8573 3.6903 7.4707 6.3809 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 T 3.5380 5.8573 3.6903 7.4707 6.3809 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 T 3.5380 5.8573 3.6903 7.4707 6.3809 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 T	61															-	
62 S 145.006 135.947 155.746 83.430 150.041 175.337 117.071 79.988 84.074 115.392 101.296 139.294 121.665 84.038 63 T 3.5478 5.88551 3.6791 7.4660 6.4642 2.1845 5.9427 4.8025 4.1083 4.4268 5.5463 2.7427 4.4223 4.9138 64 T 3.5495 5.9196 3.7083 7.4082 6.4517 2.1796 6.0775 4.7798 4.0867 4.3944 5.514 2.7430 4.4621 4.9871 64 T 3.5495 5.9196 3.7083 7.4082 6.4517 2.1796 6.0775 4.7798 4.0867 4.3944 5.5314 2.7430 4.4621 4.9871 65 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5403 2.7310 4.4105 4.9520 65 145.088 <t< th=""><th>-0-</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<>	-0-	_			+			• 	•							+	
63 T 3.5478 5.8551 3.6791 7.4660 6.4642 2.1845 5.9427 7.9988 84.074 115.392 101.296 139.294 121.665 84.038 15.041 175.337 117.071 7.9988 84.074 115.392 101.296 139.294 121.665 84.038 14.288 136.827 156.597 83.013 149.776 175.409 117.830 7.9930 83.147 115.207 100.067 138.715 120.875 84.086 175.804 117.830 117.83	62			•	•	•		+	•			·			•	·	•
63 S 145,289 136,827 156,597 83,013 149,776 175,409 117,830 79,930 83,147 115,207 100,067 138,715 120,875 84,086 64 T 3,5495 5,9196 3,7083 7,4082 6,4517 2,1796 6,0775 4,7798 4,0867 4,3944 5,5314 2,7430 4,4621 4,9871 65 T 3,5527 5,9059 3,6854 7,4438 6,4461 2,1823 6,0755 4,7936 4,0972 4,4250 5,5405 2,7310 4,4105 4,9520 66 T 3,5473 5,9018 3,7038 7,4695 6,4386 2,1830 6,0014 4,7914 4,0659 4,4137 5,5897 2,7523 4,6348 5,1660 66 T 3,5473 5,9018 3,7038 7,4695 6,4386 2,1830 6,0014 4,7914 4,0659 4,4137 5,5897 2,7523 4,6348 5,1660 67 T 3,63	<u> </u>	_														+	111.297
64 T 35.495 5.9196 37.083 7.4082 6.4517 2.1796 6.0775 4.7798 4.0867 4.3944 5.5314 2.7430 4.4621 4.9871 65 T 3.5495 5.9196 3.7083 7.4482 6.4517 2.1796 6.0775 4.7798 4.0867 4.3944 5.5314 2.7430 4.4621 4.9871 65 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 66 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 66 T 3.5473 5.9018 3.7038 7.4695 6.4386 2.1830 6.0014 4.7914 4.0559 4.4137 5.5899 2.7523 4.6348 5.1660 67 T 3.6328	63	_			-				-								
64 S 145.219 135.336 155.364 83.660 150.066 175.804 115.216 80.310 83.586 116.057 100.336 138.700 119.797 82.850 65 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 66 T 3.5473 5.9018 3.7038 7.4695 6.4386 2.1830 6.0014 4.7914 4.0659 4.4137 5.5897 2.7523 4.6348 5.1660 66 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 5 144.389 <td< 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></td<>		_						+		-							
65 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 66 T 3.5527 5.9059 3.6854 7.4438 6.4461 2.1823 6.0755 4.7936 4.0972 4.4250 5.5405 2.7310 4.4105 4.9520 66 T 3.5473 5.9018 3.7038 7.4695 6.4386 2.1830 6.0014 4.7914 4.0659 4.4137 5.5897 2.7523 4.6348 5.1660 5 145.309 135.744 155.553 82.974 150.371 175.530 116.677 80.115 84.014 115.549 99.290 138.231 115.333 79.981 67 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.6599 5	64																4.0296
65 S 145.088 135.650 156.329 83.260 150.197 175.586 115.254 80.078 83.372 115.254 100.171 139.310 121.198 83.437 66 T 3.5473 5.9018 3.7038 7.4695 6.4386 2.1830 6.0014 4.7914 4.0659 4.4137 5.5897 2.7523 4.6348 5.1660 66 S 145.309 135.744 155.553 82.974 150.371 175.530 116.677 80.115 84.014 115.549 99.290 138.231 115.333 79.981 67 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 69 T								•	•			•					•
66 T 3.5473 5.9018 3.7038 7.4695 6.4386 2.1830 6.0014 4.7914 4.0659 4.4137 5.5897 2.7523 4.6348 5.1660 5 145.309 135.744 155.555 82.974 150.371 175.530 116.677 80.115 84.014 115.549 99.290 138.231 115.333 79.981 67 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 T 3.55400	65	_														+	
66 S 145.309 135.744 155.553 82.974 150.371 175.530 116.677 80.115 84.014 115.549 99.290 138.231 115.333 79.981 67 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 69 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 70 T 3.535		_															109.768
67 T 3.6328 5.9684 3.6843 7.6824 6.3644 2.1668 6.0953 4.8476 4.1137 4.4296 5.5714 2.7375 4.4412 4.9427 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1221 100.108 139.060 121.119 83.427 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 70 T 3.5351 5.8819	66							+			-					-	
67 S 141.889 134.230 156.376 80.674 152.125 176.842 114.880 79.186 83.037 115.135 99.616 138.979 120.361 83.594 68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 S 144.389 136.257 155.255 82.424 149.799 175.249 115.427 79.607 83.873 116.422 100.108 139.060 121.119 83.427 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 5 145.600 137.167 155.167 81.575 149.600 175.289 115.283 79.426 82.904 115.340 100.816 139.966 120.333 81.273 70 T 3.5351 5					+			+		_	+					+	109.162
68 T 3.5699 5.8796 3.7109 7.5193 6.4632 2.1865 6.0664 4.8220 4.0727 4.3806 5.5440 2.7359 4.4134 4.9526 S 144.389 136.257 155.255 82.424 149.799 175.249 115.427 79.607 83.873 116.422 100.108 139.060 121.119 83.427 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 5 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 <th>67</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>4.0334</th>	67				•	•		+	•			·			•	+	4.0334
68 S 144.389 136.257 155.255 82.424 149.799 175.249 115.427 79.607 83.873 116.422 100.108 139.060 121.119 83.427 69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 S 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 S 145.149 136.659 </th <th><u> </u></th> <th>_</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th>+</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	<u> </u>	_							1		+						
69 T 3.5402 5.8406 3.7130 7.5976 6.4718 2.1860 6.0740 4.8330 4.1203 4.4217 5.5051 2.7182 4.4422 5.0839 5 145.600 137.167 155.167 81.575 149.600 175.289 115.283 79.426 82.904 115.340 100.816 139.966 120.333 81.273 70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 5 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 S 145.149 136.659 154.315 <t< th=""><th>68</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<>	68							+									
69 S 145.600 137.167 155.167 81.575 149.600 175.289 115.283 79.426 82.904 115.340 100.816 139.966 120.333 81.273 70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 S 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 S 145.149 136.659 154.315 82.454 149.982 176.054 116.270 79.940 83.670 115.906 100.728 139.401 120.025 83.222 72 T 3.5380																	110.902
70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 70 T 3.5351 5.8819 3.7169 7.5017 6.4570 2.1836 6.0755 4.8581 4.0674 4.4310 5.5305 2.7244 4.4608 4.9511 S 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 S 145.149 136.659 154.315 82.454 149.982 176.054 116.270 79.940 83.670 115.906 100.728 139.401 120.025 83.222 72 T 3.5380 5.8573 <th>69</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>	69			•			•	•				•				·	
70 S 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 S 145.149 136.659 154.315 82.454 149.982 176.054 116.270 79.940 83.670 115.906 100.728 139.401 120.025 83.222 72 T 3.5380 5.8573 3.6903 7.4707 6.3980 2.1747 5.9833 4.7724 4.0534 4.3940 5.5346 2.7268 4.4001 4.9374 5 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684	- 0,						•	·				•					110.499
S 145.810 136.204 155.005 82.618 149.943 175.482 115.254 79.015 83.983 115.098 100.353 139.647 119.832 83.453 71 T 3.5512 5.8623 3.7335 7.5166 6.4553 2.1765 6.0224 4.8019 4.0826 4.4001 5.5099 2.7292 4.4536 4.9648 72 T 3.5380 5.8573 3.6903 7.4707 6.3980 2.1747 5.9833 4.7724 4.0534 4.3940 5.5346 2.7268 4.4001 4.9374 5 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684	70	_															4.0501
71 S 145.149 136.659 154.315 82.454 149.982 176.054 116.270 79.940 83.670 115.906 100.728 139.401 120.025 83.222 72 T 3.5380 5.8573 3.6903 7.4707 6.3980 2.1747 5.9833 4.7724 4.0534 4.3940 5.5346 2.7268 4.4001 4.9374 5 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684	70				-				1								
72 T 3.5380 5.8573 3.6903 7.4707 6.3980 2.1747 5.9833 4.7724 4.0534 4.3940 5.5346 2.7268 4.4001 4.9374 S 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684	71					-			-								
S 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684		_						+		•	·					+	110.698
S 145.691 136.776 156.122 82.960 151.326 176.200 117.030 80.434 84.273 116.067 100.278 139.524 121.485 83.684	72					•		+	+			• 				+	4.0022
		_									+						111.586
	73	Т	3.5285	5.8663	3.6600			2.1255					5.4975				
S 146.083 136.566 157.414 83.392 155.205 180.278 118.186 80.491 83.807 117.525 100.955 141.207 122.243 83.288	,,																110.663
74 T 3.4595 5.7877 3.6126 7.4438 6.2699 2.1117 6.0503 4.8947 4.1228 4.4769 5.6113 2.7414 4.5450 5.0247	74			•				+	•			•			•	·	
S 148.997 138.421 159.480 83.260 154.417 181.457 115.734 78.424 82.854 113.918 98.908 138.781 117.612 82.230	, · · ·						•		•			•					
75 T 3.5887 6.0556 3.7963 7.5747 6.5265 2.2073 6.1196 4.9330 4.1233 4.5109 5.6289 2.7611 4.6188 5.0154	75	_							1						1		•
S 143.633 132.297 151.763 81.821 148.346 173.598 114.424 77.815 82.844 113.059 98.598 137.791 115.733 82.383								+					98.598	137.791	115.733	82.383	108.383
76 T 3.6726 6.6737 4.8985 9.4355 8.1291 2.6990 7.6816 5.5481 4.6142 5.5807	76								-		-					ļ	
S 140.351 120.044 117.615 65.685 119.101 141.972 91.156 69.188 74.030 91.386		S	140.351	120.044	117.615	65.685	119.101	141.972	91.156	69.188	74.030	91.386					

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3389			
58	S	115.566			
	Т	70.0624			
59	S	116.022			
60	Т	70.1480			
60	S	115.881			
C1	Т	70.3290			
61	S	115.582			
62	Т	70.0098			
02	S	116.109			
63	Т	70.1271			
	S	115.915			
64	Т	70.3085			
04	S	115.616			
65	Т	70.3100			
	S	115.614			
66	Т	70.7503			
	S	114.894			
67	_T	70.7115			
	S	114.957			
68	<u>T</u>	70.3439			
	S	115.558			
69	T	70.5892			
	S	115.156			
70	T	70.4251			
	S	115.425			
71	Т	70.2942			
<u></u>	S	115.640			
72	T	69.9332	ļ		
<u> </u>	S	116.237	ļ		
73	I	69.5207			
	S	116.926			
74	I	70.2505			
<u> </u>	S	115.712			
75	T	71.5806			
	S	113.561			
76	T		ļ		
	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series



September 12, 2020

Section Data for Car 10 - Rosenqvist, Felix

T 8.0272 12.0780 11.0362 9.5670 7.3318 2.2372 6.9078 5.3592 4.7944 4.8384 6.2129 2.8554 4.9567 S 64.213 66.330 52.204 64.782 132.052 171.277 101.368 71.627 71.248 105.407 89.330 133.240 107.843 T 3.6810 6.1443 3.6977 7.8771 6.1814 2.0521 6.5405 5.0326 4.5644 4.6958 5.7404 2.7752 4.5574	5.3504 4.165 77.224 107.225 5.1950 4.003 79.535 111.556
S 64.213 66.330 52.204 64.782 132.052 171.277 101.368 71.627 71.248 105.407 89.330 133.240 107.843 T 3.6810 6.1443 3.6977 7.8771 6.1814 2.0521 6.5405 5.0326 4.5644 4.6958 5.7404 2.7752 4.5574	5.1950 4.0032
T 3.6810 6.1443 3.6977 7.8771 6.1814 2.0521 6.5405 5.0326 4.5644 4.6958 5.7404 2.7752 4.5574	
	79.535 111.558
S 140.031 130.387 155.809 78.680 156.628 186.727 107.060 76.275 74.838 108.608 96.683 137.091 117.292	
T 3.6003 5.9923 3.7604 7.5409 6.3718 2.1531 6.2038 4.7671 4.2173 4.4403 5.5910 2.7606 4.5029	5.0107 4.0449
S 143.170 133.694 153.211 82.188 151.948 177.967 112.871 80.524 80.998 114.857 99.267 137.816 118.711	82.460 110.408
T 3.5987 5.8752 3.6873 7.4786 6.1869 2.0440 6.5516 4.8791 4.3919 4.5051 5.7433 2.7672 4.4263	5.0361 4.044
S 143.234 136.359 156.249 82.8/3 156.489 18/.46/ 106.8/9 /8.6/5 //./// 113.205 96.634 13/.48/ 120./66	82.044 110.430
T 3.6642 5.9287 3.7249 7.4601 6.4210 2.1667 6.0191 4.6449 4.0964 4.4008 5.5514 2.7462 4.3484	4.9962 3.988 ⁴
S 140.673 135.129 154.672 83.078 150.784 176.850 116.334 82.642 83.388 115.888 99.975 138.539 122.929	82.699 111.972
6 T 3.5889 5.8177 3.6890 7.4886 6.4257 2.1652 6.0798 4.6970 4.1628 4.3777 5.6227 2.7706 4.3520	5.0015 3.980
S 143.625 137.707 156.177 82.762 150.673 176.973 115.173 81.725 82.058 116.500 98.707 137.318 122.828	82.612 112.209
T 3.5702 5.8395 3.6901 7.5621 6.4659 2.1813 5.9741 4.6835 4.0924 4.3708 5.5753 2.7577 4.2984	5.0187 3.994
S 144.377 137.193 156.130 81.958 149.737 175.667 117.211 81.961 83.470 116.683 99.546 137.961 124.359	82.328 111.799
8 T 3.5849 5.8293 3.7013 7.5639 6.4549 2.1720 5.9257 4.7184 4.1501 4.4077 5.5882 2.7582 4.3123	5.0683 3.9920
S 143.785 137.433 155.658 81.938 149.992 176.419 118.168 81.355 82.309 115.707 99.316 137.936 123.958	81.523 111.85
T 3.5874 5.8739 3.6904 7.4727 6.4571 2.1686 5.9250 4.7485 4.1393 4.4531 5.5876 2.7626 4.2742	5.0194 4.0708
S 143.685 136.389 156.118 82.938 149.941 1/6.695 118.182 80.839 82.524 114.52/ 99.32/ 13/./16 125.063	82.317 109.70
T 3.5884 5.8394 3.6660 7.4688 6.4329 2.1730 5.9249 4.7042 4.0985 4.4218 5.5679 2.7607 4.3080	5.0398 3.957
S 143.645 137.195 157.157 82.982 150.505 176.338 118.184 81.600 83.345 115.338 99.679 137.811 124.082	81.984 112.850
T 3.5718 5.8441 3.6766 7.5347 6.4654 2.1764 5.9482 4.7513 4.1091 4.4035 5.5546 2.7640 4.3373	4.9943 3.983
S 144.312 137.085 156.704 82.256 149.748 176.062 117.721 80.791 83.130 115.817 99.917 137.646 123.244	82.731 112.10
T 3.5770 5.8435 3.6612 7.4893 6.4240 2.1609 5.9571 4.7660 4.1290 4.4539 5.5907 2.7662 4.2820	5.0449 3.971
S 144.102 137.099 157.363 82.754 150.713 177.325 117.545 80.542 82.730 114.506 99.272 137.537 124.835	81.901 112.460
T 3.5610 5.8185 3.6660 7.4778 6.4171 2.1586 5.9218 4.7674 4.1491 4.4793 5.6467 2.7636 4.3548	5.0361 4.068
S 144.750 137.688 157.157 82.882 150.875 177.514 118.246 80.518 82.329 113.857 98.287 137.666 122.749	82.044 109.76
T 3.5965 5.8630 3.6714 7.5271 6.4377 2.1692 5.9408 4.8084 4.2171 4.4420 5.6562 2.7586 4.3415	5.0532 4.0524
S 143.321 136.643 156.926 82.339 150.393 1/6.64/ 11/.868 /9.832 81.001 114.813 98.122 13/.916 123.125	81.766 110.20
15 T 3.5816 5.8612 3.6841 7.6394 6.4755 2.1767 5.9849 4.7657 4.1081 4.4591 5.5917 2.7723 4.3599	5.0613 4.0510
S 143.917 136.685 156.385 81.128 149.515 176.038 116.999 80.547 83.151 114.373 99.254 137.234 122.605	81.636 110.220
T 3.5790 5.8226 3.6687 7.5748 6.2237 2.1149 6.1690 4.8033 4.2190 4.5663 5.6422 2.7653 4.3517	5.0478 4.0390
S 144.022 137.591 157.041 81.820 155.564 181.182 113.507 79.917 80.965 111.688 98.366 137.582 122.836	81.854 110.570
T 3.5837 5.8637 3.6879 7.5954 6.3650 2.1519 6.0048 4.8105 4.2101 4.5223 5.6484 2.7562 4.3186	5.0829 4.1172
S 143.833 136.626 156.223 81.598 152.110 1/8.06/ 116.611 /9./9/ 81.136 112.//4 98.258 138.036 123.///	81.289 108.470
T 3.5944 5.9102 3.6818 7.6688 6.4718 2.1716 5.9625 4.8029 4.1816 4.4622 5.6535 2.7647 4.3837	5.0775 4.0379
S 143.405 135.551 156.482 80.817 149.600 176.451 117.439 79.923 81.689 114.293 98.169 137.612 121.939	81.375 110.600
T 3.5708 5.8719 3.6297 7.5961 6.3008 2.1076 5.9780 4.8406 4.2090 4.5071 5.6736 2.7624 4.4384	5.1521 4.0760
S 144.353 136.436 158.728 81.591 153.660 181.810 117.134 79.301 81.157 113.155 97.821 137.726 120.437	80.197 109.560

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	95.7176		125.6565	
1	S	84.925		60.593	
_	Т	72.7381			
2	S	111.754			
	Т	70.9574			
3	S	114.559			
4	Т	71.2154			
4	S	114.144			
5	Т	70.1574			
n	S	115.865			
6	Т	70.2192			
0	S	115.763			
7	٦	70.0746			
	S	116.002			
8	Т	70.2278			
0	S	115.749			
9	Т	70.2306			
9	S	115.744			
10	Т	69.9517			
10	S	116.206			
11	Т	70.1150			
11	S	115.935			
12	Т	70.1168			
12	S	115.932			
13	T	70.2866			
	S	115.652			
14	Т	70.5351			
	S	115.245			
15	Т	70.5731			
	S	115.183			
16	T	70.5873			
	S	115.160			
17	T	70.7186			
	S	114.946		ļ	
18	T	70.8251			
	S	114.773			
19	Т	70.7141			
	S	114.953			

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

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series



September 12, 2020 Movean

Section Data for Car 10 - Rosenqvist, Felix

14	Li	ap 1	r/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
21 T	30	Ĺ	Т	3.6100	5.9156	3.6860	7.6836	6.4673	2.1652	6.0335	4.8897	4.1385	4.4772	5.5218	2.7525	4.4062		
14			S	142.785	135.428	156.304	80.662	149.704	176.973	116.057	78.505	82.540	113.910	100.511	138.221	121.317	7	
22 T 3.6491 6.0468 3.6987 7.733 150.998 17.374 112.823 77.666 80.163 111.167 98.74 139.016 119.588 81.351 122 5 T 3.5668 15.249 155.767 82.607 151.601 179.990 118.795 79.948 82.864 115.644 101.288 137.676 122.664 82.843 110 7 3 5568 5.9053 3.6439 7.3356 6.2410 2.1217 6.1977 4.7716 4.2541 4.5686 5.6126 2.7705 4.4124 5.1129 4.4 14.515 135.664 158.110 84.511 155.132 180.601 112.982 80.448 80.297 111.632 98.885 137.322 121.146 80.812 109 124 5 142.659 135.533 156.474 83.654 155.474 182.034 118.628 83.327 85.5097 180.233 103.442 138.629 12.761 83.518 10 155.472 182.034 118.628 83.327 85.509 118.023 103.442 138.629 12.761 83.518 10 155.472 182.034 118.628 83.327 85.509 118.023 103.442 138.629 12.761 83.518 10 155.472 182.034 118.628 83.327 85.509 118.023 103.442 138.629 12.761 83.518 10 10 10 10 10 10 10 10 10 10 10 10 10	٦.	. L	T			3.9496	8.0351	6.4119	2.1603	6.2064	4.9425	4.2612	4.5877	5.6223	2.7250	4.4710	5.0790	4.0467
22 S 141,255 132,489 155,767 82,607 151,601 179,090 118,795 79,948 82,864 115,644 101,288 137,676 122,664 82,843 110 128 135,664 158,110 136,445 135,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 158,110 136,445 136,664 136,445 136,664 136,445 136,664 136,445 136,464		<u> </u>	S			145.872	77.133	150.998	177.374	112.823	77.666	80.163	111.167	98.714	139.616	119.558	81.351	110.359
23 T 3.5668 5.9053 3.6439 7.3336 6.2410 2.1217 6.1977 4.7716 4.2541 4.5686 5.612 6.27705 4.4124 5.1129 4.1425 14.4515 135.664 158.110 84.511 155.132 180.601 112.982 80.448 80.297 111.632 98.885 137.333 121.146 80.812 109 4.142 14.4515 135.664 158.110 84.511 155.132 180.601 112.982 80.448 80.297 111.632 98.885 137.333 121.146 80.812 109 124 T 3.6132 5.9110 3.6820 7.4088 6.26364 2.1050 5.9027 4.6067 3.9948 4.3212 5.3653 2.7444 4.1869 4.9472 4.1 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	3.	, L	Т	3.6491	6.0468	3.6987	7.5027	6.3864	2.1396	5.8944	4.8014	4.1223	4.4101	5.4794	2.7634	4.3578	4.9875	4.0246
24 T 3.6132 5.9110 3.6820 7.4088 6.2364 2.1050 5.9027 4.6067 3.9948 4.3212 5.3653 2.7444 4.1869 4.9472 4.1867 4.9472 4.1867 4.9472 4.1869 4.1869 4		_	S	141.255	132.489	155.767	82.607	151.601	179.090	118.795	79.948	82.864	115.644	101.288	137.676			110.965
24 T 3.6132 5.9110 3.6820 7.4088 6.2364 2.1550 5.902 4.6067 3.9948 4.3212 5.5653 2.7444 4.1869 4.9472 4.4 T 3.6132 5.9110 3.6820 7.4088 6.2364 2.1550 5.902 4.6067 3.9948 4.3212 5.5653 2.7444 4.1869 4.9472 4.4 T 3.6132 5.9110 3.6820 7.3000 6.3150 2.1282 5.8445 4.6943 3.9773 4.3378 5.4286 2.7554 4.2480 4.9410 3.3 T 3.5671 5.8042 3.6828 7.3000 6.3150 2.1282 5.8445 4.6943 3.9773 4.3378 5.4286 2.7554 4.2480 4.9410 3.3 T 3.5502 5.7716 3.6596 7.3688 6.4177 2.1734 5.8567 4.6874 4.0051 4.3391 5.4381 2.7464 4.3192 5.0409 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5609 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3217 5.0030 4.4 T 3.5501 5.7910 3.6794 7.4028 6.4107 2.1772 5.8858 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 7.4028 5.4004 4.4004 3.0004 4.3883 5.5277 2.7655 4.2233 4.9727 3.5 T 3.5561 5.7451 3.8562 2.73593 6.3920 2.1660 5.8895 4.7056 4.0413 4.4287 5.4636 2.7485 4.2232 4.9593 4.9594 3.9404 4.3893 5.5207 2.7655 4.2233 4.9727 3.5 T 3.5561 5.7451 3.8562 2.73593 6.3920 2.1660 5.8898 4.7054 4.0040 4.3883 5.5207 2.7655 4.2233 4.9727 3.5 T 3.5561 5.7451 3.8562 2.73593 6.3920 2.1660 5.8898 4.7054 4.0040 4.3883 5.5207 2.75591 4.2522 5.0559 4.0040 5.	3	, L	Т	3.5668	5.9053	3.6439	7.3336	6.2410	2.1217	6.1977	4.7716	4.2541	4.5686	5.6126	2.7705	4.4124	5.1129	4.0760
S 142,659 135,533 156,474 83,654 155,247 182,034 118,628 83,327 85,509 118,023 103,442 138,629 127,671 83,518 110		<u> </u>	S	144.515	135.664	158.110	84.511	155.132	180.601	112.982		80.297	111.632	98.885	137.323	121.146	80.812	109.566
T 3.5571 5.8042 3.6828 7.3000 6.3150 2.1282 5.4454 6.6943 3.9773 4.3378 5.4286 2.7554 4.2480 4.9410 3.2536 5.145.502 138.027 156.440 84.900 153.315 180.050 119.810 81.772 85.885 117.571 102.236 138.076 125.835 83.623 112.351 110.3510 138.027 156.440 84.900 153.315 180.050 119.810 81.772 85.885 117.571 102.236 138.076 125.835 83.623 112.351 110.3510 110.3510 110.3510 110.3510 110.3510 110.236 138.076 125.835 83.623 112.3510 110.3510 110.3510 110.3510 110.3510 110.236 138.076 125.835 83.623 112.3510 110.236 138.076 125.835 83.623 112.3510 110.3510 110.236 138.076 125.835 83.623 112.3510 110.2566 138.076 125.835 185.281 123.760 81.965 100.258 117.567 110.236 138.528 123.760 138.528 123.760 138.528	1 2/	, L	Т	3.6132	5.9110	3.6820	7.4088	6.2364	2.1050	5.9027	4.6067	3.9948	4.3212	5.3653	2.7444	4.1869	4.9472	4.0277
S		<u> </u>	S	142.659	135.533	156.474	83.654	155.247	182.034	118.628	83.327	85.509	118.023	103.442	138.629	127.671	83.518	110.880
T 3.5502 5.7716 3.6596 7.3688 6.4177 2.1734 5.8567 4.6874 4.0051 4.3391 5.3481 2.7464 4.3192 5.0409 4.4	21	. L	Т	3.5671	5.8042	3.6828	7.3000	6.3150	2.1282	5.8445	4.6943	3.9773	4.3378	5.4286	2.7554	4.2480	4.9410	3.9784
T 3.568 5.7915 3.6594 7.392 84.108 150.861 176.305 119.560 81.893 85.289 117.536 102.058 138.528 123.760 81.966 109	2.	,	S	144.502	138.027	156.440	84.900	153.315	180.050	119.810	81.772	85.885	117.571	102.236	138.076	125.835	83.623	112.254
27 T 3.5669 5.7915 3.6504 7.3997 6.3999 2.1614 5.8852 4.6880 4.0898 4.4290 5.5072 2.7573 4.3149 4.9987 4.9 28 T 3.5482 5.8002 3.6516 7.4146 6.4177 2.1566 5.8387 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.9 29 T 3.5537 5.7910 3.6794 7.4028 6.4107 2.1772 5.8858 4.7341 4.0304 4.3883 5.527 7.2755 4.2233 4.9727 3.9 29 T 3.5537 5.7910 3.6794 7.4028 6.4107 2.1772 5.8858 4.7341 4.0304 4.3883 5.527 7.2765 4.2233 4.9727 3.9 30 T 3.5561 5.7451 3.6542 7.3593 6.3920 2.1660 5.8695 4.7056 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.0 31 T 3.5561 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 31 T 3.5561 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 32 T 3.5561 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 33 T 3.5561 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 34 T 3.5561 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 35 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.158 100.541 318.342 126.072 82.098 110 36 T 3.5568 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.5 37 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.5 38 145.289 138.060 156.419 83.093 149.904 176.850 118.909 80.781 83.535 115.407 100.682 137.891 124.368 81.365 112 39 T 3.5548 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.4 30 T 3.5523 5.7999 3.6572 7.5016 6.4349 2.1623 5.9424 4.7476 4.1268 4.4085 5.5438 2.7649 4.3019 5.0454 4.3207 5.0004 4.330 5.5100 5.454 3.3832 126.072 82.098 110 30 T 3.5534 5.8002 3.6525 7.4393 6.3916 2.1534 5.9183 80.751 83.455 115.272 100.589 138.327 123.717 82.178 100.586 5.145.000 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 100.586 5.145.000 138.075	1 2	. L	Т						2.1734			4.0051						
T 3.5482 5.8002 3.6516 7.4146 6.4177 2.1566 5.8387 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.8888 5.458888 5.4588888 5.4588888 5.458888 5.45888888 5.458888 5.458888 5.45888888 5.4588888 5.458888			S	145.190	138.807	157.432	84.108	150.861	176.305	119.560	81.893	85.289	117.536	102.058	138.528	123.760	81.966	109.835
T 3.5482 5.8002 3.6516 7.4146 6.4177 2.1566 5.8387 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 5.818 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 5.818 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 5.818 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 5.818 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 4.918 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 4.918 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 4.918 4.7027 4.0688 4.3806 5.4552 2.7374 4.3149 4.9987 4.118 4.918 4.7034 4.7034 4.3838 5.5277 2.7655 4.2233 4.9727 3.18 4.7027 4.7028 4.7028 4.7028 4.7034 4.3838 5.5277 2.7655 4.2233 4.9727 3.18 4.7028 4.7028 4.7028 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.18 4.7028 4.7028 4.7028 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.18 4.7028 4.7	25	, L	Т	3.5669	5.7915	3.6504			2.1614	5.8852	4.6880	4.0898	4.4290	5.5072	2.7573	4.3217	5.0030	4.0089
28 S 145.272 138.122 157.776 83.588 150.861 177.679 119.929 81.626 83.954 116.422 101.738 138.984 123.884 82.658 111 29 T 3.5537 5.7910 3.6794 7.4028 6.4107 2.1772 5.8885 4.7341 4.0304 4.3883 5.5277 2.7655 4.2233 4.9727 3.5 5 145.047 138.342 156.584 83.721 151.026 175.998 118.914 81.085 84.754 116.218 100.403 137.572 126.571 83.090 111 30 T 3.5561 5.7451 3.6542 7.3593 6.3920 2.1660 5.8695 4.7056 4.0413 4.4287 5.4636 2.7485 4.2583 4.9006 4.1 31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569			S	144.511	138.330	157.828			177.284	118.981		83.523	115.150	100.777				111.400
29 T 3.5537 5.7910 3.6794 7.4028 6.4107 2.1772 5.8885 4.7341 4.0304 4.3883 5.5277 2.7655 4.2233 4.9727 3.5 145.047 138.132 156.584 83.721 151.026 175.998 118.914 81.085 84.754 116.18 100.403 137.572 126.571 83.090 111 30 T 3.5561 5.7451 3.6542 7.3593 6.3920 2.1660 5.8695 4.7056 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.0 5 144.949 139.447 157.664 84.216 151.468 176.908 119.299 81.576 84.525 115.158 101.581 138.423 125.530 82.958 110 31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 5 144.750 139.086 156.802 83.632 150.873 176.541 119.775 81.746 83.758 117.612 100.713 137.891 126.304 81.707 110 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.5199 2.7503 4.2400 5.0328 4.0 5 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.023 100.545 138.332 126.072 82.098 111 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0982 4.4157 5.5031 2.7591 4.2981 5.0781 3.5 5 145.289 138.060 156.419 83.093 149.904 176.855 118.709 80.781 83.555 115.497 100.852 137.891 124.368 81.365 112 34 T 3.5548 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.4 35 145.329 138.086 157.350 83.222 151.160 177.440 118.723 80.734 83.453 116.017 101.643 138.126 123.609 82.041 110 35 145.040 138.075 157.358 83.21 150.458 177.210 117.836 80.854 82.774 115.686 100.112 137.602 124.258 81.893 106 5 145.040 138.075 157.338 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 100.585 115.005 115.005 138.007 138.327 123.717 82.178 100.585 115.005 138.327 123.717 82.178 100.585 115.005 138.327 123.717 82.178 100.585 115.005 138.005 138.007 138.007 137.005 138.007 137.005 138.007 137.005 138.007 137.605 138.007 137.605 138.007 137.605 137.605 138.007 137.605 138.007 137.605 138.007 137.605 137.6	30	. L	Т	3.5482	5.8002		7.4146	6.4177		5.8387	4.7027	4.0688	4.3806	5.4552	2.7374	4.3149	4.9987	4.0032
29 S 145.047 138.342 156.584 83.721 151.026 175.998 118.914 81.085 84.754 116.218 100.403 137.572 126.571 83.090 111 30 T 3.5561 5.7451 3.6542 7.3593 6.3920 2.1660 5.8695 4.7056 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.0 31 T 3.55610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.519 2.7503 4.2400 5.			S	145.272	138.122	157.776	83.588	150.861		119.929	81.626	83.954	116.422	101.738		123.884	82.658	111.558
30 T 3.5561 5.7451 3.6542 7.3593 6.3920 2.1660 5.8695 4.7056 4.0413 4.4287 5.4636 2.7485 4.2583 4.9806 4.0 11 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	20	。 L	Т	3.5537	5.7910	3.6794	7.4028	6.4107	2.1772	5.8885	4.7341	4.0304	4.3883	5.5277	2.7655	4.2233	4.9727	3.9920
S 144.949 139.447 157.664 84.216 151.468 176.908 119.299 81.576 84.525 115.158 101.581 138.423 125.530 82.958 110 31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.1 S 144.750 139.086 156.802 83.632 150.873 176.541 119.775 81.746 83.758 117.612 100.713 137.891 126.304 81.707 110 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.5199 2.7503 4.2400 5.0328 4.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031 8.031			S	145.047	138.342	156.584	83.721	151.026	175.998	118.914	81.085	84.754	116.218	100.403	137.572	126.571	83.090	111.871
31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 31 T 3.5610 5.7600 3.6743 7.4107 6.4172 2.1705 5.8462 4.6958 4.0783 4.3363 5.5107 2.7591 4.2322 5.0569 4.0 5 144.750 139.086 156.802 83.632 150.873 176.541 119.775 81.746 83.758 117.612 100.713 137.891 126.304 81.707 110 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.5199 2.7503 4.2400 5.0328 4.0 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 <th>30</th> <th>, L</th> <th>Т</th> <th>3.5561</th> <th>5.7451</th> <th>3.6542</th> <th>7.3593</th> <th>6.3920</th> <th>2.1660</th> <th>5.8695</th> <th></th> <th></th> <th>4.4287</th> <th></th> <th>2.7485</th> <th>4.2583</th> <th>4.9806</th> <th>4.0570</th>	30	, L	Т	3.5561	5.7451	3.6542	7.3593	6.3920	2.1660	5.8695			4.4287		2.7485	4.2583	4.9806	4.0570
S 144.750 139.086 156.802 83.632 150.873 176.541 119.775 81.746 83.758 117.612 100.713 137.891 126.304 81.707 110 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.5199 2.7503 4.2400 5.0328 4.0 S 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.023 100.545 138.332 126.072 82.098 111 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.3 34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 </th <th></th> <th></th> <th>S</th> <th>144.949</th> <th>139.447</th> <th>157.664</th> <th>84.216</th> <th>151.468</th> <th>176.908</th> <th>119.299</th> <th></th> <th></th> <th>115.158</th> <th>101.581</th> <th>138.423</th> <th>125.530</th> <th>82.958</th> <th>110.079</th>			S	144.949	139.447	157.664	84.216	151.468	176.908	119.299			115.158	101.581	138.423	125.530	82.958	110.079
S 144.750 139.086 156.802 83.632 150.873 176.541 119.775 81.746 83.758 117.612 100.713 137.891 126.304 81.707 110 32 T 3.5631 5.7034 3.6327 7.4224 6.4664 2.1694 5.8389 4.7043 4.0270 4.4339 5.5199 2.7503 4.2400 5.0328 4.0 S 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.023 100.545 138.332 126.072 82.098 111 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.9 34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 </th <th> 2,</th> <th>. L</th> <th>Т</th> <th>3.5610</th> <th>5.7600</th> <th>3.6743</th> <th>7.4107</th> <th>6.4172</th> <th>2.1705</th> <th>5.8462</th> <th>4.6958</th> <th>4.0783</th> <th>4.3363</th> <th>5.5107</th> <th>2.7591</th> <th>4.2322</th> <th>5.0569</th> <th>4.0295</th>	2,	. L	Т	3.5610	5.7600	3.6743	7.4107	6.4172	2.1705	5.8462	4.6958	4.0783	4.3363	5.5107	2.7591	4.2322	5.0569	4.0295
S 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.023 100.545 138.332 126.072 82.098 111 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.9 S 145.289 138.060 156.419 83.093 149.904 176.850 118.709 80.781 83.535 115.497 100.852 137.891 124.368 81.365 112 34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.0 35 145.329 138.086 157.350 83.222 151.160 177.440 118.723 80.734 83.453 116.017 101.643 138.126 123.609			S								•	·	 					110.830
S 144.665 140.466 158.597 83.500 149.725 176.630 119.925 81.598 84.825 115.023 100.545 138.332 126.072 82.098 111 33 T 3.5478 5.8028 3.6833 7.4588 6.4587 2.1667 5.8987 4.7519 4.0892 4.4157 5.5031 2.7591 4.2981 5.0781 3.5 S 145.289 138.060 156.419 83.093 149.904 176.850 118.709 80.781 83.535 115.497 100.852 137.891 124.368 81.365 112 34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.0 35 T 3.5523 5.7999 3.6572 7.5016 6.4349 2.1623 5.9424 4.7476 4.1268 4.4085 5.5438 2.7649 4.3019 </th <th>32</th> <th><i>)</i> –</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>	32	<i>)</i> –	_						.			+					+	
33 S 145.289 138.060 156.419 83.093 149.904 176.850 118.709 80.781 83.535 115.497 100.852 137.891 124.368 81.365 112 34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.0 35 145.329 138.086 157.350 83.222 151.160 177.440 118.723 80.734 83.453 116.017 101.643 138.126 123.609 82.041 110 35 145.104 138.129 157.535 82.619 150.458 177.210 117.836 80.854 82.774 115.686 100.112 137.602 124.258 81.893 109 36 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 110 </th <th></th> <th></th> <th>S</th> <th></th> <th></th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>1</th> <th></th> <th>111.494</th>			S			-								-		1		111.494
34 T 3.5468 5.8017 3.6615 7.4472 6.4050 2.1595 5.8980 4.7547 4.0932 4.3959 5.4603 2.7544 4.3245 5.0363 4.0 35 145.329 138.086 157.350 83.222 151.160 177.440 118.723 80.734 83.453 116.017 101.643 138.126 123.609 82.041 110 35 T 3.5523 5.7999 3.6572 7.5016 6.4349 2.1623 5.9424 4.7476 4.1268 4.4085 5.5438 2.7649 4.3019 5.0454 4.0 36 145.104 138.129 157.535 82.619 150.458 177.210 117.836 80.854 82.774 115.686 100.112 137.602 124.258 81.893 109 36 T 3.5534 5.8022 3.6525 7.4393 6.3916 2.1534 5.9183 4.7566 4.0931 4.4243 5.5175 2.7504 4.3207 5.0279 4.0 <th>3:</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>3.9782</th>	3:	? ⊢	_									+						3.9782
34 S 145.329 138.086 157.350 83.222 151.160 177.440 118.723 80.734 83.453 116.017 101.643 138.126 123.609 82.041 110 35 T 3.5523 5.7999 3.6572 7.5016 6.4349 2.1623 5.9424 4.7476 4.1268 4.4085 5.5438 2.7649 4.3019 5.0454 4.0 S 145.104 138.129 157.535 82.619 150.458 177.210 117.836 80.854 82.774 115.686 100.112 137.602 124.258 81.893 109 36 T 3.5534 5.8022 3.6525 7.4393 6.3916 2.1534 5.9183 4.7566 4.0931 4.4243 5.5175 2.7504 4.3207 5.0279 4.1 36 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 <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>112.260</th>			_			+		+				+	•	+				112.260
35 T 3.5523 5.7999 3.6572 7.5016 6.4349 2.1623 5.9424 4.7476 4.1268 4.4085 5.5438 2.7649 4.3019 5.0454 4.085 4.085 5.5438 2.7649 4.3019 5.0454 4.085 5.5438 2.7649 4.3019 5.0454 4.085 6.4849	3/	1 ⊢	_					•					4.3959			+	+	4.0478
S 145.104 138.129 157.535 82.619 150.458 177.210 117.836 80.854 82.774 115.686 100.112 137.602 124.258 81.893 109 36 T 3.5534 5.8022 3.6525 7.4393 6.3916 2.1534 5.9183 4.7566 4.0931 4.4243 5.5175 2.7504 4.3207 5.0279 4.0 5 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 110			_		1								•				-	110.329
36 T 3.5534 5.8022 3.6525 7.4393 6.3916 2.1534 5.9183 4.7566 4.0931 4.4243 5.5175 2.7504 4.3207 5.0279 4.0 S 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 110	31	_												-				
S 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 110			_									+						109.822
S 145.060 138.075 157.738 83.311 151.477 177.943 118.316 80.701 83.455 115.272 100.589 138.327 123.717 82.178 110	36	5 —	_				•				+	+						-
			S					+	+	•	+					•	+	110.408
	37	<i>,</i> –	Т	3.5715	5.8100	3.6478	7.4959			5.9383		+	4.4303	5.5410	2.7548			
S 144.324 137.889 157.941 82.682 150.833 177.325 117.917 80.206 83.159 115.116 100.162 138.106 125.471 82.628 109											1	+						109.510
	35	2 -	_							1							+	
S 145.060 138.742 158.223 82.324 151.252 177.530 116.966 80.598 83.248 114.566 100.164 138.433 123.740 80.895 113			S	145.060	138.742	158.223	82.324	151.252	177.530	116.966	80.598	83.248	114.566	100.164	138.433	123.740	80.895	113.293

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	76.2267	30.2330		67.2549
20	S	106.640	29.701		114.233
21	T	91.8619		70.6007	
21	S	88.489		107.844	
22	Т	70.2642			
22	S	115.689			
23	Т	70.5887			
23	S	115.157			
24	T	69.0533			
27	S	117.718			
25	Т	69.0026			
23	S	117.804			
26	Т	69.4402			
20	S	117.062			
27	T	69.6599			
	S	116.693			
28	Т	69.4891			
	S	116.979			
29	T	69.5373	•		
	S	116.898			
30	Т	69.4258			
	S	117.086			
31	Т	69.5387			
	S	116.896			
32	T	69.5100			
	S	116.944			
33	T	69.8902			
	S	116.308			
34	Ţ	69.7868			ļ
	S	116.480			
35	T	70.0560			
	S	116.033			
36	T	69.8461			
	S	116.382			
37	T	70.0020			
	S	116.122			
38	T	70.0198			
	S	116.093			

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

2.258 mile(s)

Report: Section Data Report

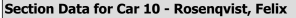
Race 1

Session:

NTT IndyCar Series



September 12, 2020 Movean



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	3.5166	5.7877	3.6356	7.4574	6.4270	2.1674	5.9934	4.8061	4.1436	4.4407	5.6828	2.7592	4.3696	5.1364	4.0348
39	S	146.578	138.421	158.471	83.108	150.643	176.793	116.833	79.870	82.438	114.847	97.663	137.886	122.333	80.442	110.685
40	T	3.5624	5.8082	3.6814	7.5837	6.3573	2.1133	6.0297	4.7866	4.1640	4.4332	5.5874	2.7625	4.3352	5.1356	4.0294
40	S	144.693	137.932	156.499	81.724	152.294	181.319	116.130	80.195	82.034	115.041	99.331	137.721	123.304	80.454	110.833
41	ш	3.5530	5.7531	3.6498	7.4937	6.4187	2.1647	5.9994	4.8139	4.1896	4.4898	5.5704	2.7544	4.3321	5.1299	3.9694
41	S	145.076	139.253	157.854	82.706	150.838	177.014	116.716	79.741	81.533	113.591	99.634	138.126	123.392	80.544	112.508
42	LT	3.5348	5.7849	3.6281	7.5862	6.2461	2.1202	6.0628	4.8074	4.2467	4.5380	5.5968	2.7583	4.3404	5.0962	4.0580
42	S	145.823	138.488	158.798	81.697	155.006	180.729	115.496	79.848	80.437	112.384	99.164	137.931	123.156	81.076	110.052
43	ഥ	3.5424	5.7864	3.6388	7.5714	6.3410	2.1295	5.9225	4.8438	4.2101	4.4284	5.6581	2.7487	4.3645	5.1516	3.9708
	S	145.510	138.452	158.331	81.857	152.686	179.940	118.232	79.248	81.136	115.166	98.089	138.413	122.476	80.205	112.469
44	ш	3.5400	5.7865	3.6399	7.6219	6.3587	2.1327	6.0148	4.8810	4.2037	4.5438	5.5973	2.7544	4.4225	5.1266	4.0010
44	S	145.609	138.449	158.284	81.315	152.261	179.670	116.417	78.644	81.260	112.241	99.155	138.126	120.870		111.620
45	┸	3.5472	5.7604	3.6440	7.5896	6.3149	2.1243	6.0676	4.8831	4.2173	4.4253	5.6956	2.7651	4.4010	5.0716	4.0943
	S	145.313	139.077	158.105	81.661	153.317	180.380	115.404	78.611	80.998	115.246	97.444	137.592	121.460	81.470	109.076
46	工	3.5666	5.7437	3.6329	7.5218	6.3284	2.1411	6.0021	4.8694	4.1399	4.5252	5.7823	2.7569	4.4441		
	S	144.523	139.481	158.589	82.397	152.990	178.965	116.664	78.832	82.512	112.702	95.983	138.001	120.282		
47	T			4.0573	8.3121	6.4186	2.1462	6.3827	5.0099	4.3183	4.6243	5.9447	2.7764	4.5757	5.2675	4.0737
47	S			142.000	74.563	150.840	178.540	109.707	76.621	79.103	110.287	93.360	137.032	116.823	78.440	109.628
48	T	3.6160	6.1108	3.7917	7.7201	6.4723	2.1468	6.1028	4.8392	4.2138	4.5066	5.7121	2.7942	4.4768	5.1450	4.0496
40	S	142.548	131.102	151.947	80.280	149.589	178.490	114.739	79.324	81.065	113.167	97.162	136.159	119.403	80.307	110.280
49	T	3.5886	6.0442	3.6819	7.6034	6.2886	2.1143	6.1589	4.8826	4.2885	4.5441	5.7481	2.7640	4.4162	5.0132	4.0775
49	S	143.637	132.546	156.478	81.513	153.958	181.233	113.694	78.619	79.653	112.233	96.554	137.646	121.042	82.419	109.526
50	┸	3.6112	5.9572	3.7120	7.6058	6.4690	2.1795	6.0745	4.8769	4.2009	4.4569	5.6648	2.7812	4.3943	5.0882	4.0339
	S	142.738	134.482	155.209	81.487	149.665	175.812	115.273	78.711	81.314	114.429	97.973	136.795	121.645		110.709
51	ഥ	3.5744	5.8639	3.6838	7.5236	6.3254	2.1536	6.1668	4.8610	4.4075	4.6252	5.8233	2.7730	4.4929	5.1363	4.0737
	S	144.207	136.622	156.397	82.377	153.063	177.926	113.548	78.968	77.502	110.266	95.307	137.200	118.976	80.443	109.628
52	ഥ	3.5890	6.0623	3.7566	7.8337	6.2289	2.0524	6.2429	5.0882	4.3267	4.5694	5.6896	2.7815	4.4369		4.1059
	S	143.621	132.151	153.366	79.116	155.434	186.699	112.164	75.442	78.950	111.612	97.546	136.780	120.477		108.768
53	ഥ	3.6080	5.8629	3.7189	7.5049	6.4346	2.1765	6.0445	4.8296	+	4.4753	5.6187	2.7612	4.3323		4.0308
	S	142.864	136.645	154.921	82.582	150.465	176.054	115.845	79.481	83.258	113.959	98.777	137.786	123.386		110.795
54	ഥ	3.5617	5.8602	3.6974	7.5123	6.4452	2.1761	6.0270	4.7805	4.1195	4.4445	5.6091	2.7563	4.3344		3.9615
	S	144.721	136.708	155.822	82.501	150.217	176.086	116.182	80.298	82.920	114.749	98.946	138.031	123.326		112.733
55	LT	3.5561	5.8528	3.6690	7.4245	6.3891	2.1666	5.9730	4.8004			5.6288	2.7630	4.3365		3.9620
	S	144.949	136.881	157.028	83.477	151.536	176.859	117.232	79.965	82.931	115.054	98.600	137.696	123.267		112.719
56	ഥ	3.5331	5.8671	3.6843	7.4973	6.4147	2.1713	5.9869	4.8279	4.0865	4.4146	5.6223	2.7611	4.3359		4.0081
	S	145.893	136.547	156.376	82.666	150.932	176.476	116.960	79.509	83.590	115.526	98.714	137.791	123.284		111.422
57	口	3.5585	5.7793	3.6570	7.4864	6.4355	2.1703	5.9735	4.7552	4.1279	4.4768	5.5393	2.7460	4.3050		4.0276
	S	144.852	138.622	157.543	82.786	150.444	176.557	117.222	80.725	82.752	113.921	100.193	138.549	124.169	82.980	110.883

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3583		Ì	
39	S	115.534			
40	Т	70.3699			
40	S	115.515			
	Т	70.2819			
41	S	115.660			
42	Т	70.4049			
42	S	115.458			
43	Т	70.3080			
43	S	115.617			
44	Т	70.6248			
44	S	115.098			
45	Т	70.6013			
45	S	115.137			
46	Т	75.9689	31.3072		67.0116
40	S	107.002	28.682		114.648
47	Т	94.6443		72.2944	
4/	S	85.888		105.317	
48	T	71.6978			
0	S	113.376			
49	T	71.2141			
	S	114.146			
50	Т	71.1063			
	S	114.319			
51	T	71.4844			
	S	113.714			
52	T	71.7545			
J-	S	113.286			
53	T	70.5748			
	S	115.180			
54	Т	70.3115			
	S	115.611			
55	T	70.1146			
	S	115.936			
56	Т	70.2216			
	S	115.759			
57	Т	70.0176			
	S	116.097			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series September 12, 2020





Section Data for Car 10 - Rosenqvist, Felix

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
58	Т	3.5818	5.8573	3.6774	7.4965	6.4257	2.1731	5.9102	4.7862	4.0745	4.4002	5.5974	2.7720	4.3911	4.9650	4.0029
36	S	143.909	136.776	156.669	82.675	150.673	176.330	118.478	80.202	83.836	115.904	99.153	137.249	121.734	83.219	111.567
59	Т	3.5734	5.8129	3.6496	7.5512	6.4676	2.1803	5.9804	4.7484	4.0824	4.4745	5.5843	2.7612	4.3060	5.0406	4.0071
39	S	144.248	137.820	157.863	82.076	149.697	175.747	117.087	80.841	83.674	113.979	99.386	137.786	124.140	81.971	111.450
60	Т	3.5748	5.8031	3.6574	7.4545	6.3945	2.1641	6.0578	4.7854	4.1293	4.4853	5.5250	2.7435	4.3393	4.9907	3.9915
00	S	144.191	138.053	157.526	83.141	151.409	177.063	115.591	80.216	82.724	113.705	100.452	138.675	123.187	82.790	111.885
61	Т	3.5662	5.8095	3.6761	7.5199	6.4259	2.1706	5.9648	4.7633	4.1452	4.4227	5.6413	2.7668	4.3703	4.9740	3.9790
61	S	144.539	137.901	156.725	82.418	150.669	176.533	117.393	80.588	82.406	115.314	98.382	137.507	122.313	83.068	112.237
62	Т	3.5584	5.8193	3.6611	7.4909	6.4423	2.1726	6.0716	4.7961	4.1011	4.3900	5.5720	2.7553	4.4018	4.9981	3.9982
02	S	144.856	137.669	157.367	82.737	150.285	176.370	115.328	80.037	83.293	116.173	99.605	138.081	121.438	82.668	111.698
63	Т	3.5569	5.8516	3.6583	7.4813	6.4388	2.1715	6.0682	4.8120	4.1688		5.5972	2.7573	4.3112		3.9472
	S	144.917	136.909	157.487	82.843	150.367	176.460	115.393	79.772	81.940	113.573	99.157	137.981	123.990	81.621	113.141
64	Т	3.5611	5.8400	3.6582	7.4665	6.4204	2.1632	5.9657	4.8152	4.1109	4.5304	5.6095	2.7418	4.3613		3.9928
04	S	144.746	137.181	157.492	83.007	150.798	177.137	117.376	79.719	83.094	112.573	98.939	138.761	122.566	81.813	111.849
65	Т	3.5710	5.8474	3.6282	7.4364	6.4074	2.1730	6.0430	4.8164	4.1795	4.4590	5.6438	2.7522	4.3823		4.0134
05	S	144.345	137.007	158.794	83.343	151.104	176.338	115.874	79.699	81.730	114.375	98.338	138.237	121.978	82.610	111.275
66	Т	3.5653	5.8811	3.7163	7.5615	6.4456	2.1725	5.9780	4.8058	4.1125	4.4282	5.5351	2.7515	4.3961	5.0773	4.0080
	S	144.575	136.222	155.030	81.964	150.208	176.378	117.134	79.875	83.062	115.171	100.269	138.272	121.595		111.425
67	Т	3.5523	5.8880	3.6915	7.5257	6.4330	2.1666	6.0285	4.7737	4.1599	4.4532	5.6209	2.7549	4.3584		4.0037
	S	145.104	136.063	156.071	82.354	150.502	176.859	116.153	80.412	82.115	114.524	98.739	138.101	122.647	82.142	111.545
68	Т	3.5612	5.8448	3.6841	7.6220	6.4779	2.1783	5.9720	4.8180	4.1333	4.4691	5.5589	2.7472	4.3864		3.9985
	S	144.742	137.068	156.385	81.314	149.459	175.909	117.252	79.673	82.644	114.117	99.840	138.488	121.864		111.690
69	Т	3.5369	5.8965	3.6883	7.5124	6.3997	2.1606	6.0505	4.8074	4.1169	4.4903	5.5946	2.7531	4.4333		4.0720
03	S	145.736	135.866	156.206	82.500	151.286	177.350	115.730	79.848	82.973	113.578	99.203	138.191	120.575		109.674
70	Т	3.5734	5.8705	3.6898	7.5159	6.3972	2.1596	6.0576	4.7780	4.1205	4.4588	5.6280	2.7507	4.3899	•	3.9789
	S	144.248	136.468	156.143	82.462	151.345	177.432	115.595	80.340	82.900		98.614	138.312	121.767		112.240
71	Т	3.5388	5.8672	3.6513	7.4727	6.4201	2.1617	6.0528	4.8205	4.1163		5.5699	2.7496	4.3572		3.9542
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	145.658	136.545	157.789	82.938	150.805	177.259	115.687	79.631	82.985		99.643	138.367	122.681		112.941
72	Т	3.5964	5.8395	3.6778	7.5271	6.4128	2.1675	6.0417	4.8123	4.1578		5.6408	2.7578	4.3792	•	3.9857
<u> </u>	S	143.325	137.193	156.652	82.339	150.976	176.785	115.899	79.767	82.157		98.390	137.956	122.065		112.048
73	Т	3.5651	5.8923	3.6794	7.5140	6.4000	2.1627	6.0151	4.8300	4.1574		5.6344	2.7456	4.3857		4.0575
	S	144.583	135.963	156.584	82.482	151.278	177.178	116.412	79.475	82.165		98.502	138.569	121.884		110.066
74	Т	3.5766	5.8522	3.6757	7.4921	6.3835	2.1617	6.0342	4.8283	4.1134		5.6156	2.7201	4.4166		4.0213
<u> </u>	S	144.119	136.895	156.742	82.723	151.669	177.259	116.043	79.503	83.043		98.832	139.868	121.031	•——	111.056
75	Т	3.5639	5.8643	3.6600	7.4121	6.1816	2.0673	6.1122	4.9050	4.3705		5.7656	2.7498	4.4652		4.1070
	S	144.632	136.612	157.414	83.616	156.623	185.354	114.562	78.260	78.158	112.347	96.261	138.357	119.714	81.935	108.739
76	Т	3.8721	7.8041	5.8431	9.8963	11.1988	4.5656	11.5374			ļ					
	S	133.120	102.656	98.601	62.627	86.454	83.928	60.692								

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 10 - Rosenqvist, Felix

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	70.1113			
58	S	115.941			
-a	Т	70.2199			
59	S	115.762			
	Т	70.0962			
60	S	115.966			
61	Т	70.1956			
61	S	115.802			
62	T	70.2288			
62	S	115.747			
63	Т	70.3730			
03	S	115.510			
64	Т	70.2873			
04	S	115.651			
65	Т	70.3546			
	S	115.540			
66	Т	70.4348			
	S	115.409			
67	Т	70.4404			
	S	115.400			
68	Т	70.4542			
	S	115.377			
69	Т	70.5257			
	S	115.260	ļ		
70	T	70.4027			
	S	115.461			
71	Т	70.3141			
<u></u>	S	115.607			
72	T	70.4998		1	
	S	115.302			
73	Т	70.5613			
	S	115.202			
74	Т	70.3442			
<u></u>	S	115.558		1	
75	Т	70.8068		1	1
	S	114.803			
76	Т				
	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 12 - Power, Will

Race 1

Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
-	Т	9.0896	14.3743	11.4198	10.0068	7.5337	2.2583	6.3568	5.0690	4.4063	4.6310	5.7878	2.8195	4.6302	5.1648	4.1834
1	S	56.708	55.734	50.451	61.935	128.513	169.677	110.154	75.728	77.523	110.127	95.891	134.937	115.448	80.000	106.753
	Т	3.5896	6.1022	3.7802	7.5308	6.3343	2.1674	6.1418	4.8801	4.2687	4.5419	5.6998	2.7995	4.5717	4.9117	4.1198
2	S	143.597	131.286	152.409	82.298	152.847	176.793	114.010	78.659	80.022	112.288	97.372	135.901	116.925	84.122	108.401
3	T	3.5594	6.0604	3.7021	7.4753	6.3162	2.1753	6.0517	4.8674	4.1108	4.4497	5.6198	2.7941	4.4523	4.8743	4.0768
	S	144.815	132.192	155.624	82.909	153.285	176.151	115.708	78.864	83.096	114.614	98.758	136.164	120.061	84.767	109.544
4	T	3.5427	5.9086	3.6964	7.3250	6.3458	2.1735	5.9191	4.7406	4.0151	4.3913	5.4566	2.7389	4.3765	4.8464	4.0298
4	S	145.498	135.588	155.864	84.611	152.570	176.297	118.300	80.974	85.077	116.139	101.712	138.908	122.140	85.255	110.822
5	T	3.5280	5.7787	3.6858	7.3520	6.3597	2.1806	5.9025	4.7324	4.0088	4.3611	5.5147	2.7677	4.3716	4.8684	4.0425
	S	146.104	138.636	156.312	84.300	152.237	175.723	118.632	81.114	85.210	116.943	100.640	137.462	122.277	84.870	110.474
6	T	3.5159	5.7565	3.6826	7.3884	6.4528	2.1923	5.9520	4.7286	3.9869	4.3021	5.4773	2.7723	4.3744	4.8197	4.0277
	S	146.607	139.171	156.448	83.885	150.041	174.785	117.646	81.179	85.678	118.547	101.327	137.234	122.199	85.728	110.880
7	ഥ	3.5325	5.7793	3.7028	7.3974	6.4644	2.1889	5.9423	4.6929	4.0157	4.3543	5.5201	2.7577	4.3195	4.8171	4.0352
	S	145.918	138.622	155.595	83.783	149.771	175.057	117.838		85.064	117.126	100.542	137.961	123.752	85.774	110.674
8	ഥ	3.5175	5.7192	3.6880	7.3249	6.4387	2.1803	6.0097		4.1202	4.3785	5.5117	2.7756	4.3791	4.8641	4.0388
	S	146.540	140.078	156.219	84.612	150.369	175.747	116.516	-	82.906	116.478	100.695	137.071	122.067	84.945	110.575
9	ഥ	3.5260	5.7711	3.6811	7.3566	6.4675	2.1829	5.9906		1	4.3591	5.6629	2.8808	4.5800		4.1970
	S	146.187	138.819	156.512	84.247	149.700	175.538	116.888		85.098		98.006	132.066	116.713		106.407
10	ഥ	3.5558	5.8402	3.6988	7.4792	6.4497	2.1787	5.9500				5.6101	2.7938	4.3168	•	4.0681
	S	144.962	137.176	155.763	82.866	150.113	175.876	117.685		83.818		98.929	136.178	123.829		109.779
11	ഥ	3.5079	5.8210	3.6969	7.4275	6.4577	2.1807	5.8584		4.1378		5.5563	2.7790	4.4176		
	S	146.941	137.629	155.843	83.443	149.927	175.715	119.525		82.554		99.887	136.903	121.004		109.919
12	ഥ	3.5136	5.8104	3.7109	7.4136	6.4656	2.1802	5.9102	•			5.5263	2.7641	4.3081	4.9104	4.0750
	S	146.703	137.880	155.255	83.599	149.744	175.755	118.478		83.633		100.429	137.641	124.079	•	109.593
13	ፗ	3.5142	5.7646	3.6752	7.4760	6.4465	2.1748	5.9149			.	5.5531	2.7711	4.3518		4.0629
	S	146.678	138.975	156.763	82.902	150.187	176.192	118.384		84.577	117.056	99.944	137.294	122.833	84.062	109.919
14	I	3.5338	5.8268	3.6958	7.4751	6.4411	2.1720	5.8684		4.0918		5.5538	2.7644	4.3887	4.8980	4.1045
	S	145.864	137.492	155.889	82.912	150.313	176.419	119.322		83.482	+	99.932	137.626	121.800	+	108.805
15	듸	3.5460	5.8660	3.6966	7.5067	6.4639	2.1826	5.9797		4.0851	4.3633	5.4978	2.7584	4.3770		4.1035
	S	145.362	136.573	155.856	82.563	149.783	175.562	117.101		83.619	.	100.949	137.926	122.126		108.832
16	듸	3.5010	5.8538	3.5924	7.6351	6.2108	2.1085	6.0444				5.6837	2.7977	4.4430		4.0591
	S	147.231	136.857	160.376	81.174	155.887	181.732	115.847		82.912		97.648	135.988	120.312	83.466	110.022
17	듸	3.5505	5.9041	3.7320	7.5579	6.4883	2.1911	5.9394				5.6604	2.7846	4.4089		
	S	145.178	135.692	154.377	82.003	149.220	174.881	117.895		82.939		98.050	136.628	121.242	83.103	109.566
18	딕	3.5429	5.8680	3.7089	7.6032	6.4746	2.1829	6.0540			4.3773	5.5301	2.7409	4.4107	4.8853	4.0288
-	S	145.489	136.526	155.339	81.515	149.535	175.538	115.664			116.510	100.360	138.806	121.193		110.850
19	닉	3.5307	5.8561	3.6780	7.5897	6.4532	2.1848	5.9585		4.0931	4.4125	5.5287	2.7557	4.4086		
	S	145.992	136.804	156.644	81.660	150.031	175.385	117.517	79.777	83.455	115.581	100.385	138.061	121.251	83.088	109.199

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	97.7313		127.0551	
1	S	83.175		59.926	
_	Т	71.4395			
2	S	113.786			
	Т	70.5856		Ì	ĺ
3	S	115.162			
4	Т	69.5063			
4	S	116.951			
5	Т	69.4545			
э	S	117.038			
-	Т	69.4295			
6	S	117.080			
7	Т	69.5201			
7	S	116.927			
8	Т	69.7491	_		
8	S	116.543			
9	Т	70.3659			
9	S	115.522			
10	Т	70.0282			
10	S	116.079			
11	Т	69.8514			
11	S	116.373			
12	Т	69.7764			
12	S	116.498			
13	Т	69.7000			
13	S	116.626			
14	Т	69.8920			
14	S	116.305			
15	Т	70.1667			
15	S	115.850			
16	Т	70.1528			
10	S	115.873			
17	Т	70.5810			
1/	S	115.170			
10	Т	70.2222			
18	S	115.758			
10	Т	70.3238			
19	S	115.591			

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

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series



INDYCAR

TAG

September 12, 2020 PRIVATE SEPTEMBER 12, 2020 Session: Race 1

Section Data for Car 12 - Power, Will T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I5A to I5B I5B to I5 5.8589 3.6609 7.6256 6.3083 2.1551 4.8548 4.1899 5.7025 2.7639 4.6149 3.5369 6.0385 4.4537 5.0880 4.0830 20 145.736 136.738 157.376 81.275 153.477 177.802 115.960 79.069 81.527 114.512 97.326 137.651 115.830 81.207 109.378 Т 3.5516 5.9861 3.6736 7.8138 6.2902 2.1264 6.1404 4.9040 4.2420 4.5231 5.7353 2.7850 4.4999 21 S 145.133 133.833 156.832 79.318 153.919 180,202 114.036 78.276 80.526 112.755 96,769 136,608 118,791 Т 3.8132 7.9723 6.3339 2.1394 6.1273 5.0259 4.2030 4.5811 5.6737 2.7312 4.5330 4.9455 4.2115 22 S 152.857 151.090 77,741 179,107 114.280 76.377 81.273 111.327 97.820 139,299 117.923 83.547 106.041 Т 3.5125 6.1160 3.7746 7,4839 6.3355 2.1783 5.9622 4.8458 4.1575 4.4021 5.5846 2,7280 4.4384 4.8978 4.1081 23 S 84.361 146.749 130.990 152.63! 82.814 152.819 175.909 117.444 79.216 82.163 115.854 99.380 139.463 120.437 108.710 Т 3,4772 5.9689 3.7286 7,4674 6.3308 2.1670 5.9366 4.7774 4.0286 4.3391 5.5395 2.7714 4.4016 4.9416 4.0307 24 S 148,238 134,218 154.518 82,997 152,932 176.826 117.951 80.350 84.791 117.536 137,279 121,443 83.613 110.797 100.190 Т 3.4759 5.8229 3.6810 7.3875 6.3895 2.1402 5.9694 4.7849 4.1484 4.4099 5.7361 2.8193 4.4839 4.9356 4.0331 25 S 148.294 137.584 156.516 83.895 151.527 179.040 117,303 80.224 82,343 115.649 96.756 134.946 119,214 83,715 110.731 Т 3.5273 5.8496 3.6894 7.5826 6.4707 2.1729 5.9970 4.7767 4.0989 4.4081 5.7323 2.7852 4.4618 5.0552 4.1221 26 S 108.341 146.133 136,956 156.160 81.736 149,626 176,346 116.763 80,362 83.337 115.696 96.820 136.599 119.805 81.734 Т 3.5249 3.6809 7.3896 6.2841 4.7778 4.0688 4.3750 5.5096 4.8789 4.0979 5.8761 2.1359 5.9467 2.7451 4.3869 27 117.751 S 146,232 136.338 156.521 83.871 154.068 179,401 80.343 83,954 116.571 100.733 138.594 121.850 84.687 108,980 Т 7,4869 5.9942 4.7194 3.5328 5.7588 3.7079 6.4470 2.1723 4.0732 4.3334 5.4818 2.7506 4.3523 4.8765 4.0196 28 S 145.905 139.115 **155.38**1 82.781 150,176 176.395 116.817 81.337 83.863 117.690 101.244 138.317 122.819 84.729 111.103 Т 4.7468 4.0139 4.0320 3.4964 5.8132 3.7041 7.5446 6.4592 2.1744 5.9267 4.3089 5.4669 2.7433 4.3226 4.9010 29 S 147.424 137.813 155.540 82.148 149.892 176.224 118.148 80.86 85.102 118.360 101.520 138.68 123.663 84.306 110.762 Т 3.5252 5.8709 3.6941 7.3522 6.4202 2.1701 5.8848 4.7555 3.9848 4.3050 5.4960 2.7433 4.3680 4.8654 4.0600 30 S 155.961 146,220 136.459 84,298 150,802 176.573 118.989 80.720 85,723 118,467 100.983 138,685 122,378 84,922 109.998 3.5301 7.4705 5.9221 4.7471 4.0056 Т 5.8209 3.6767 6.4291 2.1742 4.3511 5.5077 2.7688 4.3244 4.9429 3.9672 31 137.408 S 146.017 137,631 156.699 82,963 150.594 176,240 118,240 80,863 85,278 117,212 100,768 123,611 83.591 112.571 Т 3.5067 5.7663 7.3933 6.4358 2.1754 5.8177 4.7547 4.0212 4.3242 4.3443 4.8808 4.0304 3.6679 5.5167 2.7550 32 S 146,991 138.934 157.075 83.829 150,437 176.143 120.362 80.734 84,948 117,941 100,604 138.096 123.045 84.655 110.806 Т 3.5224 5.7784 3.6803 7.4405 6.4256 2.1674 5.9420 4.7649 4.0203 4.3911 5,4709 2,7497 4.3515 5.0617 4.0060 33 S 146.336 138.643 156.546 83.297 150.676 80.561 84.967 116.144 101.446 138.362 122.842 111.481 176.793 117.844 81.629 Т 3,4968 5.7867 3.6619 7,4899 6.4248 2.1717 5.9121 4.7676 4.0270 4.3467 5.4706 2.7395 4.4104 4.9888 4.0431 34 S 147.407 138.444 157.333 82.748 150.694 176.443 118.440 80.515 84.825 117.330 101.451 138.87 121.201 82.822 110.458 Т 3.5028 5.7789 3.6677 7.4921 6.4426 2.1684 5.9095 4.7795 4.0164 4.3138 5.4879 2.7415 4.3930 4.9383 4.0408 35 S 80.315 85,049 121.681 110.520 147.155 138.631 157.084 82,723 150.278 176,712 118,492 118,225 101.132 138,776 83,669 Т 7.4923 2.1628 4.7788 4.0468 4.0307 3.5125 5.7808 3.6590 6.4179 5.9436 4.3335 5.5025 2.7578 4.3754 4.9284 36 S 146,749 138,586 157,457 82,721 150.856 177,169 117.812 80.326 84.410 117,688 100.863 137,956 122.171 83.837 110.797 Т 2.7580 3.5121 5.8318 3.6807 7.4889 6.4177 2.1643 5.9837 4.7719 4.0981 4.3537 5.5722 4.4138 4.9618 4.0239 **37** S 146,765 137,374 156.529 82,759 150,861 177.047 117.022 80,443 83.353 117,142 99,602 137.946 121,108 83,273 110.985 Т 3.5183 5.8354 3.6605 7.5475 6.4492 2.1695 5.9409 4.8280 4.0608 4.3711 5.5015 2.7431 4.4190 5.0161 4.0874 38 146.507 137.289 157.393 82.116 150.124 176.622 117.866 79.508 84.119 116.675 100.882 138.695 120.965 82.371 109.260

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 MOVEAR **Session:** Race 1



Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9349			
20	S	114.595			
	Т	76.7421	29.6791		67.7663
21	S	105.924	30.255		113.371
	Т	90.8170		70.1137	
22	S	89.507		108.593	
	Т	70.5253			
23	S	115.261			
	Т	69.9064			
24	S	116.281			
25	Т	70.2176			
25	S	115.766			
36	Т	70.7298			
26	S	114.928			
27	Т	69.6782			
2/	S	116.662			
28	Т	69.7067			
28	S	116.614			
29	Т	69.6540			
29	S	116.703			
30	Т	69.4955			
30	S	116.969			
31	Т	69.6384			
31	S	116.729			
32	Т	69.3904			
32	S	117.146			
33	Т	69.7727			
	S	116.504			
34	٦	69.7376			
	S	116.563			
35	Т	69.6732			
	S	116.670			
36	Т	69.7228			
	S	116.587			
37	Т	70.0326			
	S	116.072			
38	Т	70.1483			
	S	115.880			

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

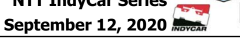
2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series



Session: Race 1



Section Data for Car 12 - Power, Will

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	3.5364	5.9706	3.7000	7.5960	6.4300	2.1636	5.9868	4.8245	4.1775	4.4099	5.6898	2.7651	4.4562	5.0585	4.1512
39	S	145.757	134.180	155.713	81.592	150.573	177.104	116.962	79.565	81.769	115.649	97.543	137.592	119.955	81.681	107.581
40	Т	3.5582	5.8333	3.6677	7.6306	6.4037	2.1537	6.1697	4.8594	4.1453	4.3954	5.5802	2.7351	4.4785	5.1308	4.1228
40	S	144.864	137.338	157.084	81.222	151.191	177.918	113.495	78.994	82.404	116.030	99.459	139.101	119.358	80.530	108.322
41	Т	3.4807	5.8307	3.6564	7.6464	6.3240	2.1612	6.0699	4.8252	4.2206	4.3817	5.6276	2.7580	4.4660	4.9957	4.0656
	S	148.089	137.400	157.569	81.054	153.096	177.300	115.361	79.554	80.934	116.393	98.621	137.946	119.692		109.846
42	T	3.5224	5.8562	3.6244	7.5992	6.2280	2.0630	6.1905	4.8320	4.2044	4.4435	5.5925	2.7674	4.4286		4.1044
72	S	146.336	136.801	158.960	81.558	155.456	185.740	113.113	79.442	81.246	114.774	99.240	137.477	120.703	82.983	108.808
43		3.5282	5.8497	3.6834	7.4976	6.4875	2.1815	6.0704	4.7895	4.1407	4.3718	5.5956	2.7606	4.3917		4.0832
	S	146.096	136.953	156.414	82.663	149.238	175.651	115.351	80.147	82.496	116.657	99.185	137.816	121.717	82.263	109.373
44	T	3.5120		3.6820	7.5861	6.5010	2.1824	6.0595	4.7816	4.0951	4.3788	5.5967	2.7570			4.0170
	S	146.770	137.164	156.474	81.698	148.928	175.578	115.559	80.279	83.415	116.470	99.166	137.996	120.412	82.425	111.175
45	T	3.5227		3.7046	7.5478	6.4661	2.1786	6.0319	4.8214		4.3824	5.5342	2.7483	4.3804		4.0362
	S	146.324	·	155.519	82.113	149.732	175.884	116.087	79.617	83.559	116.375	100.285	138.433	122.031	83.261	110.646
46		3.5096	5.8283	3.6994	7.6220	6.4452	2.1700	5.9255	4.8887	4.0932	4.4074	5.6062	2.7526	4.4359	4.9874	4.1029
	S	146.870	137.456	155.738	81.314	150.217	176.581	118.172	78.521	83.453	115.714	98.998	138.216	120.504		108.848
47	T	3.5303	5.8782	3.6857	7.6437	6.4562	2.1735	6.0386	4.8050	4.1880	4.4062	5.6144	2.7599			
47	S	146.009	136.289	156.317	81.083	149.962	176.297	115.959	79.888	81.564	115.746	98.853	137.851	118.917		
48				3.8921	8.2642	6.4159	2.1811	6.3876	5.0925	4.3548	4.6352	5.8280	2.8230	4.5840	5.0293	4.2004
	S			148.027	74.995	150.904	175.683	109.623	75.378	78.440	110.028	95.230	134.770	116.611	82.155	106.321
49	T	3.5387		3.7392	7.6956	6.3914	2.1930	5.9514	4.8318		4.3672	5.6307	2.7968	4.4677	4.9409	4.0915
	S	145.662	131.727	154.080	80.536	151.482	174.730	117.658	79.445	82.560	116.780	98.567	136.032	119.647	83.625	109.151
50	T	3.5356	+	3.7443	7.5528	6.4865	2.1995	5.9652	4.7370		4.3379	5.5095	2.7694	•		4.0780
	S	145.790	134.149	153.870	82.059	149.261	174.213	117.385	81.035	84.289	117.568	100.735	137.378	121.507		109.512
51	I	3.5283		3.7049	7.4883	6.4901	2.1931	5.9465	4.8110		4.3515	5.4440	2.7426			4.0335
	S	146.091	137.419	155.507	82.765	149.178	174.722	117.755	79.789	83.993	117.201	101.947	138.720	120.396		110.720
52	T	3.5127		3.7070	7.5571	6.4670	2.1869	5.9550	4.8211	4.0891	4.3530	5.5052	2.7610			4.0921
	S	146.740	• 	155.418	82.012	149.711	175.217	117.586	79.622	83.537	117.161	100.814	137.796	119.740		109.135
53		3.5311	5.9216	3.7230	7.5247	6.4648	2.1865	5.9850	4.8163	4.0507	4.4045	5.5440	2.7581	4.4426	+	4.0538
	S	145.976	1	154.751	82.365	149.762	175.249	116.997	79.701	84.329	115.791	100.108	137.941	120.323		110.166
54	T	3.5205		3.7017	7.5268	6.4762	2.1922	6.0693	4.7689		4.3534	5.5363	2.7642	4.4540		4.0703
<u> </u>	S	146.415	137.284	155.641	82.342	149.498	174.793	115.372	80.493	83.890	117.150	100.247	137.636	120.015		109.719
55		3.5327		3.6931	7.4512	6.4595	2.1854	6.0097	4.7810		4.3005	5.6060	2.7681	4.4249		4.0082
<u> </u>	S	145.910	+	156.003	83.178	149.885	175.337	116.516	80.289	84.969	118.591	99.001	137.442	120.804		111.419
56		3.5161		3.6870	7.5654	6.4486	2.1816	6.0056	4.8375	4.0923	4.3678	5.5257	2.7565	4.4123		4.0599
	S	146.598	136.612	156.262	81.922	150.138	175.643	116.596	79.352	83.472	116.764	100.440	138.021	121.149		110.000
57		3.5322		3.6867	7.4536	6.4324	2.1722	6.0112	4.7929		4.3479	5.4624	2.7407	4.4136		4.0320
	S	145.930	136.636	156.274	83.151	150.516	176.403	116.487	80.090	83.933	117.298	101.604	138.817	121.113	83.749	110.762

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.9161			
39	S	114.626			
40	T	70.8644			
40	S	114.709			
41	Т	70.5097			
41	S	115.286			
42	Т	70.4356			
42	S	115.408			
43	T	70.4541			
	S	115.377			
44	Т	70.4420			
	S	115.397			
45	Т	70.3261			
	S	115.587			
46	Т	70.4743			
	S	115.344			
47	Т	76.1707	30.5345		67.1878
	S	106.718	29.408		114.347
48	T	93.1948		71.6432	
	S	87.224		106.275	
49	Т	70.8552			
	S	114.724			
50	Т	70.2506			
	S	115.711			
51	T	70.0698			
<u> </u>	S	116.010			
52	Т	70.3267			
	S	115.586			
53	T	70.2751			
	S	115.671			
54	T	70.2622			
<u> </u>	S	115.692			
55	T	70.0456			
	S	116.050			
56	T	70.2676			
	S	115.683			
57	T	69.9445			
	S	116.218			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: **Section Data Report** Race 1

Track:

Session:

NTT IndyCar Series September 12, 2020 MOVEAR



Section Data for Car 12 - Power, Will

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
	Ť	3.5191	5.8773	3.7231	7.6446	6.5038	2.1835	5.9422	4.8033	4.0395	4.3768	5.5465	2.7527	4.4409	4.9431	4.0862
58	S	146.473	136.310	154.746	81.073	148.864	175.490	117.840	79.917	84.563	116.523	100.063	138.211	120.369	83.588	109.292
	Т	3.5245	5.8020	3.7018	7.5879	6.4895	2.1876	6.0026	4.8156	4.0165	4.3415	5.4775	2.7199	4.4059	4.9412	4.0232
59	S	146.249	138.079	155.637	81.679	149.192	175.161	116.654	79.713	85.047	117.471	101.324	139.878	121.325	83.620	111.004
60	Т	3.5174	5.8489	3.6866	7.5537	6.4623	2.1821	6.0866	6 4.8147	4.0419	4.3666	5.5395	2.7557	4.4217	4.9395	4.0390
80	S	146.544	136.972	156.279	82.049	149.820	175.602	115.044	79.727	84.512	116.796	100.190	138.061	120.891	83.649	110.570
61	Т	3.5231	5.8550	3.7184	7.6098	6.4558	2.1718	5.9224	4.8354	4.1048	4.4054	5.5982	2.7536	4.4444	4.9270	4.0716
61	S	146.307	136.829	154.942	81.444	149.971	176.435	118.234		83.217	115.767	99.139	138.166	120.274	83.861	109.684
62	Т	3.5442	5.9536	3.7277	7.5275	6.4776	2.1833	5.9995	4.8079	4.0870	4.3983	5.5723	2.7156	4.4492	5.0327	4.0185
02	S	145.436	134.563	154.555	82.334	149.466	175.506	116.714	79.840	83.580	115.954	99.600	140.100	120.144	82.099	111.134
63	Т	3.4853	5.9440	3.7103	7.6462	6.3152		6.1085			4.3729	5.6199	2.7654	4.5047	4.9215	
	S	147.894	134.781	155.280	81.056	153.310		114.632			116.627	98.756	137.577	118.664		
64	I	3.5384	5.8450	3.7003	7.5301	6.4548						5.5060	2.7425			4.0548
	S	145.674	137.064	155.700	82.306	149.994	•			•	•	100.799	138.725	121.020	·	
65	I	3.5253	5.8744	3.6857	7.4918	6.4361	2.1757	6.0190		•		5.6324	2.7565		•	•
	S	146.216	136.378	156.317	82.727	150.430	176.119	116.336				98.537	138.021	119.108	+	
66	Т	3.5274	5.9129	3.7182		6.4718		6.1631			4.4080	5.5569	2.7491	4.5230		
	S	146.129	135.490	154.950	80.993	149.600	+	113.616		-		99.876	138.392	118.184	+	•
67	Т	3.5183	5.8888	3.7123	7.5236	6.4638				4.0745	 	5.5382	2.7359	+		
<u> </u>	S	146.507	136.044	155.197	82.377	149.785	+	115.855	_	83.836	1	100.213	139.060	119.135		-
68	I	3.5029	5.9609	3.7428	7.4885	6.4500	+					5.5290	2.7388	4.5567		
	S	147.151	134.399	153.932	82.763	150.106	175.884	114.891				100.380	138.913	117.310		
69	I	3.5284	5.9164	3.7074	7.4375	6.4553		+				5.5524	2.7416			
	S	146.087	135.409	155.402	83.331	149.982	÷	117.109		•	•	99.957	138.771	118.485	•	•
70	Т	3.5077	5.8577	3.6788	•	6.4085					1	5.5666	2.7403	•		-
	S	146.949	136.766	156.610	83.361	151.078	176.273	117.427			115.103	99.702	138.837	119.374	+	
71	I	3.5017	5.8511	3.6960	7.5004	6.4454		6.0243				5.5639	2.7428			
	S	147.201	136.921	155.881	82.632	150.213	176.736	116.234		84.471	116.630	99.750	138.710			
72	I	3.5005	5.8648	3.6991	7.5095	6.4418	+			4.0826		5.5932	2.7509	•		•
	S	147.252	136.601	155.750	82.532	150.297	176.598	117.065		•	1	99.228	138.302	118.509		
73	Ţ	3.5072	5.8749	3.7119		6.4735				4.0858		5.5576	2.7398			
	S	146.970	136.366	155.213	81.817	149.561	176.103					99.863	138.862	118.976		
74	Ţ	3.4975	5.9017	3.6972	7.6551	6.4226	+	6.1072				5.6673	2.7609	+	+	-
-	S	147.378	135.747	155.830	80.962	150.746	÷	114.656		•		97.930	137.801	117.480	•	
75	핔	3.5395	5.9955	3.7419	7.6768	6.4335		6.0202		4.0921	4.4946	5.6233	2.7458	4.7223		
-	S	145.629	133.623	153.969	80.733	150.491	176.769	116.313				98.696	138.559	113.196	81.417	108.456
76	Ţ	4.1241	8.2698	5.7572	8.8694	8.8066						6.5382				
	S	124.986	96.875	100.072	69.878	109.938	112.980	83.529	9 64.304	70.636	94.211	84.886				

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	T	70.3826			
58	S	115.494			
	Т	70.0372			
59	S	116.064			
	Т	70.2562			1
60	S	115.702			
	Т	70.3967			
61	S	115.471			
	Т	70.4949			
62	S	115.310			
	Т	70.6039			
63	S	115.132			
64	Т	69.9958			
64	S	116.133			
65	Т	70.3351			
05	S	115.572			
66	Т	70.8603			
66	S	114.716			
67	Т	70.4000			
67	S	115.466			
68	Т	70.5482			
00	S	115.223			
69	Т	70.2046			
69	S	115.787			
70	Т	70.1194			
70	S	115.928			
71	Т	70.1464			
/1	S	115.883			
72	Т	70.2900			
12	S	115.647			
73	T	70.4828			
/3	S	115.330			
74	Т	70.9850			
/4	S	114.514			
75	Т	71.2855			
/5	S	114.032			
76	Т				
70	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Se

Track:

Section Data Report

Session: Race 1

NTT IndyCar Series

September 12, 2020 MOVEAR



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
	Т	5.1699	7.6470	6.8079	8.8327	6.5479	2.1270	7.1418	5.3060	4.9077	5.2956	7.0024	3.0303	5.5836	5.7595	4.2639
1	S	99.703	104.765	84.628	70.168	147.861	180.151	98.046	72.345	69.603	96.306	79.259	125.550	95.735	71.739	104.738
	Т	3.8872	6.5138	4.1503	8.5300	6.4005	2.1459	6.7905	5.2130	4.4259	4.9059	5.9880	2.8017	4.9262	5.2361	4.2017
2	S	132.603	122.991	138.818	72.658	151.267	178.565	103.119	73.636	77.180	103.956	92.685	135.794	108.511	78.910	106.288
3	T	3.6589	6.2468	3.9280	7.9623	6.4822	2.1575	6.2430	4.9298	4.1490	4.6156	5.8411	2.7855	4.6622	5.1518	4.1633
	S	140.877	128.247	146.674	77.838	149.360	177.605	112.162	77.866	82.331	110.495	95.016	136.584	114.655	80.201	107.268
	Т	3.6063	5.9919	3.7822	7.7709	6.3206	2.1200	6.1441	4.8769	4.1957	4.4177	5.8450	2.7806	4.5807	5.1214	4.1096
4	S	142.932	133.703	152.328	79.756	153.179	180.746	113.967	78.711	81.415	115.445	94.953	136.825	116.695	80.678	108.670
5	Т	3.5679	5.9283	3.7603	7.7223	6.4222	2.1411	6.6087	4.9432	4.1855	4.4303	5.7765	2.7869	4.5519	5.0764	4.0792
	S	144.470	135.138	153.216	80.258	150.755	178.965	105.955	77.655	81.613	115.116	96.079	136.515	117.433	81.393	109.480
6	Т	3.5572	5.8970	3.6963	7.6101	6.4636	2.1878	6.0842	4.8198	4.0497	4.4066	5.7074	2.7789	4.4862	5.0727	4.0489
_ •	S	144.905	135.855	155.868	81.441	149.790	175.145	115.089	79.643	84.350	115.735	97.242	136.908	119.153	81.452	110.299
7	T	3.5328	5.8402	3.6946	7.6275	6.4790	2.1601	6.1272	4.9030	4.1765	4.4163	5.6771	2.7813	4.9717	5.1931	4.0431
	S	145.905	137.176	155.940	81.255	149.434	177.391	114.282	78.292	81.789	115.481	97.761	136.790	107.518	79.564	110.458
8	T	3.5671	6.0588	3.6965	7.7120	6.5052	2.1887	6.0749	4.9013	4.0903	4.3667	5.7312	2.7693	4.5899	5.0798	4.1673
	S	144.502	132.227	155.860	80.365	148.832	175.073	115.266	78.319	83.512	116.793	96.838	137.383	116.461	81.338	107.166
9	T	3.5919	5.9358	3.7532	7.7763	6.4063	2.1482	6.1475	4.8087	4.1588	4.3629	5.6891	2.7700	4.5341	5.0253	4.0871
	S	143.505	134.967	153.505	79.700	151.130	178.373	113.904	79.827	82.137	116.895	97.555	137.348	117.895	82.220	109.268
10	T	3.5593	6.2706	3.8445	7.6493	6.4337	2.1691	6.0938	4.8292	4.0174	4.4690	5.7352	2.7837	4.4654	5.0842	4.0626
	S	144.819	127.761	149.860	81.023	150.486	176.655	114.908	79.488	85.028	114.119	96.771	136.672	119.708	81.268	109.927
11	T	3.5722	6.1087	3.7806	7.6846	6.3457	2.1454	6.0515	4.8807	4.3390	4.4243	5.7896	2.7813	4.6471	5.1553	4.0233
	S	144.296	131.147	152.393	80.651	152.573	178.606	115.711	78.649	78.726	115.272	95.862	136.790	115.028		111.001
12	I	3.5965	6.0354	3.8028	7.7923	6.4236	2.1479	6.2397	4.9571	4.2146	4.4918	5.8696	2.8016	4.8155	5.3678	4.1442
12	S	143.321	132.740	151.503	79.537	150.723	178.398	112.221	77.437	81.049	113.540	94.555	135.799	111.005		107.763
13	L	3.6103	6.1646	3.8753	7.9282	6.2719	2.0727	6.5705	4.9814	4.4024	4.5812	6.0506	2.8050	4.8465		4.0984
	S	142.773	129.958	148.669	78.173	154.368	184.871	106.571	77.059	77.592	111.325	91.726	135.634	110.295	+	108.967
14	LT	3.7527	6.3715	3.8284	8.0131	6.3949	2.1040	6.3269	4.9232	4.6603	4.9586	5.8903	2.8123	4.6912		4.0345
	S	137.356	125.737	150.490	77.345	151.399	182.121	110.675	77.970	73.298	102.852	94.223	135.282	113.946		110.693
15	LI	3.5736	6.0195	3.7623	7.7291	6.4346	2.1756	6.0410	4.9009	4.1161	4.4661	5.7661	2.8065	4.5468	•	4.0665
	S	144.240	133.090	153.134	80.187	150.465	176.127	115.912	78.325	82.989	114.194	96.252	135.562	117.565		109.822
16	LT	3.5394	5.9412	3.7316	7.6323	6.5092	2.1783	6.0151	4.8125	4.0553	4.4054	5.6969	2.7795	4.5804		4.0756
	S	145.633	134.844	154.394	81.204	148.741	175.909	116.412	79.764	84.233	115.767	97.421	136.879	116.703		109.577
17	LT	3.5684	5.9858	3.7071	7.7129	6.4742	2.1774	6.1032	4.8383	4.1772	4.3119	5.6136	2.7539	4.5361		4.0784
	S	144.450	133.839	155.414	80.355	149.545	175.981	114.731	79.339	81.775	118.277	98.867	138.151	117.843	•——	109.501
18	LT	3.5575	5.8800	3.6890	7.7155	6.4408	2.1761	6.0025	4.7776	4.1168	4.3361	5.6559	2.7628	4.4519		4.0258
<u> </u>	S	144.892	136.248	156.177	80.328	150.320	176.086	116.656	80.347	82.975	117.617	98.128	137.706	120.071	80.303	110.932
19	LI	3.5406	5.9849	3.6961	7.6624	6.4086	2.1696	6.3000	4.8621	4.1672	4.3607	5.6109	2.7593	4.5903		4.0012
L	S	145.584	133.860	155.877	80.885	151.075	176.614	111.147	78.950	81.971	116.954	98.915	137.881	116.451	79.711	111.614

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
_	Т	85.4232		131.3195	
1	S	95.159		57.980	
	Т	76.1167			
2	S	106.794			
	Т	72.9770			
3	S	111.389			
_	Т	71.6636			
4	S	113.430			
_	Т	71.9807	•		
5	S	112.930			
	Т	70.8664			
6	S	114.706			
_	Т	71.6235			
7	S	113.493			
	Т	71.4990			
8	S	113.691			
	Т	71.1952			
9	S	114.176			
40	Т	71.4670			
10	S	113.742			
4.4	Т	71.7293			
11	S	113.326			
	Т	72.7004			
12	S	111.812			
4.5	Т	73.5973			
13	S	110.450			
4.4	Т	74.0136			
14	S	109.828			
15	Т	71.5999			
15	S	113.531			
16	Т	71.2575			
16	S	114.076			
17	Т	71.3140			
17	S	113.986			
10	Т	70.7336			
18	S	114.921			
19	Т	71.2974			
19	S	114.013			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Lap	T/S	SF to I1	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
70	Т	3.5515	5.9411	3.6766	7.6188	6.3759	2.1650	6.2692	4.9273	4.1389	4.4650	5.6416	2.7695	4.5494	5.1169	4.0364
20	S	145.137	134.846	156.704	81.348	151.850	176.989	111.693	77.905	82.532	114.222	98.376	137.373	117.498	80.748	110.641
24	Т	3.5286	5.9634	3.7279	7.6747	6.4857	2.1709	6.1843	4.9109	4.1964	4.4125	5.5958	2.7473	4.5820	5.2073	3.9916
21	S	146.079	134.342	154.547	80.755	149.279	176.508	113.227	78.166	81.401	115.581	99.182	138.483	116.662	79.347	111.883
22	Т	3.5155	5.9850	3.7525	7.7502	6.4041	2.1694	6.0173	4.8107	4.0747	4.4702	5.6337	2.7626	4.4908	5.1358	4.0858
22	S	146.623	133.857	153.534	79.969	151.182	176.630	116.369	79.794	83.832	114.089	98.514	137.716	119.031	80.451	109.303
23	Т	3.5480	6.3777	3.7713	7.7039	6.4699	2.1654	6.0436	4.9002	4.0938	4.5197	5.8331	2.7781	4.5830	5.3894	4.0284
23	S	145.280	125.615	152.769	80.449	149.644	176.957	115.863	78.336	83.441	112.839	95.147	136.948	116.637	76.666	110.861
24	Т	3.5433	5.9489	3.7987	7.7664	6.4203	2.1501	6.1157	4.8373	4.2719	4.3807	6.0155	2.7698	4.6805	5.4620	4.0428
24	S	145.473	134.670	151.667	79.802	150.800	178.216	114.497	79.355	79.962	116.420	92.262	137.358	114.207	75.647	110.466
25	Т	3.5764	5.9377	3.7545	7.6563	6.4353	2.1722	6.0997	4.8788	4.0996	4.4210	5.6601	2.7588	4.5373	5.2246	4.0402
25	S	144.127	134.924	153.452	80.949	150.449	176.403	114.797	78.680	83.323	115.359	98.055	137.906	117.811	79.084	110.537
26	Т	3.5510	6.0029	3.6678	7.8960	6.3067	2.1329	6.2287	4.9138	4.2816	4.5098	5.7183	2.7805	4.7173		
26	S	145.158	133.458	157.080	78.492	153.516	179.653	112.419	78.120	79.781	113.087	97.057	136.830	113.316		
27	Т			4.2037	8.2929	6.4847	2.1817	6.3500			4.5652	5.8304	2.7986	4.6983	5.2868	4.0752
	S			137.055		149.302	175.635	110.272	77.227		111.715	95.191	135.945		78.153	109.587
28	T	3.5765	6.1568	3.8526		6.4239	2.1828	5.9614	4.8646	4.0825	4.3864	5.5602	2.7626		5.0717	3.9821
	S	144.123	130.122	149.545	81.177	150.716	175.546	117.460	78.910	83.672	116.268	99.817	137.716	120.117	81.468	112.150
29	┸	3.5663	6.0212	3.7247		6.5058	2.1861	5.9511	4.8156		4.4813	5.5585	2.7797		4.9672	4.0724
	S	144.535	133.053	154.680		148.818	175.281	117.664			113.806	99.847	136.869		83.182	109.663
30	T	3.5547	6.0133	3.7653		6.3884	2.1745	5.9895				5.5755	2.7465		5.0629	3.9970
	S	145.006	133.227	153.012		151.553	176.216	116.909			114.852	99.543	138.523		81.610	111.732
31	ᄑ	3.5475	5.8884	3.7478		6.4655	2.1901	5.9040			4.4049	5.5768	2.7639	4.4362	5.1304	4.0043
	S	145.301	136.053	153.727	·	149.746	174.961	118.602	79.268	•	115.780	99.519	137.651	120.496	80.536	111.528
32	ፗ	3.5397	5.9712	3.7506	•	6.4564	2.1796	5.9420		+	4.3980	5.5927	2.7779		5.0720	4.0338
	S	145.621	134.167	153.612		149.957	175.804	117.844		85.291	115.962	99.237	136.958		81.463	110.712
33	T	3.5542	5.9248	3.7312		6.4551	2.1810	5.9662				5.5568	2.7527	4.5465	5.0426	3.9572
	S	145.027	135.217	154.410		149.987	175.691	117.366			115.552	99.878	138.211	117.573	81.938	112.855
34	Ҵ	3.5266	5.9962	3.7758		6.4642	2.1784	5.9564				5.5775	2.7466		5.0387	3.9940
	S	146.162	133.607	152.587		149.776	175.901	117.559			117.422	99.507	138.518		82.002	111.815
35	ፗ	3.5322	5.8888	3.7330		6.4707	2.1688	5.9511	4.7258	-		5.5500	2.7511	4.5740		3.9656
	S	145.930	136.044	154.336		149.626	176.679	117.664		84.512	118.138	100.000	138.292	116.866	81.661	112.616
36	Ҵ	3.5156	5.9545	3.7402	+	6.4092	2.1737	6.0378	-	+		5.6241	2.7786		5.1043	4.0188
<u> </u>	S	146.619	134.543	154.039	•	151.061	176.281	115.974	•	•		98.682	136.923	•	80.948	111.125
37	I	3.5427	5.8617	3.7220		6.4372	2.1799	6.0271	4.8249		.	5.7281	2.7913			4.0019
<u> </u>	S	145.498	136.673	154.792		150.404	175.780	116.180		-	116.189	96.891	136.300		81.062	111.595
38	፲	3.5325	5.9696	3.7144		6.4263	2.1769	6.0708				5.7712	2.7686			4.0901
	S	145.918	134.203	155.109	81.208	150.659	176.022	115.343	79.314	82.736	113.548	96.167	137.418	118.406	81.513	109.188

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.2431			
20	S	114.099			
	Т	71.3793			
21	S	113.882			
	Т	71.0583			
22	S	114.396			
	Т	72.2055			
23	S	112.579			
	Т	72.2039			
24	S	112.581			
25	Т	71.2525			
25	S	114.084			
2.0	Т	89.7598	32.4874		68.7377
26	S	90.562			111.769
27	Т	84.2220		72.7567	
	S	96.516		104.648	
20	Т	70.9491			
28	S	114.572			
29	T	70.6184			
29	S	115.109			
30	Т	70.6271			
30	S	115.095			
31	Т	70.4552			
31	S	115.375			
32	Т	70.5209			
	S	115.268			
33	Т	70.3970			
	S	115.471			
34	Т	70.6285			
	S	115.092			
35	Т	70.3223			
33	S	115.593			
36	Т	70.6336			
30	S	115.084			
37	Т	70.7318			
	S	114.924			
38	Т	71.1957			
30	S	114.175			

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

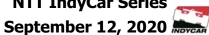
2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series





Lap	T/S			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
39	Т	3.5396	5.9203	3.7348	7.7698	6.4860	2.1783	6.1059	4.8026	4.0927	4.4008	5.6871	2.7722	4.5448	5.1129	4.0238
39	S	145.625	135.320	154.262	79.767	149.273	175.909	114.680	79.928	83.463	115.888	97.589	137.239	117.617	80.812	110.987
40	Т	3.5295	6.0319	3.7761	7.7162	6.6284	2.2188	6.6733	4.9068	4.2041	4.3894	5.7569	2.7647	4.5412	5.1000	4.0567
40	S	146.042	132.817	152.574	80.321	146.066	172.698	104.930	78.231	81.252	116.189	96.406	137.612	117.710	81.016	110.087
41	Т	3.5265	5.9418	3.7006	7.7155	6.4045	2.1603	6.1876	4.8169	4.2109	4.3966	5.6511	2.7692	4.5864	5.1100	4.0622
41	S	146.166	134.831	155.687	80.328	151.172	177.374	113.166	79.691	81.121	115.999	98.211	137.388	116.550	80.857	109.938
42	Т	3.5303	5.8981	3.7337	7.8049	6.4129	2.1444	6.2699	4.8207	4.2624	4.5398	5.9868	2.7729	4.6087	5.1460	4.0905
42	S	146.009	135.830	154.307	79.408	150.974	178.690	111.681	79.628	80.141	112.340	92.704	137.205	115.986	80.292	109.178
43	Т	3.5338	5.9713	3.7716	7.6734	6.4328	2.1645	6.1167	4.8120	4.1164	4.3985	5.7904	2.7773	4.5925	5.1876	4.0159
43	S	145.864	134.164	152.756	80.769	150.507	177.030	114.478	79.772	82.983	115.949	95.848	136.987	116.395	79.648	111.206
44	Т	3.5347	6.0037	3.7720	7.7599	6.3563	2.1665	6.1885		4.2272	4.4279	5.7592	2.7638	4.5876	5.0891	4.0063
44	S	145.827	133.440	152.740	79.869	152.318	176.867	113.150	79.670	80.808	115.179	96.368	137.656	116.520	81.190	111.472
45	T	3.4651	5.9081	3.7717	7.6356	6.3983	2.1744	6.0388	4.8363	4.0551	4.4177	5.6598	2.7863	4.5268	5.1515	
43	S	148.756	135.600	152.752	81.169	151.319	176.224	115.955	79.371	84.237	115.445	98.060	136.545	118.085	80.206	110.839
46	T	3.5227	6.0295	3.7645	7.7262	6.5244	2.2482	6.2193	4.7815	4.1364	4.4359	5.6642	2.7507	4.4612	5.0708	4.0470
	S	146.324	132.869	153.045	80.217	148.394	170.439	112.589	1	82.582	114.971	97.984	138.312	119.821	81.483	110.351
47	Т	3.5442	6.0504	3.8239	8.0338	6.4935	2.1906	6.6514			4.5712	5.8670	2.7884	4.6140		
77	S	145.436	132.410	150.667	77.146	149.100	174.921	105.275		79.697	111.568	94.597	136.442	115.853		
48	T	3.5257	5.9944	3.7508	7.7663	6.5102	2.1776	6.1658			4.4841	5.7043	2.7793	4.6000		•
	S	146.199	133.647	153.604	79.803	148.718	175.965	113.566		83.098	113.735	97.295	136.889	116.206		111.032
49	Т	3.5334	5.9519	3.7175	7.6985	6.4351	2.1801	6.2231	4.8300	4.1262	4.4666	5.6552	2.7671	4.4978		4.0015
	S	145.881	134.602	154.980	80.506	150.453	175.763	112.521		82.786	114.181	98.140	137.492	118.846		111.606
50	Т	3.5032	5.9538	3.7167	7.7344	6.4877	2.1811	6.2458		4.2110	4.5067	5.7390	2.8143	4.6881	5.1334	
	S	147.138	134.559	155.013	80.132	149.233	175.683	112.112		81.119		96.707	135.186	114.022	80.489	111.400
51	T	3.5136	6.0419	3.7328	7.6914	6.4278	2.1810	6.5958	+	4.2105	4.5018	5.7392	2.7620	4.7237	5.1761	4.1167
	S	146.703	132.597	154.344	80.580	150.624	175.691	106.163		81.128	113.288	96.703	137.746	113.162	79.825	108.483
52	I	3.5352	6.1541	3.8048	7.8047	6.5070	2.1836	6.2164		1	4.4402	5.6810	2.7554	4.4980		
	S	145.806	130.179	151.424	79.410	148.791	175.482	112.642		82.540	114.860	97.694	138.076	118.841	80.812	109.876
53	T	3.5337	5.9433	3.7408	7.6252	6.3784	2.1705	6.1351		4.0889	4.5223	5.7107	2.7644	4.5426		
	S	145.868	134.797	154.014	81.280	151.791	176.541	114.135		83.541	112.774	97.186	137.626	117.674		
54	T			4.1986	8.6092	6.5477	2.2040	6.5097	1		4.6593	5.8014	2.8099			
	S			137.221	71.990	147.866	173.857	107.567		78.332	109.459	95.667	135.398	112.752	80.049	110.033
55	T	3.5937	6.2681	3.8207	7.9211	6.4170	2.1438	6.3609		4.4802	4.8297	5.8224	2.8226	4.7600		
	S	143.433	127.812	150.793	78.243	150.878	178.740	110.083		76.245	105.597	95.322	134.789	112.299		109.647
56	ᄑ	3.5840	6.1296	3.8501	8.1376	6.3815	2.1142	6.6374		4.2319		5.7154	2.7862	4.5545		
	S	143.821	130.700	149.642	76.162	151.717	181.242	105.497		80.718	110.028	97.106	136.550	117.366		108.805
57	I	3.5847	6.0354	3.7366	7.7968	6.5203	2.1888	6.4723		4.3135	4.5148	5.7350	2.7845	4.6213		4.0449
	S	143.793	132.740	154.187	79.491	148.487	175.065	108.188	76.719	79.191	112.962	96.774	136.633	115.670	80.919	110.408

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1716			
39	S	114.214			
40	Т	72.2940			
40	S	112.441			
44	Т	71.2401			
41	S	114.104			
42	Т	72.0220			
42	S	112.866			
43	T	71.3547			
43	S	113.921			
44	Т	71.4609			
	S	113.752			
45	7	70.8547			
	S	114.725			
46	Т	71.3825			
	S	113.877			
47	Т	73.2039			
	S	111.043			
48	T	71.5597			
	S	113.595			
49	Т	71.3037			
	S	114.002			
50	T	71.7584			
	S	113.280			
51	T	72.3107			
	S	112.415			
52	T	71.7488			
	S	113.295	21.22=		47.005
53	T	88.3449			67.9237
	S	92.012		70 74 74	113.108
54	T	85.1797		73.7154	
	S	95.431		103.287	
55	S	73.5808			
<u> </u>	T	110.474			
56		73.1067			
	S T	111.191 72.4585			
57	S				
	>	112.186			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020



Lap	T/S ^S	F to I1	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
	Т	3.5588	6.0176	3.7313	7.7156	6.5298	2.1783	6.5700	4.9141	4.1144	4.6412	5.7416	2.7898	4.5492	5.0045	4.1326
58	S	144.839	133.132	154.406	80.327	148.271	175.909	106.579	78.115	83.023	109.885	96.663	136.373	117.503	82.562	108.065
59	Т	3.5992	6.0308	3.7338	7.7483	6.5076	2.1730	6.4523	5.0498	4.5484	4.5952	5.7920	2.7897	4.6325	5.0374	4.1231
39	S	143.214	132.841	154.303	79.988	148.777	176.338	108.524	76.016	75.101	110.985	95.822	136.378	115.390	82.023	108.314
60	Т	3.5619	6.0465	3.7564	7.8384	6.5091	2.1899	6.0455	4.7974	4.0831	4.4443	5.6264	2.7625	4.5063	5.0214	4.0885
- 60	S	144.713	132.496	153.375	79.069	148.743	174.977	115.826	80.015	83.660	114.754	98.642	137.721	118.622	82.284	109.231
61	T	3.5587	5.8951	3.7273	7.7062	6.5155	2.1864	6.1057	4.7916	4.1792	4.3833	5.6461	2.7678	4.5286	5.0970	4.0631
01	S	144.843	135.899	154.572	80.425	148.597	175.257	114.684	80.112	81.736	116.351	98.298	137.457	118.038	81.064	109.914
62	T	3.5360	6.0001	3.7327	7.7453	6.5041	2.1861	6.6455	4.9826	4.2685	4.5037	5.7857	2.7797	4.5330	5.1120	4.0570
02	S	145.773	133.521	154.348	80.019	148.857	175.281	105.369		80.026	113.240	95.926	136.869	117.923		110.079
63	I	3.5600	6.0221	3.7455	7.7645	6.4983	2.1693	6.5228		4.3588	4.5986	5.7866	2.7725	4.5668		4.0322
	S	144.791	133.033	153.821	79.821	148.990	176.638	107.351	77.436	78.368	110.903	95.911	137.224	117.050		110.756
64	Ҵ	3.5405	5.9734	3.7288	7.7636	6.5254	2.1953	6.4494		4.1526	4.5109	5.7294	2.7905	4.5117		4.0320
<u> </u>	S	145.588	134.117	154.510	79.831	148.371	174.546	108.572	77.576	82.260	113.059	96.869	136.339	118.480	·	110.762
65	Ҵ	3.5155		3.7381	7.7251	6.5166	2.1756	6.4738		4.3359	4.5476	5.7781	2.7860	4.5471	5.1296	4.0305
	S	146.623	134.496	154.125	80.228	148.572	176.127	108.163	+	78.782	112.147	96.052	136.559	117.557	80.549	110.803
66	Ҵ	3.5297	6.0074	3.7639	7.7627	6.5022	2.1794	6.0668		4.0944	4.4063	5.6180	2.7661	4.5133		4.0193
	S	146.034	133.358	153.069	79.840	148.901	175.820	115.420	78.746	83.429	115.743	98.790	137.542	118.438		111.112
67	ᄑ	3.5297	5.9567	3.7506	7.6958	6.4963	2.1825	6.0829	4.8003	4.0435	4.4434	5.7160	2.7654	4.5222	5.1004	4.0105
	S	146.034	134.493	153.612	80.534	149.036	175.570	115.114	1	84.479	114.777	97.096	137.577	118.205		111.355
68	듸	3.5336	6.0292	3.7490	7.7273	6.5033	2.1806	6.0950	+		4.4102	5.7050	2.7887	4.5331	5.1382	4.0998
	S	145.872	132.876	153.677	80.206	148.875	175.723	114.886	79.485	84.791	115.641	97.283	136.427	117.921	80.414	108.930
69	፲	3.5404	5.9257	3.7421	7.7412	6.5080	2.1718	6.0233	4.8585	+	4.5143	5.7809	2.7554	4.7505		4.0448
	S	145.592	135.197	153.961	80.062	148.768	176.435	116.253	79.009	81.820	112.974	96.006	138.076	112.524	•	110.411
70	딕	3.5796	6.1257	3.8502	8.2745	6.5362	2.1729	6.1660		4.1562	4.4544	5.6643	2.7766	4.5376		4.0701
-	S T	143.998 3.5280	130.783 6.0010	149.638 3.7322	74.902 7.8030	148.126 6.5001	176.346 2.1726	113.563 6.0649	79.185 4.8763	82.188 4.1340	114.494 4.4225	97.982 5.7179	137.022 2.8051	117.804 4.6211	81.096 5.1627	109.725 4.1379
71	S	146.104	133.500	154.369	7.8030	148.949	176.370	115.456	78.720	82.630	115.319	97.064	135.630	115.675		107.927
-	T	3,5504	6.0909	3.7694	7.7497	6.4693	2.1696	6.0461	4.8904		4.4352	5.7500	2.7732	4.5669		4.0327
72	S	145.182	131.530	152.846	7.7497	149.658	176.614	115.815	78.493	83.801	114.989	96.522	137.190	117.048		110.742
-	T	3.5681	6.0695	3.7746	7.8429	6.5148	2.1837	6.2383		4.1344	4.4514	5.7706	2.7798	4.5726		4.0567
73	S	144.462	131.994	152.635	7.0429	148.613	175.474	112.246	+	82.622	114.571	96.177	136.864	116.902	80.114	110.087
	T	3.5379	5.9992	3.7367	7.7753	6.4889	2.1727	6.1113		4.1892	4.5111	5.9027	2.7742	4.6067	5.1637	4.0584
74	S	145.695	133.541	154.183	79.710	149.206	176.362	114.579		81.541	113.054	94.025	137.140	116.037	80.017	110.041
	T	4.2366		5.9984		173.200	1/0.302	117.3/3	70.300	01.371	113.037	97.02J	137.170	110.037	00.017	110.071
75	S	121.667	100.545	96.048											 	
	, <u>, , , , , , , , , , , , , , , , , , </u>	121.007	100.343	30.040		L	L	l	L	L	L					

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	72.1888			
58	S	112.605			
	Т	72.8131			
59	S	111.639			
60	Т	71.2776			
60	S	114.044			
61	Т	71.1516			
01	S	114.246			
62	Т	72.3720			
	S	112.320			
63	Т	72.5446			
	S	112.052			
64	Т	71.9604			
	S	112.962		ļ	
65	T	72.1966			
	S	112.593			
66	Т	71.2622			
	S	114.069			
67	T	71.0962		<u> </u>	
	S	114.335		<u> </u>	
68	T	71.3510			
	S	113.927			
69	T	71.7565		<u> </u>	
	S	113.283			
70	T	72.3070		↓	
	S	112.421		-	
71	T	71.6793		-	
	S	113.405			
72	T	71.5409		 	
	S	113.625		_	
73	I	71.9805		-	+
	S	112.931		-	+
74	I	71.9251		-	+
	S	113.018		 	+
75	ᄑ			+	
	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Lap	T/S ^S	F to I1	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	6.1678	12.4999	10.9533	9.2932	7.0975	2.1488	6.9651	5.4308	4.9301	5.3516	6.3516	2.8002	5.0644	5.4131	4.1604
1	S	83.572	64.091	52.599	66.691	136.412	178.324	100.534	70.683	69.287	95.299	87.380		105.550		107.343
	Т	3.6701	6.3620	3.8439	7.9771	6.2548	2.0860	6.2792	5.1100	4.3766	4.6645	5.7739	2.7497	4.6885	5.2189	4.0010
2	S	140.447	125.925	149.883	77.694	154.790	183.692	111.515	75.120	78.049	109.336	96.122	138.362	114.012	79.170	111.620
3	Т	3.5703	6.0968	3.7145	7.7053	6.2685	2.1286	6.1833	4.9485	4.2082	4.5264	5.6586	2.7572	4.5938	5.0601	3.9502
	S	144.373	131.403	155.105	80.435	154.452	180.016	113.245	77.572	81.173	112.672	98.081	137.986	116.362	81.655	113.055
4	T	3.5296	5.9244		7.6201	6.2932	2.1241	6.1677	4.8502	4.1374	4.4535	5.6088				3.9510
	S	146.038	135.227	156.206	81.334	153.846	180.397	113.531	79.144	82.562	114.517	98.952	•	118.456		113.032
5	L	3.5711	5.9774		•		2.0528	6.3422	4.8737	4.1640		5.6240		4.5492		3.9310
	S	144.341	134.028	157.733	80.702	156.390	186.663	110.408	78.762	82.034		98.684				113.607
6	T	3.5759			-		2.1619	6.1829	4.8496	4.0487		5.5409		4.4013		3.9238
	S	144.147	134.466		81.553	151.205	177.243	113.252	79.154	84.371	116.078	100.164		121.452		113.816
7	T	3.5112	5.9047	3.7640			2.1449		4.7785	4.0358		5.5438		4.3964		-
	S	146.803	135.678	153.065	83.248	151.757	178.648	116.089	80.331	84.640		100.112		121.587		
8	I	3.5229			7.5219		2.1500	6.0540	4.7421	4.0106		5.4882				-
	S	146.315		153.957	82.396	150.955	178.224	115.664	80.948	85.172		101.126	+			114.124
9	I	3.5302	6.0034			6.4288	2.1430		4.7610	4.0598		5.6219		4.4564		3.9157
	_		+			+	+					•			1	•
10	-										•	•		•		3.9291
	_			1												113.662
11							-									3.9052
	_														1	114.358 3.9921
12																
-	-			•			•	•		•	•	•	+	•	•	3.8913
13																114.767
	_						-									
14	-					1									1	113.265
	_			•			-		•	•	•	-				4.0282
15	-					•	•				•			·	•	110.866
	_			•				•	1	•	•					
16	S				-					81.777						113.267
								-								
17	S			•	-		-	•	•			•	•	•		
10	т	3.5418		• 		6.3600	2.1500		4.8082	4.0240	• 		+	4.4116	+	
18	S	145.535		1	82.488	152.230	178.224		79.835	84.888	115.594	100.206		121.168	83.276	114.381
10	т	3.4880			7.5191	6.3753	2.1577	5.9774		4.0311	4.4277	5.4471			1	
19	S	147,779		155.649	82,426	151.865	177.588	117.146	80.851	84.739	115.184	101.889	•	121.330	84.376	-
11	T S T S	145.535 3.4880	135.513 5.9459 134.738 6.0307 132.843 5.9837 133.886 5.9438 134.785 6.0398 132.643 6.0694 131.996 6.0800 131.766 5.8831 136.176 5.8479	156.206 3.6360 158.453 3.7297 154.473 3.7399 154.051 3.7540 153.473 3.7269 154.589 3.7570 153.350 3.7200 154.875 3.6862 156.295 3.7015	81.697 7.8018 79.440 7.6645 80.863 7.6333 81.193 7.6551 80.962 7.6858 80.639 7.6236 81.297 7.5135 82.488 7.5191	151.480 6.3392 152.729 6.3991 151.300 6.1821 156.611 6.3557 152.333 6.1503 157.420 6.3600 152.230 6.3753	187.238 2.1500 178.224 2.1577	5.9774	79.391 4.8730 78.774 4.8190 79.656 4.9859 76.990 4.8371 79.358 4.8702 78.819 4.8082 79.835 4.7478	82.838 4.3893 77.824 4.1771 81.777 4.0835 83.652 4.0240 84.888 4.0311	4.3929 116.096 4.4882 113.631 4.4119 115.596 4.5114 113.047 4.5003 113.326 4.5401 112.332 4.4742 113.987 4.4982 113.379 4.4120 115.594 4.4277	5.4471	2.7493 138.382 2.7355 139.080 2.7380 138.953 2.7481 138.443 2.7392 138.893 2.7374 138.984 2.7500 138.347 2.7157 140.094 2.7272 139.504 2.6826	4.4800 119.318 4.5028 118.714 4.4414 120.355 4.4682 119.633 4.5278 118.059 4.5570 117.302 4.5329 117.926 4.4150 121.075 4.4116 121.168 4.4057	4.9387 83.662 4.9641 83.234 5.1314 80.520 4.9804 82.962 5.0188 82.327 5.0252 82.222 5.0808 81.322 5.0886 81.198 4.9616 83.276	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	94.6278		126.3646	
1	S	85.903		60.253	
_	Т	73.0562			
2	S	111.268			
3	Т	71.3703			
1	S	113.896			
4	Т	70.5994			
*	S	115.140			
5	Т	70.7288			
3	S	114.929			
6	Т	70.5081			
•	S	115.289			
7	Т	70.1518			
	S	115.874		ļ	
8	Т	69.8906			
	S	116.307			
9	T	70.3581			
	S	115.535			
10	T	70.2265			
	S	115.751			
11	T	70.5745			
	S	115.180			
12	Т	71.1100			
	S	114.313		ļ	
13	T	70.8283			
	S	114.768			
14	Т	70.7359			
	S	114.918			
15	T	71.3875		ļ	ļ
	S	113.869			
16	T	71.2401			
	S	114.104			
17	Т	70.5687			
	S	115.190		ļ	ļ
18	Т	69.8787			
	S	116.327			
19	T	69.5926			
	S	116.806			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.4860	5.8663	3.6609	7.4601	6.3684	2.1455	5.9785	4.7528	4.0604	4.4223	5.5072	2.7173	4.3908	4.9339	3.8829
	S	147.864	136.566	157.376	83.078	152.029	178.598	117.124	80.766	84.127	115.325	100.777	140.012	121.742	83.743	115.015
21	┸	3.4912	5.8746	3.6754	7.4630	6.3664	2.1542	5.9556	4.7239	3.9989	4.4118	5.5168	2.7070	4.3829	4.8629	3.9275
21	S	147.644	136.373	156.755		152.077	177.877	117.575	81.260	85.421	115.599	100.602	140.545	121.962	84.966	113.709
22	Т	3.4929	5.8000	3.6864	7.4641	6.3615	2.1504	5.9330	4.7366	4.0069	4.3959	5.4201	2.6969	4.3358	4.8986	3.9249
	S	147.572	138.127	156.287	83.034	152.194	178.191	118.022	81.042	85.251	116.017	102.397	141.071	123.286	84.347	113.784
23	Т	3.4792	5.7786	3.6636	7.4393	6.3943	2.1571	5.9990	4.8055	4.0134	4.4176	5.4957	2.7183	4.3915	4.8851	3.8745
	S	148.153	138.638	157.260	83.311	151.413	177.637	116.724	79.880	85.113	115.447	100.988	139.960		84.580	115.264
24	Т	3.4812	5.8544	3.6749	7.5163	6.3973	2.1477	5.8754	4.7266	4.0228	4.4276	5.4987	2.7106	4.3517	4.9050	3.8779
	S	148.068	136.843	156.776	82.457	151.342	178.415	119.180	81.213	84.914	115.187	100.933	140.358	122.836	84.237	115.163
25	T	3.4618	5.8367	3.6909	7.4595	6.3599	2.1474	6.0583	4.8573	4.0261	4.4865	5.5452	2.7005		5.3949	4.2985
	S	148.898	137.258	156.096	83.085	152.232	178.440	115.581	79.028	84.844	113.674	100.087	140.883	122.540	76.587	103.895
26	┸	3.5662	5.8986	3.7119	7.5649	6.2398	2.1381	5.9601	4.7463	4.0250	4.4939	5.5312	2.7058	4.4899		ı
	S	144.539	135.818	155.213	81.927	155.162	179.216	117.486	80.876	84.867	113.487	100.340	140.607	119.055		
27	Т			3.9682	8.0084	6.4593	2.1789	6.2323	4.9319	4.1449	4.7107	5.6323	2.7522	4.6325	5.0474	3.9556
	S			145.188	77.390	149.890	175.860	112.355	77.833	82.412	108.264	98.539	138.237	115.390	81.860	112.901
28	T	3.5404	5.9504	3.7365	7.4220	6.4073	2.1709	5.9523	4.7417	3.9649	4.4326	5.4558	2.7128		4.9189	3.8990
	S	145.592	134.636	154.191	83.505	151.106	176.508	117.640	80.955	86.154	115.057	101.727	140.244	122.157	83.999	114.540
29	Т	3.5063	5.8838	3.7271	7.4755	6.4005	2.1712	5.9474	4.7046	3.9800	4.4267	5.4459	2.7239	4.3893	4.8899	3.9614
	S	147.008	136.160	154.580	82.907	151.267	176.484	117.737	81.593	85.827	115.210	101.912	139.673	121.784	84.497	112.736
30	T	3.5141	5.8497	3.7194		6.3881	2.1588	5.8969	4.7123			5.3975	2.7044			3.9763
	S	146.682	136.953	154.900		151.560	177.498	118.745	81.460	86.254	115.599	102.825	140.680		83.652	112.313
31	Т	3.5170	5.8604	3.7283	7.4043	6.4040	2.1669	5.8843	4.6893	4.0062	4.4026	5.4136	2.7152	4.3148	4.8618	3.9716
	S	146.561	136.703	154.531	83.704	151.184	176.834	118.999	81.859		115.841	102.520	140.120		84.985	112.446
32	工	3.5413	5.8075	3.7092	7.2917	6.3546	2.1537	5.8953	4.7150		4.4293	5.4326	2.7155	4.2866	4.8391	3.9132
32	S	145.555	137.949	155.326		152.359	177.918	118.777	81.413		115.142	102.161	140.105		85.384	114.124
33	T	3.5062	5.8201	3.7287	7.3326	6.3556	2.1504	5.9901	4.7098	3.9834	4.3700	5.3749	2.6958	4.4184	4.9803	3.9432
	S	147.012	137.650	154.514		152.335	178.191	116.897	81.503	+	+	103.258	141.129			113.256
34	ഥ	3.4996	5.8426	3.7221	7.4066	6.3513	2.1506	5.9541	4.7181	3.9939	4.4506	5.5088	2.7185			3.8918
	S	147.290	137.120	154.788		152.438	178.174	117.604	81.360		114.591	100.748	139.950			114.752
35	I	3.4720	5.8054	3.6865		6.3706	2.1483	5.9548	4.7548			5.5263	2.7319			3.9415
	S	148.460	137.998	156.283		151.977	178.365	117.590	80.732		115.583	100.429	139.264			113.305
36	LT	3.5031	5.8479	3.7099		6.3793	2.1430	5.9539	4.7195	+	+	5.5562	2.7377	4.4142		3.9111
	S	147.142	136.996	155.297	83.038	151.769	178.806	117.608	81.336	84.691	115.455	99.888	138.969	121.097	84.882	114.186
37	ፗ	3.5000	5.8282	3.6886		6.3585	2.1424	6.0502	4.7526			5.5400	2.7265			3.9418
	S	147.273	137.459	156.194		152.266	178.856	115.736	80.769		114.805	100.181	139.540			113.296
38	T	3.4963	5.8524	3.6772	7.6119	6.3505	2.1348	5.9991	4.7396			5.6013	2.7198			3.9067
	S	147.429	136.890	156.678	81.422	152.458	179.493	116.722	80.991	84.244	113.213	99.084	139.883	121.698	83.825	114.314

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

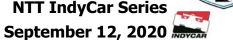
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Τ	69.6333			
20	S	116.737			
	Т	69.5121			
21	S	116.941			
	T	69.3040			
22	S	117.292			
	T	69.5127			
23	S	116.940			
	T	69.4681			
24	S	117.015			
	Т	70.6857			
25	S	114.999			
	Т	84.7414			66.7468
26	S	95.925			115.103
	Т	82.4431		70.9331	
27	S	98.599		107.339	
	Т	69.6814			
28	S	116.657			ĺ
20	Т	69.6335			
29	S	116.737		Î	Ì
20	Т	69.3832			
30	S	117.158			
21	Т	69.3403			
31	S	117.231			
22	Т	69.0808			
32	S	117.671			
33	Т	69.3595			
	S	117.198			
34	Т	69.4396			
34	S	117.063			
35	Т	69.6187			
	S	116.762			
36	Т	69.6579			
30	S	116.696			
37	Т	69.8199			
	S	116.425			
38	Т	69.9707			
	S	116.174			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

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



Session: Race 1

Track:



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5009	5.8514	3.7001	7.5162	6.3619		6.0916	4.7866	4.0273	4.4552	5.5479	2.7192		5.1290	3.9832
39	S	147.235	136.914	155.708	82.458	152.184	179.149	114.950	80.195	84.819	114.473	100.038	139.914	120.766	80.558	112.119
40	T	3.5059	5.8657	3.7007	7.6002	6.3765	2.1357	6.0635	4.7773	4.1065	4.4966	5.5341	2.7211	4.3831	5.0073	3.8986
40	S	147.025	136.580	155.683	81.547	151.836	179.417	115.482	80.352	83.183	113.419	100.287	139.816	121.956	82.516	114.552
41	Т	3.5773	5.9303	3.6837	7.5407	6.3533	2.1256	6.1064	4.7886	4.1651	4.4721	5.6167	2.7163	4.3897	5.0028	3.9258
41	S	144.090	135.092	156.402	82.190	152.390	180.270	114.671	80.162	82.013	114.040	98.812	140.064	121.773	82.590	113.758
42	Т	3.5140	5.9364	3.6979	7.5866	6.3704	2.1463	6.0846	4.7486	4.0955	4.4896	5.5892	2.7087	4.3913	4.9864	3.9374
42	S	146.686	134.953	155.801	81.693	151.981	178.531	115.082	80.837	83.406	113.596	99.299	140.457	121.728	82.862	113.423
43	Т	3.5450	5.9576	3.7182	7.5536	6.3554	2.1367	6.0361	4.7906	4.0996	4.5365	5.6107	2.7221	4.4098	5.0098	3.9026
43	S	145.403	134.473	154.950	82.050	152.340	179.333	116.007	80.129	83.323	112.421	98.918	139.765	121.218	82.475	114.434
44	Т	3.5145	5.9262	3.6993	7.5472	6.3337	2.1154	6.1165	4.7930	4.1659	4.5557	5.6717	2.7172	4.4819	5.0541	3.9397
44	S	146.665	135.186	155.742	82.120	152.862	181.139	114.482	80.088	81.997	111.948	97.854	140.017	119.268	81.752	113.357
45	T	3.5220	5.8743	3.7015	7.6014	6.3880	2.1366	6.0434	4.7810	4.1754	4.5036	5.6923	2.7173	4.4247	4.9931	3.9298
45	S	146.353	136.380	155.649	81.534	151.563	179.342	115.866	80.289	81.810	113.243	97.500	140.012	120.809	82.751	113.642
46	Т	3.6199	5.9916	3.7053	7.6016	6.3773	2.1429	6.0221	4.8164	4.0903	4.4544	5.6142	2.7213	4.4716	4.9998	3.8590
40	S	142.395	133.710	155.490		151.817	178.815	116.276	79.699	83.512	114.494	98.856	139.806	119.542	82.640	115.727
47	T	3.4691	5.8115	3.6172	7.4821	6.2647		5.9560	4.7425	4.0059	4.3853	5.5485	2.7297	4.3770	5.0601	3.9175
47	S	148.585	137.854	159.277	82.834	154.546	180.321	117.567	80.941	85.272	116.298	100.027	139.376	122.126	81.655	113.999
48	Т	3.4782	5.8468	3.6880	7.8284	6.2713	2.0974	6.3742	4.9320	4.3716	4.6123	5.7972	2.7400	4.6255		
40	S	148.196	137.021	156.219	79.170	154.383	182.694	109.853	77.831	78.139	110.574	95.736	138.852	115.565		
49	Т			4.0010		6.6300		6.3585			4.7194	5.7562	2.7372	4.8568	5.1996	4.0993
49	S			143.998	73.047	146.030		110.125	75.704		108.065	96.418	138.994	110.061	79.464	108.943
50	Т	3.6126	6.1006	3.7201	7.6950	6.4267	2.1882	6.1224	4.9058	4.1293	4.5145	5.6307	2.7548	4.5394	5.0165	4.0174
	S	142.682	131.321	154.871	80.542	150.650	175.113	114.371	78.247		112.969	98.567	138.106	117.757	82.365	111.164
51	T	3.5277	6.0324	3.7462	7.6629	6.3833	2.1609	6.2169	4.8356	4.0707	4.4573	5.5566	2.7351	4.4557	5.0008	3.9588
	S	146.116	132.806	153.792	80.880	151.674		112.633	79.383	83.915	114.419	99.881	139.101	119.969	82.623	112.810
52	T	3.5106	6.0824	3.8126	7.6222	6.4278	2.1781	6.0503	4.8186	4.0405	4.4872	5.5249	2.7205	4.3618	5.0011	4.0180
	S	146.828	131.714	151.114		150.624		115.734	+	+	113.657	100.454	139.847	122.552	82.618	111.148
53	Ҵ	3.5128	5.9792	3.7298		6.4290		6.0529				5.5092	2.7197	4.3892	4.9007	3.9890
	S	146.736	133.987	154.468		150.596	176.346	115.685	80.005	84.098	114.883	100.741	139.888	121.787	84.311	111.956
54	Ҵ	3.5236	5.8894	3.7076		6.4060		6.0205		3.9668		5.4926	2.7036	4.4301	4.9532	4.0085
	S	146.286	136.030	155.393		151.137		116.307	80.372	86.112	115.093	101.045	140.721	120.662	83.417	111.411
55	Ҵ	3.5396	5.8689	3.7026		6.4029		5.9309	•	4.0410		5.5696	2.7398		4.9115	3.9551
	S	145.625	136.505	155.603	82.544	151.210		118.064	81.023	84.531	114.612	99.648	138.862	121.537	84.125	112.915
56	ㅁ	3.5047	5.8560	3.7200		6.3913		6.0479			4.4271	5.5702	2.7303	4.4286		3.9627
	S	147.075	136.806	154.875		151.484		115.780	80.496		115.200	99.637	139.345	120.703	84.535	112.699
57	ፗ	3.5153	5.8554	3.7185		6.3877	2.1518	6.0043			4.4548	5.5192	2.7064			3.9470
	S	146.632	136.820	154.938	82.196	151.570	178.075	116.621	80.400	84.217	114.483	100.558	140.576	120.649	82.643	113.147

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2357			
39	S	115.736			
	Т	70.1728			
40	S	115.840			
	Т	70.3944			
41	S	115.475			
	Т	70.2829			
42	S	115.658			
42	Т	70.3843			
43	S	115.492			
44	Т	70.6320			
44	S	115.087			
45	Т	70.4844			
45	S	115.328			
46	Т	70.4877			
46	S	115.322			
47	Т	69.4921			
47	S	116.974			
48	Т	87.2276	30.4876		68.2558
40	S	93.191	29.453		112.558
49	Т	84.1697		72.6539	
49	S	96.576		104.796	
50	Т	71.3740			
30	S	113.890			
51	Т	70.8009			
31	S	114.812			
52	Т	70.6566			
J2	S	115.047			
53	Т	70.2808			
	S	115.662			
54	Т	69.9931			
	S	116.137			
55	Т	69.9238			
	S	116.252			
56	T	70.1526			
	S	115.873			
57	Т	70.0613			
	S	116.024			

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

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1



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
58	Т	3.5063	5.8606	3.7026	7.5636	6.3820	2.1450	6.0859	4.7821	4.0438	4.4490	5.5639	2.7318	4.4526	5.1855	3.9440
56	S	147.008	136.699	155.603	81.941	151.705	178.640	115.057	80.271	84.473	114.633	99.750	139.269	120.052	79.680	113.233
59	Т	3.5005	5.8494	3.7165	7.5119	6.3569	2.1467	6.0119	4.8028	4.0879	4.4892	5.5286	2.7135	4.4236	4.9303	3.9200
39	S	147.252	136.960	155.021	82.505	152.304	178.498	116.474	79.925	83.561	113.606	100.387	140.208	120.839	83.805	113.926
60	Т	3.5031	5.9002	3.6920	7.6065	6.3732	2.1435	6.0679	4.7951	4.0869	4.4645	5.5896	2.7173	4.4029	4.9312	3.9113
- 00	S	147.142	135.781	156.050	81.479	151.915	178.765	115.399	80.053	83.582	114.235	99.292	140.012	121.408	83.789	114.180
61	Т	3.4892	5.8670	3.7071	7.5701	6.3471	2.1349	6.1471	4.7528	4.0792	4.5004	5.5405	2.7094	4.4118	4.9740	3.8806
61	S	147.729	136.550	155.414	81.871	152.539	179.485	113.912	80.766	83.740	113.323	100.171	140.420	121.163	83.068	115.083
62	Т	3.4795	5.8837	3.7170	7.5905	6.3741	2.1406	6.1067	4.7873	4.1782	4.5322	5.5423	2.7204	4.3833	4.9532	3.8960
02	S	148.140	136.162	155.000	81.651	151.893	179.007	114.665	80.184	81.756	112.528	100.139	139.852	121.950	83.417	114.628
63	Т	3.4617	5.8631	3.7309	7.5699	6.3717	2.1433	6.0508	4.8346	4.0710	4.4905	5.5437	2.7192	4.4772		3.9683
03	S	148.902	136.640	154.423	81.873	151.950	178.781	115.725	79.399	83.908	113.573	100.114	139.914	119.393	83.162	112.540
64	Т	3.5040	5.8405	3.7012	7.5884	6.3680	2.1405	6.0413	4.8110	4.0866	4.4694	5.5482	2.7213	4.3516	4.8810	3.8928
04	S	147.105	137.169	155.662	81.674	152.039	179.015	115.907	79.789	83.588	114.109	100.032	139.806	122.839	84.651	114.722
65	Т	3.4803	5.8990	3.7245	7.5776	6.3745	2.1378	6.1997	4.8249	4.0919	4.5055	5.5378	2.7135	4.3645		3.9262
	S	148.106	135.809	154.688	81.790	151.884	179.241	112.945	79.559	83.480	113.195	100.220	140.208	122.476	82.686	113.746
66	Т	3.4980	5.7916	3.6434	7.7412	6.3645	2.1438	6.1080	4.8083	4.1155	4.4577	5.6159	2.7315	4.5785	5.0263	3.9034
	S	147.357	138.327	158.132	80.062	152.122	178.740	114.641	79.834	83.001	114.409	98.827	139.284	116.751		114.411
67	Т	3.4712	5.8619	3.6350	7.7102	6.1544	2.0471	6.2638	4.9616	4.4971	4.6435	5.6884	2.7384	4.4698	5.0072	4.0085
	S	148.495	136.668	158.497	80.383	157.315	187.183	111.790	77.367	75.958	109.831	97.567	138.933	119.590		111.411
68	Т	3.5117	5.8669	3.7056	7.5813	6.3848	2.1505	6.0601	4.8252	4.1474	4.4677	5.5801	2.7246	4.4187		3.9309
	S	146.782	136.552	155.477	81.750	151.639	178.183	115.547	79.554	82.363	114.153	99.461	139.637	120.973	80.913	113.610
69	Т	3.4761	5.8309	3.6899	7.5983	6.4096	2.1459	6.0251	4.8060	4.1138	4.5105	5.6098	2.7214	4.3650	5.0189	3.8948
03	S	148.285	137.395	156.139	81.567	151.052	178.565	116.218	79.872	83.035	113.070	98.934	139.801	122.462		114.663
70	Т	3.4649	5.8770	3.6898	7.7575	6.3564	2.1258	6.1748	4.8347	4.2136	4.5130	5.5689	2.6861	4.4298		3.8783
	S	148.765	136.317	156.143	79.893	152.316	180.253	113.401	79.398	81.069	113.007	99.661	141.638	120.670		115.151
71	Т	3.4362	5.8308	3.6485	7.7350	6.3553	2.1290	6.0621	4.7999	4.1923	4.4674	5.5870	2.6817	4.4179		4.0420
/-	S	150.007	137.397	157.910	80.126	152.342	179.982	115.509	79.973	81.481	114.160	99.338	141.871	120.995		110.488
72	Т	3.5273	5.9037	3.7044	7.6022	6.3896	2.1387	6.0869	4.8459	4.3342	4.6062	5.6357	2.7285	4.4799	•	4.0398
<u> </u>	S	146.133	135.701	155.528	81.525	151.525	179.166	115.038	79.214	78.813	110.720	98.479	139.437	119.321		110.548
73	Т	3.5185		3.7081	7.6375	6.4063	2.1538	5.9930	4.8756		4.5003	5.5527	2.6927	4.3858		3.9443
	S	146.498	136.867	155.372	81.149	151.130	177.910	116.841	78.732	82.001	113.326	99.951	141.291	121.881		113.224
74	Т	3.4716		3.6977	7.5511	6.3674	2.1443	6.0114	4.7880	4.0608	4.4645	5.5701	2.7260	4.4470		3.9353
ļ , .	S	148.478	137.970	155.809	82.077	152.053	178.698	116.483	80.172	84.119	114.235	99.639	139.565	120.204	•	113.483
75	Т	3.4802	5.8133	3.5960	7.5334	6.1937	2.0845	5.9847	4.8133	4.1280	4.4527	5.5454	2.6422	4.5397		3.8954
	S	148.111	137.811	160.216	82.270	156.317	183.824	117.003	79.751	82.750	114.537	100.083	143.992	117.749	81.894	114.646
76	Т	4.2462	8.2499	6.6996	10.8575	12.0498	4.5842	11.3650								
	S	121.392	97.109	85.996	57.082	80.348	83.588	61.613								

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

		oi cai 15		ı, Granan	
Lap	T/S		PI to PO	PO to SF	SF to PI
58	T	70.3987			
36	S	115.468			
59	<u> </u>	69.9897			
39	S	116.143			
60	T	70.1852			
00	S	115.819			
61	T	70.1112			
01	S	115.942			
62	LT	70.2850			
02	S	115.655			
63	Т	70.2643			
03	S	115.689			
64	Т	69.9458			
U- 1	S	116.216			
65	T	70.3547			
	S	115.540			
66	T	70.5276			
00	S	115.257			
67	LT	71.1581			
	S	114.236			
68	<u>T</u>	70.4620			
	S	115.364			
69	<u> </u>	70.2160			
<u> </u>	S	115.768			
70	T	70.5345			
	S	115.246			
71	T	70.4108			
/ ±	S	115.448	-		
72	T	71.0555			
	S	114.401			
73	T	70.3903			
,,,	S	115.482			
74	T	70.0339			
, T	S	116.070	•		
75	T	69.7478			
,,,	S	116.546			
76	Т				
70	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Track:

Session:

NTT IndyCar Series



September 12, 2020 Movean

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	5.7404	10.3591	9.6718	8.9562	6.6567	2.1274	7.3338	5.2835	4.8301	5.2045	6.4251	2.8059	5.3539	5.6109	4.2380
1	S	89.794	77.336	59.569	69.200	145.445	180.117	95.479	72.653	70.721	97.992	86.380	135.591	99.842	73.639	105.378
2	Т	3.7420	6.2534	3.8635	8.2895	6.4056	2.1352	6.4239	4.9452	4.3930	4.5364	5.7150	2.7383	4.6129	5.2768	4.0057
	S	137.748	128.112	149.123	74.766	151.146	179.459	109.003	77.623	77.758	112.424	97.113	138.938	115.881	78.302	111.489
3	Т	3.6483	6.0328	3.7920	7.7189	6.4410	2.1310	6.3420	4.8962	4.2309	4.4746	5.6616	2.7274	4.5299	5.2495	3.9640
	S	141.286	132.797	151.935	80.293	150.315	179.813	110.411	78.400	80.737	113.977	98.029	139.493	118.004	78.709	112.662
4	Т	3.5958		3.7430	7.5686	6.4162	2.1506	6.0383	4.9117	4.2719	4.4307	5.6079	2.7152	4.4414		3.9809
	S	143.349	135.092	153.924	81.887	150.896	178.174	115.964	78.153	79.962	115.106	98.968	140.120	120.355	80.301	112.183
5	LT	3.5720	5.8475	3.7384	7.6107	6.2595	2.0997	6.2459	4.8359	4.2406	4.4981	5.6251	2.7123	4.5050	5.2208	3.9444
	S	144.304	137.005	154.113	81.434	154.674	182.494	112.110	79.378	80.552	113.381	98.665	140.270	118.656	79.141	113.222
6	T	3.5572		3.8298	7.6844	6.2309	2.0745	6.2800	4.8801	4.2349	4.4307	5.6789	2.7263			3.9549
	S	144.905	137.235	150.435	80.653	155.384	184.710	111.501	78.659	80.661	115.106	97.730	139.550		79.916	112.921
7	T	3.6276		3.7102	7.7535	6.5234	2.1815	6.1900	4.9478	4.0605	4.3715	5.5846	2.7356			4.0136
	S	142.092	136.517	155.284	79.935	148.417	175.651	113.122	77.583	84.125	116.665	99.380	139.075	122.148	·	111.269
8	T	3.5651	5.8439	3.7360	7.6065	6.4243	2.1639	6.0042	4.8076	4.1621	4.4172	5.5818	2.7201	4.3222		3.9800
	S	144.583		154.212	81.479	150.706	177.079	116.623	79.845	82.072	115.458	99.430	139.868	123.674		112.209
9	T	3.5558		3.7344	7.6196	6.4115	2.1542	6.0487	4.8968	4.1470		5.5658	2.7284			4.0512
	S	144.962	137.487	154.278	81.339	151.007	177.877	115.765	78.391	82.371	116.226	99.716	139.442	122.568		110.237
10	LT	3.5528	•	3.7201	7.6379	6.4038	2.1511	5.9294	4.8614	4.1458	4.4149	5.5082	2.7149			3.9400
	S	145.084	137.903	154.871	81.144	151.189	178.133	118.094	78.962	82.394	115.518	100.759	140.136	122.633	81.605	113.348
11	L_T	3.5104		3.7404	7.6076	6.3907	2.1474	6.0274	4.8268	4.1165	4.3704	5.5329	2.7223	4.3536		4.0021
	S	146.836		154.031	81.468	151.499	178.440	116.174	79.528	82.981	116.694	100.309	139.755	122.782	80.867	111.589
12	T	3.5379		3.6895	7.5266	6.4250	2.1501	6.0433	4.8550	4.1239	4.3827	5.5642	2.7158			3.9480
	S	145.695	138.160	156.156	82.344	150.690	178.216	115.868	79.066	82.832	116.367	99.745	140.089	121.383		113.118
13	<u> </u>	3.5462	1	3.7235	1	6.3697	2.1457	5.9181	4.8820	4.2018	4.5511	5.6163	2.7299			4.0645
	S	145.354		154.730	81.533	151.998	178.581	118.320	78.628	81.296	112.061	98.820	139.366	121.289		109.876
14	<u>⊤</u>	3.5410		3.7287	7.6032	6.4106	2.1477	6.4258	5.0089	4.2793	4.5078	5.5992	2.7166			3.9957
	S	145.568	134.853	154.514	81.515	151.028	178.415	108.971	76.636	79.824	113.137	99.121	140.048	119.652		111.768
15	T	3.5724		3.6857	7.5960	6.3380	2.1336	6.0615	4.9503	4.2050	4.5048	5.5591	2.7131	4.4334		4.0615
	S	144.288		156.317	81.592	152.758	179.594	115.520	77.544	81.234	113.213	99.836	140.229			109.957
16	T	3.5724		3.7262	7.5939	6.3918	2.1439	6.4840	5.0200	4.3720		5.6813	2.7340			4.0262
	S	144.288		154.618	81.615	151.472	178.731	107.993	76.467	78.131	115.257	97.689	139.157	118.197		110.921
17	T	3.6158		3.7013	7.6621	6.4354	2.1518	6.0997	4.9608	4.2010	4.4715	5.5905	2.7270			3.9401
-	S	142.556	+	155.658	80.888	150.446	178.075	114.797	77.379	81.312	114.056	99.276	139.514	119.310		113.345
18	T	3.5638		3.7043	7.7190	6.3542	2.1497	6.0385	4.9466	4.2146		5.5959	2.7429			4.0282
<u> </u>	S	144.636		155.532	80.292	152.369	178.249	115.960	77.602	81.049	113.273	99.180	138.705	119.840		110.866
19	T	3.5764		3.6727	7.5791	6.3926	2.1553	5.9899	4.8660	4.1704	4.4496	5.5123	2.7036			3.9805
	S	144.127	137.024	156.870	81.774	151.454	177.786	116.901	78.887	81.908	114.617	100.684	140.721	120.168	81.099	112.195

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 18 - Ferrucci, Santino

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	90.5973		127.6639	
1	S	89.725		59.640	
	Т	73.3364			
2	S	110.843			
	Т	71.8401			
3	S	113.151			
4	Т	70.9479			
4	S	114.574			
5	Т	70.9559			
	S	114.561			
6	Т	71.0981			
	S	114.332			
7	Т	70.9887			
	S	114.508			
8	Т	70.3658			
	S	115.522			
9	Т	70.5152			
	S	115.277			
10	T	70.2118			
	S	115.775			
11	Т	70.2499			
	S	115.713			
12	T	70.2615			
	S	115.694			
13	T	70.7443			
	S	114.904			
14	Т	71.4332			
	S	113.796			
15	T	70.8062			
	S	114.804			
16	T	71.7646			
	S	113.270			
17	T	71.3516			
<u></u>	S	113.926			
18	T	70.9387			
	S	114.589			
19	Т	70.4382			
	S	115.403			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

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	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	3.5516	5.8999	3.6814	7.6833	6.4104	2.1496	6.0521	4.9322	4.1394	4.4601	5.5333	2.7168	4.4342	5.1238	3.9957
20	S	145.133	135.788	156.499	80.665	151.033	178.257	115.700	77.828	82.522	114.347	100.302	140.038	120.551	80.640	111.768
21	Т	3.5522	5.8873	3.7263	7.6318	6.3890	2.1522	5.9506	4.9531	4.2543	4.4722	5.5682	2.7100	4.4168	5.1124	3.9726
21	S	145.109	136.079	154.614	81.209	151.539	178.042	117.673	77.500	80.293	114.038	99.673	140.389	121.026	80.820	112.418
22	Т	3.5302	5.9428	3.7122	7.7397	6.4165	2.1565	6.0540	4.8928	4.2069	4.4084	5.5701	2.7050	4.4219	5.0852	4.0085
22	S	146.013	134.808	155.201	80.077	150.889	177.687	115.664	78.455	81.198	115.688	99.639	140.649	120.886	81.252	111.411
23	Т	3.5252	5.8535	3.6924	7.6384	6.3967	2.1577	5.9512	4.9130	4.2179	4.5194	5.5801	2.7096	4.4469	5.0838	4.0104
23	S	146.220	136.865	156.033	81.139	151.356	177.588	117.662	78.132	80.986	112.847	99.461	140.410	120.206	81.274	111.358
24	Т	3.5667	5.8785	3.7163	7.6684	6.4066	2.1506	5.9977	4.8968	4.3241	4.5333	5.5920	2.7205	4.4106	5.0921	3.9995
24	S	144.519	136.282	155.030	80.822	151.123	178.174	116.749	78.391	78.997	112.501	99.249	139.847	121.196	81.142	111.662
25	Т	3.5371	5.8759	3.7269	7.7028	6.3571	2.1435	5.9908	4.9528	4.2585	4.5074	5.5904	2.7110	4.4108	5.0935	3.9704
25	S	145.728	136.343	154.589	80.461	152.299	178.765	116.884	77.504	80.214	113.147	99.277	140.337	121.190	81.119	112.480
26	Т	3.5243	5.8724	3.7091	7.7195	6.3029	2.1251	6.0325	4.8186	4.2507	4.5883	5.6505	2.7349	4.5609		
20	S	146.257	136.424	155.331	80.287	153.609	180.312	116.076	79.663	80.361	111.152	98.221	139.111	117.202		
27	Т			4.0648	8.2153	6.3098	2.1226	6.1734	4.9622	4.2623	4.5328	5.6184	2.7478	4.5683	5.0193	4.0263
27	S			141.738	75.441	153.441	180.525	113.427	77.358	80.142	112.513	98.783	138.458	117.012	82.319	110.918
28	Т	3.5513	5.9305	3.7373	7.5543	6.3076	2.1319	5.9941	4.7466	4.1611	4.2905	5.4419	2.7153	4.4267	5.0271	3.8857
26	S	145.145	135.087	154.158	82.042	153.494	179.737	116.819	80.871	82.091	118.867	101.986	140.115	120.755		114.932
29	Т	3.5483	5.9321	3.7408	7.4398	6.3996	2.1642	5.9964	4.7579	4.1364	4.3471	5.4770	2.7127	4.4186		3.9753
29	S	145.268	135.051	154.014	83.305	151.288	177.055	116.775	80.679	82.582	117.320	101.333	140.249	120.976	82.602	112.341
30	Т	3.5412	5.8394	3.7198	7.5261	6.4007	2.1583	6.0422	4.8256	4.1189	4.3697	5.4446	2.7112	4.4724		3.9523
30	S	145.559	137.195	154.884	82.350	151.262	177.539	115.889	79.547	82.933	116.713	101.936	140.327	119.521		112.995
31	Т	3.5630	5.7892	3.7205	7.4583	6.4029	2.1636	5.9699	4.8563	4.0946	4.4211	5.4076	2.6994	4.3385	5.0117	3.9709
31	S	144.669	138.385	154.855	83.098	151.210	177.104	117.293	79.044	83.425	115.356	102.633	140.940	123.210		112.466
32	Т	3.5484	5.8294	3.6914	7.4680	6.3942	2.1475	5.8755	4.8008	4.0812	4.4222	5.4868	2.7046	4.4252	•	3.9836
32	S	145.264	137.430	156.075	82.990	151.416	178.432	119.177	79.958	83.699	115.327	101.152	140.669	120.796		112.107
33	Т	3.5399	5.8257	3.6894	7.4741	6.4001	2.1600	5.9088	4.7934	4.1730	4.3731	5.4372	2.7097	4.4173		4.0074
	S	145.613	137.518	156.160	82.923	151.276	177.399	118.506	80.082	81.857	116.622	102.075	140.405	121.012		111.442
34	Т	3.5291	5.7544	3.7139	7.5056	6.3873	2.1521	5.8828	4.8247	4.1951	4.4210	5.4915	2.7120	4.4457	•	3.9924
J	S	146.058	139.222	155.130	82.575	151.579	178.050	119.030	79.562	81.426	115.359	101.065	140.286	120.239		111.860
35	Т	3.5416	5.8406	3.6930	7.5150	6.3169	2.1424	6.0280	4.8230	4.1295	4.4197	5.4269	2.7037	4.3928		4.0030
1	S	145.543	137.167	156.008	82.471	153.269	178.856	116.162	79.590	82.720	115.392	102.268	140.716	121.687		111.564
36	T	3.5560	5.8049	3.7014	7.5618	6.4158	2.1491	5.9150	4.8682	4.2435	4.4688	5.5008	2.7218	4.4181		4.0300
	S	144.953	138.010	155.654	81.961	150.906	178.299	118.382	78.851	80.497	114.125	100.894	139.780	120.990	•	110.817
37	T	3.5633	5.8078	3.6878	7.5306	6.3921	2.1544	5.9546	4.8264	4.1617	4.4305	5.4685	2.7060	4.3907		3.9750
	S	144.657	137.941	156.228	82.301	151.465	177.860	117.594	79.534	82.080	115.111	101.490	140.597	121.745		112.350
38	T	3.5403	5.8055	3.6833	7.5538	6.3911	2.1536	5.9416	4.8351	4.0764	4.4691	5.4545	2.6925	4.3718		3.9506
	S	145.596	137.996	156.419	82.048	151.489	177.926	117.852	79.391	83.797	114.117	101.751	141.302	122.271	81.813	113.044

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.7638			
20	S	114.872			
24	Т	70.7490			
21	S	114.896			
22	Т	70.8507			Î
22	S	114.731			
22	Т	70.6962			
23	S	114.982			
24	Т	70.9537			
	S	114.565			
25	Т	70.8289			
	S	114.767			
26	Т	86.8972	31.4749		67.3715
26	S	93.545	28.529		114.035
27	Т	82.7018		70.7526	
	S	98.290		107.612	
28	Т	69.9019			
	S	116.289			
29	Т	70.0483			
29	S	116.046			
30	Т	70.1258			
	S	115.917			
31	Т	69.8675			
	S	116.346			
32	Т	69.8665			
_ 52	S	116.348			
33	Т	69.9286			
	S	116.244			
34	Т	70.0421			
	S	116.056			
35	Т	69.9761			
	S	116.165			
36	Т	70.3919			
	S	115.479			
37	T	70.0162			
	S	116.099			
38	Т	69.9695			
	S	116.176			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s) IN

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series
September 12, 2020



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
39	Т	3.5219		3.6905	7.5900	6.4079	2.1573	5.9549	4.8625	4.1493	4.4147	5.5255	2.6989	4.4048		4.0124
39	S	146.357	138.490	156.113	81.656	151.092	177.621	117.588	78.944	82.325	115.523	100.443	140.967	121.355	82.305	111.303
40	Т	3.5170	5.7815	3.6894	7.6262	6.4285	2.1544	5.8916	4.8841	4.1392	4.4501	5.5189	2.6982	4.3511	5.0185	3.9610
40	S	146.561	138.569	156.160	81.269	150.608	177.860	118.852	78.595	82.526	114.604	100.564	141.003	122.853	82.332	112.747
41	Т	3.5662	5.7495	3.6666	7.5481	6.3707	2.1561	5.9693	4.9021	4.1022	4.4546	5.4683	2.7041	4.3819	5.0346	3.9787
41	S	144.539	139.340	157.131	82.110	151.974	177.720	117.305	78.306	83.270	114.488	101.494	140.695	121.989	82.068	112.245
42	T	3.5270	5.7340	3.6674	7.6231	6.4093	2.1541	5.9321	4.9447	4.1980	4.3981	5.4732	2.7091	4.3832	5.0891	3.9532
42	S	146.145	139.717	157.097	81.302	151.059	177.885	118.040	77.631	81.370	115.959	101.403	140.436	121.953	81.190	112.969
43	T	3.5079	5.7452	3.6856	7.6880	6.4060	2.1522	5.9404	4.8872	4.2203	4.4147	5.4849	2.7101	4.4071	5.1271	3.9691
43	S	146.941	139.444	156.321	80.616	151.137	178.042	117.875	78.545	80.940	115.523	101.187	140.384	121.292	80.588	112.517
44	T	3.5274	5.9241	3.6877	7.6553	6.3989	2.1528	5.9176	4.9324	4.2421	4.4621	5.4768	2.7027	4.3723		3.9597
	S	146.129	135.233	156.232	80.960	151.304	177.992	118.330	77.825	80.524	114.296	101.337	140.768	122.257	80.922	112.784
45	T	3.5328	5.8374	3.7298	7.7347	6.4123	2.1529	6.0020	4.9453	4.2826	4.4847	5.5052	2.7154	4.4255		4.0489
43	S	145.905	137.242	154.468	80.129	150.988	177.984	116.666	77.622	79.763	113.720	100.814	140.110	120.788	79.289	110.299
46	Т	3.5632	5.9044	3.6959	7.6531	6.3395	2.1490	6.0408	4.8989	4.2050	4.5083	5.5553	2.7030	4.4258	5.1110	3.9649
_ +0	S	144.661	135.685	155.885	80.983	152.722	178.307	115.916	78.357	81.234	113.125	99.905	140.753	120.779		112.636
47	T	3.5526	5.9152	3.7338	7.6840	6.3969	2.1538	5.9057	4.9227	4.2522	4.4873	5.5132	2.7096	4.5032		3.9981
47	S	145.092	135.437	154.303	80.658	151.352	177.910	118.568	77.978	80.333	113.654	100.667	140.410	118.703	•——	111.701
48	LI	3.5598	5.8965	3.7070	7.7343	6.3962	2.1539	5.9435	4.8726	4.1792	4.4696	5.5567	2.7058	4.5578	5.1298	3.9801
	S	144.799	135.866	155.418	80.133	151.368	177.901	117.814	78.780	81.736	114.104	99.879	140.607	117.281	80.545	112.206
49	T	3.6158	5.9840	3.6619	7.8136	6.3818	2.1569	6.0022	4.9210		4.5817	5.5302	2.7074	4.4653		4.0576
43	S	142.556	133.880	157.333	79.320	151.710	177.654	116.662	78.005	79.562	111.312	100.358	140.524	119.711		110.063
50	T	3.5399	5.8396	3.6349	7.6648	6.2498	2.0999	6.0157	4.8360		4.3885	5.5938	2.6628	4.5430		
	S	145.613	137.190	158.501	80.860	154.914	182.476	116.400	79.376		116.213	99.217	142.878	117.664		
51	T			4.1051	8.5001	6.3692	2.1450	6.3230	5.0792	4.3283	4.5739	5.7490	2.7516	4.5582		4.0901
	S			140.346	72.914	152.010	178.640	110.743	75.576	78.920	111.502	96.539	138.267	117.271	78.805	109.188
52	T	3.6306	6.0779	3.7522	7.7589	6.4108	2.1830	6.0248	4.8821	4.2145	4.4682	5.5814	2.7240	4.4549		4.0512
	S	141.975	131.811	153.546	79.879	151.024	175.530	116.224	78.627	81.051	114.140	99.437	139.668	119.990	 	110.237
53	ፗ	3.5480	5.9907	3.7439	7.5836	6.4081	2.1597	5.9288	4.8360		4.4476	5.5574	2.7272	4.4641		4.0291
	S	145.280	133.730	153.887	81.725	151.087	177.424	118.106	79.376		114.669	99.867	139.504	119.743		110.841
54	I	3.6107	5.9002	3.6931	7.5921	6.3052	2.1555	6.1218	4.8304	4.1684	4.4799	5.6020	2.7337	4.4606	+	4.0503
	S	142.758	135.781	156.003	81.634	153.553	177.769	114.383	79.468	81.948	113.842	99.072	139.172	119.837		110.261
55	T	3.5554	5.8859	3.7240	7.4926	6.4039	2.1733	5.9646	4.9229	4.1218	4.4194	5.5277	2.7216	4.4894	 	3.9394
	S	144.978	136.111	154.709	82.718	151.186	176.313	117.397	77.975	82.874	115.400	100.403	139.791	119.068	•	113.365
56	I	3.5384	5.8942	3.7117	7.6210	6.4401	2.1724	5.9724	4.8598	4.1763	4.4696	5.5962	2.7277	4.4462		3.9546
	S	145.674	135.919	155.222	81.324	150.336	176.386	117.244	78.988	81.793	114.104	99.174	139.478	120.225		112.929
57	T	3.5635		3.7163	7.6667	6.4429	2.1645	5.9250	4.7868		4.4330	5.4972	2.7177	4.4594		4.0716
	S	144.648	136.687	155.030	80.840	150.271	177.030	118.182	80.192	82.434	115.046	100.960	139.991	119.869	81.108	109.684

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

lyCar Series er 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1955			ĺ
39	S	115.802			
40	Т	70.1097			
40	S	115.944			
44	Т	70.0530			ĺ
41	S	116.038			
42	Т	70.1956			
42	S	115.802			
42	Т	70.3458			
43	S	115.555			Î
44	Т	70.5178			
44	S	115.273			
45	Т	71.0206			
45	S	114.457			
46	Т	70.7181			
40	S	114.947			
47	Т	70.8785			
47	S	114.686			
48	T	70.8428			
40	S	114.744			
49	Т	71.3060			
49	S	113.999			
50	Т	86.3583	31.7442		66.5579
	S	94.129	28.287		115.429
51	Т	83.9547		72.0109	
	S	96.824		105.732	
52	Т	71.2862			
	S	114.030			
53	Т	70.6746			
	S	115.017			
54	Т	70.8041			
	S	114.807			
55	Т	70.5071			
	S	115.291			
56	Т	70.6709			
	S	115.023			
57	Т	70.5437			
	S	115.231			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Session:

NTT IndyCar Series



TAG

September 12, 2020

Lap			I1 to I2A			I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	T	3.5923		3.6780			2.1640	5.9337		4.1284		5.5005		4.4146		3.9887
58	S	143.489	136.162	156.644	81.538	151.484	177.071	118.009		82.742		100.900		121.086	82.478	
	Т	3.5692	5.9006	3.7086	7.5935	6.4107	2.1636	5.9758	4.8307	4.1803	4.4618	5.5438	2.7360	4.4384		
59	S	144.417	135.772	155.351	81.619	151.026	177.104	117.177		81.714	114.304	100.112	1	120.437	81.705	
60	Т	3.5784	5.8986	3.7015	7.5326	6.4068	2.1556	5.9340	4.8517	4.1694	4.4492	5.5872	2.7174	4.4580	4.9783	3.9814
60	S	144.046	135.818	155.649	82.279	151.118	177.761	118.003	79.119	81.928	114.627	99.334	140.007	119.907	82.997	112.169
61	Т	3.5754	5.8824	3.7151	7.5978	6.4044	2.1615	5.9626	4.8647	4.1207	4.4467	5.5192	2.7073	4.4336	5.0118	4.0500
61	S	144.167	136.192	155.080	81.573	151.174	177.276	117.437	78.908	82.896	114.692	100.558		120.567	82.442	110.269
62	Т	3.5499	5.8397	3.6522	7.5269	6.2899	2.1379	6.0129	4.7771	4.1576	4.4386	5.5498	2.7091	4.5789		
02	S	145.203	137.188	157.750		153.926	179.233	116.454	80.355	82.161	114.901	100.004	140.436	116.741	80.127	111.145
63	Т	3.5596	5.8825	3.7339		6.2600	2.1138	6.4181		4.2403		5.6910		4.4392	5.0849	4.0599
	S	144.807	136.190	154.299	81.306	154.662	181.276	109.102		80.558	111.810	97.522		120.415	81.257	110.000
64	Т	3.6104	5.9408	3.6863	7.7229	6.4624	2.1650	5.9879				5.5938		4.4454		
04	S	142.769	134.853	156.291	80.251	149.818	176.989	116.940			112.907	99.217		120.247		
65	T	3.6056	5.9993	3.7059	7.7042	6.4638	2.1733	6.0233			4.5421	5.6515	2.7529	4.5943	5.1307	4.0690
	S	142.959	133.538	155.465	80.446	149.785	176.313	116.253				98.204		116.350		109.754
66	T	3.5988	5.9943	3.7383	7.6496	6.2966	2.1366	5.9852		4.1759		5.5601	2.7163	4.5244		
	S	143.230	133.650	154.117	81.020	153.763	179.342	116.993		81.801	115.018	99.818		118.147		
67	T	3.6005	6.0174		•	6.2675	2.1393	6.0550			·	5.6313		4.5069	+	-
	S	143.162	133.137	154.262	80.972	154.477	179.116	115.644		82.363		98.556		118.606		
68	Т	3.5338	5.8893	3.7567	7.6910		2.1380	5.9790			4.4336	5.6096		4.5131		
	S	145.864	136.033	153.362	80.584	153.390	179.224	117.114		82.526		98.938		118.443		
69	Т	3.5303	5.9173	3.7441	7.6343	6.2287	2.0785	6.1300		+		5.6373		4.5295	-	
	S	146.009	135.389	153.878	81.183	155.439	184.355	114.230		80.787	113.293	98.451	138.791	118.014		•
70	Т	3.5457	5.9040	3.7351	7.7260		2.1606	6.0366		4.2137	4.4697	5.5399		4.5973		
	S	145.375	135.694	154.249	80.219	151.295	177.350	115.997		81.067	114.102	100.182		116.274		
71	T	3.5657	5.8872	3.7379		6.3166	2.1512	5.8922		4.1882	4.5079	5.6177	2.7279	4.4995		
	S	144.559	136.081	154.134	81.780	153.276	178.125	118.840		81.560		98.795		118.801	•	110.844
72	I	3.5779	5.9293	3.7304	7.6525	6.3301	2.1485	6.0453				5.5642	•	4.4659	• 	
	S	144.066	135.115	154.444	80.990	152.949	178.349	115.830			114.787	99.745		119.695		
73	I	3.5544	5.9301	3.7221	7.6452	6.2783	2.1231	5.9686				5.5512		4.5373		
	S	145.019	135.097	154.788	81.067	154.211	180.482	117.319		82.192	114.434	99.978	140.524	117.811		112.491
74	I	3.5233	5.9335	3.7393	7.7300		2.1063	5.9867		4.1411	4.3786	5.6097	2.7305	4.4760		
	S	146.299	135.019	154.076	80.178	154.664	181.922	116.964	+	82.488	116.476	98.936	•	119.425	+	-
75	I	3.5611	5.9339				2.1035	5.9707		4.1963		5.6980		4.6271		
	S	144.746	135.010		79.889	153.714	182.164	117.277	78.159	81.403	112.238	97.403	138.898	115.525	78.850	104.866
76	T	4.4368	7.8100		10.0359				<u> </u>						ļ	
	S	116.177	102.578	97.859	61.756		<u> </u>				<u> </u>					

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2251		Ì	
58	S	115.753			
	Т	70.6448			
59	S	115.066			
-	Т	70.4001	Î	Î	
60	S	115.466			
61	T	70.4532			
61	S	115.379			
62	Т	70.3952			
02	S	115.474			
63	Т	71.2661			
03	S	114.063			
64	Т	71.0630			
04	S	114.389			
65	Т	71.5058			
	S	113.680			
66	Т	70.8793			
- 66	S	114.685			
67	Т	71.1166			
	S	114.302			
68	Т	70.7205			
	S	114.943			
69	Т	70.9429			
09	S	114.582			
70	Т	71.1491			
	S	114.250			
71	Т	70.5590			
<u> </u>	S	115.206			
72	T	70.6510			
<u></u>	S	115.056			
73	Т	70.7197			
	S	114.944			
74	Т	70.5932			
<u></u>	S	115.150			
75	T	71.5488			
	S	113.612			
76	Т				
'	S				

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

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series September 12, 2020 NOVCAR



Session: Race 1



ion Da			- Daly, C													
Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	8.4597	12.9535	11.4974	9.4844		2.2002	6.8596				5.9808	2.8245			
	S	60.931	61.847	50.110		129.108	174.158	102.080	76.163		105.118	92.797	134.698	110.628		
2	Т	3.6450	6.4130		7.6197	6.3156	2.1378	6.2295	4.9579	4.1870	4.6336	5.7350	2.7719	4.7026	4.9456	4.1979
2	S	141.414	124.924	150.632	81.338	153.300	179.241	112.405	77.425	81.584	110.066	96.774	137.254	113.670	83.545	106.384
3	Т	3.7271	6.1469		7.6034		2.1218	6.1332	4.8615			5.7114	2.7697	4.6830	4.9089	4.0592
,	S	138.299	130.332		81.513		180.593	114.170	78.960			97.174	137.363	114.146		110.019
4	Т	3.6144	-				-	6.3690	4.9743		4.5924	5.7109	2.7620			
_	S	142.611	133.024	154.022	82.341	154.366	182.485	109.943	77.169		111.053	97.183	137.746			109.42
5	Т	3.6282	6.0154				2.1631	5.9160			4.4252	5.5920	2.7487	4.4613		4.037
	S	142.069	133.181	154.340			177.145	118.362	80.666		115.249	99.249	138.413	119.818		110.62
6	Т	3.5840	5.8357					5.8928	4.7326				2.7528			
ŭ	S	143.821	137.282	155.771	83.659		176.655	118.828	81.111	83.853	115.390	99.591	138.206	120.916		111.29
7	Т	3.5897	5.9483			6.4108	2.1628	5.8872	4.7276		4.3746	5.5772	2.7460			4.032
,	S	143.593	134.683		84.230	151.024	177.169	118.941	81.196		116.582	99.512	138.549			110.74
8	Т	3.5787	5.8596				2.1587	5.8958	4.7287		4.3684	5.5460	2.7280			4.026
0	S	144.034	136.722		83.032	150.591	177.506	118.767	81.177			100.072	139.463			110.91
9	Т	3.5785	5.9161	3.7072	7.3705	6.4440	2.1608	5.9555	4.7086	4.1033	4.4104	5.6259	2.7518			4.044
9	S	144.042	135.416		84.088	150.245	177.333	117.577	81.524			98.651	138.257	121.692		110.42
10	Т	3.5397	5.8816		7.4364		2.1557	5.8732	4.7393				2.7589			
10	S	145.621	136.211	155.599			177.753	119.224	80.996		115.754	97.979	137.901	120.809		110.17
11	Т	3.5627	5.9062	3.7572	7.5335		2.1623	5.9771	4.7740		4.4286	5.5785	2.7359			4.107
	S	144.681	135.643				177.210	117.152	80.407		115.161	99.489	139.060	121.311		108.73
12	T	3.5753	5.9242		7.4141	6.4217	2.1571	5.9150			4.3891	5.5928	2.7412			
	S	144.171	135.231	154.493	83.594		177.637	118.382	81.073		116.197	99.235	138.791	122.535		108.90
13	I	3.5796	5.8744				2.1574	5.9540			+	5.6077	2.7260			
15	S	143.998	136.378		82.728		177.613	117.606	80.837		114.322	98.971	139.565	120.960		108.69
14	T	3.5726	5.8974				2.1538	5.9714				5.6642	2.7475			4.047
	S	144.280	135.846				177.910	117.264	80.788		115.471	97.984	138.473	120.112		110.33
15	T	3.5371	5.9893				2.1516	6.0584	4.7690				2.7443			
	S	145.728	133.761	154.734		151.416	178.092	115.580	80.491	83.011	115.257	97.704	138.634	120.120		108.28
16	T	3.6548	5.9890		7.5440		2.1435	5.9802	4.8042		4.4331	5.5694	2.7311	4.4598		4.045
	S	141.035	133.768				178.765	117.091	79.902			99.652	139.305	119.859		110.38
17	Т	3.5634	5.9688				2.1618	6.0646			•		2.7319			
	S	144.652	134.221	155.130	82.291	150.038	177.251	115.461	80.723		113.946	99.134	139.264	120.306		110.36
18	T	3.5682	5.9221	3.7460		+	2.1430	6.0694	4.7662			5.6670	2.7319			
	S	144.458	135.279		81.483	152.498	178.806	115.370	80.539		-	97.935	139.264	121.344		109.49
19	Т	3.5733	5.9406		7.6203		2.1595	6.0239				5.5376	2.7211	4.4783		4.045
19	S	144.252	134.858	154.373	81.332	151.163	177.440	116.242	79.917	82.365	116.096	100.224	139.816	119.363	82.427	110.395

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

ndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	96.2245		125.4196	
1	S	84.477		60.707	
2	T	72.3169			
	S	112.405			
3	Т	71.4969			
3	S	113.694			
4	Т	71.4866			
4	S	113.711			
5	T	70.2512			
3	S	115.710			
6	Т	69.8952			
	S	116.300			
7	Т	69.9120			
	S	116.272			
8	Т	69.9102			
0	S	116.275			
9	Т	70.1258			
9	S	115.917			
10	Т	70.1289			
10	S	115.912			
11	Т	70.4651			
11	S	115.359			
12	T	70.1543			
12	S	115.870			
13	T	70.4123			
13	S	115.446			
14	Т	70.5006			
14	S	115.301			
15	7	70.7280			
13	S	114.930			
16	Т	70.5570			
10	S	115.209			
17	T	70.6922			
1/	S	114.989			
18	Т	70.7084			
10	S	114.962			
10	Т	70.5932			
19	S	115.150			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series
September 12, 2020



Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5966	5.9212	3.7078	7.5440	6.3153	2.1073	5.9972	4.8293	4.1063	4.3738	5.5798	2.7328	4.5259		
20	S	143.317	135.300	155.385	82.154	153.307	181.835	116.759	79.486	83.187	116.603	99.466	139.218	118.108	3	
24	T			4.0436	8.1475	6.4402	2.1765	6.4217	5.0209	4.3256	4.6472	5.7649	2.7851	4.6210	5.0976	4.0963
21	S			142.481	76.069	150.334	176.054	109.041	76.453	78.970	109.744	96.272	136.604	115.677	81.054	109.023
22	Т	3.5660	6.3781	3.7563	7.6060	6.4573	2.1796	5.9691	4.8955	4.1978	4.4756	5.5696	2.7435	4.5041	4.9305	4.0588
	S	144.547	125.607	153.379	81.485	149.936	175.804	117.309	78.412	81.374	113.951	99.648	138.675	118.680	83.801	110.030
23	Т	3.6083	6.0786	3.7528	7.4617	6.4176		5.9183		4.0990	4.4157	5.5337	2.7309	4.4891	4.9998	4.1388
	S	142.852	131.796	153.522	83.061	150.864	176.451	118.316	79.943	83.335	115.497	100.295	139.315	119.076	82.640	107.903
24	Т	3.5990	5.9588	3.7143	7.5045	6.3309	2.1007	6.3674	4.9531	4.1788	4.4467	5.6454	2.7676	4.4607	5.0206	4.0729
24	S	143.222	134.446	155.113	82.587	152.930	182.407	109.971	77.500	81.744	114.692	98.310	137.467	119.834	82.297	109.649
25	Т	3.5746	5.9823	3.7396	7.4124	6.4228	2.1578	5.8747	4.8143	4.1406	4.4198	5.5260	2.7376	4.4476	4.9495	4.0468
	S	144.199	133.918	154.064	83.613	150.741	177.580	119.194		82.498	115.390	100.434	138.974	120.187	83.480	110.357
26	ഥ	3.5708	5.9536	3.7911	7.4882	6.4565	2.1664	5.9296		4.1265	4.4020	5.5297	2.7356	4.4027	5.0224	4.0647
	S	144.353	134.563	151.971	82.767	149.955	176.875	118.090	80.873	82.780	115.856	100.367	139.075	121.413	82.268	109.871
27	工	3.5656	5.9397	3.7596	7.5141	6.4505	2.1608	5.9222	4.7538	4.0711	4.3252	5.4794	2.7424	4.3992	4.9680	4.0950
	S	144.563	134.878	153.244	82.481	150.094	177.333	118.238				101.288	138.731	121.510		
28	ഥ	3.5904	5.8756	3.7166	7.3496	6.4042	2.1529	5.8974				5.5963	2.7379	4.3764		4.0023
20	S	143.565	136.350	155.017	84.327	151.179	177.984	118.735		83.531	115.925	99.173	138.959	122.143		111.584
29	┸	3.5509	5.8665	3.7123	7.4539	6.4366		5.9245			4.3620	5.5594	2.7404	4.3709		
	S	145.162	136.561	155.197	83.147	150.418		118.192		82.131	116.919	99.831	138.832	122.296	+	109.868
30	ፗ	3.5714	5.8872	3.7340	7.4955	6.4162	2.1545	5.9398		4.0951	4.3845	5.5249	2.7314			4.0616
	S	144.328	136.081	154.295	82.686	150.896	177.852	117.887		83.415	116.319	100.454	139.289	122.580	-	109.954
31	Ҵ	3.5561	5.9232	3.7364	7.4654	6.4331	2.1586	5.9321	4.7373	4.1207	4.3630	5.5365	2.7410		+	4.0485
	S	144.949	135.254	154.196	83.019	150.500	177.514	118.040		82.896		100.244	138.801	122.079		110.310
32	ፗ	3.5452	6.0334	3.7198	7.4349	6.4330		5.8863	1	4.1125	.	5.5330	2.7446	•		4.0402
	S	145.395	132.784	154.884	83.360	150.502	177.926	118.959		83.062	116.780	100.307	138.619	121.218		110.537
33	I	3.5772	5.9568	3.7546	7.5525	6.3539		5.9467				5.5286	2.7279	4.4163		3.9892
	S	144.094	134.491	153.448	82.062	152.376	• 	117.751	80.610	82.254		100.387	139.468	121.039		111.950
34	듸	3.5458	5.9605	3.7026	7.5391	6.3554	+	5.9427	•	4.1710	•	5.6173	2.7467	4.4602	+	4.0544
	S	145.370	134.408	155.603	82.208	152.340	178.141	117.830		81.897	115.500	98.802	138.513	119.848		110.150
35	I	3.5693	5.9586	3.6998	7.5606	6.3470		5.8799				5.5797	2.7379	1		
-	S	144.413	134.450	155.721	81.974	152.542		119.088		82.999		99.468	138.959	119.188		110.960
36	I	3.5669	5.9706	3.7348	7.5334	6.3214	2.1347	5.9803		4.1834		5.6136	2.7396	4.4922	+	•
	S	144.511	134.180	154.262	82.270	153.159	179.501	117.089		81.654		98.867	138.872	118.994		109.752
37	딕	3.5700	5.9299	3.7032	7.6126	6.3669	+	5.9900		4.1815	.	5.5748	2.7383	4.4220		4.0078
-	S	144.385	135.101	155.578	81.414	152.065	178.191	116.899	-	81.691	115.345	99.555	138.938	120.883		111.430
38	Ţ	3.5628	5.9713	3.7814	7.6899	6.3253	2.1474	5.9822		4.1363		5.6084	2.7416			
	S	144.677	134.164	152.361	80.596	153.065	178.440	117.052	80.113	82.584	114.340	98.959	138.771	119.950	82.570	110.022

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

dyCar Series ber 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	88.5575	32.9286		67.1175
20	S	91.791	27.270		114.467
24	Т	83.4410		71.9524	
21	S	97.420		105.818	
	Т	71.2878			
22	S	114.028			
- 22	Т	70.6176			
23	S	115.110			
24	Т	71.1214			
24	S	114.295			
25	Т	70.2464			
	S	115.718			
26	Т	70.3863			
	S	115.488			
27	Т	70.1466			
	S	115.883			
28	┰	69.8853			
20	S	116.316			
29	Т	70.0123			
	S	116.105			
30	Т	70.0828			
	S	115.989			
31	Т	70.0664			
	S	116.016			
32	T	70.0964			
	S	115.966			
33	Т	70.2985			
	S	115.633			
34	T	70.4789			
	S	115.337			
35	Т	70.3269			
	S	115.586			
36	Т	70.6464			
	S	115.063			
37	T	70.4354			
<u> </u>	S	115.408			
38	Т	70.7180			
30	S	114.947			

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

2.258 mile(s)



NTT IndyCar Series September 12, 2020 NOVCAR



Session: Race 1



on Du		or Car 20	• •													
Lap	T/S	F to I1	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
39	LT	3.5685	5.9149				2.1566									
39	S	144.446	135.444			152.405			80.632	82.236	115.007	100.298	139.647	120.932	83.003	110.7
40	LT	3.5556	5.9371		7.5657	6.3860						5.5723	2.7321	4.4047		
40	S	144.970	134.937			151.610			79.948			99.600	139.254			
41	T	3.5583	5.9502			6.3915	2.1615		4.7983			5.5636	2.7369			
41	S	144.860	134.640		82.169	151.480	177.276		80.000	82.772	115.978	99.756	139.009	121.524	81.846	
42	T	3.5435	5.9483			6.3419			4.8009			5.6158	2.7332	4.4110		
42	S	145.465	134.683		82.249	152.664	177.926		79.957			98.828	139.197	121.185		110.
43	T	3.5617	5.9716			6.4278			4.7910				2.7263		4.9977	
43	S	144.721	134.158		82.435	150.624	177.407		80.122	81.553	115.124	98.802	139.550			
44	LT	3.5612	5.9842			6.3673				4.1033		5.6192	2.7395			
	S	144.742	133.875		81.815	152.055	177.901		79.605				138.877	119.326		
45	LT	3.5851	5.9722			6.3287	2.1458					5.6203	2.7313		4.9788	
45	S	143.777	134.144		81.966	152.983	178.573		79.378			98.749	139.294	120.867	82.988	109
46	LT	3.5710	5.9987	3.7357		6.2987	2.1356	5.9274	4.8053		4.4040	5.5514	2.7195	4.5096	i	
40	S	144.345	133.552	154.224	81.762	153.711	179.426	118.134	79.883	82.596	115.804	99.975	139.899	118.535		
47	Т			4.0055			2.1813	6.4235	5.0604			5.8023	2.7837	4.6628	5.1007	
47	S			143.836	75.787	150.678	175.667	109.010	75.856	79.658	110.363	95.652	136.672	114.640	81.005	107
48	T	3.6110	6.2674	3.7639		6.4068	2.1742	6.0573	4.8870	4.1850	4.4922	5.6129	2.7494	4.4701	5.0068	4.0
40	S	142.746	127.826			151.118			78.548		113.530	98.879	138.377	119.582	82.524	110
49	Т	3.5726	6.0910	3.7692	7.5683	6.4893	2.1833	5.9376	4.8516	4.1654	4.4538	5.5258	2.7404	4.4384	4.9221	4.
49	S	144.280	131.528		81.891	149.197	175.506		79.121		114.509	100.438	138.832	120.437	83.944	
Ε0.	Т	3.5684	6.0255	3.7282	7.5836	6.4065	2.1618	5.9459	4.8264	4.1363	4.4255	5.5640	2.7450	4.4133	5.0111	4.
50	S	144.450	132.958	154.535	81.725	151.125	177.251	117.766	79.534	82.584	115.241	99.748	138.599	121.121	82.453	109
51	Т	3.5903	5.9698	3.6877	7.5061	6.4557	2.1627	5.9788	4.8140			5.5709	2.7392	4.4110	4.9991	4.
31	S	143.569	134.198	156.232	82.569	149.973	177.178	117.118	79.739	82.042		99.625	138.893	121.185	82.651	. 110
52	Т	3.5602	5.9012	3.7129		6.4908	2.1844		4.8128			5.5605	2.7449	4.3879	5.0561	4.0
5 2	S	144.782	135.758		81.917	149.162	175.417		79.759			99.811	138.604	121.823		
53	Т	3.5834	5.9903		7.5174	6.4635	2.1679		4.7463			5.5450				
33	S	143.845	133.739			149.792	176.753		80.876			100.090	139.350			
54	T	3.5621	5.9425			6.4666	2.1676					5.5035	2.7192			
34	S	144.705	134.815			149.720			80.788			100.845	139.914	123.125		
FF	Т	3.5622	5.8808			6.4182	2.1643	5.8648	4.7641			5.5101	2.7311	4.3588	4.9351	4.0
55	S	144.701	136.229	155.949		150.849	177.047	119.395	80.574	83.488	114.316	100.724	139.305	122.636	83.723	110
E.E.	T	3.5374	5.9382			6.3990	2.1585	5.8995	4.7873	4.1235	4.5226	5.5866	2.7300	4.4313	5.1182	4.0
56	S	145.716	134.912		82.027	151.302	177.522	118.693	80.184	82.840	112.767	99.345	139.361	120.629	80.728	110
F7	Т	3.5900	6.0068		7.6186	6.3425	2.1436	6.1408	4.8576	4.1692	4.4570	5.6503	2.7288	4.5300	5.1616	4.0
57	S	143.581	133.372	156.012	81.350	152.650	178.756	114.029	79.023	81.932	114,427	98.225	139.422	118.001	80.049	110

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.2900			
39	S	115.647			
40	Т	70.3813			
40	S	115.497			
41	Т	70.4069			
41	S	115.455			
42	Т	70.4651			
42	S	115.359			
43	Т	70.6236			
43	S	115.100			
44	Т	70.5996			
44	S	115.139			
45	Т	70.5748			
45	S	115.180			
46	Т	87.9268	32.3331		67.0628
40	S	92.450	27.772		114.560
47	Т	83.4298		71.9607	
47	S	97.433		105.806	
48	T	71.5149			
40	S	113.666			
49	Т	70.8259			
49	S	114.772			
50	Т	70.6267			
30	S	115.095			
51	Т	70.5773			
	S	115.176			
52	Т	70.5723			
J2	S	115.184			
53	T	70.3466			
	S	115.554			
54	Т	70.3176			
	S	115.601			
55	Т	69.8868			
	S	116.314			ļ
56	T	70.5588			ļ
	S	115.206			
57	Т	71.1134			
	S	114.308			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Session:

Track:

Section Data Report

Race 1

NTT IndyCar Series
September 12, 2020



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
58	Т	3.5777	6.0723	3.6768	7.6542	6.2409	2.0767	6.2623	4.8712	4.1766	4.4953	5.6091	2.7285	4.4647	5.0024	4.0433
36	S	144.074	131.933	156.695	80.972	155.135	184.515	111.816	78.803	81.787	113.452	98.946	139.437	119.727	82.597	110.452
59	T	3.6071	6.0010	3.7017	7.5962	6.4331	2.1599	5.9763	4.7935	4.1363	4.4573	5.5619	2.7204	4.4381	4.9907	4.0633
39	S	142.900	133.500	155.641	81.590	150.500	177.407	117.167	80.080	82.584	114.419	99.786	139.852	120.445	82.790	109.908
60	Т	3.5660	5.9563	3.7320	7.6462	6.4407	2.1583	5.9523	4.8593	4.1602	4.4516	5.5769	2.7412	4.4667	5.1004	4.0670
	S	144.547	134.502	154.377	81.056	150.322	177.539	117.640	78.996	82.109	114.566	99.518	138.791	119.673	81.010	109.808
61	T	3.5714	6.0278	3.7686	7.5802	6.4212	2.1521	5.9915	4.9161	4.1389	4.4425	5.6964	2.7387	4.5207	5.0749	4.0755
01	S	144.328	132.907	7 152.878	81.762	150.779	178.050	116.870		82.532	114.800	97.430	138.918	118.244	81.417	109.579
62	I	3.5531	+		7.5969	6.3153	2.0888	6.3433		+	4.4658	5.5754	2.7306	4.4276		4.0574
	S	145.072	-	1	81.582	153.307	183.446	110.388			114.201	99.544	139.330	120.730		110.068
63	T	3.5792			7.5286	6.4409	2.1616	5.8875			4.4214	5.5301	2.7094	4.4091	4.9734	4.0721
	S	144.014			82.322	150.318	177.268	118.935	80.566	82.774	115.348	100.360	140.420	121.237	83.078	109.671
64	T	3.5553			7.5813	6.4454	2.1585	5.9212	4.8021	4.1208	4.4053	5.5729	2.7303	4.3541	4.9142	4.0914
<u> </u>	S	144.982	+	+	81.750	150.213	177.522	118.258		82.894	115.770	99.589	139.345	122.768		109.154
65	T	3.5518		_	7.4855	6.4271	2.1650	5.8868	1	4.1062	4.3896	5.5260	2.7364	4.3689	1	4.0679
	S	145.125	_	_	82.796	150.641	176.989	118.949		83.189		100.434	139.035	122.352	83.620	109.784
66	I	3.5574			7.5734	6.4540		5.9310		4.1030		5.5382	2.7361	4.3932		3.9976
	S	144.896			81.835	150.013	177.218	118.062	80.025	83.254		100.213	139.050	121.676		111.715
67	듸	3.5480			7.5845	6.4667	2.1622	5.9069		4.1640		5.5749	2.7351	4.4006		4.0232
	S	145.280			81.716	149.718	177.218	118.544		82.034	115.257	99.553	139.101	121.471	83.352	111.004
68	I	3.5476		_	7.6127	6.4626	2.1670	5.8836		4.1718	4.4250	5.5553	2.7372	4.4092	4.9116	4.0816
	S	145.297	+		81.413	149.813	176.826	119.013	79.590	81.881	115.254	99.905	138.994	121.234		109.416
69	I	3.5599	+		7.6071	6.4682	2.1574	5.8725	4.8417	4.1359	4.4163	5.5868	2.7423	4.4242	5.0457	4.0485
	S	144.795	+		81.473	149.683	177.613	119.238	79.283	82.592	115.481	99.341	138.736	120.823	81.888	110.310
70	፲	3.5432	-		7.6877	6.4516	2.1596	5.9061	4.8253	4.1206	4.3751	5.5157	2.7337	4.3862	5.0132	4.0348
-	S	145.477 3.5489			80.619 7.7128	150.068 6.4115	177.432 2.1579	118.560	79.552 4.8424	82.898 4.1599	116.569 4.4564	100.622	139.172 2.7245	121.870 4.4305		110.685 4.0321
71	S	145.243	_		80.356	151.007	177.572	5.8603 119.487	79.271	82.115	114.442	5.5287 100.385	139.642	120.651	82.676	110.759
	T	3.5725	+		7.6394	6.4442	2.1594	5.8700	+			5.5483	2.7282	4.4040	1	
72	S	144.284	+		81.128	150.241	177.448	119.289	79.386	82.224	•	100.031	139.453	121.377	82.153	110.548
	Ť	3.5740		1	7.6313	6.4222	2.1577	5.9223	4.8465			5.5946	2.7406	4.3953	•	
73	S	144.223		_	81.215	150.755	177.588	118.236			115.541	99.203	138.822	121.618		111.428
<u> </u>	Ť	3.5597		_	7.6036	6.4219	1	5.9887	4.8741	4.1927	4.5785	5.8277	2.8143	4.7506		
74	S	144.803			81.510	150.763	177.984	116.925	78.756		111.390	95.235	135.186	112.522	80.959	103.280
	Ť	3.9835	1		8.3002	6.8812	2.3336	6.8792	5.1163		4.8099	5.9434	3.0004	5.1914		4.5986
75	S	129.397			74.670	140.700	164.202	101.789	1		106.031	93.381	126.801	102.967	78.071	97.115
L		123.337	110.053	120.107	7 1.070	110.700	101.202	101.709	75.020	75.072	100.031	JJ.301	120.001	102.307	70.071	37.113

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

dyCar Series ber 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9520			
58	S	114.568			
	Т	70.6368			
59	S	115.079			
	Т	70.8751			
60	S	114.692		1	
C1	Т	71.1165			
61	S	114.303			
62	Т	70.8454			
02	S	114.740			
63	Т	70.3096			
03	S	115.614			
64	_	70.3223			
04	S	115.593			
65	Т	70.0418			
05	S	116.056			
66	Т	70.3237			
	S	115.591			
67	T	70.4231	ļ		
	S	115.428			
68	Т	70.4495			
	S	115.385			
69	Т	70.6408			
	S	115.072	•	<u> </u>	
70	T	70.4500		<u> </u>	
	S	115.384		<u> </u>	
71	T	70.4964		<u> </u>	
	S	115.308		1	
72	T	70.5325	•	 	
	S	115.249		 	
73	T	70.5895		-	
	S	115.156		-	1
74	T	72.0025		+	
	S	112.896		+	
75	T	77.8548		+	
	S	104.410			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 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	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.5285	11.8858	10.7645	9.3957	6.9972	2.2046	7.1345	5.3189	4.9028	5.3604	6.3947	2.8127	5.0392	5.5760	4.3723
1	S	78.955	67.403	53.522	65.963	138.367	173.810	98.147	72.170	69.673	95.142	86.791	135.263	106.077	74.100	102.141
2	Т	3.7743	6.5067	3.8649	8.0983	6.4110	2.1572	6.4772	4.9402	4.3771	4.5073	5.7720	2.7495	4.5916	5.3253	4.0283
	S	136.570	123.125	149.069	76.531	151.019	177.629	108.106	77.702	78.040	113.150	96.154	138.372	116.418	77.588	110.863
3	Т	3.5881	6.0153	3.7971	7.8744	6.4476	2.1662	6.3071	4.8256	4.2272	4.3891	5.7323	2.7622	4.5448	5.1388	4.0125
	S	143.657	133.183	151.731	78.707	150.162	176.891	111.022	79.547	80.808	116.197	96.820	137.736	117.617	80.404	111.300
4	Т	3.5573	5.8955	3.7499	7.6584	6.4494	2.1618	6.0101	4.7508	4.1766	4.3887	5.6867	2.7463	4.4482	5.1466	4.0239
4	S	144.900	135.889	153.640	80.927	150.120	177.251	116.508	80.800	81.787	116.208	97.596	138.533	120.171	80.282	110.985
5	Т	3.5549	5.8736	3.7825	7.6420	6.3705	2.1463	6.2125	4.8221	4.2184	4.4062	5.7848	2.7596	4.4985	5.1624	4.0333
	S	144.998	136.396	152.316	81.101	151.979	178.531	112.713	79.605	80.976	115.746	95.941	137.866	118.827	80.037	110.726
6	Т	3.5663	5.9600	3.8018	7.6830	6.3203	2.1300	6.6921	4.9505	4.3685	4.4337	5.7863	2.7596	4.4943	5.1792	3.9836
_ •	S	144.535	134.419	151.543	80.668	153.186	179.898	104.635	77.540	78.194	115.028	95.916	137.866	118.939	79.777	112.107
7	Т	3.5426	5.9424	3.7618	7.7059	7.1756	2.2222	6.5392	5.0421	4.3387	4.4763	5.8479	2.7496	4.5593	5.1527	3.9866
	S	145.502	134.817	153.154	80.428	134.927	172.434	107.081	76.132	78.731	113.933	94.906	138.367	117.243	80.187	112.023
8	Т	3.5862	5.9342	3.7373	7.6883	6.2263	2.0764	6.3099	4.9147	4.3741	4.4937	5.8493	2.7627	4.5379	5.1718	4.0728
	S	143.733	135.003	154.158	80.612	155.499	184.541	110.973	78.105	78.094	113.492	94.883	137.711	117.796	79.891	109.652
9	Т	3.5565	6.1370	3.8269	7.7559	6.2786	2.0442	6.5407	5.0052	4.4675	4.5204	5.8212	2.7667	4.4945	5.1362	4.0543
	S	144.933	130.542	150.549	79.910	154.203	187.448	107.057	76.693	76.461	112.822	95.341	137.512	118.933	80.445	110.152
10	Т	3.5365	6.0201	3.6734	7.9009	6.2516	2.0662	6.2543	4.9567	4.3647	4.4319	5.7646	2.7490	4.4486	5.2138	4.0006
	S	145.753	133.077	156.840	78.443	154.869	185.452	111.959	77.443	78.262	115.075	96.277	138.397	120.160	79.248	111.631
11	Т	3.5185	6.1232	3.8233	7.9395	6.1967	2.0649	6.2084		4.3315		5.6622	2.7481	4.4372	5.1239	4.0041
	S	146.498	130.836	150.691	78.062	156.242	185.569	112.787	78.929	78.862	116.356	98.018	138.443	120.469		111.533
12	Т	3.5537	5.8941	3.7128	7.5404	6.4270	2.1565	5.9034	4.7840	4.0711	4.2815	5.5477	2.7317	4.3394	5.0657	3.9747
12	S	145.047	135.922	155.176	82.194	150.643	177.687	118.614		83.906	119.117	100.041	139.274	123.184		112.358
13	T	3.5141	5.8019	3.6857	7.5780	6.4221	2.1640	5.9536	4.8050	4.0787	4.3391	5.5918	2.7462	4.3378	5.0422	3.9562
	S	146.682	138.082	156.317	81.786	150.758	177.071	117.614	79.888	83.750	117.536	99.252	138.539	123.230	81.945	112.884
14	T	3.5129	5.8859	3.7238	7.5932	6.4454	2.1658	6.0384	4.7898	4.0924	4.3850	5.5520	2.7360	4.3492	5.1157	4.0051
	S	146.732	136.111	154.717	81.622	150.213	176.924	115.962		83.470		99.964	139.055	122.907	80.767	111.506
15	ഥ	3.5171	5.8248	3.6645	7.5697	6.3752	2.1646	6.0093	4.7832	4.1182		5.5548	2.7285	4.3159		3.9554
	S	146.557	137.539	157.221	81.875	151.867	177.022	116.524		82.947	118.072	99.914	139.437	123.855		112.907
16	I	3.5136	5.8604	3.6712	7.6026	6.3874	2.1576	5.9315		4.1137		5.5135	2.7242	4.3605		3.9334
	S	146.703	136.703	156.934	81.521	151.577	177.596	118.052		83.037		100.662	139.657	122.588		113.538
17	Ҵ	3.5095	5.7182	3.6353	7.6175	6.3814	2.1556	5.9142		4.1189		5.5148	2.7244	4.3176		3.9740
	S	146.874	140.103	158.484	81.362	151.719	177.761	118.398	79.815	82.933	116.625	100.638	139.647	123.806	82.471	112.378
18	ㅁ	3.5086	5.7275	3.6884	7.6496	6.4248	2.1574	6.0605		4.1451	4.3810	5.5663	2.7449	4.3935		4.0232
	S	146.912	139.875	156.202	81.020	150.694	177.613	115.540		82.408		99.707	138.604	121.667	81.309	111.004
19	T	3.5311	5.8334	3.7091	7.7325	6.4397	2.1518	6.0457	4.8694	4.1861	4.3488	5.5405	2.7171	4.3730		3.9305
	S	145.976	137.336	155.331	80.152	150.346	178.075	115.822	78.832	81.601	117.274	100.171	140.022	122.238	80.895	113.622

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
-	Т	94.6878		125.5189	
1	S	85.848		60.659	
_	Т	73.5809			
2	S	110.474			
3	Т	71.8283			
3	S	113.170			
4	Т	70.8502			
4	S	114.732			
5	Т	71.2676			
n	S	114.060			
6	Т	72.1092			
	S	112.729			
7	Т	73.0429			
	S	111.288			
8	Т	71.7356			
0	S	113.316			
9	Т	72.4058			
9	S	112.267			
10	T	71.6329			
10	S	113.479			
11	Т	71.4280			
	S	113.804			
12	Т	69.9837			
12	S	116.153			
13	T	70.0164			
	S	116.099			
14	T	70.3906			
17	S	115.481			
15	T	69.9237			
	S	116.252			
16	Т	69.9007			
	S	116.291			
17	Т	69.7738			
	S	116.502			
18	T	70.3341			
	S	115.574			
19	Т	70.5163			
	S	115.275			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1

Track:



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5090	5.8372	3.7036	7.7521	6.4280	2.1461	5.9527	4.8185	4.1387	4.3289	5.5406	2.7337	4.3965	5.0833	3.9161
20	S	146.895	137.247	155.561	79.949	150.619	178.548	117.632	79.665	82.536	117.813	100.170	139.172	121.584	81.282	114.040
21	Т	3.4973	5.8183	3.6877	7.6448	6.4083	2.1502	5.9469	4.8651	4.1879	4.3651	5.6189	2.7233	4.4006	5.0973	3.9454
21	S	147.386	137.693	156.232	81.071	151.082	178.208	117.747	78.901	81.566	116.836	98.774	139.704	121.471	81.059	113.193
22	Т	3.5025	5.9246	3.7176	7.6775	6.4137	2.1482	6.0914	4.8659	4.2305	4.4269	5.6813	2.7414	4.3379	5.0971	3.9601
	S	147.168	135.222	154.975	80.726	150.955	178.373	114.953	78.889	80.745	115.205	97.689	138.781	123.227	81.062	112.773
23	Т	3.4642	5.8315	3.6865	7.7677	6.4383	2.1537	6.1130	4.8526	4.2103	4.4065	5.6395	2.7206	4.4115	5.1130	3.9604
	S	148.795	137.381	156.283	79.788	150.378	177.918	114.547	79.105	81.132	115.738	98.413	139.842	121.171	80.810	112.764
24	Т	3.5256	5.9064	3.7005	7.7526	6.4080	2.1390	6.1018	4.8154	4.1625	4.3485	5.6557	2.7184	4.3584	5.1102	3.9638
24	S	146.203	135.639	155.691	79.944	151.090	179.141	114.757	79.716	82.064	117.282	98.131	139.955	122.647	80.854	112.667
25	Т	3.4912	5.9181	3.6882	7.7526	6.2319	2.0992	6.1143	4.9070	4.2611	4.4018	5.7536	2.7086	4.4017	5.1666	3.9651
	S	147.644	135.371	156.211	79.944	155.359	182.537	114.523	78.228	80.165	115.862	96.461	140.462	121.441	79.972	112.630
26	T	3.4858	5.8611	3.6843	7.6985	6.2336	2.1074	6.0902	4.9209	4.2810	4.3668	5.8263	2.7438	4.4680		3.9381
	S	147.873	136.687	156.376	80.506	155.317	181.827	114.976	78.007	79.792	116.790	95.258	138.660	119.639	79.823	113.403
27	Т	3.4827	5.7948	3.6724	7.4012	6.3354	2.1519	5.9295	4.7949	4.0832	4.3026	5.4615	2.7033	4.3482		
	S	148.004	138.251	156.883	83.739	152.821	178.067	118.092	80.057	83.658	118.533	101.620	140.737	122.935		
28	Т			3.9474	7.9260	6.4707	2.1787	6.1032	4.9000	4.2050	4.3989	5.5334	2.7409	4.4259	5.0433	3.9549
	S			145.953	78.195	149.626	175.876	114.731	78.340	81.234	115.938	100.300	138.806	120.777	81.927	112.921
29	T	3.5228	5.8819	3.7276	7.4334	6.4491	2.1797	5.9768	4.7088	4.0129	4.2409	5.4744	2.7246	4.3198		3.9299
	S	146.320	136.204	154.560	83.377	150.127	175.796	117.158	81.520	85.123	120.257	101.381	139.637	123.743	83.118	113.639
30	Т	3.5036	5.8480	3.7221	7.3649	6.4249	2.1614	5.8393	4.6983	3.9857	4.2526	5.4167	2.7132	4.2272	5.0174	3.9489
30	S	147.121	136.993	154.788	84.152	150.692	177.284	119.916	81.703	85.704	119.927	102.461	140.224	126.454	82.350	113.092
31	Ҵ	3.4885	5.7334	3.6997	7.4037	6.3905	2.1538	5.8658	4.6954	4.0434	4.2757	5.5050	2.7139	4.3216	 	3.9264
	S	147.758	139.731	155.725	83.711	151.503	177.910	119.375	81.753	84.481	119.279	100.817	140.187	123.692	82.206	113.741
32	T	3.4990	5.7947	3.7061	7.5111	6.4156	2.1473	5.8908	4.7133	4.0173	4.2685	5.5041	2.7166	4.2426		3.9230
	S	147.315	138.253	155.456	82.514	150.911	178.448	118.868	81.443	85.030	119.480	100.834	140.048	125.995		113.839
33	I	3.4793	5.7743	3.6997	7.5170	6.4099	2.1480	5.9576	4.7272	4.0479	4.2973	5.4736	2.7031	4.2516		3.9366
	S	148.149	138.742	155.725	82.449	151.045	178.390	117.535	81.203	84.387	118.679	101.396	140.747	125.728		113.446
34	ፗ	3.4848	5.8094	3.6820	7.5583	6.3840	2.1423	5.9276	4.7488	4.0251	4.2755	5.5146	2.7324	4.2588	•	3.9429
	S	147.915	137.903	156.474	81.999	151.658	178.865	118.130	80.834	84.865	119.284	100.642	139.238	125.516		113.265
35	T	3.4759	5.7168	3.6731	7.5275	6.2468	2.0790	6.1820	4.7967	4.2247	4.3323	5.6466	2.7402	4.3520		3.9573
	S	148.294	140.137	156.853	82.334	154.988	184.311	113.269	80.027	80.856	117.720	98.289	138.842	122.828		112.852
36	ፗ	3.5007	5.7193	3.6436	7.6003	6.2550	2.0711	6.1426	4.7435	4.1897	4.3942	5.5463	2.7281	4.3513		3.8743
<u> </u>	S	147.243	140.076	158.123	81.546	154.785	185.014	113.995	80.924	81.531	116.062	100.067	139.458	122.847	80.107	115.270
37	I	3.4621	5.7641	3.6406	7.6549	6.1871	2.0608	5.9983	4.7642	4.0776	4.2960	5.5401	2.7416	4.2736	 	4.0031
	S	148.885	138.987	158.253	80.964	156.484	185.938	116.738	80.573	83.773	118.715	100.179	138.771	125.081	81.526	111.561
38	I	3.5053	5.7618	3.6637	7.5952	6.4408	2.1578	5.9275	4.7627	4.1129	4.3135	5.4927	2.7214	4.3466		4.0126
	S	147.050	139.043	157.255	81.601	150.320	177.580	118.132	80.598	83.054	118.233	101.043	139.801	122.980	81.309	111.297

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap		PO to SF	SF to PI
	Т	70.2850			
20	S	115.655			
24	Т	70.3571			
21	S	115.536			
22	Т	70.8166			
22	S	114.787			
22	Т	70.7693			
23	S	114.863			
24	Т	70.6668			
24	S	115.030			
25	Т	70.8610			
	S	114.715			
36	Т	70.8820			
26	S	114.681			
27	Т	85.7651	31.1752		66.0860
	S	94.780	28.803		116.253
28	Т	81.7327		70.2366	
	S	99.456		108.403	
29	Т	69.5536			
29	S	116.871			
30	Т	69.1242			
30	S	117.597			
31	Т	69.2430			
31	S	117.395			
32	Т	69.4183			
	S	117.099			
33	Т	69.6050			
	S	116.785			
34	Т	69.5645			
	S	116.853			
35	Т	70.1215			
	S	115.925			
36	Т	69.9179			
	S	116.262			
37	T	69.5322			
	S	116.907			
38	Т	69.8961			
	S	116.298			

TAG

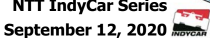
Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series



TAG

Session: Race 1

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5058	5.7698	3.6642	7.6158	6.4227	2.1581	6.0171	4.7348	4.1381	4.2523	5.5650	2.7282	4.2753	5.0666	3.9719
39	S	147.029	138.850	157.234	81.380	150.744	177.555	116.373	81.073	82.548	119.935	99.730	139.453	125.031	81.550	112.438
40	Т	3.4906	5.7937	3.6724	7.7072	6.3914	2.1455	6.0877	4.8213	4.1624	4.3232	5.6037	2.7420	4.3338	5.1545	4.0067
40	S	147.669	138.277	156.883	80.415	151.482	178.598	115.023	79.618	82.066	117.968	99.042	138.751	123.343	80.159	111.461
41	T	3.4970	5.7917	3.6634	7.6245	6.4278	2.1546	6.2027	4.8205	4.1275	4.3114	5.6707	2.7361	4.3686	5.1374	3.9377
41	S	147.399	138.325	157.268	81.287	150.624	177.844	112.891	79.631	82.760	118.291	97.872	139.050	122.361	80.426	113.414
42	Т	3.5005	5.8495	3.6386	7.6647	6.1978	2.0529	5.9970	4.7744	4.1662	4.2961	5.5333	2.7165	4.3168	5.0883	3.9002
42	S	147.252	136.958	158.340	80.861	156.214	186.654	116.763	80.400	81.991	118.712	100.302	140.053	123.829	81.202	114.505
43	Т	3.4768	5.8793	3.6846	7.6774	6.4178	2.1490	6.0749	4.8039	4.1760	4.3257	5.6790	2.7324	4.3124	5.1131	3.8691
43	S	148.255	136.264	156.363	80.727	150.859	178.307	115.266	79.907	81.799	117.900	97.728	139.238	123.955	80.808	115.425
44	Т	3.4702	5.8370	3.6755	7.6809	6.3312	2.1394	6.0528	4.8913	4.2014	4.3340	5.6093	2.7331	4.3306	5.1554	3.9517
	S	148.537	137.251	156.750	80.690	152.922	179.107	115.687	78.479	81.304	117.674	98.943	139.203	123.435	80.145	113.012
45	T	3.4826	5.8350	3.6809	7.6392	6.3722	2.1420	6.0338	4.8196	4.1876	4.3247	5.6806	2.7308	4.3841	5.2130	3.9178
45	S	148.009	137.298	156.521	81.131	151.938	178.890	116.051	79.646	81.572	117.927	97.701	139.320	121.928	79.260	113.990
46	T	3.4764	5.8867	3.7050	7.7413	6.4196	2.1454	5.9767	4.7959	4.1909	4.2937	5.6200	2.7181	4.3557	5.2109	3.9481
46	S	148.273	136.093	155.502	80.061	150.817	178.606	117.160	80.040	81.508	118.779	98.754	139.971	122.723	79.292	113.115
47	Т	3.4803	5.7554	3.6449	7.6847	6.4035	2.1484	5.9400	4.7891	4.1094	4.3434	5.6372	2.7343	4.2922	5.1711	3.9482
47	S	148.106	139.197	158.066	80.650	151.196	178.357	117.883	80.154	83.124	117.420	98.453	139.141	124.539	79.902	113.113
48	Т	3.4810	5.8592	3.6634	7.6526	6.3867	2.1451	6.1038	4.8254	4.1458	4.3291	5.6178	2.7257	4.3268	5.1130	3.9973
46	S	148.077	136.731	157.268	80.989	151.593	178.631	114.720	79.551	82.394	117.807	98.793	139.580	123.543	80.810	111.723
49	Т	3.4817	5.7708	3.6142	7.6982	6.3680	2.1484	5.9380	4.8248	4.1329	4.3106	5.5788	2.7139	4.4303		
49	S	148.047	138.826	159.409	80.509	152.039	178.357	117.923	79.561	82.652	118.313	99.484	140.187	120.657		
50	Т			3.9325	8.1443	6.4410	2.1853	6.2715	4.9035	4.2644	4.4916	5.7248	2.7867	4.4973	5.2075	4.0498
30	S			146.506	76.099	150.315	175.345	111.652	78.284	80.103	113.545	96.947	136.525	118.859	79.344	110.275
51	T	3.5522	6.0942	3.8011	7.6409	6.4427	2.1819	6.0791	4.8075	4.1589	4.3850	5.5687	2.7508	4.3725	5.0806	3.9369
31	S	145.109	131.459	151.571	81.113	150.276	175.618	115.186	79.847	82.135	116.306	99.664	138.307	122.252	81.325	113.437
52	T	3.5134	5.8917	3.6914	7.4414	6.4484	2.1770	5.8600	4.7343	4.0115	4.2829	5.4819	2.7297	4.2817	5.0115	4.0042
	S	146.711	135.977	156.075	83.287	150.143	176.014	119.493	+	85.153		101.242	139.376	124.844	82.447	111.531
53	Ҵ	3.5005	5.9197	3.7169	7.4578	6.4387	2.1695	5.9300		4.0699		5.4761	2.7110	4.3256	5.0056	3.9047
	S	147.252	135.334	155.005	83.104	150.369	176.622	118.082	81.145	83.931	119.343	101.350	140.337	123.577	82.544	114.373
54	T	3.4859	5.7817	3.7019	7.5442	6.4402	2.1655	5.8955				5.4601	2.7124	4.2914		3.9057
	S	147.868	138.564	155.633	82.152	150.334	176.948	118.773		84.431	120.451	101.646	140.265	124.562	81.383	114.343
55	Ҵ	3.4858	5.8821	3.6798	7.5140	-	2.1643	6.1373	+	4.1037	4.3371	5.5523	2.7355	4.3253	5.0569	3.9014
	S	147.873	136.199	156.567	82.482	150.638	177.047	114.094	80.871	83.240	117.590	99.959	139.080	123.586	81.707	114.469
56	Ҵ	3.4911	5.8672	3.7012	7.6148	6.2931	2.1372	6.1802	4.8166	4.3876		6.1775	2.7780	4.5422	5.3133	4.0399
	S	147.648	136.545	155.662	81.391	153.848	179.292	113.302	79.696	77.854		89.842	136.953	117.684	77.764	110.545
57	T	3.5960	-	3.7065	7.9377	6.2673		5.9457	4.8155			5.5838	2.7425	4.3396		3.9920
	S	143.341	132.715	155.439	78.080	154.481	181.810	117.770	79.714	83.165	116.284	99.395	138.725	123.179	82.008	111.871

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap		PO to SF	SF to PI
39	Т	69.8857			
39	S	116.316			
40	Т	70.4361			
40	S	115.407			
41	Т	70.4716			
41	S	115.349			
42	Т	69.6928			
42	S	116.638			
43	Т	70.3714			
43	S	115.513			
44	Т	70.3938			
44	S	115.476			
45	Т	70.4439			
45	S	115.394			
46	Т	70.4844			
40	S	115.328			
47	Т	70.0821			
47	S	115.990			
48	T	70.3727			
40	S	115.511			
49	Т	88.0005	32.7721		66.7066
49	S	92.372	27.400		115.172
50	Т	82.7261		71.2479	
	S	98.262		106.864	
51	Т	70.8530			
	S	114.728			
52	Т	69.5610			
	S	116.859			
53	Т	69.6300			
	S	116.743			
54	Т	69.4804			
	S	116.994			
55	Т	70.0493			
	S	116.044			
56	Т	72.1266			
	S	112.702			
57	Т	70.6022			
	S	115.135			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MDVCAR



Lap	T/S ^S	F to I1	I1 to I2A		12 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	3.5057	5.7335	3.6539	7.5787	6.4090	2.1610	6.0400	4.8257	4.1262	4.3457	5.5917	2.7313	4.4154	5.2398	3.9273
58	S	147.033	139.729	157.677	81.778	151.066	177.317	115.932	79.546	82.786	117.357	99.254	139.294	121.064	78.855	113.714
59	Т	3.5249	5.8351	3.7205	7.5921	6.2419	2.1291	6.1269	4.7320	4.0258	4.2287	5.4633	2.7234	4.2898	4.9937	3.9619
39	S	146.232	137.296	154.855	81.634	155.110	179.974	114.287	81.121	84.850	120.604	101.587	139.698	124.608	82.741	112.721
60	Т	3.4958	5.8037	3.6879	7.5188	6.4118	2.1631	5.8586	4.7446	4.0640	4.2703	5.4543	2.7034	4.2857	4.9681	3.9664
	S	147.450	138.039	156.223	82.430	151.000	177.145	119.521	80.905	84.053	119.430	101.755	140.732	124.728	83.167	112.594
61	Т	3.4951	5.7088	3.6404	7.4563	6.4477	2.1695	5.8935	4.7157	4.0397	4.2675	5.4629	2.7245		4.9761	3.9050
	S	147.479	140.334	158.262	83.121	150.159	176.622	118.813		84.558	119.508	101.594	139.642	124.626	83.033	114.364
62	T	3.4837	5.7383	3.6414	7.5389	6.4277	2.1685	5.9382		4.0765	4.2927	5.4688	2.7087	4.3016	4.9705	3.9658
	S	147.962	139.612	158.218	82.210	150.626	176.704	117.919		83.795	118.806	101.485	140.457	124.267	83.127	112.611
63	Т	3.4900	5.7737	3.6500	7.5204	6.4322	2.1628	5.9170				5.5093	2.7284			3.9374
	S	147.695	138.756	157.846	82.412	150.521	177.169	118.342			117.837	100.739	139.442	123.760		113.423
64	Т	3.4957	5.7706	3.6511	7.4953	6.4211	2.1600	5.9261	+	+	4.2593	5.5180	2.7426			4.0059
	S	147.454	138.831	157.798	82.688	150.781	177.399	118.160		83.966	119.738	100.580	138.720		83.254	111.483
65	Т	3.5056	5.8166	3.6480	7.6266	6.4336		5.8920		4.0405	4.3150		2.7290			4.0193
	S	147.037	137.733	157.932	81.265	150.488	176.899	118.844	1	84.542	118.192	100.374	139.412	124.197	83.463	111.112
66	Т	3.5076	5.8519	3.7106	7.5164	6.4127	2.1618	5.8876		4.0453	4.2813	5.5830	2.7334			4.0025
	S	146.954	136.902	155.268	82.456	150.979	177.251	118.933	+	84.441	119.123	99.409	139.187	122.467	82.514	111.578
67	Т	3.4946	5.7704	3.6269	7.5392	6.3870	2.1561	5.8569		4.1054			2.7448			3.9291
	S	147.500	138.835	158.851	82.207	151.586	177.720	119.556		83.205	116.876	98.202	138.609			113.662
68	T	3.4800	5.8553	3.6866	7.6165	6.3573	2.1530	5.9085		4.0908	4.3210		2.7278			3.9308
	S	148.119	136.822	156.279	81.372	152.294	177.976	118.512		83.502	118.028	100.063	139.473	123.096		113.613
69	I	3.4669	5.8544	3.6580	7.6134	6.2827	2.1198	6.2803		4.3041	4.4994	5.7357	2.7414		5.2393	3.9541
	S	148.679	136.843	157.500	81.406	154.103	180.763	111.496	•		113.348	96.762	138.781	120.537	•	112.944
70	Ţ	3.4875	5.9020	3.6731	7.7196	6.4093	2.1413	5.9680				5.6980	2.7444			3.9828
	S	147.801	135.740	156.853	80.286	151.059	178.948	117.330		81.015	118.231	97.403	138.629	121.959		112.130
71	Ţ	3.4960	5.8810	3.6851	7.6509	6.4235	2.1494	6.0083				5.6758	2.7271	4.3660		3.9446
	S	147.441	136.225	156.342	81.007 7.6839	150.725	178.274	116.543	•	+	114.458	97.784	139.509 2.7552	122.434	•	113.216
72	Ţ	3.4932	5.8457	3.6130	•	6.3595	2.1453	6.0589		4.1986		5.6378		4.4119		3.9848
	S	147.559	137.047	159.462	80.659	152.242	178.615	115.570	•	81.358	115.864	98.443	138.086	121.160		112.074
73	S	3.4938	5.8691	3.6788	7.6074	6.3289	2.1354	6.0407		4.2077	4.4239	5.7023	2.7438			4.0746
-	T	147.534 3.5247	136.501	156.610	81.470 7.6228	152.978 6.3479	179.443	115.918	-	81.182 4.2069	115.283	97.329	138.660 2.7144	121.443		109.604
74	S	146.241	5.9199 135.329	3.6924 156.033	81.305	152.520	2.1494 178.274	6.0018 116.670	+	81.198	4.3809 116.414	5.6030 99.054	140.162	4.4068 121.300	•	4.0145
-	T				•		• 		+	+				+		
75	S	3.5075	5.8619	3.6101	7.5957	6.2766 154.253	2.1327	5.9609	1	1		5.7086	2.7432	4.3886		3.9973
-	T	146.958 4.2463	136.668 8.5895	159.590 6.7855	81.595 10.5510	10.4777	179.670 3.8703	117.470	78.913	81.352	115.534	97.222	138.690	121.803	80.872	111.723
76	S	121.389	93,269	84.907	58.741	92.404			}	 	-	 		 		
	3	121.389	93.269	84.907	58.741	92.404	99.006	L	<u> </u>	<u> </u>	<u> </u>			<u> </u>		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2849			
58	S	115.655			
	Т	69.5891			
59	S	116.811			
60	Т	69.3965			
60	S	117.136			
61	Т	69.1919			
01	S	117.482			
62	Т	69.4858			
02	S	116.985			
63	Т	69.6010			
03	S	116.791			
64	Т	69.5549			
04	S	116.869			
65	Т	69.7582			
03	S	116.528			
66	Т	69.8498			
00	S	116.375			
67	Т	69.8421			
67	S	116.388			
68	T	69.9561			
08	S	116.199			
69	Т	71.0793			
09	S	114.362			
70	Т	70.7554			
	S	114.886			
71	Т	70.7451			
	S	114.903			
72	Т	70.6034			
	S	115.133			
73	Т	70.5923			
	S	115.151			
74	Т	70.6038			
/4	S	115.133			
75	Т	70.3698			
	S	115.515			
76	Т				
٥/ ا	S				

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

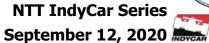
2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:





Section Data for Car 22 - Pagenaud, Simon

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	5.7743	11.7388	10.7453	9.3672	6.8044	2.1406	7.0596	5.4065	4.8922	5.4355	6.5607	2.8378	5.3269	5.4455	4.1956
1	S	89.267	68.247	53.618	66.164	142.288	179.007	99.188	71.000	69.824	93.828	84.595	134.067	100.348	75.876	106.443
	Т	3.7838	6.2525	3.8043	15.1100	6.8081	2.2117	6.7679	5.1867	4.4716	4.7338	5.7606	2.7706	4.6525	5.1707	4.0367
2	S	136.227	128.131	151.443	41.017	142.210	173.252	103.463	74.009	76.391	107.736	96.344	137.318	114.894	79.908	110.633
3	Т	3.6112	6.0574	3.7878	7.8115	6.4393	2.1605	6.3973	4.9240	4.2805	4.5266	5.8808	2.7880	4.5931	5.0137	4.1229
	S	142.738	132.257	152.103		150.355	177.358	109.457	77.958	79.802	112.667	94.375	136.461	116.380	82.411	108.320
4	Т	3.6043	5.8565	3.7100	7.6619	6.2322	2.1130	6.3189			4.5051	5.6864	2.7479	4.5873	5.0858	4.0612
	S	143.011	136.794	155.293	80.890	155.352	181.345	110.815	79.858	79.471	113.205	97.601	138.453	116.527	81.242	109.965
5	Т	3.6339	5.8789	3.7209	7.5859	6.2129	2.1090	6.2102	4.7769	4.1409	4.4007	5.6585	2.7442	4.4904	4.9170	4.0069
	S	141.846	136.273	154.838	81.701	155.834	181.689	112.754		82.492	115.891	98.083	138.640	119.042	84.031	111.455
6	T	3.5437	5.8081			6.1651	2.0746	6.4081	4.8062	4.2438	4.4234	5.5473	2.7204	4.4428	4.9442	4.0193
	S	145.457	137.934			157.042	184.702	109.272	79.868	80.492	115.296	100.049	139.852	120.317	83.569	111.112
7	┸	3.5397	5.8399			6.3724	2.1322	6.2941	4.9821	4.2816	4.4487	5.5931	2.7293	4.4972	4.9988	4.0398
	S	145.621	137.183			151.934	179.712	111.251	77.049	79.781	114.640	99.229	139.396	118.862	82.656	110.548
8	ፗ	3.5392	5.9380			6.3421	2.1349	6.1772	4.8403	4.2948	4.4457	5.6089	2.7474			4.0346
	S	145.642	134.917			152.660	179.485	113.357	79.306	79.536	114.718	98.950	138.478	117.433		110.690
9	LT	3.5704	5.9625			6.1834	2.0561	6.1664		4.2676		5.8433	2.7812	4.5533		4.0428
	S	144.369	134.362			156.578	186.363	113.555	79.900	80.043	115.652	94.981	136.795	117.397	80.690	110.466
10	ፗ	3.5889	5.8798	-		6.3727	2.1152	6.2327	4.8828	4.3343	4.5122	5.7581	2.7582	4.5354		4.0818
	S	143.625	136.252		+	151.926	181.156	112.347	78.615	78.811	113.027	96.386	137.936	117.861	80.807	109.410
11	I	3.5604	5.9409			6.3002	2.1051	6.3827	4.9004		4.4608	5.7989	2.7496			4.1186
	S	144.774	134.851	156.029		153.675	182.025	109.707	78.333	76.798	114.329	95.708	138.367	115.655		108.433
12	Ҵ	3.6287	5.9961				2.0984	6.5193			4.6102	6.0293	2.7674			4.0502
	S	142.049	133.610	·	·	153.570	182.607	107.408		75.823	110.624	92.050	137.477	112.496	•	110.264
13	ፗ	3.4551	6.1220			6.2200	2.0810	6.5899			4.4643	5.6215	2.7443	4.4771	4.9360	4.0978
	S	149.187	130.862			155.656	184.134	106.258	78.654	78.363	114.240	98.728	138.634	119.395	83.708	108.983
14	ፗ	3.5662	5.7642			6.4086	2.1393	6.1744			4.4435	5.6566	2.7497	4.5250		4.0781
	S	144.539	138.985	·		151.075	179.116	113.408		81.999	114.774	98.115	138.362	118.132	•	109.510
15	I	3.5274	5.7575			6.4279	2.1523	6.0854		4.1685	4.4092	5.6656	2.7688	4.4173		4.0310
	S	146.129	139.147			150.622	178.034	115.067	80.047	81.946	115.667	97.960	137.408	121.012	82.588	110.789
16	I	3.5326	5.7554			6.4157	2.1404	6.1533			4.4567	5.6102	2.7236			4.0433
-	S	145.914	139.197			150.908	179.023	113.797	81.028	81.308	114.434	98.927	139.688	120.911	82.024	110.452
17	듸	3.5107	5.7342	·		6.4489	2.1500	6.0977	4.8381	4.1834	4.4105	5.6156	2.7320		•	4.0023
	S	146.824	139.712	+		150.131	178.224	114.835	79.342	81.654	115.633	98.832	139.259	121.187	82.770	111.584
18	듸	3.5085	5.7643		-	6.4153	2.1382	6.1906		4.1850	4.3334	5.6754	2.7532	4.4399		
	S	146.916	138.982		-	150.918	179.208	113.111	79.962	81.623	117.690	97.790	138.186	120.396		4.0000
19	T			3.9792		6.4726	2.1843	6.4669			4.4912	5.7900	2.7891	4.6099		4.0982
	S		L	144.787	74.949	149.582	175.425	108.279	77.146	77.698	113.555	95.855	136.408	115.956	82.206	108.972

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Car Series

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	93.7309		127.8020	
1	S	86.725		59.575	
	Т	81.5215			
2	S	99.714			
_	Т	72.3946			
3	S	112.285			
4	Т	71.2756			
4	S	114.047			
5	Т	70.4872			
n	S	115.323			
6	Т	70.3646			
0	S	115.524			
7	Т	71.2550			
	S	114.080			
8	Т	71.1256			
•	S	114.288			
9	Т	71.2389			
פ	S	114.106			
10	Т	71.6419			
10	S	113.464			
11	Т	72.1114			
11	S	112.726			
12	Т	73.3183			
12	S	110.870			
13	Т	71.7766			
13	S	113.251			
14	Т	70.7991			
	S	114.815			
15	Т	70.5462			
	S	115.227			
16	Т	70.5931			
10	S	115.150			
17	Т	70.6790			
	S	115.010			
18	Т	75.9672			66.9868
10	S	107.004	24.735		114.690
19	Т	99.0463		71.7234	
13	S	82.071		106.156	

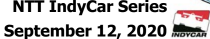
Track: **Mid-Ohio Sports Car Course** Round 10 / 11

2.258 mile(s)

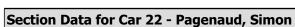
Report: **Section Data Report** Race 1

Session:

NTT IndyCar Series







Lap	T/S ^S	F to I1		12A to 12		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	3.5976	6.0533	3.7624	7.6412	6.2921	2.1385	6.1339	4.8300	4.2231	4.3909	5.6064	2.7627	4.4426	4.9069	4.0594
20	S	143.277	132.347	153.130	81.109	153.873	179.183	114.157	79.475	80.886	116.149	98.994	137.711	120.323	84.204	110.014
21	Т	3.5576	5.8312	3.7050	7.5144	6.4266	2.1689	6.0066	4.8032	4.1570	4.3665	5.5019	2.7411	4.3969	4.9353	4.0031
	S	144.888	137.388	155.502	82.478	150.652	176.671	116.576	79.918	82.172	116.798	100.874	138.796	121.573	83.720	111.561
22	Т	3.5205	5.7380	3.6838	7.5173	6.4472	2.1773	5.9924	4.8193	4.1056	4.3316	5.5975	2.7612	4.3758	4.9610	4.0251
	S	146.415	139.619	156.397	82.446	150.171	175.989	116.853	79.651	. 83.201	117.739	99.151	137.786	122.159	83.286	110.952
23	Т	3.5331	5.7094	3.6302	7.4505	6.4183	2.1672	6.0565	4.7554	4.1380	4.3310	5.5492	2.7438	4.3350	4.9226	3.9938
23	S	145.893	140.319	158.707	83.185	150.847	176.810	115.616	80.722	82.550	117.756	100.014	138.660	123.309	83.936	111.821
24	Т	3.5127	5.7176	3.6553	7.4506	6.4366	2.1643	6.0337	4.7442	4.1608	4.3277	5.4989	2.7346	4.3310	4.8740	4.0235
24	S	146.740	140.118	157.617	83.184	150.418	177.047	116.053	80.912	82.097	117.846	100.929	139.126	123.423	84.773	110.996
25	Т	3.5249	5.7752	3.6677	7.4625	6.4133	2.1608	5.9480	4.7313	4.0685	4.3374	5.5045	2.7362	4.3731	4.9451	4.0160
	S	146.232	138.720	157.084	83.052	150.965	177.333	117.725	81.133	83.960	117.582	100.827	139.045	122.235	83.554	111.203
26	Т	3.5266	5.7597	3.6617	7.5113	6.4134	2.1570	6.0711	4.7961	4.1381	4.3126	5.4885	2.7237	4.3538	4.9371	4.0411
	S	146.162	139.093	157.341	82.512	150.962	177.646	115.338	80.037	82.548	118.258	101.121	139.683	122.777	83.689	110.512
27	Т	3.5378	5.6739	3.6576	7.5237	6.3948	2.1442	6.1046	4.7983	4.1891	4.3690	5.5457	2.7380	4.4023	5.0571	3.9759
	S	145.699	141.197	157.518	82.376	151.401	178.706	114.705	80.000	81.543	116.732	100.078	138.953	121.424	81.703	112.324
28	Т	3.5013	5.8526	3.6952	7.5833	6.3972	2.1324	6.1689			4.3748	5.7846	2.7684		5.0347	3.9915
26	S	147.218	136.886	155.915	81.729	151.345	179.695	113.509	78.532	80.253	116.577	95.944	137.428	121.399	82.067	111.885
29	Т	3.5058	5.7769	3.6911	7.6714	6.3798	2.1361	6.2382			4.3824	5.6280	2.7007	4.3682	4.9569	4.0325
	S	147.029	138.679	156.088	80.790	151.757	179.384	112.248	79.493	80.848	116.375	98.614	140.873	122.372	83.355	110.748
30	Т	3.4415	5.6456	3.6658	7.7584	6.4487	2.1525	6.3249			4.3396	5.6405	2.7431	4.3716		4.0004
	S	149.776	141.905	157.165	79.884	150.136	178.017	110.710	79.850		117.522	98.396	138.695	122.277	82.858	111.637
31	Т	3.5110	5.7244	3.6934	7.6125	6.3442	2.1288	6.2030		+		5.6920	2.7431	4.4205	5.0275	4.0144
	S	146.811	139.951	155.991	81.415	152.609	179.999	112.885	80.642			97.505	138.695	120.924	82.184	111.247
32	Т	3.5157	5.7082	3.6702	7.8073	6.3935	2.1357	6.2413	4.7274	+		5.6410	2.7339	+	5.2463	4.0980
	S	146.615	140.348	156.977	79.384	151.432	179.417	112.193	81.200		117.247	98.387	139.162	116.515	78.757	108.978
33	Т	3.4643	6.1135	3.7674	7.6373	6.4524	2.1659	6.1121	4.7688			5.5341	2.7326			4.0477
	S	148.790	131.044	152.927	81.151	150.050	176.916	114.564	•		+	100.287	139.228	122.726		110.332
34	T	3.5198	5.6947	3.6640	7.5491	6.4080	2.1537	6.0716			4.3774	5.6446	2.7534	·	4.9433	4.0672
	S	146.444	140.681	157.242	82.099	151.090	177.918	115.328	80.527		116.508	98.324	138.176		83.584	109.803
35	Т	3.6518	5.8248	3.6772	7.5550	6.3875	2.1517	6.1145			4.3112	5.5476	2.7299			4.0305
	S	141.151	137.539	156.678	82.035	151.574	178.083	114.519				100.043	139.366			110.803
36	Т	3.5210	5.7376	3.6587	7.5487	6.3903	2.1510	6.0376			4.3500	5.5418	2.7474			4.0519
	S	146.394	139.629	157.470	82.103	151.508	178.141	115.978	80.982		117.241	100.148	138.478		84.350	110.218
37	Т	3.5120	5.7366	3.6695	7.5795	6.4107	2.1601	6.0202	4.7298	1		5.5603	2.7455			4.0261
<u> </u>	S	146.770	139.654	157.007	81.770	151.026	177.391	116.313	81.159		116.396	99.815	138.574		83.732	110.924
38	Т	3.5109	5.7607	3.6569	7.6415	6.3924	2.1581	6.0750		-	4.3836	5.6114	2.7416			4.0251
	S	146.816	139.069	157.548	81.106	151.458	177.555	115.264	80.362	81.019	116.343	98.906	138.771	122.613	83.269	110.952

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8410			
20	S	114.747			
24	Т	70.1153			
21	S	115.935			
22	Т	70.0536			
22	S	116.037			
22	Т	69.7340			
23	S	116.569			
24	Т	69.6655			
	S	116.683			
25	Т	69.6645			
	S	116.685			
26	_	69.8918			
	S	116.305			
27	Т	70.1120			
	S	115.940			
28	Т	70.8325			
	S	114.761			
29	Т	70.5220			
29	S	115.266			
30	Т	70.5647			
	S	115.196			
31	Т	70.3842			
31	S	115.492			
32	Т	71.1131			
	S	114.308			
33	Т	70.4424			
	S	115.396			
34	Т	70.3054			
	S	115.621			
35	Т	70.2851			
	S	115.655			
36	Т	69.9085			
	S	116.278			
37	Т	69.9507			
	S	116.208			
38	Т	70.2717			
	S	115.677			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



Section Data for Car 22 - Pagenaud, Simon

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	3.4915	5.7653	3.6683	7.6401	6.4107	2.1601	6.0529	4.7600	4.2526	4.3403	5.5715	2.7360	4.3945	4.9229	4.0394
39	S	147.631	138.958	157.058	81.121	151.026	177.391	115.685	80.644	80.325	117.503	99.614	139.055	121.640	83.931	110.559
40	Т	3.4993	5.7525	3.6574	7.5670	6.3999	2.1568	6.1203	4.7730	4.2297	4.3518	5.6062	2.7271	4.3806	5.1356	3.9915
40	S	147.302	139.268	157.526	81.905	151.281	177.662	114.411	80.424	80.760	117.193	98.998	139.509	122.026	80.454	111.885
41	Т	3.5060	5.7273	3.6440	7.6620	6.3969	2.1643	6.0802	4.8014	4.2198	4.3814	5.6092	2.7286	4.3685	5.0383	3.9466
41	S	147.021	139.880	158.105	80.889	151.352	177.047	115.165	79.948	80.950	116.401	98.945	139.432	122.364	82.008	113.158
42	Т	3.4975	5.7627	3.6678	7.6618	6.4014	2.1583	6.0616	4.7875	4.1390	4.3465	5.5772	2.7171	4.4134	5.0218	4.0490
42	S	147.378	139.021	157.080	80.891	151.245	177.539	115.519	80.180	82.530	117.336	99.512	140.022	121.119	82.278	
43	Т	3.5099	5.8512	3.6957	7.6968	6.4046	2.1584	6.1321	4.7435	4.2566	4.3690	5.5931	2.7303	4.4317	4.9474	4.0892
45	S	146.857	136.918	155.894	80.523	151.170	177.530	114.190	80.924	80.250	116.732	99.229	139.345	120.619	83.515	109.212
44	Т	3.5239	5.7464	3.6644	7.5700	6.3876		6.0853				5.5818	2.7310			
44	S	146.274	139.415	157.225	81.872	151.572		115.069				99.430	139.310	122.338	-	
45	Т	3.5086	5.7791	3.6565		6.3797		6.0560				5.6187	2.7365		+	4.0677
	S	146.912	138.626	157.565	81.229	151.760	·				·	98.777	139.030	•		109.790
46	Т	3.5402	5.8706	3.6517	7.7229	6.4020	2.1541	6.4615				5.9849	2.7647	4.6145	5	
	S	145.600	136.466	157.772	80.251	151.231	177.885	108.369				92.733	137.612	115.840		
47	Т			3.9632	8.2606	6.3959		6.2726		4.4448		5.8623	2.7762	4.5525		4.0838
	S			145.372	75.028	151.375	178.448	111.633		76.852	113.646	94.673	137.041	117.418	82.271	109.357
48	T	3.5668	5.9867	3.7662	7.6319	6.4577	2.1940			• 	4.3553	5.5912	2.7557	4.4219	4.9713	4.0281
10	S	144.515	133.819	152.976	81.208	149.927	174.650	113.886				99.263	138.061	120.886		
49	Т	3.4805	5.8882	3.7184	7.5651	6.4352	2.1900	+				5.5576	2.7477	4.3854		
45	S	148.098	136.058	154.942	81.925	150.451	174.969	114.543				99.863	138.463	121.892		109.779
50	Т	3.6628	5.8839	3.7281	7.7492	7.8453	2.4425	6.6193				6.1794	3.1363	4.8569	+	4.0461
	S	140.727	136.157	154.539	79.979	123.409	 	105.786		•	•	89.815	121.307	110.059	+	110.376
51	Т	3.4821	5.9402	3.6535		6.2489						5.5958	2.7501	4.4887		4.0602
	S	148.030	134.867	157.694	80.340	154.936	180.712	114.703			+	99.182	138.342	119.087		
52	T	3.5478	5.8457	3.7310		6.4753						5.5989	2.7526		-	
	S	145.289	137.047	154.419	81.417	149.519		113.644		79.228	+	99.127	138.216			109.531
53	Т	3.5399	5.8009	3.7022	7.5742	6.4560		6.0713		+	+	5.4903	2.7327	4.3330		4.0248
	S	145.613	138.106	155.620	81.827	149.966	•	115.334		81.852		101.087	139.223	123.366		
54	T	3.5348	5.7803	3.6720	7.4408	6.4264		6.0677				5.4851	2.7373	4.3379		
	S	145.823	138.598	156.900	83.294	150.657	175.796	115.402					138.989	123.227		
55	T	3.5240	5.7668	3.6741	7.5365	6.4418	+	+		-	+	5.4753	2.7343	4.3497	+	
	S	146.270	138.922	156.810	82.236	150.297	•	116.384		•	+	101.364	139.141	122.892	+	-
56	I	3.5439	5.7256	3.6629	7.4836	6.4394		6.0981				5.4805	2.7261	4.3924		4.0340
	S	145.448	139.922	157.290	82.817	150.353	175.193	114.827		83.102	117.311	101.268	139.560	121.698		110.707
57	T	3.5460	5.7101	3.6827	7.4448	6.4307	2.1730					5.4818	2.7228			
	S	145.362	140.302	156.444	83.249	150.556	176.338	117.111	81.715	82.402	117.620	101.244	139.729	123.142	84.230	109.841

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.2061			
39	S	115.785			
40	Т	70.3487			
40	S	115.550			
	Т	70.2745			1
41	S	115.672			
40	Т	70.2626			
42	S	115.692			
42	Т	70.6095			
43	S	115.123			
44	Т	70.1294			
44	S	115.911			
45	Т	70.3812			
45	S	115.497			
46	Т	79.7870	30.9904		70.8111
40	S	101.881	28.975		108.496
47	Т	93.2626		71.2481	
47	S	87.160		106.864	
48	Т	70.7060			
40	S	114.966			
49	Т	70.2727			
49	S	115.675			
50	Т	75.0646			
	S	108.291			
51	Т	70.5060			
	S	115.292			
52	Т	70.9973			
	S	114.494			
53	Т	70.0084			
	S	116.112			
54	Т	69.7044			
	S	116.618			
55	Т	69.7118			
	S	116.606			
56	Т	69.8503			
	S	116.375			
57	Т	69.6622			
	S	116.689			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



TAG

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S ^S	F to I1		12A to 12		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	3.5218	5.7407	3.6568	7.6037	6.4244	2.1806	6.0380	4.7068	4.1323	4.3451	5.5464	2.7402	4.3683	4.9337	4.0286
38	S	146.361	139.554	157.552	81.509	150.704	175.723	115.970	81.555	82.664	117.374	100.065	138.842	122.369	83.747	110.855
59	Т	3.5313	5.7327	3.6558	7.4640	6.4081	2.1734	6.0569	4.7097	4.0261	4.3352	5.5087	2.7358	4.3035	4.8660	4.0088
59	S	145.967	139.749	157.595	83.035	151.087	176.305	115.608	81.505	84.844	117.642	100.750	139.065	124.212	84.912	111.403
60	Т	3.5171	5.7516	3.6625	7.4646	6.4199	2.1689	6.0239	4.7142	4.0695	4.3196	5.5136	2.7207	4.3315	4.8762	3.9933
- 60	S	146.557	139.289	157.307	83.028	150.809	176.671	116.242	81.427	83.939	118.066	100.660	139.837	123.409	84.734	111.835
61	Т	3.5107	5.7201	3.6720	7.5169	6.4252	2.1788	6.0074	4.7329	4.0971	4.3407	5.5764	2.7526	4.3633	4.8679	3.9982
61	S	146.824	140.056	156.900	82.451	150.685	175.868	116.561	81.105	83.374	117.493	99.527	138.216	122.509	84.879	111.698
62	Т	3.5173	5.7121	3.6471	7.5195	6.4065	2.1700	5.9786	4.7166	4.1187	4.3400	5.4912	2.7269	4.3021	4.8308	4.0181
02	S	146.548	140.253	157.971	82.422	151.125	176.581	117.122	81.386	82.937	117.512	101.071	139.519	124.252	85.531	111.145
63	Т	3.5117	5.7217	3.6384	7.4892	6.4060	2.1683	6.0353		4.0998	4.2384	5.4673	2.6868	4.3049	4.9109	3.9943
03	S	146.782	140.017	158.349	82.756	151.137	176.720	116.022	81.310	83.319	120.328	101.513	141.601	124.171	84.136	111.807
64	T	3.4603	5.7597	3.6452	7.4606	6.3835	2.1495	6.1870		4.2231	4.3406	5.6608	2.7331	4.4661	5.0160	
	S	148.962	139.093	158.053	83.073	151.669	178.266	113.177	80.025	80.886	117.495	98.043	139.203	119.690	82.373	110.182
65	T	3.5314	5.8781	3.6061	7.6402	6.4170	2.1753	6.1123	4.7959	4.1309	4.3452	5.5701	2.7345	4.4137	4.9231	4.0352
	S	145.963	136.292	159.767	81.120	150.878	176.151	114.560		82.692	117.371	99.639	139.131	121.111	83.927	110.674
66	T	3.5333	5.7702	3.6724	7.5754	6.4105	2.1698	6.0586		4.1638	4.3152	5.5696	2.7345	1	4.9495	3.9965
	S	145.885	138.840	156.883	81.814	151.031	176.598	115.576		82.038	118.187	99.648	139.131	121.080	83.480	111.746
67	T	3.5062	5.7424	3.6874	7.5561	6.3990	2.1663	5.9990	•		4.3402	5.5208	2.7242		4.8942	4.0103
	S	147.012	139.512	156.245	82.023	151.302	176.883	116.724		81.271	117.506	100.529	139.657	122.765	84.423	111.361
68	T	3.5113	5.7158	3.6397	7.5668	6.3965	2.1678	6.0175			4.2894	5.4721	2.7227	4.3690		4.0197
	S	146.799	140.162	158.292	81.907	151.361	176.761	116.365	80.951	83.680	118.898	101.424	139.734		84.687	111.101
69	Т	3.5035	5.7716	3.6601	7.5734	6.3958	2.1647	5.9359	+	4.1343		5.5650	2.7208		4.9429	4.0199
	S	147.126	138.807	157.410	81.835	151.378	177.014	117.965	•	82.624	118.734	99.730	139.832	123.326	83.591	111.095
70	Т	3.4980	5.7277	3.6241	7.5768	6.3631	2.1409	6.0293		4.2522	4.3967	5.6979	2.7077	4.5753	5.2298	4.0488
	S	147.357	139.871	158.974	81.799	152.156	178.982	116.137	80.717	80.333	115.996	97.404	140.508	116.833	79.005	110.302
71	T	3.5652	5.9288	3.6792	7.8455	6.2118	2.1028	6.1308		4.2476		5.7408	2.7351	4.4842	5.0883	4.0669
	S	144.579	135.126	156.593	78.997	155.862	182.225	114.215	79.832	80.420	115.728	96.676	139.101	119.206	81.202	109.811
72	T	3.5103	5.8805	3.6593	7.7916	6.2807	2.0759	6.0858	+	+	4.3450		2.7091	4.4166	4.8971	4.0294
	S	146.841	136.236	157.444	79.544	154.152	184.586	115.059	1	81.566	117.376	98.886	140.436		84.373	110.833
73	T	3.5246	5.7258	3.6196	-	6.3889	2.1611	5.9962		4.1060	1		2.7246	1	5.0450	
<u> </u>	S	146.245	139.917	159.171	81.757	151.541	177.309	116.779	79.877	83.193	118.094	99.730	139.637	122.608	81.899	112.245
74	T	3.4962	5.7411	3.6688	7.6605	6.3732	2.1524	5.9300			4.3255	5.6118	2.7132	4.4161	4.9416	4.0435
	S	147.433	139.544	157.037	80.905	151.915	178.025	118.082	79.717	83.043	117.905	98.899	140.224	121.045	83.613	110.447
75	I	3.5054	5.8102	3.5585	7.7179	6.1817	2.0654	6.1052	1	1	4.4057	5.6382	2.6761		4.9898	4.0898
	S	147.046	137.884	161.904	80.303	156.621	185.524	114.694	79.370	80.764	115.759	98.436	142.168	116.731	82.805	109.196
76	Ţ	4.2673	9.2369	7.2721												
	S	120.792	86.732	79.226			<u> </u>	ļ		l	<u> </u>			l	ļ	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 22 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.9674			
58	S	116.180			
	Т	69.5160			
59	S	116.934			
	Т	69.5471			
60	S	116.882			
<u></u>	Т	69.7602			
61	S	116.525			
63	Т	69.4955			
62	S	116.969			
63	Т	69.3940			
63	S	117.140			
64	Т	70.3355			
04	S	115.572			
65	Т	70.3090			
05	S	115.615			
66	Т	70.0686			
00	S	116.012			
67	Т	69.8568			
07	S	116.364			
68	T	69.5912			
00	S	116.808			
69	T	69.7501			
09	S	116.542			
70	T	70.6240			
70	S	115.100			
71	Т	71.0423			
/1	S	114.422			
72	T	70.2373			
, ,	S	115.733			
73	Т	69.9003			
/3	S	116.291			
74	Т	70.0026			
/4	S	116.121			
75	T	70.3891			
	S	115.484			
76	Т				
70	S				

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 Movean





1 T 5.2423 8.7998 8.2464 8.8185 6.5942 2.1668 7.0147 5.3280 4.9416 5.6284 6.6594 2.8630 5.5607 S 98.326 91.040 69.865 70.281 146.823 176.842 99.823 72.046 69.126 90.612 83.341 132.887 96.129 2 T 3.7443 6.6766 3.8982 8.4180 6.4026 2.1414 6.6464 5.1348 4.5063 4.7423 5.9511 2.7984 4.6881 S 137.664 119.992 147.795 73.625 151.217 178.940 105.354 74.757 75.803 107.543 93.260 135.954 114.022 C T 3.6726 6.1630 3.8391 7.7596 6.4040 2.1435 6.3405 4.9479 4.3374 4.5196 5.8194 2.7968 4.5403	5.8693 4.2830 70.397 104.271 5.2687 4.0985 78.422 108.964 5.1158 4.0529 80.766 110.190 5.1521 4.0711
2 T 3.7443 6.6766 3.8982 8.4180 6.4026 2.1414 6.6464 5.1348 4.5063 4.7423 5.9511 2.7984 4.6881 5 137.664 119.992 147.795 73.625 151.217 178.940 105.354 74.757 75.803 107.543 93.260 135.954 114.022 114.022 114	5.2687 4.0985 78.422 108.964 5.1158 4.0529 80.766 110.190
2 S 137.664 119.992 147.795 73.625 151.217 178.940 105.354 74.757 75.803 107.543 93.260 135.954 114.022 T 3.6776 6.1630 3.8391 7.7596 6.4040 2.1435 6.3405 4.9479 4.3374 4.5196 5.8194 2.7968 4.5403	78.422 108.964 5.1158 4.0529 80.766 110.190
S 137.664 119.992 147.795 73.625 151.217 178.940 105.354 74.757 75.803 107.543 93.260 135.954 114.022 T 3 6726 6 1630 3 8391 7 7596 6 4040 2 1435 6 3405 4 9479 4 3374 4 5196 5 8194 2 7968 4 5403	5.1158 4.0529 80.766 110.190
T 3.6726 6.1630 3.8391 7.7596 6.4040 2.1435 6.3405 4.9479 4.3374 4.5196 5.8194 2.7968 4.5403	80.766 110.190
7	
S 140.351 129.991 150.071 79.872 151.184 178.765 110.437 77.581 78.755 112.842 95.371 136.032 117.734	5 1521 4 0711
T 3.6333 5.9777 3.7539 7.6531 6.3178 2.1297 6.2391 4.9276 4.3166 4.6546 5.7657 2.7707 4.5049	3113L1 H0711
S 141.8/0 134.021 153.4// 80.983 153.24/ 1/9.923 112.232 //.901 /9.134 109.569 96.259 13/.314 118.659	80.197 109.698
5 T 3.5520 5.8855 3.7528 7.6219 6.3929 2.1460 6.0937 4.8283 4.2153 4.4120 5.7370 2.7592 4.4440	5.0650 4.0349
S 145.117 136.120 153.522 81.315 151.446 178.556 114.910 79.503 81.036 115.594 96.740 137.886 120.285	81.576 110.682
6 T 3.5770 5.9084 3.7168 7.6426 6.4550 2.1665 6.0249 4.7921 4.1819 4.4358 5.6978 2.7718 4.4591	5.0606 4.0098
S 144.102 135.593 155.009 81.094 149.989 176.867 116.222 80.103 81.683 114.974 97.406 137.259 119.877	81.647 111.375
T 3.5633 5.9330 3.7169 7.6606 6.2576 2.0688 6.0502 4.8403 4.2178 4.4911 5.7564 2.7521 4.4888	5.0626 4.0494
S 144.657 135.031 155.005 80.904 154.721 185.219 115.736 79.306 80.988 113.558 96.414 138.242 119.084	81.615 110.286
8 T 3.5803 5.9005 3.7323 7.5934 6.3126 2.0875 6.1086 4.8037 4.2616 4.5241 5.7221 2.7601 4.5060	5.0975 4.1205
S 143.970 135.774 154.365 81.620 153.373 183.560 114.630 79.910 80.156 112.730 96.992 137.841 118.630	81.056 108.383
9 T 3.6137 5.9819 3.7277 7.7310 6.4566 2.1539 6.1207 4.8439 4.2609 4.4460 5.7403 2.7582 4.5738	5.2260 4.0605
S 142.639 133.927 154.555 80.167 149.952 177.901 114.403 79.247 80.169 114.710 96.685 137.936 116.871	79.063 109.984
10 T 3.5834 5.9657 3.7749 7.7424 6.4556 2.1582 6.1198 4.9013 4.2805 4.4907 5.7906 2.7553 4.5736	5.1896 4.0536
S 143.845 134.290 152.623 80.049 149.975 177.547 114.420 78.319 79.802 113.568 95.845 138.081 116.876	79.617 110.171
11 T 3.5739 5.9407 3.7702 7.7544 6.4547 2.1524 6.1169 4.9306 4.3597 4.5785 5.8612 2.7525 4.7466	5.4694 4.1199
S 144.22/ 134.856 152.813 /9.925 149.996 1/8.025 114.4/4 //.853 /8.352 111.390 94.691 138.221 112.616	75.544 108.398
T 3.6061 6.0145 3.7300 7.9220 6.3127 2.0919 6.2581 4.8867 4.2484 4.4288 5.6427 2.7479 4.4688	5.0597 4.0385
S 142.940 133.201 154.460 /8.234 153.370 183.174 111.891 /8.553 80.405 115.155 98.357 138.453 119.617	81.661 110.583
T 3.5665 5.9355 3.7438 7.6972 6.6155 2.1858 6.0283 4.8274 4.1433 4.4473 5.6512 2.7320 4.4214	5.0813 4.1091
S 144.527 134.974 153.891 80.519 146.351 175.305 116.157 79.518 82.444 114.676 98.209 139.259 120.900	81.314 108.683
T 3.5558 5.8653 3.7399 7.5152 6.4250 2.1735 5.9367 4.8069 4.1028 4.3683 5.6599 2.7311 4.4666	5.0479 4.0107
S 144.962 136.589 154.051 82.469 150.690 1/6.29/ 11/.949 /9.85/ 83.258 116./50 98.058 139.305 119.6/6	81.852 111.350
15 T 3.5505 5.8251 3.7245 7.5044 6.4398 2.1734 6.0145 4.8278 4.1419 4.3570 5.6515 2.7600 4.3900	5.0020 4.0909
S 145.178 137.532 154.688 82.588 150.343 176.305 116.423 79.511 82.472 117.053 98.204 137.846 121.764	82.603 109.167
16 T 3.5766 5.8545 3.7289 7.5441 6.4644 2.1755 5.8889 4.7717 4.0944 4.3910 5.5582 2.7227 4.3767	4.9916 4.0039
S 144.119 136.841 154.506 82.153 149.//1 1/6.135 118.906 80.446 83.429 116.14/ 99.852 139./34 122.134	82.775 111.539
T 3.5478 5.8431 3.7234 7.6026 6.4848 2.1771 6.0406 4.8082 4.1751 4.5229 5.5688 2.7195 4.3820	4.9939 4.0031
S 145.289 137.108 154.734 81.521 149.300 176.006 115.920 79.835 81.816 112.760 99.662 139.899 121.987	82.737 111.561
T 3.5357 5.9036 3.7299 7.5648 6.4343 2.1684 6.0227 4.8280 4.2470 4.3636 5.6945 2.7576 4.4240	5.0869 3.9499
S 145.786 135.703 154.464 81.929 150.472 176.712 116.265 79.508 80.431 116.876 97.462 137.966 120.829	81.225 113.064
T 3.5769 5.9409 3.7185 7.5246 6.4560 2.1731 6.0208 4.8032 4.1364 4.4466 5.5700 2.7436 4.4400	4.9788 4.0566
S 144.107 134.851 154.938 82.366 149.966 176.330 116.301 79.918 82.582 114.694 99.641 138.670 120.393	82.988 110.090

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 12, 2020 MOVEAR **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	88.0161		128.0584	
1	S	92.356		59.456	
_	Т	75.1157			
2	S	108.217			
_	Т	72.4524	Î	Î	
3	S	112.195			
4	Т	71.8679			
4	S	113.108			
5	Т	70.9405			
5	S	114.586			
6	Т	70.9001			
0	S	114.651			
7	Т	70.9089			
	S	114.637			
8	Т	71.1108			
•	S	114.312			
9	Т	71.6951			
9	S	113.380			
10	Т	71.8352			
10	S	113.159			
11	T	72.5816			
11	S	111.995			
12	T	71.4568			
12	S	113.758			
13	Т	71.1856			
13	S	114.192			
14	Т	70.4056			
	S	115.457			
15	T	70.4533			
	S	115.379			
16	Т	70.1431			
-10	S	115.889			
17	T	70.5929			
	S	115.150			
18	T	70.7109			
	S	114.958			
19	Т	70.5860			
19	S	115.162			

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

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series September 12, 2020 MOVEAR



TAG

Session: Race 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
20	Т	3.5677	5.9415	3.7107	7.5409	6.4737	2.1760	6.0964	4.8131	4.1366	4.4497	5.6428	2.7321	4.4346	5.0358	4.1316
20	S	144.478	134.837	155.264	82.188	149.556	176.095	114.859	79.754	82.578	114.614	98.355	139.254	120.540	82.049	108.092
24	Т	3.5831	5.9102	3.7177	7.5618	6.4580	2.1746	6.0892	4.7901	4.1458	4.4589	5.5824	2.7317	4.4179	5.0350	4.0867
21	S	143.857	135.551	154.971	81.961	149.920	176.208	114.995	80.137	82.394	114.378	99.420	139.274	120.995	82.062	109.279
22	Т	3.5594	5.9421	3.7084	7.6514	6.4443	2.1736	6.0169	4.8934	4.0979	4.5254	5.6444	2.7299	4.3790	5.0154	4.1203
22	S	144.815	134.824	155.360	81.001	150.238	176.289	116.377	78.445	83.358	112.697	98.328	139.366	122.070	82.383	108.388
23	Т	3.5554	5.9889	3.6578	7.6818	6.3030	2.1462	6.0873		4.1472	4.5180	5.6842	2.6897	4.5072		
	S	144.978	133.770	157.509	80.681	153.607	178.540	115.031	79.731	82.367	112.882	97.639	141.449	118.598		
24	Т			3.9651	7.9340	6.4236	2.1905	6.1439	4.9480	4.2872	4.5852	5.7255	2.8074	4.5842	5.0719	4.1488
	S			145.302	78.116	150.723	174.929	113.971	77.580	79.677	111.227	96.935	135.518	116.606	81.465	107.643
25	Т	3.6088	6.0332	3.7665	7.5956	6.4945	2.1948	6.2777		4.3672	4.5069	5.7016	2.7752	4.4978	4.9964	4.1615
	S	142.833	132.788	152.963	81.596	149.077	174.586	111.542		78.217	113.160	97.341	137.091	118.846		107.315
26	Т	3.6058	6.0265	3.7394	7.6171	6.5094	2.1924	6.0594		4.1716		5.5781	2.7531	4.4514		4.0746
	S	142.952	132.936	154.072	81.366	148.736	174.777	115.560	•	81.885	114.604	99.496	138.191	120.085	82.237	109.604
27	T	3.5547	5.9947	3.7317	7.5094	6.5034	2.1829	6.1188	1	.	.	5.5996	2.7526	4.5053	1	4.1036
	S	145.006	133.641	154.390	82.533	148.873	175.538	114.439		82.598		99.114	138.216	118.648		108.829
28	Т	3.6009	6.0019	3.7498	7.5888	6.5089	2.1730	6.5524		4.2609		5.5990	2.7595	4.5043	4.9958	4.1110
	S	143.146	133.480	153.645	81.669	148.747	176.338	106.866		80.169		99.125	137.871	118.674		108.633
29	I	3.6094	5.8995	3.7080	7.5728	6.4618	2.1715	6.0398			4.4254	5.5303	2.7299	4.4116		4.0678
	S	142.809	135.797	155.377	81.842	149.832	176.460	115.936		82.646		100.356	139.366	121.168		109.787
30	T	3.6054	5.9338	3.7414	7.5471	6.4736	2.1671	6.0235				5.5364	2.7220	4.3757	5.0698	4.0645
	S	142.967	135.012	153.990	82.121	149.558	176.818	116.249		81.670		100.246	139.770	122.162	81.499	109.876
31	I	3.5794	5.9514	3.7632	7.5101	6.4575	2.1733	6.0575				5.5526	2.7372	4.5311	4.9866	4.0710
	S	144.006	134.613	153.097	82.525	149.931	176.313	115.597		83.384		99.953	138.994	117.973	82.858	109.701
32	I	3.5967	5.8791	3.7393	7.5427	6.4738	2.1745	6.0340		4.1188	.	5.5174	2.7322	4.7551	5.5355	4.1971
	S	143.313	136.269	154.076	82.169	149.554	176.216	116.047		82.935	116.924	100.591	139.248	112.415	74.642	106.405
33	S	3.6676 140.543	6.5875 121.615	3.7908 151.983	7.7465 80.007	6.5061 148.811	2.1696 176.614	6.1868 113.181		4.1543 82,226		5.6161 98.823	2.7677 137.462	4.4861 119.156	4.9967 82.691	4.1243 108.283
-	T	3.5934	5.9102	3.7390	7.5567	6.4506	2.1647	5.9984		4.1814	4.3889	5.5809	2.7330	4.5186		4.0677
34	S	143.445	135.551	154.088	82.016	150.092	177.014	116.736	•	81.693	116.202	99.446	139.208	118.299		109.790
	T	3.5850	6.0042	3.7559	7.5581	6.4370	2.1656	6.0709	1	4.1492	.	5.6143	2.7317	4.5278	.	4.0639
35	S	143.781	133.429	153.395	82.001	150.409	176.940	115.342	1	82.327	112.914	98.855	139.274	118.059		109.892
-	T	3.5859	5.9037	3.7615	7.4995	6.4627	2.1693	6.0902		4.2349		5.6095	2.7972	4.5237	5.0020	
36	S	143.745	135.701	153.167	82.642	149.811	176.638	114.976		80.661	115.424	98.939	136.013	118.166		108.178
-	T	3.5747	5.9625	3.7908	7.5892	6.4895	2.1819	6.0893	•		4.3929	5.5553	2.7484	4.5172	4.9639	
37	S	144.195	134.362	151.983	81.665	149.192	175.618	114.993		81.484	1	99.905	138.428	118.336		109.012
	T	3.5754	5.9624	3.7286	7.5866	6.4938	2.1503	6.0598	-		4.4656	5.6378	2.7539	4.4884		
38	S	144.167	134.365	154.518	81.693	149.093	178.199	115.553		81.621	114.206	98.443	138.151	119.095		108.941
L	3	177.10/	נטניבנד	סוניבנו	01.093	175.053	170.199	113.333	70.203	01.021	117.200	50.743	130.131	119.093	05.547	100.541

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 26 - Veach, Zach

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.8832			
20	S	114.679			
24	Т	70.7431			
21	S	114.906			
22	Т	70.9018			
22	S	114.649			
23	Т	87.0463	31.0752		67.6062
23	S	93.385	28.896		113.639
24	T	82.9248		71.2897	
24	S	98.026		106.802	
25	Т	71.9665			
	S	112.953			
26	7	71.0673			
20	S	114.382			
27	Т	70.8755			
	S	114.691			
28	Т	71.9141			
20	S	113.035			
29	Т	70.4945			
29	S	115.311			
30	Т	70.5799			
30	S	115.172			
31	Т	70.6361			
31	S	115.080			
32	Т	71.4771			
J2	S	113.726			
33	Т	72.1695			
	S	112.635			
34	T	70.6978		ļ	
	S	114.980			
35	Т	70.9803			
	S	114.522			
36	Т	71.0251			
30	S	114.450			
37	T	70.9589			
	S	114.556			
38	Т	71.0374			
50	S	114.430			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Report: Section Data Report

Session: Race 1

Track:

NTT IndyCar Series
September 12, 2020



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	3.5659	5.8994	3.6980	7.5961	6.4652	2.1850	6.1221	4.8295	4.2344	4.3979	5.5325	2.7296	4.4702	5.0366	4.0953
39	S	144.551	135.800	155.797	81.591	149.753	175.369	114.377	79.483	80.670	115.964	100.316	139.381	119.580	82.036	109.050
40	Т	3.6054	5.9621	3.7026	7.5206	6.4172	2.1697	6.5294	5.1067	4.3989	4.6046	5.7396	2.7752	4.6418	5.0351	4.1022
40	S	142.967	134.372	155.603	82.410	150.873	176.606	107.242	75.169	77.654	110.759	96.697	137.091	115.159	82.060	108.866
41	Т	3.5703	6.0020	3.7680	7.5919	6.4869	2.1820	6.0829	4.8838	4.2736	4.5106	5.7031	2.7636	4.6312	5.0144	4.1679
41	S	144.373	133.478	152.902	81.636	149.252	175.610	115.114	78.599	79.930	113.067	97.315	137.666	115.423	82.399	107.150
42	Т	3.5919	6.0255	3.7769	7.6256	6.5258	2.1788	6.1885	4.8339	4.2897	4.4656	5.6498	2.7432	4.5138	5.0257	4.1102
42	S	143.505	132.958	152.542	81.275	148.362	175.868	113.150	79.411	79.630	114.206	98.234	138.690	118.425	82.214	108.654
43	Т	3.5554	5.9305	3.7280	7.5395	6.4766	2.1775	6.0596	4.8516	4.2491	4.4282	5.6088	2.7533	4.5853	5.0211	4.1765
43	S	144.978	135.087	154.543	82.203	149.489	175.973	115.557	79.121	80.391	115.171	98.952	138.181	116.578	82.289	106.929
44	Т	3.6035	6.0742	3.7478	7.5823	6.4876	2.1812	6.0027	4.8052	4.2242	4.4626	5.6007	2.7418	4.5434	5.0191	4.1152
44	S	143.043	131.892	153.727	81.739	149.236	175.675	116.652	79.885	80.865	114.283	99.095	138.761	117.653	82.322	108.522
45	Т	3.5660	5.9989	3.7515	7.5548	6.4563	2.1801	5.9804	4.8815	4.1732	4.4567	5.5836	2.7263	4.5528	4.9987	4.1726
45	S	144.547	133.547	153.575	82.037	149.959	175.763	117.087	78.636	81.853	114.434	99.398	139.550	117.410	82.658	107.029
46	Т	3.5980	5.9857	3.7577	7.6337	6.5145	2.1831	6.1826	4.9420	4.2758		5.6795	2.7309	4.6295	4.9823	4.1879
40	S	143.261	133.842	153.322	81.189	148.620	175.522	113.258	77.674	79.889	110.997	97.720	139.315	115.465	82.930	106.638
47	Т	3.6171	6.0419	3.8003	7.6297	6.5021	2.1797	6.1763	4.9451	4.2742	4.4175	5.5990	2.7251	4.6086	5.2634	4.1141
47	S	142.505	132.597	151.603	81.232	148.903	175.796	113.373	77.625	79.919	115.450	99.125	139.611	115.989	78.501	108.551
48	Т	3.6162	6.0902	3.7996	7.6888	6.4821	2.1702	6.1586	4.9007	4.1950	4.5920	5.7451	2.7884	4.6794	5.1496	4.1263
40	S	142.540	131.545	151.631	80.607	149.362	176.565	113.699	78.328	81.428	111.063	96.604	136.442	114.234	80.236	108.230
49	Т	3.5979	5.9791	3.6879	7.7392	6.3656	2.1364	6.1396	4.9857	4.2848	4.5408	5.6380	2.6907	4.7831		
49	S	143.265	133.989	156.223	80.082	152.096	179.359	114.051	76.993	79.722	112.315	98.439	141.396	111.757	'	
50	T			4.0352	8.0939	6.4167	2.1910	6.1832	4.9669	4.2967	4.5581	5.7134	2.7723	4.6227	5.0509	4.1678
30	S			142.778	76.573	150.885	174.889	113.247	77.284	79.501	111.889	97.140	137.234	115.635		107.153
51	Т	3.5963	6.0807	3.7793	7.5983	6.5005	2.2070	6.0365	4.8151	4.0972	4.4267	5.5622	2.7440	4.5926	-	4.1217
J	S	143.329	131.751	152.445	81.567	148.940	173.621	115.999	79.721	83.372	115.210	99.781	138.650	116.393		108.351
52	Т	3.5793	6.0084	3.7685	7.4906	6.4591	2.1976	6.0174	4.7344	4.0708		5.5409	2.7401	4.3977		4.0779
J-	S	144.010	133.336	152.882	82.740	149.894	174.364	116.367	81.080	83.912		100.164	138.847	121.551		109.515
53	T	3.5611	5.9229	3.7196	7.4454	6.4344	2.1927	6.0332	4.7646	•	4.3893	5.4952	2.7343	4.4744	•	4.0687
	S	144.746	135.261	154.892	83.242	150.470	174.753	116.062	80.566	83.474		100.997	139.141	119.468		109.763
54	T	3.5561	5.8737	3.7207	7.4402	6.4489	2.1918	5.9255	4.7342	4.0358		5.5276	2.7337	4.3818		4.0351
	S	144.949	136.394	154.846	83.301	150.131	174.825	118.172	81.083	84.640		100.405	139.172	121.992		110.677
55	T	3.5594	5.8628	3.7169	7.5236	6.4797	2.1923	6.0009	4.7502	4.0201	4.4626	5.5665	2.7678	4.4603		4.0813
	S	144.815	136.647	155.005	82.377	149.418	174.785	116.687	80.810	84.971	114.283	99.704	137.457	119.845	•	109.424
56		3.5826	5.9701	3.7391	7.4981	6.4711	2.1910	6.0333	4.7609	4.0655	•	5.4906	2.7355	4.4622		4.0875
	S	143.877	134.191	154.084	82.657	149.616	174.889	116.060	80.628	84.022	115.142	101.082	139.080	119.794		109.258
57	T	3.5674	5.9321	3.7140	7.4875	6.4823	2.1926	5.9814	4.7560	4.0773		5.5337	2.7484	4.4244		4.0795
	S	144.490	135.051	155.126	82.774	149.358	174.761	117.067	80.711	83.779	115.578	100.295	138.428	120.818	82.592	109.472

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020 NOVCAR

lyCar Series er 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.8577			
39	S	114.720			
40	Т	72.3111			
40	S	112.414			
	Т	71.6322	ĺ		
41	S	113.480			
40	Т	71.5449			
42	S	113.618			
43	Т	71.1410			
43	S	114.263			
44	Т	71.1915			
44	S	114.182			
45	Т	71.0334			
45	S	114.436			
46	Т	71.8779			
46	S	113.092			
47	Т	71.8941			
47	S	113.066			
48	Т	72.1822			
40	S	112.615			
49	Т	88.6581	31.7665		68.4435
49	S	91.687	28.267		112.249
50	Т	83.2005		71.6486	
50	S	97.701		106.267	
51	Т	71.1219			
31	S	114.294			
52	Т	70.4782			
52	S	115.338			
53	٦	70.3000			
	S	115.630			
54	Т	69.8767			
	S	116.331			
55	_	70.3368			
	S	115.570			
56	Т	70.4658			
	S	115.358			
57	Т	70.3919			
3/	S	115.479			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

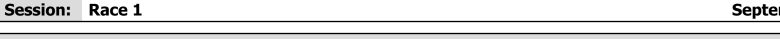
Report: **Section Data Report**

Track:

NTT IndyCar Series

September 12, 2020 MOVEAR





TAG
WEITER
WILLIA

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
го.	Т	3.5418	5.8760	3.7202	7.5254	6.4579	2.1932	5.9293	4.8009	4.0657	4.4169	5.5761	2.7451	4.4740	4.9098	4.0
58	S	145.535	136.340	154.867	82.357	149.922	174.714	118.096	79.957	84.018	115.466	99.532	138.594	119.478	84.155	109
F0	Т	3.5998	5.9907	3.7352	7.4831	6.4660	2.1866	5.9578	4.7958	4.0802	4.3977	5.5791	2.7517	4.4697	4.9332	4.
59	S	143.190	133.730	154.245	82.823	149.734	175.241	117.531	80.042	83.719	115.970	99.478	138.262	119.593	83.755	108
60	Т	3.5941	5.9398	3.7399	7.4422	6.4571	2.1851	5.9644	4.8287	4.1563	4.3926	5.5998	2.7231	4.5147	4.9856	4.
00	S	143.417	134.876	154.051	83.278		175.361	117.401	79.496	82.186	116.104	99.111	139.714	118.401	82.875	108
61	T	3.5750	5.9809			6.4826	2.1886	6.0487	4.8350	4.1223	4.4534	5.5952	2.7367	4.5658	5.0014	4
91	S	144.183	133.949				175.081	115.765		82.864	114.519	99.192	139.019	117.076		
62	T	3.6023	6.0081	3.7073	7.6350	6.8207	2.2730	6.4095		4.1908	4.6331	5.6502	2.7373	4.5896	5.0519) 4
02	S	143.090	133.343		81.175	141.948	168.580	109.248	76.144	81.510	110.077	98.227	138.989	116.469	81.787	10
63	LT	3.6043			-	-				4.1722	-		2.7055	4.5425	-	
03	S	143.011	132.709		81.067					81.873				117.676		
64	┸	3.6232				6.4799	2.1844	6.1332	4.8054	4.1789	4.4768	5.5551	2.7289	4.4232	5.0233	3 4
04	S	142.265	133.639	155.995	82.013	149.413	175.417	114.170	79.882	81.742	113.921	99.908		120.850	82.253	3 10
65	工	3.5806			7.5731					4.2729				5.0637		
03	S	143.958	135.435		81.839	-			79.945	79.944				105.564		. 10
66	口	3.6627	6.0926					-		4.2694			2.7434	4.6587		
00	S	140.731	131.493	150.200	67.843			+		80.009		96.259	138.680	114.741		
67	ഥ	3.6049	·	3.7581	7.7245		•			4.2745				6.3008		
<u> </u>	S	142.987	131.632	153.305	+		174.499	+		79.914			99.899	84.838		
68	口	3.6396			7.6815					4.2912			3.7536			
00	S	141.624			80.684		175.121	. 113.732		79.603				92.793		
69	ഥ	3.6293					2.1799	+	4.8624	4.2238			2.7441	4.6641		
	S	142.026	132.214		•		•		·	80.873	•	+		114.608		
70	ഥ	3.5837	6.0551	3.7869			+			4.2216	+			+		
	S	143.833	132.308	152.139		150.134	-			80.915	-			116.509	-	
71	ഥ	3.6012	6.0175					-		4.2212			2.7346			
	S	143.134	133.134					+		80.923			139.126	116.206		. 10
72	I	3.5841	6.0161	3.7473						4.2466	•					
	S	143.817	133.165		+		•			80.439	+	+	139.259	117.568		
73	ᄪ	3.6008				-				4.3667			2.7669			
	S	143.150	+	152.797			168.165	-		78.226			137.502	114.488		
74	ഥ	3.6467	6.1661	3.8377	7.7956					4.2502	-		2.7575	4.7548		
, ,	S	141.348	•	150.125	•		175.594	_	76.055	80.371	110.942	95.374	137.971	112.422	80.470	10
75	T	4.1179	7.6408	4.9961	8.7716	7.8971	3.4267	1	1	I			I		1	1

125.174

104.850

115.317

70.657

122.600

111.822

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2946			
58	S	115.639			
F 0	Т	70.5608			
59	S	115.203			
60	Т	70.6276			
60	S	115.094			
61	Т	70.9955			
01	S	114.497			
62	7	72.5325			
02	S	112.071			
63	Т	71.2553			
	S	114.080			
64	Т	70.9594			
U-T	S	114.556			
65	T	75.5232			
	S	107.633			
66	T	74.2090			
	S	109.539			
67	T	75.2175			ļ
	S	108.071			
68	Т	74.3468			
	S	109.336			
69	T	72.0333			
	S	112.848			ļ
70	T	71.5621			
	S	113.591			
71	T	71.5990			
	S	113.532			
72	T	71.8015		ļ	ļ
	S	113.212			ļ
73	T	73.5154			
	S	110.573			
74	T	72.8476			
	S	111.586			
75	T				
	S		l		I

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	8.2474	12.5901	11.0850	9.3849	7.2225	2.1629	6.7836	5.3357	4.8741	4.9540	6.3093	2.8182	4.8405	5.2829	4.2719
1	S	62.499	63.632	51.974	66.039	134.051	177.161	103.224	71.943	70.083	102.947	87.965	134.999	110.432	78.211	104.542
2	Т	3.6690	6.2914	3.7104	7.7677	6.3083	2.1215	6.3574	5.0763	4.4765	4.5050	5.7205	2.7711	4.5570	5.0752	4.0813
	S	140.489	127.338	155.276	79.788	153.477	180.618	110.144	75.619	76.308	113.208	97.019	137.294	117.302	81.412	109.424
3	Т	3.5949	6.0568	3.7494	7.5574	6.3957	2.1675	6.1349	4.8021	4.2674	4.3987	5.7077	2.7741	4.4903	4.9750	4.0209
] 3	S	143.385	132.271	153.661	82.009	151.380	176.785	114.138	79.937	80.047	115.943	97.237	137.145	119.044	83.052	111.067
4	Т	3.5532	5.9231	3.7214	7.6054	6.2877	2.0984	6.4209	4.9424	4.3402	4.3757	5.6136	2.7535	4.3577	4.9739	4.0982
4	S	145.068	135.256	154.817	81.491	153.980	182.607	109.054	77.667	78.704	116.553	98.867	138.171	122.667	83.070	108.972
5	Т	3.5432	5.9182	3.6790	7.4354	6.3413	2.1491	6.0879	4.7767	4.2060	4.3700	5.5673	2.7404	4.3468	5.0060	4.0322
	S	145.477	135.368	156.601	83.354	152.679	178.299	115.020	80.362	81.215	116.705	99.689	138.832	122.974	82.537	110.756
6	Т	3.5571	5.8724	3.7287	7.4448	6.4107	2.1531	6.1162	4.7457	4.1351	4.3230	5.5726	2.7432	4.3450	4.8967	3.9884
	S	144.909	136.424	154.514	83.249	151.026	177.967	114.487	80.887	82.608	117.974	99.594	138.690	123.025	84.380	111.972
7	ᄑ	3.5404	5.8427	3.7214	7.4904	6.4110	2.1532	6.0463		4.1064	4.3599	5.5364	2.7315	4.3675	5.0168	4.0225
	S	145.592	137.117	154.817	82.742	151.019	177.959	115.811	81.696	83.185	116.975	100.246	139.284	122.392	82.360	111.023
8	ഥ	3.5429	5.8761	3.7361	7.4769	6.3974	2.1535	6.0306	4.7336	4.1925	4.3357	5.5877	2.7483	4.3695	4.9265	4.0172
	S	145.489	136.338	154.208	82.892	151.340	177.934	116.112		81.477	117.628	99.325	138.433	122.336		111.170
9	LT	3.5282	5.8723	3.7713	7.4577	6.4137	2.1544	5.9998		4.1468	4.3743	5.5087	2.7437	4.3375		
	S	146.096	136.426	152.769	83.105	150.955	177.860	116.708		82.375	116.590	100.750	138.665	123.238	84.018	110.376
10	L	3.5277	5.8958	3.7505	7.3601	6.3523	2.1492	6.0203			4.4180	5.5875	2.7501	4.3557	4.9525	4.0324
	S	146.116	135.883	153.616	84.207	152.414	178.290	116.311	81.141	82.724	115.437	99.329	138.342	122.723	83.429	110.751
11	I	3.5516	5.8822	3.7571	7.4069	6.3875	2.1478	6.0855		4.1946	4.3881	5.5682	2.7492	4.4091	4.9570	
	S	145.133	136.197	153.346	83.675	151.574	178.407	115.065		81.436	116.223	99.673	138.387	121.237	83.353	110.485
12	Ҵ	3.5634	5.9144	3.7172	7.4246	6.3769	2.1473	6.1364			4.3774	5.5903	2.7435	4.3692	4.9266	4.0413
L	S	144.652	135.455	154.992	83.476	151.826	178.448	114.110		81.971	116.508	99.279	138.675	122.344		110.507
13	ഥ	3.5340	5.9040	3.7424	7.4503	6.3763	2.1467	6.0417		4.1260	4.4185	5.5852	2.7373	4.3851	4.9775	4.0865
	S	145.856	135.694	153.948	83.188	151.841	178.498	115.899		82.790	115.424	99.370	138.989	121.900	83.010	109.284
14	듸	3.5600	5.9187	3.7210	7.4818	6.3781	2.1429	6.0887		4.2729	4.3667	5.5790	2.7281	4.4121	4.9922	4.0238
-	S	144.791	135.357	154.834	82.837	151.798	178.815	115.004		79.944	116.793	99.480	139.458	121.154	+	110.987
15	듸	3.5446	5.9661	3.7255	7.4904	6.4084	2.1582	6.1554		4.1836	4.4122	5.6068	2.7551	4.4226		•
<u> </u>	S	145.420	134.281	154.647	82.742	151.080	177.547	113.758	1	81.650	115.589	98.987	138.091	120.867	82.392	109.250
16	듸	3.5473	5.9747	3.7278	7.5660	6.3417	2.1460	6.1457		4.2310	1	5.5861	2.7347	4.3733		4.0432
-	S	145.309	134.088	154.551	81.916	152.669	178.556	113.938		80.735	115.174	99.354	139.121	122.229		110.455
17	፲	3.5398	5.9414	3.7379	7.5172	6.3903	2.1521	6.1796		4.1829	4.4319	5.5997	2.7422	4.4247	5.0549	
-	S	145.617	134.840	154.134	82.447	151.508	178.050	113.313		81.664	115.075	99.112	138.741	120.809		110.294
18	딕	3.5524	5.8844	3.7298	7.5419	6.3159	2.1351	6.1472			4.4486	5.6572	2.7537	4.3678	1	4.0328
	S	145.100	136.146	154.468	82.177	153.293	179.468	113.910		81.205	114.643	98.105	138.161	122.383	81.914	110.740
19	닉	3.5406	5.9499	3.7289	7.5495	6.2305	2.0889	6.1964		4.2700	4.4470	5.5827	2.7326	4.4636		
	S	145.584	134.647	154.506	82.095	155.394	183.437	113.005	79.260	79.998	114.684	99.414	139.228	119.757	82.448	108.938

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	96.1630		125.9370	
1	S	84.531		60.458	
	Т	72.4886			
2	S	112.139			
,	Т	71.0928			i I
3	S	114.341			
_	Т	71.0653			
4	S	114.385			
5	Т	70.1995			
5	S	115.796			
•	Т	70.0327			
6	S	116.071			
	Т	70.0451			
7	S	116.051			
8	т	70.1245			
	S	115.920			
9	Т	70.0143			
9	S	116.102			
10	T	70.0122			
10	S	116.105			
11	Т	70.2848			
11	S	115.655			
12	Т	70.2213			
12	S	115.760			
13	Т	70.2740			
13	S	115.673			
14	Т	70.4139			
17	S	115.443			
15	Т	70.7307		ļ	
- 15	S	114.926			
16	Т	70.5250			
10	S	115.261			
17	Т	70.7459			
	S	114.901		Ļ	
18	Т	70.6504		ļ	
10	S	115.057			
19	Т	70.7346			
19	S	114.920			

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

2.258 mile(s)



Section Data Report Report:

Session: Race 1

NTT IndyCar Series September 12, 2020 MOVEAR



14.665 134.534 152.894 82.217 151.160 177.687 114.248 80.266 82.700 115.922 100.081 138.710 122.859 82.815 111	Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	[8 to SF
21 T 3.5384 5.8838 3.6678 7.4446 6.36849 2.1711 6.0098 4.6979 4.0717 4.3256 5.4743 2.7302 4.3192 4.8885 4.1 21 T 3.5538 143.547 136.160 156.228 83.251 151.636 176.492 116.514 81.710 83.894 117.878 101.383 139.350 123.760 84.521 111 22 T 3.5136 5.8920 3.7145 7.4399 6.3989 2.1706 5.9451 4.7716 4.1424 4.3305 5.5017 2.7250 4.2886 4.9607 3.7 23 T 3.5530 5.8010 3.6347 7.3922 6.3107 2.1666 5.9473 4.7205 4.1559 4.2917 5.4937 2.6835 4.3311 4.8518 4.1 23 T 3.5530 5.8010 3.6347 7.3922 6.3107 2.1666 5.9473 4.7205 4.1559 4.2917 5.4937 2.6835 4.3311 4.8518 4.1 24 T 3.5146 5.7666 3.6534 7.3982 6.3039 2.1596 5.9578 4.7246 4.1725 4.3293 5.5407 2.7006 4.3150 4.9222 4.1 25 T 3.5506 5.8426 3.6559 7.4341 6.3028 2.1578 5.9361 4.7529 4.1131 4.2758 5.5555 2.7446 4.2919 4.8614 4.1 25 T 3.5241 5.8406 3.6585 8.3.569 153.5611 177.580 117.961 80.764 83.050 119.276 99.901 136.619 124.548 84.992 110 26 T 3.5241 5.8406 13.8442 1.765.94 83.772 155.615 11.77.580 117.796 80.222 2.2022 118.305 9.9851 141.612 120.870 127 27 T 3.5145 5.8406 3.6959 7.4341 6.3028 2.1578 5.9361 4.7529 4.1131 4.2758 5.5555 2.7446 4.2919 4.8614 4.1 28 T 3.5341 5.8406 3.6945 7.73983 6.2650 2.1553 5.9439 4.7844 4.1614 4.3109 5.5583 2.6866 4.4225 1.7747 1.5049 1.77444 6.4272 2.1804 6.000 4.8124 4.1606 4.3392 5.5407 2.7006 4.4055 4.4755 4.704 1	20	Т	3.5631	5.9549	3.7682	7.5291	6.4050	2.1565	6.1290	4.7824	4.1305	4.3995	5.5455	2.7428	4.3509	4.9892	4.0149
145,674 136,160 156,228 83,251 151,636 176,492 116,514 81,710 83,894 117,878 101,383 139,350 123,760 84,521 111	20	S	144.665	134.534	152.894	82.317	151.160	177.687	114.248	80.266	82.700	115.922	100.081	138.710	122.859	82.815	111.233
22 T 3.5136 5.8920 3.7145 7.4399 6.3999 2.1706 5.9473 4.7716 4.1424 4.3305 5.5017 2.7250 4.2866 4.9607 3. 23 T 3.5303 5.8010 3.5347 7.3922 6.3107 2.1666 5.9473 4.7216 4.1246 4.3305 5.5017 2.7250 4.2866 4.9607 3. 23 T 3.5303 5.8010 3.6347 7.3922 6.3107 2.1666 5.9473 4.7205 4.1559 4.2917 5.4937 2.6835 4.3311 4.8518 4.1 24 T 3.5146 5.7868 3.6534 7.3982 6.3099 2.1596 5.9578 4.7246 4.1259 4.3293 5.5407 2.7006 4.3150 4.9222 4. 25 T 3.5506 5.8426 3.6559 7.4341 6.3028 2.1578 5.9361 4.7529 4.1313 4.2758 5.5555 2.7446 4.2919 4.8614 4. 25 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1578 5.9361 4.7529 4.1313 4.2758 5.5555 2.7446 4.2919 4.8614 4. 26 T 3.5241 5.8406 3.8945 7.3983 6.2850 2.1558 5.9361 4.7529 4.1313 4.2758 5.5555 2.7446 4.2919 4.8614 4. 27 T 3.5146 5.8853 83.309 153.611 177.580 117.961 80.764 83.050 119.276 99.901 138.619 124.548 84.992 110 28 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1558 5.9361 4.7529 4.1313 4.2758 5.5555 2.7446 4.2219 4.8614 4. 29 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1558 5.9361 4.7529 4.1313 4.2758 5.5555 2.7446 4.2219 4.8614 4. 20 T 3.5341 5.8406 3.6945 7.3983 6.2850 2.1558 5.9361 4.7529 4.1313 4.2758 5.5553 2.6866 4.4225 4.1014 4.10	21	Т	3.5384	5.8838	3.6878	7.4446	6.3849	2.1711	6.0098	4.6979	4.0717	4.3265	5.4743	2.7302	4.3192	4.8885	4.0183
S	21	S	145.674	136.160	156.228	83.251	151.636	176.492	116.514	81.710	83.894	117.878	101.383	139.350	123.760	84.521	111.139
23 T 3.53.90 5.8010 3.6347 7.3922 6.3107 2.1666 5.9473 4.7205 4.1559 4.2917 5.4937 2.6835 4.4311 4.8518 4. 24 T 3.5146 5.7868 3.6534 7.3922 6.3303 2.1596 5.9578 4.7246 4.1725 4.3293 5.5407 2.7066 4.3150 4.9222 4. 25 146.661 138.442 157.699 33.773 153.585 177.432 117.531 81.248 81.867 117.802 100.168 140.878 123.881 83.943 107. 25 T 3.5006 5.8426 3.6959 7.4341 6.3028 2.1578 5.9361 4.7529 4.1131 4.2758 5.5555 2.7446 4.2919 4.8614 4. 26 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 27 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 27 T 3.5415 5.8563 3.37102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4. 28 T 3.5412 5.8563 3.7102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4. 29 T 3.5155 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4. 30 T 3.4945 6.233 3.7324 7.3848 8.488 151.929 176.916 119.303 82.156 8.3183 118.154 101.102 138.402 124.118 85.594 11 3.304 13.305 138.315 157.148 84.848 151.929 176.916 119.303 82.156 8.3183 118.154 101.102 138.402 124.118 85.504 11 3.036 138.315 157.148 84.848 151.929 176.916 119.303 82.156 83.339 1.2656 8.3183 118.154 101.102 138.402 124.114 85.054 11 3. 29 T 3.5155 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4. 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.5986 4.4724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4. 31 T 3.5495 5.8563 3.7302 7.3765 6.2330 2.1490 5.5962 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4. 31 T 3.5646 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.399 5.6334 2.7424 4.3631 4.9713 4. 31 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.399 5.6334 2.7424 4.3666 4.8851 3. 31 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.399 5.6334 2.7424 4.3666 4.8851 3. 31 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.399 5.6334 2.7424 4.3	22	T	3.5136	5.8920	3.7145	7.4399	6.3989	2.1706	5.9451	4.7716	4.1424	4.3305	5.5017	2.7250	4.2886	4.9607	3.9941
S	22	S	146.703	135.970	155.105	83.304	151.304	176.533	117.782	80.448	82.462	117.769	100.878	139.616	124.643	83.291	111.813
24 T 3.5146 5.7868 3.6534 7.3982 6.3039 2.1596 5.9578 4.7246 4.1725 4.3293 5.5407 2.7006 4.3151 4.9222 4. T 3.5146 5.7868 3.6534 7.3982 6.3039 2.1596 5.9578 4.7246 4.1725 4.3293 5.5407 2.7006 4.3151 4.9222 4. S 146.661 138.442 157.699 83.773 153.585 177.432 117.531 81.248 81.867 117.802 100.168 140.878 123.881 83.943 107 25 T 3.5006 5.8426 3.6999 7.4341 6.3028 2.1578 5.9361 4.7529 4.1131 4.2758 5.5555 2.7446 4.2919 4.8614 4. 26 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 27 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 27 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1660 4.3932 5.6107 2.7736 4.4065 4.8755 4. 27 T 3.5242 5.8563 3.7102 7.3049 6.4272 2.1804 6.0600 4.8124 4.1660 4.3932 5.6107 2.7736 4.4065 4.8755 4. 28 T 3.5412 5.8563 3.7102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4. 29 T 3.5155 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4. 29 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.586 2.7421 4.3631 4.9713 4. 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.586 2.7421 4.3631 4.9713 4. 31 T 3.5495 6.2938 3.7302 7.3565 6.2230 2.1490 5.9662 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8877 4. 31 T 3.5637 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3495 5.632 2.7592 4.3439 4.8797 4. 32 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3495 5.632 2.7592 4.3439 4.8732 4. 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4. 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8881 4. 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1664 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4. 35 144.661 134.758 156.185 82.613 148.919 177.063 116.995 81.450 83.165 117.993 9.9411 138.518 122.112 8.5050 100 5.00000000000000000000000	22	Т	3.5309	5.8010	3.6347	7.3922	6.3107	2.1666	5.9473	4.7205	4.1559	4.2917	5.4937	2.6835	4.3311	4.8518	4.0545
S 146.661 138.442 157.699 83.773 153.585 177.432 117.531 81.248 81.867 117.802 100.168 140.878 123.881 83.943 107	23	S	145.984	138.103	158.510	83.841	153.419	176.859	117.739	81.318	82.194	118.834	101.025	141.775	123.420	85.161	110.147
25 T. 3.5006 5.8426 3.6959 7.4341 6.028 2.1578 5.9361 4.7529 4.1131 4.2758 5.5555 2.7446 4.2919 4.8614 4.2019 5.583 2.6866 4.2219 4.2019 4.8614 4.2019 5.583 2.6866 4.2219 4.2019 4.8614 4.2019 5.583 2.6866 4.2219 4.2019	24	Т	3.5146	5.7868	3.6534	7.3982	6.3039	2.1596	5.9578	4.7246	4.1725	4.3293	5.5407	2.7006	4.3150	4.9222	4.1492
25 S 147,247 137,120 155,885 83,369 153,611 177,580 117,961 80,764 83,050 119,276 99,901 138,619 124,548 84,992 110 26 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 27 T 3.8591 7.7444 6.4272 2.1804 6.0600 4.8124 4.1660 4.3932 5.6107 2.7736 4.4065 4.8755 4. 28 149,293 80,029 150,638 175,739 115,549 79,766 81,995 116,089 98,918 137,170 121,308 84,747 111 28 T 3.5412 5.8563 3.7012 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4 29 T 3.5155 5.8372 3.7029 </th <th>24</th> <th>S</th> <th>146.661</th> <th>138.442</th> <th>157.699</th> <th>83.773</th> <th>153.585</th> <th>177.432</th> <th>117.531</th> <th>81.248</th> <th>81.867</th> <th>117.802</th> <th>100.168</th> <th>140.878</th> <th>123.881</th> <th>83.943</th> <th>107.633</th>	24	S	146.661	138.442	157.699	83.773	153.585	177.432	117.531	81.248	81.867	117.802	100.168	140.878	123.881	83.943	107.633
26 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 S 146.266 137.167 155.944 83.772 154.046 177.786 117.806 80.232 82.032 118.305 99.851 141.612 120.870 27 T 3.5241 5.8406 3.6945 7.3983 6.2850 2.1553 5.9439 4.7844 4.1641 4.3109 5.5583 2.6866 4.4225 28 146.266 137.167 155.944 83.772 154.046 177.786 117.806 80.232 82.032 118.305 99.851 141.612 120.870 28 T 3.5412 5.8563 3.7102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4.1 28 S 145.559 136.799 155.284 84.843 151.929 176.916 118.937 82.367 84.638 120.204 102.349 138.645 125.315 85.701 111 29 T 3.5515 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4.1 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.5786 2.7421 4.3631 4.9713 4.1 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4.1 32 T 3.5634 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.399 5.6334 2.7424 4.3166 138.331 123.835 84.580 110 33 T 3.5634 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 138.751 123.835 84.580 110 34 T 3.5426 5.8476 5.8476 3.6826 7.7440 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 138.735 123.835 84.580 110 35 144.4601 137.526 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 84.580 110 35 144.461 134.758 156.185 82.613 148.919 177.063 116.995 81.450 81.140 117.395 99.411 138.518 122.112 85.050 109 34 15 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 84.881 4.4 5 144.527 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109 34 15 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 8.8818 4.4 5 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109 34 145.297 137.003 156	25	Т	3.5006	5.8426	3.6959	7.4341	6.3028	2.1578	5.9361	4.7529	4.1131	4.2758	5.5555	2.7446	4.2919	4.8614	4.0426
T	25	S	147.247	137.120	155.885	83.369	153.611	177.580	117.961	80.764	83.050	119.276	99.901	138.619	124.548	84.992	110.471
27 T	26	T	3.5241	5.8406	3.6945	7.3983	6.2850	2.1553	5.9439	4.7844	4.1641	4.3109	5.5583	2.6866	4.4225		
T 3.5412 5.8563 3.7102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4.8666	20	S	146.266	137.167	155.944	83.772	154.046	177.786	117.806	80.232	82.032	118.305	99.851	141.612	120.870		
T 3.5412 5.8563 3.7102 7.3049 6.3726 2.1659 5.8874 4.6604 4.0359 4.2428 5.4226 2.7441 4.2656 4.8212 4.8575 4.8585	27	Т			3.8591	7.7444	6.4272	2.1804	6.0600	4.8124	4.1660	4.3932	5.6107	2.7736	4.4065	4.8755	4.0102
T 3.515 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579	27	S			149.293		150.638	175.739	115.549		81.995	116.089	98.918		121.308	84.747	111.364
29 T 3.5155 5.8372 3.7029 7.3263 6.3858 2.1631 5.8828 4.6724 4.1065 4.3164 5.4895 2.7489 4.3069 4.8579 4.1 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.5786 2.7421 4.3631 4.9713 4.1 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4.1 32 T 3.5574 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 4.8851 3.1 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4.1 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8581 4.1 35 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109	20	Т	3.5412	5.8563	3.7102	7.3049	6.3726	2.1659	5.8874	4.6604	4.0359	4.2428	5.4226				4.0070
S 146.623 137.247 155.591 84.596 151.615 177.145 119.030 82.156 83.183 118.154 101.102 138.402 124.114 85.054 111 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.5786 2.7421 4.3631 4.9713 4. 5 146.361 138.351 157.148 84.848 155.075 180.423 118.106 81.725 83.394 118.652 99.487 138.746 122.515 83.113 110 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4. 31 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166	20	S	145.559	136.799	155.284	84.843	151.929	176.916	118.937	82.367	84.638	120.204	102.349	138.645	125.315		111.453
S 146.623 137.247 155.591 84.596 151.615 177.145 119.030 82.156 83.183 118.154 101.102 138.402 124.114 85.054 111 30 T 3.5218 5.7906 3.6662 7.3045 6.2433 2.1238 5.9288 4.6970 4.0961 4.2983 5.5786 2.7421 4.3631 4.9713 4.9 5 146.361 138.351 157.148 84.848 155.075 180.423 118.106 81.725 83.394 118.652 99.487 138.746 122.515 83.113 110 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4.1 31 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 <th>20</th> <th>Т</th> <th>3.5155</th> <th></th> <th>3.7029</th> <th>7.3263</th> <th>6.3858</th> <th>2.1631</th> <th>5.8828</th> <th>4.6724</th> <th>4.1065</th> <th>4.3164</th> <th>5.4895</th> <th>2.7489</th> <th>4.3069</th> <th>4.8579</th> <th>4.0035</th>	20	Т	3.5155		3.7029	7.3263	6.3858	2.1631	5.8828	4.6724	4.1065	4.3164	5.4895	2.7489	4.3069	4.8579	4.0035
S 146.361 138.351 157.148 84.848 155.075 180.423 118.106 81.725 83.394 118.652 99.487 138.746 122.515 83.113 110 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4.9 S 147.505 127.290 154.452 84.020 153.121 178.307 117.444 81.384 83.033 118.310 98.906 138.332 122.568 84.362 110 32 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 4.8851 3.5 5 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 <	29	S	146.623	137.247	155.591	84.596	151.615	177.145	119.030	82.156	83.183	118.154	101.102	138.402	124.114	85.054	111.550
S 146.361 138.351 157.148 84.848 155.075 180.423 118.106 81.725 83.394 118.652 99.487 138.746 122.515 83.113 110 31 T 3.4945 6.2938 3.7302 7.3765 6.3230 2.1490 5.9622 4.7167 4.1139 4.3107 5.6114 2.7503 4.3612 4.8977 4.8 5 147.505 127.290 154.452 84.020 153.121 178.307 117.444 81.384 83.033 118.310 98.906 138.332 122.568 84.362 110 32 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 4.8851 3.5 5 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 <	20	T	3.5218	5.7906	3.6662	7.3045	6.2433	2.1238	5.9288		4.0961	4.2983	5.5786	2.7421	4.3631	4.9713	4.0454
S 147.505 127.290 154.452 84.020 153.121 178.307 117.444 81.384 83.033 118.310 98.906 138.332 122.568 84.362 110 32 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 4.8851 3.5 S 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 84.580 111 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4. 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775		S						180.423			83.394	118.652	99.487		122.515	83.113	110.395
S 147.505 127.290 154.452 84.020 153.121 178.307 117.444 81.384 83.033 118.310 98.906 138.332 122.568 84.362 110 32 T 3.5674 5.8211 3.6637 7.3540 6.4204 2.1599 5.9462 4.7203 4.1365 4.3499 5.6334 2.7424 4.3166 4.8851 3.9 S 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 84.580 111 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4.9 5 144.661 134.758 156.185 82.613 148.919 177.063 116.995 81.450 83.165 117.903 98.541 137.886 123.057 <	21	T	3.4945	6.2938	3.7302	7.3765	6.3230	2.1490	5.9622	4.7167	4.1139	4.3107	5.6114	2.7503	4.3612	4.8977	4.0418
S 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 84.580 111 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4.1074 S 144.661 134.758 156.185 82.613 148.919 177.063 116.995 81.450 83.165 117.903 98.541 137.886 123.057 84.787 109 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8581 4.8 34 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.05		S															110.493
S 144.490 137.626 157.255 84.277 150.798 177.407 117.760 81.322 82.580 117.244 98.520 138.731 123.835 84.580 111 33 T 3.5632 5.9450 3.6888 7.5021 6.5014 2.1641 5.9851 4.7129 4.1074 4.3256 5.6322 2.7592 4.3439 4.8732 4.9 S 144.661 134.758 156.185 82.613 148.919 177.063 116.995 81.450 83.165 117.903 98.541 137.886 123.057 84.787 109 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8581 4. 35 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 <th>32</th> <th>T</th> <th>3.5674</th> <th>5.8211</th> <th>3.6637</th> <th>7.3540</th> <th>6.4204</th> <th>2.1599</th> <th>5.9462</th> <th>4.7203</th> <th>4.1365</th> <th>4.3499</th> <th>5.6334</th> <th></th> <th>4.3166</th> <th>4.8851</th> <th>3.9901</th>	32	T	3.5674	5.8211	3.6637	7.3540	6.4204	2.1599	5.9462	4.7203	4.1365	4.3499	5.6334		4.3166	4.8851	3.9901
S 144.661 134.758 156.185 82.613 148.919 177.063 116.995 81.450 83.165 117.903 98.541 137.886 123.057 84.787 109 34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8581 4. S 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109		S	144.490	137.626	157.255			177.407	117.760		82.580	117.244	98.520		123.835	84.580	111.925
34 T 3.5476 5.8476 3.6926 7.4740 6.4270 2.1668 6.0242 4.7332 4.2099 4.3443 5.5829 2.7466 4.3775 4.8581 4.1 5 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109	33		3.5632	5.9450	3.6888	-			5.9851		4.1074	4.3256	5.6322				4.0621
S 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109		S	144.661	134.758	156.185		148.919	177.063	116.995		83.165	117.903			123.057	84.787	109.941
S 145.297 137.003 156.025 82.924 150.643 176.842 116.236 81.100 81.140 117.395 99.411 138.518 122.112 85.050 109	34	-		•	•			•	•		•	•				•	4.0830
		_															109.378
	35	T	3.5442	5.7465	3.6563	7.4409	6.3979	2.1546	6.0004	4.7591	4.1610	4.4178	5.6792	2.7590	4.3986		4.0604
S 145.436 139.413 157.574 83.293 151.328 177.844 116.697 80.659 82.093 115.442 97.725 137.896 121.526 84.300 109																	109.987
	36	_															4.0355
S 145.786 137.903 156.926 82.873 151.238 178.407 117.212 80.689 83.230 116.753 97.963 138.382 122.372 85.036 110		—			•			-	•			-				•	110.666
	37	-															4.0262
S 144.628 136.271 157.007 83.316 151.458 178.473 116.695 80.979 81.824 115.812 98.798 139.025 121.593 84.249 110		_															110.921
	38																4.0096
S 146.237 136.487 156.584 81.890 150.271 177.317 116.923 80.742 83.145 117.293 99.043 138.533 120.285 84.211 111		S	146.237	136.487	156.584	81.890	150.271	177.317	116.923	80.742	83.145	117.293	99.043	138.533	120.285	84.211	111.380

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.4615			
20	S	115.365			
24	Т	69.6470			
21	S	116.714			
	Т	69.7892			Ì
22	S	116.476			
22	Т	69.3661			
23	S	117.187			
24	Т	69.6284			
	S	116.745			
25	Т	69.5077			
	S	116.948			
26	Т	75.3761	30.7226		66.3574
26	S	107.843	29.228		115.778
27	Т	91.0563		69.3524	
	S	89.272		109.785	
28	т	69.0381			
20	S	117.744			
29	Т	69.3156			
29	S	117.272			
30	Т	69.3709			
	S	117.179			
31	Т	70.1329			
	S	115.906			
32	Т	69.7070			
	S	116.614			
33	Т	70.1662			
	S	115.851			
34	Т	70.1153			
	S	115.935			
35	Т	70.0772			
	S	115.998			
36	Т	69.9256			
	S	116.249			
37	T	70.0907			
	S	115.975			
38	Т	70.1557			
	S	115.868			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5409	5.8270	3.6298	7.6189	6.3732	2.1506	6.1360	4.7816	4.2013	4.4233	5.6962	2.7390	4.4587	4.9476	4.0222
39	S	145.572	137.487	158.724	81.347	151.915	178.174	114.118	80.279	81.306	115.299	97.433	138.903	119.888	83.512	111.032
40	Т	3.5310	5.8360	3.6744	7.5280	6.4188	2.1551	6.0673	4.7852	4.2033	4.3944	5.6439	2.7428	4.3851	4.9401	4.0326
40	S	145.980	137.275	156.797	82.329	150.835	177.802	115.410	80.219	81.267	116.057	98.336	138.710	121.900	83.638	110.745
41	Т	3.5350	5.8064	3.6697	7.5635	6.4133	2.1445	6.0605	4.8094	4.2227	4.4041	5.6620	2.7567	4.4671	4.9512	4.0281
41	S	145.815	137.975	156.998	81.943	150.965	178.681	115.540	79.815	80.894	115.801	98.022	138.011	119.663	83.451	110.869
42	Т	3.5241	5.8828	3.6687	7.5247	6.3647	2.1426	6.0140	4.8171	4.1675	4.4133	5.6594	2.7427	4.4317	4.9386	4.0167
42	S	146.266	136.183	157.041	82.365	152.117	178.840	116.433	79.688	81.965	115.560	98.067	138.715	120.619	83.664	111.184
43	Т	3.5190	5.8631	3.6476	7.5538	6.3798	2.1431	6.0186	4.8193	4.1711	4.4230	5.6588	2.7488	4.5110	4.9760	4.0461
43	S	146.478	136.640	157.949	82.048	151.757	178.798	116.344	79.651	81.895	115.306	98.077	138.408	118.498	83.035	110.376
44	Т	3.5245	5.8633	3.6764	7.5468	6.3940	2.1424	6.0666	4.8220	4.1449	4.3811	5.6908	2.7484	4.4932	4.9352	4.0305
44	S	146.249	136.636	156.712	82.124	151.420	178.856	115.423	79.607	82.412	116.409	97.526	138.428	118.968	83.721	110.803
45	Т	3.5187	5.8697	3.6659	7.5546	6.4167	2.1478	6.0809	4.8358	4.2180	4.4171	5.7349	2.7107	4.5470		
45	S	146.490	136.487	157.161	82.039	150.885	178.407	115.152	79.380	80.984	115.460	96.776	140.353	117.560		
46	Т			3.8915	8.1144	6.3284	2.1348	6.0554	4.9317	4.2413	4.4842	5.7026	2.7314	4.5255	5.0298	4.1551
40	S			148.050	76.379	152.990	179.493	115.637	77.836	80.539	113.733	97.324	139.289	118.119	82.147	107.480
47	Т	3.5486	6.0720	3.7242	7.7649	6.3901	2.1745	6.0255	4.8145	4.2160	4.3754	5.6457	2.7709	4.5164	4.9356	4.0999
47	S	145.256	131.939	154.701	79.817	151.513	176.216	116.211	79.731	81.023	116.561	98.305	137.304	118.357	83.715	108.927
48	Т	3.5456	6.0139	3.6881	7.5933	6.4553	2.1693	6.0459	4.7699	4.2350	4.4094	5.5773	2.7394	4.5043	4.9776	4.1524
40	S	145.379	133.214	156.215	81.621	149.982	176.638	115.819	80.476	80.659	115.662	99.511	138.882	118.674	83.008	107.550
49	Т	3.5429		3.6979	7.8325	6.3832	2.1653	6.2090	4.8602	4.2063	4.4204	5.5825	2.7575	4.5165		4.1045
49	S	145.489	134.640	155.801	79.128	151.677	176.965	112.776		81.209	115.374	99.418	137.971	118.354		108.805
50	Т	3.5671	5.9675	3.7645	7.5831	6.4134	2.1590	6.2924	4.8538	4.3295	4.4512	5.6014	2.7579	4.5124		4.0667
	S	144.502	134.250	153.045	81.731	150.962	177.481	111.281	79.085	78.898	114.576	99.082	137.951	118.461	82.822	109.817
51	Т	3.5472	5.8957	3.7523	7.4915	6.4239	2.1646	6.1140	4.7890	4.1052	4.4178	5.5136	2.7396	4.4151	4.9347	4.0593
	S	145.313	135.885	153.542	82.730	150.716	177.022	114.529		83.209	115.442	100.660	138.872	121.072	83.730	110.017
52	Т	3.5429	5.9192	3.8020	7.5965	6.4317	2.1821	6.1105	4.7858	4.1135	4.3792	5.5945	2.7590	4.4669	4.9825	4.0724
<u> </u>	S	145.489	135.345	151.535	81.587	150.533	175.602	114.594	+	83.041	116.460	99.205	137.896	119.668		109.663
53	工	3.5420	5.9605	3.7798	7.5954	6.4316	2.1727	6.0974		4.1491	4.3752	5.4896	2.7462	4.4087	4.9972	4.0359
	S	145.526	134.408	152.425	81.598	150.535	176.362	114.840	80.684	82.329	116.566	101.100	138.539	121.248		110.655
54	T	3.5514		3.7578	7.5429	6.4283	2.1709	6.0281	4.7560	4.0876	4.3937	5.5763	2.7584	4.4482	4.9302	4.0819
	S	145.141	136.578	153.317	82.166	150.612	176.508	116.161	80.711	83.568	116.075	99.528	137.926	120.171	83.806	109.408
55	T	3.5403		3.7497	7.4957	6.4145	2.1742	6.0922	4.8008	4.1055	4.4780	5.5647	2.7571	4.4303		4.0624
	S	145.596	133.911	153.649	82.684	150.936	176.240	114.938	79.958	83.203	113.890	99.736	137.991	120.657	83.803	109.933
56	T	3.5557	5.9227	3.7474	7.4621	6.4182	2.1749	6.1525		4.0849	4.3776	5.5109	2.7373	4.3763		4.0517
	S	144.966	135.265	153.743	83.056	150.849	176.184	113.812	81.198	83.623	116.502	100.710	138.989	122.146		110.223
57	Т	3.5580		3.7736	7.5230	6.4410	2.1695	6.1095				5.5537	2.7469	4.3975		4.0451
	S	144.872	135.217	152.676	82.384	150.315	176.622	114.613	80.694	82.594	117.371	99.933	138.503	121.557	83.920	110.403

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

ber 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5463			
39	S	115.226			
40	T	70.3380			
40	S	115.568			
41	Т	70.4942			
41	S	115.312			
42	Т	70.3086			
42	S	115.616			
43	Т	70.4791			
3	S	115.336			
44	Т	70.4601			
	S	115.367			
45	Т	76.3804	29.9604		67.3460
	S	106.425	29.971		114.078
46	Т	91.5067		70.5807	
	S	88.833		107.875	
47	Т	71.0742			
٠,	S	114.371			
48	T	70.8767			
	S	114.689			
49	Т	71.2086			
4,5	S	114.155			
50	Т	71.3087			
	S	113.995			
51	Т	70.3635			
	S	115.526			
52	Т	70.7387			
	S	114.913			
53	Т	70.5389			
	S	115.239			
54	Т	70.3775			
<u> </u>	S	115.503			
55	Т	70.5784			
	S	115.174			
56	T	70.1717			
	S	115.842			
57	T	70.4041			
	S	115.459			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series
September 12, 2020



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	3.5851	5.9233	3.7196	7.6124	6.2938	2.1547	5.9891	4.7808	4.1167	4.3865	5.5382	2.7494	4.5023	4.9070	4.0541
58	S	143.777	135.252	154.892	81.416	153.831	177.835	116.917	80.293	82.977	116.266	100.213	138.377	118.727	84.203	110.158
F0	Т	3.5784	5.8874	3.7502	7.4824	6.4444	2.1785	6.0948	4.7333	4.0860	4.3732	5.4856	2.7435	4.4177	4.9325	4.0722
59	S	144.046	136.076	153.628	82.831	150.236	175.893	114.889	81.099	83.600	116.619	101.174	138.675	121.001	83.767	109.668
60	Т	3.5639	5.8849	3.7192	7.5459	6.4401	2.1770	6.0470	4.7572	4.0877	4.3682	5.5037	2.7453	4.3692	4.9346	4.0222
- 60	S	144.632	136.134	154.909	82.134	150.336	176.014	115.797	80.691	83.566	116.753	100.841	138.584	122.344	83.732	111.032
61	Т	3.5645	5.8430	3.7684	7.4974	6.4308	2.1732	6.0401	4.7726	4.0724	4.4006	5.5498	2.7428	4.3993	4.8587	4.0405
61	S	144.608	137.110	152.886	82.665	150.554	176.321	115.930	80.431	83.880	115.893	100.004	138.710	121.507	85.040	110.529
62	Т	3.5538	5.8494	3.7387	7.4992	6.4310	2.1731	6.0923	4.7697	4.0945	4.3313	5.4994	2.7336	4.3788	4.8994	4.0566
02	S	145.043	136.960	154.101	82.645	150.549	176.330	114.936	80.480	83.427	117.748	100.920	139.177	122.076	84.333	110.090
63	Т	3.5491	5.8514	3.7490	7.4508	6.4110	2.1667	6.0288	4.7704	4.0992	4.3018	5.5488	2.7546	4.3947	4.9827	3.9893
	S	145.235	136.914	153.677	83.182	151.019	176.850	116.147	80.468	83.331	118.555	100.022	138.116	121.634	82.923	111.947
64	Т	3.5346	5.8884	3.7496	7.4979	6.4129	2.1661	6.1072		4.0852	4.3381	5.5060	2.7312	4.4169	4.9406	4.0737
	S	145.831	136.053	153.653	82.660	150.974	176.899	114.656		83.617	117.563	100.799	139.299	121.023	83.630	109.628
65	T	3.5745	5.8984	3.7530	7.5942	6.3967	2.1571	6.1128		4.0928	4.3527	5.5206	2.7414	4.4306	4.9241	4.0935
	S	144.203	135.823	153.514	81.611	151.356	177.637	114.551		83.461	117.169	100.533	138.781	120.649	83.910	109.098
66	Т	3.5466	5.9117	3.7713	7.5442	6.3590	2.1670	6.0596		4.1129	4.3733	5.5232	2.7379	4.4611	4.9521	4.1061
	S	145.338	135.517	152.769	82.152	152.254	176.826	115.557	80.488	83.054	116.617	100.485	138.959	119.824	83.436	108.763
67	T	3.5653	6.0010	3.7806	7.8323	6.3193	2.1010	6.2325			4.4734	5.5781	2.7336	4.4037	4.9813	3.9999
	S	144.575	133.500	152.393	79.130	153.210	182.381	112.351	+	79.182	114.007	99.496	139.177	121.386	82.947	111.651
68	Т	3.5273	5.8924	3.7648	7.5890	6.4105	2.1719	6.0670			4.3937	5.5649	2.7407	4.4750	4.9498	4.0679
	S	146.133	135.961	153.032	81.667	151.031	176.427	115.416			116.075	99.732	138.817	119.451	83.474	109.784
69	Т	3.5330	5.8274	3.7398	7.5324	6.3748	2.1616	6.1998		4.1540		5.5377	2.7595	4.4767	4.9344	4.0483
	S	145.897	137.477	154.055	82.281	151.876	177.268	112.944			115.920	100.222	137.871	119.406	83.735	110.316
70	Т	3.5527	5.8766	3.7657	7.6423	6.4217	2.1670	6.0214	1			5.5094	2.7430	4.4410	4.9161	4.0234
	S	145.088	136.327	152.996	81.098	150.767	176.826	116.290		81.623	116.345	100.737	138.700	120.366	84.047	110.998
71	Т	3.5137	5.8475	3.7492	7.5268	6.3830	2.1627	6.0992		4.1227	4.3534	5.5757	2.7658	4.4197	4.9082	4.0258
	S	146.699	137.005	153.669	82.342	151.681	177.178	114.806			117.150	99.539	137.557	120.946	84.182	110.932
72	Т	3.5269	5.9042	3.7290	7.5395	6.4129	2.1668	6.0571		•		5.5661	2.7504	4.4242	4.9652	4.0728
	S	146.149	135.689	154.502	82.203	150.974	176.842	115.604	•	83.056	116.863	99.711	138.327	120.823	83.216	109.652
73	T	3.5478	5.8899	3.7436	7.5661	6.4219	2.1755	6.0629		1	4.3726	5.5457	2.7391	4.4076	4.9225	4.0566
	S	145.289	136.019	153.899	81.914	150.763	176.135	115.494			116.635	100.078	138.898	121.278	83.937	110.090
74	Т	3.5524	5.8756	3.7526	7.5499	6.4099	2.1717	6.1207	•		•	5.4878	2.7183	4.3750	4.9193	4.0651
	S	145.100	136.350	153.530	82.090	151.045	176.443	114.403		83.519	117.867	101.133	139.960	122.182	83.992	109.860
75	Т	3.5341	5.9154	3.7404	7.5136	6.3959	2.1643	6.0750		4.1516		5.6115	2.6741	4.5480	5.0946	4.1028
	S	145.852	135.432	154.031	82.487	151.375	177.047	115.264	-	82.279		98.904	142.274	117.534	81.102	108.850
76	T	4.0333	7.2043	5.8325	10.1066	9.5767	3.8681	10.2056		5.4910		ļ —				
L	S	127.800	111.203	98.780	61.324	101.098	99.062	68.612	57.314	62.209						

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3130			
58	S	115.609			
	Т	70.2601			
59	S	115.696			
60	Т	70.1661			
60	S	115.851			
	Т	70.1541			
61	S	115.871			
62	Т	70.1008			
62	S	115.959			
63	Т	70.0483			
03	S	116.046			
64	Т	70.2064			
64	S	115.784			
65	Т	70.4192			
65	S	115.434			
66	T	70.3952			
00	S	115.474			
67	T	71.1608			
67	S	114.231			
68	Т	70.5454			
00	S	115.228			
69	Т	70.4672			
09	S	115.356			
70	Т	70.4423			
	S	115.397			
71	Т	70.2425			
	S	115.725			
72	Т	70.3838			
	S	115.492			
73	Т	70.3185			
	S	115.600			
74	Т	70.2281			
	S	115.749		ļ	
75	T	70.7358			
	S	114.918			
76	Т				
	S				

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Track:

Section Data Report

Session: Race 1

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	16 to 17A	I7A to I7	I7 to I8	8 to SF
	Т	9.0157	13.4742	11.5225	10.0176	7.6259	2.2270	6.8059	5.3452	4.7235	5.0326	6.0875	2.8022	4.7748	5.2401	4.1968
1	S	57.173	59.457	50.001	61.868	126.960	172.062	102.885	71.815	72.317	101.339	91.170	135.770	111.951	78.850	106.412
	Т	3.6329	6.1200	3.7870	7.7237	6.3720	2.1416	6.1899	5.0628	4.2750	4.5827	5.6807	2.7513	4.5761	5.0567	4.0311
2	S	141.885	130.905	152.135	80.243	151.943	178.923	113.124	75.820	79.904	111.288	97.699	138.282	116.812	81.710	110.786
3	Т	3.6055	6.1432	3.7577	7.6478	6.3150	2.1223	6.1926	4.9003	4.2098	4.5189	5.6369	2.7302	4.5942	5.0472	3.9607
	S	142.963	130.410	153.322	81.039	153.315	180.550	113.075	78.335	81.142	112.859	98.458	139.350	116.352	81.864	112.756
4	Т	3.5969	6.0565	3.7061	7.4523	6.1560	2.0550	6.0391	4.8526	4.1727	4.4707	5.5051	2.7350	4.3361	4.9435	3.9308
	S	143.305	132.277	155.456	83.165	157.274	186.463	115.949	79.105	81.863	114.076	100.816	139.106	123.278		113.613
5	Ҵ	3.5232	5.7768	3.6950	7.2656	6.3429	2.1448	5.9428	4.8117	4.0819	4.4333	5.4913	2.7439	4.3000	4.8292	3.8974
3	S	146.303	138.682	155.923	85.302	152.640	178.656	117.828	79.777	83.684	115.038	101.069	138.655	124.313	85.559	114.587
6	Т	3.5005	5.7307	3.6656	7.3527	6.3455	2.1496	5.9142	4.8273	4.0978	4.3650	5.5252	2.7407	4.3357	4.9619	3.9754
	S	147.252	139.797	157.174	84.292	152.578	178.257	118.398	79.519	83.360	116.838	100.449	138.817	123.289		112.339
7	I	3.5217	5.7771	3.6807	7.3317	6.4103	2.1552	6.0378	4.7787	4.0835	4.4330	5.4994	2.7345	4.3618		4.0592
	S	146.365	138.674	156.529	84.533	151.035	177.794	115.974	80.328	83.652	115.046	100.920	139.131	122.552	83.839	110.019
8	T	3.5452	5.8024	3.7225	7.5378	6.4285	2.1564	5.9759	4.7837	4.1099	4.4208	5.4835	2.7215	4.3282	4.9208	4.0056
	S	145.395	138.070	154.771	82.222	150.608	177.695	117.175	80.244	83.114	115.364	101.213	139.796	123.503		111.492
9	I	3.5463	5.8211	3.7356	7.3981	6.3931	2.1517	5.9592	4.8020	4.1308	4.4928	5.6032	2.7477	4.3721	4.9546	3.9808
	S	145.350	137.626	154.229	83.775	151.442	178.083	117.504	79.938	82.694	113.515	99.051	138.463	122.263		112.186
10	LT.	3.5203	5.8647	3.7357	7.4361	6.4033	2.1494	5.9956	4.8803	4.1390	·	5.5693	2.7416	•	•	4.0023
	S	146.423	136.603	154.224	83.346	151.200	178.274	116.790	78.656	82.530	113.837	99.653	138.771	122.213		111.584
11	I	3.5282	5.8336	3.7351	7.4061	6.4528	2.1619	5.9832	4.8315	4.1446		5.5731	2.7480			3.9698
	S	146.096	137.331	154.249	83.684	150.041	177.243	117.032	79.450	82.418	113.215	99.586	138.448	123.712	84.561	112.497
12	ᄑ	3.5002	5.8172	3.7276	7.4261	6.4171	2.1515	5.9785	4.8276	4.1857	4.4826	5.6020	2.7464	4.2875		3.9578
	S	147.264	137.719	154.560	83.459	150.875	178.100	117.124	79.514	81.609	113.773	99.072	138.528	124.675		112.838
13	I	3.5042	5.8071	3.7188	7.5457	6.4307	2.1549	5.9222	4.7999	4.1496		5.5667	2.7275	4.2986		4.0065
-	S	147.096	137.958	154.925	82.136	150.556	177.819	118.238	79.973	82.319	113.545	99.700	139.488	124.353	82.880	111.467
14	፲	3.5271	5.8004	3.7435	7.5488	6.4442	2.1498	5.9926	4.8867	4.1749		5.5229	2.7180	-		3.9259
	S	146.141	138.117	153.903	82.102	150.241	178.241	116.849	78.553	81.820	112.137	100.491	139.976	124.244		113.755
15	S	3.5115 146.790	5.8238 137.562	3.7512 153.587	7.5160 82.460	6.4315 150.537	2.1574 177.613	6.0225	4.8636 78.926	4.2060 81.215	4.4926 113.520	5.6513 98.207	2.7559 138.051	4.3237 123.631	5.0614 81.634	4.0472 110.346
-	T	3.5247	5.8211	3.7574	7.4934	6.4765	2.1637	116.269 6.0318	4.8377	4.1361	4.5075	5.5770	2.7405	4.3379		3.9738
16	S	146.241	137.626	153.334	82.709	149.492	177.096	116.089	79.348	82.588	113.145	99.516	138.827	123.227	82.521	112.384
 	T	3.5185		3.7193	7.5716	6.4379	2.1623	6.0814	4.9076	4.1694	4.4873	5.7082	2.7598	4.3566		3.9751
17	S	146.498	138.280	154.905	81.855	150.388	177.210	115.142	78.218	81.928	113.654	97.229	137.856	122.698		112.347
-	Ť	3.5188		3.7324	7.6559	6.4612	2.1642	6.1459	4.8467	4.1908	4.5528	5.6305	2.7389	4.3453	•	4.0932
18	s	146.486	136.738	154.361	80.954	149.846	177.055	113.934	79.201	81.510	•	98.570	138.908	123.017	80.618	109.106
	T	3.5300		3.7163	7.6122	6.3682	2.1484	6.0774	4.8678	4.1493	4.5000	5.6330	2.6596			103.100
19	S	146.021	138.222	155.030	81.418	152.034	178.357	115.218	78.858	82.325	113.333	98.527	143.050	119.719		
L		1 10.021	130.222	133.030	01.110	132.037	170.557	113.210	, 0.030	02.323	113.333	50.527	1 15.050	113./13		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	98.8915		126.3955	
1	S	82.199		60.238	
	Т	71.9835			
2	S	112.926			
	Т	71.3823			
3	S	113.877			
4	Т	70.0084			
4	S	116.112			
	Т	69.2798			
5	S	117.333			
6	Т	69.4878			
0	S	116.982			
7	Т	69.7929			
,	S	116.470			
8	Т	69.9427			
٥	S	116.221			
9	Т	70.0891			
9	S	115.978			
10	Т	70.2531			
10	S	115.707			
11	Т	70.0797			
11	S	115.994			
12	Т	70.1106			
12	S	115.943			
13	Т	70.1093			
13	S	115.945			
14	Т	70.2730			
	S	115.675			
15	Т	70.6156			
	S	115.113			
16	Т	70.3861			
10	S	115.489			
17	Т	70.7501			
/	S	114.895			
18	T	71.0607			
10	S	114.392			
19	Т	76.1711			67.1725
19	S	106.718	29.411		114.373

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 28 - Hunter-Reay, Ryan

Lap T/SSF to I1 I1 to I2A I2A to I		I3A to I3	I3 to I4	I4 to I5A	2074 60 202	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20 T 3.9	83 8.2945	6.3890	2.1536	6.3396	4.9667	4.3419	4.6428	5.7259	2.7315	4.5715	5.0766	4.0401
S 144	20 74.721	151.539	177.926	110.453	77.287	78.673	109.848	96.928	139.284	116.930	81.389	110.540
T 3.5867 5.9600 3.7	45 7.4509	6.4406	2.1752	5.9905	4.8065	4.1431	4.4470	5.5041	2.7260	4.3378	4.9487	3.9681
S 143.713 134.419 153	62 83.181	150.325	176.159	116.890	79.863	82.448	114.684	100.834	139.565	123.230	83.493	112.545
T 3.5189 5.9436 3.7	82 7.4403	6.4505	2.1718	5.9911	4.7754	4.1184	4.4067	5.5342	2.7369	4.2600	4.9860	4.1059
S 146.482 134.790 152	87 83.299	150.094	176.435	116.878	80.384	82.943	115.733	100.285	139.009	125.480	82.868	108.768
23 T 3.5462 5.7771 3.6	75 7.2981	6.3921	2.1637	5.9375	4.8086	4.0810	4.4326	5.4688	2.7222	4.3680	4.9930	4.0295
S 145.354 138.674 156	40 84.922	151.465	177.096	117.933	79.829	83.703	115.057	101.485	139.760	122.378	82.752	110.830
24 T 3.5246 5.7857 3.7	54 7.3907	6.4323	2.1632	5.9426	4.7215	4.0543	4.3988	5.4718	2.7121	4.2587	4.9190	4.0104
S 146.245 138.468 155	86 83.858	150.519	177.137	117.832	81.301	84.254	115.941	101.429	140.280	125.518	83.997	111.358
25 T 3.5027 5.7763 3.6	94 7.3249	6.3843	2.1561	5.8665	4.7288	4.0941	4.3892	5.5103	2.7421	4.3028	4.9190	3.9589
S 147.159 138.694 156	60 84.612	151.650	177.720	119.360	81.176	83.435	116.194	100.720	138.746	124.232	83.997	112.807
26 T 3.5077 5.8236 3.7	79 7.4473	6.4729	2.1700	5.9218	4.7354	4.0956	4.4285	5.5101	2.7358	4.3610	4.9690	3.9508
S 146.949 137.567 154	34 83.221	149.575	176.581	118.246	81.063	83.404	115.163	100.724	139.065	122.574	83.152	113.038
27 T 3.4691 5.9105 3.7	74 7.2869	6.3713	2.1501	5.9177	4.8347	4.1187	4.4366	5.4019	2.7177	4.2832	4.9004	3.9702
S 148.585 135.545 154			178.216	118.328	79.398	82.937	114.953	102.742	139.991	124.800	84.316	112.486
28 T 3.5041 5.7336 3.7		6.4503	2.1562	5.9402	4.8447	4.0898	4.4214	5.5550	2.7375	4.3399	4.9417	3.9951
S 147.100 139.727 155	55 83.417	150.099	177.712	117.879	79.234	83.523	115.348	99.910	138.979	123.170	83.611	111.785
29 T 3.5055 5.7703 3.7			2.1604	5.9356	4.7974	4.0691	4.4189	5.4710	2.7250	4.3172	4.9314	3.9402
S 147.042 138.838 154	14 82.699	150.720	177.366	117.971	80.015	83.948	115.413	101.444	139.616	123.818	83.786	113.342
30 T 3.5010 5.7573 3.7		6.3867	2.1511	5.9654	4.7960	4.0625	4.4662	5.5028	2.7290	4.3472	5.1843	4.0931
S 14/.231 139.151 154			178.133	117.381	80.038	84.084	114.191	100.858	139.412	122.963	79.699	109.108
31 T 3.5081 5.8671 3.7		6.2822	2.1228	6.0119	4.8214	4.0816	4.4619	5.5251	2.7409	4.3249		3.9190
S 146.933 136.547 155			180.508	116.474	79.617	83.690	114.301	100.451	138.806	123.597		113.955
32 T 3.4820 5.7573 3.6	_		2.1577	6.0594	4.8163	4.1253	4.4757	5.5158	2.7515	4.3258	5.0425	4.0096
S 148.034 139.151 156			177.588	115.560	79.701	82.804	113.949	100.620	138.272	123.571	81.940	111.380
33 T 3.5368 5.8056 3.7			2.1329	6.0196	4.8005	4.1793	4.4453	5.5304	2.7243	4.3127		3.9394
S 145.740 137.994 154			179.653	116.325	79.963	81.734	114.728	100.354	139.652	123.947		113.365
34 T 3.5071 5.7899 3.7		·	2.1529	6.0090	4.8716	4.1461	4.4818	5.4808	2.7252	4.3509	•	3.9465
S 146.975 138.368 153	_		177.984	116.530	78.796	82.388	113.794	101.263	139.606	122.859		113.161
35 T 3.4897 5.7838 3.7			2.1419	6.0260	4.8553	4.2248	4.4718	5.5349	2.7312	4.3095		3.9373
S 14/./0/ 138.514 155			178.898	116.201	79.061	80.854	114.048	100.273	139.299	124.039		113.426
36 T 3.5011 5.8088 3.7			2.1433	6.0297	4.7733	4.1928		5.5275	2.7177	4.3216		3.9378
S 147.226 137.918 154			178.781	116.130	80.419	81.471	113.462	100.407	139.991	123.692	•	113.411
37 T 3.4901 5.7867 3.7	_		2.1481	6.0077	4.7840	4.1520	4.4831	5.5261	2.7156	4.3379		4.0145
S 147.690 138.444 155			178.382	116.555	80.239	82.271	113.761	100.432	140.100	123.227		111.244
38 T 3.5181 5.7866 3.6			2.1554	5.9708	4.8214	4.1784		5.5611	2.7219	4.2914		4.0637
S 146.515 138.447 155	23 82.271	150.402	177.778	117.275	79.617	81.752	113.333	99.800	139.775	124.562	81.013	109.898

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	93.0713		71.5386	
20	S	87.339		106.430	
24	Т	70.2297			
21	S	115.746			
22	Т	70.2279			
	S	115.749			
23	Т	69.7059			
	S	116.616			
24	T	69.4911			
	S	116.976			
25	Т	69.3454			
	S	117.222			
26	_	69.8674			
	S	116.346			
27	Т	69.4964			
	S	116.967			
28	Т	69.8526			
	S	116.371			
29	Т	69.6887			
29	S	116.644			
30	Т	70.0212			
	S	116.091			
31	Т	69.7991			
	S	116.460			
32	Т	69.9550			
	S	116.200			
33	Т	69.8675			
	S	116.346			
34	Т	70.0604			
	S	116.026			
35	Т	70.0864			
	S	115.983			
36	Т	69.9690			
	S	116.177			
37	Т	70.0623			
	S	116.022			
38	Т	70.3346			
	S	115.573			

TAG

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

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1

TAG

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	16 to 17A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5027	5.8151	3.6676	7.5924	6.3094	2.1505	6.1100	4.9008	4.2232	4.4710	5.5876	2.7259	4.4076	4.9752	3.9627
39	S	147.159	137.768	157.088	81.631	153.451	178.183	114.603	78.327	80.884	114.068	99.327	139.570	121.278	83.048	112.699
40	Т	3.4906	5.7873	3.7164	7.5743	6.4146	2.1586	6.0493	4.8345	4.2102	4.4736	5.5518	2.7122	4.3636	4.9759	3.9635
40	S	147.669	138.430	155.025	81.826	150.934	177.514	115.753	79.401	81.134	114.002	99.968	140.275	122.501	83.037	112.676
41	Т	3.4956	5.8109	3.7182	7.6306	6.3882	2.1542	6.0939	4.9091	4.2230	4.4504	5.5471	2.7361	4.3356	4.9977	3.9624
41	S	147.458	137.868	154.950	81.222	151.558	177.877	114.906	78.194	80.888	114.596	100.052	139.050	123.292	82.674	112.707
42	Т	3.5041	5.7792	3.6949	7.5977	6.4285	2.1496	6.0836	4.8583	4.1837	4.4747	5.5743	2.7373	4.3432	4.9456	4.0015
42	S	147.100	138.624	155.927	81.574	150.608	178.257	115.101	79.012	81.648	113.974	99.564	138.989	123.076	83.545	111.606
43	Т	3.5187	5.7820	3.6641	7.6295	6.4350	2.1560	6.0168	4.8565	4.1486	4.4418	5.6731	2.7509	4.4157	4.9621	3.9709
43	S	146.490	138.557	157.238	81.234	150.456	177.728	116.379	79.041	82.339	114.818	97.830	138.302	121.056	83.268	112.466
44	Т	3.4889	5.8385	3.7250	7.5915	6.4469	2.1518	6.0222	4.8977	4.1869	4.4589	5.6184	2.7242	4.3731	4.9867	3.9536
44	S	147.741	137.216	154.667	81.640	150.178	178.075	116.274	78.376	81.586	114.378	98.783	139.657	122.235	82.857	112.958
45	Т	3.4890	5.7947	3.7114	7.6211	6.4728	2.1567	6.1540	4.8761	4.2520	4.5126	5.6867	2.7366	4.4172	4.9984	3.9827
45	S	147.737	138.253	155.234	81.323	149.577	177.670	113.784	78.723	80.337	113.017	97.596	139.025	121.015	82.663	112.133
46	Т	3.5353	5.9009	3.7029	7.6225	6.4249	2.1439	6.1543	4.9172	4.4217	4.6092	5.6660	2.6757	4.4947		
40	S	145.802	135.765	155.591	81.308	150.692	178.731	113.779	78.065	77.253	110.648	97.953	142.189	118.928		
47	Т			4.0205	8.2814	6.4234	2.1819	6.3521	5.0057	4.3988	4.6573	5.8115	2.7541	4.5604	5.1357	4.1260
47	S			143.300	74.839	150.727	175.618	110.236	76.685	77.655	109.506	95.500	138.141	117.215	80.453	108.238
48	Т	3.5985	6.1212	3.7775	7.6451	6.4489	2.1794	6.0985	4.9178	4.2568	4.5547	5.7344	2.7634	4.4593	5.0805	4.0029
40	S	143.242	130.879	152.518	81.068	150.131	175.820	114.820	78.056	80.246	111.972	96.784	137.676	119.872	81.327	111.567
49	Т	3.5463	6.2657	3.8618	7.6940	6.4392	2.1402	6.0611	4.9670	4.2879	4.5550	5.6767	2.7417	4.4128		3.9791
49	S	145.350	127.861	149.189	80.553	150.357	179.040	115.528	77.283	79.664		97.768	138.766	121.135		112.234
50	T	3.5373	5.9003	3.6787	7.6338	6.4330	2.1555	6.1511	4.9183	4.2338		5.5798	2.7387	4.4239	4.9915	4.0566
	S	145.720	135.779	156.614	81.188	150.502	177.769	113.838	78.048	80.682	113.192	99.466	138.918	120.831	82.777	110.090
51	工	3.5390	5.9006	3.7179	7.7001	6.3237	2.1198	6.2707	4.9730	4.3808	4.6152	5.7035	2.7469	4.6349		3.9534
	S	145.650	135.772	154.963	80.489	153.104	180.763	111.667	77.190	77.975	110.504	97.309	138.503	115.331	81.568	112.964
52	T	3.5381	6.3990	3.7740	7.8914	6.2803	2.0814	6.1201	4.9871	4.2283		5.6002	2.7594	4.4268		3.9847
	S	145.687	125.197	152.659	78.538	154.162	184.098	114.414		80.787	114.542	99.104	137.876	120.752		112.076
53	T	3.5237	5.8562	3.7488	7.5362	6.4645	2.1882	5.9945	4.8627	4.1348		5.5035	2.7332	4.3962	5.0358	3.9873
	S	146.282	136.801	153.686	82.239	149.769	175.113	116.812	78.940	82.614		100.845	139.197	121.593		112.003
54	T	3.5481	5.8687	3.7617	7.5335	6.4852	2.1908	6.1114		4.1165		5.5376	2.7369	4.3838		3.9699
	S	145.276	136.510	153.159	82.269	149.291	174.905	114.577	79.265	82.981	114.181	100.224	139.009	121.937	83.618	112.494
55	T	3.5245	5.8534	3.7407	7.4769	6.4487	2.1722	6.0089	+	4.0860		5.5291	2.7340	4.3226		3.9936
	S	146.249	136.867	154.018	82.892	150.136	176.403	116.532	80.434	83.600		100.378	139.157	123.663	83.419	111.827
56	I	3.5157	5.8278	3.7094	7.6299	6.4622	2.1892	5.9740		4.0862	4.4138	5.4936	2.7318	4.4008		3.9962
	S	146.615	137.468	155.318	81.229	149.822	175.033	117.212	79.908	83.596		101.027	139.269	121.466		111.754
57	Т	3.5352	5.8718	3.7482	7.4587	6.4097	2.1649	5.9254		4.0637		5.4952	2.7249	4.3244		3.9563
	S	145.806	136.438	153.710	83.094	151.049	176.997	118.174	79.880	84.059	116.147	100.997	139.621	123.611	83.564	112.881

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.4017			
39	S	115.463			
40	Т	70.2764			
40	S	115.669			
44	Т	70.4530			
41	S	115.379			
42	Т	70.3562			
42	S	115.538			
43	Т	70.4217			
43	S	115.430			
44	Т	70.4643			
44	S	115.361			
45	Т	70.8620			
45	S	114.713			
46	Т	76.8397	31.2533		67.8444
_ +0	S	105.789	28.732		113.240
47	T	94.1420		71.8840	
/	S	86.346		105.919	
48	ᆫᄑ	71.6389			
	S	113.469			
49	T	71.6866			
7.7	S	113.394			
50	工	70.9379			
	S	114.590			
51	T	71.6450			
J-	S	113.459			
52	T	71.5380			
	S	113.629			
53	T	70.4096			
	S	115.450			
54	Т	70.4948			
	S	115.311			
55	Т	70.0448			
	S	116.051			
56	T	70.1822			
	S	115.824			
57	T	69.8194			
3,	S	116.426			I

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Session:

Track:

Section Data Report

NTT IndyCar Series

September 12, 2020



Section Data for Car 28 - Hunter-Reay, Ryan

Race 1

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.5188	5.8275	3.7360	7.5302	6.4939	2.1867	5.9808	4.8172	4.0825	4.3833	5.5255	2.7472	4.3489	4.9872	3.9707
58	S	146.486	137.475	154.212	82.305	149.091	175.233	117.079	79.686	83.672	116.351	100.443	138.488	122.915	82.848	112.472
F0	Т	3.5409	5.8495	3.7696	7.5436	6.4701	2.1857	5.9579	4.7860	4.1319	4.4604	5.5569	2.7527	4.3914	4.9544	3.9755
59	S	145.572	136.958	152.838	82.159	149.639	175.313	117.529	80.206	82.672	114.340	99.876	138.211	121.726	83.397	112.336
60	Т	3.5329	5.9123	3.7611	7.4777	6.4964	2.1739	6.0238	4.7930	4.0485	4.3889	5.4707	2.7263	4.3601	4.9278	3.9988
- 60	S	145.901	135.503	153.183	82.883	149.034	176.265	116.243	80.088	84.375	116.202	101.450	139.550	122.599	83.847	111.681
61	Т	3.5470	5.8690	3.7388	7.6291	6.3799	2.1645	5.9858	4.7949	4.1248	4.4655	5.5482	2.7339	4.3319	4.9629	3.9441
61	S	145.321	136.503	154.097	81.238	151.755	177.030	116.981	80.057	82.814	114.209	100.032	139.162	123.397	83.254	113.230
62	Т	3.5280	5.8621	3.7016	7.6063	6.4787	2.1788	6.0561	4.8172	4.0904	4.4200	5.4972	2.7246	4.3571	5.0137	3.9922
02	S	146.104	136.664	155.645	81.481	149.441	175.868	115.623	79.686	83.510	115.385	100.960	139.637	122.684	82.411	111.866
63	┸	3.5319	5.8327	3.7050		6.4294	2.1626	6.0428	4.7920		4.4675	5.4854	2.7260	4.3852	4.9596	3.9891
	S	145.943	137.353	155.502	81.805	150.587	177.186	115.878	80.105	82.028	114.158	101.178	139.565	121.898	83.310	111.953
64	Ҵ	3.5327	5.8086	3.7200		6.4598	2.1644	5.9710		4.1388	4.4254	5.4736	2.7113	4.4023	5.0401	4.0051
	S	145.910	137.922	154.875	81.316	149.878	177.038	117.271	79.496	82.534	115.244	101.396	140.322	121.424		111.506
65	Ҵ	3.5423	5.8508	3.7156		6.4249		6.0355		4.1541	4.4352	5.5045	2.7295			3.9587
	S	145.514	136.928	155.059		150.692	179.250	116.018		82.230	114.989	100.827	139.386			112.813
66	T	3.5213	5.8899	3.7241	7.5565	6.4451	2.1815	6.0456		4.0940		5.5205	2.7343	4.4043		3.9802
	S	146.382	136.019	154.705	•	150.220	175.651	115.824	79.342	83.437	115.767	100.534	139.141	121.369		112.203
67	ፗ	3.5059	5.8292	3.7221	7.6222	6.4675	2.1608	5.9652	4.8558		4.4390	•	2.7448			3.9672
	S	147.025	137.435	154.788	•	149.700	177.333	117.385		82.634	114.891	99.453	138.609			112.571
68	T	3.5122	5.8199	3.6807		6.4706	2.1734	6.0743			4.4703	5.6591	2.7461	4.4744		3.9505
	S	146.761	137.655	156.529		149.628	176.305	115.277	78.910		114.086	98.072	138.544	119.468		113.047
69	I	3.5214	5.8157	3.7301		6.4558	2.1765	6.1000		+	4.4448	5.5142	2.7290			4.0131
	S	146.378	137.754	154.456		149.971	176.054	114.791	78.970	82.186	•	100.649	139.412	123.020	•	111.283
70	ፗ	3.5148	5.8110			6.4654	2.1648	6.0442	4.8267	4.1343	4.4625	5.5338	2.7282	4.3971	5.0920	4.0692
	S	146.653	137.865	155.662		149.748	177.006	115.851	79.529	82.624	114.286	100.293	139.453	121.568		109.749
71	T	3.5141	5.7986	3.7191		6.4629	2.1614	6.0390		4.1455		5.5298	2.7372	4.3438		3.9775
	S	146.682	138.160	154.913		149.806	177.284	115.951	79.414	• 	115.025	100.365	138.994	123.059	•	112.279
72	Ҵ	3.5225	5.8012	3.6796		6.3931	2.1535	6.0288		4.1984		5.5889	2.7285			4.0031
	S	146.332	138.098	156.576		151.442	177.934	116.147	78.867	81.362	113.954	99.304	139.437	121.948		111.561
73	I	3.5148	5.8125	3.7498		6.4051	2.1543	6.0828	1	-		5.5799	2.7355		5.0133	4.0532
	S	146.653	137.830	153.645		151.158	177.868	115.116				99.464	139.080	120.012		110.182
74	Ҵ	3.5326	5.8153	3.6963	•	6.3471	2.1620	6.1066		4.1250		5.5296	2.7258	4.3771	5.0669	4.0489
L	S	145.914	137.764	155.868	•	152.539	177.235	114.667	78.866	82.810	114.363	100.369	139.575	122.123		110.299
75	ፗ	3.5495	5.8660	3.6623		6.2708	2.1011	6.1310	.	4.3629	4.4757	5.5574	2.7063	•		3.9911
<u> </u>	S	145.219	136.573	157.315		154.395	182.372	114.211	78.530	78.294	113.949	99.867	140.581	122.997	82.727	111.897
76	ፗ	3.6917	7.0500	5.7956		11.2240		11.6606								
	S	139.625	113.636	99.409	57.494	86.260	80.117	60.051								

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 28 - Hunter-Reay, Ryan

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.1364		1	
58	S	115.900			
	Т	70.3265			
59	S	115.587			
<u> </u>	Т	70.0922		Î	
60	S	115.973			
C.1	T	70.2203			
61	S	115.761			
62	Т	70.3240			
02	S	115.591			
63	Т	70.2497			
03	S	115.713			
64	Т	70.3036			
04	S	115.624			
65	Т	70.3286			
	S	115.583			
66	Т	70.3124			
	S	115.610			
67	Т	70.3450			
	S	115.556			
68	T	70.7056			
	S	114.967			
69	Т	70.4107			
09	S	115.448			
70	Т	70.5854			
	S	115.163			
71	Т	70.2682			
	S	115.682			
72	Т	70.5345			
	S	115.246			
73	Т	70.6571			
	S	115.046			
74	Т	70.4309			
<u></u>	S	115.415			
75	T	70.5313			
	S	115.251			
76	Т				
	S				

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Session: Race 1 September 12, 2020

NTT IndyCar Series



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	5.0787	9.2370	8.6897	8.8526	6.6127	2.1395	7.1453	5.3553	4.9675	5.6364	6.7230	2.9056	5.3728	5.8871	4.2763
1	S	101.493	86.731	66.301	70.010	146.412	179.099	97.998	71.679	68.765	90.483	82.552	130.938	99.491	70.184	104.434
	Т	3.6664	6.5282	3.8959	8.4922	6.4882	2.1786	6.7173	5.1499	4.4458	4.6596	5.8862	2.8028	4.7940	5.2006	4.1502
2	S	140.589	122.719	147.883	72.981	149.222	175.884	104.242	74.538	76.835	109.451	94.288	135.741	111.503	79.449	107.607
3	T	3.6900	6.1597	3.7856	7.7455	6.4993	2.1904	6.2732	4.9627	4.3352	4.5023	5.6766	2.7529	4.5955	5.1218	4.0585
	S	139.690	130.061	152.192	80.017	148.967	174.937	111.622	77.350	78.795	113.275	97.770	138.201	116.319	80.671	110.038
4	Т	3.5912	6.0495	3.7689	7.7423	6.3548	2.1407	6.2327	4.9460	4.3119	4.5137	5.6983	2.7406	4.5606	5.1571	4.0180
	S	143.533	132.430	152.866	80.050	152.354	178.998	112.347	77.611	79.221	112.989	97.397	138.822	117.209	80.119	111.148
5	T	3.5721	5.9831	3.7333	7.5818	6.4416	2.1705	6.1144	4.8123	4.1504	4.4194	5.6212	2.7399	4.4979	5.0822	4.0162
	S	144.300	133.900	154.324	81.745	150.301	176.541	114.521	79.767	82.303	115.400	98.733	138.857	118.843	81.300	111.197
6	Т	3.5600	5.9727	3.7249	7.5681	6.4388	2.1782	6.1054	4.7752	4.1580	4.4159	5.6320	2.7365	4.5323	5.1172	4.0283
_ •	S	144.791	134.133	154.672	81.893	150.367	175.917	114.690	80.387	82.153	115.492	98.544	139.030	117.941	80.744	110.863
7	T	3.5667	6.0037	3.7220	7.6880	6.4214	2.1269	6.4932	4.9660	4.3044	4.5155	5.8080	2.7654	4.6271	5.1542	4.0886
	S	144.519	133.440	154.792	80.616	150.774	180.160	107.840	77.298	79.359	112.944	95.558	137.577	115.525	80.164	109.228
8	T	3.5834	5.9283	3.7452	7.6703	6.4410	2.1806	6.1183	4.8182	4.2998	4.4941	5.7259	2.7546	4.6424	5.1695	4.0963
	S	143.845	135.138	153.833	80.802	150.315	175.723	114.448	79.670	79.443	113.482	96.928	138.116	115.144	79.927	109.023
9	Т	3.5714	5.9734	3.7329	7.6791	6.3989	2.1488	6.0912	4.8911	4.2154	4.5374	5.7413	2.7634	4.5666	5.1862	4.1158
	S	144.328	134.117	154.340	80.709	151.304	178.324	114.957	78.482	81.034	112.399	96.668	137.676	117.055	79.669	108.506
10	I	3.5687	5.9269	3.7506	7.6140	6.4115	2.1529	6.1832	4.9352	4.2542	4.5010	5.7735	2.7623	4.5444	5.2183	4.0951
	S	144.438	135.170	153.612	81.399	151.007	177.984	113.247	77.781	80.295	113.308	96.129	137.731	117.627	79.179	109.055
11	T	3.5490		3.7227	7.7788	6.3346	2.1288	6.2644		4.3919	4.5338	5.7674	2.7718			4.0833
	S	145.239		154.763	79.675	152.840	179.999	111.779	77.255	77.777	112.488	96.231	137.259	117.441	77.060	109.370
12	L	3.6427	6.0175	3.7874	7.9239	6.2643	2.0710	6.5756		4.4928	4.6568	5.9431	2.7937	4.7352	5.4003	4.1197
12	S	141.503		152.119	78.216	154.555	185.023	106.489	76.241	76.031	109.517	93.386	136.183	112.888	76.511	108.404
13	LI	3.6143		3.8002	7.9790	6.4217	2.1596	6.3518		4.4416	4.6662	5.8525	2.6771	4.8349	5.0855	4.1623
	S	142.615		151.607	77.675	150.767	177.432	110.241	77.086	76.907	109.297	94.831	142.114	110.560	81.247	107.294
14	LT	3.6029		3.7299	7.6118	6.4319	2.1822	6.0524		4.2117	4.4593	5.6937	2.7545		5.0458	4.0837
	S	143.067	134.243	154.464	81.423	150.528	175.594	115.694	79.175	81.105	114.368	97.476	138.121	119.140	81.886	109.359
15	L	3.5599		3.7102	7.5820	6.4416	2.1857	6.0132	4.7735		4.4503	5.5803	2.7461	4.4585	5.0255	4.0588
	S	144.795	+	155.284	81.743	150.301	175.313	116.448	80.416	81.967	114.599	99.457	138.544	119.894	82.217	110.030
16	T	3.5732		3.7401	7.5074	6.4609	2.1861	6.0018		4.1091	4.4005	5.6524	2.7529	4.5431	5.1094	4.0346
	S	144.256		154.043	82.555	149.852	175.281	116.670	80.461	83.130	115.896	98.188	138.201	117.661	80.867	110.690
17	T	3.5605		3.7054	7.6349	6.2913	2.1396	5.9963	4.7146		4.3686	5.5281	2.7133	4.5714		
	S	144.770	135.936	155.486	81.176	153.892	179.090	116.777	81.420	82.498	116.742	100.396	140.218	116.933		
18	L			3.9455	8.0827	6.4591	2.1738	6.3238	4.9839	4.2980	4.6356	5.7127	2.7511	4.6737	5.1875	4.1248
	S			146.024	76.679	149.894	176.273	110.729	77.021	79.477	110.018	97.152	138.292	114.373	79.650	108.270
19	T	3.6552		3.8421	7.6262	6.5259	2.2143	6.0307	4.8567	4.1419	4.4427	5.5852	2.7291	4.5171	5.0616	4.0445
	S	141.020	128.856	149.954	81.269	148.360	173.049	116.110	79.038	82.472	114.795	99.370	139.407	118.338	81.631	110.419

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

Sec	tion Da	ta f	or Car 30	- Sato, T		
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	1	Т	88.8795		127.5703	
	1	S	91.459		59.684	
	2	Т	75.0559			
	2	S	108.303			
	3	Т	72.3492			
	,	S	112.355			
	4	Т	71.8263			
	*	S	113.173			
	5	T	70.9363			
	ה	S	114.593			
	6	Т	70.9435			
	0	S	114.581			
	7	Т	72.2511			
	,	S	112.508			
	8	Т	71.6679			
	0	S	113.423			
	0	Т	71.6129			
	9	S	113.510			
	10	Т	71.6918			
	10	S	113.385			
		Т	72.1020			
	11	S	112.740			
	40	Т	73.4589			
	12	S	110.658			
	12	Т	73.4720			
	13	S	110.638			
	14	Т	71.1626			
	14	S	114.229			
	15	Т	70.5825			
	12	S	115.167			
	16	Т	70.7975			
	10	S	114.818			
	17	Т	76.0211	30.4858		66.9853
	1/	S	106.928	29.455		114.693
	10	Т	93.0519		71.6019	
	18	S	87.358		106.336	
	10	Т	71.4905			
	19	S	113.705			

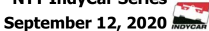
TAG

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

2.258 mile(s)



NTT IndyCar Series







ction Data for Car 30 - Sato, Takuma																
Lap	T/S	SF to I1 I	1 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
20	Т	3.6135	6.0540		7.5451	6.5043	2.2079	6.0229	4.7635	4.1007	4.4311	5.5418	2.7463	4.4296	5.0112	4.0328
	S	142.647	132.332	152.756	82.142	148.853	173.550	116.261	80.584	83.301	115.096	100.148	138.533	120.676	82.452	110.740
21	Т	3.5653	5.9543	3.7526	7.4683	6.4858	2.2014	5.9847	4.7332	4.0547	4.4087	5.4642	2.7332	4.4150	4.9329	4.0006
	S	144.575	134.548	153.530	82.987	149.277	174.063	117.003	81.100	84.246	115.680	101.570	139.197	121.075	83.760	111.631
22	Т	3.5421	5.8783	3.7333	7.4072	6.4890	2.2080	5.9162	4.7105	4.0919	4.4175	5.4650	2.7316	4.4026	5.0094	4.0099
	S	145.522	136.287	154.324	83.672	149.204	173.542	118.358	81.491	83.480	115.450	101.555	139.279	121.416	82.481	111.372
23	T	3.5533	5.8050	3.6994	7.3928	6.4576	2.2004	6.0726	4.7149	4.0320		5.5217	2.7461	4.4327	4.9648	4.0453
	S	145.064	138.008	155.738	83.835	149.929	174.142	115.309	81.415	84.720		100.513	138.544	120.591	83.222	110.397
24		3.5496	5.9420			6.4649	2.1964	5.9627	4.7437	4.0217	4.3782	5.4436	2.7390	4.4524	4.9373	3.9801
	S	145.215	134.826		83.364	149.760	174.459	117.435	80.921	84.937	116.486	101.955	138.903	120.058	83.686	112.206
25		3.5235	5.8276			6.4597	2.1951	6.0085	4.7745	4.0623	4.4107	5.4848	2.7403	4.4402	4.9195	4.0144
	S	146.290	137.473	154.709	83.266	149.880	174.562	116.539	80.399	84.088	115.628	101.189	138.837	120.388	83.989	111.247
26		3.5355	5.8901	3.6916		6.4072	2.1789	6.0213	4.7331	4.0301	4.3917	5.5331	2.7652	4.4630	4.9971	4.0406
	S	145.794	136.014	156.067	83.211	151.108	175.860	116.292	81.102	84.760		100.305	137.587	119.773	82.684	110.526
27		3.5319	5.8296		7.5430	6.4451	2.1711	6.1109	4.8488	4.1424	4.4207	5.5863	2.7471	4.4415	5.0747	4.0243
	S	145.943	137.426		82.165	150.220	176.492	114.587	79.167	82.462	115.366	99.350	138.493	120.352	81.420	110.974
28		3.5507	5.8104			6.2142	2.1180	6.0832	4.7692	4.0869		5.4774	2.7304	4.5073	5.0015	3.9716
	S	145.170	137.880	154.672	80.714	155.802	180.917	115.108	80.488	83.582	116.521	101.325	139.340	118.595	82.612	112.446
29		3.5415	5.9374	3.7261	7.4778	6.4597	2.1885	5.8623	4.6747	4.0742	4.3926	5.5012	2.7316	4.4178	4.9851	4.0216
	S	145.547	134.931	154.622	82.882	149.880	175.089	119.446	82.115	83.842	116.104	100.887	139.279	120.998	82.883	111.048
30		3.5477	5.8465			6.4801	2.1943	5.8713	4.7150	4.0513		5.4451	2.7340	4.4238	4.9682	4.0052
	S	145.293	137.028	155.101	83.399	149.408	174.626	119.263	81.413	84.316		101.927	139.157	120.834	83.165	111.503
31		3.5635	5.8189		7.4063	6.4589	2.1941	5.9333	4.6891	4.0297	4.3597	5.5040	2.7427	4.3381	4.9505	3.9852
	S	144.648	137.678	155.620	83.682	149.899	174.642	118.016	81.863	84.768		100.836	138.715	123.221	83.463	112.062
32		3.5373	5.7853			6.4525	2.1872	5.8533	4.6390	4.0368		5.4856	2.7423	4.3503	4.9406	3.9794
<u> </u>	S	145.720	138.478	156.270		150.048	175.193	119.629	82.747	84.619		101.174	138.736	122.876	83.630	112.226
33		3.5201	5.7898			6.4496	2.1955	5.8707	4.6926	4.0583		5.4417	2.7344	4.3761	4.9485	3.9688
	S	146.432	138.370	156.521	83.816	150.115	174.531	119.275	81.802	84.171	116.970	101.990	139.136	122.151	83.496	112.525
34	I	3.5230	5.8064		7.4407	6.4814	2.1914	5.8531	4.6727	4.0347	4.3644	5.5253	2.7574	4.3495	4.9224	4.0152
	S	146.311	137.975	154.875	83.295	149.379	174.857	119.634	82.150	84.663	116.855	100.447	137.976	122.898	83.939	111.225
35		3.5323	5.8186		7.4777	6.4693	2.1926	5.9005	4.7154	4.0884		5.5677	2.7495	4.3114	4.9090	3.9941
	S	145.926	137.685	155.318	82.883	149.658	174.761	118.673	81.406	83.551	116.954	99.682	138.372	123.984	84.168	111.813
36		3.5675	5.9358		7.4076	6.4527	2.1823	5.9655	4.7358	4.0594	4.3472	5.4977	2.7380	4.4213	4.9842	4.0409
	S	144.486	134.967	155.578	83.667	150.043	175.586	117.379	81.056	84.148	•	100.951	138.953	120.902	82.898	110.518
37		3.5765	5.8867	3.7021	7.4338	6.4283	2.1888	5.8736	4.6985	4.0518		5.5292	2.7498	4.4295	5.0337	4.0344
<u> </u>	S	144.123	136.093	155.624	83.372	150.612	175.065	119.216	81.699	84.306		100.376	138.357	120.679	82.083	110.696
38		3.5408	5.9154		7.4533	6.4265	2.1836	5.9136	4.7368	4.1001	4.4032	5.5500	2.7482	4.4335	4.9537	4.0215
	S	145.576	135.432	156.742	83.154	150.655	175.482	118.410	81.039	83.313	115.825	100.000	138.438	120.570	83.409	111.051

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

lyCar Series per 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7763			
20	S	114.852			
	Т	70.1549			
21	S	115.869		ĺ	
	Т	70.0125		i	
22	S	116.105			
	Т	70.0263			
23	S	116.082			
24	Т	69.9911			
24	S	116.140			
25	Т	70.0284			T
25	S	116.079			
26	Т	70.1267			
26	S	115.916			
27	Т	70.6075			
2/	S	115.127			
20	Т	70.1012			
28	S	115.958			
29	Т	69.9921			
29	S	116.139			
30	Т	69.8022			
30	S	116.455			
31	Т	69.6762			
31	S	116.665			
32	Т	69.4262			
32	S	117.085			
33	Т	69.4815			
	S	116.992			
34	Т	69.6576			
34	S	116.697			
35	T	69.7966			
33	S	116.464			
36	Т	70.0391			
<u> </u>	S	116.061			
37	Т	70.0220			
	S	116.089			
20	Т	70.0559			
38	S	116.033			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 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	3.5489	5.9293	3.6992	7.5394	6.4382	2.1916	6.0448	4.7548	4.1059	4.4012	5.5372	2.7390	4.4069	4.9454	4.0357
39	S	145.243	135.115	155.746	82.205	150.381	174.841	115.840	80.732	83.195	115.877	100.231	138.903	121.297	83.549	110.660
40	Т	3.5242	5.8431	3.6806	7.5296	6.4465	2.1876	5.9608	4.7938	4.1325	4.4341	5.5392	2.7392	4.3820	5.0399	3.9338
40	S	146.261	137.108	156.533	82.312	150.187	175.161	117.472	80.075	82.660	115.018	100.195	138.893	121.987	81.982	113.527
41	Т	3.5038	5.9226	3.7205	7.4904	6.4527	2.1949	5.9818	4.7235	4.0812	4.3948	5.5011	2.7285	4.4655	4.9698	3.9878
41	S	147.113	135.268	154.855	82.742	150.043	174.578	117.060	81.267	83.699	116.046	100.889	139.437	119.706	83.139	111.989
42	Т	3.5297	5.8504	3.6912	7.4851	6.4459	2.1929	5.9582	4.7942	4.1031	4.3603	5.5179	2.7083	4.3559	4.9845	4.0147
42	S	146.034	136.937	156.084	82.801	150.201	174.737	117.523	80.068	83.252	116.964	100.582	140.477	122.718	82.893	111.239
43	Т	3.5302	5.8915	3.6902	7.5140	6.4233	2.1875	6.0391	4.7228	4.0974	4.4032	5.5784	2.7287	4.4186	5.0101	3.9881
43	S	146.013	135.982	156.126	82.482	150.730	175.169	115.949	81.279	83.368	115.825	99.491	139.427	120.976	82.470	111.981
44	Т	3.5173	5.8806	3.7122	7.6150	6.4652	2.1933	5.9910	4.7248	4.0499	4.4124	5.4550	2.7205	4.4582	5.0038	3.9803
44	S	146.548	136.234	155.201	81.388	149.753	174.706	116.880	81.244	84.346	115.583	101.742	139.847	119.902	82.574	112.200
45	T	3.5109	5.8275	3.7061	7.5691	6.4325	2.1890	5.9473	•	4.1152	4.3845	5.4798	2.7100	4.4445	5.0235	4.0280
	S	146.816	137.475	155.456	81.882	150.514	175.049	117.739	81.389	83.007	116.319	101.281	140.389	120.271	82.250	110.872
46	T	3.5148	5.8586	3.6466	7.6642	6.2995	2.1329	6.0170		4.1238	4.3696	5.5489	2.6678	4.5567		
	S	146.653	136.745	157.993	80.866	153.692	179.653	116.375		82.834	116.715	100.020	142.610	117.310		
47	T			3.9649	8.4724	6.4748	2.1838	6.2822			4.6067	5.6759	2.7180	4.6243		4.1225
	S			145.309	73.152	149.531	175.466	111.462		79.136	110.708	97.782	139.976	115.595		108.330
48	I	3.5618	6.0677	3.7750	7.6451	6.3766	2.1909	6.0909		4.1711	4.5037	5.7052	2.7653	4.5778	+	·
	S	144.717	132.033	152.619	81.068	151.834	174.897	114.963		81.895	113.240	97.280	137.582	116.769		110.482
49	T	3.5648	6.0194	3.7402	7.5325	6.5205	2.2195	6.0529		4.1334	4.4219	5.5484	2.7575	4.4752	4.9450	
	S	144.596	133.092	154.039	82.280	148.483	172.643	115.685		82.642		100.029	137.971	119.446		111.062
50	Т	3.5599	5.8846	3.6953	7.4563	6.4901	2.2073	5.9347	•		4.3732	5.4472	2.7503	4.4549		4.0460
	S	144.795	136.141	155.911	83.121	149.178	173.598	117.989		83.943	116.619	101.887	138.332	119.990		110.378
51	I	3.5282	5.8653	3.7188	7.5249	6.5242	2.2104	6.0067			4.3993	5.4525	2.7122	4.4640	.	
	S	146.096	136.589	154.925	82.363	148.399	173.354	116.574		83.250	115.928	101.788	140.275	119.746		111.815
52	T	3.5372	5.8468	3.7215	7.5450	6.4570	2.2033	5.9914		4.0651	4.4180	5.5320	2.7437	4.4749		
	S	145.724	137.021	154.813	82.144	149.943	173.913	116.872		84.030	115.437	100.325	138.665	119.454		110.913
53	I	3.5189	5.8579	3.7155	7.5002	6.4475	2.2018	5.9763	•	4.1454	4.3932	5.5436	2.7416	4.4397	4.9385	3.9965
-	S	146.482	136.762	155.063	82.634	150.164	174.031	117.167	1	82.402	116.089	100.115	138.771	120.401	83.665	111.746
54	I	3.5260	5.9301	3.7082	7.5856	6.4447	2.1953	5.9888		4.1247	4.3960	5.9054	2.8161	4.5136		
-	S	146.187	135.097	155.368	81.704	150.229	174.546	116.923		82.816	116.015	93.982	135.100	118.430		110.753
55	I	3.5281	5.9143	3.7097	7.6754	6.4837	2.1997	5.9976		4.1365	4.3879	5.5872	2.7388	4.4625		
-	S	146.100	135.458	155.305	80.748	149.326	174.197	116.751	79.842	82.580	116.229	99.334	138.913	119.786		108.105
56	닉	3.5902	5.9305	3.6986	7.5780	6.4621	2.1875	5.9605		4.1113	4.4389	5.4995	2.7155	4.5663		
	S	143.573	135.087	155.771	81.786	149.825	175.169	117.478	-	83.086	114.893	100.918	140.105	117.063		109.309
57	딕	3.5544	5.9114	3.7124	7.7423	6.3920	2.1295	6.1022		4.1674	4.4600	5.6631	2.7412	4.5328		
	S	145.019	135.524	155.192	80.050	151.468	179.940	114.750	77.718	81.967	114.350	98.003	138.791	117.928	80.970	111.112

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3175			
39	S	115.601			
40	Т	70.1669			
40	S	115.849			
44	Т	70.1189			
41	S	115.929			
42	Т	69.9923			
42	S	116.138			
43	Т	70.2231			
43	S	115.757			
44	Т	70.1795			
44	S	115.829			
45	Т	70.0843			
45	S	115.986			
46	Т	75.8349			66.8062
40	S	107.191	28.511		115.000
47	Т	94.5480		72.0820	
47	S	85.975		105.628	
48	Т	71.3384			
40	S	113.947			
49	Т	70.7186			
73	S	114.946			
50	Т	70.0007			
30	S	116.125			
51	Т	70.2276			
<u> </u>	S	115.749			
52	Т	70.3938			
- 52	S	115.476			
53	Т	70.2024			
	S	115.791			
54	Т	70.9638			
	S	114.549			ļ
55	Т	70.7323			ļ
	S	114.923			ļ
56	T	70.6540			
	S	115.051		ļ	ļ
57	T	71.1701			
,	S	114.217			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Race 1

Session:

NTT IndyCar Series
September 12, 2020



TAG

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5772	5.8984	3.6690	7.7025	6.3930	2.1922	5.9928	4.7214	4.0612	4.3925	5.5061	2.7399	4.4804	4.8928	4.0193
58	S	144.094	135.823	157.028	80.464	151.444	174.793	116.845	81.303	84.111	116.107	100.797	138.857	119.308	84.447	111.112
59	Т	3.5509	5.8271	3.6827	7.5372	6.4679	2.2022	5.9932	4.7078	4.0268	4.3749	5.5243	2.7485	4.4467	4.8970	4.0205
59	S	145.162	137.485	156.444	82.229	149.690	174.000	116.837	81.538	84.829	116.574	100.465	138.423	120.212	84.374	111.078
60	Т	3.5457	5.8752	3.7021	7.5391	6.4887	2.1982	5.9463	4.7396	4.1030	4.3836	5.4950	2.7478	4.3871	4.9129	3.9902
80	S	145.375	136.359	155.624	82.208	149.210	174.316	117.758	80.991	83.254	116.343	101.001	138.458	121.845	84.101	111.922
61	Т	3.5557	5.9002	3.7055	7.4921	6.4864	2.2080	6.0871	4.7623	4.0849	4.3412	5.4995	2.7287	4.4911	4.9704	4.0462
61	S	144.966	135.781	155.481	82.723	149.263	173.542	115.035	80.605	83.623	117.479	100.918	139.427	119.023	83.128	110.373
62	Т	3.5623	5.9070	3.6889	7.5030	6.4435	2.1963	5.9383	4.7333	4.0570	4.4071	5.4845	2.7269	4.4360	4.9078	3.9974
02	S	144.697	135.625	156.181	82.603	150.257	174.467	117.917	81.099	84.198	115.722	101.194	139.519	120.502	84.189	111.720
63	Т	3.5409	5.8944	3.6832	7.5470	6.4528	2.1951	5.9733	4.7332	4.0725	4.3446	5.4949	2.7168	4.4277	5.0133	4.0084
	S	145.572	135.915	156.423	82.122	150.041	174.562	117.226	81.100	83.877	117.387	101.003	140.038	120.728	82.417	111.414
64	Т	3.5449	5.9024	3.6936	7.5105	6.4617	2.1800	6.0319	4.8013	4.1834	4.3757	5.5704	2.7419	4.5200	5.0368	3.9967
04	S	145.407	135.731	155.982	82.521	149.834	175.771	116.087	79.950	81.654	116.553	99.634	138.756	118.262	82.033	111.740
65	Т	3.5746	5.9866	3.7058	7.6728	6.4544	2.1783	6.0035	4.8202	4.1306	4.4392	5.5855	2.7439	4.6291	5.1108	4.0617
	S	144.199	133.822	155.469	80.775	150.003	175.909	116.637	79.636	82.698	114.886	99.364	138.655	115.475	80.845	109.952
66	T	3.5341	5.9857	3.7389	7.6616	6.2440	2.0950	6.2170			4.4595	5.6164	2.7597	4.5474	4.9616	4.0212
	S	145.852	133.842	154.092	80.893	155.058	182.903	112.631	79.219		114.363	98.818	137.861	117.550	83.276	111.059
67	I	3.5614	5.9309	3.7111	7.5095	6.4369		5.9477	4.7988			5.4733	2.7303		5.0018	4.0537
	S	144.734	135.078	155.247	82.532	150.411	175.161	117.731	79.992	83.748		101.401	139.345		82.607	110.169
68	I	3.5403	5.8865	3.7114	7.6103	6.4167	2.1747	6.0627	4.7966		4.4802	5.5573	2.7344			4.0630
	S	145.596	136.097	155.234	81.439	150.885	176.200	115.498	80.028	82.548	113.834	99.869	139.136		82.379	109.917
69	T	3.5365	5.9021	3.7323	7.6587	6.4685		5.9433		4.1837	4.4831	5.6527	2.7693		5.1866	4.0789
	S	145.753	135.738	154.365	80.924	149.676		117.818	79.031	81.648	113.761	98.183	137.383	117.168	79.663	109.488
70	工	3.6247	6.0807	3.7291	7.7565	6.3177	2.1263	6.2374		4.5457	5.1324	5.9487	2.7187	4.5479	5.0258	4.0187
	S	142.206	131.751	154.497	79.904	153.249		112.263	76.939	75.146		93.298	139.940		82.212	111.128
71	I	3.5236	5.8977	3.7089	7.5705	6.4143		5.9492	4.8488	+		5.5152	2.7410			4.0803
ļ	S	146.286	135.839	155.339	81.867	150.941	177.055	117.701	79.167	82.818	114.607	100.631	138.801	117.830	82.952	109.451
72	ᄑ	3.5305	5.8812	3.6610	7.6331	6.2977	2.1461	5.9980		4.1379	4.4502	5.5445	2.7282	4.5015	5.0003	4.0152
<u> </u>	S	146.000	136.220	157.371	81.195	153.736		116.743	1	82.552	114.602	100.099	139.453	118.748	82.631	111.225
73	I	3.5077	5.9560	3.6784		6.3266		6.0068		+		5.5255	2.7285		4.9806	4.0446
<u> </u>	S	146.949	134.509	156.627	80.352	153.034		116.572	79.198		114.301	100.443	139.437	117.220	82.958	110.417
74	T	3.5593	5.8818	3.6900	7.6309	6.2976		5.9715		4.1614	+	5.5365	2.7435		4.9205	4.0896
	S	144.819	136.206	156.135	81.219	153.738	178.473	117.262	79.539		115.168	100.244	138.675	119.103	83.972	109.202
75	I	3.5245	5.9620	3.6599	7.6998	6.3016		6.0581	4.8352	1	1	5.6140	2.7269	1	5.0450	4.1036
_	S	146.249	134.374	157.419	80.492	153.641	180.831	115.585	79.389	82.331	112.446	98.860	139.519	114.852	81.899	108.829
76	I	4.1003	8.9021	6.6437					ļ		-					
	S	125.711	89.994	86.719			l							<u> </u>		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

T IndyCar Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.2387			
58	S	115.731			
F0	Т	70.0077			
59	S	116.113			
	Т	70.0545			
60	S	116.035			
61	Т	70.3593			
01	S	115.533			
62	Т	69.9893			
02	S	116.143			
63	Т	70.0981			
03	S	115.963			
64	┙	70.5512			
04	S	115.218			
65	Т	71.0970			
	S	114.334			
66	Т	70.9049			
00	S	114.644			
67	T	70.3130			
<u> </u>	S	115.609			
68	Т	70.6587			
00	S	115.043			
69	T	71.1877			
09	S	114.188			
70	LT	72.7995			
	S	111.660			
71	T	70.5059			
<u> </u>	S	115.292			
72	T	70.3536			
	S	115.542			
73	Т	70.6389			
	S	115.075			
74	Т	70.3721	•		
<u> </u>	S	115.512			
75	T	70.9883			
	S	114.509			
76	Т				
	S				

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 4 - Kimball, Charlie

Race 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
	Т	4.9316	7.7582	6.8317	8.8252	6.5256	2.1235	7.1404	5.5167	4.8402	5.4120	6.9218	2.9776	5.4614	5.7324	4.3007
1	S	104.521	103.263	84.333	70.228	148.367	180.448	98.066	69.582	70.574	94.235	80.181	127.772	97.877	72.078	103.841
	Т	3.8372	6.5650	4.0382	8.4245	6.3742	2.1245	6.7443	5.2140	4.5715	4.6807	6.0240	2.8108	4.8534	5.3174	4.1942
2	S	134.331	122.031	142.672	73.568	151.891	180.363	103.825	73.622	74.722	108.958	92.131	135.355	110.138	77.704	106.478
3	┙	3.6778	6.1661	3.9040	7.8094	6.4792	2.1594	6.2323	5.0191	4.3247	4.4960	5.8076	2.7791	4.7058	5.1663	4.0758
	S	140.153	129.926	147.576	79.362	149.429	177.448	112.355	76.481	78.986	113.434	95.564	136.898	113.593	79.976	109.571
4	Т	3.5900	6.0854	3.8220	7.6565	6.4651	2.1593	6.1241	4.9832	4.2364	4.3814	5.7172	2.7803	4.5856	5.1171	4.0830
	S	143.581	131.649	150.742	80.947	149.755	177.456	114.340	77.032	80.632	116.401	97.075	136.839	116.570	80.745	109.378
5	T	3.5942	6.0218	3.8014	7.5394	6.4329	2.1472	6.0244	4.9003	4.1795	4.3556	5.6573	2.7572	4.5565		4.0583
	S	143.413	133.039	151.559	82.205	150.505	178.457	116.232	78.335	81.730	117.091	98.103	137.986	117.315	81.520	110.044
6	Т	3.5596	5.9090	3.7780	7.4801	6.3201	2.1100	6.0655		4.1766	4.3245	5.6200	2.7610	4.3803	5.0948	4.0305
· ·	S	144.807	135.579	152.498	82.856	153.191	181.603	115.444	77.473	81.787	117.933	98.754	137.796	122.034	81.099	110.803
7	LT	3.5477	5.9467	3.7461	7.6254	6.3665	2.1380	6.1473	4.9766	4.2362	4.3822	5.6947	2.7701	4.5015		4.0853
	S	145.293	134.719	153.796	81.277	152.074	179.224	113.908	77.134	80.636	116.380	97.459	137.343	118.748	79.646	109.317
8	LT	3.5817	6.0455	3.7874	8.1317	6.4662	2.1421	6.1300	4.9897	4.3007	4.4551	5.6808	2.7746	4.4583	5.0644	4.0965
	S	143.913	132.518	152.119	76.217	149.730	178.881	114.230	76.931	79.427	114.476	97.698	137.121	119.899	81.586	109.018
9	T	3.5394	5.9408	3.7621	7.7175	6.4014	2.1319	6.0976		4.2501	4.4622	5.7234	2.7631	4.5617	5.1131	4.1393
	S	145.633	134.853	153.142	80.307	151.245	179.737	114.837	77.069	80.372	114.293	96.970	137.691	117.181	80.808	107.890
10	L	3.5734	6.0419	3.8127	7.6110	6.4038	2.1322	6.0526			4.4999	5.7612	2.7664	4.4838	+	
	S	144.248	132.597	151.110	81.431	151.189	179.712	115.690	76.613	79.514	113.336	96.334	137.527	119.217	80.481	109.480
11	T	3.5484	6.0121	3.7952	7.6546	6.4217	2.1375	6.1142	4.9870	4.3586	4.5916	5.8491	2.7830	4.4910		
	S	145.264	133.254	151.807	80.967	150.767	179.266	114.525	76.973	78.372	111.072	94.886	136.707	119.026	79.521	107.348
12	I	3.5914	6.0653	3.8083	7.8088	6.4421	2.1448	6.3049		4.3554	4.5084	5.9553	2.7826	4.7055		4.1165
	S	143.525	132.085	151.284	79.368	150.290	178.656	111.061	76.156	78.429	113.122	93.194	136.726	113.600	76.437	108.488
13	LT	3.6056	6.2402	3.8511	7.9244	6.3507	2.1175	6.3632	5.0984		4.5936	5.9893	2.7825	4.8028		•
	S	142.959	128.383	149.603	78.211	152.453	180.960	110.043	75.291	76.781	111.024	92.665	136.731	111.299		108.914
14	T	3.6511	6.3032	3.7212	7.7988	6.5042	2.1607	6.2812	4.9314	4.2385	4.4085	5.7759	2.7730	4.4050		
	S	141.178	127.100	154.825	79.470	148.855	177.342	111.480	77.841	80.592	115.686	96.089	137.200	121.350		110.047
15	I	3.5562	5.9744	3.7746	7.6359	6.5148	2.1781	6.1023	4.8994	4.1574	4.3964	5.6270	2.7556	4.4177	5.0929	•
	S	144.945	134.095	152.635	81.166	148.613	175.925	114.748		82.165	116.004	98.632	138.066	121.001	81.129	108.834
16	I	3.5570	5.9581	3.7768		6.4584	2.1672	6.0344		4.1902	4.4554	5.7996	2.7666	4.3832	5.1313	4.1120
	S	144.913	134.462	152.546	81.633	149.910	176.810	116.039	77.915	81.521	114.468	95.696	137.517	121.953		108.607
17	T	3.5686	5.9311	3.7719	7.6313	6.4893	2.1721	6.2058			4.4344	5.6708	2.7542	4.3925		
	S	144.442	135.074	152.744	81.215	149.197	176.411	112.834	78.749	82.127	115.010	97.870	138.136	121.695		109.633
18		3.5635	5.9726	3.7443	7.6039	6.5067	2.1752	6.0513			4.3756		2.7507	4.3347		4.0516
	S	144.648	134.135	153.870	81.507	148.798	176.159	115.715	79.528	81.229	116.555	98.639	138.312	123.318		110.226
19	T	3.5379	5.9011	3.7827	7.6767	6.4896	2.1713	6.0001	4.9465	4.1989	4.3937	5.6531	2.7551	4.4025		
	S	145.695	135.761	152.308	80.734	149.190	176.476	116.703	77.603	81.352	116.075	98.176	138.091	121.419	80.943	110.248

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
_	Т	85.2990		131.9565	
1	S	95.298		57.700	
,	Т	75.7739			
2	S	107.277		1	
_ ,	Т	72.8026		Ī	
3	S	111.655			
	Т	71.7866			
4	S	113.236			
_	Т	71.0945		1	
5	S	114.338			
	Т	70.5648			
6	S	115.196			
	Т	71.3520			
7	S	113.925			
	Т	72.1047			
8	S	112.736		Ī	
•	Т	71.5844			
9	S	113.555			
10	Т	71.6584			
10	S	113.438			
44	Т	72.1001			
11	S	112.743			
12	Т	73.0353			
12	S	111.300			
12	Т	73.6946			
13	S	110.304			
14	Т	72.1113			
14	S	112.726			
15	Т	71.1861			
13	S	114.191			
16	Т	71.3091			
10	S	113.994			
17	Т	71.1999			
1/	S	114.169			
18	Т	70.9330			
10	S	114.598			
19	T	71.0646			
19	S	114.386			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Report: Section Data Report

Session:

Race 1 September 12, 2020

NTT IndyCar Series
September 12, 2020



Section Data for Car 4 - Kimball, Charlie

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5683	5.9570	3.7723	7.6625	6.4953	2.1783	6.1592	4.8980	4.1320	4.4251	5.7014	2.7718	4.3895	5.1431	4.0413
20	S	144.454	134.487	152.728	80.884	149.059	175.909	113.688	78.372	82.670	115.252	97.345	137.259	121.778	80.337	110.507
24	Т	3.5431	5.9119	3.7726	7.6466	6.5011	2.1709	5.9981	4.9515	4.2075	4.3961	5.6235	2.7533	4.4696	5.1551	4.0334
21	S	145.481	135.513	152.716	81.052	148.926	176.508	116.742	77.525	81.186	116.012	98.693	138.181	119.596	80.150	110.723
22	Т	3.5359	5.8514	3.6655	7.6352	6.4437	2.1674	6.3627	5.0380	4.2330	4.4096	5.7040	2.7578	4.4044	5.0761	4.1069
	S	145.777	136.914	157.178	81.173	150.252	176.793	110.052	76.194	80.697	115.657	97.300	137.956	121.366	81.397	108.742
23	Т	3.5632	5.9656	3.7662	7.5911	6.4588	2.1710	6.2758			4.4478	5.6991	2.7448	4.4381	5.2085	4.0421
23	S	144.661	134.293	152.976	81.645	149.901	176.500	111.576	77.959	80.772	114.663	97.384	138.609	120.445	79.328	110.485
24	Т	3.5339	5.8612	3.7415	7.6536	6.4818	2.1595	6.0400	4.9456	4.1111	4.4401	5.6665	2.7532	4.4502		
24	S	145.860	136.685	153.985	80.978	149.369	177.440	115.932		83.090	114.862	97.944	138.186	120.117	1	
25	Т			4.0831	8.1251	6.5737	2.1951	6.2105	5.1083	4.2636	4.5327	5.6944	2.7882	4.5223	5.1167	4.1024
	S			141.103	76.279	147.281	174.562	112.749	75.145	80.118	112.516	97.464		118.202	80.752	108.861
26	LT	3.5681	5.9901	3.7442	7.5028	6.4920	2.1924	6.0816		4.0835		5.5519		4.3716		4.0908
	S	144.462	133.743	153.874	82.606	149.135	174.777	115.139	-	83.652	116.489	99.966		122.277	·	109.170
27	ᄑ	3.5626	5.9693	3.8057	7.6063	6.5304	2.1802	6.0004		4.0506		5.6497		4.4095		4.0498
	S	144.685	134.209	151.388	81.481	148.258	175.755	116.697		84.331	115.226	98.235		121.226		
28	T	3.5556	5.9698	3.8775	7.6757	6.5128	2.1742	6.0005				5.6455		4.4896		
	S	144.970	134.198	148.584	80.745	148.658	176.240	116.695		81.411	115.416	98.308		119.063		109.852
29	Ҵ	3.5634	6.0087	3.8186	7.5407	6.5124	2.1807	5.9532	-	4.0908	•	5.6237		4.3718	•	
	S	144.652	133.329	150.876	82.190	148.667	175.715	117.622		83.502	114.953	98.689		122.271		109.402
30	I	3.5556	5.9475	3.8109	7.5375	6.4894	2.1740	6.0131				5.6306		4.3824		
	S	144.970	134.701	151.181	82.225	149.194	176.257	116.450		83.404	118.187	98.569		121.976	+	
31	ᄑ	3.5519	5.9223	3.8067	7.5164	6.5002	2.1799	5.9461		4.0939	1	5.6726		4.5161	• 	4.0602
	S	145.121	135.275	151.348	82.456	148.946	•	117.762		83.439		97.839		118.364		109.992
32	ᄑ	3.5418	5.8977	3.7987	7.5036	6.5008	2.1683	6.0129	·	4.0308		5.6273		4.4125	1	
	S	145.535	135.839	151.667	82.597	148.933	176.720	116.454		84.745		98.626		121.143		
33	Ţ	3.5505	5.9372	3.7644	7.4715	6.4801	2.1744	6.0215		4.0733	4.3973	5.6881		4.4006		
	S	145.178	134.935	153.049	82.952	149.408	176.224	116.288		83.861	115.980	97.572	+	121.471	+	109.429
34	S	3.5264	5.9700	3.7920	7.5313	6.5565	2.1734	5.9971	4.9944	4.1286	 	5.6584		4.5297	+	4.0831
	T	146.170 3.5476	134.194 5.9220	151.935 3.7322	82.293 7.6028	147.667	176.305 2.1530	116.761	76.859 4.9098	82.738 4.2133	114.491 4.5314	98.084 5.7496		118.009 4.5026		
35	S	145.297	135.281	154.369	81.519	6.4808 149.392	177.976	6.2504 112.029		81.074		96.528	-	118.719		
-	T	3.5490	5.8698	3.6802	7.6573	6.3240		6.1133		4.2760		5.6330		4.5140	+	
36	S	145.239	136.484	156.550	80.939	153.096	184.373	114.542	+	79.886	115.207	98.527	+	118.419		
<u> </u>	T	3.5623	5.9299	3.8218	7.6385	6.5124	2.1878	5.9899	+	4.1592	4.3333	5.7022		4.4973	+	
37	S	144.697	135.101	150.750	81.138	148.667	175.145	116.901	1	82.129		97.331	•	118.859		
	T	3.5626	5.9375	3.7875	7.5398	6.5070		6.0718		4.1742	4.3538	5.6432	-	4.3900	-	
38	S	144.685	134.928	152.115	82,200	148,791	175.353	115.324		81.834		98.348		121.764		
L	3	כסטודדו	137,320	132,113	02,200	170./91	1/3.333	113.324	70.333	01.034	117.139	30.340	137,432	121./04	00.033	103.701

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.2951			
	S	114.016			
21	Т	71.1343			
	S	114.274			
22	Т	71.3916			
	S	113.862			
23	Т	71.5251			
	S	113.650			
24	T	86.8469	30.5832		67.7396
	S	93.599	29.361		113.416
25	Т	83.1583		71.6824	
	S	97.751		106.217	
26	7	70.7919			
	S	114.827			
27	Т	71.0057			
	S	114.481			
28	Т	71.5731			
	S	113.573			
29	T	70.9762			
	S	114.529			
30	Т	70.8691			
	S	114.702			
31	T	70.9312			
	S	114.601			
32	T	70.7995			
	S	114.814			
33	Т	70.7705			
	S	114.861			
34	T	71.2617			
	S	114.070			
35	Т	71.5533			
	S	113.605			
36	Т	70.9997			
	S	114.491			
37	T	71.1643			
	S	114.226			
38	Т	71.0023			
	S	114.486			

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

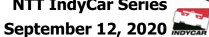
2.258 mile(s)

Section Data Report Report:

Race 1

Session:

NTT IndyCar Series





Section Data for Car 4 - Kimball, Charlie

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	8 to SF
39	Т	3.5398	5.9674	3.8026	7.5646	6.5001	2.1832	6.0825	4.8839	4.1209	4.4070	5.6285	2.7650	4.4618	5.0875	4.1108
39	S	145.617	134.252	151.511	81.931	148.949	175.514	115.122	78.598	82.892	115.725	98.605	137.597	119.805	81.215	108.638
40	Т	3.5619	5.9365	3.8064	7.6572	6.5062	2.1831	6.0020	4.9550	4.1760	4.3697	5.6291	2.7739	4.4012	5.0249	4.0991
40	S	144.713	134.951	151.360	80.940	148.809	175.522	116.666	77.470	81.799	116.713	98.595	137.155	121.454	82.227	108.949
41	Т	3.5449	6.0010	3.7588	7.5889	6.4962	2.1855	6.0660	4.9016	4.1813	4.3745	5.5464	2.7491	4.4710	5.1457	4.0518
41	S	145.407	133.500	153.277	81.668	149.038	175.329	115.435	78.314	81.695	116.585	100.065	138.392	119.558	80.297	110.220
42	Т	3.5534	5.9660	3.7801	7.6285	6.5154	2.1851	6.0310	4.8906	4.1151	4.3870	5.6182	2.7507	4.4531	5.0349	4.0652
42	S	145.060	134.284	152.413	81.244	148.599	175.361	116.105	78.490	83.009	116.253	98.786	138.312	120.039	82.064	109.857
43	T	3.5326	5.9960	3.8166	7.5896	6.5121	2.1856	6.0362	4.9125	4.1041	4.3285	5.5484	2.7607	4.4413	5.0838	4.0611
43	S	145.914	133.612	150.955	81.661	148.674	175.321	116.005	78.140	83.232	117.824	100.029	137.811	120.358	81.274	109.968
44	Т	3.5469	5.9898	3.7602	7.5476	6.5139	2.1872	5.9764	4.8966	4.1265	4.3998	5.6418	2.7611	4.4557	5.1005	4.0296
44	S	145.325	133.750	153.220	82.115	148.633	175.193	117.165	78.394	82.780	115.914	98.373	137.791	119.969	81.008	110.828
45	T	3.5330	5.9485	3.7686	7.5402	6.4896	2.1815	6.0844	4.8947	4.1417	4.4095	5.6179	2.7314	4.5265	5.0742	4.0559
	S	145.897	134.679	152.878	82.196	149.190	175.651	115.086	78.424	82.476	115.659	98.791	139.289	118.092	81.428	110.109
46	Т	3.5416	5.9934	3.7589	7.5595	6.5089	2.1818	6.1209	4.8648	4.1303	4.5056	5.6969	2.7771	4.4802		
40	S	145.543	133.670	153.273	81.986	148.747	175.626	114.399	78.906	82.704	113.192	97.421	136.997	119.313		
47	Т			4.1521	8.6299	6.7089	2.1945	6.7495	5.3157	4.4611	4.8729	5.9617	2.8242	4.8043	5.2494	4.2398
47	S			138.758	71.817	144.313	174.610	103.745	72.213	76.571	104.660	93.094	134.712	111.264		105.333
48	T	3.6548	6.2053	3.8042	8.3990	6.6062	2.2032	6.7443	5.1265	4.4190	4.6902	5.9029	2.8337	4.6947	5.2535	4.2176
	S	141.035	129.105	151.447	73.791	146.557	173.921	103.825	74.878	77.300	108.737	94.022	134.261	113.861	78.649	105.887
49	Т	3.6305	6.1647	3.8430	7.8234	6.5835	2.2370	6.8021	5.0507	4.7755	4.6273	5.8225	2.8177	4.6698		4.1966
43	S	141.979	129.955	149.918	79.220	147.062	171.293	102.943	76.002	71.530	110.215	95.320	135.023	114.469		106.417
50	I	3.6067	6.1276	3.8535	7.7290	6.5637	2.1945	6.8473	5.0438	4.3081	4.5912	5.7757	2.7900	4.5256		4.1081
	S	142.916	130.742	149.510	80.188	147.505	174.610	102.263	76.106	79.290	111.082	96.092	136.364	118.116		108.710
51	T	3.5814	6.1541	3.8674	7.7758	6.6123	2.2782	7.0301	4.9942	4.3273	4.5735	5.7307	2.7909	4.5972	•	4.0991
	S	143.925	130.179	148.973	79.705	146.421	168.195	99.604	76.862	78.939	111.512	96.847	136.320	116.276		108.949
52	T	3.5591	6.0404	3.8225	7.7232	6.5307	2.1791	6.8114	5.0503	4.2686	4.5114	5.7852	2.7966	4.5388		4.1729
	S	144.827	132.630	150.722	80.248	148.251	175.844	102.802	76.008	80.024	113.047	95.934	136.042	117.772		107.022
53	I	3.5823	6.0381	3.7998	7.6830	6.4863	2.1852	6.0697	4.9436	4.1721	4.3893	5.5958	2.7622	4.5123	•	4.0401
	S	143.889	132.680	151.623	80.668	149.266	175.353	115.364	77.649	81.875	116.192	99.182	137.736	118.464		110.540
54	T	3.5409	6.0201	3.7897	7.5920	6.3661	2.1145	6.0882	4.8915	4.3231	4.5220	5.8491	2.7850	4.7744		4.0599
	S	145.572	133.077	152.027	81.635	152.084	181.216	115.014	78.476	79.015	112.782	94.886	136.608	111.961		110.000
55	Ҵ	3.5243		3.7050	8.1684	6.3148	2.0676	6.0929	4.9940	4.2481	4.4348	5.6780	2.7794	4.5959	•——	4.3305
	S	146.257	132.511	155.502	75.874	153.319	185.327	114.925	76.865	80.410	115.000	97.746	136.884	116.309	•——	103.127
56	ፗ	3.6093	5.9957	3.7447	7.6580	6.4176	2.1632	6.0130	4.9320	4.1820	4.3851	5.6207	2.7714	4.4935		4.0822
<u> </u>	S	142.813	133.618	153.854	80.931	150.864	177.137	116.452	77.831	81.681	116.303	98.742	137.279	118.960		109.400
57	I	3.5616		3.7350	7.6073	6.4860	2.1902	6.1085	4.9014	4.1223	4.4110	5.6160	2.7694	4.4969		4.0057
	S	144.726	135.669	154.253	81.471	149.273	174.953	114.632	78.317	82.864	115.620	98.825	137.378	118.870	80.758	111.489

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

ies TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1056			
39	S	114.320			
	Т	71.0822			
40	S	114.358			
	Т	71.0627			
41	S	114.389			
	Т	70.9743			
42	S	114.532			
	Т	70.9091			
43	S	114.637			
	Т	70.9336			
44	S	114.597			1
4-	Т	70.9976			1
45	S	114.494			
46	Т	86.3520		3	67.7548
46	S	94.136	29.855		113.390
47	Т	86.2334		74.753	
47	S	94.265		101.853	
40	Т	74.7551			
48	S	108.739			
40	Т	74.2352			
49	S	109.501			
F.	Т	73.1571			
50	S	111.114			
	Т	73.5478			
51	S	110.524			
F2	Т	72.8960			
52	S	111.512			
F2	Т	71.4326			
53	S	113.797			
54	Т	71.9561			
54	S	112.969			
55	Т	71.9426			
	S	112.990			
F.G.	Т	71.2663			
56	S	114.062			
F7	Т	71.0327			
57	S	114.437			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020





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
	ΤI	3.5183	5.8672	3.7599	7.5762	6.5255	2.1971	6.6193	4.9575	4,2144	4.4918	5.7110	2.7862	4.4531	5.0881	4.0272
58	S	146.507	136.545	153.232		148.369		105.786		81.053	113.540	97.181	136.550			110.894
	т	3.5441	5.9532	3.7739	7.6294	6.5012	2.1868	6.7437	5.0053	4.2616	4.5125	5.7271	2.7688	4.5494	5.0703	4.1145
59	S	145.440	134.572	152.663	81.235	148.924	175.225	103.834	76.691	80.156	113.019	96.908	137.408	117.498	81.491	108.541
60	Т	3.5544	6.0182	3.8164	7.6497	6.5058	2.1830	6.0635	4.9437	4.1205	4.5256	5.6708	2.7589	4.4902	5.0680	4.1022
80	S	145.019	133.119	150.963	81.019	148.818	175.530	115.482	77.647	82.900	112.692	97.870	137.901	119.047	81.528	108.866
61	Т	3.5676	6.0273	3.7753	7.6045	6.4800	2.1828	6.8472	5.0605	4.7898	4.7059	5.9156	2.9984	5.0540	5.5619	4.0958
01	S	144.482	132.918	152.607	81.501	149.411	175.546	102.265	75.855	71.316	108.375	93.820	126.886	105.767	74.288	109.036
62	ഥ	3.6099	6.1173	3.6904		6.4662	2.1670	6.1700	4.9300	4.1751	4.5215	5.7059	2.7809	4.4484	5.0795	4.1449
02	S	142.789		156.118		149.730	176.826	113.489		81.816	112.794	97.268	136.810		81.343	107.745
63	LT	3.5639		3.7115		6.4257	2.1711	6.0832			4.5158		2.7636			4.1529
	S	144.632		155.230		150.673		115.108	-			98.546	137.666			107.537
64	T	3.5619		3.7092	7.6575	6.5125	+	6.0609			-	5.7194	2.7740			4.1152
	S	144.713	135.067	155.326	•	148.665	•	115.532	·	•		97.038	137.150	•		108.522
65	I	3.5369		3.7473		6.5315		6.1165				5.6621	2.7678	•		4.0502
	S	145.736		153.747		148.233		114.482			117.120	98.020	137.457	120.616		110.264
66	I	3.5208		3.7174				6.0913		+	4.4555	5.5879	2.7640			4.1159
	S	146.403		154.984		148.905	+	114.955		80.806	114.465	99.322	137.646		+	108.504
67	I	3.5480	• 	3.7411	7.6241	6.4958	+	6.0795		4.1865	4.4368	5.6794	2.7797	4.4776		4.0565
-	S	145.280	136.408	154.002	81.291	149.047	175.337	115.178	-		114.948	97.722	136.869			110.093
68	Ţ	3.5377	5.9405	3.7109		6.5127	2.1852	6.6580		+	4.5880	5.8006	2.7769			4.0946
	S	145.703	134.860	155.255		148.661	175.353	105.171			111.160	95.680	137.007	117.765		109.068
69	Ţ	3.5588		3.7972	7.7314	6.4880	+	6.7283		+	5.0723	6.0786	3.1511	4.8504		4.1645
-	S	144.839	•	151.727	80.163	149.227	176.151	104.072		70.213	100.546	91.304	120.737	110.206		107.238
70	S	3.5789 144.026		3.7467 153.772	7.8040 79.417	6.2988 153.709		5.9830 117.036			4.4698 114.099	5.6200 98.754	2.7456 138.569			4.0948 109.063
	T	3.5602		3.6961	7.6932	6.4943		6.6072			4.5186	5.7478	2.7691	4.5169		4.1063
71	S	144.782	134.999	155.877	80.561	149.082		105.979		77,328	112.867	96.559	137.393	118.343		108.757
	Ŧ	3.5421	5.8752	3.7109		6.3388		6.0895	+		4.4244	5.6979	2.7663			4.0841
72	s	145,522	136.359	155,255	80.290	152,739		114.989	+	80.591	115.270	97,404	137.532	118.152		109.349
†	Ť	3.5446	1	3.7084	•	6.3544		6.1335		4.1963	4.4594	5.6809	2.7742	4.5175		4.0814
73	S	145.420	135.540	155.360		152.364		114.164		81.403	114.365	97.696	137.140			109.421
	Ť	3.5537	5.8929	3.6495		6.3477	2.1084	6.1867	-		4.5399	5.7502	2.7694			4.2086
74	s	145.047		157.867		152.525		113.183		+	112.337	96.518	137.378			106.114
	Ŧ	4.5748		6.4774		102.320	101.711	110.100		, 5.302	112.337	55.510	107.1070	120.000	33.112	200.221
75	s	112.673							1						1	
		111.07.0	71.300	0013 10			-		1	-				·	1	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 4 - Kimball, Charlie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	71.7928			
58	S	113.226			
59	Т	72.3418			
59	S	112.367			
60	Т	71.4709			
00	S	113.736			
61	Т	74.6666			
01	S	108.868			
62	H	71.7907			
02	S	113.229			
63	Т	71.2641			
	S	114.066			
64	Т	71.4880			
U-T	S	113.709			
65	T	71.2251			
	S	114.128			
66	Т	71.1697			
	S	114.217			
67	T	71.3117			
	S	113.990			
68	T	72.4941			
	S	112.131			
69	T	75.2000			
	S	108.096			
70	T	71.2280			
	S	114.124			
71	T	72.4596			
	S	112.184			
72	T	71.3305			
	S	113.960			
73	T	71.3113			
-	S	113.990			
74	T	71.7852			
	S	113.238			
75	T				
	S				1

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



TAG

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
	Τ	5.0265	9.8949	9.3179	8.9361	6.6038	2.1525	7.2695	5.4072	4.9199	5.2359	6.3817	2.8538	5.5101	5.7491	4.2351
1	S	102.547	80.965	61.831	69.356	146.610	178.017	96.324		69.430	97.404	86.967	133.315	97.012	71.869	105.450
	Т	3.6888	6.4076	3.8955	8.2440	6.4783	2.1423	6.5737	5.1712	4.5019	4.6216	5.7893	2.7741	4.6729	5.2807	4.0539
2	S	139.735	125.029	147.898	75.179	149.450	178.865	106.520	74.231	75.877	110.351	95.867	137.145	114.393	78.244	110.163
3	Т	3.5775	6.0428	3.7974	7.6889	6.3692	2.1683	6.3081	4.9185	4.1790	4.4351	5.5911	2.7560	4.5627	5.2275	4.0162
	S	144.082	132.577	151.719	80.606	152.010	176.720	111.004	78.045	81.740	114.992	99.265	138.046	117.156	79.040	111.197
4	Т	3.5505	5.9754	3.7625	7.5855	6.3839	2.1542	6.1455	4.8799	4.1875	4.4261	5.5494	2.7331	4.5216	5.2152	4.0675
	S	145.178	134.072	153.126	81.705	151.660	177.877	113.941	78.662	81.574	115.226	100.011	139.203		79.226	
5	Т	3.5738	5.9064	3.7163	7.4733	6.3589	2.1443	6.1255	4.8178	4.1367	4.4745	5.5911	2.7435	4.5419	5.1185	3.9868
	S	144.232	135.639	155.030	82.932	152.256	178.698	114.313	79.676	82.576	113.979	99.265	138.675	117.692	80.723	112.017
6	Т	3.5556	5.9090	3.7275	7.5518	6.3514	2.1408	6.3275			4.4363	5.6816	2.7479			
	S	144.970	135.579	154.564	82.070	152.436	178.990	110.664		80.547	114.961	97.684	138.453			
7	Т	3.5755	5.9932	3.7693	7.8080	6.4512		6.3634		•	4.5252	5.7356	2.7529	•	·	•
	S	144.163	133.674	152.850	79.377	150.078	179.275	110.040		74.942	112.702	96.764	138.201	116.761		
8	工	3.5731	6.0083	3.7758	7.6912	6.4123	2.1527	6.2145		4.3669	4.4809	5.7893	2.7593	4.6358	5.2127	4.0577
	S	144.260	133.338	152.587	80.582	150.988	178.001	112.676		78.223	113.816	95.867	137.881	115.308		
9	Т	3.5950	5.9860	3.8221	7.7366	6.4108		6.1305		4.4449	4.5819	5.7725	2.7418			
	S	143.381	133.835	150.738	80.109	151.024	179.485	114.220		76.850	111.308	96.146	138.761	116.772	79.545	108.970
10		3.5647	5.8393	3.7490	7.7831	6.2626	2.1001	6.2526		4.3867	4.4561	5.8715	2.7788			
	S	144.600	137.197	153.677	79.631	154.597	182.459	111.990		77.870	114.450	94.524	136.913			
11	T	3.5457	5.8320	3.6488	7.6437	6.2322	2.1148				4.3733	5.5119	2.7419			
	S	145.375	137.369	157.897	81.083	155.352	181.191	117.993		81.601	116.617	100.691	138.756			
12	T	3.5352	5.7400	3.6836	7.4355	6.3703		5.8202		4.1062	4.3414	5.4668	2.7595	•	+	
	S	145.806	139.571	156.406	83.353	151.984	÷	120.310		83.189	117.474	101.522	137.871	122.403	+	•
13		3.5462	5.7348	3.6738	7.4789	6.4142				4.0697	4.3220	5.4394	2.7294			
	S	145.354	139.697	156.823	82.870	150.944		119.826		83.935	118.001	102.033	139.391	122.890		
14	I	3.5290	5.7389	3.6785	7.4793	6.3953	+					5.4880	2.7508		-	
	S	146.062	139.598	156.623	82.865	151.390	176.785	120.407		83.181	118.627	101.130	138.307	122.633		_
15		3.5136	5.6852	3.6813	7.5760	6.4804				4.1412	4.3256	5.5956	2.7397	4.3576	+	•
	S	146.703	140.916	156.504	81.807	149.402	+	119.726		82.486	117.903	99.185	138.867	122.670		
16	T	3.5443	5.7797	3.6955	7.5914	6.4381	2.1689			4.1616		5.4369	2.7196			
	S	145.432	138.612	155.902	81.641	150.383	176.671	117.909		82.082	118.066	102.080	139.894		-	
17	T	3.5131	5.7434	3.7003	7.6412	6.4339	+	-		+	4.4097	5.5792	2.7447	+	+	
	S	146.724	139.488	155.700	81.109	150.481	177.852	118.238		82.836	115.654	99.477	138.614	•	+	•
18	H	3.5332	5.8903	3.7151	7.7379	6.4227	2.1478	6.0604		4.2237	4.4448	5.6579	2.7453			-
	S	145.889	136.009	155.080	80.096	150.744	178.407	115.541		80.875	114.741	98.093	138.584			112.076
19	H	3.5291	5.8848	3.7366	7.7747	6.4596						5.6307	2.7473			
	S	146.058	136.137	154.187	79.717	149.883	177.153	116.135	80.308	82.244	116.550	98.567	138.483	122.162		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020 NOVCAR

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	89.4940		127.6443	
1	S	90.831		59.649	
	Т	74.2958			
2	S	109.411			
	Т	71.6383			
3	S	113.470			
4	Т	71.1378			
4	S	114.268			
5	Т	70.7093			
	S	114.961			
6	Т	71.4258			
	S	113.808			
-	Т	72.3207			
7	S	112.399			
8	Т	72.0321			
	S	112.850			
9	Т	72.1450			
	S	112.673			
10	Т	71.7227			
	S	113.337			
11	T	69.9965			
	S	116.132			
12	Т	69.5576			
12	S	116.864			
13	Т	69.6195			
	S	116.760			
14	Т	69.6911			
	S	116.640			
15	Т	69.9832			
	S	116.154			
16	Т	70.0606			
	S	116.025			
17	Т	70.3348			
	S	115.573			
18	T	71.0897			
	S	114.346			
19	Т	76.1558			67.2490
	S	106.739	21.869		114.243

TAG

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

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series



September 12, 2020 Movean

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			3.9466	7.8384	6.4704	2.2017	6.0255	4.7974	4.1973	4.4214	5.7188	2.7692	4.4006	5.0252	3.9054
20	S			145.983	79.069	149.632	174.039	116.211	80.015	81.383	115.348	97.048	137.388	121.471	82.222	114.352
21	Т	3.4754	5.8288	3.7091	7.3661	6.3352	2.1742	5.7910	4.7603	4.0674	4.2658	5.3062	2.6896	4.2612	4.8882	3.8562
	S	148.315	137.444	155.331	84.139	152.826	176.240	120.916	80.639	83.983	119.556	104.595	141.454	125.445	84.526	115.811
22	T	3.4756	5.7022	3.6526	7.2936	6.3278	2.1839	5.7754	4.6517	4.0330	4.2442	5.3333	2.6771	4.2867	4.8739	3.8872
22	S	148.307	140.496	157.733	84.975	153.004	175.458	121.243	82.521	84.699	120.164	104.063	142.114	124.699		114.888
23	T	3.4923	5.6940	3.6689	7.2556	6.3880	2.1848	5.7634	4.6320	3.9574	4.2012	5.3518	2.7303	4.2913	4.9209	3.9549
	S	147.597	140.698	157.032	85.420	151.563	175.385	121.496	82.872	86.317	121.394	103.703	139.345	124.565	83.965	112.921
24	T	3.5250	5.6868	3.6551	7.3303	6.3702	2.1725	5.7658	4.6684	4.0182	4.2988	5.3973	2.7117	4.2592	4.9379	3.9671
	S	146.228	140.876	157.625	84.549	151.986	176.378	121.445	82.226	85.011	118.638	102.829	140.301	125.504	83.676	112.574
25	Т	3.5598	5.6663	3.6847	7.3676	6.3909	2.1600	5.8351	4.6865	4.0885	4.3579	5.5052	2.7265	4.6106	5.2743	3.9701
	S	144.799	141.386	156.359	84.121	151.494	177.399	120.003	81.908	83.549	117.029	100.814	139.540	115.938	78.339	112.489
26	T	3.5341	5.8667	3.7169		6.2551	2.0607	5.7996	4.7284	3.9707	4.3497	5.4317	2.7373	4.3010		3.9811
	S	145.852	136.557	155.005	78.111	154.783	185.947	120.737	81.183	86.028	117.249	102.178	138.989	124.284	83.789	112.178
27	T	3.5513	5.8408	3.7260	7.4686	6.4320	2.1769	5.7830	4.7820	4.0729	4.3593	5.4000	2.7288	4.3553	4.9521	3.9708
	S	145.145	137.162	154.626	82.984	150.526	176.022	121.084	80.273	83.869	116.991	102.778	139.422	122.734		112.469
28	T	3.5211	5.7890	3.7448	7.3921	6.4052	2.1657	5.9790	4.8088	4.1695	4.4182	5.4752	2.7219	4.3331	5.0299	4.0325
	S	146.390	138.389	153.850	83.843	151.156	176.932	117.114	79.825	81.926	115.432	101.366	139.775	123.363	82.145	110.748
29	T	3.5325	5.7700	3.7716	7.5133	6.4158	2.1761	5.9102	4.7711	4.1400	4.3169	5.3857	2.7200	4.3451	4.9735	3.9057
29	S	145.918	138.845	152.756	82.490	150.906	176.086	118.478	80.456	82.510	118.140	103.051	139.873	123.023	83.077	114.343
30	Т	3.5015	5.7616	3.7516	7.4727	6.4099	2.1742	5.9181	4.7452	4.1093	4.3235	5.4191	2.7325	4.3340	5.0168	3.9880
	S	147.210	139.048	153.571	82.938	151.045	176.240	118.320	80.895	83.126	117.960	102.416	139.233	123.338	82.360	111.984
31	T	3.5321	5.7842	3.7663	7.4630	6.4195	2.1757	5.9196	4.7371	4.0393	4.3183	5.4361	2.7282	4.2907	4.9926	4.0946
	S	145.934	138.504	152.971	83.046	150.819	176.119	118.290	81.033	84.567	118.102	102.095	139.453	124.582		109.068
32	T	3.5894	5.7378	3.7406	7.4106	6.3853	2.1672	5.8649	4.7923	4.0722	4.2531	5.4222	2.7280	4.3136	5.0794	3.9295
	S	143.605	139.624	154.022	83.633	151.627	176.810	119.393	80.100	83.884	119.913	102.357	139.463	123.921		113.651
33	T	3.4955	5.7179	3.7738	7.4641	6.4293	2.1760	5.8840	4.7564	4.0711	4.4123	5.4786	2.7212	4.3380		3.9372
	S	147.462	140.110	152.667	83.034	150.589	176.095	119.005	80.705	83.906	115.586	101.303	139.811	123.224		113.429
34	T	3.5051	5.7284	3.7726	7.4157	6.4013	2.1744	5.9448	4.7678	4.1041	4.3017	5.4507	2.7262	4.3319		3.9435
	S	147.058	139.853	152.716	83.576	151.248	176.224	117.788	80.512	83.232	118.558	101.822	139.555	123.397		113.247
35	T	3.4937	5.7723	3.7802	7.4653	6.4446	2.1724	6.0687	4.7915	4.1241	4.4139	5.5106	2.7213	4.3732		3.9471
	S	147.538	138.790	152.409	83.020	150.231	176.386	115.383	80.113	82.828	115.544	100.715	139.806	122.232		113.144
36	L_T	3.5174	5.7833	3.7585	7.5412	6.4231	2.1686	5.9243	4.7549	4.0393	4.4081	5.5200	2.7467	4.3684		3.9314
	S	146.544	138.526	153.289	82.185	150.734	176.695	118.196	80.730	84.567	115.696	100.543	138.513	122.366		113.596
37	T	3.5182	5.8070	3.7433	7.5537	6.4110	2.1697	6.5291	4.9393	4.1657	4.4434	5.5308	2.7339	4.4313		3.9538
	S	146.511	137.960	153.911	82.049	151.019	176.606	107.247	77.716	82.001	114.777	100.347	139.162	120.629		112.952
38	T	3.5173	5.8129	3.7685	7.6623	6.4416	2.1630	5.8915	4.7943	4.1478	4.4225	5.5202	2.7314	4.3644		3.9731
	S	146.548	137.820	152.882	80.886	150.301	177.153	118.854	80.067	82.355	115.319	100.540	139.289	122.479	81.974	112.404

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	101.9878		69.8342	
20	S	79.704		109.028	
21	T	68.7747			
	S	118.195			
22	Т	68.3982			
2.2	S	118.845			
23	Т	68.4868			
	S	118.691			
24	T	68.7643			
24	S	118.213			
25	Т	69.8840			
	S	116.318			
26	Т	69.5987			
	S	116.795			
27	Т	69.5998			
	S	116.793			
28	Т	69.9860			
	S	116.149			
29	T	69.6475			
29	S	116.713			
30	Т	69.6580			
	S	116.696			
31	Т	69.6973			
	S	116.630			
32	T	69.4861			
	S	116.985			
33	Т	69.7035			
	S	116.620			
34	T	69.6532			
	S	116.704			
35	Т	70.1249			
	S	115.919			
36	Т	69.9592			
	S	116.193			
37	T	70.9417			
	S	114.584			
38	T	70.2512			
	S	115.710			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



TAG

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
	Ť	3.5036	5.7553	3.7553	7.6623	6.4612	2.1739	6.0981	1 4.7690	4.1079	4.3394	6.0740	2.8529	4.4512	5.1741	3.9663
39	S	147.121	139.200	153.420	80.886	149.846	176.265	114.827	7 80.491	83.155	117.528	91.373	133.357	120.090	79.856	112.596
40	Т	3.5271	5.8337	3.7398	7.6679	6.4496	2.1747	5.9944	4.7904	4.1725	4.4007	5.4910	2.7204	4.3197	5.1118	3.9489
40	S	146.141	137.329	154.055	80.827	150.115	176.200	116.814	80.132	81.867	115.891	101.074	139.852	123.746	80.829	113.092
41	Т	3.5076	5.7933	3.7249	7.6517	6.4363	2.1782	6.0473	4.7820	4.2063	4.4547	5.4942	2.7183	4.3516	5.0855	3.9650
41	S	146.954	138.287	154.672	80.998	150.425	175.917	115.792	80.273	81.209	114.486	101.016	139.960	122.839	81.247	112.633
42	Т	3.5159	5.7802	3.7430		6.4271	2.1701	6.0617			4.3022	5.5660	2.7174	4.3837		
72	S	146.607	138.600	153.924	80.978	150.641		115.517			118.544	99.713	140.007	121.939		
43	T	3.4999	5.7615	3.7324	7.6641	6.4303	•	6.0609		+	4.4070		2.7260	•		•
	S	147.277	139.050	154.361	80.867	150.566	1	115.532		82.488		99.377	139.565	123.079	+	
44	Т	3.5159	5.7710	3.7296	7.6701	6.4463						5.5221	2.7137	4.3755		
	S	146.607	138.821	154.477	80.804	150.192		115.456			116.155	100.505	140.198	122.168		
45	I	3.5057	5.9043	3.7785	7.6784	6.4644		6.0442			•		2.7288		+	
	S	147.033	135.687	152.478	80.716	149.771	•	115.851		•	·	100.013	139.422	121.703		
46	T	3.5187	5.8080	3.7286	7.6688	6.3980	•	5.9490		4.2059	1	5.7383	2.7410			
-	S	146.490	137.937	154.518	80.817	151.326		117.705			114.756	96.719	138.801	121.143		112.271
47	T	3.5014	5.7991	3.7596	7.7786	6.4427		1					2.7313			
	S	147.214	138.148	153.244	79.677	150.276	-	117.154					139.294	120.428		2.0050
48	Ţ			4.0851	8.4486	6.3680					·		2.7906	+		
-	S	2 5471	C 000C	141.034	73.358	152.039	•	108.020			+	94.104	136.334	116.180		
49	S	3.5471 145.317	6.0896	3.7861 152.171	7.6544 80.969	6.3747 151.879		5.9981			4.4657	5.6142	2.7564 138.026	4.4498 120.128		
-	T	3.5379	131.558 5.9703	3.7580	7.7177	6.4882		116.742 5.9702				98.856 5.5450	2.7466		-	
50	S	145.695	134.187	153.309	80.305	149.222		117.287		81.752		+	138.518		·	
<u> </u>	Ť	3.5521	5.8990	3.6814	7.6686	6.2933	•	5.9707		4.1899	•	+	2.7464	7	+	
51	S	145.113	135.809	156.499	80.820	153.843		117.277	_	81.527	115.541	100.576	138.528	121.856		
<u> </u>	Ŧ	3.5553	5.8722	3.7233	7.5661	6.3760							2.6976			
52	S	144.982	136.429	154.738	81.914	151.848		118.013	_			101.049	141.034	123,326	-	
	Ŧ	3.4681	5.8620	3.7281	7.7669	6.3585	-			4.1487	4.4205	5.5223	2.7361	4.3579		
53	S	148.627	136.666	154.539	79.797	152.266		117.435		82.337	115.372	100.502	139.050	122,661		•
	Т	3.5433	5.8191	3.7079	7.5415	6.4488	•		_			5.4719	2.7274	4.3683		
54	S	145.473	137.674	155.381	82.182	150.134		117.575		83.145		101.427	139.493	122.369		
	Т	3.5507	5.7881	3.6901	7.5693	6.4417	2.1831	5.9019	4.7498	4.1027	4.3835	5.4758	2.7287	4.3713	5.0715	4.0400
55	S	145.170	138.411	156.130	81.880	150.299	175.522	118.644	80.817	83.260	116.345	101.355	139.427	122.285	81.471	110.542
E6	Т	3.5427	5.7854	3.6738	7.5966	6.4507	2.1743	6.0238	3 4.7318	4.0921	4.4481	5.6070	2.7474	4.3919	5.1177	4.0213
56	S	145.498	138.476	156.823	81.586	150.089	176.232	116.243	81.124	83.476	114.656	98.983	138.478	121.712	80.736	111.056
57	Т	3.5376	5.7977	3.6995	7.6758	6.4181		5.9441	1 4.8063	4.1239	4.4415	5.5251	2.7248	4.3883	5.0618	
5/	S	145.707	138.182	155.734	80.744	150.852	177.055	117.802	79.867	82.832	114.826	100.451	139.627	121.812	81.627	109.976

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

dyCar Series per 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	71.1445			
39	S	114.258			
40	Т	70.3426			
40	S	115.560			
41	Т	70.3969			
41	S	115.471			
42	Т	70.3540			
42	S	115.541			
43	T	70.3903			
43	S	115.482			
44	Т	70.4334			
	S	115.411			
45	Т	70.6096			
45	S	115.123			
46	Т	70.7340			
40	S	114.921			
47	Т	76.0540	30.7823		67.1331
4/	S	106.882	29.171		114.440
48	Т	94.6354		72.7740	
40	S	85.896		104.623	
49	Т	71.0814			
49	S	114.359			
50	Т	70.9166			
	S	114.625			
51	Т	70.3843			
	S	115.492			
52	Т	69.9674			
	S	116.180			
53	Т	70.3759			
	S	115.505			
54	Т	70.1031			
	S	115.955			
55	Т	70.0482			
	S	116.046			
56	Т	70.4046			
	S	115.458			
57	Т	70.3695			
	S	115.516			

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

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series September 12, 2020 MOVEAR



TAG

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
F0	Т	3.5422	5.8197	3.7150	7.5637	6.4029	2.1589	6.0566	4.8349	4.3081	4.4404	5.6198	2.7396	4.4777	5.2359	4.0048
58	S	145.518	137.659	155.084	81.940	151.210	177.489	115.614	79.394	79.290	114.855	98.758	138.872	119.379	78.913	111.514
F0	Т	3.5480	5.9634	3.7579	7.7810	6.4739	2.1684	6.1253	4.9177	4.2340	4.4683	5.7041	2.7351	4.6242	5.2541	3.9652
59	S	145.280	134.342	153.313	79.652	149.552	176.712	114.317	78.058	80.678	114.137	97.298	139.101	115.597	78.640	112.628
60	Т	3.5458	6.0121	3.8184	7.8326	6.2746	2.0652	6.0982	4.8527	4.1421	4.3639	5.4791	2.7145	4.3441	5.0279	3.9613
80	S	145.370	133.254	150.884	79.127	154.302	185.542	114.825	79.103	82.468	116.868	101.294	140.156	123.051	82.178	112.738
61	Т	3.5338	5.7935	3.6981	7.5705	6.4169	2.1796	5.9990	4.7635	4.1542	4.3594	5.5245	2.7364	4.3310	4.9931	4.0544
61	S	145.864	138.282	155.793	81.867	150.880	175.804	116.724	80.584	82.228	116.989	100.462	139.035	123.423	82.751	110.150
62	Т	3.5371	5.8380	3.7206	7.6336	6.4021	2.1703	6.1794	4.8245	4.2747	4.5618	5.8853	2.6665	4.4784	5.0034	4.0421
02	S	145.728	137.228	154.850	81.190	151.229	176.557	113.316	79.565	79.910	111.798	94.303	142.679	119.361	82.580	110.485
63	Т	3.5443	5.8336	3.7043	7.6119	6.4126	2.1680	6.0336		4.1536	4.3740	5.5233	2.7328	4.3931	5.0456	4.0520
03	S	145.432	137.331	155.532	81.422	150.981	176.744	116.055	79.967	82.240	116.598	100.483	139.218	121.678	81.890	110.215
64	Т	3.5444	5.8625	3.6956	7.6423	6.4447	2.1696	5.9943		4.1409	4.3446	5.5118	2.7262	4.3644	5.0232	4.0275
04	S	145.428	136.654	155.898	81.098	150.229	176.614	116.816		82.492	117.387	100.693	139.555	122.479		110.885
65	T	3.5345	5.8495	3.7437	7.6389	6.4297	2.1746	5.9832	4.8094	4.1204	4.3531	5.5231	2.7257	4.3609	5.0375	4.0063
	S	145.835	136.958	153.895	81.134	150.580	176.208	117.032		82.902	117.158	100.487	139.580	122.577	82.021	111.472
66	T	3.5263	5.8298	3.7132	7.5806	6.3852	2.1622	6.0195		4.1968	4.3883	5.5153	2.7278	4.3725		4.0578
	S	146.174	137.421	155.159	81.758	151.629	177.218	116.326	80.544	81.393	116.218	100.629	139.473	122.252		110.057
67	ഥ	3.5124	5.7828	3.7112	7.6718	6.4484	2.1715	6.0291	4.7757	4.1420	4.3865	5.5686	2.7366	4.3567		3.9939
	S	146.753	138.538	155.243	80.786	150.143	176.460	116.141	80.379	82.470	116.266	99.666	139.025	122.695	81.721	111.818
68	LT	3.5091	5.8280	3.6967	7.6060	6.4133	2.1673	6.0029		4.1274	4.4317	5.5911	2.7361	4.3851	5.0814	4.0596
	S	146.891	137.463	155.852	81.485	150.965	176.801	116.648		82.762	115.080	99.265	139.050	121.900		110.009
69	ፗ	3.5311	5.7843	3.7148	7.6006	6.3935	2.1407	6.1303			4.4072	5.6664	2.7517	4.3780		4.0705
	S	145.976	138.502	155.092	81.543	151.432	178.998	114.224		80.393	115.720	97.946	138.262	122.098	•	109.714
70	ഥ	3.5307	5.7887	3.7353	7.7669	6.2818	2.1341	5.9311	4.8088	4.1476	4.4012	5.5685	2.7222	4.3899		4.0603
	S	145.992	138.397	154.241	79.797	154.125	179.552	118.060	79.825	82.359	115.877	99.668	139.760	121.767	81.598	109.990
71	Ҵ	3.4852	5.7742	3.6745	7.7043	6.2844	2.1400	5.9663		4.1585	4.4998	5.5848	2.6943	4.4097	5.1034	3.9997
	S	147.898	138.744	156.793	80.445	154.061	179.057	117.364		82.143	113.338	99.377	141.207	121.220		111.656
72	ഥ	3.4493	5.8553	3.7107	7.7444	6.3339	2.1215	5.9743		4.1749	4.4277	5.5580	2.6849	4.4013		4.0323
	S	149.437	136.822	155.264	80.029	152.857	180.618	117.207	78.960	81.820	115.184	99.856	141.702	121.452	81.172	110.753
73	ፗ	3.4632	5.8369	3.7059	7.7070	6.4336	2.1732	6.0978		4.2326	4.4278	5.6302	2.7484	4.3776		4.0620
	S	148.838	137.254	155.465	80.417	150.488	176.321	114.833		80.705	115.181	98.576	138.428	122.109		109.944
74	፲	3.5254	5.8356	3.7440	7.7256	6.3448	2.1616	6.0637	4.8758	4.1623	4.4411	5.6071	2.7125	4.4290	•	3.9307
<u> </u>	S	146.212	137.284	153.883	80.223	152.595	177.268	115.479	78.728	82.068	114.836	98.982	140.260	120.692	80.820	113.616
75	ഥ	3.5752	6.3417	3.7305	7.8374	6.2715	2.0930	6.0677	4.8788	4.1950	4.4736	5.6512	2.6845	4.3920		4.1057
<u> </u>	S	144.175	126.328	154.439	79.079	154.378	183.078	115.402	78.680	81.428	114.002	98.209	141.723	121.709	80.972	108.773
76	듸	3.8211	7.1499	5.7314	9.2017	8.7441	3.1308									
	S	134.897	112.049	100.523	67.354	110.724	122.391									

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.9202		Ì	
58	S	114.619			
	Т	71.7206			
59	S	113.340			
	Т	70.5325	•	i	
60	S	115.249			
	Т	70.1079			
61	S	115.947			
	Т	71.2178			
62	S	114.140	ì	i	
	Т	70.3830			
63	S	115.494			
	Т	70.2932			
64	S	115.641			
- C F	Т	70.2905			
65	S	115.646			
	Т	70.3507			
66	S	115.547			
67	T	70.3432			
07	S	115.559			
68	Т	70.4244			
00	S	115.426			
69	Т	70.6949			
09	S	114.984			
70	Т	70.3307			
70	S	115.580			
71	Т	70.3443			
/ 1	S	115.557			
72	Т	70.4202			
, _	S	115.433			
73	Т	70.9212			
,,	S	114.617			
74	Т	70.6716			
<i>,</i> +	S	115.022			
75	Т	71.4006			
,,,	S	113.848			
76	Т				
70	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



NTT IndyCar Series
September 12, 2020



Session: Race 1

Track:

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

Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
_	Т	5.0908	8.4415	7.7967	8.7310	6.5463	2.1282	6.9998	5.2068	4.7015	5.4743	6.6005	2.8443	5.2766	5.8470	4.1242
1	S	101.252	94.905	73.895	70.985	147.898	180.050	100.035	73.724	72.656	93.163	84.085	133.760	101.305	70.666	108.285
	Т	3.8143	6.4587	3.9395	8.2454	6.4662	2.1638	6.4665	4.9179	4.4221	4.7815	5.9109	2.7511	4.8497	5.1788	4.0317
2	S	135.137	124.040	146.246	75.166	149.730	177.087	108.285	78.054	77.246	106.661	93.894	138.292	110.222	79.783	110.770
3	Т	3.6458	6.0826	3.8114	7.7375	6.4663	2.1623	6.3208	4.8195	4.1900	4.5205	5.6565	2.7262	4.6099	5.1280	4.0264
] 3	S	141.383	131.710	151.161	80.100	149.727	177.210	110.781	79.648	81.525	112.819	98.117	139.555	115.956	80.574	110.916
	Т	3.5994	6.0361	3.7195	7.5323	6.3758	2.1394	6.2215	4.7853	4.1761	4.3443	5.7692	2.7541	4.5293	5.0788	4.0977
4	S	143.206	132.724	154.896	82.282	151.853	179.107	112.550	80.217	81.797	117.395	96.201	138.141	118.019	81.354	108.986
5	Т	3.5703	5.8710	3.7146	7.5271	6.4109	2.1595	6.1227	4.8068	4.1182	4.4386	5.6071	2.7270	4.5066	5.0712	4.0156
	S	144.373	136.457	155.101	82.339	151.021	177.440	114.366	79.858	82.947	114.901	98.982	139.514	118.614	81.476	111.214
6	Т	3.5563	5.9665	3.7497	7.6140	6.3794	2.1545	6.1884	4.8114	4.2242	4.5993	5.6120	2.7289	4.4260	5.0702	4.0205
_ •	S	144.941	134.272	153.649	81.399	151.767	177.852	113.152	79.782	80.865	110.886	98.895	139.417	120.774	81.492	111.078
7	Т	3.6179	5.9701	3.7559	7.7813	6.3985	2.1445	6.1675	4.8797	4.5048	4.6570	5.8668	2.7680	4.7290	5.1370	3.9908
	S	142.473	134.191	153.395	79.649	151.314	178.681	113.535	78.665	75.828	109.513	94.600	137.447	113.036	80.433	111.905
8	Т	3.6123	6.0386	3.7786	7.7066	6.4111	2.1524	6.3524	4.8417	4.2912	4.5868	5.6248	2.7419	4.5442	5.1192	4.1025
	S	142.694	132.669	152.473		151.016	178.025	110.230	79.283	79.603	111.189	98.670	138.756		80.712	108.858
9	T	3.5596	6.0403	3.7699		6.1988	2.0655	6.4574	4.8900	4.3671	4.6236	5.7762	2.7572	4.6662	5.2079	3.9930
	S	144.807	132.632	152.825	80.945	156.189	185.515	108.438	78.500	78.219	110.304	96.084	137.986	114.557	79.338	111.843
10	Т	3.6178	6.0421	3.7898	7.7061	6.3938	2.1416	6.2881	4.8826	4.2345	4.5423	5.6922	2.7427	4.5692	5.2241	3.9954
	S	142.477	132.592	152.023		151.425	178.923	111.358			112.278	97.502	138.715		79.091	111.776
11	T	3.5530	6.0369	3.7789		6.3509	2.1233	6.3059			4.6326	5.8087	2.7748		5.3726	4.0841
	S	145.076	132.707	152.461		152.448	180.465	111.043			110.089	95.546	137.111		76.905	109.349
12	ᄑ	3.5876	5.9313	3.8376		6.4586	2.1550	6.1829			4.4046	5.5373	2.7267		4.9971	4.0813
12	S	143.677	135.069	150.129	•	149.906	177.811	113.252			115.788	100.229	139.529		82.684	109.424
13	ഥ	3.5439	5.8903	3.7214		6.4304	2.1652	5.9583	•		4.4338	5.5059	2.7289		4.9353	3.9988
	S	145.448	136.009	154.817		150.563	176.973	117.521	79.975	82.462	115.025	100.801	139.417	121.864	83.720	111.681
14	T	3.5057	5.8599	3.7149		6.3229	2.1503	5.9434			4.3854	5.7537	2.7777	4.4003	5.0398	4.0995
	S	147.033	136.715	155.088		153.123	178.199	117.816			116.295	96.460	136.967	121.479	81.984	108.938
15	ᅟᅟ	3.5440	5.8204	3.6955		6.3761	2.1610	5.9711	4.7818		4.3573	5.5761	2.7476		4.9892	4.0080
	S	145.444	137.643	155.902		151.845	177.317	117.269			117.045	99.532	138.468		82.815	111.425
16	I	3.5278	5.9136	3.7056		6.3199	2.1448	6.0254			4.3834	5.5083	2.7189			4.0259
	S	146.112	135.474	155.477		153.196	178.656	116.213			116.348	100.757	139.930		84.124	110.929
17	Ҵ	3.5147	5.8212	3.7029	+	6.4662	2.1658	6.0024	+	+	4.4394	5.5166	2.7179		4.9616	4.0442
	S	146.657	137.624	155.591	•	149.730	176.924	116.658	•	÷	114.880	100.605	139.981	122.588	83.276	110.428
18	ፗ	3.5199	5.8195	3.7020		6.4222	2.1616	5.9346	•		4.3804	5.4981	2.7141	4.3020		4.0718
<u> </u>	S	146.440	137.664	155.628		150.755	177.268	117.991	79.694		116.428	100.944	140.177	124.255	83.050	109.679
19	፲	3.5332	5.8623	3.7086		6.4384	2.1607	5.9796			4.3105	5.4683	2.7071		5.0237	3.9663
	S	145.889	136.659	155.351	82.653	150.376	177.342	117.103	80.972	84.918	118.316	101.494	140.540	121.419	82.247	112.596

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

IndyCar Series mber 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	85.8095		129.2302	
1	S	94.731		58.917	
	T	74.3981			
2	S	109.261			
3	Т	71.9037			
	S	113.051			
4	Т	71.1588			
	S	114.235			
5	Т	70.6672			
	S	115.029			
6	Т	71.1013			
	S	114.327			
7	Т	72.3688			
	S	112.325			
8	Т	71.9043			
_ •	S	113.050			
9	Т	72.0294			
	S	112.854			
10	Т	71.8623			
	S	113.116			
11	T	72.7913			
	S	111.673			
12	Т	71.1330			
	S	114.276			
13	Т	70.1765			
	S	115.834			
14	Т	70.3072			
	S	115.618			
15	Т	69.8873			
	S	116.313			
16	Т	69.9043			
	S	116.285			
17	Т	70.0949			
	S	115.968			
18	Т	69.9039			
	S	116.285			
19	Т	69.8230			
	S	116.420			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

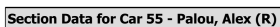
Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR





Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5145	5.8678	3.7133	7.5630	6.4138	2.1532	6.0787	4.7823	4.0868	4.3661	5.5813	2.7302	4.4482	5.0289	4.0517
20	S	146.665	136.531	155.155	81.948	150.953	177.959	115.194	80.268	83.584	116.809	99.439	139.350	120.171	82.161	110.223
24	Т	3.5533	5.9150	3.7085	7.5596	6.4153	2.1594	5.9906	4.7923	4.0667	4.4162	5.4532	2.6986	4.3963	4.9980	3.9856
21	S	145.064	135.441	155.356	81.985	150.918	177.448	116.888	80.100	83.997	115.484	101.775	140.982	121.590	82.669	112.051
22	Т	3.5329	5.9612	3.7222	7.5886	6.4306	2.1657	6.0565	4.8901	4.1542	4.5284	5.6710	2.7274	4.5609	5.0524	4.1184
22	S	145.901	134.392	154.784	81.672	150.559	176.932	115.616	78.498	82.228	112.623	97.866	139.493	117.202	81.779	108.438
22	Т	3.5747	5.9817	3.7779	7.7825	6.4133	2.1556	6.0718	4.8580	4.1360	4.4296	5.6081	2.7353	4.4909	5.0659	4.0751
23	S	144.195	133.931	152.502	79.637	150.965	177.761	115.324	79.017	82.590	115.135	98.964	139.091	119.029	81.561	109.590
24	Т	3.5499	5.9194	3.7415	7.5975	6.4240	2.1466	6.0211	4.8650	4.0731	4.4164	5.6322	2.7394	4.4454		
24	S	145.203	135.341	153.985	81.576	150.713	178.506	116.296	78.903	83.865	115.479	98.541	138.882	120.247		
25	Т			4.0708	8.0396	6.3893	2.1484	6.1756	4.9525	4.1741	4.4975	5.6538	2.7622	4.5644	4.9949	4.0427
	S			141.529	77.090	151.532	178.357	113.386	77.509	81.836	113.396	98.164	137.736	117.112	82.721	110.468
26	Т	3.5653	6.0007	3.7455	7.3470	6.3829	2.1868	5.9171	4.7275	3.9986	4.3182	5.5074	2.7055	4.3638	4.8873	4.0198
20	S	144.575	133.507	153.821	84.357	151.684	175.225	118.340	81.198	85.428	118.105	100.774	140.623	122.495	84.542	111.098
27	Т	3.5397	5.9038	3.7145	7.3913	6.3393	2.1629	6.0064	4.7358	4.0173	4.3809	5.5346	2.7433	4.5340	4.9225	4.0761
	S	145.621	135.698	155.105	83.852	152.727	177.161	116.580	81.056	85.030	116.414	100.278	138.685	117.897	83.937	109.563
28	Т	3.5465	5.9562	3.7770	7.5413	6.3716	2.1491	6.1270	4.8296	4.0754	4.3675	5.5045	2.7271	4.4298	4.8647	3.9768
	S	145.342	134.505	152.538	82.184	151.953	178.299	114.286	79.481	83.818	116.772	100.827	139.509	120.670	84.935	112.299
29	I	3.5254	5.9057	3.7545	7.4143	6.4207	2.1638	6.0928	4.7793	4.0583	4.4181	5.4947	2.7257	4.3968	4.8536	4.0589
	S	146.212	135.655	153.452	83.592	150.791	177.087	114.927	80.318	84.171	115.434	101.006	139.580	121.576	85.129	110.028
30	Т	3.5492	5.8956	3.7346	7.3515	6.4032	2.1603	5.9358	4.7612	4.0662	4.4096	5.5076	2.7353	4.4651	4.8695	4.0612
	S	145.231	135.887	154.270	84.306	151.203	177.374	117.967	80.623	84.007	115.657	100.770	139.091	119.716		109.965
31	L	3.5356	5.8364	3.7140		6.4271	2.1726	5.9075	4.7062		4.3188	5.5105	2.7424	4.3945		4.0208
	S	145.790	137.265	155.126	84.849	150.641	176.370	118.532	81.566		•	100.717	138.731	121.640	•	111.070
32	ፗ	3.5296	5.7654	3.6844	7.3149	6.3108	2.1419	6.0044	4.7346		4.4467	5.5626	2.7435	4.3533		4.0118
	S	146.038	138.956	156.372	84.727	153.417	178.898	116.619	81.076		114.692	99.773	138.675	122.791	84.998	111.319
33	T	3.5046	5.7484	3.7035	7.3239	6.4394	2.1713	5.8131	4.7093		4.3833	5.5190	2.7367	4.3160		4.0219
	S	147.079	139.367	155.565	84.623	150.353	176.476	120.457	81.512	85.646	116.351	100.562	139.019	123.852	•	111.040
34	Ҵ	3.5171	5.8345	3.7119		6.4055	2.1567	5.9513	4.7381	4.0626		5.5236	2.7268	4.3232	4.8646	3.9853
<u> </u>	S	146.557	137.310	155.213	83.790	151.149	177.670	117.660	81.016	84.082	116.226	100.478	139.524	123.646		112.060
35	T	3.5190	5.8509	3.7221	7.3759	6.4016	2.1571	6.0069	4.7711	4.0419	4.4097	5.5068	2.7220	4.3828		3.9752
	S	146.478	136.925	154.788	84.027	151.241	177.637	116.570	80.456		115.654	100.784	139.770	121.964		112.344
36	ፗ	3.5118	5.9048	3.7304	7.4211	6.3824	2.1421	6.0612	4.7873	4.0714	-	5.5575	2.7374	4.4431	4.9536	4.1015
	S	146.778	135.675	154.444	83.515	151.696	178.881	115.526	80.184	83.900	113.844	99.865	138.984	120.309		108.885
37	ፗ	3.5388	5.8252	3.7159	7.5851	6.3974	2.1526	5.9081	4.8205	4.0983	4.4461	5.4978	2.7141	4.5335		4.0416
	S	145.658	137.529	155.046	81.709	151.340	178.009	118.520	79.631	83.349	114.707	100.949	140.177	117.910		110.499
38	ፗ	3.5376	5.8337	3.7164	7.5603	6.4558	2.1643	5.9784	4.8106		4.4450	5.5310	2.7412	4.4528		4.0545
	S	145.707	137.329	155.025	81.977	149.971	177.047	117.126	79.795	83.541	114.736	100.344	138.791	120.047	83.444	110.147

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.3798			
20	S	115.499			
24	Т	70.1086			
21	S	115.946			
22	Т	71.1605			
	S	114.232			
22	Т	71.1564			
23	S	114.238			
24	T	76.3653	32.2594		67.3396
24	S	106.446	27.835		114.089
25	Т	94.1863		70.9526	
	S	86.306		107.309	
26	7	69.6734			
	S	116.670			
27	Т	70.0024			
	S	116.122			
28	Т	70.2441			
	S	115.722			
29	T	70.0626			
	S	116.022			
30	Т	69.9059			
	S	116.282			
31	Т	69.4891			
	S	116.979			
32	T	69.5409			
	S	116.892			
33	Т	69.2860			
	S	117.322			
34	T	69.5859			
<u> </u>	S	116.817			
35	T	69.7390			
	S	116.560			
36	T	70.2854			
	S	115.654			
37	T	70.2650			
	S	115.688			
38	T	70.3221			
	S	115.594			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



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

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	3.5239	5.9306	3.7202	7.4801	6.4216	2.1630	6.0106	4.7565	4.0211	4.5112	5.5617	2.7291	4.3525	4.9116	4.0569
39	S	146.274	135.085	154.867	82.856	150.770	177.153	116.499	80.703	84.950	113.052	99.790	139.407	122.813	84.124	110.082
40	Т	3.5148	5.8300	3.6948	7.4707	6.4029	2.1532	6.0255	4.8415	4.0644	4.3898	5.5206	2.7151	4.4746	5.1804	3.9665
40	S	146.653	137.416	155.932	82.960	151.210	177.959	116.211	79.286	84.045	116.178	100.533	140.125	119.462	79.759	112.591
41	Т	3.5153	5.8247	3.6901	7.5297	6.2977	2.1471	6.0374	4.7858	4.0519	4.4072	5.5172	2.7105	4.4660	5.0032	4.0415
41	S	146.632	137.541	156.130	82.310	153.736	178.465	115.982	80.209	84.304	115.720	100.595	140.363	119.692	82.584	110.501
42	Т	3.5201	5.8194	3.6649	7.4360	6.3906	2.1554	6.0480	4.7822	4.1116	4.4790	5.4802	2.7059	4.4297	4.9581	4.0520
42	S	146.432	137.666	157.204	83.348	151.501	177.778	115.778	80.269	83.080	113.865	101.274	140.602	120.673	83.335	110.215
43	Т	3.5229	5.8540	3.6760	7.5492	6.4189	2.1546	6.0073	4.7907	4.1223	4.3258	5.5982	2.7350	4.4868	4.9807	4.0329
43	S	146.315	136.853	156.729	82.098	150.833	177.844	116.563	80.127	82.864	117.897	99.139	139.106	119.137	82.957	110.737
44	Т	3.5197	5.8787	3.6882	7.5052	6.4068	2.1538	6.0225	4.7944	4.0892	4.4530	5.5665	2.7211	4.5669	4.9677	4.0069
44	S	146.448	136.278	156.211	82.579	151.118	177.910	116.269	80.065	83.535	114.530	99.704	139.816	117.048	83.174	111.455
45	Т	3.5147	5.9090	3.6928	7.5326	6.3403	2.1446	6.0996	4.8282	4.1536	4.4451	5.5786	2.7172	4.5450	5.0093	4.0953
45	S	146.657	135.579	156.016	82.279	152.703	178.673	114.799	79.505	82.240	114.733	99.487	140.017	117.612	82.483	109.050
46	Т	3.5505	5.9366	3.6818	7.7061	6.3407	2.1147	6.2428	4.9032	4.1654	4.4557	5.5804	2.7046	4.5386	5.0219	4.0700
40	S	145.178	134.949	156.482	80.426	152.693	181.199	112.166	78.288	82.007	114.460	99.455	140.669	117.778	82.276	109.727
47	Т	3.5388	5.9533	3.7199	7.6197	6.3996	2.1505	6.0741	4.7889	4.1425	4.4501	5.5191	2.7145	4.6079	5.0126	4.0805
47	S	145.658	134.570	154.880	81.338	151.288	178.183	115.281	80.157	82.460	114.604	100.560	140.156	116.006	82.429	109.445
48	Т	3.5440	5.9278	3.7466	7.6796	6.4342	2.1579	6.0954	4.8418	4.1584	4.3757	5.5390	2.7218	4.5180	5.0493	4.0482
40	S	145.444	135.149	153.776	80.704	150.474	177.572	114.878	79.281	82.145	116.553	100.199	139.780	118.315	81.830	110.318
49	Т	3.5343	5.9016	3.7480	7.7518	6.2890	2.1007	6.2384		4.1838		5.6277	2.7122	4.6186		3.9515
49	S	145.843	135.749	153.718	79.952	153.948	182.407	112.245		81.646	113.346	98.619	140.275	115.738		113.018
50	Т	3.4925	5.8429	3.6409	7.4902	6.2377	2.0968	6.0131	4.8289	4.1083	4.3592	5.6337	2.7452	4.4569	4.9894	4.0007
	S	147.589	137.113	158.240	82.744	155.215	182.746	116.450	79.493	83.147	116.994	98.514	138.589	119.937	82.812	111.628
51	T	3.4451	5.7564	3.6369	7.4600	6.2682	2.1224	5.8641	4.7345	4.0561	4.3154	5.4823	2.6619	4.3030	4.9449	4.0334
31	S	149.620	139.173	158.414	83.079	154.459	180.542	119.409	81.078	84.217	118.181	101.235	142.926	124.226	83.557	110.723
52	T	3.4412	5.7668	3.6448	7.5450	6.3016	2.1146	5.9421	4.7628	4.0230	4.3438	5.5974	2.6658	4.4095		
	S	149.789	138.922	158.071	82.144	153.641	181.208	117.842	+	84.909		99.153	142.717	121.226		
53	T			3.9904	8.4046	6.4231	2.1353	6.2923	4.9966	4.2439	4.6139	5.6941	2.7205	4.5945		4.1251
	S			144.381	73.742	150.734	179.451	111.283	76.825	80.490	•	97.469	139.847	116.345	•	108.262
54	Т	3.5429	6.0433	3.7742	7.6079	6.3779	2.1757	6.1232	4.8111	4.1229		5.5457	2.6933	4.4912		4.1275
	S	145.489	132.566	152.651	81.464	151.803	176.119	114.356		82.852		100.078	141.260	119.021	83.132	108.199
55	T	3.5851	5.9278	3.6753	7.4607	6.3917	2.1848	6.0195		4.0443		5.5141	2.7447	4.4551	4.9265	4.1434
	S	143.777	135.149	156.759	83.072	151.475	175.385	116.326	80.696	84.462	116.015	100.651	138.614	119.985	83.869	107.784
56	L	3.5736	5.9638	3.7183	7.4385	6.3610		6.1065	4.7326	4.1167	4.4761	5.5517	2.7359	4.5059	4.9404	4.0256
	S	144.240	134.333	154.946	83.320	152.206	176.859	114.669	81.111	82.977	113.938	99.969	139.060	118.632	83.633	110.938
57	Т	3.5497	5.9236	3.7246	7.4776	6.3647	2.1662	5.9323	4.7538	4.0705		5.4984	2.7322	4.4429		4.0323
	S	145.211	135.245	154.684	82.884	152.117	176.891	118.036	80.749	83.919	115.325	100.938	139.248	120.315	84.585	110.753

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	70.1506			
39	S	115.876			
40	Т	70.2448			
40	S	115.721			
41	Т	70.0253			
41	S	116.084			
42	Т	70.0331			
42	S	116.071			
43	Т	70.2553			
43	S	115.704			
44	Т	70.3406			
44	S	115.563			
45	Т	70.6059			
45	S	115.129			
46	Т	71.0130			
46	S	114.469			
4-	Т	70.7720			
47	S	114.859			
40	Т	70.8377			
48	S	114.752	Î	Î	
40	Т	71.0843			
49	S	114.354			
	Т	69.9364			
50	S	116.231			
	Т	69.0846			
51	S	117.664			
F2	Т	75.2380	32.4529		66.0882
52	S	108.041	27.669		116.250
53	Т	94.8540		71.5509	
	S	85.698		106.412	
54	Т	70.8424			
	S	114.745			
55	Т	70.2259			
	S	115.752			
56	Т	70.4132			
	S	115.444			
F.7	Т	69.9759			
57	S	116.166			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)





Section Data Report Report:

Track:

Session:

Race 1

NTT IndyCar Series September 12, 2020 MOVEAR



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

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
F0	Т	3.5222	5.8753	3.7229	7.5402	6.3501	2.1581	5.9805	4.7893	4.1362	4.4489	5.5133	2.7267	4.4358	4.9444	4.0182
58	S	146.344	136.357	154.755	82.196	152.467	177.555	117.085	80.150	82.586	114.635	100.666	139.529	120.507	83.566	111.142
59	Т	3.5311	5.9096	3.7131	7.4660	6.3135	2.1488	6.0193	4.7901	4.1204	4.5019	5.5387	2.7321	4.5385	5.0546	3.9980
	S	145.976	135.565	155.163	83.013	153.351	178.324	116.330	80.137	82.902	113.286	100.204	139.254	117.780	81.744	111.704
60	Т	3.5112	5.9426	3.7811	7.6561	6.1777	2.0693	6.2107	5.0255	4.3039	4.4760	5.5314	2.7306	4.5800	4.9114	4.1530
	S	146.803	134.812	152.373	80.951	156.722	185.175	112.745		79.368	113.941	100.336	139.330	116.713		107.535
61	T	3.5665	6.0009	3.7668	7.4928	6.4249	2.1699	5.9765		4.1101	4.4536	5.4913	2.7230			4.0440
	S	144.527	133.503	152.951	82.716	150.692	176.590	117.163	•	83.110		101.069	139.719	121.593		110.433
62	ፗ	3.5225	5.8230	3.6762	7.4748	6.4199	2.1662	6.1177	4.8181	4.1338	4.5435	5.6013	2.7375	4.8815	5.0293	4.0554
02	S	146.332	137.581	156.721	82.915	150.809	176.891	114.459	79.671	82.634	112.248	99.084	138.979	109.504	82.155	110.123
63	I	3.5289		3.7162	7.5257	6.4535	2.1659	6.0034		4.0824	4.3255	5.4469	2.7021	4.4573		4.0500
	S	146.067	135.908	155.034	82.354	150.024	176.916	116.638		83.674	117.905	101.893	140.800	119.926		110.269
64	ш	3.5196		3.7233	7.5755	6.4487	2.1602	6.0990	4.7823	4.1443	4.4755	5.5339	2.7220	4.4814		3.9877
	S	146.453	135.097	154.738	81.813	150.136	177.383	114.810	•	82.424	113.954	100.291	139.770	119.281	83.625	111.992
65	ፗ	3.5278		3.7466	7.5196	6.4466	2.1677	6.0160		4.1246		5.4960	2.7165	4.5132		4.0718
	S	146.112	135.295	153.776	82.421	150.185	176.769	116.394		82.818	112.954	100.983	140.053	118.440		109.679
66	I	3.5294			7.5424	6.4387	2.1626	6.0016		4.0787	4.4222	5.5050	2.7390	4.5394		4.0017
	S	146.046		153.915	82.172	150.369	177.186	116.673	80.385	83.750	115.327	100.817	138.903	117.757	83.209	111.600
67	Ҵ	3.5100		3.6807	7.5388	6.3914	2.1563	5.9845		4.0700	4.4072	5.5395	2.7426	4.5470		4.0966
	S	146.853	137.588	156.529	82.211	151.482	177.703	117.007	79.381	83.929	115.720	100.190	138.720	117.560		109.015
68	I	3.5222	5.8768	3.7164	7.4793	6.4074	2.1597	5.9757	4.8214	4.1654		5.5598	2.7392	4.5185		4.0404
	S	146.344	136.322	155.025	82.865	151.104	177.424	117.179	79.617	82.007	114.494	99.824	138.893	118.302	82.752	110.531
69	ፗ	3.5070		3.7078	7.5586	6.4481	2.1591	5.9321	4.7910	4.1309	4.4326	5.5128	2.7207	4.5426	-	4.0347
L	S	146.979	136.960	155.385	81.996	150.150	177.473	118.040		82.692	115.057	100.675	139.837	117.674		110.688
70	듸	3.5133		3.7183	7.6430	6.4074	2.1554	5.9904	1	4.1404	4.5274	5.5102	2.7273	4.4922	4.9207	3.9845
	S	146.715	136.643	154.946	81.090	151.104	177.778	116.892	79.769	82.502	112.647	100.722	139.499	118.994		112.082
71	፲	3.4952	5.8724	3.7048	7.5581	6.4279	2.1582	5.9373	4.8233	4.1299		5.5750	2.7260	-		4.0262
	S	147.475	136.424	155.511	82.001	150.622	177.547	117.937	79.585	82.712	114.852	99.552	139.565	118.582		110.921
72	듸	3.5209	•	3.7128	7.5857	6.4222	2.1544	5.9807	4.8300	4.1029		5.6112	2.7332	4.5140	•	4.0743
-	S	146.399	136.715	155.176	81.703	150.755	177.860	117.081	79.475	83.256		98.909	139.197	118.419		109.612
73	딕	3.5193		3.6999	7.5339	6.4278	2.1525	6.0598	4.8490	4.1213	4.3782	5.5837	2.7202	4.5761	5.0125	4.0838
-	S	146.465	137.113	155.717	82.265	150.624	178.017	115.553		82.884		99.396	139.863	116.812	82.430	109.357
74	딜	3.5484		3.7263	7.5228	6.2795	2.0970	6.1189		4.2225	4.4746	5.5642	2.6550	4.5266		4.0299
-	S	145.264		154.614	82.386	154.181	182.729	114.437	79.455	80.898	113.977	99.745	143.297	118.090	•	110.819
75	딜	3.5597		3.7750	7.7522	6.2557	2.0731	6.2166		4.4010	4.6235	5.6962	2.7493	4.5767		4.1318
-	S	144.803	131.575	152.619	79.948	154.768	184.835	112.638	79.615	77.617	110.306	97.433	138.382	116.797	82.892	108.086
76	딜	3.9179		5.9394	9.0414	8.8718					—				—	
	S	131.564	104.859	97.002	68.548	109.130		l	ļ	I	I			l .	I	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	70.1621			
58	S	115.857			
	T	70.3757			
59	S	115.506			
-	Т	71.0605			
60	S	114.393			
	T	70.3168			
61	S	115.603			
62	T	71.0007			
62	S	114.489			
62	Т	70.0830			
63	S	115.988			
64	Т	70.5244			
04	S	115.262			
65	Т	70.5744			
05	S	115.181			
66	Т	70.3588			
	S	115.534			
67	Т	70.3123			
	S	115.610			
68	Т	70.4296			
	S	115.417			
69	Т	70.2979			
09	S	115.634			
70	Т	70.4057			
	S	115.457			
71	Т	70.3112			
	S	115.612			
72	Т	70.4987			
	S	115.304			
73	Т	70.5609			
	S	115.203			
74	Т	70.6132			
	S	115.117			
75	T	71.7057			
	S	113.363			
76	Т				
'	S				

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

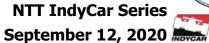
2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:





Lap	T/S	SF 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
	Т	5.8965	11.2236	10.6699	9.2466	6.8049	2.1124	7.0452	5.5289	5.0338	5.8062	6.6463	2.9534	5.4796	5.8381	4.1809
1	S	87.417	71.380	53.996	67.027	142.277	181.396	99.391	69.429	67.859	87.837	83.505	128.819	97.552	70.773	106.817
	Т	3.7631	6.4261	3.8752	8.2485	6.4848	2.1647	6.4509	5.0484	4.4416	4.6603	5.7766	2.7636	4.7810	5.1739	4.0859
2	S	136.976	124.669	148.673	75.138	149.300	177.014	108.547	76.037	76.907	109.435	96.077	137.666	111.806	79.859	109.300
3	Т	3.6401	6.0993	3.8033	7.8049	6.3481	2.1500	6.3009	4.8627	4.2790	4.4851	5.6072	2.7682	4.5470	5.1172	4.1087
_ 3	S	141.605	131.349	151.483	79.408	152.515	178.224	111.131	78.940	79.830	113.710	98.980	137.438	117.560	80.744	108.694
4	Т	3.5973	5.9710	3.7199	7.6280	6.4078	2.1491	6.1210		4.1126	4.3877	5.5754	2.7621	4.5234	5.0504	4.0982
	S	143.289	134.171	154.880	81.250	151.094	178.299	114.398	79.585	83.060	116.234	99.544	137.741	118.173	81.812	108.972
5	Т	3.5532	5.9055	3.6595	7.5645	6.3344	2.1351	6.1465	4.7764	4.2249	4.5489	5.6772	2.7787	4.4955	5.0381	4.0877
	S	145.068	135.659	157.436	81.932	152.845	179.468	113.923	80.367	80.852	112.115	97.759	136.918	118.907	82.011	109.252
6	Т	3.6038	5.8954	3.7105	7.6017	6.4537	2.1753	6.1026	4.7966	4.2290	4.3962	5.6192	2.7620	4.5626	5.1982	4.1084
	S	143.031	135.892	155.272	81.531	150.020	176.151	114.742	80.028	80.773	116.009	98.769	137.746	117.158	79.486	108.702
7	ഥ	3.6347	5.8971	3.7361	7.7660	6.2549	2.0599	6.5365	•	4.5046	4.5909	5.8259	2.8066	4.5746	5.1836	4.1050
	S	141.815	135.853	154.208	79.806	154.788	186.020	107.126	77.242	75.832	111.089	95.264	135.557	116.851	79.709	108.792
8	ഥ	3.5855	5.9299	3.7584	7.6872	6.4827	2.1655	6.0943		4.2808	4.4413	5.7204	2.7623	4.6837	5.2380	4.1062
	S	143.761	135.101	153.293	80.624	149.349	176.948	114.899		79.796	114.831	97.021	137.731	114.129		108.760
9	工	3.6053	5.9587	3.7855	7.8614	6.2696	2.0779	6.2964		4.4399	4.5139	5.7949	2.7808	4.5413		4.1561
	S	142.971	134.448	152.196	78.837	154.425	184.408	111.211	78.572	76.937	112.984	95.774	136.815	117.708		107.454
10	ഥ	3.6188	5.8980	3.7452	7.8049	6.3868	2.1315	6.0934		4.3991	4.4960	5.7620	2.7903	4.6136		
	S	142.438	135.832	153.833	79.408	151.591	179.771	114.916		77.650	113.434	96.321	136.349	115.863	79.587	108.853
11	L	3.5865	5.8935	3.7324	7.6878	6.4569	2.1528	6.2698		4.4841	4.6161	5.8459	2.8016	4.8821	5.2491	4.1360
	S	143.721	135.936	154.361	80.618	149.945	177.992	111.683		76.178	110.483	94.938	135.799	109.491	78.715	107.977
12	I	3.5973	6.1300	3.6747	7.5242	6.3469	2.1815	6.0778	•		4.3742	5.5091	2.7724	4.4135		4.0412
	S	143.289	130.691	156.785	82.371	152.544	175.651	115.211	81.111	84.103	116.593	100.742	137.229	121.116		110.509
13	ㅁ	3.5585	5.8663	3.7033	7.4681	6.4335	2.1734	5.8812	+		4.3787	5.5386	2.7669	4.3969		
	S	144.852	136.566	155.574	82.989	150.491	176.305	119.062		83.447	116.473	100.206	137.502	121.573	83.949	108.970
14	I	3.5887	5.8444	3.7071	7.4996	6.4457	2.1702	5.9153		1	4.4007	5.5297	2.7675	4.3966		
	S	143.633	137.078	155.414	82.641	150.206	176.565	118.376		84.754	115.891	100.367	137.472	121.582	+	109.023
15	I	3.5656	5.8567	3.7137	7.4947	6.4851	2.1783	5.9393		4.0823	4.4077	5.5518	2.7748	4.3586	•	•
	S	144.563	136.790	155.138	82.695	149.293	175.909	117.897		83.676	115.707	99.968	137.111	122.642	84.014	108.288
16	I	3.5768	5.8199	3.7163	7.5399	6.4660	2.1731	5.9793	-	4.0638	4.3466	5.5031	2.7658	4.3673		
-	S	144.111	137.655	155.030	82.199	149.734	176.330	117.109		84.057	117.333	100.852	137.557	122.397	83.070	110.553
17	I	3.5571	5.8082	3.7026	7.4796	6.4567	2.1685	5.8793		4.0274	4.3599	5.5279	2.7578	4.3555		4.0543
	S	144.909	137.932	155.603	82.862	149.950	176.704	119.100		84.817	116.975	100.400	137.956	122.729		110.152
18	그	3.5584	5.8153	3.6798	7.5683	6.4577	2.1730	5.9232			4.3764	5.5129	2.7489	4.3602		
	S	144.856	137.764	156.567	81.891	149.927	176.338	118.218		83.952	116.534	100.673	138.402	122.597	82.278	111.153
19	ᆜ	3.5571	5.7908	3.6786	7.5727	6.4549	2.1709	5.9641			4.4263	5.5807	2.7548	4.4430		
	S	144.909	138.346	156.618	81.843	149.992	176.508	117.407	81.269	82.704	115.220	99.450	138.106	120.312	82.016	110.520

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 59 - Chilton, Max

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	94.4663		127.1618	
1	S	86.050		59.875	
	Т	74.1446			
2	S	109.634			
,	Т	71.9217			
3	S	113.023			
4	Т	70.9272			
4	S	114.608			
5	T	70.9261			
	S	114.609			
6	Т	71.2152			
0	S	114.144			
7	Т	72.4460			
	S	112.205			
8	Т	71.7810			
•	S	113.244			
9	Т	72.1365			
-	S	112.686			
10	Т	71.8554			
10	S	113.127			
11	Т	72.7026			
-11	S	111.809			
12	Т	70.4502			
	S	115.384			
13	Т	70.0054			
	S	116.117			
14	Т	70.0950			
	S	115.968			
15	T	70.1916			
	S	115.809			
16	Т	70.0296			
	S	116.077			
17	T	69.8251			
	S	116.417			
18	T	70.0632			
	S	116.021			
19	Т	70.3262			
	S	115.587			

TAG

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

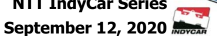
2.258 mile(s)

Section Data Report Report:

Race 1

Session:

NTT IndyCar Series





Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5703	5.8213	3.6687	7.5858	6.4645	2.1661	5.9893	4.7404	4.0992	4.3765	5.5228	2.7595	4.4160	4.9731	4.1049
20	S	144.373	137.622	157.041	81.702	149.769	176.899	116.913	80.977	83.331	116.531	100.493	137.871	121.047	83.083	108.795
21	Т	3.5591	5.8506	3.6828	7.5650	6.4491	2.1705	6.0161	4.7619	4.1189	4.3797	5.4989	2.7513	4.4029	4.9666	4.0786
21	S	144.827	136.932	156.440	81.926	150.127	176.541	116.392	80.611	82.933	116.446	100.929	138.282	121.408	83.192	109.496
22	Т	3.5657	5.8476	3.6909	7.6193	6.2631	2.0923	6.2553	4.9180	4.2986	4.6283	5.7317	2.7731	4.5060	5.0211	4.1460
	S	144.559	137.003	156.096	81.342	154.585	183.139	111.941	78.053	79.466	110.192	96.830	137.195	118.630	82.289	107.716
23	Т	3.5752	5.9457	3.8273	7.7486	6.3003	2.1495	6.0213	4.8144	4.2418	4.4118	5.6330	2.7566	4.3698	5.0536	4.0725
23	S	144.175	134.742	150.533	79.985	153.672	178.266	116.292	79.732	80.530	115.599	98.527	138.016	122.327	81.760	109.660
24	T	3.5334	5.8361	3.6867	7.6580	6.4388	2.1596	5.9008	4.7755	4.1071	4.4339	5.5409	2.7568	4.4226	5.0125	4.1058
24	S	145.881	137.273	156.274	80.931	150.367	177.432	118.666	80.382	83.171	115.023	100.164	138.006	120.867	82.430	108.771
25	Т	3.5421	5.8534	3.6943	7.5790	6.3351	2.1523	5.9539	4.8153	4.1331	4.4411	5.6061	2.7718	4.4191	5.0338	4.0711
25	S	145.522	136.867	155.953	81.775	152.828	178.034	117.608	79.717	82.648	114.836	98.999	137.259	120.963	82.081	109.698
26	Т	3.6276	5.9546	3.6887	7.5703	6.3214	2.1471	5.9478	4.8220	4.1172	4.4299	5.6418	2.7811	4.4746		
26	S	142.092	134.541	156.190	81.869	153.159	178.465	117.729	79.607	82.967	115.127	98.373	136.800	119.462		
27	Т			4.0336	8.1711	6.4845	2.1635	6.1013	4.8602	4.2246	4.4509	5.6224	2.7712	4.5655	5.0394	4.1020
	S			142.834	75.849	149.307	177.112	114.767	78.981	80.858	114.584	98.712	137.289	117.084	81.990	108.872
28	Т	3.6089	6.0555	3.7458	7.5474	6.3231	2.1523	5.9597	4.7464	4.0482	4.3902	5.4981	2.7720	4.3864	4.9575	4.0530
26	S	142.829	132.299	153.809	82.117	153.118	178.034	117.494	80.875	84.381	116.168	100.944	137.249	121.864	83.345	110.188
29	Т	3.5669	5.8962	3.7306	7.4420	6.4833	2.1959	5.9109	4.6936	4.0108	4.3582	5.5101	2.7820	4.3459	4.8608	4.0521
29	S	144.511	135.873	154.435	83.280	149.335	174.499	118.464	81.784	85.168	117.021	100.724	136.756	123.000	85.003	110.212
30	Т	3.5801	5.8048	3.7087	7.4143	6.4919	2.1896	5.8915	4.7242	3.9999	4.3682	5.4998	2.7598	4.3417	4.8403	4.0175
	S	143.978	138.013	155.347	83.592	149.137	175.001	118.854	81.255	85.400	116.753	100.913	137.856	123.119	85.363	111.161
31	I	3.5509	5.7722	3.6827	7.3919	6.4530	2.1796	5.8339	4.6520	3.9885	4.3112	5.4455	2.7529	4.3502		4.0224
31	S	145.162	138.792	156.444	83.845	150.036	175.804	120.027	82.516	85.644	118.297	101.919	138.201	122.878		111.026
32	Ҵ	3.5525	5.7794	3.6789	7.4135	6.4703	2.1705	5.8695	4.6451	4.0381	4.3191	5.4561	2.7605	4.3424	•	4.0758
	S	145.096	138.619	156.606	83.601	149.635	176.541	119.299	82.638	84.592	118.080	101.721	137.821	123.099		109.571
33	T	3.5664	5.7432	3.6766	7.3949	6.4450	2.1745	5.8436	4.6922	4.0068	4.2859	5.4955	2.7517	4.3308		4.0887
	S	144.531	139.493	156.704	83.811	150.222	176.216	119.828	81.809	85.253	118.995	100.992	138.262	123.429		109.226
34	I	3.5521	5.7849	3.6936	7.5159	6.4476	2.1862	5.8994	4.7123	4.0898	4.3671	5.5725	2.7543	4.3681	•	4.0586
	S	145.113	138.488	155.982	82.462	150.162	175.273	118.695	81.460	83.523	116.782	99.596	138.131	122.375		110.036
35	I	3.5345	5.8079	3.6287	7.4624	6.2673	2.1412	6.0606	4.7612	4.2021	4.3965	5.5707	2.7682	4.3466		4.1044
	S	145.835	137.939	158.772	83.053	154.481	178.957	115.538	80.623	81.291	116.001	99.628	137.438	122.980		108.808
36	I	3.5599	5.8184	3.6791	7.5252	6.4303	2.1533	5.9720	4.7246	+	4.4187	5.6448	2.7681	4.3794		4.0907
	S	144.795	137.690	156.597	82.360	150.566	177.951	117.252	81.248	82.086	115.419	98.321	137.442	122.059	•——	109.172
37	ፗ	3.5573	5.8404	3.6964	7.6223	6.4003	2.1614	5.9224	4.7726	4.1296	4.4021	5.6174	2.7847	4.3629		4.0825
	S	144.900	137.171	155.864	81.310	151.271	177.284	118.234	80.431	82.718	115.854	98.800	136.623	122.521		109.392
38	I	3.5465	5.8417	3.6941	7.5302	6.3254	2.1499	5.8812	4.7326		4.3868	5.5543	2.7655	4.3289		3.9915
	S	145.342	137.141	155.961	82.305	153.063	178.232	119.062	81.111	83.801	116.258	99.923	137.572	123.483	81.075	111.885

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

ndyCar Series

Lap	T/S	Lap		PO to SF	SF to PI
20	Т	70.2584			
20	S	115.699			
24	Т	70.2520			
21	S	115.709			
	Т	71.3570		Î	
22	S	113.917			
22	Т	70.9214			
23	S	114.617			
24	Т	70.3685			
24	S	115.518			
25	Т	70.4015			
	S	115.463			
26	Т	76.6470	31.4500		67.0925
	S	106.055	28.552		114.509
27	Т	92.8512		70.9557	
	S	87.547		107.304	
28	Т	70.2445			
20	S	115.722			
29	Т	69.8393			
	S	116.393			
30	Т	69.6323			
	S	116.739			
31	T	69.3088			
31	S	117.284			
32	Т	69.4258			
	S	117.086			
33	Т	69.4072			
	S	117.118			
34	Т	69.9143			
	S	116.268			
35	T	70.0271			
	S	116.081			
36	T	70.3263			
	S	115.587			
37	T	70.3507			
	S	115.547			
38	T	69.9011			
	S	116.290			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: **Section Data Report**

Race 1

Track:

Session:

NTT IndyCar Series



September 12, 2020 Movean

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	T	3.5326	5.8328	3.6836	7.5987	6.4467	2.1723	5.8573	4.7286	4.0609	4.4162	5.5737	2.7584	4.3567	4.9541	4.1064
39	S	145.914	137.350	156.406	81.563	150.183	176.395	119.548	81.179	84.117	115.484	99.575	137.926	122.695	83.402	108.755
40	T	3.5469	5.7796	3.6601	7.6045	6.4663	2.1823	6.0099	4.7706	4.0771	4.4028	5.5902	2.7590	4.3768	5.0346	4.0369
40	S	145.325	138.614	157.410	81.501	149.727	175.586	116.512	80.464	83.783	115.835	99.281	137.896	122.132	82.068	110.627
41	T	3.5432	5.8003	3.6577	7.6057	6.4460	2.1674	5.9301	4.7555	4.0498	4.3855	5.5649	2.7552	4.3558	5.1576	3.9969
71	S	145.477	138.120	157.513	81.488	150.199	176.793	118.080	80.720	84.348	116.292	99.732	138.086	122.720	80.111	111.734
42	LT	3.5240	5.7685	3.6298	7.5508	6.4255	2.1645	5.9270	4.7552	4.0619	4.4098	5.5600	2.7562	4.3631	4.9688	4.1416
42	S	146.270	138.881	158.724	82.080	150.678	177.030	118.142	80.725	84.096	115.652	99.820	138.036	122.515	83.155	107.831
43	L	3.5480	5.7949	3.6521	7.5847	6.4483	2.1695	5.9368	4.7367	4.1337	4.4589	5.5907	2.7545	4.3768	5.0325	4.0615
	S	145.280	138.249	157.755	81.714	150.145	176.622	117.947	81.040	82.636	114.378	99.272	138.121	122.132	82.103	109.957
44	LT	3.5432	5.8226	3.6858	7.5997	6.4241	2.1711	5.9843	4.8134	4.1367	4.4167	5.6570	2.7567	4.4216	5.0817	4.0647
	S	145.477	137.591	156.312	81.552	150.711	176.492	117.011	79.749	82.576	115.471	98.109	138.011	120.894	81.308	109.871
45		3.5500	5.8697	3.6701	7.5860		2.1619	6.0240	4.8384	4.1722	4.4426	5.6000	2.7548	4.4166		4.0861
	S	145.198	136.487	156.981	81.700	150.807	177.243	116.240	79.337	81.873	114.798	99.107	138.106	121.031	81.500	109.295
46	I	3.5475	5.9463	3.6878	7.6777	6.4489	2.1653	5.9736	4.7959	4.2634	4.4569	5.6411	2.7448	4.3884	4.9990	4.1604
	S	145.301	134.729	156.228	80.724	150.131	176.965	117.220	80.040	80.122	114.429	98.385	138.609	121.809		107.343
47	T	3.5723	5.8765	3.6921	7.6422	6.4346	2.1640	5.9791	4.7838	4.1483	4.4434	5.6504	2.7598	4.5371	5.0115	4.1559
4/	S	144.292	136.329	156.046	81.099	150.465	177.071	117.112	80.242	82.345	114.777	98.223	137.856	117.817	82.447	107.459
48	T	3.5456	5.9033	3.7006	7.6964	6.2778	2.1307	5.9902	4.8272	4.2196	4.4502	5.6823	2.7574	4.4966	5.0124	4.1074
40	S	145.379	135.710	155.687	80.528	154.223	179.838	116.895	79.521	80.953	114.602	97.672	137.976	118.878	82.432	108.728
49	T	3.5677	5.9732	3.6891	7.9346	6.3374	2.1271	6.0824	4.8681	4.2002	4.4814	5.7521	2.7651	4.4692		
49	S	144.478	134.122	156.173	78.110	152.773	180.143	115.124	78.853	81.327	113.804	96.487	137.592	119.607		
50	T			4.1103	8.2617	6.5156	2.2020	6.1944	5.0533	4.3624	4.5572	5.7676	2.7996	4.6323	5.0958	4.2082
	S			140.169	75.018	148.594	174.015	113.042	75.963	78.303	111.911	96.227	135.896	115.395		106.124
51		3.5368		3.7708		6.4005	2.1378	5.9640	4.9752	4.2479	4.4939	5.6023	2.7920	4.5649		4.2081
	S	145.740	130.817	152.789	77.811	151.267	179.241	117.409	77.155	80.414	113.487	99.066	136.266	117.099		106.126
52		3.6269	6.0243	3.7033	7.6710	6.3326	2.1178	6.5279	4.9949	4.5120	4.5775	5.7289	2.7870	4.4885		4.1684
	S	142.120	132.984	155.574	80.794	152.889	180.934	107.267	76.851	75.707	111.415	96.877	136.510	119.092		107.137
53		3.5858		3.7206	7.6269	6.4948	2.1957	5.9569	4.7995	4.0750	4.3928	5.5467	2.7720	4.3706		4.1072
	S	143.749	134.459	154.850	81.261	149.070	174.515	117.549	79.980	83.826	116.099	100.059	137.249	122.305		108.734
54		3.5604	5.8708	3.6968	7.5650		2.1855	5.9920	4.7842	4.1303	4.3691	5.5384	2.7778	4.4021		3.9849
	S	144.774	136.461	155.847	81.926	149.948	175.329	116.860	80.236	82.704	116.729	100.209	136.963	121.430		112.071
55		3.5349	5.7881	3.6727	7.6650	6.3337	2.1334	5.9937	4.8996	4.2086	4.4059	5.6517	2.7806	4.4620		4.1118
	S	145.819	138.411	156.870	80.857	152.862	179.611	116.827	78.346	81.165	115.754	98.201	136.825	119.800		108.612
56	ᆜᆜ	3.5692	5.8371	3.6983	7.5002	6.2896	2.1351	6.0339	4.7928	4.2008	4.4193	5.6583	2.7817	4.4416		4.1062
	S	144.417	137.249	155.784	82.634	153.934	179.468	116.049	80.092	81.316	115.403	98.086	136.771	120.350		108.760
57		3.5640		3.6979	7.6123	6.4404	2.1548	5.9505	4.9065	4.1499	4.4264	5.5772	2.7543	4.3862		4.0073
L	S	144.628	136.375	155.801	81.417	150.329	177.827	117.675	78.236	82.313	115.218	99.512	138.131	121.870	82.201	111.444

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

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

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

September 12, 2020 MOVEAR **Session:** Race 1



Lap	T/S	Lap		PO to SF	SF to PI
	Т	70.0790			
39	S	115.995			
	Т	70.2976			
40	S	115.634		ì	
	Т	70.1716	•	ì	ì
41	S	115.842		i	
	Т	70.0067			
42	S	116.115			
	Т	70.2796	i	ì	i
43	S	115.664			
	Т	70.5793			
44	S	115.173			
4-	Т	70.6621			
45	S	115.038			
45	Т	70.8970			
46	S	114.656			
4-	Т	70.8510			
47	S	114.731			
48	Т	70.7977			
48	S	114.817			
49	Т	77.2117	30.5843		67.8520
49	S	105.279	29.360		113.228
50	Т	93.1702		71.9456	
50	S	87.247		105.828	
51	T	71.7477			
	S	113.297			
52	Т	72.2724			
J2	S	112.474			
53	Т	70.5322			
	S	115.249			
54	Т	70.3267			
	S	115.586			
55	Т	70.5781			
	S	115.175		ļ	
56	T	70.4120			
	S	115.446			
57	Т	70.5287			
	S	115.255			

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

2.258 mile(s)

Report: Section Data Report

Race 1

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR





Lap	T/S ^S	SF to I1	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
58	Т	3.5569	5.8936	3.6955	7.6415	6.4610	2.1650	5.9249	4.8355	4.1898	4.3681	5.5696	2.7648	4.4155	4.9258	4.1041
58	S	144.917	135.933	155.902	81.106	149.850	176.989	118.184	79.384	81.529	116.756	99.648	137.607	121.061	83.881	108.816
59	Т	3.5608	5.8986	3.6963	7.6188	6.3407	2.1567	5.9453	4.8075	4.1858	4.3970	5.6055	2.7696	4.4047	4.8879	4.1021
	S	144.758	135.818	155.868	81.348	152.693	177.670	117.778	79.847	81.607	115.988	99.010	137.368	121.358	84.532	108.869
60	Т	3.5894	5.9087	3.7168	7.6061	6.4521	2.1606	5.9463	4.7889	4.1216	4.3981	5.6214	2.7592	4.3937	5.0484	4.0186
60	S	143.605	135.586	155.009	81.484	150.057	177.350	117.758	80.157	82.878	115.959	98.730	137.886	121.662	81.844	111.131
61	Т	3.5581	5.9238	3.6938	7.6063	6.4650	2.1824	5.9896	4.8329	4.1909	4.4537	5.6305	2.7860	4.4648	5.0668	4.0613
61	S	144.868	135.240	155.974	81.481	149.757	175.578	116.907	79.427	81.508	114.512	98.570	136.559	119.724	81.547	109.963
62	Т	3.5793	5.8817	3.6571	7.5903	6.4160	2.1722	5.9095	4.8467	4.1146	4.4147	5.5550	2.7643	4.4248	4.9507	4.0975
02	S	144.010	136.208	157.539	81.653	150.901	176.403	118.492	79.201	83.019	115.523	99.910	137.631	120.807	83.459	108.991
63	T	3.5709	5.9089	3.6658	7.7831	6.3661	2.1615	5.9278		4.2016	4.4281	5.6058	2.7588	4.5424	5.2179	
	S	144.349	135.581	157.165	79.631	152.084	177.276	118.126	78.304	81.300	115.174	99.005	137.906	117.679	79.185	109.987
64	ᄑ	3.5585	5.9414	3.7250	7.8014	6.5003	2.1549	6.0210		4.3063	4.5371	5.8132	2.7786	4.5341	5.2512	4.0523
	S	144.852	134.840	154.667	79.444	148.944	177.819	116.298	•	79.324	112.407	95.472	136.923	117.895	78.683	110.207
65	ፗ	3.5589	5.8897	3.6849	7.7386	6.2392	2.1018	5.9957	4.7640	4.1928	4.4368	5.6343	2.7815	4.4115	4.9531	4.1437
	S	144.835	136.023	156.351	80.088	155.177	182.311	116.788			114.948	98.504	136.780	121.171	83.419	
66	T	3.5743	5.8697	3.7190	7.6324	6.4828	2.1756	5.8959		4.1341	4.3655	5.6177	2.7671	4.4023		
	S	144.211	136.487	154.917	81.203	149.346	176.127	118.765		82.628	116.825	98.795	137.492	121.424		109.159
67	LT	3.5644	5.9908	3.7494	7.6873	6.4544	2.1600	6.0005			4.4628	5.6642	2.7575	4.4498		4.0579
	S	144.612	133.728	153.661	80.623	150.003	177.399	116.695				97.984	137.971	120.128		110.055
68	I	3.5519	5.9180	3.7160	7.8190	6.4388	2.1686	5.9620			4.4452	5.6196	2.7702	4.4553		
	S	145.121	135.373	155.042	79.265	150.367	176.695	117.448			114.730	98.761	137.338	119.980		109.031
69	Ҵ	3.5448	5.8755	3.7242	7.7296	6.4400	2.1603	6.0057		4.2406		5.7682	2.7826	4.4802	5.3037	4.2766
	S	145.411	136.352	154.701	80.182	150.339	177.374	116.594	•	80.552	114.275	96.217	136.726	119.313	+	104.427
70	ፗ	3.6199	5.9297	3.7035	7.7254	6.4570	2.1609	6.1606			4.5387	5.6634	2.8074	4.4418		
<u> </u>	S	142.395	135.106	155.565	80.225	149.943	177.325	113.662		79.292	112.367	97.998	135.518	120.344		108.705
71	듸	3.5677	5.8762	3.6994	7.6624	6.4994	2.1807	6.0048			4.4393	5.6045	2.7843	4.3883		
	S	144.478	136.336	155.738	80.885	148.965	175.715	116.611		80.535	114.883	99.028	136.643	121.812	82.785	108.586
72	듸	3.5591	5.8491	3.6698	7.8153	6.3423	2.1710	5.8944		4.1406	4.4317	5.5572	2.7591	4.3712	4.9947	4.0970
	S	144.827	136.967	156.994	79.302	152.655	176.500	118.795			115.080	99.870	137.891	122.288	82.724	109.004
73	፲	3.5582	5.8610		7.6827	6.4745		5.9378	1		4.3510	5.5392	2.7619	4.3609		4.1157
	S	144.864	136.689	156.406	80.671	149.538	175.506	117.927		83.760		100.195	137.751	122.577	83.247	108.509
74	፲	3.5602	5.8652	3.6881	7.7266	6.4028	2.1973	5.9511		4.1683	4.3871	5.5516	2.7687	4.4480		4.1226
	S	144.782	136.591	156.215	80.213	151.212	174.388	117.664		81.950	116.250	99.971	137.413	120.177	82.470	108.327
75	딕	3.5673	5.8253	3.6136	7.6280	6.2920	2.1576	5.9360			1	5.6171	2.7662	4.5000		
-	S	144.494	137.527	159.436	81.250	153.875	177.596	117.963	78.619	81.428	116.462	98.805	137.537	118.788	83.027	106.896
76	딕	4.7652	8.6965	6.1328												
L	S	108.171	92.122	93.943			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5116		Ì	
58	S	115.283			
	Т	70.3773			
59	S	115.503			
<u> </u>	Т	70.5299	Î	Î	
60	S	115.253			
C1	Т	70.9059			
61	S	114.642			
62	Т	70.3744			
02	S	115.508			
63	Т	71.1013			
	S	114.327			
64	Т	71.8614			
04	S	113.118			
65	Т	70.5265			
	S	115.259			
66	T	70.5162			
	S	115.276			
67	_T	71.1762			
	S	114.207			
68	<u>T</u>	70.9370			
	S	114.592			
69	T	71.6620	•		
	S	113.433		<u> </u>	
70	T	71.7126			
	S	113.352			
71	Т	70.8758			
<u> </u>	S	114.691			
72	T	70.4662	ļ		
<u> </u>	S	115.357			
73	I	70.3318			
	S	115.578			
74	I	70.6640			
<u> </u>	S	115.035			
75	T	70.5141			
	S	115.279			
76	T				
	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

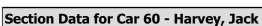
Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR





Lap	T/S ^S	F to I1		I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	8.0613	12.6718	11.2461	9.6601	7.3883	2.2353	6.9808	5.3961	4.9607	5.1744	6.3088	2.8283	4.9937	5.3749	4.2298
1	S	63.942	63.222	51.230	64.158	131.043	171.423	100.308	71.137	68.859	98.562	87.972	134.517	107.044	76.872	105.582
	Т	3.6631	6.2463	3.8118	7.9479	6.4273	2.1640	6.1836	5.0152	4.3570	4.6289	5.7472	2.7584	4.6075	5.2177	4.1411
2	S	140.715	128.258	151.145	77.979	150.636	177.071	113.239	76.540	78.400	110.177	96.569	137.926	116.016	79.188	107.844
	Т	3.6141	5.9872	3.7416	7.7191	6.3323	2.1611	6.1692	4.8605	4.1844	4.5235	5.6342	2.7597	4.4690	5.0469	4.0805
3	S	142.623	133.808	153.981	80.291	152.896	177.309	113.504	78.976	81.634	112.745	98.506	137.861	119.612	81.868	109.445
	Т	3.5685	5.8732	3.7102	7.5470	6.3921	2.1542	6.1077	4.7908	4.2067	4.4577	5.6953	2.7368	4.5206	5.0675	4.1101
4	S	144.446	136.405	155.284	82.122	151.465	177.877	114.647	80.125	81.202	114.409	97.449	139.014	118.247	81.536	108.657
	Т	3.5674	5.8819	3.7715	7.7024	6.2750	2.1049	6.1888	4.7856	4.1254	4.4064	5.5457	2.7282	4.3486	4.9665	3.9951
5	S	144.490	136.204	152.761	80.465	154.292	182.043	113.144	80.212	82.802	115.741	100.078	139.453	122.924	83.194	111.785
6	Т	3.5364	5.8722	3.7244	7.5615	6.4030	2.1727	6.0230	4.8040	4.1329	4.4474	5.5715	2.7373	4.3964	4.9817	4.0416
6	S	145.757	136.429	154.692	81.964	151.208	176.362	116.259	79.905	82.652	114.674	99.614	138.989	121.587	82.940	110.499
7	Т	3.5527	5.8717	3.7076	7.5551	6.4117	2.1605	5.8589	4.7366	4.0775	4.4428	5.5993	2.7474	4.3900	5.0153	4.1114
	S	145.088	136.440	155.393	82.034	151.002	177.358	119.515	81.042	83.775	114.792	99.120	138.478	121.764	82.384	108.623
8	T	3.5569	5.8246	3.6974		6.4049	2.1589	5.9310	4.7545	4.1053	4.4091	5.6445	2.7452	4.4179	5.0168	4.0504
	S	144.917	137.544	155.822	82.621	151.163	177.489	118.062	80.737	83.207	115.670	98.326	138.589	120.995	82.360	110.258
9	Т	3.5637	5.8597	3.7029	7.5903	6.2935	2.1449	5.9221	4.7837	4.1122	4.4691	5.6078	2.7432	4.3956	5.0284	4.0135
	S	144.640	136.720	155.591	81.653	153.838	178.648	118.240	80.244	83.068	114.117	98.969	138.690	121.609	82.170	111.272
10	ᄑ	3.5557	5.8695		7.6212	6.2759	2.1045	5.9550		4.1027	4.4562	5.6655	2.7516	4.3422	5.0586	4.0626
	S	144.966	136.491	154.497	81.322	154.270	182.077	117.586	80.073	83.260	114.447	97.961	138.267	123.105	81.679	109.927
11	Т	3.5376	5.8759			6.2923	2.1115	6.0620			4.4862	5.6430	2.7581	4.4164		4.0904
	S	145.707	136.343		81.444	153.868	181.474	115.511			113.682	98.352	137.941	121.036	81.943	109.180
12	Ҵ	3.5705	5.9795			6.3018	2.1290	5.9763			4.4220	5.6908	2.7550	4.4707	5.1243	4.0185
12	S	144.365	133.980	152.659		153.636	179.982	117.167	•	82.263	115.332	97.526	138.096	119.566	•	111.134
13	ፗ	3.5667	6.0336			6.2752	2.1162	5.9082			4.4226	5.6204	2.7433	4.4162	5.0595	4.0151
	S	144.519	132.779		-	154.287	181.071	118.518			115.317	98.747	138.685	121.042	81.665	111.228
14	T	3.5455	5.9189			6.4042	2.1578	5.9913			4.4532	5.6822	2.7462	4.4250		4.0398
	S	145.383	135.352	153.171	80.844	151.179	177.580	116.874		•	114.524	97.673	138.539	120.801	79.754	110.548
15	Ҵ	3.5423	5.9864	• 		6.2914	2.1134	6.1725	• 	•	4.4540	5.7354	2.7627	4.4519		4.0891
	S	145.514	133.826	152.752	79.630	153.890	181.311	113.443	•	80.518	114.504	96.767	137.711	120.071	80.175	109.215
16	T	3.5743	5.9990		-	6.3188	2.1156	6.0051			4.4666	5.6361	2.7439	4.5813		4.0085
	S	144.211	133.545		80.361	153.222	181.122	116.605			114.181	98.472	138.655	116.680		111.411
17	Ҵ	3.5646		•	•	6.2757	2.1049	6.4090			4.5450	5.7262	2.6912	4.6124		
	S	144.604	134.196	·	79.890	154.275	182.043	109.257	+	•	112.211	96.923	141.370	115.893		
18	ፗ			4.0180		6.4885	2.1719	6.0595			4.4625	5.5897	2.7602	4.4474		3.9684
	S			143.389		149.215	176.427	115.559			114.286	99.290	137.836	120.193		112.537
19	I	3.5440		3.7238		6.4337	2.1840	5.8140			4.3763	5.4877	2.6993	4.3425		3.9784
	S	145.444	133.942	154.717	83.946	150.486	175.450	120.438	81.198	84.653	116.537	101.135	140.946	123.096	81.826	112.254

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 60 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
-	Т	97.5104		125.3295	
1	S	83.363		60.751	
_	Т	72.9170			
2	S	111.480			
_	Т	71.2833			
3	S	114.035			
_	Т	70.9384			
4	S	114.590			
5	Т	70.3934			
5	S	115.477			
6	Т	70.4060			
6	S	115.456			
7	Т	70.2385			
	S	115.731			
8	Т	70.2188			
0	S	115.764			
9	Т	70.2306			
9	S	115.744			
10	Т	70.3442			
10	S	115.558			
11	Т	70.7127			
11	S	114.955			
12	T	70.9575			
12	S	114.559			
13	Т	70.5558			
13	S	115.211			
14	Т	71.0191			
14	S	114.459			
15	٦	71.4485			
13	S	113.771			
16	Т	71.2881			
10	S	114.027			
17	T	77.4245			68.4722
1/	S	104.990	27.861		112.202
18	Т	93.5861		70.3087	
10	S	86.859		108.292	
19	7	69.7601			
	S	116.525			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Track:

Session:

NTT IndyCar Series September 12, 2020 MOVEAR Race 1



Lap	T/S	SF 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	3.5305	5.8508	3.6386	7.5023	6.2221	2.0841	5.8743	4.6630	3.9880	4.3639	5.4421	2.7494	4.3179	4.9189	3.9877
20	S	146.000	136.928	158.340	82.611	155.604	183.860	119.202	82.321	85.655	116.868	101.983	138.377	123.798	83.999	111.992
21	Т	3.5445	5.7982	3.7114	7.4542	6.4269	2.1635	5.8501	4.8098	4.1376	4.4527	5.5929	2.7420	4.5013	5.2074	3.9506
21	S	145.424	138.170	155.234	83.144	150.645	177.112	119.695	79.809	82.558	114.537	99.233	138.751	118.754	79.345	113.044
22	Т	3.5336	5.9012	3.7000	7.5190	6.2497	2.1189	5.9688	4.6856	3.9870	4.3046	5.5072	2.7457	4.3569	4.9802	4.0077
	S	145.872	135.758	155.713	82.428	154.917	180.840	117.315	81.924	85.676	118.478	100.777	138.564	122.689		111.433
23	Т	3.5279	5.7593	3.6841	7.4862	6.4161	2.1653	5.8879		4.0419	4.3905	5.4907	2.7330	4.3814	4.9600	
25	S	146.108	139.103	156.385	82.789	150.899	176.965	118.926	•	84.512	116.160	101.080	139.208	122.003	83.303	112.262
24	T	3.5303	5.7943	3.6991	7.5433	6.1794	2.0394	5.9801	4.7458	4.0212	4.3361	5.5093	2.7490	4.2839	•	3.9308
	S	146.009	138.263	155.750	82.162	156.679	187.889	117.093	80.885	84.948	117.617	100.739	138.397	124.780		113.613
25	T	3.5239	5.7494	3.6732	7.4434	6.3835	2.1577	5.8205	4.7387	3.9928	4.3346	5.5133	2.7361	4.3118		4.0048
	S	146.274	139.343	156.849	83.265	151.669	177.588	120.304	81.006	85.552	117.658	100.666	139.050	123.973	83.033	111.514
26	T	3.5226	5.6639	3.6819	7.3815	6.4046	2.1701	5.8146		4.0384	4.3101	5.5166	2.7406	4.2991	4.9339	
	S	146.328	141.446	156.478	83.963	151.170	176.573	120.426	81.336	84.586	118.327	100.605	138.822	124.339	83.743	112.855
27	T	3.4930	5.7310	3.6865	7.3965	6.3946	2.1681	5.8872	4.7020	4.0363	4.2824	5.4981	2.7344	4.4087	4.9658	-
	S	147.568	139.790	156.283	83.793	151.406		118.941	81.638	84.630	119.092	100.944	139.136	121.248		111.981
28	I	3.5039	5.7698	3.6772	7.5011	6.4790	2.1647	6.0225	4.7608	4.0202	4.3987	5.5017	2.7384	4.3885		3.9739
	S	147.109	138.850	156.678	82.624	149.434	177.014	116.269	80.630	84.969	115.943	100.878	138.933	121.806		112.381
29	T	3.5204	5.7949	3.7536	7.5877	6.4256	2.1673	6.0106		4.0607	4.3600	5.5054	2.7318	4.3390		3.9892
	S	146.419	138.249	153.489	81.681	150.676	176.801	116.499		84.121	116.972	100.810	139.269	123.196		111.950
30	T	3.5233	5.7529	3.7113	7.4941	6.4053	2.1566	5.9773	4.7351	4.0450	4.3554	5.5388	2.7376	4.3422	5.0261	3.9437
	S	146.299	139.258	155.238	82.701	151.153	177.679	117.148		84.448	117.096	100.202	138.974	123.105		113.242
31	I	3.5201	5.7813	3.6906	7.5404	6.4553	2.1687	5.9063	4.7421	4.0794	4.3173	5.5239	2.7405	4.3281	5.0414	
-	S	146.432	138.574	156.109	82.194	149.982	176.687	118.556		83.736	118.129	100.472	138.827	123.506	+	112.938
32	፲	3.5176	5.7710	3.6893	7.5365	6.4365	2.1620	5.9287	4.7179	3.9800	4.4233	5.5169	2.7285	4.3271	4.9750	-
-	S	146.536	138.821	156.164	82.236	150.421	177.235	118.108	81.363	85.827	115.299	100.600	139.437	123.534		112.161
33	S	3.5118 146.778	5.7643	3.6865	7.4585 83.096	6.4234 150.727	2.1619	6.0072	4.7345 81.078	4.0326 84.707	4.4055 115.764	5.4829 101.224	2.7353 139.091	4.3193 123.757	5.0846 81.261	3.9357 113.472
——	T	3.4982	138.982 5.7774	156.283 3.6892	7.4850	6.4048	177.243 2.1632	116.565		4.0700	4.3836	5.4792	2.7255	4.2898		
34	S	147.349	138.667		82.802	151.165	177.137	5.9469 117.747	80.917	83.929	116.343	101.292	139.591	124.608	80.929	112.713
-	T	3.5311	5.8168	156.168	7.5522	6.4156			1	4.0696	4.4319		2.7394	4.3934	.	
35	S	145.976	137.728	3.6897 156.147	82.065	150.911	177.096	5.9496 117.693		83.937	115.075	5.5478 100.040	138.882	121.670		4.0033 111.556
 	T	3.5456	5.8065	3.6964	7.6354	6.4354	2.1632	6.0704	4.7767	4.0341	4.3579	5.5581	2.7457	4.3590		3.9592
36	S	145.379	137.972	155.864	81.171	150.446	177.137	115.351	80.362	84.676	117.029	99.854	138.564	122.630		112.798
+	T	3.5045	5.7617	3.6954	7.5573	6.4175	2.1703	5.9946		4.0415	4.3718	5.5315	2.7440	4.3727	5.0537	3.9674
37	S	147.084	139.045	155.906	82.010	150.866	176.557	116.810	1	84.521	116.657	100.334	138.650	122.246		112.565
-	T	3.5203	5.8118	3.6902	7.6079	6.4340	2.1738	5.9850		4.0532	4.4109	5.5561	2.7405	4.3692	5.0757	4.0226
38	S	146.423	137.847	156.126	81.464	150.479	176.273	116.997	79.296	84.277	115.623	99.890	138.827	122.344		111.020
L	3	170.723	137.047	130.120	01.104	130.479	1/0.2/3	110.337	75.290	07.2//	113.023	33.030	130.027	122.344	01.404	111.020

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 MOVEAR **Session:** Race 1



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.1336			ĺ
20	S	117.581			
24	Т	70.3431			
21	S	115.559			
22	Т	69.5661			Ì
22	S	116.850			
22	Т	69.7000			
23	S	116.626			
24	Т	69.2782			
24	S	117.336			
25	Т	69.3598			
25	S	117.198			
26	Т	69.1546			
26	S	117.545			
27	Т	69.3727			
21	S	117.176			
20	T	69.9046			
28	S	116.284			
29	T	70.0346			
29	S	116.068			
30	Т	69.7447			
30	S	116.551			
21	T	69.7897			
31	S	116.476			
22	Т	69.6920			
32	S	116.639			
33	Т	69.7440			
	S	116.552			
34	Т	69.7244			
34	S	116.585			
35	Т	70.1243			
<u> </u>	S	115.920			
36	Т	70.1159			
<u> </u>	S	115.934			
27	Т	69.9665			
37	S	116.181			
20	Т	70.2921			
38	S	115.643		ĺ	

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

Race 1

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Lap	T/S ^S	F to I1		12A to 12	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5185	5.8313	3.7116	7.6844	6.4342	2.1718	5.9248	4.7570	4.0849	4.3886	5.5438	2.7360	4.3975	5.1439	4.0281
39	S	146.498	137.386	155.226	80.653	150.474	176.435	118.186	80.694	83.623	116.210	100.112	139.055	121.557	80.325	110.869
40	Т	3.5176	5.7999	3.6896	7.6375	6.4434	2.1774	6.0756	4.8397	4.1241	4.4038	5.5663	2.7402	4.4379	5.0947	4.0064
40	S	146.536	138.129	156.151	81.149	150.259	175.981	115.252	79.316	82.828	115.809	99.707	138.842	120.450	81.100	111.469
41	Т	3.5095	5.8551	3.6941	7.5977	6.4404	2.1780	5.9728	4.8293	4.0935	4.3885	5.5429	2.7333	4.3658	5.0686	4.0002
41	S	146.874	136.827	155.961	81.574	150.329	175.933	117.236	79.486	83.447	116.213	100.128	139.192	122.439	81.518	111.642
42	Т	3.5024	5.8203	3.6835	7.5649	6.4001	2.1749	5.9556	4.7893	4.0872	4.4169	5.5189	2.7222	4.3915	5.0542	4.0423
42	S	147.172	137.645	156.410	81.927	151.276	176.184	117.575	80.150	83.576	115.466	100.564	139.760	121.723	81.750	110.479
43	Т	3.5195	5.7914	3.6697	7.6570	6.4511	2.1734	5.9347	4.8018	4.0957	4.3908	5.5779	2.7356	4.3732	5.0753	4.0543
43	S	146.457	138.332	156.998	80.942	150.080	176.305	117.989	79.942	83.402	116.152	99.500	139.075	122.232	81.410	110.152
44	Т	3.5236	5.8333	3.7161	7.6069	6.4210	2.1867	6.0168			4.3728	5.6391	2.7377	4.3465	5.1446	4.0048
44	S	146.286	137.338	155.038	81.475	150.784	175.233	116.379	79.524	83.313	116.630	98.420	138.969	122.983	80.314	111.514
45	┸	3.5100	5.8441	3.6903	7.6070	6.4055	2.1694	5.8911	4.7843	4.1076	4.3914	5.6344	2.7457	4.3963	5.0722	3.9875
43	S	146.853	137.085	156.122	81.474	151.149	176.630	118.862	80.234	83.161	116.136	98.502	138.564	121.590	81.460	111.998
46	T	3.5250	5.8958	3.7574	7.7235	6.3881	2.1477	6.0348		4.1345	4.3970	5.6128	2.7070	4.5274		
	S	146.228	135.883	153.334	80.245	151.560	178.415	116.032	79.915	82.620	115.988	98.881	140.545	118.069		
47	T			3.9959	8.1570	6.4328	2.1965	6.2054		4.2319	4.5757	5.7384	2.7555	4.6105		4.0368
	S			144.182	75.980	150.507	174.451	112.842	77.264	80.718	111.458	96.717	138.071	115.941	79.207	110.630
48	ഥ	3.5797	6.1003	3.7502	7.6677	6.4691	2.1922	5.9771	4.8560		4.4663	5.6644	2.7677	4.4353		4.0599
	S	143.994	131.327	153.628	80.829	149.663	174.793	117.152			114.188	97.980	137.462	120.521	79.653	110.000
49	LT	3.5603	5.9997	3.7411	7.6176	6.4507	2.1913	5.9145			4.3814	5.5805	2.7456	4.4034		4.0217
	S	144.778	133.529	154.002	81.361	150.089	174.865	118.392	79.878	82.076	116.401	99.453	138.569	121.394		111.045
50	LT	3.5564	5.9468	3.7063	7.6195	6.4405	2.1807	5.8977	4.7979	+	4.3839	5.6305	2.7486	4.4084		4.0141
	S	144.937	134.717	155.448	81.340	150.327	175.715	118.729		81.611	116.335	98.570	138.418	121.256	•	111.256
51	ፗ	3.5328	5.8630	3.7010	7.5854	6.4287	2.1756	5.8521	4.8069	4.1363	4.4348	5.6244	2.7488	4.3947	5.0979	4.0185
	S	145.905	136.643	155.670	81.706	150.603	176.127	119.654	79.857	82.584	115.000	98.677	138.408	121.634		111.134
52	T	3.5217	5.9108	3.6968	7.6317	6.4299	2.1624	6.0877	4.8294		4.4456	5.6667	2.7489	4.4733		4.0438
	S	146.365	135.538	155.847	81.210	150.575	177.202	115.023		81.477	114.720	97.941	138.402	119.497	79.783	110.438
53	I	3.5149	5.9184	3.7273	7.8046	6.3038	2.1838	6.1490		4.1185	4.4566	5.6218	2.7427	4.3826		4.0146
	S	146.648	135.364	154.572	79.411	153.587	175.466	113.877	80.453	82.941	114.437	98.723	138.715	121.970		111.242
54	I	3.5428	5.9231	3.7123	7.5385	6.3980	2.1682	5.9359		4.1620	4.3894	5.5444	2.7379	4.4177	5.0609	4.0276
	S	145.494	135.256	155.197	82.214	151.326	176.728	117.965			116.189	100.101	138.959	121.001	81.642	110.883
55	I	3.5550	5.9359	3.7153	7.5737	6.4262	2.1764	5.9135		4.0631	4.3989	5.5686	2.7309	4.3661	5.0245	3.9779
	S	144.994	134.965	155.071	81.832	150.662	176.062	118.412	80.405	84.071	115.938	99.666	139.315	122.431	82.233	112.268
56	ፗ	3.5134	5.8960	3.7085	7.6335	6.4187	2.1737	5.9531	4.7953	4.0530	4.4214	5.5725	2.7593	4.3950	1	3.9759
	S	146.711	135.878	155.356	81.191	150.838	176.281	117.624		84.281	115.348	99.596	137.881	121.626		112.324
57	I	3.5253	5.8530	3.7012	7.5797	6.4197	2.1667	5.9325			4.3891	5.5288	2.7381	4.4015		3.9442
L	S	146.216	136.876	155.662	81.767	150.814	176.850	118.032	80.224	84.273	116.197	100.383	138.948	121.446	81.324	113.227

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 MOVEAR **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3564			
39	S	115.537			
40	Т	70.5541			
40	S	115.214			
44	Т	70.2697			
41	S	115.680			
40	Т	70.1242			
42	S	115.920			
43	Т	70.3014			
43	S	115.628			
44	Т	70.4770			
44	S	115.340			
45	Т	70.2368			
45	S	115.734			
46	Т	76.3240	31.4002		67.3299
46	S	106.504	28.597		114.106
47	T	93.9902		71.5841	
47	S	86.486		106.362	
48	T	71.3817			
40	S	113.878			
49	Т	70.6148			
49	S	115.115			
	Т	70.5585			
50	S	115.207			
51	Т	70.4009			
	S	115.464			
52	Т	71.0200			
	S	114.458			
53	Т	70.7693			
	S	114.863			
54	Т	70.3369			
54	S	115.569			
55	Т	70.2001			
	S	115.795			
56	Т	70.3152			
	S	115.605			
57	Т	70.0988			
	S	115.962			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

Jecu	Lap			I1 to I2A	-	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	T5R to T5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
Г		T	3.5490				6.3981							2.7376	4.3794		3.9431
	58	S	145.239			82.317	151.323		118.482			117.579		138.974	122.059	81.110	113.259
<u> </u>		Ŧ	3.5412	5.8405			6.4324					4.3439	-	2.7412	4.4030		3.9851
	59	S	145.559			81.814	150.516					117.406		138.791	121.405		112.065
F		Ŧ	3.5202	5.8131	•	7.5532	6.4039	÷					•	2.7384	4.3984	5.0673	4.0551
	60	S	146.428				151.186	•				115.975		138.933	121.532		110.131
		Т	3.5407	5.8769		7.6056	6.3986					4.3546	-	2.7616	4.4331	5.0419	4.0218
	61	S	145.580	136.320	156.614	81.489	151.312	176.655	117.293	80.744	83.130	117.118	99.205	137.766	120.581	81.950	111.043
	62	Т	3.5216	5.8949	3.7156	7.5922	6.4295	2.1772	6.0648	4.8026	4.0960	4.3703	5.5476	2.7483	4.4287	5.0017	3.9929
	02	S	146.369	135.903	155.059	81.633	150.584	175.998	115.458	79.928	83.396	116.697	100.043	138.433	120.700	82.608	111.846
	63	Т	3.5308	5.8612			6.4236	2.1652	5.9711	4.7874			5.5959	2.7419	4.4485	5.0875	3.9851
L	03	S	145.988	136.685		81.177	150.723	176.973	117.269		83.695	116.218		138.756	120.163	81.215	112.065
	64	Т	3.5271	5.8701		7.6030	6.4277	2.1655						2.7289	4.4273	5.0878	3.9628
L	04	S	146.141	136.477		•	150.626	176.948			•	116.627	99.766	139.417	120.738	81.210	112.696
	65	I	3.5297	5.8827		7.6460	6.4148		5.9455			4.3964		2.7318	4.4143		4.0447
L	03	S	146.034	136.185		81.058	150.929					116.004	99.493	139.269	121.094	81.174	110.414
	66	Т	3.5192	5.8589		7.5986	6.4486							2.7423	4.4156		4.0254
L		S	146.469			81.564	150.138	+			•	116.444		138.736	121.058	81.394	110.943
	67	T	3.5099				6.4620	+	•	·	•	·		2.7496	4.4272	5.0937	4.0232
⊢		S	146.857	137.317			149.827	1		·	+			138.367	120.741	81.116	-
	68	T	3.5215	5.8676			6.4119				-	4.3262		2.7390	4.5112		4.0733
⊢		S	146.374	136.536			150.998	-				117.886		138.903	118.493	79.643	109.639
	69	T	3.5247	5.9460			6.3905							2.7321	4.4464	5.1189	4.0236
⊢		S	146.241	134.735		79.673	151.503					114.568		139.254	120.220	80.717	110.993
	70	I	3.5249				6.3897	•			+	4.3685		2.7343	4.4175		3.9890
⊢		S	146.232	137.378			151.522					116.745		139.141	121.006	81.121	111.956
	71	T	3.5233	5.8633		7.7030	6.3068							2.7268	4.4212	5.1316	3.9829
⊢		S	146.299				153.514					116.758		139.524	120.905	80.517	112.127
	72	T S	3.5331	5.9092	•	•	6.4118	•	•			4.3910	•	2.7234	4.4228	5.1184	3.9558 112.895
⊢		T	145.893 3.5018	135.574 5.8595		81.332 7.5967	151.000 6.3982		116.732 5.9589		+			139.698 2.7281	120.861 4.4203	80.725 5.0996	4.0526
	73	S	147.197	136.724		81.584	151.321				-	117.585		139.458	120.930	81.022	110.199
⊢		T	3.5342	5.8126		7.5798	6.4108			-				2.7345	4.4485	5.1367	4.0220
	74	S	145.848			81.766	151.024	+						139.131	120.163		111.037
⊢		Ŧ	3.5142	5.9045	•	7.6793	6.3284	+	•		+	·		2.7359	4,4944	5.1688	4.1025
	75	s	146.678				152.990				1			139.060	118.936		108.858
F		Ŧ	4.1831		-	10.5733	10.5203			/ / / / / / / / / / / / / / / / / / / /	32.000	111.070	50.220	133.000	110.550	75.550	100.030
	76	s	123.223	93.084			92.030	+									
ᆫ			123,223	22.007	02.100	50.017	72.030	50.590			1				l		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0222			
58	S	116.089			
	Т	70.1305			
59	S	115.910			
	Т	70.1332			
60	S	115.905			
	Т	70.3102			
61	S	115.613			
63	Т	70.3839			
62	S	115.492			
63	Т	70.4036			
63	S	115.460			
64	Т	70.3423			
64	S	115.561			
65	Т	70.4364			
05	S	115.406			
66	Т	70.4274			
66	S	115.421			
67	T	70.5878			
67	S	115.159			
68	Т	70.8401			
68	S	114.749			
60	T	71.5003			
69	S	113.689			
70	Т	70.5276			
70	S	115.257			
71	Т	70.4085			
/1	S	115.452			
72	Т	70.5208			
12	S	115.268			
73	Т	70.3386			
/3	S	115.567			
74	Т	70.5439			
/4	S	115.230			
75	Т	70.8145			
75	S	114.790			
76	Т				
76	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Session:

Track:

Section Data Report

NTT IndyCar Series

September 12, 2020 NOVCAR



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

Race 1

2 T 3.7055 6.5564 3.9037 8.279 69.665 148.672 181.448 95.056 71.197 69.742 91.912 80.046 130.839 100.700 69.994 10 2 T 3.7055 6.5564 3.9037 8.3459 6.3086 2.0953 6.7698 5.1192 4.4108 4.7207 5.9291 2.7975 4.7221 5.2009 4 5 139.105 122.192 147.587 74.261 153.470 182.877 103.434 74.985 77.444 108.035 93.606 135.998 113.201 79.444 10 3 T 3.6467 6.1086 3.7388 7.8083 6.3215 2.1112 6.4960 4.9226 4.2797 4.6393 5.7297 2.7773 4.5510 5.1425 4 5 141.348 131.149 154.097 9.374 1515.157 1811.500 107.79 7.7980 7.7980 7.9817 109.930 96.864 136.897 117.199 80.346 1 5 141.348 131.149 154.097 9.374 1513.157 1811.500 107.79 7.9817 109.930 96.864 136.897 117.199 80.346 1 5 141.346 131.349 132.973 153.788 80.344 152.886 178.806 110.866 79.503 81.021 113.890 98.466 138.322 119.430 80.301 10 5 T 3.6505 6.0049 3.7788 80.344 152.886 178.806 110.866 79.503 81.021 113.890 98.466 138.322 119.430 80.301 10 5 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 7 T 3.5721 5.8865 3.7445 7.7759 6.4463 2.1670 6.2471 4.8636 4.2441 4.4919 5.7014 2.7629 4.4715 5.1206 4 8 T 3.5768 5.9366 3.7390 7.6561 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 9 T 3.5569 6.0099 3.7363 7.6412 6.3840 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 9 T 3.5569 6.0099 3.7363 7.6412 6.3840 2.1400 6.023 4.8704 4.2889 4.5385 5.7743 2.7663 4.5071 5.1199 4 11 T 3.8803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5389 5.8045 2.7502 4.4715 5.1277 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5389 5.8045 2.7662 4.6089 5.4643 1 12 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5389 5.8045 2.7662 4.6089 5.4643 1 13 S 143.537 129.745 154.464 7.6234 154.000 185.354 113.278 7.8099 4.4254 4.5655 5.7771 138.031 175.40 13.414 7.7745 1.004 4.4866 5.5885 1.33081 153.303 175.007 177.415 1.000 185.355 113.851 153.007 177.415 1.000 185.357	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
2 T 3.7055 6.5564 3.9037 8.3459 6.0366 2.0953 6.708 5.1192 4.1018 4.7027 5.9291 2.7975 4.7221 5.909 4 2 S 139.105 122.192 147.587 74.261 153.470 182.877 103.434 74.985 77.444 108.035 93.606 135.998 113.201 79.444 10 3 T 3.6467 6.1086 3.7388 7.8083 6.3215 2.1112 6.4960 4.9226 4.2797 4.6393 5.7297 2.7773 4.5610 5.1425 4 5 141.348 131.149 154.097 79.374 153.157 181.500 107.794 77.980 79.817 109.930 96.864 136.967 117.199 80.346 10 5 141.348 131.149 154.097 79.374 153.157 181.500 107.794 77.980 79.817 109.930 96.864 136.967 117.199 80.346 10 5 141.967 132.973 153.788 80.344 152.886 178.806 110.866 79.503 81.021 133.890 98.446 138.322 119.430 80.301 10 5 T 3.65665 6.0049 3.7736 7.6372 6.4293 2.1708 6.0550 4.7613 4.1421 4.4479 5.6591 2.7449 4.5164 5.6608 4 5 144.907 133.414 152.676 81.152 150.589 176.516 115.454 80.622 82.468 114.661 98.072 138.604 118.357 81.644 11 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1282 6.0716 4.8186 4.1398 4.4234 5.6554 2.7503 4.5029 5.0801 4 7 T 3.5768 5.9366 3.7799 7.5614 6.4331 2.1828 6.0716 4.8186 4.1398 4.4234 5.6554 2.7503 4.5029 5.0801 4 8 T 3.5768 5.9366 3.7390 7.6516 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7735 138.332 118.711 81.333 10 7 T 3.5768 5.9366 3.7390 7.6516 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7735 138.332 118.711 81.333 10 8 T 3.57669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 10 T 3.5803 5.9366 3.7390 7.6512 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5399 5.8051 137.582 118.801 133.031 153.303 175.607 7.7120 6.4255 2.1445 6.2102 4.9102 4.3502 4.5399 5.8055 2.7760 4.4712 5.3559 4 14 5 143.303 164.200 81.109 151.658 178.086 105.715 76.900 74.866 4.5716 5.9465 5.7721 2.7653 4.5066 5.1277 4 15 143.303 6.019 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 15 143.503 6.019 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 15 143.503 6.019 3.7562	1	T	5.1992	9.7312	9.2509	8.8965	6.5122	2.1118	7.3665	5.3916	4.8979	5.5488	6.9335	2.9078	5.3083	5.9031	4.2859
2 S 139.105 122.192 147.587 74.261 153.470 182.877 103.434 74.985 77.444 108.035 93.606 135.998 113.201 79.444 10 3 T 3.6467 6.1086 3.7388 7.8083 6.3215 2.1112 6.4960 4.2729 4.6593 5.7297 2.7773 4.5610 5.142.54 4 4 T 3.6308 6.0248 3.7463 7.7140 6.3327 2.1430 6.3160 4.8283 4.2161 4.4780 5.6536 2.7505 4.4758 5.1454 4 5 141.967 132.973 153.788 80.344 152.8866 178.806 110.866 79.503 81.021 113.890 98.446 138.322 119.430 80.301 10 5 143.9294 133.414 152.676 81.152 150.899 176.516 115.454 80.622 82.468 114.661 98.072 138.604 118.357 81.644 11		S	99.141	82.327	62.279	69.665	148.672	181.448	95.056	71.197	69.742	91.912	80.046	130.839	100.700	69.994	104.200
5 139.105 122.192 147.587 4.261 153.470 182.877 103.434 4.995 7.7444 108.035 93.606 139.998 113.201 79.444 10 3 T 3.6467 6.1086 3.7388 7.8083 6.3215 2.1112 6.4960 4.9226 4.2797 4.6303 5.2772 2.4773 4.5610 5.1425 4 4 T 3.6308 6.0248 3.7463 7.7140 6.3327 2.1430 6.3160 4.8283 4.2161 4.4780 5.6376 2.7505 4.4788 5.6376 2.7505 4.4788 5.6376 2.7505 4.4788 5.6376 2.7505 4.4784 4.614 4.4780 5.6376 2.7505 4.4784 4.614 4.4780 5.6376 2.7505 4.4784 4.6283 4.2174 4.4780 5.6591 2.7449 4.5164 4.0384 4.224 4.4479 5.6591 2.4449 4.5164 5.0484 4.2441 4.4479 5.6591 2.7449 <td< th=""><th></th><th>_</th><th>3.7055</th><th>6.5564</th><th>3.9037</th><th>8.3459</th><th>6.3086</th><th>2.0953</th><th>6.7698</th><th>5.1192</th><th>4.4108</th><th>4.7207</th><th>5.9291</th><th>2.7975</th><th>4.7221</th><th>5.2009</th><th>4.1609</th></td<>		_	3.7055	6.5564	3.9037	8.3459	6.3086	2.0953	6.7698	5.1192	4.4108	4.7207	5.9291	2.7975	4.7221	5.2009	4.1609
S 141.348 131.149 154.097 79.374 153.157 181.500 107.794 77.980 79.817 109.930 96.864 136.987 117.199 80.346 10 4 T 3.6308 6.0248 3.7460 6.3327 2.1430 6.3160 4.8283 4.2161 4.4780 5.6376 2.7505 4.4758 5.1454 4 5 T 3.6065 6.0049 3.7736 7.6372 6.4293 2.1708 6.0650 4.7613 4.1421 4.4479 5.6591 2.7449 4.5164 5.0608 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.5703 4.8029 5.0804 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.2234 5.6542 2.5503 4.8029 5.0844 11		S	139.105	122.192	147.587	74.261	153.470	182.877	103.434	74.985	77.444	108.035	93.606	135.998	113.201	79.444	107.330
4 T 3.5308 6.0248 3.7463 7.7140 6.3327 2.1140 6.3160 4.8283 4.2161 4.4780 5.5376 2.7505 4.4758 5.14545 5.5705 2.4758 5.14544 4 5 141.967 132.973 153.788 80.344 152.886 178.806 110.866 79.503 81.021 113.890 98.446 138.322 119.430 80.301 10 5 T 3.6065 6.0049 3.7736 7.6372 6.4293 2.1708 6.0550 4.7613 4.1421 4.4479 5.6591 2.7449 4.5164 5.0608 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 </th <th>2</th> <th>7</th> <th>3.6467</th> <th>6.1086</th> <th>3.7388</th> <th>7.8083</th> <th>6.3215</th> <th>2.1112</th> <th>6.4960</th> <th>4.9226</th> <th>4.2797</th> <th>4.6393</th> <th>5.7297</th> <th>2.7773</th> <th>4.5610</th> <th>5.1425</th> <th>4.1609</th>	2	7	3.6467	6.1086	3.7388	7.8083	6.3215	2.1112	6.4960	4.9226	4.2797	4.6393	5.7297	2.7773	4.5610	5.1425	4.1609
4 S 141.967 132.973 153.788 80.344 152.886 178.806 110.866 79.503 81.021 113.890 98.446 138.322 119.430 80.301 10 5 T 3.6065 6.0049 3.7736 7.6372 6.4293 2.1708 6.0650 4.7613 4.1421 4.4479 5.6591 2.7449 4.5164 5.0608 4 6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 7 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 7 T 3.5761 3.5865 3.7445 7.7759 6.4463 2.1670 6.2471 4.8636 4.2441 4.4919 5.7014 2.7629 4.4715 5.102		S	141.348	131.149	154.097	79.374	153.157	181.500	107.794	77.980	79.817	109.930	96.864	136.987	117.199	80.346	107.330
5 141,96/1 132,973 153,788 80,344 152,886 178,806 110,866 9,903 81,021 113,890 98,446 138,322 119,430 80,301 10 5 T 3,6065 6,0049 3,7736 7,6572 6,4293 2,1708 6,0650 4,5113 4,1421 4,479 5,6591 2,7449 4,5164 5,0608 4 6 T 3,5769 5,9396 3,7709 7,6111 6,4331 2,1828 6,0716 4,8146 4,1398 4,4234 5,6542 2,7503 4,5029 5,0801 4 7 T 3,5721 5,8865 3,7445 7,7759 6,4463 2,1670 6,2471 4,8636 4,2441 4,4919 5,7014 2,7629 4,4715 5,1206 8 8 T 3,5768 5,9366 3,7390 7,6561 6,3740 2,1502 6,6237 4,912 4,4164 4,6493 5,7733 1,7653 80,690 11 <	4	Т	3.6308		3.7463		6.3327	2.1430	6.3160		4.2161	4.4780			4.4758	5.1454	4.0755
S 142,924 133,414 152,676 81.152 150,589 176,516 115,454 80,622 82,468 114,661 98,072 138,604 118,357 81,644 11 6 T 3,5769 5,9396 3,7709 7,6111 6,4331 2,1828 6,0716 4,8146 4,1398 4,4234 5,6542 2,7503 4,5029 5,0801 4 7 T 3,5721 5,8865 3,7445 7,7759 6,4463 2,1670 6,2471 4,8636 4,2441 4,4919 5,7014 2,7629 4,4715 5,1206 4 8 T 3,5786 5,9366 3,7390 7,6561 6,3740 2,1502 6,6237 4,9912 4,4164 4,6493 5,7345 137,701 119,545 80,690 11 8 T 3,5669 5,9366 3,7390 7,6561 6,3740 2,1502 6,6237 4,9912 4,4164 4,6493 5,7732 2,7663 4,5073 1,118,601 80,7		S	141.967	132.973	153.788		152.886	178.806	110.866	79.503	81.021	113.890	98.446			80.301	109.579
6 T 3.5769 5.9396 3.7709 7.6111 6.4331 2.1828 6.0716 4.8146 4.1398 4.4234 5.6542 2.7503 4.5029 5.0801 4 5 144.107 134.881 152.785 81.430 150.500 175.546 115.328 79.729 82.514 115.296 98.157 138.332 118.711 81.333 10 7 T 3.5721 5.8865 3.7445 7.7759 6.4463 2.1670 6.2471 4.8636 4.2441 4.4919 5.7014 2.7629 4.4715 5.1206 4 8 14 3.00 136.097 153.862 79.704 150.192 176.826 112.088 78.926 80.486 113.538 97.345 137.701 119.545 80.690 11 8 T 3.5768 5.9366 3.7390 7.6561 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 8 5 144.111 134.949 154.088 80.951 151.895 178.208 105.715 76.908 77.346 109.694 96.116 137.532 118.601 80.701 10 9 T 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5395 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 0.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 1 12 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5888 2.7386 4.4138 5.0988 4 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5888 2.7388 4.4138 5.0988 5.111.00 5.1144	5	T	3.6065	6.0049	3.7736	7.6372	6.4293	2.1708	6.0650	4.7613	4.1421	4.4479	5.6591	2.7449	4.5164	5.0608	4.0384
5 144.107 134.881 152.785 81.430 150.500 175.546 115.328 79.729 82.514 115.296 98.157 138.332 118.711 81.333 10 7 3.5721 5.8865 3.7445 7.7759 6.4463 2.1670 6.2471 4.8636 4.2441 4.4919 5.7014 2.7629 4.4715 5.1206 4 8 144.300 136.097 153.862 79.704 150.192 176.826 112.088 78.926 80.486 113.538 97.345 137.701 119.545 80.690 11 8 144.111 134.949 154.088 80.951 151.895 178.208 105.715 76.908 77.346 109.694 96.116 137.532 118.601 80.701 10 9 1 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 9 10		S	142.924	133.414	152.676	81.152	150.589	176.516	115.454	80.622	82.468	114.661	98.072	138.604	118.357	81.644	110.586
7 T 3.5721 5.8865 3.7445 7.7759 6.4463 2.1670 6.2471 4.8636 4.2441 4.4919 5.7014 2.7629 4.4715 5.1206 5.144.300 136.097 153.862 79.704 150.192 176.826 112.088 78.926 80.486 113.538 97.345 137.701 119.545 80.690 110 11 134.949 154.088 80.951 151.895 178.208 105.715 76.908 77.346 109.694 96.116 137.532 118.601 80.701 10 10 10 10 10 10 10 10 10 10 10 10 1	۱ ۵	T	3.5769	5.9396	3.7709	7.6111	6.4331	2.1828	6.0716		4.1398	4.4234	5.6542		4.5029	5.0801	4.0610
S 144.300 136.097 153.862 79.704 150.192 176.826 112.088 78.926 80.486 113.538 97.345 137.701 119.545 80.690 11 8 T 3.5768 5.9366 3.7390 7.6561 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 9 T 3.55669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7529 4.4979 5.1408 4 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7582 4.5066 5.1277 4		S	144.107	134.881	152.785		150.500	175.546	115.328	79.729	82.514	115.296	98.157	138.332	118.711	81.333	109.971
8 T 3.5768 5.9366 3.7390 7.6561 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 8 T 3.5768 5.9366 3.7390 7.6561 6.3740 2.1502 6.6237 4.9912 4.4164 4.6493 5.7743 2.7663 4.5071 5.1199 4 9 T 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 9 S 144.511 133.303 154.200 81.109 151.658 179.057 112.882 78.816 79.645 112.372 97.194 138.201 118.843 80.373 10 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 11 T 3.6333 6.019 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 15 S 144.240 134.935 153.667 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108 81.035 11	7	-															4.0516
S 144.111 134.949 154.088 80.951 151.895 178.208 105.715 76.908 77.346 109.694 96.116 137.532 118.601 80.701 10 T 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 S 144.511 133.303 154.200 81.109 151.658 179.057 112.882 78.816 79.645 112.372 97.194 138.201 118.843 80.373 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4		S	144.300	136.097	153.862	79.704	150.192	176.826	112.088	78.926	80.486	113.538	97.345			80.690	110.226
9 T 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 10 T 3.5669 6.0099 3.7363 7.6412 6.3840 2.1400 6.2032 4.8704 4.2889 4.5385 5.7102 2.7529 4.4979 5.1408 4 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 12 T 3.6233 6.0119 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 <	و ا	T	3.5768	5.9366			6.3740	2.1502	6.6237		4.4164		5.7743		4.5071	5.1199	4.0742
9 S 144.511 133.303 154.200 81.109 151.658 179.057 112.882 78.816 79.645 112.372 97.194 138.201 118.843 80.373 10 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 5 143.962 134.362 153.264 80.501 150.772 179.099 113.015 78.182 79.897 111.781 96.152 137.582 118.614 80.578 11 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 <		S	144.111	134.949	154.088		151.895	178.208	105.715			109.694	96.116				109.614
10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 10 T 3.5805 5.9625 3.7591 7.6989 6.4215 2.1395 6.1959 4.9099 4.2754 4.5625 5.7721 2.7653 4.5066 5.1277 4 5 143.962 134.362 153.264 80.501 150.772 179.099 113.015 78.182 79.897 111.781 96.152 137.582 118.614 80.578 11 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4	١	Т	3.5669	6.0099				2.1400	6.2032		4.2889	4.5385	5.7102		4.4979	5.1408	4.0675
10 S 143.962 134.362 153.264 80.501 150.772 179.099 113.015 78.182 79.897 111.781 96.152 137.582 118.614 80.578 11 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 <th></th> <th>S</th> <th>144.511</th> <th>133.303</th> <th>154.200</th> <th></th> <th>151.658</th> <th>179.057</th> <th>112.882</th> <th></th> <th></th> <th>112.372</th> <th>97.194</th> <th></th> <th></th> <th>80.373</th> <th>109.795</th>		S	144.511	133.303	154.200		151.658	179.057	112.882			112.372	97.194			80.373	109.795
S 143.962 134.362 153.264 80.501 150.772 179.099 113.015 78.182 79.897 111.781 96.152 137.582 118.614 80.578 111 11 T 3.5803 6.0116 3.7705 7.7122 6.4252 2.1445 6.2102 4.9102 4.3502 4.5359 5.8045 2.7662 4.6089 5.4643 4 S 143.970 133.265 152.801 80.363 150.685 178.681 112.754 78.177 78.523 112.436 95.615 137.537 115.981 75.615 10 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 <th>10</th> <th>T</th> <th>3.5805</th> <th>5.9625</th> <th>3.7591</th> <th></th> <th>6.4215</th> <th>2.1395</th> <th>6.1959</th> <th>4.9099</th> <th></th> <th>4.5625</th> <th>5.7721</th> <th>2.7653</th> <th>4.5066</th> <th>5.1277</th> <th>4.0502</th>	10	T	3.5805	5.9625	3.7591		6.4215	2.1395	6.1959	4.9099		4.5625	5.7721	2.7653	4.5066	5.1277	4.0502
S 143.970 133.265 152.801 80.363 150.685 178.681 112.754 78.177 78.523 112.436 95.615 137.537 115.981 75.615 10 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 S 142.261 133.081 153.383 77.607 152.316 183.631 106.988 76.330 76.143 111.558 93.332 137.150 113.441 77.145 10 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4		S	143.962	134.362	153.264	80.501	150.772	179.099	113.015	78.182	79.897	111.781	96.152	137.582	118.614	80.578	110.264
12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 12 T 3.6233 6.0199 3.7562 7.9860 6.3564 2.0867 6.5449 5.0290 4.4862 4.5716 5.9465 2.7740 4.7121 5.3559 4 S 142.261 133.081 153.383 77.607 152.316 183.631 106.988 76.330 76.143 111.558 93.332 137.150 113.441 77.145 10 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4	11	Т	3.5803	6.0116		7.7122	6.4252	2.1445	6.2102	4.9102	4.3502	4.5359	5.8045				4.1457
12 S 142.261 133.081 153.383 77.607 152.316 183.631 106.988 76.330 76.143 111.558 93.332 137.150 113.441 77.145 10 13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 5 143.537 129.745 154.464 76.234 154.000 185.354 113.988 78.046 80.890 113.816 98.305 137.786 119.542 81.917 10 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 5 144.240 134.935 153.677 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108<		S	143.970	133.265			150.685	178.681	112.754	78.177	78.523	112.436	95.615			75.615	107.724
13 T 3.5911 6.1747 3.7299 8.1299 6.2869 2.0673 6.1430 4.9184 4.2229 4.4809 5.6457 2.7612 4.4716 5.0439 4 S 143.537 129.745 154.464 76.234 154.000 185.354 113.988 78.046 80.890 113.816 98.305 137.786 119.542 81.917 10 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 S 144.240 134.935 153.677 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108 81.035 11	12	Т		6.0199	3.7562			2.0867	6.5449		4.4862	4.5716	5.9465			5.3559	4.1214
S 143.537 129.745 154.464 76.234 154.000 185.354 113.988 78.046 80.890 113.816 98.305 137.786 119.542 81.917 100 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 S 144.240 134.935 153.677 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108 81.035 11		S		+				·		-		·			• 		108.359
S 143.537 129.745 154.464 76.234 154.000 185.354 113.988 78.046 80.890 113.816 98.305 137.786 119.542 81.917 10 14 T 3.5736 5.9372 3.7490 7.5738 6.4115 2.1721 5.9706 4.7770 4.1640 4.4186 5.5885 2.7386 4.4138 5.0988 4 S 144.240 134.935 153.677 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108 81.035 11	13	L	3.5911	6.1747			6.2869	2.0673	6.1430	4.9184	4.2229	4.4809	5.6457	2.7612	4.4716	5.0439	4.0728
S 144.240 134.935 153.677 81.831 151.007 176.411 117.279 80.357 82.034 115.421 99.311 138.923 121.108 81.035 11		S			154.464		154.000	185.354	113.988	78.046	80.890	113.816			119.542	81.917	109.652
S 144.240 134.935 153.6// 81.831 151.00/ 1/6.411 11/.2/9 80.35/ 82.034 115.421 99.311 138.923 121.108 81.035 11/	14	-															4.0285
		_		·	-					•		•	•			+	110.858
	15	\blacksquare						·	• 		 	• 			•		4.0216
S 145.198 135.272 154.796 81.771 149.992 175.901 116.545 80.672 80.898 115.728 98.867 138.322 120.711 81.692 11		_					1		1								111.048
	16															-	4.0498
S 144.852 136.340 154.800 82.026 150.134 1/6.046 115.922 80./83 83.112 115.312 98.530 138.660 121.920 80./// 116.046 115.922 80./83 83.112 115.312 98.530 138.660 121.920 80./// 116.046 116.922 80./83 83.112 115.312 98.530 138.660 121.920 80./// 116.046 116.922 80./83 83.112 115.312 98.530 138.660 121.920 80./// 116.046 116.922 80./83 83.112 115.312 98.530 138.660 121.920 80./// 116.046 116.922 80./83 83.112 116.046 116.046 116.922 80./83 83.112 116.046 116		_															110.275
	17	-				-							•				3.9912
S 144.401 134.645 153.661 82.020 151.300 1/6.541 115.9/2 80.410 81.86/ 113.992 99.361 139.299 121.248 82.625 11		S		+	•		• 	·				·			• 	+	111.894
	18	-															3.9962
S 145.485 135.989 155.759 80.984 149.623 176.103 115.918 80.603 82.502 117.153 98.415 137.991 120.388 81.676 11		_															111.754
	19	-															4.0426
S 145.596 136.484 155.456 81.733 150.573 176.346 115.008 80.360 81.887 117.198 99.420 139.172 121.631 81.690 11		S	145.596	136.484	155.456	81.733	150.573	176.346	115.008	80.360	81.887	117.198	99.420	139.172	121.631	81.690	110.471

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	90.2452		127.4614	ı 📗
1	S	90.075		59.735	5
	Т	74.7464			
2	S	108.752			
3	Т	72.4441			
3	S	112.208			
4	Т	71.5148			
_ 4	S	113.666			
5	Т	71.0582			
	S	114.396			
6	Т	71.0123			
	S	114.470			
7	Т	71.5470			
	S	113.615			
8	Т	72.3551			
	S	112.346			
9	Т	71.5486			
	S	113.612			
10	Т	71.7276			
	S	113.329			
11	Т	72.4404			
	S	112.214			
12	Т	73.3701			
	S	110.792			
13	Т	71.7402			
	S	113.309			
14	Т	70.6156			
	S	115.113			
15	Т	70.6747			
	S	115.017			
16	Т	70.5885			
	S	115.158			
17	Т	70.5707			
	S	115.187			
18	Т	70.6213			
	S	115.104			
19	Т	70.5018			
12	S	115.299			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11 2.258 mile(s)

INDYCAR SERIES

Report: Section Data Report

Session: Race 1

Track:

NTT IndyCar Series
September 12, 2020



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

L	ар Т	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	L	Т	3.5614	5.9029	3.6768	7.7058	6.4209	2.1637	6.1264	4.8435	4.2158	4.5129	5.7681	2.7493	4.4725	5.0541	4.0794
		S	144.734	135.719	156.695	80.429	150.786	177.096	114.297	79.253	81.026	113.009	96.219	138.382	119.518	81.752	109.475
2:	. L	Т	3.5704	5.9666	3.7456	7.6362	6.4185	2.1597	6.1294	4.7914	4.2196	4.4547	5.6620	2.7505	4.3765	5.0651	4.0450
	<u> </u>	S	144.369	134.270	153.817	81.162	150.842	177.424	114.241	80.115	80.953	114.486	98.022	138.322	122.140	81.574	110.406
2	, L	Т	3.5466	5.8966	3.6923	7.7093	6.4281	2.1677	6.5980	4.9555	4.3118	4.5535	5.6843	2.7460	4.5126	5.1122	4.0643
	_	S	145.338	135.864	156.037	80.393	150.617	176.769	106.127	77.462	79.222	112.002	97.637	138.549	118.456	80.823	109.881
2	, L	Т	3.5637	5.9265	3.7066	7.6263	6.4104	2.1739	6.2091	4.8291	4.2661	4.4431	5.6550	2.7475	4.4280	5.1113	4.0531
	<u> </u>	S	144.640	135.179	155.435	81.268	151.033	176.265	112.774	79.490	80.071	114.785	98.143	138.473	120.719	80.837	110.185
2	, L	Т	3.5638	5.9229	3.7121	7.5716	6.4259	2.1641	6.5666	4.8314	4.2678	4.4740	5.6329	2.7388	4.4244	5.0885	4.0322
	<u>' </u>	S	144.636	135.261	155.205	81.855	150.669	177.063	106.635	79.452	80.039	113.992	98.528	138.913	120.818	81.199	110.756
2	. L	Т	3.5411	5.9224	3.7404	7.6545	6.3268	2.1576	6.0720	4.7853	4.1506	4.4084	5.5692	2.7019	4.4151		
	<u> </u>	S	145.563	135.272	154.031	80.968	153.029	177.596	115.321	80.217	82.299	115.688	99.655	140.810	121.072	2	
20	_	T			4.0054	8.1032	6.5212	2.1998	6.1844	4.9324		4.4268	5.6745	2.7777	4.5911		4.1232
		S			143.840	76.485	148.467	174.189	113.225	77.825	79.738	115.207	97.806	136.967	116.431	81.153	108.312
2	, L	Т	3.5906	6.0636	3.7661	7.5835	6.4600	2.1860	5.9889	4.7504	4.1092	4.3556	5.5757	2.7630	4.4097		4.0269
		S	143.557	132.122	152.980	81.726		175.289	116.921	80.807	83.128	117.091	99.539	137.696	121.220		110.902
2	. L	Т	3.5442	5.9453	3.7127	7.5234	6.4472	2.1729	5.9062	4.7499	4.1003	4.3546	5.5165	2.7416	4.3514	5.0342	4.0148
		S	145.436	134.751	155.180	82.379	150.171	176.346	118.558	80.815	83.309	117.118	100.607	138.771	122.844	82.075	111.236
29	0	Т	3.5540	5.8969	3.7120	7.4577	6.4108	2.1811	5.9037	4.7408	4.0443	4.3226	5.5604	2.7447	4.3935	4.9886	3.9869
2		S	145.035	135.857	155.209	83.105	151.024	175.683	118.608	80.970	84.462	117.985	99.813	138.614	121.667	82.825	112.015
30	, L	Т	3.5560	5.8489	3.7229	7.5266	6.4348	2.1781	5.9491	4.7273	4.1280	4.3509	5.5701	2.7560	4.3811	5.0460	4.0295
		S	144.953	136.972	154.755	82.344	150.460	175.925	117.703	81.201	82.750	117.217	99.639	138.046	122.012	81.883	110.830
3:	. L	Т	3.5657	5.8726	3.7062	7.5137	6.4189	2.1742	5.9278	4.7168	4.0837	4.3100	5.5274	2.7334	4.4194	5.0779	4.0568
	<u> </u>	S	144.559	136.419	155.452	82.486	150.833	176.240	118.126	81.382	83.647	118.329	100.409	139.187	120.954	81.369	110.085
3	, L	Т	3.5686	5.9447	3.7215	7.5045	6.4358	2.1670	5.9603	4.7337	4.1253	4.3228	5.5422	2.7428	4.5385	5.2888	4.0848
		S	144.442	134.765	154.813	82.587	150.437	176.826	117.482	81.092	82.804	117.979	100.141	138.710	117.780	78.124	109.330
3:	? ⊢	Т	3.5523	6.0225	3.7505	7.6928	6.4312	2.1560	6.2893	4.8811	4.1779	4.4085	5.6642	2.7432	4.4861		4.0289
		S	145.104	133.024	153.616	80.565	150.545	177.728	111.336	78.643	81.761	115.686	97.984	138.690	119.156		110.847
3,	1 ⊢	Т	3.5738	+	3.6956		+	2.1533	6.1677	4.8009	4.1944	4.3917	5.6347	2.7350	4.4327		3.9993
		S	144.232	135.140	155.898	81.284	150.594	177.951	113.531	79.957	81.440	116.128	98.497	139.106	120.591		111.667
3:	_	Т	3.5529		3.6567	7.7162	6.4318	2.1611	6.1108	4.7668	4.1938	4.4226	5.6576	2.7407	4.4364		3.9879
		S	145.080	136.661	157.556	80.321	150.530	177.309	114.588	80.529		115.317	98.098	138.817	120.491		111.986
3	5 —	Т	3.5370		3.7423	7.7721	6.4377	2.1650	6.0861	4.7665		4.4252	5.6198	2.7306	4.4614		3.9939
		S	145.732	133.321	153.952	79.743	+	176.989	115.054	80.534	+	115.249	98.758	139.330	119.816		111.818
3	<i>,</i> –	Т	3.5520		3.7214		6.4124		6.1173	4.8532	4.1883	4.3914	5.6062	2.7385	4.4834		4.0165
		S	145.117	134.704	154.817	81.300	150.986	177.473	114.467	79.095	81.558	116.136	98.998	138.928	119.228		111.189
3	2 -	Т	3.5349		3.6948	7.6278		2.0773	6.2631	4.9399		4.4051	5.6706	2.7515	4.4512		4.0082
		S	145.819	135.307	155.932	81.252	154.452	184.461	111.802	77.707	79.453	115.775	97.873	138.272	120.090	81.043	111.419

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.2535			
	S	114.083			
21	Т	70.9912			
	S	114.504			
22	Т	71.9788			
22	S	112.933			
22	Т	71.1497			
23	S	114.249			
24	Т	71.4170			
24	S	113.822			
35	Т	76.1864	32.1472		67.1842
25	S	106.696			114.353
26	Т	94.5802		71.4352	
26	S	85.946		106.584	
27	Т	70.6823			
27	S	115.005			
20	Т	70.1152			
28	S	115.935			
20	Т	69.8980			
29	S	116.295			Ì
	Т	70.2053			
30	S	115.786			
7.4	Т	70.1045			
31	S	115.953			
	Т	70.6813			
32	S	115.006			
22	Т	71.4134			
33	S	113.827			
34	Т	70.8798			
34	S	114.684			
25	Т	70.8424			
35	S	114.745			
36	Т	71.0278			
36	S	114.445			
37	Т	70.9067			
	S	114.641			
38	Т	71.0114			
	S	114.472			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series



September 12, 2020 Movean

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

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	3.5342	5.9324	3.6910	7.5820	6.3914	2.1552	6.2652		4.2176	4.3448	5.6575	2.7394	4.4226	5.0820	4.0221
	S	145.848	135.044	156.092	81.743	151.482	177.794	111.765	80.023	80.992	117.382	98.100	138.882	120.867	81.303	111.034
40	Ҵ	3.5508	5.8676	3.7130		6.2336		6.2087	4.8149	•	4.3602	5.5604	2.7497	4.3618		3.9891
	S	145.166	136.536	155.167	81.615	155.317	184.996	112.782	79.724	·	116.967	99.813	138.362	122.552		111.953
41	ፗ	3.5377	5.8554	3.7195	7.5481	6.4624	2.1915	6.0234		4.1064	4.3679	5.5561	2.7316			3.9577
_ T-	S	145.703	136.820	154.896	82.110	149.818	174.849	116.251	81.171	83.185	116.761	99.890	139.279			112.841
42	T	3.5260	5.8318	3.6865	7.5601	6.4124	2.1781	6.0070		+	4.3261	5.4981	2.7184		-	3.9583
	S	146.187	137.374	156.283	81.979	150.986	175.925	116.569	81.312	81.952	117.889	100.944	139.955	123.392	+	112.824
43	Ҵ	3.5326	5.9550	3.7172	7.6268	6.4397	2.1828	5.9415	·	+	4.3457	5.5277	2.7383			4.0000
	S	145.914	134.532	154.992	81.262	150.346	175.546	117.854			117.357	100.403	138.938		· -	111.648
44	T	3.5481	5.9300	3.6981	7.6076	6.4445	2.1808	5.9872	4.7660		4.3263	5.4479	2.7244	1		3.9374
	S	145.276	135.099	155.793	81.468	150.234	175.707	116.954		+	117.884	101.874	139.647	123.614		113.423
45	ፗ	3.5282	5.8747	3.6832	7.5954	6.4204	2.1788	5.9007	4.7381	4.1068	4.3146	5.5410	2.7471	4.3760		3.9476
	S	146.096	136.371	156.423	81.598	150.798	175.868	118.669	81.016		118.203	100.162	138.493	122.154		113.130
46	ፗ	3.5170	5.9113	3.6972	7.6392	6.4317	2.1775	6.0002	4.7709		4.4256	5.6352	2.7470			4.0346
	S	146.561	135.526	155.830	81.131	150.533	175.973	116.701	80.459	1	115.239	98.488	138.498			110.690
47	듸	3.5496	5.9835	3.7282	7.7847	6.4352	2.1730	6.0249		4.2258	4.4256	5.6641	2.7515			3.9849
	S	145.215	133.891	154.535	79.614	150.451	176.338	116.222	79.087	80.835	115.239	97.986	138.272	117.431		112.071
48	듸	3.5509	6.1884	3.9091	8.3027	6.2712	2.1138	6.6249		4.4300	4.5995	5.8235	2.7635	•		
	S	145.162	129.458	147.383	74.647	154.385	181.276	105.696	+	77.109	110.882	95.304	137.671	113.929		2 2227
49	I			3.9926	8.3049		2.2057	6.4020			4.5795	5.7721	2.7964			3.9987
	S	0.5610	6 4046	144.301	74.627	148.378	173.723	109.376		78.320	111.366	96.152	136.052	116.231		111.684
50	፲	3.5610	6.1216	3.7792	7.6717	6.5041	2.2048	6.0147	4.8845	+	4.4764	5.6511	2.7726			4.0986
	S	144.750	130.870	152.449	80.787	148.857	173.794	116.419	•	81.411	113.931	98.211	137.219	•	·	108.962
51	딜	3.5658	6.0025	3.7827	7.6839	6.4829	2.1869	5.9751	4.8640	+	4.3991	5.5962	2.7643			4.0029
	S	144.555	133.467	152.308	80.659 7.5842	149.344	175.217	117.191	78.919		115.933	99.174	137.631	121.535		111.567
52	S	3.5620 144.709	5.9776 134.023	3.7148 155.092	81.719	6.4561 149.964	2.1882 175.113	6.0211 116.296	4.8010 79.955	4.1448 82.414	4.3850 116.306	5.5959 99.180	2.7604 137.826	4.5095 118.538		3.9478 113.124
-	T				7.6105			 	4.7964				2.7624		+	
53	S	3.5334 145.881	5.9449 134.760	3.6930 156.008	81.437	6.4618 149.832	2.1937 174.674	5.9311 118.060	·	4.1492 82.327	4.3499 117.244	5.5569 99.876	137.726	•	·	4.0120 111.314
	T	3.5540	5.9181	3.7047	7.5495	6.4180	2.1861	5.9392	4.7399		4.3307	5.7239	2.7771	4.4135	•	4.0338
54	s	145.035	135.371	155.515	82.095	150.854	175.281	117.899		84.063	117.764	96.962	136.997	121.116	-	110.712
	T	3.5610	5.9198	3.7034	7.5889	6.4836	2.1894	5.9014	4.7866		4.3981	5.5105	2.7469			3.9561
55	s	144.750	135.332	155.570	81.668	149.328	175.017	118.654	+		115.959	100.717	138.503	121.102		112.887
-	Ť	3.5433	5.8605	3.6691	7.6352	6.4560	2.1852	5.9132	·	•	4.3452	5.5205	2.7396			4.0157
56	s	145.473	136.701	157.024	81.173	149.966	175.353	118.418		82.848	117.371	100.534	138.872	122.020		111.211
	T	3.5571	5.8775	3.6775			2.1853	6.0084			4.3323	5.5989	2.7589			3.9998
57	s	144.909	136.306	156.665	82.123	149.825	175.345	116.541	81.507	83.333	117.720	99.127	137.901	120.380		111.653
L	3	177.303	130.300	130.003	02.123	173.023	1/3.343	110.341	01.307	03,333	117.720	33.12/	137.901	120.300	01.434	111.033

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8343			
39	S	114.758			
40	Т	70.1637			
40	S	115.855			
	Т	70.1726			ĺ
41	S	115.840			
42	Т	70.0258			
42	S	116.083			
42	Т	70.2774			
43	S	115.667			
44	Т	70.0704			
44	S	116.009			
45	Т	70.0055			
45	S	116.117			
46	Т	70.9112			
46	S	114.634			
4-	Т	71.4225			
47	S	113.813			
40	Т	79.3460	31.4033		70.2230
48	S	102.448	28.594		109.405
40	Т	94.8918		72.6115	
49	S	85.664		104.858	
	T	71.5246			
50	S	113.650			
E4	Т	70.9604			
51	S	114.554			
52	Т	70.7557			
	S	114.885			
53	Т	70.4200			
	S	115.433			
54	Т	70.3888			
	S	115.484			
55	Т	70.3509			
	S	115.546			
56	Т	70.2046			
	S	115.787			
57	Т	70.3240			
5/	S	115.591			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s) וֹפֵאוֹי

Report: Section Data Report

NTT IndyCar Series
September 12, 2020



Session: Race 1

Track:

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

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5603	5.8654	3.7076	7.6358	6.4682	2.1921	5.9543	4.7834	4.1102	4.3509	5.4966	2.7322	4.4071	5.0295	3.9708
	S	144.778	136.587	155.393	81.167	149.683	174.801	117.600	80.249	83.108	117.217	100.972	139.248	121.292	82.152	112.469
59	Т	3.5467	5.8537	3.6948	7.6085	6.4663	2.1898	5.9303	4.7529	4.1169	4.4089	5.4796	2.7361	4.3682	5.0807	3.9747
39	S	145.334	136.860	155.932	81.458	149.727	174.985	118.076	80.764	82.973	115.675	101.285	139.050	122.372	81.324	112.358
60	Т	3.5458	5.8731	3.7077	7.6300	6.4629	2.1794	5.9790	4.7219	4.1203	4.3345	5.5862	2.7642	4.3668	5.2515	4.0688
	S	145.370		155.389	81.228	149.806	175.820	117.114	81.294	82.904	117.661	99.352	137.636	122.411	78.679	109.760
61	T	3.5656			7.5995	6.4553	2.1842	6.1062	4.8215	4.2133		5.6170	2.7552	4.4609		4.0310
<u> </u>	S	144.563		156.283	81.554	149.982	175.433	114.675	79.615	81.074		98.807	138.086	119.829		110.789
62	T	3.5651	+	3.7591	7.7059	6.4565	2.1816	6.0717	4.8258	4.1296		5.5422	2.7415	4.4274		4.0285
	S	144.583	134.196	153.264	80.428	149.955	175.643	115.326	79.544	82.718	115.999	100.141	138.776	120.736		110.858
63	T	3.5453		3.7205	7.6928	6.4592	2.1789	6.0896	4.7717	4.1138		5.5512	2.7430	4.4302		4.0388
	S	145.391	135.696	154.855	80.565	149.892	175.860	114.987	80.446	83.035		99.978	138.700	120.659		110.575
64	T	3.5472		3.7209	7.6341	6.4459	2.1790	6.0098	4.7754	4.1376		5.5184	2.7441	4.4074		4.0342
<u> </u>	S	145.313	•	154.838	81.185	150.201	175.852	116.514	80.384	82.558	•	100.573	138.645	121.284	•	110.701
65	I	3.5561			7.7120			6.0222	4.7698	4.1540		5.5801	2.7307	4.4911	5.0880	4.0354
	S	144.949	-	156.050	80.365	149.829	175.442	116.274	80.478	82.232		99.461	139.325	119.023		110.668
66	I	3.5480			7.6970			6.0617	4.7445	4.1509		5.6076	2.7539	4.4226		4.0591
	S	145.280	134.871	154.481	80.521	149.635	175.385	115.517	80.907	82.293		98.973	138.151	120.867	80.978	110.022
67	I	3.5615			7.6473	6.4586	2.1857	5.9916	4.7722	4.1263		5.5434	2.7356	4.4334		3.9891
	S	144.730	+	154.888	81.045	149.906	175.313	116.868	80.437	82.784		100.119	139.075	120.572		111.953
68	I	3.5357			7.6525	6.4386	2.1808	5.9862	4.7899	4.1463		5.5403	2.7486	4.4024		4.0325
	S	145.786		155.725	80.990	150.371	175.707	116.974	80.140	82.385		100.175	138.418	121.421	82.493	110.748
69	I	3.5334	+	3.6931	7.6717	6.4706	2.1781	5.9475	4.7876	4.1632	4.4061	5.5412	2.7419	4.4374		4.0442
	S T	145.881	136.076	156.003	80.787	149.628	175.925	117.735	80.179	82.050	•	100.159	138.756	120.464	•	110.428
70	S	3.5456 145.379	+	3.7049 155.507	7.6957 80.535	6.4476 150.162	2.1721	5.9327	4.7478 80.851	4.2104 81.130		5.6320	2.7414 138.781	4.4687 119.620	5.1083 80.884	4.0458 110.384
	T	3.5409		3.7489	7.8150	-	176.411 2.1782	118.028 6.1417	4.8204	4.1670		98.544 5.6053	2.7513	4.3891	5.0764	4.0349
71	s	145.572		153.681	7.8130	149.388	175.917	114.012	79.633	81.975		99.013	138.282	121.789		110.682
	Ŧ	3.5472	+		7.7464		2.1786	6.0455	4.8302	4.2139		5.6599	2.7493	4.4670		4.0614
72	s	145.313	•	154.955	80.008	150.350	175.884	115.826	79.472	81.063	•	98.058	138.382	119.665	•	109.960
	Ť	3.5499			7.7768	6.4445	2.1785	6.0145	4.8260	4.2034		5.6349	2.7382	4.4192		4.0447
73	S	145.203		153.452	79.695	150.234	175.893	116.423	79.541	81.265		98.493	138.943	120.960		110.414
	Ŧ	3.5499		3.7305	7.7245	6.4430		6.0573	4.8073	4.2179		5.7091	2.7509	4.5358	-	4.0716
74	S	145.203		154.439	80.235	150.269		115.601	79.850	80.986		97.213	138.302	117.850		109.684
<u> </u>	Ŧ	3.5664	•	•	7.7824	6.4500	·	6.4285	4.9584	4.2767	4.4765	5.6896	2.7476	4.6098	•	4.1321
75	S	144.531	134.014	153.448	79.638	150.106	175.909	108.925	77.417	79.873		97.546	138.468	115.958		108.078
	T	4.1574														
76	S	123.985														

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2644			
58	S	115.689			
	Т	70.2081			
59	S	115.782			
	Т	70.5921			
60	S	115.152			
	Т	70.9124			
61	S	114.632			
	Т	70.9468			
62	S	114.576			
63	Т	70.6066			
63	S	115.128			
64	Т	70.4698			
64	S	115.352			
65	Т	70.8057			
65	S	114.804			
	Т	70.7983			
66	S	114.816			
67	Т	70.4781			
67	S	115.338			
68	Т	70.3839			
00	S	115.492			
60	T	70.6117			
69	S	115.120			
70	Т	70.7623			
/0	S	114.875			
71	Т	71.0925			
/1	S	114.341			
72	Т	71.0451			
12	S	114.417			
73	Т	71.0701			
/3	S	114.377			
74	Т	71.2697			
/4	S	114.057			
75	Т	72.3078			
/5	S	112.419			
76	Т				
76	S				

TAG

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

2.258 mile(s)



NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1



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	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	4.7002	7.6490	7.5322	8.8418	6.5868	2.1698	6.8604	5.3538	4.8952	5.4793	6.6929	3.1036	5.3508	5.8563	4.2923
1 1	S	109.667	104.737	76.490	70.096	146.988	176.598	102.068	71.699	69.781	93.078	82.924	122.585	99.900	70.553	104.045
	Т	3.8272	6.5171	3.9495	8.4346	6.4717	2.1663	6.7099	5.1291	4.5638	4.7197	5.9617	2.8185	4.7353	5.2851	4.0530
2	S	134.682	122.928	145.876	73.480	149.602	176.883	104.357	74.840	74.848	108.058	93.094	134.985	112.885	78.179	110.188
3	Т	3.6878	6.2632	3.8371	7.7486	6.4548	2.1783	6.3348	4.9506	4.3491	4.5000	5.7928	2.7753	4.5848	5.3068	4.0301
3 9	S	139.773	127.912	150.149	79.985	149.994	175.909	110.537	77.539	78.543	113.333	95.809	137.086	116.591	77.859	110.814
4	Т	3.6465	6.0099	3.7842	7.6457	6.4855	2.1839	6.1960	4.9165	4.2699	4.4526	5.7212	2.7689	4.5297	5.1504	4.0039
4	S	141.356	133.303	152.248	81.062	149.284	175.458	113.013	78.077	80.000	114.540	97.008	137.403	118.009	80.223	111.539
5	Т	3.6195	6.0066	3.7368	7.5566	6.4468	2.1766	6.0806	4.8273	4.2042	4.3865	5.6261	2.7485	4.4600	5.0596	4.0156
3 9	S	142.410	133.376	154.179	82.017	150.180	176.046	115.158	79.519	81.250	116.266	98.647	138.423	119.853	81.663	111.214
6	Т	3.5961	5.9234	3.7169	7.5771	6.4523	2.1789	6.0215	4.7969	4.2584	4.4125	5.6073	2.7339	4.4914	5.0563	4.0677
8	S	143.337	135.249	155.005	81.796	150.052	175.860	116.288	80.023	80.216	115.581	98.978	139.162	119.015	81.716	109.790
7	Т	3.6127	5.9070	3.7248	7.5815	6.4393	2.1756	6.0738	4.8737	4.3395	4.3947	5.7379	2.7663	4.6224	5.1819	4.0544
,	S	142.678	135.625	154.676	81.748	150.355	176.127	115.287	78.762	78.717	116.049	96.725	137.532	115.642	79.736	110.150
8	Т	3.6061	5.9927	3.7672	7.6492	6.4442	2.1730	6.0927	4.8748	4.3065	4.4293	5.6808	2.7493	4.5683	5.1958	4.0283
° !	S	142.940	133.685	152.935	81.025	150.241	176.338	114.929	78.744	79.320	115.142	97.698	138.382	117.012	79.522	110.863
9	Т	3.6016	5.9658	3.7513	7.7454	6.4456	2.1303	6.5030	4.8812	4.2932	4.4671	5.6915	2.7511	4.6077	5.1494	4.0718
9	S	143.118	134.288	153.583	80.018	150.208	179.872	107.678	78.641	79.566	114.168	97.514	138.292	116.011	80.239	109.679
10	Т	3.6083	5.9900	3.7444	7.6866	6.4468	2.1583	6.0600	4.8872	4.3243	4.4961	5.6842	2.7640	4.6156	5.2043	4.0682
10	S	142.852	133.746	153.866	80.630	150.180	177.539	115.549	78.545	78.993	113.432	97.639	137.646	115.813	79.392	109.776
11	Т	3.6069	5.9021	3.7608	7.7881	6.4187	2.1557	6.0981	4.8499	4.4129	4.4874	5.7911	2.7699	4.5839	5.2731	4.0398
	S	142.908	135.738	153.195	79.579	150.838	177.753	114.827	79.149	77.407	113.652	95.837	137.353	116.614	78.357	110.548
1 12 -	T	3.6396	6.0491	3.7610	7.8652	6.3990	2.1434	6.4219	4.9696	4.4587	4.6146	5.9716	2.7715	4.8251	5.3748	4.0595
12	S	141.624	132.439	153.187	78.799	151.302	178.773	109.037	77.242	76.612	110.519	92.940	137.274	110.784		110.011
1 1 -	T	3.6528	6.1747	3.8713	7.9196	6.3713	2.1240	6.3499	4.9658	4.5100	4.6053	6.0285	2.7989	4.8681		4.0570
13	S	141.112	129.745	148.822	78.258	151.960	180.406	110.274	77.301	75.741	110.742	92.063	135.930	109.806		110.079
1 14 -	Т	3.5708	6.2315	3.7854	7.5734	6.4668	2.1809	6.0712	4.8078	4.2542	4.4396	5.5917	2.7408	4.4674		4.0375
	S	144.353	128.562	152.200	81.835	149.716	175.699	115.336	79.842	80.295	114.875	99.254	138.811	119.655		110.611
1 15 -	T	3.5852	5.8739	3.7536	7.5528	6.4797	2.1832	6.0385	4.8098	4.2061	4.3685	5.5790	2.7570	4.4675	•	3.9998
	S	143.773	136.389	153.489	82.059	149.418	175.514	115.960	79.809	81.213	116.745	99.480	137.996	119.652		111.653
1 16 —	T	3.5839	5.8846	3.7279	7.5944	6.5063	2.1802	5.9771	4.7778	4.2334	4.3725	5.5605	2.7420	4.4422		3.9691
	S	143.825	136.141	154.547	81.609	148.807	175.755	117.152	80.343	80.689	116.638	99.811	138.751	120.333		112.517
1 17 -	T	3.5451	5.8198	3.7283	7.6099	6.4090	2.1671	5.9892	4.7634	4.1780		5.6139	2.7474	4.3907		4.0407
	S	145.399	137.657	154.531	81.443	151.066	176.818	116.915	80.586	81.759	115.762	98.862	138.478	121.745	•	110.523
1 18 —	T	3.5781	5.8086	3.6721	7.5433	6.4004	2.1648	6.0019	4.7350	4.1723	4.3115	5.5155	2.7396	4.4055		3.9618
	S	144.058	137.922	156.896	82.162	151.269	177.006	116.668	81.069	81.871	118.288	100.626	138.872	121.336		112.724
1 10 -	T	3.5672	5.7951	3.6721	7.4891	6.3317	2.1613	5.9536	4.7120		4.2543	5.5063	2.7434	4.4046		3.9854
	S	144.498	138.244	156.896	82.757	152.910	177.292	117.614	81.465	82.064	119.879	100.794	138.680	121.361	82.824	112.057

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	85.3644		130.9515	
1	S	95.225		58.143	
	Т	75.3425			
2	S	107.891			
,	Т	72.7941			
3	S	111.668			
4	Т	71.7648			
4	S	113.270			
5	Т	70.9513			
n	S	114.569			
6	Т	70.8906			
0	S	114.667			
7	Т	71.4855			
	S	113.713			
8	Т	71.5582			
•	S	113.597			
9	Т	72.0560			
-	S	112.812			
10	T	71.7383			
10	S	113.312			
11	Т	71.9384			
-11	S	112.997			
12	Т	73.3246			
12	S	110.860			
13	T	73.6901			
-13	S	110.311			
14	Т	71.2850			
17	S	114.032			
15	Т	70.7061			
15	S	114.966			
16	Т	70.5868			
10	S	115.160			
17	Т	70.4156			
	S	115.440			
18	Т	70.0241			
10	S	116.086			
19	Т	69.7273			
19	S	116.580			

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

2.258 mile(s)

Section Data Report Report:

Race 1

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5507	5.8522	3.6693	7.5720	6.3111	2.1529	5.9746	4.7913	4.1948	4.3320	5.5308	2.7334	4.3849	5.0080	3.9917
20	S	145.170	136.895	157.015	81.851	153.409	177.984	117.201	80.117	81.432	117.729	100.347	139.187	121.906	82.504	111.880
21	Т	3.5789	5.9771	3.7322	7.5853	6.2797	2.1214	6.0540	4.7802	4.2537	4.3850	5.6046	2.7438	4.4780	5.1061	3.9745
	S	144.026	134.034	154.369	81.707	154.176	180.627	115.664	80.303	80.304	116.306	99.026	138.660	119.371	80.919	112.364
22	Т	3.5451	5.8649	3.6716	7.5758	6.1922	2.0681	6.1426	4.7533	4.2036	4.3411	5.5328	2.7361	4.3503	5.0368	3.9613
	S	145.399	136.598	156.917	81.810	156.355	185.282	113.995	80.757	81.262	117.482	100.311	139.050	122.876	82.033	112.738
23	Т	3.5524	5.8159	3.6504	7.4449	6.3224	2.1685	5.9429	4.7593	4.2219	4.3657	5.4898	2.7359	4.3543	5.0318	3.9852
	S	145.100	137.749	157.828	83.248	153.135	176.704	117.826	80.655	80.909	116.820	101.097	139.060	122.763	82.114	112.062
24	Т	3.5372	5.8042	3.6479	7.5317	6.3809	2.1619	5.9702	4.7454	4.1629	4.2922	5.5503	2.7473	4.3302	5.0110	3.9773
24	S	145.724	138.027	157.936	82.289	151.731	177.243	117.287	80.892	82.056	118.820	99.995	138.483	123.446	82.455	112.285
25	Т	3.5295	5.7866	3.6728	7.5874	6.4122	2.1848	5.9005	4.7516	4.1692	4.2837	5.5183	2.7351	4.3345	4.9748	3.9353
	S	146.042	138.447	156.866	81.684	150.991	175.385	118.673	80.786	81.932	119.056	100.574	139.101	123.323	83.055	113.483
26	T	3.5091	5.7690	3.6216	7.4778	6.3645	2.1703	5.9197	4.7428	4.2019	4.2999	5.5649	2.7528	4.5227	5.1463	3.9633
20	S	146.891	138.869	159.083	82.882	152.122	176.557	118.288	80.936	81.294	118.607	99.732	138.206	118.192	80.287	112.682
27	Т	3.5357	5.8683	3.6422	7.5098	6.2321	2.0969	5.8804	4.8040	4.1770	4.3250	5.5696	2.7406	4.3785	5.0843	3.9518
	S	145.786	136.519	158.184	82.529	155.354	182.737	119.078	79.905	81.779	117.919	99.648	138.822	122.084	81.266	113.009
28	T	3.5149	5.7546	3.6626	7.6311	6.2063	2.1031	5.8298	4.7587	4.1514	4.2973	5.5424	2.7246	4.3353		
20	S	146.648	139.217	157.303	81.217	156.000	182.199	120.112	80.666	82.283	118.679	100.137	139.637	123.301		
29	Т			3.8993	7.9739	6.4386	2.2047	6.1531	4.8667	4.2757	4.4245	5.6207	2.7460	4.4955	5.0098	3.9778
	S			147.754	77.725	150.371	173.802	113.801	78.876	79.891	115.267	98.742	138.549	118.907	82.475	112.271
30	Т	3.5877	5.9908	3.7670	7.4803	6.4846	2.2035	5.9184		4.1568		5.4978	2.7478	4.3414		3.9833
	S	143.673	133.728	152.943	82.854	149.305	173.897	118.314		82.176	117.430	100.949	138.458	123.127		112.116
31	Т	3.5709	5.8517	3.7194	7.3648	6.4816	2.2020	5.8703	4.6869	4.0572	4.3030	5.4840	2.7569	4.3377	4.9804	3.9922
	S	144.349	136.907	154.900	84.153	149.374	174.015	119.283	81.901	84.194	118.522	101.204	138.001	123.232		111.866
32	Т	3.5717	5.8092	3.6959	7.3547	6.4484	2.1825	5.8301	4.6469	4.0533	4.2906	5.4963	2.7387	4.3129	4.9384	3.9457
	S	144.316	137.908	155.885	84.269	150.143	175.570	120.106	82.606	84.275	118.864	100.977	138.918	123.941	83.667	113.184
33	T	3.5394	5.7299	3.6935	7.3071	6.4455	2.1919	5.7850	4.6700	4.0955	4.3043	5.5628	2.7679	4.2957	4.8942	3.9718
	S	145.633	139.817	155.987	84.818	150.211	174.817	121.042		83.406	118.486	99.770	137.452	124.437	84.423	112.440
34	ഥ	3.5584	5.7824	3.6954	7.3638	6.3961	2.1828	5.7762	4.6246	4.1143	4.2571	5.4648	2.7448	4.3189		3.8972
3-	S	144.856	138.547	155.906	84.165	151.371	175.546	121.226	83.005	83.025	119.800	101.559	138.609	123.769	82.998	114.593
35	T	3.5327	5.8152	3.6865	7.3931	6.3867	2.1743	5.8314		4.1360		5.4433	2.7475	4.2860		3.9254
	S	145.910	137.766	156.283	83.831	151.593	176.232	120.079		82.590		101.960	138.473	124.719		113.770
36	T	3.5178	5.8252	3.6944	7.4161	6.4618	2.1818	5.8462	4.6841	4.1362		5.5037	2.7458	4.2931		3.9863
	S	146.528	137.529	155.949	83.571	149.832	175.626	119.775	81.950	82.586	117.615	100.841	138.559	124.513	82.918	112.031
37	T	3.5393	5.7386	3.6629	7.4113	6.4106	2.1787	5.8055		4.1313	•	5.4831	2.7573	4.3584		4.0106
	S	145.637	139.605	157.290	83.625	151.028	175.876	120.614		82.684		101.220	137.981	122.647		111.353
38	Т	3.5461	5.8538	3.6654	7.5145	6.4026	2.1744	5.8723		4.1648		5.5080	2.7437	4.3841		4.0044
	S	145.358	136.857	157.182	82.477	151.217	176.224	119.242	81.788	82.019	119.170	100.763	138.665	121.928	81.857	111.525

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 MOVEAR **Session:** Race 1



Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.0497			
20	S	116.043			
	Т	70.6545			
21	S	115.050			
	Т	69.9756			
22	S	116.166			
	Т	69.8413			
23	S	116.390			
24	Т	69.8506			
24	S	116.374			
25	Т	69.7763			
25	S	116.498			
26	Т	70.0266			
26	S	116.082			
27	Т	69.7962			
27	S	116.465			
20	Т	75.3850			66.4755
28	S	107.830	28.878		115.572
29	Т	92.2919		70.1063	
29	S	88.077		108.605	
30	Т	70.1495			
30	S	115.878			
31	Т	69.6590			
31	S	116.694			
32	Т	69.3153			
32	S	117.273			
33	Т	69.2545			
33	S	117.376			
34	┸	69.1550			
	S	117.545			
35	Т	69.2656			
33	S	117.357			
36	Т	69.6117			
<u> </u>	S	116.773			
37	Т	69.4345			
	S	117.071			
38	Т	69.8547			
38	S	116.367			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



Lap				12A to 12	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	<u> т</u>	3.5525		3.6441	7.4608	6.4416	2.1827				4.3155	5.5317	2.7536	4.3263	5.0149	3.9900
39	S	145.096	139.096	158.101	83.071	150.301					118.179	100.331	138.166			111.928
-	Т	3.5310	5.8540	3.6732		6.4703					4.2971	5.4899	2.7398			3.9952
40	S	145.980	136.853	156.849		149.635	175.667	120.242	81.690	82.436	118.685	101.095	138.862	122.358	82.039	+
41	Т	3.5505	5.8020	3.6655	7.4900	6.4046	2.1772	5.8260	4.7351	4.1370	4.3380	5.5366	2.7404	4.3456	5.0762	3.9091
41	S	145.178	138.079	157.178	82.747	151.170	175.998	120.190	81.068	82.570	117.566	100.242	138.832	123.008	81.396	114.244
42	Т	3.5199	5.8705	3.6677	7.5102	6.4061	2.1742	5.8723	4.7618	4.1630	4.3438	5.5108	2.7360	4.3688	5.0497	4.0185
42	S	146.440	136.468	157.084		151.134	176.240	119.242	80.613	82.054	117.409	100.711	139.055	122.355	81.823	111.134
43	Т	3.5284	5.8128	3.6719	7.5980	6.4120	2.1725	5.9090	4.7426		4.3474	5.5447	2.7251	4.4095	5.1262	3.9304
43	S	146.087	137.823	156.904		150.995	176.378	118.502	80.939	83.635	117.311	100.096	139.611	121.226	80.602	113.625
44	Т	3.5322	5.8396	3.6790		6.3966		-		4.1358	4.3920	5.6127	2.7375			
	S	145.930	137.190	156.601	81.837	151.359		118.154		82.594	116.120	98.883	138.979		80.279	
45	LT	3.5361	5.9213	3.6619		6.3872		5.9744		4.2593	4.3860	5.5948	2.7164			
L 43	S	145.769	135.297	157.333		151.582		•	-	80.199	116.279	99.199	140.058	120.657		
46	T	3.5398	5.9173	3.6684		6.1969		1		4.3439	4.3863	5.6047	2.7264			
	S	145.617	135.389	157.054		156.236			_	78.637	116.271	99.024	139.545	120.004		113.001
47	T	3.5245	5.9652	3.6900		6.2901		-		4.1958	4.3621	5.5542	2.6970			
.,,	S	146.249	134.302	156.135		153.922	+	115.218		81.413	116.916	99.924	141.066			
48	I			3.8784	•	6.3380		•			4.5768	5.7385	2.7565		+	•
	S			148.550	75.915	152.758	•	1			111.432	96.715	138.021	117.091	-	
49	I	3.5483	6.2981	3.7303	+	6.3431					4.4354	5.6065	2.7295			
	S	145.268	127.203	154.448	81.276	152.635	-	-		79.989	114.984	98.992	139.386	119.826		111.815
50	I	3.5402	5.9328	3.6990		6.2854		+		•	4.4211	5.6660	2.7484			
	S	145.600	135.035	155.755	81.805	154.037		117.626		80.978	115.356	97.953	138.428	112.285		112.169
51	L	3.5853	6.0748	3.7249		6.4461		•			4.4059	5.6471	2.7343			
-	S	143.769	131.879	154.672	74.720	150.197	-	116.421		79.679	115.754	98.281	139.141	116.938		111.947
52	T	3.5713	6.0078	3.7451	7.5869	6.2238					4.4057	5.6348	2.7626			
-	S	144.332	133.349	153.837	81.690	155.561		+		76.867	115.759	98.495	137.716	+		
53	S	3.5483	5.8790	3.6720	·	6.3902	•	+	+	•	4.3291	5.5178	2.7192	4.4434		3.9633
-	_	145.268	136.271	156.900	82.395	151.510	•	1		82.347	117.807	100.584	139.914	120.301		112.682
54	S	3.5664 144.531	5.8903 136.009	3.6610 157.371	7.4770 82.891	6.2288 155.436				4.2120 81.099	4.4041 115.801	5.6542 98.157	2.7371 138.999	4.442 ⁴ 120.328		3.9873 112.003
 	T	3.5657	5.8636	3.6321	8.2114	6.4093	-	-		4.2157	4.3821	5.5597	2.7328	4.4132		
55	S	144.559	136.629	158.623	+	151.059		•		81.028	116.383	99.826	139.218	121.124		109.919
	T	3.5806	5.8520	3.6628	•	6.3798		1	+	4.2120		5.6907	2.7411	4.3695		
56	S	143.958	136.900	157.294	+	151.757	+	1			116.643	97.528	138.796			
	T	3.5615	5.8834	3.6899		6.4171	-				4.3967	5.5683	2.7244			-
57	S	144.730	136.169	156.139	+	150.875	+	-			115.996	99.671	139.647	121.856		-
L	3	144./30	130.109	150.159	01.110	150.675	1/0.590	110.1/0	00.364	01.422	115.990	33.0/1	139.04/	121.030	01.203	111.442

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	69.9141			
39	S	116.268			
40	Т	69.8798			
40	S	116.325			
44	Т	69.7338			
41	S	116.569			
42	Т	69.9733			
42	S	116.170			
43	Т	70.0148			
43	S	116.101			
44	Т	70.2502			
	S	115.712			
45	Т	70.5241			
45	S	115.263			
46	Т	71.0208			
40	S	114.457			
47	Т	76.1220	30.3934		67.2532
4/	S	106.786	29.544		114.236
48	Т	92.7322		71.2076	
40	S	87.659		106.925	
49	Т	71.2767			
49	S	114.046			
50	Т	70.9015			
	S	114.649			
51	Т	71.9080			
	S	113.044			
52	Т	71.1675			
	S	114.221			
53	Т	69.9967			
	S	116.131			
54	T	70.5686			
	S	115.190			
55	T	71.0863			
	S	114.351			
56	T	70.4864			
	S	115.324			
57	Т	70.4144			
	S	115.442			

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

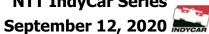
2.258 mile(s)



Race 1

Session:

NTT IndyCar Series





Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.5631	5.8624	3.6826	7.5989	6.4010	2.1655	5.9268	4.8006	4.2486	4.3743	5.5293	2.7199	4.4218	5.0742	4.0664
36	S	144.665	136.657	156.448	81.561	151.255	176.948	118.146	79.962	80.401	116.590	100.374	139.878	120.889	81.428	109.825
59	Т	3.5726	5.8203	3.6887	7.5979	6.4398	2.1666	5.9405	4.7897	4.1606	4.4292	5.5791	2.7476	4.4236	5.1154	3.9680
39	S	144.280	137.645	156.190	81.572	150.343	176.859	117.873	80.144	82.101	115.145	99.478	138.468	120.839	80.772	112.548
60	Т	3.5527	5.8995	3.6953	7.5655	6.4142	2.1616	5.8881	4.8462	4.2591	4.4394	5.5846	2.7295	4.4139	5.1610	3.9852
- 00	S	145.088	135.797	155.911	81.921	150.944	177.268	118.922	79.209	80.203	114.880	99.380	139.386	121.105	80.058	112.062
61	Т	3.5523		3.6967	7.6886	6.4660	2.1810	5.9663	4.8021	4.1973	4.3822	5.5783	2.7341	4.4184	5.0495	4.0115
61	S	145.104	137.068	155.852	80.609	149.734	175.691	117.364	79.937	81.383	116.380	99.493	139.152	120.982	81.826	111.328
62	Т	3.5662	5.7842	3.6467	7.5774	6.3914	2.1716	6.0281	4.8136	4.2297	4.4236	5.5471	2.7277	4.3652	5.1010	4.0199
02	S	144.539	138.504	157.988	81.792	151.482	176.451	116.161	79.746	80.760	115.291	100.052	139.478	122.456	81.000	111.095
63	T	3.5423	5.8619	3.6976	7.5533	6.3659	2.1604	6.0795	4.9578	4.4078	4.5146	5.8157	2.7613	4.5509	5.2183	3.9539
	S	145.514	136.668	155.814		152.089	177.366	115.178	77.426	77.497	112.967	95.431	137.781	117.459	79.179	112.949
64	Т	3.5503	5.9762	3.7579	7.6512	6.2164		6.3173		4.2565	4.5123	5.5818	2.7243	4.4473	5.1070	4.0230
04	S	145.186	134.054	153.313	81.003	155.746		110.843	79.028	80.252	113.024	99.430	139.652	120.196	80.905	111.009
65	Т	3.5562	5.8759	3.6713	7.6165	6.3984	2.1789	6.0156	4.7865	4.2679	4.4177	5.6543	2.7377	4.4459	5.1816	4.0550
	S	144.945		156.930		151.316		116.402	80.197	80.037	115.445	98.155	138.969	120.233	79.740	110.133
66	Т	3.5475	5.9321	3.7086		6.2725		6.1140			4.3916	5.7481	2.7277	4.4128	5.1720	4.0167
	S	145.301	135.051	155.351	81.131	154.353		114.529	79.633	79.059	116.131	96.554	139.478		79.888	111.184
67	I	3.5629	5.8940	3.6985		6.3733		6.1399			4.4600	5.6759	2.7259		5.2034	3.9298
	S	144.673	135.924	155.776		151.912	177.588	114.045	78.926	79.418	114.350	97.782	139.570		79.406	113.642
68	T	3.5016		3.7372	7.7413	6.3826		6.0104			4.4052	5.6467	2.7394		5.1928	3.9379
	S	147.205	136.960	154.163		151.691	177.530	116.503	79.913	78.940	115.772	98.287	138.882	119.740		113.408
69	T	3.5241	5.8553	3.7521	7.7035	6.3838	+	6.0675	+	+	+	5.7977	2.7426			3.9933
	S	146.266		153.550		151.662		115.406		78.704	112.877	95.728	138.720		•	111.835
70	T	3.5512	5.9858	3.7513		6.2344		6.2503	1	1	4.4264	5.6274	2.7264			4.0066
/ 0	S	145.149		153.583		155.297	181.913	112.031	79.401	80.210		98.625	139.545			111.464
71	Т	3.5330		3.6945		6.3932		5.8612				5.5583	2.7194		5.0657	4.0168
ļ <u>'-</u>	S	145.897	136.148	155.944		151.439		119.468	81.200		116.446	99.851	139.904	120.279	81.565	111.181
72	I	3.5478		3.6904	•	6.3860		5.9284	·	•		5.6170	2.7205		•	3.9713
L	S	145.289	137.884	156.118		151.610	•	118.114	•		117.244	98.807	139.847	120.475	81.422	112.455
73	T	3.5194		3.7279		6.2452	2.1360	5.9741	4.8850		4.3433	5.6393	2.7215		5.1374	3.9967
'	S	146.461	136.069	154.547	81.855	155.028	179.392	117.211	78.580	79.294	117.422	98.416	139.796		80.426	111.740
74	T	3.5177	5.8688	3.6784	+	6.1940		6.1656	+	4.3831	4.3965	5.6298	2.7382	4.4270	-	3.9592
ļ.,	S	146.532	136.508	156.627	80.721	156.310		113.570	79.953	77.934	•	98.583	138.943	120.747	80.381	112.798
75	I	3.5116	•	3.6935		6.4640	•	6.3185		+	1	5.7854	2.7352	4.5560		3.9961
	S	146.786		155.987	81.791	149.781	180.346	110.822	78.123	77.758	114.288	95.931	139.096	117.328	80.093	111.757
76	T	4.6778		6.2523												
	S	110.192	95.331	92.148						ļ						

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

		lan	PI to PO	PO to SF	
Lap	T/S			70 10 35	2L (0 L1
58	T	70.4354		-	
	S	115.408			+
59	T	70.4396			
	S	115.401			_
60	T	70.5958			_
	S	115.146			
61	T	70.5691			
	S	115.189			
62	Т	70.3934			
	S	115.477			
63	Т	71.4412			
	S	113.783			
64	T	71.1077			<u> </u>
	S	114.317			
65	T	70.8594			<u> </u>
	S	114.717			
66	Т	70.9536			
	S	114.565			
67	Т	71.0941			
	S	114.339			
68	Т	70.8978			
00	S	114.655			
69	Т	71.6751			
09	S	113.412			
70	Т	71.0558			
70	S	114.400			
71	Т	70.2933			
/1	S	115.641			
72	Т	70.3217			
12	S	115.594			
72	Т	70.5231			
73	S	115.264			
74	Т	70.6842			
74	S	115.002			
7-	Т	71.5472			
75	S	113.615	•		
	Т				
76	S				

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

2.258 mile(s)

Section Data Report Report:

Race 1

Session:

NTT IndyCar Series September 12, 2020 MOVEAR



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	5.6165	10.1450	10.4902	9.2281	6.5492	2.1036	7.5668	5.2186	4.8449	5.4245	6.5722	2.8734	5.4017	5.6091	4.2567
	S	91.775	78.969	54.921	67.161	147.832	182.155	92.539	73.557	70.505	94.018	84.447	132.406	98.959	73.663	104.915
2	Т	3.7637	6.3595	3.8291	8.2963	6.3380	2.1298	6.5808	5.0252	4.3454	4.6104	5.7284	2.7623	4.5088	5.1215	4.1158
	S	136.954	125.975	150.463	74.705	152.758	179.914	106.405	76.388	78.610	110.619	96.886	137.731	118.556	80.676	108.506
3	T	3.6604	6.0513	3.7329	7.7330	6.2130	2.0748	6.6408	4.8443	4.2507	4.5005	5.6860	2.7626	4.4405	5.2023	3.9602
	S	140.819	132.391	154.340	80.146	155.832	184.684	105.443	79.240	80.361	113.321	97.608	137.716	120.380	79.423	112.770
4	Т	3.5666	6.0543	3.7147	7.6220	6.3367	2.1450	6.2239	4.8306	4.2036	4.4179	5.6167	2.7435	4.5018	5.0687	3.9072
	S	144.523	132.325	155.096	81.314	152.790	178.640	112.506	79.465	81.262	115.439	98.812	138.675	118.740	81.516	114.299
5	T	3.5573	5.8469	3.6680	7.5995	6.2766	2.1184	6.4424	4.7371	4.1977	4.4067	5.7524	2.7505	4.4292	5.1981	4.0588
	S	144.900	137.019	157.071	81.554	154.253	180.883	108.690	81.033	81.376	115.733	96.481	138.322	120.687	79.487	110.030
6	Т	3.5853	5.8791	3.7328	7.6249	6.3018	2.1431	6.3240	4.8657	4.4109	4.4686	5.7418	2.7606	4.5680	5.1629	4.0093
	S	143.769	136.269	154.344	81.283	153.636	178.798	110.725	78.892	77.442	114.130	96.660	137.816	117.020	80.029	111.389
7	T	3.5771	5.8555	3.8020	7.6644	6.2618	2.1226	6.4680	4.9942	4.3747	4.5361	5.8396	2.7445	4.6080	5.1340	4.0575
	S	144.098	136.818	151.535	80.864	154.617	180.525	108.260	76.862	78.083	112.431	95.041	138.624	116.004	80.480	110.066
8	T	3.5885	5.8990	3.6254	7.6336	6.3991	2.1774	6.0137	4.7381	4.1707	4.3675	5.5724	2.7504	4.3425	5.0049	4.0147
•	S	143.641	135.809	158.917	81.190	151.300	175.981	116.439	81.016	81.903	116.772	99.598	138.327	123.096	82.555	111.239
9	Т	3.5378	5.8122	3.6650	7.4071	6.3735	2.1648	5.9356	4.7395	4.1270	4.3524	5.5026	2.7445	4.3968	4.9251	3.9532
	S	145.699	137.837	157.200	83.673	151.907	177.006	117.971	80.992	82.770	117.177	100.861	138.624	121.576	83.893	112.969
10	T	3.5172	5.8595	3.6818	7.4015	6.3822	2.1572	6.2038	4.7938	4.1636	4.3849	5.5393	2.7397	4.2860	4.9870	3.9854
	S	146.553	136.724	156.482	83.736	151.700	177.629	112.871	80.075	82.042	116.308	100.193	138.867	124.719	82.852	112.057
11	T	3.5274			7.4013	6.3742	2.1542	6.0185	4.7720	4.1101	4.3847	5.5530	2.7245	4.3487	4.9689	3.9751
	S	146.129		156.665	83.738	151.891	177.877	116.346	80.441	83.110	116.314	99.946	139.642	122.921	83.154	112.347
12	T	3.5342	5.9830		7.5205	6.3731	2.1509	6.1428	4.8094	4.1678	4.3668	5.6215	2.7346	4.3070	5.0423	3.9883
12	S	145.848	133.902	156.960	82.411	151.917	178.150	113.992	79.815	81.960	116.790	98.728	139.126	124.111	81.943	111.975
13	LT	3.5671	·			6.3551	2.1462	6.0445	4.8438	4.1774	4.4111	5.7124	2.7382	4.4353		3.9528
	S	144.502		156.542	82.775	152.347	178.540	115.845	79.248	81.771	115.617	97.157	138.943	120.521	81.385	112.981
14	LT	3.5944	-		7.5746		2.0794	6.1922	4.8390	4.1910		5.5500	2.7454	4.3141		3.9835
	S	143.405	+	155.906	81.823	156.486	184.275	113.082	79.327	81.506		100.000	138.579	123.907	82.847	112.110
15	LT	3.5287		3.6819	7.4774	6.4323	2.1686	6.0934	4.8813	4.1455		5.5674	2.7408	4.3670		3.9639
	S	146.075		156.478	82.886	150.519	176.695	114.916	78.640	82.400	•	99.687	138.811	122.406		112.665
16	T	3.5405			7.5476	6.4029	2.1679	6.0812	4.8087	4.1511		5.5135	2.7406	4.3753		3.9234
	S	145.588		156.716		151.210		115.146	79.827	82.289		100.662	138.822	122.173		113.828
17	T	3.5497	+	3.6844	7.6126	6.4177	2.1560	6.2568	4.8191	4.1622	4.3971	5.5964	2.7186	4.4202	5.1907	3.9811
	S	145.211	+	156.372	81.414	150.861	177.728	111.915	79.655	82.070	115.986	99.171	139.945	120.932	79.600	112.178
18	T	3.5326			7.5395	6.4019	2.1645	6.0679	4.7502	4.1525		5.5286	2.7365	4.3322	5.0450	3.9233
	S	145.914		157.234	82.203	151.234	177.030	115.399	80.810	82.262		100.387	139.030	123.389	-	113.830
19	Т	3.5267			-			6.0235	4.7857	4.1360		5.5925	2.7326	4.3232		3.9187
L	S	146.158	136.340	157.101	81.111	150.817	176.305	116.249	80.211	82.590	116.796	99.240	139.228	123.646	82.434	113.964

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Series

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	91.9005		126.0813	
1	S	88.452		60.389	
	Т	73.5150			
2	S	110.573			
_ ,	Т	71.7533		Î	
3	S	113.288			
_	Т	70.9532			
4	S	114.566			
-	Т	71.0396			
5	S	114.426		i e	
	Т	71.5788			
6	S	113.564			
-	Т	72.0400			
7	S	112.837			
8	Т	70.2979			
8	S	115.634			
•	Т	69.6371			
9	S	116.731			
10	Т	70.0829			
10	S	115.988			
11	Т	69.7997			
11	S	116.459			
12	Т	70.4128			
12	S	115.445			
13	Т	70.5481			
13	S	115.224			
14	Т	70.1715			
14	S	115.842			
15	Т	70.2809			
13	S	115.662			
16	Т	70.1556			
10	S	115.868			
17	Т	70.8273			
1/	S	114.769			
18	Т	70.0397			
10	S	116.060			
19	Т	70.1951			
13	S	115.803			

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

2.258 mile(s)

Section Data Report Report:

Race 1

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



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	3.5262	5.8436	3.6477	7.5359	6.3889	2.1647	6.0144	4.7636	4.1596	4.3371	5.5050	2.7339	4.2573	5.0832	3.9301
	S	146.178	137.096	157.945	82.243	151.541	177.014	116.425	80.583	82.121	117.590	100.817	139.162	125.560	81.284	113.633
21	Т	3.4822	5.8031	3.6588	7.5915	6.4254	2.1711	5.9698	4.8291	4.1857	4.4135	5.5408	2.7314	4.3741	4.9779	3.9394
21	S	148.026	138.053	157.466	81.640	150.680	176.492	117.295	79.490	81.609	115.555	100.166	139.289	122.207	83.003	113.365
22	Т	3.5480	5.8848	3.6793	7.5815	6.4072	2.1757	6.0099	4.7918	4.1317	4.3487	5.5756	2.7285	4.3577	5.0171	3.9376
22	S	145.280	136.137	156.589	81.748	151.108	176.119	116.512	80.108	82.676	117.276	99.541	139.437	122.667	82.355	113.417
23	Т	3.5210	5.8413	3.7254	7.6221	6.4326	2.1799	5.9614	4.8261	4.1153	4.3587	5.5712	2.7422	4.3453	5.0401	3.9889
23	S	146.394	137.150	154.651	81.313	150.512	175.780	117.460	79.539	83.005	117.007	99.619	138.741	123.017	81.979	111.958
24	Т	3.5400	5.8259	3.6932	7.5532	6.4076	2.1699	5.9295	4.7847	4.0784	4.3952	5.5195	2.7322	4.3569	5.0113	3.9513
24	S	145.609	137.513	155.999	82.054	151.099	176.590	118.092	80.227	83.756	116.036	100.553	139.248	122.689	82.450	113.024
25	Т	3.5053	5.8514	3.7184	7.5858	6.4144	2.1742	5.9981	4.7652	4.1423	4.3883	5.5303	2.7218	4.3296	4.9704	4.0281
25	S	147.050	136.914	154.942	81.702	150.939	176.240	116.742	80.556	82.464	116.218	100.356	139.780	123.463	83.128	110.869
26	Т	3.5373	5.8660	3.7206	7.6787	6.4168	2.1725	6.0471	4.7536	4.1154	4.3516	5.5294	2.7158	4.4273		
20	S	145.720	136.573	154.850	80.713	150.882	176.378	115.796	80.752	83.003	117.198	100.373	140.089	120.738		
27	Т			4.0264	8.5983	6.8394	2.2113	6.5506	4.9064	4.2988	4.5282	5.6483	2.7617	4.4601	4.9756	4.0175
27	S			143.090	72.081	141.559	173.284	106.895	78.237	79.462	112.628	98.260	137.761	119.851	83.042	111.161
28	Т	3.5506	5.9365	3.7442	7.4398	6.4193	2.1725	5.9689	4.7396	4.0981	4.3571	5.4544	2.7411	4.3133		3.9465
26	S	145.174	134.951	153.874	83.305	150.824	176.378	117.313	80.991	83.353	117.050	101.753	138.796	123.930	83.990	113.161
29	Т	3.5208	5.8400	3.7003	7.3563	6.3954	2.1762	5.9064	4.7142	4.0462	4.3099	5.4908	2.7464	4.3181	4.9061	3.9527
29	S	146.403	137.181	155.700	84.251	151.387	176.078	118.554	81.427	84.423	118.332	101.078	138.528	123.792	84.218	112.984
30	Т	3.5199	5.8066	3.6972	7.3151	6.3832	2.1600	5.8600	4.6614	4.0296		5.5095	2.7264	4.3029	4.9950	3.9785
30	S	146.440	137.970	155.830	84.725	151.677	177.399	119.493	82.349	84.770	117.900	100.735	139.545	124.229	82.719	112.251
31	Т	3.5394	5.8015	3.6700	7.3496	6.3942	2.1546	5.9054	4.7293	4.1346	4.3344	5.5522	2.7527	4.3340	•——	3.9109
31	S	145.633	138.091	156.985	84.327	151.416	177.844	118.574	81.167	82.618	117.663	99.960	138.211	123.338		114.191
32	T	3.5314	5.8342	3.6641	7.4127	6.1998	2.0772	6.1732	4.7743	4.1758		5.5878	2.7254	4.4385	•	3.9861
J2	S	145.963	137.317	157.238	83.610	156.163	184.470	113.430	80.402	81.803	117.255	99.324	139.596	120.434		112.037
33	Т	3.5554	5.8207	3.6285	7.4950	6.2955	2.1341	6.0283	4.7557	4.1079	4.3479	5.5961	2.7321	4.3672		3.9401
	S	144.978	137.636	158.781	82.691	153.790	179.552	116.157	80.717	83.155	117.298	99.176	139.254	122.400		113.345
34	T	3.5606	5.8672	3.6784	7.4872	6.4003	2.1568	6.0440	4.7262	4.0956	•	5.6054	2.7227	4.4135	•	3.9004
J	S	144.766	136.545	156.627	82.778	151.271	177.662	115.855	81.220	83.404	118.467	99.012	139.734	121.116		114.499
35	Т	3.6368	5.8542	3.6390	7.5440	6.4121	2.1444	6.1362	4.8163	4.2178	4.3556	5.6548	2.7474	4.3886		3.9625
	S	141.733	136.848	158.323	82.154	150.993	178.690	114.114	79.701	80.988	117.091	98.147	138.478	121.803		112.704
36	T	3.5536	5.8466	3.6902	7.5815	6.3918	2.1472	6.0674	4.7510	•	4.3539	5.6566	2.7354	4.3986		3.9169
	S	145.051	137.026	156.126	81.748	151.472	178.457	115.408	80.796	81.777	117.136	98.115	139.086	121.526	•——	114.016
37	T	3.6129	5.8909	3.6487	7.5245	6.2334	2.0904	6.3302	4.8414	4.2548	4.3422	5.7289	2.7406	4.4025		3.9092
	S	142.671	135.996	157.902	82.367	155.322	183.306	110.617	79.288	80.284	117.452	96.877	138.822	121.419		114.241
38	Т	3.5711	5.9014	3.6572	7.7069	6.3910	2.1482	6.1158	4.7742	4.2644	-	5.6421	2.7522	4.4383		3.8936
	S	144.341	135.754	157.535	80.418	151.491	178.373	114.495	80.404	80.103	115.338	98.368	138.237	120.439	81.158	114.699

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 88 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	69.8912			
20	S	116.306			
	Т	70.0938			
21	S	115.970			
	Т	70.1751			
22	S	115.836			
22	Т	70.2715			
23	S	115.677			
24	Т	69.9488			
24	S	116.211			
25	Т	70.1236			
25	S	115.921			
26	Т	75.7487	33.1217		66.8541
26	S	107.313			114.918
27	Т	96.2832		72.0561	
27	S	84.426		105.666	
28	Т	69.8013			
20	S	116.456			
29	Т	69.3798			
29	S	117.164			
30	Т	69.2710			
30	S	117.348			
31	Т	69.5619			
31	S	116.857			
32	Т	69.9558			
	S	116.199			
33	Т	69.9466			
	S	116.214			
34	Т	69.9790			
	S	116.161			
35	Т	70.5767			
	S	115.177			
36	Т	70.3171			
50	S	115.602			
37	Т	70.6567			
	S	115.046			
38	Т	70.7693			
	S	114.863			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

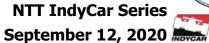
2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:







T 3.5365 5.8423 3.6784 7.5914 11 to 12A 12A to 12 12 to 13A 13A to 13 13 to 14 14 to 15A 1.7005 1.5005	111.981 3.9470 113.147 4.0438 110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837 3.8945
39 S 145.753 137.127 156.635 81.070 151.380 177.703 113.135 80.005 80.787 115.943 97.727 138.710 120.575 82.332 40 T 3.5222 5.8711 3.6783 7.5021 6.3992 2.1491 6.1486 4.8610 4.2269 4.3679 5.5610 2.7231 4.3568 5.0717 5 146.344 136.454 156.631 82.613 151.297 178.299 113.884 78.968 80.814 116.761 99.802 139.714 122.692 81.468 41 T 3.5256 5.8179 3.6039 7.5216 6.1990 2.0525 6.1570 4.8202 4.1561 4.3752 5.586 2.7500 4.3718 5.0468 41 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079	111.981 3.9470 113.147 4.0438 110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
40 T 3.5222 5.8711 3.6783 7.5021 6.3992 2.1491 6.1486 4.8610 4.2269 4.3679 5.510 2.7231 4.3568 5.0717 41 T 3.5222 5.8711 3.6783 7.5021 6.3992 2.1491 6.1486 4.8610 4.2269 4.3679 5.5610 2.7231 4.3568 5.0717 41 T 3.5226 5.8179 3.6039 7.5216 6.1990 2.0525 6.1570 4.8202 4.1561 4.3752 5.586 2.7500 4.3718 5.0468 42 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079	3.9470 113.147 4.0438 110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
40 S 146.344 136.454 156.631 82.613 151.297 178.299 113.884 78.968 80.814 116.761 99.802 139.714 122.692 81.468 41 T 3.5256 5.8179 3.6039 7.5216 6.1990 2.0525 6.1570 4.8202 4.1561 4.3752 5.5586 2.7500 4.3718 5.0468 41 S 146.203 137.702 159.865 82.399 155.184 186.690 113.729 79.636 82.190 116.566 99.845 138.347 122.271 81.870 42 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T	113.147 4.0438 110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
41 T 3.5256 5.8179 3.6039 7.5216 6.1990 2.0525 6.1570 4.8202 4.1561 4.3752 5.5586 2.7500 4.3718 5.0468 41 T 3.5256 5.8179 3.6039 7.5216 6.1990 2.0525 6.1570 4.8202 4.1561 4.3752 5.5586 2.7500 4.3718 5.0468 42 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 45 T 3.5132	4.0438 110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
41 S 146.203 137.702 159.865 82.399 156.184 186.690 113.729 79.636 82.190 116.566 99.845 138.347 122.271 81.870 42 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 44 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 45 T 3.551	110.438 3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
42 T 3.5485 5.8192 3.6831 7.5687 6.4617 2.1828 5.9837 4.7775 4.1276 4.3583 5.5391 2.7311 4.4183 4.9992 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 44 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 45 T 3.5132	3.9847 112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
42 S 145.260 137.671 156.427 81.886 149.834 175.546 117.022 80.348 82.758 117.018 100.197 139.305 120.984 82.650 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 44 T 3.5002 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 46 T 3.45	112.076 3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 43 T 3.5079 5.9056 3.6994 7.6048 6.4309 2.1760 6.1662 4.7898 4.1511 4.3702 5.6430 2.7299 4.3689 5.0196 S 146.941 135.657 155.738 81.498 150.552 176.095 113.559 80.142 82.289 116.699 98.352 139.366 122.352 82.314 44 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 5 146.719 136.911	3.9622 112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
43 S 146.941 135.657 155.738 81.498 150.552 176.095 113.559 80.142 82.289 116.699 98.352 139.366 122.352 82.314 44 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 S 146.845 136.701 155.456 81.872 151.416 177.153 114.356 80.251 82.305 116.542 98.934 139.955 120.872 81.943 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 5 146.979 135.940 <th>112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837</th>	112.713 3.9852 112.062 3.8811 115.068 3.8889 114.837
S 146.941 135.657 155.738 81.498 150.552 176.095 113.559 80.142 82.289 116.699 98.352 139.366 122.352 82.314 44 T 3.5102 5.8605 3.7061 7.5700 6.3942 2.1630 6.1232 4.7833 4.1503 4.3761 5.6098 2.7184 4.4224 5.0423 S 146.845 136.701 155.456 81.872 151.416 177.153 114.356 80.251 82.305 116.542 98.934 139.955 120.872 81.943 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 5 146.719 136.911 156.785 82.193 151.333 177.720 116.319 79.572 81.958 116.657 97.875 138.766 119.842 81.043 46 T 3.5070 5.8933 <th< th=""><th>3.9852 112.062 3.8811 115.068 3.8889 114.837</th></th<>	3.9852 112.062 3.8811 115.068 3.8889 114.837
44 S 146.845 136.701 155.456 81.872 151.416 177.153 114.356 80.251 82.305 116.542 98.934 139.955 120.872 81.943 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 5 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 3.4553 5.8526 3.6891 7.5693 6.3659 2.1752 5.9280 4.7117 4.1166 4.3164 5.4908 2.6812 4.2791 4.9909 5 149.178 136.886 156.1	112.062 3.8811 115.068 3.8889 114.837
45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 45 T 3.5132 5.8515 3.6747 7.5405 6.3977 2.1561 6.0199 4.8241 4.1679 4.3718 5.6705 2.7417 4.4604 5.0983 5 146.719 136.911 156.785 82.193 151.333 177.720 116.319 79.572 81.958 116.657 97.875 138.766 119.842 81.043 46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 5 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 3.4553 5.8526 3.6891<	3.8811 115.068 3.8889 114.837
45 S 146.719 136.911 156.785 82.193 151.333 177.720 116.319 79.572 81.958 116.657 97.875 138.766 119.842 81.043 46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 S 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 3.4553 5.8526 3.6891 7.5693 6.3659 2.1752 5.9280 4.7117 4.1166 4.3164 5.4908 2.6812 4.2791 4.9909 S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	115.068 3.8889 114.837
46 T 3.5070 5.8933 3.7289 7.6540 6.3968 2.1600 6.0307 4.8145 4.1616 4.3441 5.5771 2.7294 4.4219 5.0598 5 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 T 3.4553 5.8526 3.6891 7.5693 6.3659 2.1752 5.9280 4.7117 4.1166 4.3164 5.4908 2.6812 4.2791 4.9909 S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	3.8889 114.837
46 S 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 T 3.4553 5.8526 3.6891 7.5693 6.3659 2.1752 5.9280 4.7117 4.1166 4.3164 5.4908 2.6812 4.2791 4.9909 S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	114.837
S 146.979 135.940 154.506 80.974 151.354 177.399 116.110 79.731 82.082 117.401 99.514 139.391 120.886 81.660 47 T 3.4553 5.8526 3.6891 7.5693 6.3659 2.1752 5.9280 4.7117 4.1166 4.3164 5.4908 2.6812 4.2791 4.9909 S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	
S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	3 8945
S 149.178 136.886 156.173 81.880 152.089 176.159 118.122 81.470 82.979 118.154 101.078 141.897 124.920 82.787	
T 3.4320 5.775 3.6200 7.5566 6.3003 2.1701 5.9708 4.7832 4.209 4.3656 5.5317 2.6757 4.4017 5.0452	114.672
	3.9704
S 150.191 138.665 159.114 82.017 153.672 176.573 117.275 80.252 80.756 116.822 100.331 142.189 121.441 81.894	112.480
49 T 3.5192 5.8634 3.6539 7.5667 6.3318 2.1761 6.0184 4.7246 4.2320 4.4087 5.6159 2.6886 4.3844 4.9864	3.9709
S 146.469 136.633 157.677 81.908 152.908 176.086 116.348 81.248 80.716 115.680 98.827 141.507 121.920 82.862	112.466
50 T 3.4861 5.7986 3.6459 7.5961 6.4375 2.1868 6.0086 4.7675 4.2102 4.3859 5.5876 2.7391 4.4330 5.0027	3.9363
S 147.860 138.160 158.023 81.591 150.397 175.225 116.538 80.517 81.134 116.282 99.327 138.898 120.583 82.592	113.454
51 T 3.5018 5.8552 3.6631 7.5927 6.4155 2.1760 6.0401 4.8375 4.1733 4.4051 5.7230 2.7280 4.5623	
S 147.197 136.825 157.281 81.627 150.913 176.095 115.930 79.352 81.852 115.775 96.977 139.463 117.166	
52 T 4.0556 8.2538 6.5296 2.2175 6.4707 5.0131 4.2977 4.5148 5.6512 2.7836 4.5219 5.1446	4.0650
S 142.059 /5.089 148.2/6 1/2./99 108.215 /6.5/2 /9.482 112.962 98.209 136.6// 118.213 80.314	109.862
53 T 3.5920 6.0578 3.7705 7.7089 6.4813 2.2070 6.1139 4.8239 4.1378 4.4244 5.6421 2.7729 4.4389 5.0284	4.0139
S 143.501 132.249 152.801 80.397 149.381 173.621 114.530 79.575 82.554 115.270 98.368 137.205 120.423 82.170	111.261
T 3.5444 5.9329 3.7331 7.5546 6.4747 2.1966 5.9907 4.7585 4.1217 4.3412 5.5612 2.7461 4.3420 4.9836	3.9587
S 145.428 135.033 154.332 82.039 149.533 174.443 116.886 80.669 82.876 117.479 99.799 138.544 123.110 82.908	112.813
55 T 3.5380 5.7966 3.6684 7.5287 6.4070 2.1915 6.0445 4.7728 4.0769 4.3572 5.5281 2.7357 4.3736 4.9860	3.9937
S 145.691 138.208 157.054 82.321 151.113 174.849 115.845 80.427 83.787 117.048 100.396 139.070 122.221 82.868	111.824
T 3.5479 5.8566 3.7267 7.8513 6.2135 2.0961 6.4599 4.9078 4.4719 4.9352 5.8821 2.7743 4.7300 5.2701	4.0232
S 145.284 136.792 154.597 78.939 155.819 182.807 108.396 78.215 76.386 103.339 94.354 137.135 113.012 78.401	111.004
57 T 3.6662 5.9271 3.7613 7.7987 6.4871 2.1848 6.5306 4.8622 4.1661 4.4259 5.6157 2.7511 4.4975 4.9519	3.9995
S 140.596 135.165 153.175 79.471 149.247 175.385 107.223 78.949 81.993 115.231 98.830 138.292 118.854 83.439	111.662

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Ť	70.7300			
39	S	114.927			
	Т	70.3860			
40	S	115.489			
.	T	70.0000			
41	S	116.126			
	Т	70.1835			
42	S	115.822			
	T	70.5255			
43	S	115.260			i
	Т	70.4150			
44	S	115.441			
	Т	70.3694			
45	S	115.516			
4.5	Т	70.3680			
46	S	115.518			
4-	Т	69.5166			
47	S	116.933			
40	Т	69.8317			
48	S	116.406			
40	Т	70.1410			
49	S	115.892			
	Т	70.2219			
50	S	115.759			
-4	Т	76.2579			67.1962
51	S	106.596	29.523		114.333
52	Т	93.2199		71.8658	
	S	87.200		105.946	
53	Т	71.2137			
	S	114.147			
54	Т	70.2400			
34	S	115.729			
55	7	69.9987			
	S	116.128			
56	Т	72.7466			
	S	111.741			
57	Т	71.6257			
	S	113.490			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Race 1

Track:

Session:

NTT IndyCar Series
September 12, 2020



TAG

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	3.5586	5.8379	3.6983	7.5732	6.4133	2.1718	6.1101	4.7324	4.1644	4.3765	5.5667	2.7480	4.4120	5.0446	3.9651
58	S	144.848	137.230	155.784	81.838	150.965	176.435	114.602	81.114	82.026	116.531	99.700	138.448	121.157	81.906	112.630
59	Т	3.5492	5.8452	3.6926	7.5154	6.3983	2.1586	6.2367	4.8629	4.1439	4.4451	5.6641	2.7852	4.6132	5.0838	3.9886
59	S	145.231	137.059	156.025	82.467	151.319	177.514	112.275	78.937	82.432	114.733	97.986	136.599	115.873	81.274	111.967
60	Т	3.5721	5.9022	3.7511	7.6458	6.2790	2.1469	6.2638	4.7936	4.0950	4.3737	5.5478	2.7427	4.4135	4.9598	3.9756
80	S	144.300	135.735	153.591	81.061	154.194	178.481	111.790	80.078	83.417	116.606	100.040	138.715	121.116	83.306	112.333
61	Т	3.5677	5.8733	3.6593	7.6470	6.4339	2.1924	6.0752	4.7486	4.1266	4.3696	5.4745	2.7533	4.4032	5.1599	3.9432
61	S	144.478	136.403	157.444	81.048	150.481	174.777	115.260	80.837	82.778	116.715	101.379	138.181	121.399	80.076	113.256
62	Т	3.5309	5.7814	3.6660	7.5501	6.4466	2.1823	6.0787	4.7542	4.1270	4.2637	5.4785	2.7352	4.3732	5.0083	3.8878
62	S	145.984	138.571	157.157	82.088	150.185	175.586	115.194	80.742	82.770	119.614	101.305	139.096	122.232	82.499	114.870
63	Т	3.5291	5.8520	3.6630	7.4874	6.4413	2.1801	6.0251	4.7989	4.0670	4.3348	5.4682	2.7437	4.3678	5.0106	3.9326
65	S	146.058	136.900	157.285	82.775	150.308	175.763	116.218	79.990	83.991	117.652	101.496	138.665	122.383	82.462	113.561
64	Т	3.5114	5.8179	3.6663	7.5805	6.4624	2.1846	6.0441	4.7818	4.0713	4.3391	5.4823	2.7296	4.3840	4.9690	3.9896
04	S	146.795	137.702	157.144	81.759	149.818	175.401	115.853	80.276	83.902	117.536	101.235	139.381	121.931	83.152	111.939
65	Т	3.5115	5.9981	3.7083	7.5422	6.4391	2.1873	6.0072	4.7524	4.0771	4.2972	5.4988	2.7369	4.4893	4.9190	3.9581
03	S	146.790	133.565	155.364	82.174	150.360	175.185	116.565	80.773	83.783	118.682	100.931	139.009	119.071	83.997	112.830
66	Т	3.5160	5.9654	3.7418	7.6064	6.4287	2.1800	6.0383	4.7390	4.0716	4.3499	5.5474	2.7396	4.4456	5.0129	4.0232
	S	146.603	134.297	153.973	81.480	150.603	175.771	115.964	81.001	83.896	117.244	100.047	138.872	120.241	82.424	111.004
67	Т	3.5529	5.8685	3.6830	7.5294	6.4025	2.1750	5.9635		4.1326	4.3428	5.5334	2.7350	4.4486		4.0442
	S	145.080	136.515	156.431	82.314	151.219	176.176	117.419		82.658	117.436	100.300	139.106	120.160	82.635	110.428
68	Т	3.5524	5.8944	3.7436	7.6126	6.4359	2.1801	5.9899		4.1008	4.3605	5.5424	2.7275	4.4704		
08	S	145.100	135.915	153.899	81.414	150.435	175.763	116.901	80.661	83.299	116.959	100.137	139.488	119.574	82.406	111.815
69	Т	3.5447	5.8547	3.6933	7.5544	6.4132	2.1700	5.9158		4.1094	4.3640	5.5694	2.7503	4.4931		4.0889
	S	145.416	136.836	155.995	82.041	150.967	176.581	118.366		83.124	116.865	99.652	138.332	118.970		109.220
70	I	3.5512	5.8789	3.7385	7.7386	6.4412	2.1746	6.0618		4.1170	4.3983	5.5923	2.7308	4.4589	4.9959	4.0227
	S	145.149	136.273	154.109	80.088	150.311	176.208	115.515	79.653	82.971	115.954	99.244	139.320	119.883	+	111.018
71	Т	3.5421	5.8641	3.7156	7.6663	6.3917	2.1700	6.0111	4.7585	4.1755	4.3862	5.6337	2.7474	4.4970		3.9922
	S	145.522	136.617	155.059	80.844	151.475	176.581	116.489		81.808	116.274	98.514	138.478	118.867	+	111.866
72	T	3.5825	5.9923	3.7114	7.6493	6.4494	2.1793	6.2104		4.2101	4.4200	5.5325	2.7120	4.5023	+	
<u> </u>	S	143.881	133.694	155.234	81.023	150.120	175.828	112.751	80.330	81.136	115.385	100.316	140.286	118.727		111.695
73	T	3.5443	5.8631	3.6771	7.5515	6.3051	2.1611	6.1083		4.1662	4.3641	5.5736	2.7162	4.5046	+	4.0182
	S	145.432	136.640	156.682	82.073	153.555	177.309	114.635	79.757	81.991	116.863	99.577	140.069	118.667		111.142
74	Т	3.5621	5.9519	3.8174	7.7166	6.3476	2.1708	6.0090		4.1234	4.3912	5.5274	2.7261	4.4470	+	•
	S	144.705	134.602	150.924	80.317	152.527	176.516	116.530		82.842	116.141	100.409	139.560	120.204		111.267
75	I	3.5494	5.9186	3.7157	7.5914	6.2268	2.1106	6.2365		4.1567	4.3864	5.6221	2.7243	4.4791	1	
	S	145.223	135.359	155.055	81.641	155.486	181.551	112.279	79.724	82.178	116.268	98.718	139.652	119.342	82.374	110.185
76	Т	3.9947	7.3330	5.4270	10.5813	9.0118	3.4013									
	S	129.035	109.251	106.161	58.572	107.435	112.657									

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

NTT IndyCar Series Report: Section Data Report

September 12, 2020 Movean **Session:** Race 1



		UI Cai oo		PO to SF	CE to DI
Lap	T/S		PI to PO	PU TO SF	SF to PI
58	L <u>T</u>	70.3729			_
	S	115.510			
59	T	70.9828			
	S	114.518		\bot	
60	T	70.4626			
	S	115.363			
61	LT.	70.4277			
	S	115.420			
62	I	69.8639			<u> </u>
	S	116.352			
63	T	69.9016			
	S	116.289			
64	T	70.0139			
V-1	S	116.103			
65	T	70.1225			
	S	115.923			
66	Т	70.4058			
	S	115.456			
67	<u> </u>	70.2146			
	S	115.771			
68	<u>T</u>	70.3775			
	S	115.503			
69	<u> </u>	70.2737			
09	S	115.673			
70	T	70.7199			
70	S	114.944			
71	T	70.5495			
, 1	S	115.221			
72	T	70.9723			
, _	S	114.535			
73	T	70.4240			
,,,	S	115.427			
74	T	70.6388			
/+	S	115.076			
75	T	70.6015			
,,	S	115.136			
76	Т				
/0	S				

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

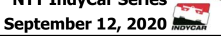


NTT IndyCar Series



Session: Race 1

Track:



Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	5.1917	9.1666	9.3010	8.7269	6.4617	2.1017	7.2713	5.2600	4.7785	5.6621	6.4654	2.8186	5.3707	5.7434	4.2623
1	S	99.284	87.397	61.943	71.019	149.834	182.320	96.300	72.978	71.485	90.073	85.842	134.980	99.530	71.940	104.777
2	Т	3.7933	6.2681	3.8959	8.2835	6.3499	2.0719	6.2467	5.0885	4.4527	4.5341	5.7221	2.7639	4.6058	5.1076	4.0582
	S	135.886	127.812	147.883	74.820	152.472	184.942	112.096	75.437	76.715	112.481	96.992	137.651	116.059	80.895	110.047
3	Т	3.6258	5.9852	3.7719	7.7055	6.3372	2.1458	6.4089	4.8816	4.2588	4.4450	5.6729	2.7491	4.5681	5.1308	4.0292
	S	142.163	133.853	152.744	80.433		178.573	109.259	78.635	80.208	114.736	97.834	138.392	117.017	80.530	110.839
4	Т	3.6056	5.8551	3.6546	7.8736	6.4918	2.1731	6.1413	4.7763	4.2554	4.3764	5.5962	2.7544	4.4349	5.0345	4.0339
	S	142.959	136.827	157.647	78.715		176.330	114.019	80.368	80.272	116.534	99.174	138.126		82.070	110.709
5	T	3.5607	5.7823	3.7034	7.6017	6.4724	2.1722	6.2130	4.8171	4.1807	4.3830	5.6586	2.7875	4.4783	5.0033	4.0253
	S	144.762	138.550	155.570	81.531	149.586	176.403	112.704	79.688	81.707	116.359	98.081	136.486			110.946
6	Т	3.6184	5.8701	3.7361	7.7052	6.4320	2.1794	6.2457	4.8151	4.3509	4.4319	5.7299	2.7769	4.5445		4.0424
	S	142.454	136.477	154.208	80.436		175.820	112.113	79.721	78.510	115.075	96.860	137.007	117.625	79.865	110.477
7	T	3.5903	5.9454		7.7355		2.1006		4.9607	4.3518		5.8162	2.7628			4.0718
	S	143.569	134.749	150.884	80.121	150.995	182.415	113.278	77.381	78.494	110.993	95.423	137.706	118.567	79.088	109.679
8	T	3.5969	5.8673	3.7198	7.8426		2.1278	6.4668	4.8324		4.5136		2.7818	4.6248	5.0813	4.0626
	S	143.305	136.543	154.884	79.026		180.084	108.280	79.435		112.992	95.269	136.766			109.927
9	Т	3.6103	5.8315	3.6645	7.8235	6.2958	2.0542	6.1249	4.7670	4.1694	4.3464	5.5198	2.7365		4.8998	3.9996
	S	142.773	137.381	157.221	79.219		186.536	114.325	80.525	81.928	117.338	100.547	139.030		84.326	111.659
10	Т	3.5570	5.7093	3.6669	7.5255	6.4801	2.1822	6.0122	4.7428	4.1153	4.3313	5.4619	2.7315	4.2545	5.0101	3.9446
	S	144.913	140.321	157.118	82.356	149.408	175.594	116.468	80.936	83.005	117.748	101.613	139.284	125.642	82.470	113.216
11	Т	3.5364	5.6966		7.4740	6.4659	2.1809	5.9046	4.6805	4.0493	4.2783	5.4934	2.7510	4.3015	4.9515	4.0747
	S	145.757	140.634	157.462	82.924		175.699	118.590	82.013	84.358	119.206	101.030	138.297	124.270	83.446	109.601
12	T	3.5510	5.6902	3.6263	7.5523	6.4255	2.1647	5.8841	4.7599			5.4807	2.7427	4.2580	4.9495	3.9979
	S	145.158	140.792	158.877	82.064		177.014	119.003	80.645	83.045	•	101.264	138.715	125.539		111.706
13	Ҵ	3.5608	5.7732	3.6450	7.5155	6.4295	2.1721	5.9144	4.7352	4.1218	4.3574	5.5841	2.7391	4.3417	5.1067	3.9554
	S	144.758	138.768	158.062	82.466		176.411	118.394	81.066		117.042	99.389	138.898	123.119	-	112.907
14	T	3.5489	5.7341	3.6906	7.6340		2.1664	6.0530	4.7752	4.2237	4.4650		2.7676	4.4116	5.0639	4.0653
	S	145.243	139.714	156.109	81.186	•	176.875	115.683	80.387	80.875	114.222	97.053	137.467	121.168		109.854
15	T	3.5751	5.8264	• 	7.6071	6.3380	2.1403	6.1481	4.8183	+	4.4147	5.7132	2.7577			4.1008
	S	144.179	137.501	157.487	81.473	152.758	179.032	113.893	79.668	80.090	115.523	97.143	137.961	122.316		108.903
16	T	3.5810	5.8039		7.5876		2.0770	6.2228	4.7694		+		2.7609			4.0658
	S	143.942	138.034	155.540	81.682		184.488	112.526	80.485	+	117.134	99.437	137.801	123.609		109.841
17	T	3.5682	5.7194		7.5343	•	2.1730	6.0059	4.8148		+	5.5971	2.7361	4.3431		4.0391
	S	144.458	140.073	157.011	82.260		176.338	116.590	79.726	+	+	99.158	139.050			110.567
18	T	3.5525	5.7967	3.6632	7.6808		2.1764	5.9581	4.7761	4.1263		5.5630	2.7368			4.0584
	S	145.096	138.206	157.277	80.691	149.408	176.062	117.525	80.372	82.784	118.146		139.014			110.041
19	T	3.5517	5.7559		7.5542	+	2.1776	6.0201	4.7993					4.3550		4.0142
	S	145.129	139.185	157.346	82.043	149.208	175.965	116.315	79.983	82.291	117.577	100.054	138.969	122.743	82.681	111.253
•	•		•	•	•		•					•				

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

dyCar Series per 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	88.5819		127.8660	
1	S	91.766		59.546	
_	Т	73.2422			
2	S	110.985			
	Т	71.7158		Î	
3	S	113.347			
_	Т	71.0571			
4	S	114.398			
_	Т	70.8395			
5	S	114.750		i e	
	Т	71.6520			
6	S	113.448			
_	Т	72.0746			
7	S	112.783			
8	Т	72.2890			
8	S	112.449			
_	Т	70.2099			
9	S	115.779			
10	Т	69.7252			
10	S	116.583			
44	Т	69.4975			
11	S	116.965			
12	T	69.5276			
12	S	116.915			
13	Т	69.9519			
13	S	116.206			
14	Т	70.7822			
14	S	114.842			
15	Т	70.7339			
15	S	114.921			
16	Т	70.3345			
10	S	115.573			
17	Т	70.2371			
1/	S	115.734			
18	Т	70.2382			
10	S	115.732			
19	Т	70.1490			
19	S	115.879			

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

2.258 mile(s)



NTT IndyCar Series



INDYCAR

Session: Race 1

September 12, 2020 PRIVATE SEPTEMBER 12, 2020

Section Data for Car 9 - Dixon, Scott T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3 to I4 I4 to I5A I5 to I6A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF I3A to I3 ISA to ISB I5B to I5 5.7735 3.6561 7.6526 2.1663 4,7797 4.1300 4.3682 5.5836 2.7482 4.3585 5.0224 3.5534 6.4666 5.9100 4.0207 20 145.060 138.761 157.582 80.989 149.720 176.883 118,482 80.311 82.710 116.753 99.398 138.438 122.644 82,268 111.073 Т 3.5508 5.7997 3.6642 7.6581 6.4130 2.1710 6.0094 4.7910 4.2725 4.4057 5.6062 2.7546 4.3715 21 S 145.166 138.134 157.234 80.930 150.972 176.500 116.522 80.122 79.951 115.759 98,998 138.116 122,280 Т 4.0405 8.4238 6.4859 2.1625 6.1475 4.9091 4.3183 4.5215 5.7059 2.7978 4.5148 5.0325 4.2363 22 S 142.590 135,983 73.574 149.275 177.194 113.904 78.194 79.103 112.794 97,268 118.398 82,103 105.420 Т 3.7285 5.9976 3.7003 7.5935 6.5678 2.2124 6.0365 4.8128 4.1575 4.3947 5.6339 2.7711 4.3649 5.0119 4.0790 23 S 109.485 138.247 133.576 155.700 81.619 147.413 173.197 115.999 79.759 82.163 116.049 98.511 137.294 122.465 82.440 Т 3.5695 5.9016 3.7111 7.5744 6.5447 2.1868 5.9815 4.8208 4.1779 4.3711 5.5952 2.7683 4.3960 4.9244 4.0981 24 S 144.405 135.749 155.247 81.825 147.934 175.225 117.065 79.627 81.761 116.675 99.192 137,433 121.598 83.905 108.975 Т 3.5081 5.7963 3.6422 7.3963 6.3388 2.1672 5.8529 4.6917 4.0336 4.2658 5.5146 2.7452 4.2811 4.9070 3.9660 25 S 146.933 138.215 158.184 83.795 152,739 176.810 119.638 81.818 84.686 119.556 100.642 138.589 124.862 84,203 112,605 Т 3.4963 5.7365 3.6733 7.3346 6.3819 2.1732 5.8154 4.7056 4.0466 4.3071 5.4765 2.7386 4.3235 5.0639 3.9609 26 S 147,429 139,656 156.844 84.500 151,707 176.321 120,409 81.576 84,414 118,409 101.342 138,923 123,637 81.594 112,750 Т 3.4674 5.8008 8.1953 6.7301 4.8012 4.2261 4.4079 5.5235 2.7478 4.4094 4.9348 4.0195 3.6762 2.1536 6.0998 27 S 148,657 138,108 156,721 75.625 143.858 177,926 114.795 79.952 80.829 115,701 100,480 138,458 121,229 83.728 111.106 Т 3.6683 7.5129 5.8851 4.7219 4.0828 4.3325 5.5019 3.9725 3.5575 5.7528 6.4748 2.1710 2.7466 4.2453 4.8871 28 S 144.892 139.260 157.05 82,494 149.531 176.500 81.294 83,666 117,715 100.874 138.518 125.915 84.545 112.421 118.983 Т 7.4502 4.7307 3.5376 5.7572 3.6762 6.4913 2.1800 5.9361 4.1057 4.3284 5.5273 2.7437 4.2635 4.9411 4.0676 29 S 145.707 156.72 83.189 149.151 175.77 117.961 81.143 138.665 125.377 83.621 109.792 139.154 83.199 117.826 100.411 Т 3.5613 5.7356 3.6522 7.4326 6.4721 2.1682 5.8944 4.7108 4.0993 4.2995 5.4901 2.7302 4.3229 4.9313 4.0598 30 S 81.486 139.350 123.654 144.738 139,678 157,750 83,386 149.593 176,728 118.795 83,329 118,618 101.091 83.788 110.003 3.5688 7.4647 4.6865 Т 5.7145 3.6634 6.4772 2.1707 5.8466 4.0683 4.3376 5.5114 2.7339 4.3395 5.0317 4.0563 31 S 144.434 140.194 157,268 83.027 149,475 176.525 119.767 81.90 83.964 117,577 100,700 139,162 123.181 82.116 110.098 Т 3.5664 5.7409 7.5575 6.4861 5.9682 4.7542 4.1692 4.3406 5.5943 4.3679 4.9726 4.0870 3.6593 2.1663 2.7669 32 S 144.531 139,549 157,444 82.008 149,270 176,883 117.326 80.742 81.932 117,495 99,208 137,502 122,380 83.092 109,271 Т 3.5573 5.7683 3.6846 7.5197 6.3071 2.1154 5.9063 4.7509 4.1414 4.3830 5.5410 2.7308 4.3908 5.1652 3.9337 33 S 144.900 138.886 156.363 82.420 153.507 181.139 80.798 82.482 100.162 139.320 121.742 113.529 118.556 116.359 79.993 Т 3.5347 5.7759 3.6731 7.6361 6.3679 2.1578 5.9264 4.7405 4.1081 4,4000 5.5468 2.7287 4.4112 5.0612 4.1040 34 S 145.827 138.703 156.853 81.164 152.041 177.580 118.154 80.97 83.151 115.909 100.058 139.427 121.179 81.637 108.818 Т 3.5785 5.7722 3.6762 7.6253 6.3239 2.1357 6.0254 4.7906 4.1919 4.3607 5.5970 2.7436 4.4385 5.0810 4.0105 35 S 120,434 111.355 144.042 138,792 156,721 81,278 153.099 179,417 116.213 80.129 81,488 116.954 99,160 138,670 81.319 Т 3.5557 5.8468 7.5945 2.1509 4.7724 4.2032 5.5966 5.1376 4.0244 3.6956 6.3882 6.0237 4.4187 2.7366 4.3809 36 S 144.966 137,021 155.898 81,608 151.558 178,150 116.245 80,434 81,269 115,419 99.167 139.025 122.017 80,423 110.971 Т 3.5664 5.7884 3.6471 7,7023 6.2858 2.0923 6.0906 4.8271 4.2570 4.4071 5.6022 2.7473 4.4477 5.0379 4.0548 **37** S 144.531 138,404 157,971 80,466 154.027 183,139 114.969 79.523 80,242 115,722 99.068 138,483 120.185 82.015 110.139

3.5622

144.701

5.8520

136.900

3.6945

155.944

7.6857

80.640

6.3666

152.072

2.1539

177.901

Т

38

4.8468

79.199

4.1630

82.054

4.3616

116.930

5.5683

99.671

2.7325

139.233

4.4366

120.485

6.0568

115.610

4.0953

109.050

5.0756

81.406

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

yCar Series er 12, 2020

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.1898			
20	S	115.812			
34	Т	75.9265	30.1368		66.8854
21	S	107.061	29.796		114.864
	Т	92.5320		71.4363	
22	S	87.849		106.583	
22	Т	71.0624			
23	S	114.390			
24	Т	70.6214			
24	S	115.104			
25	Т	69.1068			
25	S	117.627			
26	Т	69.2339			
	S	117.411			
27	Т	71.1934			
	S	114.179			
28	Т	69.5130			
	S	116.939			
29	Т	69.7366			
29	S	116.564			
30	Т	69.5603			
30	S	116.860			
31	Т	69.6711			
31	S	116.674			
32	Т	70.1974			
	S	115.799			
33	Т	69.8955			
	S	116.299			
34	Т	70.1724			
	S	115.840			
35	T	70.3510			
	S	115.546			
36	T	70.5258			
	S	115.260			
37	T	70.5540			
	S	115.214			
38	Т	70.6514			
30	S	115.055			

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

2.258 mile(s)

Report: Section Data Report

NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1

TAG

Lap T	r/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
39	Т	3.5496	5.8209	3.6768	7.6544	6.4594	2.1675	6.1089	4.8210	4.1866	4.3465	5.5648	2.7259	4.4152	5.0543	4.0366
39	S	145.215	137.631	156.695	80.969	149.887	176.785	114.624	79.623	81.591	117.336	99.734	139.570	121.069	81.749	110.635
40	Т	3.5358	5.8208	3.6883	7.6723	6.4803	2.1686	6.0715	4.8429	4.1685	4.2942	5.6145	2.7455	4.4140	5.0429	4.0420
40	S	145.782	137.633	156.206	80.781	149.404	176.695	115.330	79.263	81.946	118.765	98.851	138.574	121.102	81.933	110.488
41	Т	3.5514	5.7763	3.6776	7.5851	6.3261	2.1028	6.4941	4.8994	4.3605	4.4109	5.6486	2.7462	4.4855	5.0710	4.0642
41	S	145.141	138.694	156.661	81.709	153.046	182.225	107.825	78.349	78.338	115.623	98.254	138.539	119.172	81.479	109.884
42	Т	3.5545	5.8322	3.6969	7.6354	6.4807	2.1449	6.4649	4.8943	4.3677	4.4205	5.6100	2.7315	4.4857	5.0394	4.0876
42	S	145.015	137.364	155.843	81.171	149.395	178.648	108.312	78.431	78.208	115.372	98.930	139.284	119.167	81.990	109.255
43	Т	3.5518	5.8317	3.6724	7.6092	6.4553	2.1649	6.0226	4.8244	4.2542	4.4038	5.5741	2.7273	4.4758	5.1083	3.9888
43	S	145.125	137.376	156.883	81.450	149.982	176.997	116.267	79.567	80.295	115.809	99.568	139.499	119.430	80.884	111.961
44	Т	3.5370	5.8456	3.6842	7.6052	6.4525	2.1713	5.9914	4.8222	4.1471	4.3126	5.5961	2.7341	4.3947	5.0737	4.0249
44	S	145.732	137.049	156.380	81.493	150.048	176.476	116.872	79.603	82.369	118.258	99.176	139.152	121.634	81.436	110.957
45	Т	3.5354	5.8081	3.6767	7.7175	6.4483	2.1682	5.9992	4.8419	4.2075	4.4116	5.5734	2.7416	4.4806	5.0290	4.0218
45	S	145.798	137.934	156.699	80.307	150.145	176.728	116.720	79.280	81.186	115.604	99.580	138.771	119.302	82.160	111.043
46	Т	3.5280	5.8519	3.6629	7.6833	6.4597	2.1685	5.9545	4.7910	4.1784	4.4582	5.5688	2.7208	4.3841	5.1401	4.0356
40	S	146.104	136.902	157.290	80.665	149.880	176.704	117.596	80.122	81.752	114.396	99.662	139.832	121.928	80.384	110.663
47	Т	3.5374	5.8480	3.6698	7.7242	6.4598	2.1690	6.0447	4.8162	4.1787	4.4492	5.6470	2.7241	4.4785		
47	S	145.716	136.993	156.994	80.238	149.878	176.663	115.842	79.703	81.746	114.627	98.282	139.662	119.358		
1 70 -	Т			4.0539	8.5438	6.3902	2.1261	6.3318	4.9463	4.4364	4.5740	5.7905	2.7913	4.6302	5.0977	4.1380
40	S			142.119	72.541	151.510	180.228	110.589	77.606	76.997	111.500	95.847	136.300	115.448	81.053	107.924
49	Т	3.6322	6.1109	3.7361	7.6241	6.5513	2.2099	6.0390	4.7974	4.2463	4.4135	5.6530	2.7643	4.4796	4.9966	4.0993
49	S	141.912	131.100	154.208	81.291	147.785	173.393	115.951	80.015	80.444	115.555	98.178	137.631	119.329	82.693	108.943
. I 50 ⊢	Т	3.6093	5.9865	3.7203	7.6020	6.4934	2.1932	5.9870	4.7967	4.1701	4.3821	5.5909	2.7521	4.4391	4.9754	4.0628
30	S	142.813	133.824	154.863	81.528	149.102	174.714	116.958	80.027	81.914	116.383	99.268	138.242	120.418		109.922
	Т	3.5533	5.8899	3.6844	7.5235	6.4804	2.1870	5.9335	4.7897	4.1327	4.3934	5.5692	2.7327	4.4092		4.0592
	S	145.064	136.019	156.372	82.378	149.402	175.209	118.013	80.144	82.656	116.083	99.655	139.223	121.234		110.019
1 52 L	Т	3.5489	5.9167	3.7094	7.4085	6.4623	2.1891	5.9750	4.7347	4.1047	4.3189	5.5273	2.7452	4.4091	4.9667	3.9841
	S	145.243	135.403	155.318	83.657	149.820	175.041	117.193	81.075	83.219	118.086	100.411	138.589	121.237	83.190	112.093
I 53 ₩	T	3.5270	5.8334	3.7221	7.4823	6.4639	2.1801	5.9401	4.7396	4.1317	4.3467	5.5549	2.7438	4.4018		4.0102
	S	146.145	137.336	154.788	82.832	149.783	175.763	117.881	80.991	82.676	117.330	99.912	138.660	121.438		111.364
I 54 ⊢	T	3.5524	5.8321	3.6959	7.5633	6.4566	2.1762	5.9810	4.7679	4.1260	4.3145	5.5621	2.7510	4.3730		4.0103
	S	145.100	137.367	155.885	81.945	149.952	176.078	117.075	80.510	82.790	118.206	99.782	138.297	122.238		111.361
55 	T	3.5452	5.7866	3.6753	7.5533	6.4767	2.1811	5.9186	4.7268	4.0769	4.3038	5.5438	2.7334	4.3766	•——	4.0148
	S	145.395	138.447	156.759	82.053	149.487	175.683	118.310	81.210	83.787	118.500	100.112	139.187	122.137	83.927	111.236
56 	T	3.5468	5.8368	3.6965	7.6593	6.4733	2.1771	5.9877	4.7882	4.1183	4.3752	5.5758	2.7458	4.4242	4.9448	4.0475
	S	145.329	137.256	155.860	80.918	149.565	176.006	116.944	80.169	82.945	116.566	99.537	138.559	120.823	83.559	110.337
I 57 L	Т	3.5591	5.8513	3.6689	7.6494	6.4650	2.1645	6.0706	4.8004	4.1476	4.3306	5.5846	2.7431	4.3609		4.0508
	S	144.827	136.916	157.032	81.022	149.757	177.030	115.347	79.965	82.359	117.767	99.380	138.695	122.577	81.930	110.248

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

es TAG

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5884			
39	S	115.158			
40	Т	70.6021			
40	S	115.135		1	
44	Т	71.1997		1	
41	S	114.169			
42	Т	71.4462			
42	S	113.775			
43	Т	70.6646			
43	S	115.034			
44	Т	70.3926			
44	S	115.478			
45	Т	70.6608			
45	S	115.040			
46	Т	70.5858			
70	S	115.162			
47	Т	76.3659			67.3338
47	S	106.445	28.211		114.099
48	T	94.8604		72.0622	
70	S	85.692		105.657	
49	Т	71.3535			
7,5	S	113.923			
50	Т	70.7609			
30	S	114.877			
51	Т	70.3697			
	S	115.516			
52	Т	70.0006			
	S	116.125			
53	T	70.0436			
	S	116.053			ļ
54	T	70.1286			
	S	115.913			
55	T	69.8360			
	S	116.398			
56	T	70.3973			
	S	115.470			
57	T	70.4899			ļ
	S	115.319			

Track: Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)



Session: Race 1

NTT IndyCar Series

September 12, 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
58	Т	3.5537	5.8032	3.6938	7.7660	6.4713	2.1578	6.1777	4.8209	4.5053	4.4348	5.7303	2.7480	4.5908	5.2152	4.0382
36	S	145.047	138.051	155.974	79.806	149.612	177.580	113.348	79.625	75.820	115.000	96.854	138.448	116.438	79.226	110.592
59	Т	3.5888	6.0154	3.7145	7.6856	6.2750	2.1089	6.1751	4.7517	4.2287	4.4444	5.6665	2.7579	4.4262	4.9770	4.0483
59	S	143.629	133.181	155.105	80.641	154.292	181.697	113.395	80.784	80.779	114.751	97.944	137.951	120.768	83.018	110.316
60	T	3.5679	5.8105	3.6598	7.7140	6.4859	2.1751	5.9702	4.7791	4.1530	4.3706	5.5081	2.7435	4.3822	4.9832	4.0491
	S	144.470	137.877	157.423	80.344	149.275	176.167	117.287	80.321	82.252	116.689	100.761	138.675	121.981	82.915	110.294
61	Т	3.5413	5.7887	3.6527	7.6719	6.4695	2.1722	6.0741	4.7859	4.2203	4.3556	5.5835	2.7407	4.4504	5.0985	4.0293
01	S	145.555	138.397	157.729	80.785	149.653	176.403	115.281	80.207	80.940	117.091	99.400	138.817	120.112	81.040	110.836
62	I	3.5472	5.8826	3.7195	7.7135	6.4254	2.1612	6.2692	4.8672	4.3992	4.4666	5.5873	2.7514	4.4078		4.0312
	S	145.313	136.187	154.896	80.349	150.680	177.300	111.693	78.867	77.648	114.181	99.332	138.277	121.273	82.707	110.784
63		3.5412	5.7605	3.6548	7.6954	6.4527	2.1653	6.0469	4.7809	4.1898	4.3391	5.5732	2.7293	4.3990		4.0283
	S	145.559		157.638	80.538	150.043	176.965	115.799	80.291	81.529		99.584	139.396	121.515		110.863
64	L	3.5439		3.6669	7.6636	6.4571	2.1604	5.9401	4.7916			5.5235	2.7291	4.4445		4.0571
	S	145.448	138.256	157.118	80.872	149.941	177.366	117.881	80.112	83.033	118.212	100.480	139.407	120.271	•	110.076
65		3.5498		3.6628	7.6067	6.4606	2.1697	5.9566	4.7688			5.5453	2.7257	4.4129	•	4.0750
	S	145.207	137.577	157.294	81.477	149.859	176.606	117.555	80.495		117.875	100.085	139.580	121.132		109.593
66	I	3.5523		3.6860	7.6087	6.4600	2.1674	5.9323	4.7813	4.1791	4.3777	5.5565	2.7329	4.4066		4.0265
	S	145.104	137.567	156.304	81.456	149.873	176.793	118.036	80.284	81.738	116.500	99.883	139.213	121.306		110.913
67		3.5242	5.7777	3.6541	7.5957	6.4651	2.1659	5.9763	4.8002	4.1496	4.3918	5.5894	2.7398	4.4153	•	4.0352
	S	146.261	138.660	157.668	81.595	149.755	176.916	117.167	79.968	82.319	116.126	99.295	138.862	121.067	82.305	110.674
68	LT	3.5419		3.6482	7.6394	6.4625	2.1709	5.9824	4.7755	4.1930		5.5759	2.7501	4.3856		4.0969
	S	145.531	137.726	157.923	81.128	149.815	176.508	117.048	80.382	81.467	114.823	99.536	138.342	121.887		109.007
69	T	3.5449	5.7983	3.6678	7.6637	6.4710	2.1666	5.9762	4.7796		4.4166	5.5704	2.7358	4.3856		4.0324
	S	145.407	138.167	157.080	80.871	149.619	176.859	117.169	80.313	82.246	115.473	99.634	139.065	121.887		110.751
70		3.5350	•	3.6618	7.7397	6.4636	2.1619	6.0114	4.8026		4.3204	5.6084	2.7369	4.4283		4.0277
	S	145.815	137.771	157.337	80.077	149.790	177.243	116.483	79.928	81.568	118.045	98.959	139.009	120.711		110.880
71		3.5432	5.8286	3.6731	7.7513	6.4426	2.1607	5.9636	4.8032	4.1683	4.3603	5.6128	2.7314	4.4024		4.0704
	S	145.477	137.449	156.853	79.957	150.278	177.342	117.417	79.918	81.950	116.964	98.881	139.289	121.421		109.717
72	T	3.5362		3.6642	7.7106	6.4672	2.1639	5.9635	4.8358	+	4.3498	5.5362	2.7314	4.4032		4.0038
	<u>S</u>	145.765		157.234	80.379	149.706	177.079	117.419	79.380	81.934		100.249	139.289	121.399		111.542
73		3.5388		3.6577	7.6413	6.4350	2.1573	6.0609	4.8158		4.4210	5.6381	2.7262	4.4280		4.0170
	S	145.658	137.567	157.513	81.108	150.456	177.621	115.532	79.709	81.510	115.359	98.437	139.555	120.719		111.175
74	I	3.5473		3.6871	7.6764	6.4265	2.1512	6.0650	4.8391	4.2093	4.3848	5.6567	2.7003	4.7125		4.0570
	S	145.309	137.659	156.257	80.737	150.655	178.125	115.454	79.325	81.151	116.311	98.114	140.893	113.431	•	110.079
75		3.5746		3.6704	7.6843	6.4688	2.1788	6.0186	4.7831	4.2299		5.6225	2.7357	4.4528	•	4.0313
	S	144.199		156.968	80.654	149.669	175.868	116.344	80.254	80.756	114.293	98.711	139.070	120.047	81.752	110.781
76	T	3.7615		5.7621	8.9082	8.5252	3.7103								ļ	
	S	137.034	114.317	99.987	69.573	113.567	103.275	l	<u> </u>		<u> </u>			l		

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

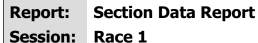
Section Data for Car 9 - Dixon, Scott

on Da	ta i	or Car 9 -		Scott	
Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	71.7070			
58	S	113.361			
F0	Т	70.8640			
59	S	114.710			
60	Т	70.3522			
60	S	115.544			
61	Т	70.6346			
01	S	115.082			
62	Т	71.2250			
02	S	114.128			
63	Т	70.4074			
	S	115.454			
64	Т	70.2370			
U-T	S	115.734			
65	Т	70.2799			
55	S	115.663			
66	Т	70.3144			
00	S	115.606			
67	Т	70.3004			
<u> </u>	S	115.629			
68	Т	70.4968			
	S	115.307			
69	T	70.4199			
	S	115.433			
70	Т	70.5265			
70	S	115.259			
71	Т	70.5044			\bot
, <u>.</u>	S	115.295			
72	Т	70.3938			
	S	115.476			
73	T	70.7199			
, ,	S	114.944			
74	Т	71.3238			
<u> </u>	S	113.970			
75	T	71.0209			
, ,	S	114.456			
76	Т				
	S				

TAG

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

2.258 mile(s)



Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 98 - Andretti, Marco

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	5.9647	11.3527	10.7047	9.2943	6.8508	2.1534	7.1674	5.2936	4.8343	5.6038	6.1150	2.8022	5.1592	5.2451	4.3259
1	S	86.418	70.568	53.821	66.683	141.324	177.943	97.696	72.515	70.660	91.010	90.760	135.770	103.610	78.775	103.237
	Т	3.7025	6.2380	3.7951	7.8114	6.2648	2.0726	6.3652	4.9802	4.4542	4.7173	5.8134	2.7578	4.6188	5.2706	4.0608
2	S	139.218	128.428	151.811	79.342	154.543	184.880	110.009	77.078	76.690	108.113	95.469	137.956	115.733	78.394	109.976
	Т	3.6020	6.0380	3.6707	7.6724	6.4154	2.1398	6.2256	4.8621	4.2846	4.5691	5.6491	2.7575	4.5287	4.9949	4.0532
3	S	143.102	132.682	156.955	80.780	150.915	179.074	112.475	78.950	79.725	111.619	98.246	137.971	118.035	82.721	110.182
	Т	3.5553	5.9906	3.6468	7.5334	6.3466	2.1316	6.3530	4.8561	4.2966	4.5817	5.6361	2.7447	4.4750	5.0309	4.0766
4	S	144.982	133.732	157.984	82.270	152.551	179.763	110.220	79.048	79.503	111.312	98.472	138.614	119.451	82.129	109.550
5	Т	3.5720	6.0103	3.7356	7.6439	6.4840	2.1651	6.1226	4.8060	4.2270	4.5887	5.6757	2.7572	4.5961	5.0718	4.0998
3	S	144.304	133.294	154.229	81.081	149.319	176.981	114.368	79.872	80.812	111.143	97.785	137.986	116.304	81.467	108.930
6	Т	3.5959	6.0194	3.7771	7.5893	6.4728	2.1780	6.2198	4.8550	4.2911	4.5361	5.6905	2.7489	4.5298	5.0325	4.1465
6	S	143.345	133.092	152.534	81.664	149.577	175.933	112.580	79.066	79.605	112.431	97.531	138.402	118.006	82.103	107.703
7	Т	3.6167	6.0568	3.7827	7.8946	6.9690	2.1569	6.2894	4.9708	4.3418	4.5990	5.7266	2.7531	4.6483	5.0247	4.1236
	S	142.521	132.271	152.308	78.506	138.927	177.654	111.335	77.224	78.675	110.894	96.916	138.191	114.998	82.230	108.301
8	Т	3.5940	6.0529	3.7606	8.0105	6.4219	2.1428	6.3123	4.8975	4.2824	4.6141	5.7310	2.7543	4.6395	5.0823	4.1042
•	S	143.421	132.356	153.203	77.370	150.763	178.823	110.931	78.380	79.766	110.531	96.842	138.131	115.216	81.298	108.813
9	Т	3.5926	6.1526	3.7557	7.6577	6.4726	2.1645	6.3451	4.9964		4.5518	5.7248	2.7442	4.5960	5.0354	4.1567
	S	143.477	130.211	153.403	80.935	149.582	177.030	110.357	76.828	77.756	112.044	96.947	138.640	116.307	82.055	107.439
10	Т	3.6282	6.1013	3.7486	7.6743	6.3670	2.1103	6.1647	4.8278		4.4957	5.7078	2.7636		5.0933	4.0488
	S	142.069	131.306	153.694	80.760	152.062	181.577	113.587	79.511	79.660	113.442	97.235	137.666	116.014	81.123	110.302
11	Т	3.5839	6.1739	3.8178	7.8346	6.5005	2.1574	6.7167	5.0445		4.6617	5.9149	2.7975		5.2250	4.1357
	S	143.825	129.762	150.908	79.107	148.940	177.613	104.252	76.095	77.569	109.402	93.831	135.998		79.078	107.984
12	Т	3.5831	6.3693	3.8981	8.3080	6.5003	2.1662	6.6167	5.0053		4.6499	5.8853	2.7663		5.2532	4.1427
12	S	143.857	125.781	147.799	74.600	148.944	176.891	105.827	76.691	77.248	109.680	94.303	137.532	111.097	78.653	107.802
13	T	3.6424	6.3463	3.7819	7.8653	6.4990	2.1702	6.5117	5.1358	+	4.7435	5.9388	2.7742	5.1929	5.3290	4.2475
	S	141.515	126.237	152.340	78.798	148.974	176.565	107.534	74.743		107.516	93.453	137.140		77.535	105.142
14	Т	3.6836	6.7572	3.9793	8.1670	6.5418	2.1739	6.7587	5.1512			6.0281	2.7828			
	S	139.932	118.560	144.783	75.887	147.999	176.265	103.604	74.519	+	106.401	92.069	136.716			
15	Т			4.0265	8.0725	6.5727	2.2099	6.5011	5.0807	4.3865	4.6577	5.7571	2.7804		5.0807	4.1086
	S			143.086	76.776	147.304	173.393	107.709	75.553	77.873	109.496	96.403	136.834		81.324	108.697
16	Т	3.6289	6.1335	3.7307	7.5503	6.4815	2.1760	6.0267	4.7471	4.1931	4.5061	5.6019	2.7498		5.0045	4.0872
	S	142.042	130.617	154.431	82.086	149.376	176.095	116.188	80.863	81.465	113.180	99.074	138.357	118.375	82.562	109.266
17	Т	3.5725	6.0079	3.7021	7.4525	6.4442	2.1652	6.0087	4.7417	4.1505	4.4470	5.5360	2.7292	4.4126	4.9417	4.0344
	S	144.284	133.347	155.624	83.163	150.241	176.973	116.536	80.955	82.301	114.684	100.253	139.401	121.141	83.611	110.696
18	Т	3.5409	5.8762	3.6863	7.5237	6.4831	2.1721	6.0271	4.7888	•	1	5.5965	2.7183		4.9694	4.0143
	S	145.572	136.336	156.291	82.376	149.339	176.411	116.180	80.159		113.510	99.169	139.960		83.145	111.250
19	Т	3.5321	5.9036	3.6855	7.4632	6.4211	2.1551	6.0329	4.7931	4.1267	4.4306	5.5577	2.7323		4.8879	3.9931
	S	145.934	135.703	156.325	83.044	150.781	177.802	116.068	80.087	82.776	115.109	99.861	139.243	121.295	84.532	111.841

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	T	92.8671		127.7518	
1	S	87.532		59.599	
	T	72.9227			
2	S	111.471			
3	Т	71.4631			
3	S	113.748			
4	Т	71.2550			
4	S	114.080			
5	Т	71.5558			
3	S	113.601			
	Т	71.6827			
6	S	113.400			
7	Т	72.9540			
'	S	111.424			
	Т	72.4003			
8	S	112.276			
	Т	72.3392			
9	S	112.371			
	Т	71.6271			
10	S	113.488		Î	
	Т	73.7729			
11	S	110.187			
4.0	Т	74.3779			
12	S	109.291			
	Т	74.8958			
13	S	108.535			
14	Т	91.8820	31.3386		72.0689
	S	88.470	28.653		106.603
15	T	83.8947		72.3692	
15	S	96.893		105.209	
16	T	71.1330			
10	S	114.276			
17	T	70.3462			
	S	115.554			
18	Т	70.5069			
10	S	115.291			
19	Т	70.1219			
19	S	115.924			

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Section Data Report Report:

NTT IndyCar Series September 12, 2020 MOVEAR



Session: Race 1

Track:



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	16 to 17A	I7A to I7	I7 to I8 I	8 to SF
20	Т	3.5242	5.9415	3.6771	7.5812	6.4059	2.1518	6.0537	4.7227	4.1994	4.4526	5.5926	2.7383	4.4469	4.9783	4.1097
20	S	146.261	134.837	156.682	81.751	151.139	178.075	115.669	81.281	81.343	114.540	99.238	138.938	120.206	82.997	108.668
21	Т	3.5575	5.9519	3.6915	7.4854	6.4645	2.1539	6.1135	4.7652	4.1330	4.4354	5.5589	2.7139	4.4230	4.9783	4.0248
21	S	144.892	134.602	156.071	82.798	149.769	177.901	114.538	80.556	82.650	114.984	99.840	140.187	120.856	82.997	110.960
22	Т	3.5297	5.8977	3.6876	7.4808	6.4632	2.1644	6.0177	4.7705	4.1838	4.4584	5.5915	2.7229	4.5237	4.9953	4.0428
	S	146.034	135.839	156.236	82.848	149.799	177.038	116.361	80.466	81.646		99.258	139.724	118.166	82.714	110.466
23	Т	3.5450	5.8933	3.6691	7.4964	6.4348	2.1626	6.0722	4.8545	4.2038		5.5882	2.7247	4.5023	4.9693	4.0458
	S	145.403	135.940	157.024	82.676	150.460	177.186	115.317	79.074	81.258	115.155	99.316	139.632	118.727	83.147	110.384
24	Т	3.5085	5.8705	3.7141	7.3878	6.4348	2.1569	5.8964	4.8324	4.1303	4.4577	5.5749	2.7209	4.4974	4.9484	4.0946
	S	146.916	136.468	155.121	83.891	150.460	177.654	118.755	79.435	82.704	114.409	99.553	139.827	118.857	83.498	109.068
25	Т	3.5367	5.9582	3.7339	7.4709	6.4511	2.1609	5.9725	4.8124	4.1947	4.5220	5.5972	2.7367	4.4959		4.0871
	S	145.744	134.459	154.299	82.958	150.080	177.325	117.242	79.766	81.434		99.157	139.019	118.896		109.268
26	T	3.5106	5.9553	3.6956	7.5116	6.4302	2.1580	6.0379	4.9170	-		5.6095	2.7652	4.5165		4.1518
	S	146.828	134.525	155.898	82.509	150.568	177.563	115.972	78.069	80.928	• 	98.939	137.587	118.354	•	107.566
27	T	3.5948	5.9232	3.6921	7.4607	6.4257	2.1463	6.0790	4.8470	4.2417	4.5243	5.6474	2.7613	4.4636		4.1107
	S	143.389	135.254	156.046	83.072	150.673	178.531	115.188	79.196	80.532	112.725	98.275	137.781	119.757		108.641
28	Т	3.5715	5.8488	3.7284	7.5719	6.4993	2.1476	6.0486	4.9075	4.2401	4.5772	5.6111	2.7685	4.5501	5.0141	4.1138
	S	144.324	136.974	154.526	81.852	148.967	178.423	115.767	78.220	80.562	111.422	98.911	137.423	117.480		108.559
29	T	3.5704	5.9458	•	7.5793	6.4146	2.1557	6.1608	4.8168	4.2387	4.4842	5.6417	2.7710	4.5817	•——	4.1367
	S	144.369	134.740	152.906	81.772	150.934	177.753	113.658	79.693	80.589		98.375	137.299	116.670		107.958
30	Т	3.6376	6.0054		7.6368	6.4377	2.1583	6.1067	4.8392	4.2403		5.6493	2.7658	4.4480		4.1286
	S	141.702	133.403	152.377	81.156	150.393	177.539	114.665	79.324	80.558		98.242	137.557	120.177	81.995	108.170
31	Т	3.5753	5.9631	3.7611	7.5423	6.4504	2.1593	6.2039	4.8918	4.2336		5.6829	2.7544	4.4941	5.0273	4.1097
	S	144.171	134.349	153.183	82.173	150.096	177.456	112.869	78.471	80.686	112.573	97.661	138.126	118.944		108.668
32	Т	3.5777	5.9045	3.7408	7.3776	6.4152	2.1481	6.1183	4.7759	4.2079		5.6095	2.7287	4.4706		4.0745
	S	144.074	135.682	154.014	84.007	150.920	178.382	114.448	80.375	81.178	111.732	98.939	139.427	119.569		109.606
33	T	3.5650		3.7806	7.6165	6.4585	2.1586	6.0698	4.7903	4.2204		5.6600	2.7652	4.4957	5.1144	4.1070
	S	144.588	135.307	152.393	81.372	149.908	177.514	115.362	80.134	80.938	113.127	98.057	137.587	118.901	80.788	108.739
34	I	3.5714	5.9639	3.8045	7.6871	6.4711	2.1556	6.2450	4.9528	4.2984		5.6550	2.7617	4.6191	5.0281	4.1465
	S	144.328	134.331	151.436	80.625	149.616	177.761	112.126	77.504	79.469		98.143	137.761	115.725		107.703
35	T	3.6091	6.0999	3.7592	7.6964	6.3822	2.1524	6.3122	4.8362	4.2372	4.5046	5.5940	2.7593	4.5877		4.1192
	S	142.821	131.336	153.260	80.528	151.700	178.025	110.932	79.373	80.617	113.218	99.213	137.881	116.517		108.417
36	Ţ	3.5581	5.9984		7.6230	6.4440	2.1529	6.3988	5.1473		4.6453	5.8008	2.7713	4.6978		4.1732
	S	144.868	133.558	153.817	81.303	150.245	177.984	109.431	74.576	77.009	•	95.676	137.284	113.786	•	107.014
37	I	3.5919		3.7209	7.6585	6.4508	2.1529	6.1203	4.9567	4.2725	•	5.6540	2.7582	4.6336		4.1676
	S	143.505	132.830	154.838	80.926	150.087	177.984	114.411	77.443	79.951	113.054	98.161	137.936	115.363		107.158
38	S	3.5869		3.7402	7.6182	6.4259	2.1491	6.2793	4.9284	4.2955		5.6772	2.7702	4.5895		4.1407
L	5	143.705	134.077	154.039	81.354	150.669	178.299	111.514	77.888	79.523	112.120	97.759	137.338	116.471	81.016	107.854

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

Session: Race 1 Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.5759			
20	S	115.178			
24	Т	70.4507			
21	S	115.383			
	Т	70.5300			
22	S	115.253			
23	Т	70.5908			
23	S	115.154			
24	Т	70.2256			
24	S	115.753			
25	Т	70.7204			
	S	114.943			
26	Т	70.8947			
	S	114.660			
27	T	70.9263			
	S	114.609			
28	Т	71.1985			
	S	114.171			
29	Т	71.3235			
	S	113.971		4	
30	T	71.3905			
	S	113.864			
31	T	71.3796			
	S	113.881		+	
32	T	70.7420		+	
	S	114.908		+	
33	T	71.2311		+	
	S	114.119		+	_
34	S	71.9333 113.005		+	+
	T	71.6728		+	+
35	S	113.415		+	+
	T	72.7632			+
36	S	111.716		+	+
	T	71.7590		+	+
37	S	113.279		+	+
	T	71.8250		1	+
38	S	113.175		+	
l	_ _	113.1/3	l		

TAG

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

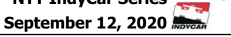


NTT IndyCar Series



Session: Race 1

Track:



on Da				ti, Marco												
Lap	 ,			_							I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	T	3.6123					2.1561	6.1321	-				2.7568			
	S	142.694	132.656		80.981	150.364	177.720	114.190		80.399	113.167	99.056	138.006			
40	ፗ	3.5471	5.9435			6.4411	2.1531	6.2025				5.6317	2.7575			
	S	145.317	134.792		81.441	150.313	177.967	112.894	77.465	•	113.125	98.549	137.971	116.973	•	
41	ഥ	3.5775				6.4355	2.1546			4.3012	4.5809	5.7211	2.7417			
	S	144.082	133.541		81.490	150.444	177.844		-		111.332	97.009	138.766		-	
42	፲	3.5973			7.7096	6.4857	2.1610					5.7347	2.7482			
	S	143.289			80.390	149.279	177.317	113.307	78.021	79.638	113.336	96.779	138.438			108.8
43	ഥ	3.5307	5.9474			6.4292	2.1649		4.8736			5.6907	2.7530			
	S	145.992	134.704		81.493	150.591	176.997	113.782			112.271	97.528	138.196			108.
44	፲	3.5461	5.9767		7.6123	6.4257	2.1584				4.5056	5.7055	2.7377			ļ
	S	145.358	134.043		81.417	150.673	177.530	114.472			113.192	97.275	138.969			
45	T		ļ	3.9843			2.4151	7.4126				6.5476	2.8619			
	S			144.602			158.661	94.464			66.784	84.764	132.938			
46	ፗ	3.6234	6.2265		7.6578	6.5052	2.1907	6.1263			4.4872	5.6542	2.7606			
	S	142.257	128.666		80.934	148.832	174.913				113.657	98.157	137.816			
47	ፗ	3.5764				6.4253	2.1546					5.7321	2.7540			
	S	144.127	132.696		81.078	150.683	177.844	113.788			112.454	96.823	138.146	•		109.
48	Ҵ	3.5767				6.4513	2.1654					5.6464	2.7402			
	S	144.115				150.075	176.957	114.778		80.640	113.127	98.293	138.842			110.
49	T	3.5225				6.4923	2.1645				4.6174	5.7167	2.7286			
	S	146.332			81.339	149.128	177.030	114.172			110.452	97.084	139.432			
50	ፗ	3.5452	5.9530			6.4693	2.1598	6.1811	4.8973			5.7360	2.7827	4.6028		
	S	145.395		152.300	80.861	149.658	177.415				111.101	96.757	136.721	116.135		
51	ፗ	3.5658				6.4243	2.1515					5.6962	2.7766			4.1
-	S	144.555	134.919		81.336	150.706	178.100	113.250		79.627	111.458	97.433	137.022	116.443		
52	፲	3.5577	5.9496			6.4523	2.1595			4.2846		5.6451	2.7548			
	S	144.884	134.654	•	81.449	150.052	177.440		78.456	•	114.535	98.315	138.106	•		
53	I	3.5631	5.9231	3.7432	7.6533	6.4416	2.1671	6.2119				5.6537	2.7641	4.4409		
	S	144.665			80.981	150.301	176.818		+		113.075	98.166	137.641	120.369	+	
54	፲	3.5724			7.5600	6.4095	2.1658					5.5997	2.7434			
	S	144.288	135.889		81.981	151.054	176.924		79.132		114.416	99.112	138.680	118.756		110.
55	፲	3.5564	•		7.6170	6.4109	2.1642				•	5.6028	2.7597	•	•	
	S	144.937	134.227	151.015		151.021	177.055		•	• 	113.424	99.058	137.861	117.320		107.
56	ፗ	3.5754				6.4061	2.1566				4.5047	5.6033	2.7455			4.1
	S	144.167	134.432	155.105	80.581	151.134	177.679			81.910	113.215	99.049	138.574			
57	ㅁ	3.5896				6.4613	2.1532	6.3177		4.2963		5.7976	2.7786			
<i>3,</i>	S	143.597	132.889	151.161	75.104	149.843	177.959	110.836	77.266	79.508	111.104	95.729	136.923	114.929	81.721	108.

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

es TAG

Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	71.5093			
39	S	113.675			
40	Т	71.6258			
40	S	113.490			
44	Т	72.2678		Î	
41	S	112.482			
42	Т	71.8997			
42	S	113.057			
42	Т	71.5717			
43	S	113.576			
44	Т	87.6938			67.9404
44	S	92.695			113.080
45	Т	107.5769		96.0661	
45	S	75.563		79.257	
46	Т	71.7490			
40	S	113.295			
4-7	Т	71.5635			
47	S	113.589			
48	Т	71.2569			
48	S	114.077			
49	Т	71.6264			
49	S	113.489			
50	T	71.9025			
50	S	113.053			
51	Т	71.6746			
31	S	113.413			
52	┙	71.4279			
52	S	113.804			
53	٦	71.0535			
	S	114.404			
54	Т	70.8416			
J-4	S	114.746			
55	Т	71.2084			
	S	114.155			
56	Т	71.2915			
	S	114.022			
57	Т	72.8815			
57	S	111.534			

Mid-Ohio Sports Car Course

Round 10 / 11

2.258 mile(s)

Report: Section Data Report

Track:

Session:

NTT IndyCar Series

September 12, 2020 MOVEAR



Section Data for Car 98 - Andretti, Marco

Race 1

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.5650	6.0005	3.7533	7.6103	6.4379	2.1629	6.2310	4.8548	4.1437	4.4313	5.6003	2.7269	4.5476	4.9805	4.0465
58	S	144.588	133.512	153.501	81.439	150.388	177.161	112.378	79.069	82.436	115.090	99.102	139.519	117.545	82.960	110.365
59	Т	3.5313	5.9448	3.7424	7.5581	6.4478	2.1594	6.0042	4.8853	4.1994	4.4574	5.6113	2.7451	4.5746	5.0049	4.1448
39	S	145.967	134.763	153.948	82.001	150.157	177.448	116.623	78.575	81.343	114.416	98.908	138.594	116.851	82.555	107.747
60	T	3.6216	5.9926	3.7434	7.6775	6.5595	2.2002	6.2227	4.8979	4.1835	4.4670	5.5607	2.7282	4.5930	5.0345	4.0825
	S	142.328	133.688	153.907	80.726	147.600	174.158	112.528	78.373	81.652	114.171	99.808	139.453	116.383	82.070	109.392
61	T	3.5159	5.9758	3.7130	7.4599	6.3910	2.1607	5.9264	4.7285	4.1186	4.3093	5.4960	2.7067	4.3150	4.8969	3.9751
01	S	146.607	134.063	155.167	83.081	151.491	177.342	118.154		82.939	118.349	100.983	140.560	123.881	84.376	112.347
62		3.5528	6.0246	3.7264	7.6425	6.4531	2.1717	6.2467	4.9284	4.2864	4.5419	5.6775	2.7692	4.5895	5.0646	4.1075
UZ	S	145.084	132.978	154.609	81.096	150.034	176.443	112.096	77.888	79.692	112.288	97.754	137.388	116.471	81.582	108.726
63	T	3.5925	6.0275	3.8069	7.6505	6.5500	2.1987	6.1973	4.8843	4.1978	4.5454	5.6634	2.7551	4.5642		4.1189
	S	143.481	132.914	151.340	81.011	147.814	174.277	112.989	78.591	81.374	112.201	97.998	138.091	117.117	82.736	108.425
64	I	3.5913	5.9987	3.7620	8.1320	6.5613	2.1834	6.2449		4.2424	4.5923	5.7715	2.7742	4.6192		4.1533
<u> </u>	S	143.529	133.552	153.146	76.214	147.559	175.498	112.128	·	80.518	111.055	96.162	137.140	115.723	•	107.527
65	ഥ	3.5924	5.9567	3.7591	7.6053	6.5203	2.1886	6.1883	.	4.1847	4.4693	5.6031	2.7443	4.5874	•	4.1192
	S	143.485	134.493	153.264	81.492	148.487	175.081	113.153		81.629	114.112	99.052	138.634	116.525		108.417
66	I	3.5545	5.9226	3.7432	7.5596	6.5094	2.1901	6.0388		4.2623	4.4116	5.7093	2.7483	4.5084		4.1283
	S	145.015	135.268	153.915	81.985	148.736	174.961	115.955	79.605	80.142	115.604	97.210	138.433	118.567	82.204	108.178
67	ᄪ	3.5672	5.9136	3.7771	7.5719	6.5021	2.1926	6.1434		4.1924	4.4472	5.6239	2.7630	4.5166	•	4.1088
<u> </u>	S	144.498	135.474	152.534	81.852	148.903	174.761	113.980	79.152	81.479	114.679	98.686	137.696	118.351	82.797	108.691
68	니	3.5598	5.9867	3.7880	7.5627	6.5389	2.1961	6.1958		4.1889	4.4313	5.5973	2.7400	4.6328		4.0833
-	S	144.799	133.819	152.095	81.951	148.065	174.483	113.016	1	81.547	115.090	99.155	138.852	115.383	81.805	109.370
69	닏	3.5522	5.9979	3.7708	7.5862	6.5338	2.1867	6.0655		4.2008	4.4789	5.6440	2.7657	4.5051	4.9895	4.1196
	S	145.109 3.5439	133.569 5.9427	152.789 3.6999	81.697 7.6130	148.181 6.4035	175.233 2.1567	115.444 6.1165	79.741 4.7873	81.316 4.1878	113.867 4.4206	98.335 5.6227	137.562 2.7161	118.653 4.5609	82.810 4.9589	108.406 4.0477
70	S	145.448	134.810	155.717	81.410	151.196	177.670	114.482	80.184	81.568	115.369	98.707	140.074	117.202	83.321	110.332
-	T	3.5072	5.9954	3.7701	7.6043	6.4423	2.1654	6.0885		4.2121	4.4524	5.6711	2.7586	4.5186		4.1183
71	S	146.970	133.625	152.817	81.503	150.285	176.957	115.008	79.584	81.098	114.545	97.865	137.916	118.299		108.441
—	Ť	3,5363	5.9980	3.7539	7.6921	6.4078	2.1611	6.2084		4.1883	4.4873	5.6747	2.7502	4.5755		4.1305
72	S	145.761	133.567	153.477	80.573	151.094	177.309	112.787	79.222	81.558	113.654	97.803	138.337	116.828	• 	108.120
	╅	3.5421	5.9717	3.8019	7.5402	6.4124	2.1600	6.1713		4.2295	4.4718	5.6877	2.7565	4.5585		4.0300
73	S	145.522	134.155	151.539	82.196	150.986	177.399	113.465	79.396	80.764	114.048	97.579	138.021	117.263	82.166	110.817
<u> </u>	ΙŤ	3.5004	5.9521	3.7246		6.4574	2.1561	5.9012	4.8508	4.1757	4.4970	5.6648	2.7213	4.6441	5.1090	4.1943
74	S	147.256	134.597	154.684	82.352	149.934	177.720	118.658	79.134	81.804	113.409	97.973	139.806	115.102	80.873	106.476
	ΙŤ	3.6989	6.3880	2030 1	52.552	2.5.551	2.7.1.20		, 5.151	32.301	223.103	57.575	100.000		55.575	2001.70
75	S	139.353	125.413													
	3	133.333	123.713		l				l		l				l	

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

Report: Section Data Report NTT IndyCar Series

Session: Race 1 September 12, 2020

TAG

Section Data for Car 98 - Andretti, Marco

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0925			
58	S	114.341			
FO	Т	71.0108			
59	S	114.473			
	Т	71.5648			Ì
60	S	113.587			
61	Т	69.6888			
	S	116.644			
62	Т	71.7828			
02	S	113.242			
63	Т	71.7465			
	S	113.299			
64	┙	72.5926			
64	S	111.978			
65	Т	71.4006			
65	S	113.848			
66	Т	71.1348			
66	S	114.273			
67	T	71.1598			
	S	114.233			
68	Т	71.3821			
	S	113.877			
69	Т	71.2106			
<u> </u>	S	114.152			
70	T	70.7782			
	S	114.849			
71	Т	71.1646			
, .	S	114.225			ļ
72	T	71.4234			
	S	113.811			
73	Т	71.1970			
	S	114.173			
74	Т	71.0747			ļ
/4	S	114.370			
75	T				
/5	S				

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

2.258 mile(s)



September 12, 2020 Novean



TAG

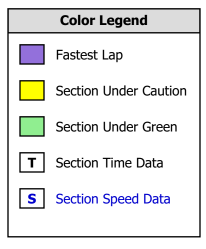
Report: **Section Data Report**

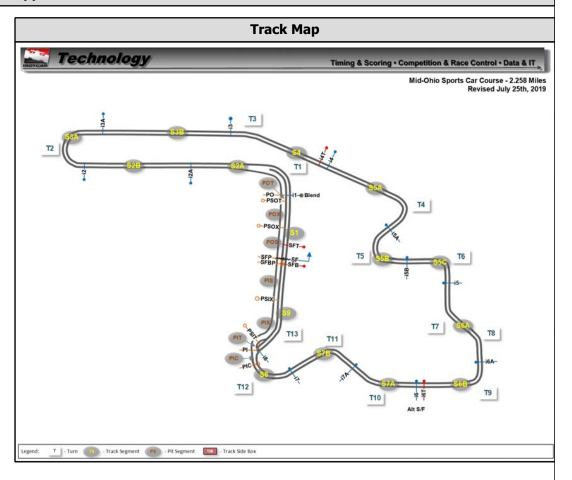
Session: Race 1

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					





Event:Honda Indy 200 at Mid-OhioRound 10 / 11Track:Mid-Ohio Sports Car Course2.258 mile(s)Report:Section Data ReportNTT IndyCar Series



September 12, 2020 MOVEAR

Section Data for Car

Session:

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

Race 1

