Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 8 mile(s) INDYCAR SERIES



Section Data for Car 06 - Castroneves, Helio

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	[6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	5.4425	7.5875	3.9171	7.6998	12.2966	7.7392	15.6052	5.1430	4.4491	4.7625	6.0805	4.2394	5.5217	5.3542	4.1827
1	S	94.709	105.586	147.082	80.492	78.736	49.512	44.871	74.638	76.778	107.087	91.275	89.743	96.808	77.170	106.771
	Т	5.2004	7.3282	5.2282	8.9765	10.3276	2.3913	7.2012	5.2917	4.8026	5.3654	6.4800	2.7778	5.2980	5.6193	4.0699
2	S	99.118	109.322	110.198	69.044	93.747	160.240	97.238	72.541	71.126	95.053	85.648	136.963	100.896	73.529	109.730
3	Т	3.7538	6.1669	3.7780	7.7698	6.3132	2.1471	6.2176	4.8241	4.2991	4.4374	5.7760	2.7442	4.6829	5.2250	4.0583
	S	137.315	129.909	152.498	79.767	153.358	178.465	112.620	79.572	79.456	114.932	96.087	138.640	114.148	79.078	110.044
	Т	3.5821	5.9023	3.7821	7.5965	6.4879	2.1965	6.1997	4.8169	4.2336	4.3494	5.7376	2.7314	4.5982	5.1125	3.9932
4	S	143.897	135.733	152.332	81.587	149.229	174.451	112.945	79.691	80.686	117.258	96.730	139.289	116.251	80.818	111.838
5	Т	3.5873	5.9623	3.7667	7.4726	6.4333	2.1753	6.1095	4.7487	4.1948	4.3839	5.6643	2.7258	4.5233	5.0597	4.0022
	S	143.689	134.367	152.955	82.939	150.495	176.151	114.613	80.836	81.432	116.335	97.982	139.575	118.176	81.661	111.586
6	Т	3.5764	5.8283	3.7524	7.4214	6.4134	2.1632	6.1079	4.8000	4.1998	4.3783	5.8003	2.7534	4.5800	5.0404	4.0363
	S	144.127	137.456	153.538	83.512	150.962	177.137	114.643	79.972	81.335	116.484	95.685	138.176	116.713	81.974	110.644
7	Т	3.5472	5.7946	3.7135	7.3003	6.3983	2.1717	6.0452	4.7516	4.2079	4.3788	5.7321	2.7323	4.4962	5.0410	4.0292
	S	145.313	138.256	155.146	84.897	151.319	176.443	115.832	80.786	81.178	116.470	96.823	139.243	118.888	81.964	110.839
8	Т	3.5672	5.8294	3.7686	7.3152	6.4295	2.1807	6.0967	4.7296	4.1576	4.4097	5.7266	2.7402	4.6087	5.0312	4.0335
L °	S	144.498	137.430	152.878	84.724	150.584	175.715	114.853	81.162	82.161	115.654	96.916	138.842	115.986	82.124	110.720
9	Т	3.5691	5.8920	3.7031	7.4025	6.4654	2.1808	6.2439	5.5940	5.3215	6.2493	7.4764	3.7954	6.0211	5.6423	4.8699
	S	144.421	135.970	155.582	83.725	149.748	175.707	112.146	68.621	64.191	81.609	74.234	100.241	88.779	73.229	91.704
10	Т	4.4772	9.9889	8.6447	10.3221	12.7215	6.4371	11.3069	5.1619	4.4444	5.9648	9.9446	4.7823	8.0010	6.4243	9.0385
10	S	115.129	80.203	66.646	60.043	76.106	59.527	61.929	74.365	76.859	85.502	55.809	79.555	66.810	64.315	49.410
11	Т	9.5109	10.7883	7.2931	9.5827	12.4182	5.9493	10.9065	5.2816	4.7362	5.4878	6.8792	5.1774	7.7230	6.8691	6.0946
	S	54.196	74.260	78.997	64.676	77.965	64.408	64.203	72.679	72.123	92.933	80.678	73.484	69.215		73.276
12	Т	8.8486	10.6113	7.6509	8.3879	8.9818	5.1824	9.4160	4.9088	4.3846	5.2255	9.1907	5.4050	7.5327		4.1055
12	S	58.253	75.498	75.303	73.889	107.794	73.939	74.366	78.199	77.907	97.598	60.387	70.389	70.963	•	108.779
13	Т	3.6528	6.2526	3.8956	7.8507	6.4187	2.1127	6.4088	5.1473	4.5353	4.7352	6.0873	2.7514	5.0667	•	4.0752
	S	141.112	128.129	147.894	78.945	150.838	181.371	109.260	74.576	75.318	107.704	91.173	138.277	105.502		109.587
14	Т	3.5847	6.0571	3.7789	7.5947	6.2264	2.0830	6.2593	4.7027	4.1612	4.3921	5.7564	2.7289	4.5416		4.0460
	S	143.793	132.264	152.461	81.606	155.496	183.957	111.870	81.626	82.090	116.118	96.414	139.417	117.700		110.378
15	Т	3.5482	5.9428	3.7099	7.5058	6.4649	2.1773	6.0589	4.7342	4.1722	4.4521	5.7992	2.7312	4.5562	•	4.0272
	S	145.272	134.808	155.297	82.573	149.760	175.989	115.570	81.083	81.873	114.553	95.703	139.299	117.323		110.894
16	Т	3.5259	5.9448	3.7034	7.4087	6.3831	2.1784	6.1861	4.7732	4.1559	4.3648	5.6907	2.7249	4.5278		3.9918
	S	146.191	134.763	155.570	83.655	151.679	175.901	113.194	80.421	82.194	116.844	97.528	139.621	118.059		111.877
17	Т	3.5349	5.9498	3.7063	7.4132	6.4547	2.1995	6.1396	4.7155	4.1606		5.7506	2.7540	4.5117		4.0577
	S	145.819	134.649	155.448	83.604	149.996	174.213	114.051	81.405	82.101	117.139	96.512	138.146	118.480	•	110.060
18	Т	3.5706	5.8998	3.7253	7.3764	6.2267	2.1117	6.2713	4.8588	4.2214	4.4562	5.7561	2.7515	4.5582		4.0308
	S	144.361	135.790	154.655	84.021	155.489	181.457	111.656	79.004	80.919	114.447	96.419	138.272	117.271		110.795
19	Т	3.5350	5.9941	3.7267	7.3392	6.4664	2.2075	6.1415	4.7425	4.1511	4.3914	5.7295	2.7445	4.5487		4.0288
	S	145.815	133.654	154.597	84.447	149.725	173.582	114.016	80.941	82.289	116.136	96.867	138.624	117.516	82.345	110.850

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.0210		116.7561	
+	S	81.271		65.212	
	Т	86.3581			
2	S	94.129			
3	Т	72.1934			
3	S	112.598			
4	Т	71.3199			
4	S	113.977			
5	T	70.8097			
	S	114.798			
6	Т	70.8515			
	S	114.730			
7	_	70.3399			
	S	115.565			
8	Т	70.6244			
	S	115.099			
9	Т	80.4267			
	S	101.071			
10	Т	117.6602			
	S	69.087			
11	Т	114.6979			
	S	70.871			
12	Т	106.3552			
	S	76.431			
13	Т	74.3208			
	S	109.374			
14	Т	71.0111			
	S	114.472			
15	Т	70.9900			
	S	114.506			
16	Т	70.5807			
	S	115.170			
17	Т	70.7810			
	S	114.844			
18	Т	70.8735			
	S	114.694			
19	Т	70.7646			
	S	114.871			

Mid-Ohio Sports Car Course

2.258 mile(s)

O NTT

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022

Round 9



Section Data for Car 06 - Castroneves, Helio

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8 I	8 to SF
20	Т	3.5363	5.9346	3.7205	7.4051	6.4313	2.1996	6.2595	4.7672	4.2022	4.4194	5.7781	2.7432	4.4995	5.1136	4.0515
20	S	145.761	134.994	154.855	83.695	150.542	174.205	111.866	80.522	81.289	115.400	96.052	138.690	118.801	80.801	110.229
21	Т	3.5466	5.8565	3.7128	7.3757	6.4312	2.1964	6.1611	4.7871	4.1950	4.4666	5.7799	2.7291	4.4898	5.0875	4.0876
21	S	145.338	136.794	155.176	84.029	150.545	174.459	113.653	80.187	81.428	114.181	96.022	139.407	119.058	81.215	109.255
22	Т	3.5439	5.9755	3.6907	7.4277	6.4268	2.1786	6.1361	4.8013	4.2331	4.4186	5.7356	2.7251	4.5104	5.1358	4.0831
	S	145.448	134.070	156.105	83.441	150.648	175.884	114.116	79.950	80.695	115.421	96.764	139.611	118.514	80.451	109.375
23	Т	3.5421	5.8948	3.7286	7.4562	6.4399	2.1903	6.1524	4.7668	4.1426	4.4732	5.7446	2.7415	4.5152	5.0627	4.0384
23	S	145.522	135.906	154.518	83.122	150.341	174.945	113.814	80.529	82.458	114.012	96.612	138.776	118.388	81.613	110.586
24	Т	3.5095	5.9159	3.6894	7.2911	6.3723	2.1941	6.0368	4.6989	4.1168	4.3716	5.6509	2.7313	4.5271	4.9838	3.9969
24	S	146.874	135.421	156.160	85.004	151.936	174.642	115.993	81.692	82.975	116.662	98.214	139.294	118.077	82.905	111.734
25	Т	3.4793	5.9718	3.6587	7.3667	6.4638	2.2322	6.0195	4.7177	4.1666	4.4326	5.7180	2.7343	4.6015		
25	S	148.149	134.153	157.470	84.132	149.785	171.661	116.326	81.367	81.983	115.057	97.062	139.141	116.168		
26	Т			3.8651	7.9090	6.3857	2.1801	6.1170	4.8033	4.1956	4.5503	5.6913	2.7109	4.5350	5.0531	4.0699
20	S			149.061	78.363	151.617	175.763	114.472	79.917	81.416	112.081	97.517	140.343	117.871	81.768	109.730
27	Т	3.5447	6.0523	3.7707	7.4596	6.4388	2.2021	6.1088	4.7819	4.2051	4.4759	5.7715	2.7418	4.5567	5.0246	4.0422
	S	145.416	132.369	152.793	83.084	150.367	174.007	114.626	80.274	81.233	113.944	96.162	138.761	117.310		110.482
28	Т	3.5847	6.0788	3.7602	7.4602	6.4738	2.2018	5.9876	4.7700	4.1438	4.4203	5.6393	2.7275	4.5544	4.9533	4.0019
20	S	143.793	131.792	153.220	83.077	149.554	174.031	116.946	80.475	82.434	115.377	98.416	139.488	117.369	83.415	111.595
29	Т	3.4833	5.9403	3.6741	7.2070	6.3909	2.1850	6.3173	4.8037	4.1831	4.5863	5.9112	2.7643	4.6496	4.9763	4.0204
29	S	147.979	134.865	156.810	85.996	151.494	175.369	110.843	79.910	81.660	111.201	93.890	137.631	114.966	83.030	111.081
30	Т	3.5396	5.9445	3.7467	7.2652	6.3518	2.1761	5.9357	4.6846	4.0853	4.3597	5.6586	3.0988	5.5500	5.6341	4.6619
	S	145.625	134.769	153.772	85.307	152.426	176.086	117.969	81.942	83.615	116.981	98.081	122.775	96.314	73.336	95.796
31	T	3.7678	6.3819	4.2550	8.0861	7.2576	2.8533	8.1213	5.2483	4.7296	6.6496	7.1947	3.6663	5.4295	5.4222	5.4020
	S	136.805	125.533	135.402	76.647	133.402	134.294	86.221	73.141	72.224	76.696	77.140	103.771	98.452		82.671
32	T	5.6092	9.0283	6.8646	9.3814	11.8678	6.0493	10.7104	5.9061	5.0836	7.2945	10.1834	5.3764	8.0953	6.7191	6.0220
	S	91.894	88.736	83.929	66.064	81.581	63.343	65.378	64.994	67.195	69.916	54.500	70.764	66.032	61.494	74.160
33	T	6.2116	11.9515	7.5770	9.1790	11.9360	4.5919	9.5477	5.4521	4.7892	6.3419	7.6814	4.6371	7.6204		6.3641
	S	82.983	67.032	76.038	67.521	81.114	83.447	73.340	70.407	71.325	80.418	72.252	82.046	70.147		70.173
34	T	8.6500	11.4014	8.1019	9.5045	11.8953	6.3741	9.3095	5.0943	4.3966	4.8191	5.9000	3.9597	7.1664		7.5684
	S	59.590	70.266	71.111	65.208	81.392	60.115	75.216	75.352	77.694	105.829	94.068	96.082	74.591	65.462	59.007
35	I	8.9610	8.5792	5.5655	9.8853	15.3016	3.1068	6.9147	4.9696	4.3053	4.8248	8.6110	4.4439	7.9146		4.1893
	S	57.522	93.381	103.519	62.696	63.273	123.336	101.266	77.242	79.342	105.704	64.452	85.613	67.539		106.603
36	ፗ	3.7185	6.3437	3.8838	7.7766	6.3702	2.1241	7.0669	8.2296	6.5311	8.3773	8.0756	4.2156	5.8752		4.6605
	S	138.619	126.289	148.343	79.697	151.986	180.397	99.085	46.644	52.302	60.879	68.726	90.249	-	72.365	95.825
37	I	4.0057	6.8822	4.6028	9.1391	11.3432	4.8726	10.9613	5.8418	5.1128	5.8970	8.2742	4.9143	6.9424		7.3256
	S	128.680	116.407	125.171	67.816	85.353	78.640	63.882	65.710	66.811	86.485	67.076	77.418	76.997		60.963
38	I	7.2627	13.2056	6.8152	10.2134	16.4696	4.4066	7.5571	5.0573	4.4340	5.1318	9.1245	4.4270	7.4682	5.6311	6.7423
	S	70.973	60.666	84.537	60.682	58.786	86.956	92.658	75.903	77.039	99.380	60.825	85.940	71.576	73.375	66.237

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0616			
20	S	114.391			
	Т	70.9029			
21	S	114.647			
	Т	71.0223			
22	S	114.454			
	Т	70.8893			
23	S	114.669			
24	Т	70.0864			
24	S	115.983			
25	Т	76.1367	30.9093		67.2279
25	S	106.766	29.051		114.279
26	Т	92.3101		70.3096	
26	S	88.060		108.291	
27	Т	71.1767			
2/	S	114.206			
20	Т	70.7576			
28	S	114.882			
29	Т	71.0928			
29	S	114.341			
30	Т	72.6926			
30	S	111.824			
31	T	84.4652			
31	S	96.238			
32	Т	114.1914			
	S	71.186			
33	Т	110.1147			
	S	73.821			
34	Т	110.4530			
	S	73.595			
35	Т	103.6803			
	S	78.403			
36	Т	88.9584			
	S	91.378			
37	Т	102.3513			
	S	79.421			
38	Т	113.9464			
	S	71.339			

Mid-Ohio Sports Car Course

2.258 mile(s)

NTT INDYCAR SERIES

NTT INDYCAR SERIES

Report: Section Data Report

Track:

Session: Race July 3, 2

July 3, 2022 MDYCAR

Round 9



Section Data for Car 06 - Castroneves, Helio

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	8.2754	7.5177	11.0407	9.1828	10.7146	5.1700	9.3272	4.9356	4.3218	4.7850	6.9822	4.9497	9.2095	6.3420	4.1292
39	S	62.288	106.567	52.183	67.493	90.361	74.116	75.074	77.774	79.039	106.583	79.488	76.864	58.043	65.150	108.154
40	T	3.6191	6.2714	3.8412	7.8596	6.4037	2.1112	6.5140	5.0613	4.5800	4.6432	5.9558	2.7503	4.8540	5.3824	4.0771
40	S	142.426	127.744	149.989	78.856	151.191	181.500	107.496	75.843	74.583	109.838	93.186	138.332	110.125	76.765	109.536
41	Т	3.5998	6.2284	3.7747	7.7760	6.3148	2.0986	6.3067	5.0268	4.3403	4.5120	5.8040	2.7387	4.7333	5.1206	4.0572
71	S	143.190	128.626	152.631	79.703	153.319	182.589	111.029	76.363	78.702	113.032	95.624	138.918	112.933	80.690	110.074
42	Т	3.5818	5.9921	3.7475	7.5658	6.4127	2.1730	6.1725	4.8518	4.2772	4.4041	5.7368	2.7257	4.6617	5.0943	4.1059
42	S	143.909	133.699	153.739	81.918	150.979	176.338	113.443	79.118	79.863	115.801	96.744	139.580	114.667	81.107	108.768
43	Т	3.5897	6.0261	3.7503	7.4363	6.3737	2.1667	6.1540	4.7939	4.2434	4.3861	5.7189	2.7394	4.5746	5.0768	4.0348
	S	143.593	132.944	153.624	83.344	151.903	176.850	113.784	80.073	80.499	116.276	97.047	138.882	116.851	81.386	110.685
44	LT	3.5466	5.9384	3.7453	7.5166	6.4223	2.1884	6.1263	4.7599	4.2123	4.4210	5.6688	2.7125	4.5055	5.0683	3.9980
44	S	145.338	134.908	153.829	82.454	150.753	175.097	114.299	80.645	81.094	115.359	97.904	140.260	118.643	81.523	111.704
45	Т	3.5726		3.7237	7.5647	6.3393	2.1304	6.2349	4.8852	4.2690	4.4596	5.7410	2.7308			4.0054
	S	144.280	134.518	154.721	81.930	152.727	179.864	112.308	78.577	80.017	114.360	96.673	139.320	116.158	80.315	111.497
46	T	3.5771	5.9644	3.7414	7.5160	6.3890	2.1462	6.1798	4.8685	4.2975	4.5208	5.7872	2.7301	4.6252		4.0999
	S	144.098		153.990	82.460	151.539	178.540	113.309	78.846	79.486	112.812	95.901	139.356	115.572		108.927
47	Т	3.5934	5.9442	3.7896	7.5471	6.3898	2.1509	6.3295	4.8426	4.2274	4.4935	5.7855	2.7380	4.6179	5.1305	4.0397
	S	143.445	134.776	152.031	82.121	151.520	178.150	110.629	79.268	80.804	113.497	95.929	138.953	115.755	80.534	110.551
48	LT	3.5814	6.0822	3.7557	7.5086	6.3866	2.1433	6.3022	4.8102	4.2865	4.4957	5.7611	2.7321	4.6560	5.2230	4.0633
40	S	143.925	131.718	153.403	82.542	151.596	178.781	111.108	79.802	79.690	113.442	96.336	139.254	114.808	79.108	109.908
49	Т	3.5837	6.0547	3.7578	7.5097	6.3625	2.1453	6.3127	4.9125	4.3553	4.4903	5.7766	2.7346		5.2135	4.0177
49	S	143.833	132.316	153.317	82.530	152.170	178.615	110.924	78.140	78.431	113.578	96.077	139.126	113.470	79.252	111.156
50	Т	3.6861	5.9843	3.7579	7.6008	6.3551	2.1638	6.0658	4.7019	4.1793	4.4572	5.6948	2.7039			4.0646
	S	139.837	133.873	153.313	81.540	152.347	177.087	115.439	81.640	81.734	114.422	97.457	140.706	117.436	•	109.873
51	L	3.5186	+	3.7458	7.3515	6.2588	2.1529	6.0148	4.7295	4.1040		5.6026	2.7128		•	4.0251
31	S	146.494		153.809	84.306	154.691	177.984	116.417	81.164	83.234		99.061	140.244			110.952
52	T	3.5686		3.6793	7.3199	6.3436	2.1625	6.0311	4.6510	4.1353	4.4134	5.6456	2.6932	4.5028		
	S	144.442	137.894	156.589	84.670	152.623	177.194	116.103	82.534	82.604	115.557	98.307	141.265	118.714		
53	I			3.9174	7.7074	6.2885	2.1369	6.0540	4.7122	4.3978	4.7784	5.9947	2.8338	4.7347	-	4.1916
	S		ļ	147.071	80.413	153.961	179.317	115.664	81.462	77.673	106.730	92.582	134.256	112.900		106.544
54	I	3.7206		4.6046	8.1459	6.7861	2.2856	6.8887	4.9439	4.3503	4.6530	5.9414	2.8285	4.8330		4.1975
L .	S	138.541	127.950	125.122	76.084	142.671	167.650	101.649	77.644	78.521	109.607	93.412	134.508	110.603		106.394
55	I	3.7778		4.4711	7.9254	6.7699	2.2594	7.0564	4.8445	4.3116	4.6280	5.9882	2.8045	4.8670		4.2428
	S	136.443		128.858	78.201	143.013	169.595	99.233	79.237	79.226	110.199	92.682	135.659	109.831	80.666	105.259
56	I	4.1018		8.6661	9.7900	10.5961	5.2883	10.8184	5.4137	4.6006	5.6146	7.4637	5.6840			5.6003
	S	125.665		66.482	63.307	91.372	72.458	64.726	70.906	74.249	90.835	74.360	66.934	76.355		79.744
57	I	7.6038		7.8085	9.2674	9.6464	4.2939	7.8842	5.0632	4.7708	5.0408	7.0402	4.2155	7.4295	-	4.0708
	S	67.789	80.126	73.783	66.877	100.367	89.239	88.814	75.814	71.600	101.174	78.833	90.251	71.949	67.216	109.706

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	106.8834			
39	S	76.053			
40	Т	73.9243			
40	S	109.961			
41	Т	72.4319			
41	S	112.227			
42	Т	71.5029			
42	S	113.685			
43	T	71.0647			
43	S	114.386			
44	Т	70.8302			
	S	114.765			
45	7	71.3586			
45	S	113.915			
46	Т	71.6525			
40	S	113.448			
47	Т	71.6196			
4/	S	113.500			
48	Т	71.7879			
46	S	113.234			
49	Т	71.9378			
49	S	112.998			
50	Т	71.0280			
30	S	114.445			
51	Т	69.9712			
31	S	116.174			
52	Т	75.4801	32.0742		66.6490
	S	107.695	27.996		115.271
53	Т	94.1531		70.9100	
	S	86.336		107.374	
54	Т	75.5189			
	S	107.639			
55	Т	75.8754			
	S	107.134			
56	Т	105.9781			
	S	76.703			
57	Т	100.2805			
5/	S	81.061			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

Session: Race July 3, 2022





Section Data for Car 06 - Castroneves, Helio

Section Data Report

Track:

Report:

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
58	Т	3.6834	6.2691	3.8671	7.6706	6.3594	2.0996	6.6258	5.1555	4.5853	4.7820	6.0367	2.7862	4.8067	5.2214	3.9799
56	S	139.940	127.791	148.984	80.798	152.244	182.502	105.682	74.457	74.497	106.650	91.938	136.550	111.208	79.132	112.212
59	Т	3.5724	6.1697	3.8056	7.6277	6.3492	2.2973	7.3336	6.0030	5.8012	6.1542	7.5932	3.8036	5.1674	5.4898	4.7700
39	S	144.288	129.850	151.392	81.253	152.489	166.797	95.482	63.945	58.883	82.870	73.092	100.025	103.446	75.264	93.625
60	Т	4.1947	7.8739	6.1595	10.7702	9.9089	3.9435	8.6669	5.5621	4.9421	5.9877	8.1173	5.3944	6.2484	6.3639	5.9608
00	S	122.882	101.746	93.536	57.545	97.708	97.168	80.793	69.014	69.119	85.175	68.372	70.528	85.549	64.926	74.921
61	Т	7.9713	8.9031	8.8171	9.6935	14.6661	3.4792	7.6089	4.8666	4.5253	7.1325	8.3151	4.4261	8.3766		5.1868
61	S	64.664	89.984	65.343	63.937	66.015	110.135	92.027	78.877	75.485	71.504	66.746	85.957	63.814	45.753	86.101
62	Т	6.0934	9.1862	7.8389	8.6094	12.6379	4.2203	7.4136	5.0026	4.8587	7.7540	8.5344	5.6356	8.8056	6.9160	4.1441
02	S	84.592	87.211	73.497	71.988	76.609	90.795	94.452	76.733	70.305	65.773	65.031	67.509	60.705	59.743	107.765
63	Т	3.6710	6.3026	3.7936	7.8427	6.3156	2.1391	6.4797	5.0049	4.4142	4.5721	5.8920	2.7545	4.8282	5.2692	4.1217
	S	140.413	127.112	151.871	79.025	153.300	179.132	108.065	76.698	77.385	111.546	94.196	138.121	110.713	78.415	108.351
64	Т	3.6180	5.9972	3.7204	7.6531	6.4373	2.2086	6.2125	4.7876	4.1360	4.4445	5.6409	2.7254	4.5255		4.0269
04	S	142.469	133.585	154.859	80.983	150.402	173.495	112.713	80.179	82.590	114.749	98.389	139.596	118.119	82.676	110.902
65	Т	3.6001	5.8995	3.7044	7.4149	6.4758	2.2059	6.0707	4.6691	4.1533	4.4078	5.6664	2.7217	4.5070	4.9717	4.0073
03	S	143.178	135.797	155.528	83.585	149.508	173.708	115.345	82.214	82.246	115.704	97.946	139.786	118.603		111.444
66	Т	3.5390	5.9157	3.6955	7.3769	6.4161	2.1939	5.9918	4.6820	4.1081	4.3792	5.6156	2.7236	4.4204	4.9582	4.0028
	S	145.650	135.425	155.902	84.015	150.899	174.658	116.864	81.987	83.151	116.460	98.832	139.688	120.927	83.333	111.570
67	Т	3.5571	5.8960	3.6872	7.3436	6.4280	2.1966	6.0143	4.7136	4.0950	4.3551	5.6120	2.7025	4.4811	4.9753	4.0297
	S	144.909	135.878	156.253	84.396	150.619	174.443	116.427	81.437	83.417	117.104	98.895	140.779	119.289		110.825
68	Т	3.5496	5.8891	3.7066	7.3362	6.4555	2.1991	6.0048	4.6538	4.0741	4.3802	5.6463	2.7053	4.4365	5.0448	3.9554
	S	145.215	136.037	155.435	84.481	149.978	174.245	116.611	82.484	83.845	116.433	98.294	140.633	120.488	81.903	112.907
69	Т	3.5365	5.9381	3.7182	7.4739	6.4630	2.2031	5.9889	4.6380	4.0822	4.3782	5.6542	2.7159	4.4007	5.0807	3.9384
	S	145.753	134.915	154.950	82.925	149.804	173.928	116.921	82.765	83.678	116.486	98.157	140.084	121.468		113.394
70	Т	3.5182	5.9048	3.7356	7.4802	6.4572	2.2082	6.0794	4.6484	4.1053	4.4349	5.6959	2.7256	4.4621	4.9552	4.0245
	S	146.511	135.675	154.229	82.855	149.938	173.527	115.180	82.580	83.207	114.997	97.439	139.586	119.797	83.383	110.968
71	Т	3.5396	5.8930	3.7349	7.4326	6.4590	2.2071	6.0249	4.6717	4.0939	4.3894	5.6863	2.7516	4.4648		4.0119
/ -	S	145.625	135.947	154.258	83.386	149.897	173.613	116.222	82.168	83.439	116.189	97.603	138.267	119.724		111.317
72	Т	3.5497	5.8651	3.7654	7.4430	6.4543	2.2081	6.0400	4.5846	4.0807	4.4395	5.6933	2.7235	4.4551	4.9690	3.9544
<u> </u>	S	145.211	136.594	153.008	83.269	150.006	173.535	115.932	83.729	83.709	114.878	97.483	139.693	119.985		112.935
73	Т	3.5314	5.8549	3.6962	7.4100	6.3985	2.2095	5.9292	4.6105	4.0719	4.4129	5.6689	2.7244	4.4611	5.0215	4.0006
	S	145.963	136.832	155.873	83.640	151.314	173.425	118.098	83.259	83.890	115.570	97.903	139.647	119.824		111.631
74	Т	3.5368		3.7179	7.4269	6.4113	2.2109	6.0526	4.6323	4.1465	4.4364	5.6702	2.6934	4.4386		3.9996
	S	145.740	136.292	154.963	83.450	151.012	173.315	115.690	82.867	82.381	114.958	97.880	141.254	120.431	82.478	111.659
75	Т	3.5721	5.9307	3.7064	7.3826	6.4014	2.2077	6.0263	4.6740	4.1345	4.4665	5.6927	2.7189	4.4860		4.0257
	S	144.300	135.083	155.444	83.950	151.245	173.566	116.195	82.127	82.620	114.183	97.493	139.930	119.159		110.935
76	Т	3.5360		3.7048	7.4369	6.4111	2.2123	6.0236	4.6452	4.0949		5.7135	2.7227	4.4915		4.0300
	S	145.773	135.671	155.511	83.338	151.016	173.205	116.247	82.637	83.419	114.681	97.138	139.734	119.013	81.977	110.817

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

NDYCAR SERIES July 3, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.9287			
58	S	109.955			
F0	Т	81.9379			
59	S	99.207			
60	Т	100.0943			
60	S	81.211			
61	Т	112.9990			
01	S	71.937			
62	Т	107.6507			
02	S	75.511			
63	Т	73.4011			
03	S	110.745			
64	┙	71.1315			
04	S	114.278			
65	Т	70.4756			
	S	115.342			
66	Т	70.0188			
00	S	116.095			
67	Т	70.0871			
07	S	115.981			
68	T	70.0373			
00	S	116.064			
69	T	70.2100			
09	S	115.778			
70	Т	70.4355			
70	S	115.408			
71	Т	70.4023			
, .	S	115.462			
72	T	70.2257	ļ		
, _	S	115.752			
73	Т	70.0015			
,,,	S	116.123			
74	Т	70.2611			
/4	S	115.694			
75	Т	70.4240			
75	S	115.427			
76	Т	70.4148			
70	S	115.442			

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

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

Session: July 3, 2022 MDVCAR Race

Section Da	ata	for Car 0	6 - Castro	neves, H	elio											
Lap	T,	/SSF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Ŀ	T 3.543	5.8974	3.7099	7.4592	6.3876	2.1916	5.9832	4.7155	4.1217	4.4446	5.6778	2.7257	4.5218	4.9959	4.0026
		S 145.48	135.846	155.297	83.088	151.572	174.841	. 117.032	81.405	82.876	114.746	97.749	139.580	118.215	82.704	111.575
78	Ŀ	T 3.53 ⁴	5.9007	3.694	7.4214	6.3463	2.1998	6.0735	4.6692	4.1726	4.5045	5.7253	2.7323	4.5073	5.0746	4.0138
		145.82	135.770	155.949	83.512	152.558	174.189	115.292	82.212	81.865	113.220	96.938	139.243	118.595	81.422	111.264
79	Ŀ	T 3.527	79 5.9048	3.6945	7.4868	6.3714	2.1993	6.0205	4.6969	4.1552	4.4261	5.7145	2.6901	4.5487	5.0521	4.0266
/9		146.10	135.675	155.94	82.782	151.957	174.229	116.307	81.727	82.208	115.226	97.121	141.428	117.516	81.784	110.910
80		T 3.518	5.9293	3.6263	7.5357	6.3450	2.1526	6.0813	4.7321	4.1447	4.5480	5.7639	2.6822	4.6512	5.1342	4.1436
80		146.49	98 135.115	158.877	82.245	152.590	178.009	115.144	81.119	82.416	112.137	96.289	141.844	114.926	80.476	107.778
81		T 3.793	7.1478	5.1159	9.3871	9.2875	3.8147	10.5859	5.5514							
61		135.89	112.082	112.617	66.024	104.246	100.449	66.147	69.147							



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 06 - Castroneves, Helio

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.3775			
	S	115.503			
78	Т	70.5704			
	S	115.187			
79	Т	70.5154			
/9	S	115.277			
80	Т	70.9886			
80	S	114.509			
81	T				
61	S				



Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022 MDVCAR





Section Data for Car 10 - Palou, Alex

Race

Section Data Report

Track:

Report:

Session:

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
	T	6.0440	6.9906	7.1553	9.4599	12.5111	5.7623	11.4071	5.1209	4.4396	6.4171	6.8726	4.4534	5.5058	5.4131	4.5366
1	S	85.284		80.519		77.386	66.498	61.385	74.960	76.942	79.475	80.755	85.430	97.088	76.330	
	Т	5.9059	7.2304	8.1840	9.9006	10.8179	2.4685	6.9146	5.0944	4.7419	4.9536	6.1027	2.7497	4.8389	5.2806	4.0255
2	S	87.278	110.801	70.398	62.600	89.498	155.229	101.268	75.350	72.037	102.955	90.943	138.362	110.468	78.245	110.940
3	Т	3.5728	6.0754	3.7465	7.5494	6.3444	2.1570	6.0910	4.9732	4.3504	4.4114	5.9143	2.7313	4.6822	5.0567	4.0071
	S	144.272	131.866	153.780		152.604	-	114.961				93.840	139.294			
4	Т	3.5311	5.9184	3.7489								5.7377	2.7157	4.5580		
	S	145.976		153.681		152.667						96.729	140.094	117.276		
5		3.5364	•	3.7387	÷	6.3938	+	+			+	5.7471	2.7380		+	•
	S	145.757	+	154.101		151.425	+			1	116.964	96.570	138.953	117.921	+	
6	T	3.5067	5.8868	3.7298		6.3835		5.9633				5.7322	2.7103			
	S	146.991	136.090	154.468		151.669						96.821	140.374	117.736	-	
7		3.5168		3.8022		6.3931					4.4020	5.6886	2.7311	4.5134	+	•
<u> </u>	S	146.569		151.527		151.442		+				97.564	139.305	118.435		
8		3.5014		3.7392				•			4.3327	5.6708	2.7124			
	S	147.214		154.080		152.484						97.870	140.265	119.238		
9	T	3.5105		3.7260		6.3177						6.7045	3.6161	6.0239		
<u> </u>	S	146.832	137.064	154.626		153.249					90.496	82.780	105.211	88.737		
10	I	5.0462	11.9692	8.3607		13.1929		10.1005				8.7538	5.5142	7.8726	•	
	S	102.147		68.910		73.387					66.620	63.401	68.995	67.899		
11	T	8.2769		7.4233		11.8139		8.1708			6.6750	9.1259	5.1224	9.3180		
	S	62.276		77.612		81.953		85.699			76.404	60.816	74.273	57.367		
12	T	7.3315		7.4119	·	11.3691		7.4396		5.9881	6.9845	9.3223	5.9113	8.4786		
-	S T	70.307 3.6377	85.636 6.3466	77.731 3.8497		85.159 6.4615					73.019 4.6479	59.535 6.0914	64.361 2.7443	63.046 4.7706		
13	S	141.698		149.657								91.112	138.634			
-	 	3.5432		3.7143	1			1			1	5.7173	2.7246			
14	S	145.477	133.042	155.113	-	153.176		113.777		-	114.363	97.074	139.637	117.736		
	Ť	3.5092		3.7027		6.3763						5.6861	2.7362	4.4974	_	
15	S	146.887	135.735	155.599		151.841	•	•	+			97.606	139.045	118.857	•	•
—	╅	3.4781	+	3.7476			•	•		+		5.6875	2.7401	4.4314	•	
16	S	148.200	136.100	153.735		151.834		117.317			116.892	97.582	138.847	120.627		
	T	3.5007		3.7281		6.3768			-		4.3767	5.5639	2.6950		-	
17	S	147.243		154.539	·	151.829	•	117.875	+	•		99.750	141.171	120.377	•	-
	Ť	3.5053	·	3.7209	+	6.3718			+			5.6089	2.7081	4.4252		•
18	S	147.050		154.838		151.948						98.950	140.488	120.796		•
	T	3.4879		3.7311				1				5.6361	2.7169			
19	S	147.784	135.131	154.415		150.955		116.421			115.791	98.472	140.033	120.437		
<u> </u>																

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.0894		119.7848	
1	S	79.624		63.563	
_	Т	89.2092			
2	S	91.121			
_	Т	71.6631			
3	S	113.431			
_	Т	70.9553			
4	S	114.562			
-	Т	70.4043			
5	S	115.459			
•	Т	70.2860			
6	S	115.653			
-	Т	70.1465			
7	S	115.883			
8	т	70.1718			
8	S	115.841			
9	Т	77.1387			
9	S	105.379			
10	T	119.4853			
10	S	68.032			
11	T	115.4612			
11	S	70.403			
12	Т	109.6930			
12	S	74.105			
13	Т	73.4334			
13	S	110.696			
14	Т	70.9723			
14	S	114.535			
15	Т	70.3523			
13	S	115.544			
16	Т	70.1743			
10	S	115.837			
17	Т	69.9452			
1/	S	116.217			
18	Т	70.2661			
10	S	115.686			
19	Т	70.2482			
17	S	115.715			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR



Section Data for Car 10 - Palou, Alex

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.4770	5.8879	3.7300	7.4306	6.4033	2.1790	6.0018	4.8378	4.1164	4.4254	5.6008	2.7033	4.5027	4.9598	3.9743
20	S	148.247	136.065	154.460	83.408	151.200	175.852	116.670	79.347	82.983	115.244	99.093	140.737	118.717	83.306	112.370
21	T	3.4871	5.8792	3.7510	7.4819	6.3850	2.1682	6.0664	4.8108	4.1389	4.3999	5.6964	2.7139	4.5112	4.9862	3.9538
21	S	147.818	136.266	153.595	82.836	151.634	176.728	115.427	79.792	82.532	115.912	97.430	140.187	118.493	82.865	112.952
22	T	3.4895	5.9546	3.7169	7.4771	6.4127	2.1669	6.0799	4.8312	4.1970	4.4224	5.6961	2.7265	4.5144	4.9711	4.0477
	S	147.716	134.541	155.005	82.889	150.979	176.834	115.171	79.455	81.389	115.322	97.435	139.540	118.409		110.332
23	T	3.5003	5.9608	3.7361	7.4876	6.2513	2.1390	6.0666	4.8423	4.1527	4.4820	5.7471	2.7320	4.5226	4.9589	4.0057
	S	147.260	134.401	154.208	82.773	154.877	179.141	115.423	79.273	82.258	113.788	96.570	139.259	118.194	83.321	111.489
24	LT	3.5031	6.0601	3.7400	7.4776	6.3515	2.1581	6.0060	4.8702	4.1855	4.5067	5.6827	2.7077	4.4818	4.9925	4.0538
24	S	147.142	132.199	154.047	82.884	152.434	177.555	116.588	78.819	81.613	113.165	97.665	140.508	119.270	82.761	110.166
25	LT	3.5163	6.0222	3.7373	7.5381	6.3085	2.1650	6.0312	4.8612	4.1221	4.4072	5.6863	2.7183	4.5541		
	S	146.590	133.031	154.158	82.219	153.473	176.989	116.101	78.965	82.868	115.720	97.603	139.960	117.377		
26	T			3.8521	7.6503	6.3592	2.1924	5.9369	4.7441	4.0520	4.4225	5.5898	2.6827	4.3820	4.8496	4.0147
	S			149.564	81.013	152.249	174.777	117.945	80.914	84.302	115.319	99.288	141.818	121.987	85.199	111.239
27	ഥ	3.4750	5.8642	3.6391	7.2902	6.3046	2.1705	5.7724		3.9741	4.2833	5.4406	2.6570	4.3243	4.7762	3.9390
	S	148.332	136.615	158.318	85.015	153.568	176.541	121.306	80.353	85.954		102.011	143.190	123.614	86.508	113.377
28	LT	3.4439	5.7979	3.6248	7.2681	6.2905	2.1712	5.7804		3.9530		5.4741	2.6635	4.3811	4.8396	3.9412
	S	149.672	138.177	158.943	85.273	153.912	176.484	121.138	82.311	86.413	119.315	101.387	142.840	122.012	85.375	113.313
29	ፗ	3.4760		3.6297	7.2086	6.2877	2.1680	5.7169		3.9256		5.5104	2.7041	4.3219		3.9491
	S	148.290	139.144	158.728	85.977	153.980	176.744	122.484		87.016	119.572	100.719	140.695	123.683	86.229	113.087
30	口	3.4440		3.6537	7.3100	6.4228	2.1693	5.8123		4.0011	4.5704	5.7054	2.7265	4.4842	4.8850	4.0054
	S	149.667	138.771	157.686	84.784	150.741	176.638	120.473	81.075	85.374		97.276	139.540	119.206		111.497
31	LT	3.5135	5.9683	4.5833	8.7525	9.5831	3.0980	7.6125	5.2519	5.0370		8.4916	4.3502	6.9654		6.9232
	S	146.707	134.232	125.703	70.811	101.030	123.687	91.984	73.090	67.816	-	65.359	87.457	76.743		64.506
32	L	4.9310	10.4152	6.3551	10.5901	11.8053	4.2064	9.8608	6.8100	6.0834		10.3014	4.5806	8.0969		6.3449
	S	104.533	76.920	90.657	58.524	82.012	91.095	71.011	56.368	56.151	62.598	53.876	83.058	66.019		70.386
33	T	6.8502	9.6049	6.0756	10.6919	10.4016	3.0045	9.6109	6.1305	5.7581	7.4542	9.7741	4.3496	7.6980		6.1079
	S	75.247	83.409	94.828	57.967	93.080	127.536	72.858	62.615	59.324		56.783	87.469	69.440		73.117
34	LT	6.4483	10.6580	6.1336	10.7396	10.0937	3.0752	9.9393	6.1390	6.0754		7.9074	4.3875	8.1823	6.8882	6.4802
	S	79.937	75.168	93.931	57.709	95.919	124.604	70.450	62.529	56.225		70.187	86.713	65.329		68.916
35	T	5.7399	10.3438	5.7657	10.7568	10.3191	3.2319	9.0159	5.8429	6.2073	7.4044	10.5734	6.1588	8.8982	5.5182	4.0847
	S	89.802	77.451	99.925	57.617	93.824	118.562	77.666	65.697	55.031	68.878	52.490	61.774	60.073	74.876	109.333
36	L	3.6373		3.9067	7.5360	6.3075	2.1154	6.3064		5.5613	6.0726	6.5292	3.1129	5.2983	5.0698	4.2693
	S	141.714		147.474	82.242	153.497	181.139	111.034		61.423	83.984	85.003	122.219	100.890	81.499	104.605
37	T	3.8778	6.9614	5.4991	13.2717	11.1255	3.2409	9.1405	6.7673	6.0316	7.2133	9.1633	4.3641	7.6701	7.3309	6.2264
	S	132.924	115.083	104.769	46.699	87.024	118.233	76.607	56.723	56.634		60.568	87.178	69.692	56.362	71.725
38	T	6.3403	10.6488	6.7510	13.4407	10.2023	3.6524	9.3395	6.3683	5.7423	7.1843	8.6211	4.4634	7.8121	6.9873	6.4630
	S	81.298	75.233	85.341	46.112	94.898	104.912	74.975	60.277	59.487	70.988	64.377	85.239	68.425	59.133	69.100

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.2301			
20	S	115.745			
24	Т	70.4299			
21	S	115.417		1	
	Т	70.7040		1	
22	S	114.969			
22	Т	70.5850			
23	S	115.163			
24	Т	70.7773			
24	S	114.850			
25	Т	76.2005	29.6181		67.3207
	S	106.676	30.318		114.121
26	Т	89.4037		68.6654	
20	S	90.922		110.884	
27	Т	68.6877			
27	S	118.344			
28	Т	68.5673			
20	S	118.552			
29	Т	68.3376			
29	S	118.951			
30	Т	69.6979			
30	S	116.629			
31	Т	92.5620			
31	S	87.820			
32	T	115.8107			
32	S	70.190			
33	Т	111.1670			
	S	73.122			
34	Т	110.0577			
<u> </u>	S	73.859			
35	Т	109.8610			
	S	73.992			
36	Т	77.7339			
	S	104.572			
37	Т	107.8839			
	S	75.348			
38	Т	114.0168			
30	S	71.295			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9



Session: Race

Track:

NTT INDYCAR SERIES July 3, 2022 MDVCAR



Section Data for Car 10 - Palou, Alex

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
30	Т	5.9791	10.8712	6.7302	9.1994	10.6988	3.3351	9.1462	7.0368	5.8771	7.6964	9.4241	6.2458	9.3360	6.8539	4.1462
39	S	86.209	73.693	85.605	67.371	90.494	114.894	76.559	54.551	58.122	66.265	58.892	60.914	57.256	60.284	107.711
40	Т	3.5834	6.2270	3.7773	7.6536	6.3825	2.1484	6.4719	4.8673	4.4165	4.5654	5.7220	2.7106	4.6721	4.9879	4.1608
40	S	143.845	128.655	152.526	80.978	151.693	178.357	108.195	78.866	77.344	111.710	96.994	140.358	114.412	82.837	107.333
41	Т	3.5344	6.0234	3.7241	7.6051	6.3715	2.1696	6.0667	4.7995	4.1711	4.4881	5.6977	2.7225	4.5612	4.8929	4.0187
41	S	145.839	133.004	154.705	81.494	151.955	176.614	115.421	79.980	81.895	113.634	97.408	139.745	117.194	84.445	111.128
42	T	3.5060	5.9918	3.7640	7.4729	6.3722	2.1637	6.0415	4.7591	4.1240	4.3706	5.6013	2.7026	4.4098	4.8668	3.9492
42	S	147.021	133.705	153.065	82.936	151.938	177.096	115.903	80.659		116.689	99.084	140.774	121.218	84.898	113.084
43	T	3.4876	5.8857	3.7528	7.4034	6.3435	2.1598	5.9399	4.7545	4.0658	4.3417	5.5552	2.7009	4.3676	4.8198	3.9618
43	S	147.796	136.116	153.522	83.715	152.626	177.415	117.885	80.737	84.016	117.466	99.906	140.862	122.389	85.726	112.724
44	T	3.4855	5.7955	3.7437	7.3084	6.3565	2.1582	5.9452	4.7952	4.0400		5.5065	2.6876	4.3668	4.8377	3.9610
44	S	147.885	138.234	153.895	84.803	152.314	177.547	117.780	80.052	84.552	117.598	100.790	141.559	122.411	85.409	112.747
45	ഥ	3.4951	5.8348	3.7250	7.3102	6.3571	2.1503	5.8618	4.6864	4.0433	4.3417	5.5343	2.7002	4.3370	4.8744	3.9205
	S	147.479	137.303	154.667	84.782	152.299	178.199	119.456	81.910	•	117.466	100.284	140.899	123.252	84.766	113.912
46	ഥ	3.4852		3.7303	7.3447	6.3802	2.1520	5.7933	4.7216		4.3149	5.4865	2.6863	4.3667	4.8753	3.9906
	S	147.898	-	154.448	84.384	151.748	178.058	120.868	81.299			101.157	141.628	122.414		111.911
47	LT	3.4866		3.7175	7.3902	6.3408	2.1506	5.8798	4.8085			5.5795	2.7185	4.3532		3.9652
77	S	147.839		154.980	83.864	152.691	178.174	119.090	79.830	83.857	116.481	99.471	139.950	122.794		112.628
48	ഥ	3.4881	5.8319	3.6902	7.2579	6.3663	2.1477	5.8544			÷	5.5503	2.7029	4.3854	•	3.9392
	S	147.775	+	156.126	85.393	152.079	178.415	119.607	80.606		+	99.995	140.758	121.892	84.583	113.371
49	LT	3.4861	5.8590	3.7053	7.2942	6.3815	2.1509	5.8415	4.7969			5.5408	2.7064	4.3512		3.9580
	S	147.860		155.490	84.968	151.717	178.150	119.871	80.023	84.327	116.729	100.166	140.576	122.850	84.239	112.832
50	ഥ	3.4900	+	3.7093	7.3341	6.3778	2.1493	5.8564	+	-	+	5.5594	2.7112	4.4097	4.8681	4.0356
	S	147.695	+	155.322	84.506	151.805	178.282	119.566	79.858			99.831	140.327	121.220	84.875	110.663
51	L	3.5059	+	3.7217	7.3508	6.3537	2.1484	5.8542	4.8032		+	5.5655	2.7182	4.4337	4.8856	3.9830
	S	147.025		154.805	84.314	152.381	178.357	119.611	79.918			99.721	139.966	120.564		112.124
52	LI	3.4886		3.7137	7.3306	6.3418	2.1439	5.8149				5.6242	2.7204	4.3686		3.9441
	S	147.754	+	155.138	84.546	152.667	178.731	120.419		83.760	+	98.681	139.852	122.361	83.726	113.230
53	I	3.4812	•	3.6801	7.3202	6.3276	2.1385	5.9868	•	•	4.4323	5.6884	2.7379	4.4397		
	S	148.068	136.967	156.555	84.666	153.009	179.183	116.962	80.063			97.567	138.959	120.401		
54	T			4.1637	8.0425	6.6631	2.2720	6.4804	5.0850	4.2522	4.6811	5.7249	2.7809	4.8812	5.0756	4.2761
	S			138.371	77.062	145.305	168.654	108.053	75.489		108.949	96.945	136.810	109.511	81.406	104.439
55	T	5.4228	8.2207	4.0583	8.4149	6.7065	2.2719	6.4737	5.1304	4.3013	6.4320	8.6025	5.1415	7.5888	6.6572	6.7825
	S	95.053	·	141.965	73.652	144.365	168.661	108.165	74.821	79.416	·	64.516	73.997	70.439	62.065	65.845
56	I	6.5070	10.8098	6.5091	9.6073	10.7176	3.4983	8.9437	6.4878	5.7912	7.3360	8.4736	4.6722	6.6241	7.0666	6.3046
	S	79.215		88.512	64.511	90.336	109.534	78.293	59.167			65.498	81.429	80.697	58.470	70.836
57	I	6.5152		7.1586	9.3188	10.4585	3.1980	8.5793	5.7634		7.1772	8.9267	5.3911	8.7039		4.2636
	S	79.116	81.275	80.482	66.508	92.574	119.819	81.618	66.604	57.710	71.058	62.173	70.571	61.414	60.462	104.745

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	112.5763			
39	S	72.207			
40	Т	72.3467			
40	S	112.359			
41	Т	70.8465			
41	S	114.738			
42	Т	70.0955			
42	S	115.968			
43	Т	69.5400			
43	S	116.894			
	Т	69.3246			
44	S	117.257			
45	Т	69.1721			
45	S	117.516			
46	Т	69.1699			
46	S	117.519			
47	Т	69.4808			
4/	S	116.993			
48	Т	69.1610			
40	S	117.534			
49	Т	69.3966			
49	S	117.135			
50	Т	69.4980			
	S	116.965			
51	Т	69.5247			
	S	116.920			
52	Т	69.5702			
	S	116.843			
53	Т	75.3521	31.2683		66.4619
	S	107.878	28.718		115.596
54	Т	95.0947		72.7166	
	S	85.481		104.706	
55	Т	92.2050			
	S	88.160			
56	T	109.3489			
	S	74.338			
57	Т	108.0642			
	S	75.222			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: Race

July 3, 2022 MDYCAR

Round 9

Section Data for Car 10 - Palou, Alex

Track:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.6787	6.3277	3.9041	7.8026	6.4468	2.1611	6.1818	4.9489	4.2583	4.4718	5.7908	2.7463	4.6587	5.0309	4.0117
56	S	140.119	126.608	147.572	79.432	150.180	177.309	113.272	77.565	80.218	114.048	95.842	138.533	114.741	82.129	111.322
59	Т	3.5044	6.0579	3.6637	7.4845	6.2283	2.0747	6.4218	5.9692	5.4602	6.1861	6.9607	3.1434	5.7469	5.7794	4.6207
29	S	147.088	132.247	157.255	82.807	155.449	184.693	109.039	64.307	62.560	82.443	79.733	121.033	93.015	71.492	96.650
60	Т	4.4244	7.9576	5.6106	9.1719	9.7878	3.4275	9.2689	6.2365	5.7790	6.8805	8.3215	4.1092	7.5533	6.7464	6.2857
	S	116.503	100.676	102.687	67.573	98.917	111.796	75.546	61.551	59.109	74.123	66.695	92.586	70.770	61.245	71.049
61	Т	6.2243	10.1720	6.2672	11.3786	9.8880	3.6076	9.3898	6.7058	5.8421	7.0214	8.3961	4.4883	8.2948	8.0382	5.6851
01	S	82.813	78.759	91.929	54.468	97.915	106.215	74.573	57.244	58.471	72.635	66.102	84.766	64.443	51.402	78.555
62	Т	5.9879	10.3133	5.8385	10.4904	9.9819	3.6677	9.8185	5.8574	5.9123	7.9642	10.0039	6.3902	9.1531	7.1182	4.1682
02	S	86.083	77.680	98.679	59.080	96.994	104.475	71.317	65.535	57.776	64.037	55.478	59.537	58.400	58.046	107.142
63	Т	3.5832	6.3805	3.9017	7.7415	6.4319	2.1794	6.1223	4.9702	4.2886	4.4400	5.7110	2.7323	4.6164	4.9677	4.1162
	S	143.853	125.560	147.663	80.058	150.528	175.820	114.373	77.233	79.651	114.865	97.181	139.243	115.793	83.174	108.496
64	┸	3.5338		3.6531	7.5854	6.3011	2.1539	6.0523	4.8793	4.1940	4.3930	5.6229	2.7161	4.5540		3.9673
	S	145.864	132.973	157.712	81.706	153.653	177.901	115.696	78.672	81.448	116.094	98.704	140.074	117.379	84.511	112.568
65	T	3.4734	5.8805	3.6110	7.5370	6.3667	2.1656	6.0250	4.8577	4.2032	4.3772	5.6031	2.6606	4.5370	4.9493	4.0151
	S	148.401	136.236	159.550	82.231	152.070	176.940	116.220	79.022	81.269	116.513	99.052	142.996	117.819		111.228
66	T	3.4713	5.9112	3.6257	7.4090	6.1892	2.1056	6.1747	4.8233	4.1115	4.3400	5.5744	2.7174	4.4109	4.8209	3.9616
	S	148.490	135.529	158.903	83.651	156.431	181.982	113.403	79.585	83.082	117.512	99.562	140.007	121.187	85.706	112.730
67	┸	3.5002	5.8638	3.7223	7.4035	6.4070	2.1709	6.0063	4.8058	4.0997	4.3035	5.5104	2.6908	4.4429	4.8105	3.9473
- 67	S	147.264	136.624	154.780	83.713	151.113	176.508	116.582	79.875	83.321	118.508	100.719	141.391	120.315	85.892	113.138
68	┸	3.4213	5.8104	3.6401	7.4313	6.3628	2.1601	5.9275	4.7285	4.1102	4.3242	5.5673	2.7017	4.3968	4.8794	4.0404
	S	150.660	137.880	158.275	83.400	152.163	177.391	118.132	81.181	83.108	117.941	99.689	140.820	121.576	84.679	110.531
69	┸	3.4908	5.8692	3.6930	7.4014	6.3611	2.1613	5.9199	4.7646	4.0772	4.2936	5.5716	2.7111	4.3566	4.8580	3.9707
	S	147.661	136.498	156.008	83.737	152.204	177.292	118.284	80.566	83.781	118.781	99.612	140.332	122.698		112.472
70	Ҵ	3.4741	5.8491	3.6663	7.4146	6.3874	2.1727	5.9152	4.7823	4.0980	4.4012	5.5522	2.7009	4.3682	4.8131	3.9671
	S	148.371	136.967	157.144	83.588	151.577	176.362	118.378	80.268	83.356	115.877	99.960	140.862	122.372		112.574
71	T	3.4833	5.8207	3.6417	7.4298	6.2984	2.1595	5.8472	4.7480	4.0415	4.3786	5.5567	2.6913	4.3855	4.9121	3.9544
	S	147.979	137.636	158.205	83.417	153.719	177.440	119.754	80.847	84.521	116.476	99.879	141.365	121.889		112.935
72	ፗ	3.4717		3.6674	7.4060	6.3985	2.1736	5.8642	4.7617	4.0570	·	5.5705	2.7020	•	•	3.9292
	S	148.473	1	157.097	83.685	151.314	176.289	119.407	80.615	84.198	117.498	99.632	140.805	122.723	•	113.660
73	T	3.4777		3.6648	7.3449	6.3369	2.1621	5.8604	4.7891	4.0360		5.5872	2.7180			3.9419
	S	148.217	137.153	157.208	84.381	152.785	177.227	119.485	80.154	1	118.113	99.334	139.976	122.308		113.293
74	I	3.4603		3.6388	7.3503	6.2945	2.1571	5.8427	4.7457	4.0203	4.2960	5.5291	2.7051	4.3721		3.8984
/-	S	148.962	+	158.331	84.319	153.814	177.637	119.847	80.887	84.967	118.715	100.378	140.643	122.263		114.557
75	ፗ	3.4408		3.6499	7.4131	6.2596	2.1566	5.8377	4.8062	4.0723	4.3139	5.5501	2.6613	4.4041	•	3.9497
	S	149.807	137.005	157.850	83.605	154.672	177.679	119.949	79.868	83.882	118.222	99.998	142.958	121.375		113.070
76	T	3.4538		3.6311	7.3968	6.2921	2.1601	5.8589	4.7638		4.3578	5.6531	2.7099			3.9415
	S	149.243	136.799	158.667	83.789	153.873	177.391	119.515	80.579	83.865	117.032	98.176	140.394	120.747	82.731	113.305
•			•		•	•		•	•		•			•		

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	72.4202			
58	S	112.245			
	Т	79.3019			
59	S	102.504			
	Т	101.5608			
60	S	80.039			
C1	Т	111.3993			
61	S	72.970			
62	T	112.6657			
02	S	72.150			
63	Т	72.1829			
03	S	112.614			
64	Т	70.5201			
04	S	115.269			
65	Т	70.2624			
03	S	115.692			
66	Т	69.6467			
00	S	116.715			
67	Т	69.6849			
07	S	116.651			
68	Т	69.5020			
00	S	116.958			
69	Т	69.5001			
09	S	116.961			
70	Т	69.5624			
70	S	116.856			
71	Т	69.3487			
, ,	S	117.216			
72	T	69.4094			
, _	S	117.114			
73	Т	69.3073			
,,	S	117.286			
74	Т	68.9787			
<i>,</i> ,,	S	117.845			
75	Т	69.1975			
,,,	S	117.472			
76	Т	69.5696			
70	S	116.844			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDVCAR Race



Section Data for Car 10 - Palou, Alex

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4902	5.8920	3.6446	7.5956	6.4097	2.1665	5.8786	4.8003	4.0783	4.3502	5.6322	2.7137	4.4869	4.9731	4.0083
	S	147.686	135.970	158.079	81.596	151.049	176.867	119.115	79.967	83.758	117.236	98.541	140.198	119.135	83.083	111.417
78	T	3.4936	5.9569	3.7074	7.4200	6.3027	2.1526	5.8512	4.8164	4.0650	4.3597	5.5701	2.6396	4.5239	4.9521	4.0681
	S	147.543	134.489	155.402	83.527	153.614	178.009	119.672	79.699	84.032	116.981	99.639	144.133	118.160	83.436	109.779
79		3.5208	5.9646	3.6929	7.4543	6.3568	2.1670	5.9582	4.7909	4.1207	4.4013	5.6234	2.6411	4.4932	4.9562	4.0194
/9	S	146.403	134.315	156.012	83.143	152.306	176.826	117.523	80.123	82.896	115.875	98.695	144.052	118.968	83.367	111.109
80	T	3.4788	5.8682	3.6494	7.3995	6.2856	2.1595	5.9267	4.8154	4.0801	4.4046	5.6223	2.7015	4.4836	4.9030	4.0169
80	S	148.170	136.522	157.872	83.759	154.032	177.440	118.148	79.716	83.721	115.788	98.714	140.831	119.222	84.271	111.178
81	T	4.7593	9.8499	6.9422	12.3544	13.2393	4.8158	12.6060								
61	S	108.305	81.334	82.990	50.166	73.129	79.568	55.547								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022



Section Data for Car 10 - Palou, Alex

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.1202			
	S	115.927			
78	Т	69.8793			
/6	S	116.326			
79	Т	70.1608			
/9	S	115.860			
80	Т	69.7951			
80	S	116.467			
81	T				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9



Session: Race



TAG July 3, 2022 MDYCAR

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

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.9149	6.9290	4.0625	8.6176	12.2263	10.2150	15.2053	6.1086	4.9178	5.0669	6.2119	2.8778	5.2533	5.2665	4.1396
1	S	131.665	115.621	141.818	71.919	79.188	37.512	46.052	62.840	69.460	100.653	89.345	132.203	101.754	78.455	107.883
2	Т	3.6918	6.4293	3.9171	7.6320	7.7387	2.3621	7.4304	5.3214	4.9326	5.5621	7.2946	2.8914	5.3233	5.6951	4.2038
	S	139.621	124.607	147.082	81.207	125.109	162.221	94.238	72.136	69.252	91.692	76.084	131.581	100.416	72.550	106.235
3	Т	3.7111	6.4542	3.8085	7.8473	6.4455	2.1571	6.2655	4.9806	4.4044	4.6229	5.9551	2.7612	4.8258	5.2870	4.1131
	S	138.895	124.126	151.276	78.979	150.211	177.637	111.759	77.072	77.557	110.320	93.197	137.786	110.768	78.151	108.578
4	Т	3.6085	6.1870	3.7525	7.6252	6.4027	2.1575	6.0871	4.9242	4.2174	4.5221	5.7938	2.7288	4.7218	5.1510	4.0746
	S	142.845	129.487	153.534	81.280	151.215	177.605	115.035	77.955	80.996	112.779	95.792	139.422	113.208	80.214	109.604
5	Т	3.5832	6.1162	3.7657	7.6291	6.4172	2.1484	6.0846	4.8134	4.1829	4.3634	5.7857	2.8191	4.8239	5.2299	4.0775
	S	143.853	130.986	152.996	81.238	150.873	178.357	115.082	79.749	81.664	116.881	95.926	134.956	110.812	79.004	109.526
6	Т	3.5447	5.9473	3.7663	7.4653	6.3974	2.1558	5.9662	4.7971	4.1940	4.3941	5.7763	2.7305	4.6609	5.1549	4.0517
_ •	S	145.416	134.706	152.971	83.020	151.340	177.745	117.366	80.020	81.448	116.065	96.082	139.335	114.687	80.153	110.223
7	Т	3.5577	5.9957	3.7611	7.4158	6.3770	2.1499	6.0281	4.7663	4.1779	4.4060	5.7790	2.7382	4.6050	5.1026	4.0334
	S	144.884	133.618	153.183	83.575	151.824	178.232	116.161	80.537	81.761	115.751	96.037	138.943	116.079	80.975	110.723
8	T	3.5450	5.9771	3.7439	7.3982	6.3834	2.1494	6.0321	4.7853	4.1604	4.3857	5.7471	2.7512	4.6204	5.1564	4.0768
	S	145.403	134.034	153.887	83.773	151.672	178.274	116.083	80.217	82.105	116.287	96.570	138.287	115.692	80.130	109.544
9	Т	3.5608	5.9927	3.7472	7.4514	6.3879	2.3897	7.3927	5.2911	4.5929	5.8967	7.0973	4.3667	6.1057	5.7086	5.4617
	S	144.758	133.685	153.751	83.175	151.565	160.347	94.719	72.549	74.374	86.489	78.199	87.126	87.549	72.379	81.768
10	Т	5.1001	8.4674	8.3488	8.9906	12.7869	6.0279	13.4526	6.0636	5.0487	5.9856	6.9880	5.4425	6.9156	6.3865	8.6858
	S	101.068	94.614	69.008	68.936	75.717	63.568	52.051	63.306	67.659	85.204	79.422	69.904	77.296	64.696	51.416
11	Т	11.8477	9.8362	7.7560	8.9844	11.8759	5.8090	13.1376	5.6105	4.8034		6.5515	3.9076	6.4591	6.2047	6.4671
	S	43.507	81.448	74.283	68.983	81.525	65.963	53.299		71.114		84.713	97.363	82.759	66.592	69.056
12	Т	8.4847	11.1064	7.4125	9.3863	8.7279	4.2889	10.1081	5.0417	4.3348	4.5872	6.9308	4.7877	7.3686	6.3086	4.2476
12	S	60.751	72.133	77.725	66.030	110.930	89.343	69.274	4	78.802	111.179	80.077	79.465	72.544	<u> </u>	105.140
13	T	3.7323	6.3702	3.9270	8.0164	6.3943	2.1221	6.6746	5.4088	4.6314	4.6321	6.0941	2.7611	4.9458	5.3777	4.1671
	S	138.106	125.763	146.712	77.313	151.413	180.567	104.909	70.970	73.755	110.101	91.072	137.791	108.081	76.832	107.171
14	T	3.6195	6.2075	3.7406	7.6908	6.2477	2.0942	6.4221	4.9399	4.3163		5.9338	2.7528	4.7915	5.2249	4.1305
	S	142.410	129.059	154.022	80.586	154.966	182.973	109.034	+	79.140	113.525	93.532	138.206	111.561	79.079	108.120
15	L	3.5616	6.2165	3.7336	7.9091	6.3600	2.1346	6.2834		4.3417	4.5606	5.9751	2.7529	4.8166		4.0311
	S	144.726	128.873	154.311	78.362	152.230	179.510	111.441	79.199	78.677	111.827	92.885	138.201	110.980		110.786
16	I	3.5210	6.1283	3.7571	7.4851	6.2350	2.1020	6.1921	4.8403	4.2025		5.8711	2.7636	4.6300		4.0458
	S	146.394	130.727	153.346	82.801	155.282	182.294	113.084		81.283		94.531	137.666	115.453		110.384
17	I	3.5779	6.1999	3.7882	7.8142	6.3661	2.1362	6.1339		4.1661	4.4377	5.7950	2.7330	4.6379		4.0105
	S	144.066	129.218	152.087	79.314	152.084	179.375	114.157	78.280	81.993	114.924	95.772	139.208	115.256	+	111.355
18	L	3.5570	6.1948	3.7603	7.5004	6.3204	2.1251	6.0865		4.1552		5.7796	2.7371	4.6488		3.9911
	S	144.913	129.324	153.216	82.632	153.184	180.312	115.046	1	82.208		96.027	138.999	114.986		111.897
19	ㅁ	3.5596		3.7320	7.4427	6.4188		6.0500		4.2267	4.4591	5.8402	2.7369	4.6456		4.0563
	S	144.807	130.693	154.377	83.273	150.835	176.549	115.740	79.368	80.817	114.373	95.031	139.009	115.065	80.040	110.098

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	101.0130		110.2869	
1	S	80.473		69.037	
	Т	80.4257			
2	S	101.072			
	Т	73.6393			
3	S	110.387			
4	Т	71.9542			
4	S	112.972			
5	Т	71.8402			
_ 3	S	113.151			
	Т	71.0025			
6	S	114.486			
7	Т	70.8937			
	S	114.662			
8	Т	70.9124			
•	S	114.632			
9	T	81.4431			
	S	99.810			
10	Т	114.6906			
10	S	70.876			
11	Т	114.9609			
11	S	70.709			
12	Т	103.1218			
12	S	78.827			
13	Т	75.2550			
	S	108.017			
14	Т	72.6045			
	S	111.960			
15	T	72.6990			
	S	111.814			
16	Т	71.3137			
	S	113.987			
17	Т	71.7505			
<u> </u>	S	113.293			
18	T	71.2467			
	S	114.094			
19	Т	71.4669			
19	S	113.742			

Mid-Ohio Sports Car Course

2.258 mile(s)

O NTT
INDYCAR
SERIES

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR

Round 9



Section Data for Car 11 - Calderon, Tatiana (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	8 to SF
20	Т	3.5411	6.1122	3.7531	7.5672	6.4319	2.1750	6.0888	4.7991	4.2008	4.4283	5.7436	2.7212	4.5663	5.1538	4.0160
20	S	145.563	131.072	153.509	81.903	150.528	176.176	115.003	79.987	81.316	115.168	96.629	139.811	117.063	80.170	111.203
21	Т	3.5182	6.0892	3.7018	7.6028	6.4069	2.1768	6.0584	4.8026	4.1253	4.4079	5.7521	2.7254	4.6219	5.1142	4.0393
	S	146.511	131.567	155.637	81.519	151.115	176.030	115.580	79.928	82.804	115.701	96.487	139.596	115.655	80.791	110.561
22	Т	3.5372	6.1618	3.7267	7.4896	6.3200	2.1051	6.0306	4.8226	4.1971	4.4438	5.8182	2.7346	4.6404	5.1886	3.9827
	S	145.724	130.017	154.597	82.751	153.193	182.025	116.112	79.597	81.387	114.767	95.390	139.126	115.194	79.633	112.133
23	Т	3.5245	6.1853	3.7647	7.4750	6.3442	2.1123	5.9978	4.8194	4.1799	4.4691	5.8772	2.7443	4.6404	5.1318	4.0189
	S	146.249	129.523	153.036	82.913	152.609	181.405	116.747	79.650	81.722	114.117	94.433	138.634	115.194	80.514	111.123
24	Т	3.5209	6.1628	3.7499	7.4257	6.3144	2.1133	6.0398	4.7921	4.1984	4.4097	5.8134	2.7342	4.6017	5.0972	4.0653
24	S	146.399	129.996	153.640	83.463	153.329	181.319	115.936	80.103	81.362	115.654	95.469	139.147	116.163	81.061	109.854
25	T	3.5329	6.1336	3.7605	7.5662	6.3974	2.1833	5.9842	4.7875	4.1472	4.4429	5.7848	2.7279	4.5754	5.1330	3.9781
	S	145.901	130.614	153.207	81.913	151.340	175.506	117.013	80.180	82.367	114.790	95.941	139.468	116.830	80.495	112.262
26	┸	3.5671	6.1720	3.7533	7.4399	6.3955	2.1395	5.9422	4.7883	4.1398	4.4315	5.6917	2.7147	4.5428	5.1536	3.9902
	S	144.502	129.802	153.501	83.304	151.385	179.099	117.840	80.167	82.514	115.085	97.510	140.146	117.669	80.173	111.922
27	ፗ	3.5378	6.0521	3.7140	7.5107	6.3611	2.1172	5.9454	4.8076			5.7799	2.7340	4.5003	5.2174	3.9629
27	S	145.699	132.373	155.126	82.519	152.204	180.985	117.776	79.845		115.416	96.022	139.157	118.780	79.193	112.693
28	T	3.5170	6.0197	3.6798	7.5438	6.2863	2.1140	5.9382			4.3849	5.7060	2.7190	4.6483		
	S	146.561	133.086	156.567	82.157	154.015	181.259	117.919			116.308	97.266	139.924	114.998		
29	T			4.1496	7.9101	6.4640	2.1865	6.1694	4.8212	4.2414		5.7825	2.7546	4.6072	5.1363	4.0050
	S			138.841	78.352	149.781	175.249	113.500	79.620	80.537	111.193	95.979	138.116	116.024	80.443	111.508
30	Т	3.5580		3.8872	7.4626	6.4283	2.1841	5.9831	4.9938			6.1915	3.0919	5.1707	5.2578	4.3705
	S	144.872	127.124	148.214	83.051	150.612	175.442	117.034				89.639	123.049	103.380	78.585	102.183
31	Т	3.8920	6.7389	4.0622	7.7304	6.8167	2.3079	6.4423	4.9051	4.3479		6.2736	2.9232	5.0206	5.2629	4.3663
	S	132.440	118.882	141.829	80.173	142.031	166.031	108.692	78.258		103.602	88.466	130.150	106.470	78.508	102.281
32	Т	4.2048	7.8483	7.5623	9.7464	11.1013	5.6324	12.0784	5.1869	•		9.9748	5.8467	7.9043	6.6876	6.4561
	S	122.587	102.078	76.185	63.590	87.213	68.032	57.974	74.006			55.640	65.072	67.627	61.783	69.173
33	Т	6.7093	10.8436	9.5235	9.0090	11.7828		9.4198	5.2568			7.7833	4.3234	6.9749	6.4529	6.3533
	S	76.827	73.881	60.496	68.795	82.169		74.336		70.393		71.307	87.999	76.638	64.030	70.293
34	Т	8.5778	12.4841	8.0149	9.2061	11.3608		10.8871	5.2223	4.6599		6.2058	3.0575	5.3407	5.7094	8.8495
	S	60.092	64.173	71.883	67.322	85.221	56.712	64.317	73.505			89.432	124.433	100.089	72.369	50.465
35	Т	9.1539	10.2497	4.5773	8.1813	15.0699	5.1630	7.5046	5.0094			5.9003	2.9925	6.9016	5.4873	4.0877
	S	56.310	78.162	125.868	75.755	64.246		93.306				94.063	127.136	77.452	75.298	109.252
36	Ҵ	3.6730	+	3.9147	7.9938	6.3573		8.7311	8.8755		9.1335	8.4530	4.8591	6.0786	5.6711	5.1981
	S	140.336		147.173	77.532	152.294	166.789	80.199	43.250			65.657	78.297	87.939	72.857	85.914
37	T	4.4253	7.3650	4.8124	8.5946	8.9842	5.4430	10.9394				7.6480	6.1777	6.7816	5.6521	7.5709
	S	116.479		119.719	72.112	107.765	70.399	64.010	72.273	67.710		72.568	61.585	78.823	73.102	58.988
38	T	8.4473	12.1588	7.7696	10.1266	15.8334		9.8973	5.2857			6.3310	3.4270	5.6728	5.6820	7.6406
	S	61.020	65.889	74.153	61.202	61.148	62.235	70.749	72.623	73.881	94.357	87.664	111.017	94.230	72.718	58.450

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.2984			
20	S	114.011			
24	Т	71.1428			
21	S	114.260			
	Т	71.1990			
22	S	114.170			
23	Т	71.2848			
	S	114.033			
24	Т	71.0388			
	S	114.428			
25	Т	71.1349			
	S	114.273			
26	Т	70.8621			
	S	114.713			
27	T	70.8101			
21	S	114.797			
28	Т	89.4096			67.8236
	S	90.916			113.275
29	T	82.7761		71.1775	
	S	98.202		106.970	
30	Т	74.7250			
	S	108.783			
31	T	76.0127			
	S	106.940	ļ	ļ	
32	T	111.1411			
	S	73.139			
33	T	110.1480			
<u> </u>	S	73.799			
34	T	111.5211			\vdash
<u> </u>	S	72.890			
35	T	99.3167			
	S	81.847			\vdash
36	T	93.7580			\vdash
ļ	S	86.700			
37	፲	101.4342	-		
	S	80.139			
38	T	114.4576			
	S	71.020			

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



Session: July 3, 2022 MDVCAR Race



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

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	8.1323	7.1867	9.5553	9.5928	10.8892	5.2273	9.0762	5.0286	4.5810	4.7385	6.1764	3.6071	9.0967	6.0360	4.1746
39	S	63.384	111.475	60.295	64.608	88.912	73.304	77.150	76.336	74.567	107.629	89.858	105.474	58.763	68.453	106.978
40	Т	3.6382	6.4041	3.7963	7.8797	6.4090	2.1472	6.4929	4.8890	4.4693	4.5443	5.9709	2.7529	4.7270	5.2691	4.1868
40	S	141.678	125.097	151.763	78.654	151.066	178.457	107.845	78.516	76.431	112.229	92.951	138.201	113.083	78.416	106.666
41	Т	3.6227	6.3939	3.7316	7.7446	6.2217	2.0734	6.1643	4.9128	4.3059	4.5236	5.9129	2.7446	4.8825	5.2324	4.1960
	S	142.285	125.297	154.394	80.026	155.614	184.808	113.594	78.135	79.331	112.742	93.863	138.619	109.482	78.966	106.433
42	Т	3.6247	6.2485	3.7344	7.6762	6.3071	2.1447	6.2677	4.9573	4.2233	4.5570	6.0056	2.7701	4.7205	5.1679	4.1213
72	S	142.206	128.213	154.278	80.740	153.507	178.665	111.720	77.434	80.882	111.916	92.414	137.343	113.239	79.952	108.362
43	I	3.5542	6.0887	3.7290	7.5665	6.3387	2.1209	6.0171	4.8235	4.1730	4.4357	5.8249	2.7466	4.6816	5.1084	4.0718
	S	145.027	131.578	154.502	81.910	152.741	180.669	116.373	79.582	81.857	114.976	95.281	138.518	114.180	80.883	109.679
44	T	3.5397		3.7828	7.5123	6.3923	2.1625	6.0201		4.1840	4.3782	5.7141	2.7072	4.7645	5.1084	4.0264
	S	145.621	129.977	152.304		151.461	177.194	116.315		81.642	116.486	97.128	140.534			110.916
45	T	3.5503	6.1124	3.7374	7.5128	6.3846	2.1477	5.9999	4.8299	4.1820	4.4485	5.7672	2.7321	4.6014		3.9924
""	S	145.186		154.154	•		178.415	116.706	+	81.681	114.645	96.234	139.254			111.860
46	T	3.5429	•	3.7570	1		2.1460	6.0685	-			5.8166	2.7425			4.0605
	S	145.489		153.350			178.556	115.387			114.689	95.417	138.725			109.984
47	T	3.5599		3.7166			2.1461	6.1130		-		5.8757	2.7581			4.1679
	S	144.795		155.017	83.557	152.206	178.548	114.547		+		94.457	137.941	114.640		-
48	T	3.5871	6.1541	3.7928		+	2.1393	6.0286	+	+	4.4783	5.8733	2.7455		+	
	S	143.697	130.179	151.903			179.116	116.151	79.404			94.495	138.574			
49	T	3.5499		3.7653			2.1425	6.0956				6.0002	2.7637	4.7232		
	S	145.203		153.012	82.899		178.848	114.874		-		92.497	137.661	113.174		
50	I	3.5705		3.7698			2.1456	6.0427		+	4.4415	5.8228	2.7307			
<u> </u>	S	144.365		152.829			178.590	115.880	+		+	95.315	139.325		+	109.375
51	I	3.5721	6.1232	3.7497	7.5034		2.1319		+		4.4942	5.8844	2.7437	4.7540		
	S	144.300		153.649		+	179.737	114.332		79.575	113.480	94.317	138.665	112.441	79.489	109.456
52	ഥ	3.6110			7.7296		4.6333	15.7273		ļ	-			_	.	
L	S	142.746	126.786	151.130	80.182	93.749	82.702	44.523						ļ		

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	SF to PI
	Т	103.0987		
39	S	78.845		
40	T	73.5767		
40	S	110.481		
41	Т	72.6629		
41	S	111.870		
42	Т	72.5263		
42	S	112.081		
43	Т	71.2806		
	S	114.039		
44	Т	71.2407		
	S	114.103		
45	Т	71.1423		
	S	114.261		
46	Т	71.2895		
	S	114.025		
47	Т	71.5656		
	S	113.585		
48	Т	71.5803		
	S	113.562		
49	T	71.8868		
	S	113.078		 +
50	T	71.5046		 +
	S	113.682		
51	T	71.8618		
	S	113.117		
52	T			
	S			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report Report:

Track:

Session:

NTT INDYCAR SERIES Race

July 3, 2022 MDVCAR



Section Data for Car 12 - Power, Will

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8 I	8 to SF
4	Т	5.2198	7.2376	4.0130	7.7405	12.5417	9.5876	15.4155	5.7505	4.6166	5.0200	6.2071	2.9880	4.9805	5.2550	4.3103
1	S	98.750	110.691	143.567	80.069	77.197	39.966	45.424	66.753	73.992	101.594	89.414	127.327	107.328	78.626	103.610
	Т	3.8957	6.8190	4.3077	8.3475	9.7289	2.4296	7.2941	5.1869	4.8200	5.3306	14.4108	3.5300	4.9794	5.1015	4.0495
2	S	132.314	117.486	133.746	74.247	99.516	157.714	95.999	74.006	70.869	95.674	38.513	107.777	107.351	80.992	110.283
3	Т	3.5248	6.0761	3.7616	7.6292	6.4534	2.1887	6.0024	4.8531	4.1534	4.4845	5.6921	2.7317	4.4802	4.8918	4.1548
	S	146.237	131.850	153.163	81.237	150.027	175.073	116.658	79.097	82.244	113.725	97.504	139.274	119.313	84.464	107.488
4	Т	3.5498	6.0037	3.7312	7.4249	6.3900	2.1723	6.3132	4.9304	4.1921	4.4374	5.6610	2.7434	4.5724	5.0661	4.0041
4	S	145.207	133.440	154.410	83.472	151.515	176.395	110.915	77.856	81.484	114.932	98.039	138.680	116.907	81.558	111.533
5	Т	3.5977	6.2094	3.7416	7.7225	6.1462	2.0986	6.0867	4.8870	4.1334	4.4312	5.6914	2.7348	4.6213	5.0205	4.0558
	S	143.273	129.020	153.981	80.255	157.525	182.589	115.042	78.548	82.642	115.093	97.516	139.116	115.670	82.299	110.112
6	Т	3.5499	5.9702	3.6684	7.5429	6.1974	2.1255	6.3210	4.9846	4.2825		5.8673	2.7492	4.5875	5.0864	3.9108
	S	145.203	134.189	157.054	82.166	156.224	180.278	110.778	77.010	79.764	113.427	94.592	138.387	116.522	81.233	114.194
7	Т	3.5481	6.0201	3.6762	7.6073	6.1604	2.0735	6.0896	4.9282	4.1358	4.4462	5.6733	2.7396	4.5390	5.0114	3.9896
	S	145.276	133.077	156.721	81.471	157.162	184.800	114.987	77.891	82.594	114.705	97.827	138.872	117.767	82.448	111.939
8	Т	3.5147	6.0418	3.7373	7.4050	6.1371	2.0559	6.1037	4.8965	4.1747	4.3972	5.6285	2.7275	4.4410	4.9676	4.0316
	S	146.657	132.599	154.158	83.697	157.759	186.382	114.722	78.396	81.824	115.983	98.605	139.488	120.366	83.175	110.773
9	Т	3.5115	5.9071	3.6943	7.4011	6.3663	2.4823	7.5753	5.5061	4.4798	5.5291	6.8808	4.6011	6.1297	5.8284	5.4319
	S	146.790	135.623	155.953	83.741	152.079	154.366	92.436	69.716	76.251	92.239	80.659	82.688	87.206	70.891	82.216
10	Т	5.1756	8.4842	8.1714	9.3493	12.8321	5.8896	13.3977	6.0131	5.0659	5.8167	6.8228	5.4343	6.7832		
	S	99.593	94.427	70.506	66.291	75.450	65.061	52.265	63.838	67.429	87.679	81.345	70.010	78.804		
11	Т			4.3794	8.6769	10.7862	4.8022	11.8074	6.0689	5.0873	6.4717	7.0268	3.9860	5.7392	5.9224	6.9090
	S			131.556	71.428	89.761	79.793	59.304	63.251	67.146	78.805	78.983	95.448	93.139	69.766	64.639
12	T	9.6788	10.7792	5.4906	9.0275	9.7420	3.5818	10.6525	5.1636	4.3914	4.7329	5.9932	3.9017	6.6339	5.8386	4.3486
12	S	53.256	74.322	104.931	68.654	99.382	106.980	65.734	74.340	77.786	107.756	92.605	97.510	80.578		102.698
13	Т	3.7935	6.6382	4.0013	7.9528	6.3401	2.1198	6.2996	5.0477	4.7226	4.6139	6.1185	2.7631	4.9164	5.4239	4.0823
	S	135.878	120.686	143.987	77.931	152.708	180.763	111.154	76.047	72.331	110.536	90.709	137.691	108.727	76.178	109.397
14	T	3.6112	6.3257	3.7409	7.7394	6.2461	2.1294	6.4215	4.8916	4.4212	4.4958	5.8482	2.7548			4.0097
	S	142.738	126.648	154.010	80.080	155.006	179.948	109.044	78.474	77.262	113.439	94.901	138.106	113.612		111.378
15	I	3.5665	6.1907	3.5965	7.5169	6.3911	2.1724	6.1103	4.8532	4.3159		5.9817	2.7525	•	•——	3.9492
	S	144.527	129.410	160.194	82.451	151.489	176.386	114.598	79.095	79.147		92.783	138.221	113.155		113.084
16	T	3.5649	6.1221	3.6635	7.5569	6.1499	2.0898	6.0923	4.8712	4.1631	4.3880	5.6599	2.7211	4.4677	5.0655	3.9034
	S	144.592	130.860	157.264	82.014	157.430	183.358	114.936	78.803	82.052	116.226	98.058	139.816	119.647	81.568	114.411
17	I	3.5024	6.0298	3.6588	7.6786	6.2469	2.1447	6.1940	4.9241	4.2431	4.4632	5.6744	2.7128			3.9488
	S	147.172	132.863	157.466	80.714	154.986	178.665	113.049	77.956	80.505		97.808	140.244	•	•——	113.095
18	_									•				•		3.9243
	_															113.801
19	I			3.6941												3.9958
	S	147.526	134.223	155.961	83.632	156.118	183.683	114.912	78.485	81.123	116.417	97.413	139.223	119.393	81.813	111.765
18	T S T S	3.4496 149.424 3.4940 147.526	6.2430 128.326 5.9687 134.223	3.7079 155.381 3.6941 155.961	7.5081 82.547 7.4107 83.632	6.4325 150.514 6.2016 156.118	2.1936 174.682 2.0861 183.683	5.9774 117.146 6.0936 114.912	4.8312 79.455 4.8909 78.485	4.1057 83.199 4.2108 81.123	4.3808	5.6134 98.871 5.6974 97.413	2.7157 140.094 2.7327 139.223	4.3959 121.601 4.4772 119.393	82.542 5.0503	113.80 3.995

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.8837		114.7322	
1	S	80.576		66.362	
	Т	90.2312			
2	S	90.089			
	Т	71.0778			
3	S	114.365			
_	Т	71.1920			
4	S	114.181			
_	Т	71.1781			
5	S	114.204			
	Т	71.3399			
6	S	113.945			
	Т	70.6383			
7	S	115.076			
8	Т	70.2601			
8	S	115.696			
9	Т	81.3248			
9	S	99.955			
10	Т	124.0215	29.9719		105.9715
10	S	65.543	29.960		72.498
11	Т	108.6878		96.7659	
11	S	74.790		78.683	
12	Т	99.9563			
12	S	81.324			
13	Т	74.8337			
13	S	108.625			
14	Т	72.6084			
14	S	111.954			
15	Т	71.9035			
1.5	S	113.052			
16	Т	70.4793			
10	S	115.336			
17	Т	70.9104			
1/	S	114.635			
18	Т	70.4058			
10	S	115.456			
19	Т	70.3847			
19	S	115.491			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

TAG

Section Data Report Report:

Track:

Session:

NTT INDYCAR SERIES Race

July 3, 2022 MDVCAR



Section Data for Car 12 - Power, Will

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	17 to 18	I8 to SF
20	Т	3.4931	5.9932	3.6918	7.4902	6.3776	2.1572	6.1981	4.8615	4.2652	4.3929	5.7818	2.7231	4.5109	5.1226	3.9069
20	S	147.564	133.674	156.058	82.744	151.810	177.629	112.975	78.960	80.088	116.096	95.991	139.714	118.501	80.659	114.308
21	T	3.4799	5.9690	3.6829	7.5561	6.2125	2.0835	6.0811	4.8357	4.1802	4.3819	5.6812	2.7393	4.4946	5.0045	4.0002
21	S	148.123	134.216	156.436	82.023	155.844	183.913	115.148	79.381	81.716	116.388	97.691	138.888	118.931	82.562	111.642
22	T	3.5144	5.9543	3.7012	7.4596	6.4424	2.1684	6.1931	4.8432	4.2139	4.4402	5.7517	2.7366	4.4427	5.1066	4.0886
22	S	146.669	134.548	155.662	83.084	150.283	176.712	113.066	79.258	81.063	114.860	96.493	139.025	120.320	80.911	109.228
23	T	3.5276	6.0661	3.7390	7.4986	6.3993	2.1593	5.9531	4.8417	4.1328	4.3871	5.6969	2.7272	4.4396	5.0835	4.0445
	S	146.120	132.068	154.088	82.652	151.295	177.456	117.624	79.283	82.654	116.250	97.421	139.504	120.404	81.279	110.419
24	T	3.4841	5.9378	3.6822	7.5041	6.3481	2.1491	6.0441	4.8842	4.2321	4.3816	5.7161	2.7233	4.5267	5.1635	4.0687
24	S	147.945	134.921	156.465	82.591	152.515	178.299	115.853	78.593	80.714	116.396	97.094	139.704	118.087	80.020	109.763
25	T	3.5090		3.7051	7.4531	6.4174	2.1959	5.9842	4.8265	4.1588	4.3666	5.6396	2.7100	4.3421	5.0176	4.0081
	S	146.895	134.450	155.498	83.156	150.868	174.499	117.013	79.533	82.137	116.796	98.411	140.389	123.108	82.347	111.422
26	╙	3.4843	5.8820	3.6784	7.4870	6.3274	2.1579	6.0770	4.8918	4.2202	4.4443	5.7838	2.7377	4.5147	5.1407	3.9872
	S	147.936	136.201	156.627	82.780	153.014	177.572	115.226	78.471	80.942	114.754	95.958	138.969	118.401	80.375	112.006
27	T	3.4957		3.6963	7.5206	6.3966	2.1530	6.0033	4.8693	4.2004	4.3992	5.6843	2.7085	4.4721	5.1428	4.0078
	S	147.454	135.986	155.868	82.410	151.359	177.976	116.640	78.833	81.323	115.930	97.637	140.467	119.529	80.342	111.430
28	LT	3.4950	5.8745	3.6465	7.5056	6.3957	2.1618	5.8929	4.7974	4.1083	4.3003	5.6163	2.7228	4.4239	5.0935	3.9870
	S	147.483	136.375	157.997	82.575	151.380	177.251	118.826	80.015	83.147	118.596	98.820	139.729	120.831	81.119	112.012
29	口	3.4735	•	3.6721	7.4911	6.3563	2.1462	6.1236		4.1778	4.3799	5.6798	2.7173	4.4317	5.0870	3.9680
	S	148.396	135.215	156.896	82.735	152.318	178.540	114.349		81.763	116.441	97.715	140.012	120.619	81.223	112.548
30	口	3.4732		3.6908	7.4850	6.3725	2.1596	5.9992	4.8225	4.1757	4.4118	5.7577	2.7033	4.4950		
	S	148.409	134.910	156.101	82.802	151.931	177.432	116.720	79.598	81.804	115.599	96.393	140.737	118.920		
31	LT			4.4613	8.2949	7.2111	3.2474	8.3686	5.5148	4.7446	5.8540	6.7665	3.3999	5.5884		5.5557
	S		ļ	129.141	74.717	134.263	117.996	83.673	69.606	71.996	87.120	82.022	111.902	95.653	72.188	80.384
32	I	5.6964		6.7360	9.5903	11.8105	5.9934	10.5570	5.8444	5.0660	7.2249	10.3595	5.2750	7.9527	6.1798	6.1474
	S	90.488		85.531	64.625	81.976	63.934	66.328	65.681	67.428	70.589	53.574	72.124	67.216		72.647
33	T	6.5966	12.5235	6.9361	9.4904	11.7322	4.3218	8.7016	5.3297	4.7973	6.6141	8.1220	4.5695	6.9237	6.1010	6.8400
	S	78.139		83.063	65.305	82.523	88.663	80.471	72.023	71.205	77.108	68.333	83.260	77.205	67.724	65.291
34	LT	9.2192	10.7102	8.1250	9.6555	12.8636	4.9988	8.3622	5.1791	4.5871	5.4232	6.4532	4.4413	7.1675		7.1775
	S	55.911	74.801	70.909	64.189	75.265	76.655	83.737	74.118	74.468	94.040	86.004	85.663	74.579		62.221
35	T	7.9091	8.4305	6.5662	9.6828	14.5662	3.2816	6.9110	5.1503	4.3578	5.4450	9.1099	4.9519			4.1009
	S	65.172	95.028	87.743	64.008	66.468	116.767	101.321	74.532	78.386	93.664	60.923	76.830	62.933		108.901
36	ഥ	3.6396	+	3.8724	8.0849	6.4175	2.1568	6.7262	7.2902	6.5281	7.8295	8.1432	3.3469	5.8093	5.8000	4.7023
	S	141.624		148.780	76.658	150.866	177.662	104.104		52.326	65.138	68.155	113.674	92.015	71.238	94.973
37	L	4.2832	7.1823	4.4170	9.3459	11.8193	4.2232	11.5934	5.5164	4.6996	5.9111	9.2050	4.5218	6.6701	6.5445	7.0992
<u> </u>	S	120.343		130.436	66.315	81.915	90.733	60.399		72.685	86.278	60.293	84.138		63.134	62.907
38	L	6.9881	11.6886	6.6867	11.7271	14.5151	3.2813	8.8923	5.6686	4.5791	6.1871	8.8776	5.4112	6.0105		7.1082
	S	73.762	68.540	86.162	52.850	66.702	116.777	78.745	67.718	74.598	82.430	62.517	70.309	88.935	63.351	62.828

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.9661			
20	S	114.545			
24	Т	70.3826			
21	S	115.494			
22	Т	71.0569			
22	S	114.398			
23	Т	70.6963			
23	S	114.982			
24	Т	70.8457			
24	S	114.739			
25	Т	70.2926			
25	S	115.642			
36	Т	70.8144			
26	S	114.790			
27	Т	70.6412			
27	S	115.072			
28	Т	70.0215			
28	S	116.090			
29	T	70.4576			
	S	115.372			
30	Т	83.9602			66.9374
30	S	96.817	31.020		114.775
31	T	95.1771		83.2522	
	S	85.407		91.455	
32	Т	114.0930			
	S	71.247			
33	Т	109.5995			
	S	74.168			
34	T	111.0108			
	S	73.225			
35	Т	104.8663			
	S	77.516			
36	Т	86.6920			
	S	93.766			
37	T	103.0320			
	S	78.896			
38	Т	114.1436			
	S	71.216			

Mid-Ohio Sports Car Course

Section Data Report

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

Session: July 3, 2022 MDYCAR Race

Section Data for Car 12 - Power, Will

Track:

Report:

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	7.6670	8.6741	10.4550	8.8581	11.3921	4.7049	8.7226	5.0017	4.3314	5.5777	7.4616	5.3647	9.3710	6.3661	4.1079
39	S	67.230	92.360	55.106	69.967	84.987	81.443	80.277	76.747	78.864	91.436	74.381	70.918	57.043	64.903	108.715
40	Т	3.6299	6.3020	3.9133	8.2036	6.3411	2.1244	6.2740	4.9741	4.3792	4.6339	6.0284	2.7527	4.8692	5.3115	3.9727
40	S	142.002	127.124	147.225	75.549	152.684	180.372	111.608	77.172	78.003	110.058	92.064	138.211	109.781	77.790	112.415
41	Т	3.4882	6.2027	3.7216	7.6734	6.3058	2.1474	6.1540	4.9015	4.3576	4.4637	5.9814	2.7498	4.7335	5.0706	4.0212
41	S	147.771	129.159	154.809	80.769	153.538	178.440	113.784	78.316	78.390	114.255	92.788	138.357	112.928	81.486	111.059
42	Т	3.5480	6.0093	3.7685	7.5564	6.3135		6.0580		4.3430		5.7166	2.7340		5.0010	
42	S	145.280	133.316	152.882	82.020	153.351	181.062	115.587	77.710	78.653			139.157		82.620	
43	Т	3.5258	5.8924	3.6644	7.4119	6.1254		6.2202		4.2173	4.3435	5.7200	2.7328	4.4606	5.0080	4.0109
	S	146.195	135.961	157.225	83.619	158.060	185.023	112.573	79.092	80.998	117.417	97.028	139.218	119.837	82.504	111.344
44	Т	3.5189	5.9249	3.7166	7.5915	6.3676	2.1528	6.0850		4.1380	4.3175	5.7631	2.7291	4.5930	5.1879	3.9454
	S	146.482	135.215	155.017	81.640	152.048	177.992	115.074		82.550	118.124	96.302	139.407	116.383	79.643	
45	T	3.5776	6.0739	3.8240	7.7460	6.3052		6.2919		4.1824			2.7191	4.5497		
13	S	144.078	131.898	150.663	80.012	153.553		111.290	•	•	116.710	÷	139.919		+	
46	I	3.6275	6.0377	3.7570	7.5882	6.3286	+	6.0281			+		2.7119			
	S	142.096	132.689	153.350	81.676	152.985		116.161			+	98.296	140.291	120.913		
47	Т	3.5180	5.8488	3.6951	7.2785	6.3411	2.1586	5.8814					2.7122	4.3390	-	
.,,	S	146.519	136.974	155.919	85.151	152.684		119.058			+		140.275			
48	ш	3.5042	5.7800	3.6558	7.3043	6.3589		5.8155		•	4.2483	÷	2.6978	•	•	
	S	147.096	138.605	157.595	84.850	152.256		120.407		85.191	120.048		141.024			
49	I	3.4936	5.8069	3.6577	7.2862	6.3636		5.8364					2.7038		-	
	S	147.543	137.963	157.513	85.061	152.144		119.976			119.777	99.948	140.711	123.589		
50	T	3.4878	5.7634	3.6422	7.2283	6.3431		5.8887	+	-	+	• 	2.7083		-	
<u> </u>	S	147.788	139.004	158.184	85.743	152.635		118.910			118.064		140.477	122.347		
51	T	3.5099	5.8726	3.6971	7.3490	6.3435		5.8670			4.2857	5.5258	2.7068			
	S	146.857	136.419	155.835	84.334	152.626		119.350		83.906	119.000		140.555			
52	T	3.4900	5.7915	3.6441	7.3605	6.3433		5.9412			+		2.7198			
-	S	147.695	138.330	158.101	84.203	152.631	178.390	117.860			118.903	• 	139.883	•		112.895
53	딕	3.4809	5.8023	3.6323	7.3444	6.3233		5.8521			+	+	2.7166			_
-	S	148.081	138.072	158.615	84.387	153.113		119.654			119.410		140.048			4.2004
54	S			4.1835 137.716	8.2364 75.248	6.8082 142.208		7.1434 98.024		4.5242 75.503	5.0461 101.068	6.3276 87.711	2.9871 127.366	5.1568 103.658		
-	T	3,7921	6,5814	4.2167	8.0426	6.8687	2.3351	7.0861		4,4101	5.0194		3.2782	6.3694		
55	S	135,929	121,727	136.632	77.061	140,956		98.817		77,456	101.606		116.056	-		
	T	6.8771	10.9839	6.5735	8.4997	11.5098		8.3760		5.7648			4.7942			•
56	S	74.952	72.937	87.645	72.917	84.118		83.599			7.3608 69.286		79.357	82.089		
	T	6.6811	10.2711	7.4839	9.2098	10.3231		8.0242			7.2338		5.2086			4.1181
57	S	77.151	77,999	7.4639	67,295	93,788		87,264					73.044			
	3	//.151	77.999	70.963	07.295	93.700	97.400	07.204	/3.303	07.399	70.302	01.014	/3.044	02.097	01.200	100.440

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	108.0559			
39	S	75.228			
	Т	73.7100			
40	S	110.281			
	Т	71.9724	•		
41	S	112.943			
	Т	70.9186			
42	S	114.622			
42	Т	70.2576			
43	S	115.700			
44	Т	70.8824			
44	S	114.680			
45	Т	71.4979			
45	S	113.693			
46	Т	70.3798			
46	S	115.499			
47	Т	69.1540			
47	S	117.546			
48	Т	68.9080			
40	S	117.966			
49	Т	69.1264			
49	S	117.593			
50	Т	69.2706			
30	S	117.348			
51	Т	69.4882			
31	S	116.981			
52	Т	69.3578			
32	S	117.201			
53	Т	83.0555			65.7748
	S	97.872	30.746		116.804
54	Т	88.2927		76.3674	
<u> </u>	S	92.067		99.700	
55	Т	82.4241			
- 33	S	98.622			
56	T	108.5584			
	S	74.880			
57	Т	106.9954			
	S	75.973			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 258 mile(s) CAR SERIES



Section Data for Car 12 - Power, Will

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	6 to I7A	I7A to I7	I7 to I8 I	8 to SF
58	Т	3.6980	6.3224	3.8276	7.8475	6.4312	2.1662	6.2207	4.9739	4.3601	4.4904	5.7908	2.7444	4.5659	5.1377	4.0143
56	S	139.387	126.714	150.522	78.977	150.545	176.891	112.564	77.176	78.345	113.576	95.842	138.629	117.073	80.422	111.250
59	Т	3.5228	6.0744	3.7140	7.4970	6.3833	2.1647	6.2813	5.9146	5.1772	6.1839	7.1672	3.0725	5.6711	5.8314	4.4710
59	S	146.320	131.887	155.126	82.669	151.674	177.014	111.478	64.901	65.980	82.472	77.436	123.826	94.258	70.855	99.886
60	Т	4.3680	8.2336	5.7035	8.9737	10.4322	3.3917	8.9038	6.1136	5.6938	7.3015	8.3147	4.0916	7.2701	6.7173	6.1080
00	S	118.007	97.301	101.015	69.065	92.807	112.976	78.644	62.788	59.993	69.849	66.749	92.984	73.527	61.510	73.116
61	Т	6.4297	10.3663	6.2369	11.2345	10.3923	3.5134	8.9314	6.7667	5.7300	7.2204	8.6313	4.1882	8.3305	8.0155	5.6986
61	S	80.168	77.283	92.375	55.167	93.163	109.063	78.401	56.728	59.614	70.633	64.301	90.840	64.167	51.548	78.369
62	Т	5.9450	10.6955	5.7567	10.0252	10.2951	3.8604	9.1902	5.9319	5.8929	7.9201	10.0157	6.2185	9.1928	7.1229	4.1146
02	S	86.704	74.904	100.081	61.821	94.043	99.260	76.193	64.712	57.967	64.393	55.413	61.181	58.148	58.008	108.538
63	Т	3.5982	6.2508	3.9432	7.9091	6.3759	2.1555	6.2744	4.9954	4.3018	4.4833	5.7180	2.7212	4.5908		3.9800
63	S	143.253	128.165	146.109	78.362	151.850	177.769	111.601	76.843	79.407	113.755	97.062	139.811	116.438	82.077	112.209
64	Т	3.4936	6.0813	3.7159	7.6470	6.4373	2.1857	6.0398	4.8762	4.2154	4.4158	5.5629	2.6948	4.4194	5.0353	4.0010
04	S	147.543	131.738	155.046	81.048	150.402	175.313	115.936	78.722	81.034	115.494	99.768	141.181	120.954	82.057	111.620
6E	Т	3.4880	5.9157	3.6586	7.4598	6.3942	2.1751	6.0399	4.8329	4.1188	4.3537	5.6799	2.7226	4.4133	5.0233	3.9873
65	S	147.779	135.425	157.475	83.082	151.416	176.167	115.934	79.427	82.935	117.142	97.713	139.739	121.121	82.253	112.003
66	Т	3.4902	5.8860	3.6765	7.4564	6.4013	2.1768	6.0285	4.7970	4.0958	4.2835	5.5283	2.7124	4.3918	4.9294	3.9009
	S	147.686	136.109	156.708	83.120	151.248	176.030	116.153	80.022	83.400	119.062	100.393	140.265	121.714		114.484
67	Т	3.4734	5.8494	3.6282	7.4031	6.3700	2.1682	6.0062	4.8116	4.1659	4.3423	5.5764	2.7155	4.3782	4.9213	3.9157
67	S	148.401	136.960	158.794	83.718	151.991	176.728	116.584	79.779	81.997	117.449	99.527	140.105	122.093	83.958	114.051
1 68 H	Т	3.4781	5.8094	3.6402	7.4501	6.3957	2.1769	6.0541	4.7823	4.0892	4.2761	5.5733	2.7381	4.3606		3.9745
00	S	148.200	137.903	158.271	83.190	151.380	176.022	115.662	80.268	83.535	119.268	99.582	138.948	122.585		112.364
69	Т	3.4775	5.7872	3.6543	7.4227	6.4002	2.1751	5.9749	4.7168	4.0569	4.2725	5.5659	2.7105	4.3767	4.9650	4.0013
09	S	148.226	138.432	157.660	83.497	151.274	176.167	117.195	81.382	84.200	119.368	99.714	140.363	122.134		111.611
70	Т	3.4658	5.8296	3.6493	7.3346	6.4027	2.1772	6.0041	4.7464	4.0417	4.3142	5.6045	2.7076	4.3127	4.9315	3.9411
	S	148.726	137.426	157.876	84.500	151.215	175.998	116.625	80.875	84.517	118.214	99.028	140.514	123.947	83.784	113.316
71	Т	3.4534	5.7846	3.6259	7.4120	6.3748	2.1776	5.9004	4.7155	4.0222	4.3273	5.6293	2.7121	4.4284		3.9606
	S	149.260	138.495	158.895	83.617	151.876	175.965	118.675	81.405	84.926	117.856	98.591	140.280	120.708	83.963	112.758
72	Т	3.4666	5.8629	3.6861	7.4174	6.3989	2.1713	5.9022	4.7508	4.0185	4.2903	5.5975	2.6991	4.3133	•	3.9106
	S	148.692	136.645	156.300	83.557	151.304	176.476	118.638	80.800	85.005	118.873	99.151	140.956	123.930		114.200
73	Т	3.4616	5.8274	3.6504	7.3883	6.3833	2.1704	5.9128	4.6636	3.9837	4.2740	5.5248	2.7040	4.4027	4.9458	3.9442
	S	148.906	137.477	157.828	83.886	151.674	176.549	118.426	82.311	85.747	119.326	100.456	140.701	121.413		113.227
74	Т	3.4698	5.8578	3.6776	7.3947	6.3787	2.1744	5.8782	4.7548		4.2974	5.5674	2.7174	4.3530		3.9308
	S	148.555	136.764	156.661	83.813	151.784	176.224	119.123	80.732	84.360	118.676	99.687	140.007	122.799	•	113.613
75	Т	3.4694	5.8328	3.6626	7.3372	6.3617	2.1770	5.9609	4.7512	4.0110	4.3002	5.5182	2.6986	4.3484		3.9200
	S	148.572	137.350	157.303	84.470	152.189	176.014	117.470	80.793	85.164	118.599	100.576	140.982	122.929		113.926
76	Т	3.4998	6.0285	3.6885	7.4769	6.4330	2.1857	5.9923	4.7852	4.0955	4.3716	5.5955	2.7021	4.4159		3.9328
	S	147.281	132.891	156.198	82.892	150.502	175.313	116.855	80.219	83.406	116.662	99.187	140.800	121.050	83.294	113.555

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	72.5911			
58	S	111.981			
	Т	79.1264			
59	S	102.732			
	Т	101.6171			
60	S	79.994			
C 1	Т	111.6857			
61	S	72.783			
62	Т	112.1775			
02	S	72.464			
63	Т	72.3317			
03	S	112.382			
64	Т	70.8214			
04	S	114.779			
65	Т	70.2631			
05	S	115.691			
66	Т	69.7548			
00	S	116.534			
67	Т	69.7254			
07	S	116.583			
68	Т	69.7360			
00	S	116.565			
69	Т	69.5575			
09	S	116.864			
70	Т	69.4630			
70	S	117.023			
71	Т	69.4451			
/ 1	S	117.054			
72	Т	69.4167			
, _	S	117.102			
73	Т	69.2370			
/3	S	117.405			
74	Т	69.3783			
/4	S	117.166			
75	Т	69.2664			
/5	S	117.356			
76	Т	70.1638			
70	S	115.855			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 12 - Power, Will

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4879	5.8899	3.6556	7.4210	6.4053	2.1710	5.9435	4.8012	4.0825	4.4001	5.6165	2.7032	4.4617	4.9856	3.9655
77	S	147.784	136.019	157.604	83.516	151.153	176.500	117.814	79.952	83.672	115.906	98.816	140.742	119.808	82.875	112.619
78	T	3.4867	6.0155	3.7026	7.4451	6.3866	2.1735	5.9489	4.8057	4.1288	4.3847	5.6391	2.7054	4.4573	4.9989	4.0138
	S	147.834	133.179	155.603	83.246	151.596	176.297	117.707	79.877	82.734	116.314	98.420	140.628	119.926	82.655	111.264
79	T	3.5120	5.9905	3.7194	7.3727	6.3561	2.1779	6.0112	4.7979	4.1193	4.4071	5.6430	2.7039	4.4453	4.9827	3.9564
/9	S	146.770	133.734	154.900	84.063	152.323	175.941	116.487	80.007	82.925	115.722	98.352	140.706	120.250	82.923	112.878
80	Т	3.4995	6.0229	3.6822	7.3866	6.4554	2.1914	6.1169	4.8244	4.1141	4.4316	5.6382	2.7119	4.5236	4.9807	4.0481
80	S	147.294	133.015	156.465	83.905	149.980	174.857	114.474	79.567	83.029	115.083	98.436	140.291	118.168	82.957	110.321
81	T	4.1639	8.9864	6.5832	11.5140	13.5881	4.7077	12.8203								
61	S	123.791	89.150	87.516	53.828	71.252	81.395	54.619								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

YCAR SERIES July 3, 2022

Section Data for Car 12 - Power, Will

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	69.9905			
77	S	116.141			
78	Т	70.2926			
	S	115.642			
79	Т	70.1954			
/9	S	115.802			
80	Т	70.6275			
80	S	115.094			
81	T				
61	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





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

Track:

Lap	T/S	SF 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
	Т	6.6183	7.0038	5.8214	9.2623	12.6616	5.9502	11.9893	5.1605	4.4220	6.3677	7.0332	4.2288	5.7455	5.1987	4.1297
1	S	77.883	114.386	98.969	66.913	76.466	64.398	58.404	74.385	77.248	80.092	78.911	89.967	93.037	79.478	108.141
	Т	6.0554	7.2264	7.6590	9.8062	10.7498	2.4191	6.9935	5.2970	4.6179	5.0441	6.3162	2.7348	4.8023	5.3700	4.0864
2	S	85.123	110.862	75.223	63.202	90.065	158.399	100.125	72.468	73.971	101.108	87.869	139.116	111.310	76.943	109.287
3	Т	3.5969	5.9906	3.7009	7.6295	6.1817	2.1564	6.1260	4.9110	4.3182	4.4124	5.9187	2.7399	4.5752	5.1377	4.0503
	S	143.305	133.732	155.675	81.234	156.621	177.695	114.304	78.164	79.105	115.583	93.771	138.857	116.835		110.261
4	Т	3.5228	5.9526	3.6905	7.5785	6.1951	2.1028	6.2370			4.3465	5.7815	2.7337	4.4867	5.0074	4.0136
	S	146.320	134.586	156.113	81.780	156.282	182.225	112.270	77.214	80.127	117.336	95.996	139.172	119.140	82.514	111.269
5	Т	3.5231	5.9277	3.7022	7.4927	6.3332	2.1394	6.0621	4.8720	4.1718	4.3695	5.7694	2.7801	4.4670	5.0299	4.0408
	S	146.307	135.151	155.620	82.717	152.874	179.107	115.509	78.790	81.881	116.718	96.197	136.849	119.665	82.145	110.520
6	Т	3.5360	5.8943	3.6683	7.4482	6.3689	2.1572	5.8592		4.0939	4.3174	5.8199	2.7508	4.4578	5.0006	4.0770
	S	145.773	135.917	157.058	83.211	152.017	177.629	119.509	79.383	83.439	118.127	95.362	138.307	119.912	82.626	109.539
7	LT	3.5377	5.8404	3.6758	7.4227	6.3644	2.1639	5.9964	·	4.0872	4.3534	5.7221	2.7335	4.4303	4.9788	4.0053
-	S	145.703	137.171	156.738	83.497	152.125	177.079	116.775	78.822	83.576	117.150	96.992	139.182	120.657	82.988	111.500
8	T	3.5152	5.8561	3.7057	7.4347	6.3695	2.1616	6.0116	4.8515	4.1016	4.3330	5.7230	2.7389	4.4189	5.0032	4.0098
	S	146.636	136.804	155.473	83.362	152.003	177.268	116.479		83.282	117.701	96.977	138.908	120.968	82.584	111.375
9	T	3.5241	5.8961	3.7195	7.4488	6.3646	2.1563	6.6495		4.4384	5.7833	6.7794	3.7217	5.6603		4.8477
	S	146.266	135.876	154.896	83.204	152.120	177.703	105.305		76.963	88.185	81.866	102.226	94.438		92.124
10	T	4.8355	11.7722	8.3239	9.8957	13.4625	4.3175	10.1653		5.5882	7.7894	8.7425	5.6348	7.8440		
	S	106.598	68.053	69.215	62.631	71.917	88.751	68.884		61.127	65.474	63.483	67.519	68.147		55.065
11	T	8.3883	11.1683	7.5654	9.3357	11.5302	5.0290	9.2546		4.9879	6.8655	9.1933	5.1157	9.6694		6.5610
	S	61.449	71.733	76.154	66.387	83.969	76.194	75.663		68.484	74.284	60.370	74.370	55.282		
12	T	8.2588	8.6248	7.1432	8.6122	11.5056	4.8134	7.7540		5.7862	7.0527	9.0958	5.9866	8.2977		4.1971
	S	62.413	92.888	80.655	71.965	84.149	79.607	90.305		59.035	72.313	61.017	63.551	64.421	61.774	106.405
13	T	3.6872	6.5382	3.9254	7.9966	6.4402	2.1439	6.3524	+	4.2993	4.5511	5.8316	2.7353	4.8414	•	4.0935
	S	139.796	122.532	146.771	77.505	150.334	178.731	110.230		79.453	112.061	95.171	139.091	110.411		109.098
14	I	3.5810	6.0888	3.7274	7.6158	6.2738	2.1161	6.1199		4.2697	4.4007	5.7780	2.7419	4.5678		
	S	143.942	131.575	154.568	81.380	154.321	181.079	114.418	+	80.003	115.891	96.054	138.756	117.025	+	110.913
15	L	3.5323	5.9876	3.7363	7.5148	6.3690	2.1580	6.0501		4.1404	4.3434	5.7343	2.7475	4.4183	•	4.0335
	S	145.926	133.799	154.200	82.474	152.015	177.563	115.738		82.502	117.420	96.786	138.473	120.984	1	110.720
16	I	3.5196	5.9991	3.7291	7.4886	6.3668	2.1675	5.9820		4.1516		5.8268	2.7447	4.4663	1	
-	S	146.453	133.543	154.497	82.762	152.067	176.785	117.056		82.279	116.178	95.250	138.614	119.684		110.452
17	T	3.5359	5.9696	3.7015	7.4790	6.2864	2.1728	6.0744		4.1072	4.3642	5.7003	2.7312	4.4307		4.0061
	S	145.777	134.203	155.649	82.868	154.012	176.354	115.275		83.169	116.860	97.363	139.299	120.646		111.478
18	L L	3.5385	5.9786	3.7310	7.4924	6.4028	2.1965	6.1054		4.1222	4.3618	5.7284	2.7407	4.4494		
	S	145.670	134.001	154.419	82.720	151.212	174.451	114.690		82.866	116.924	96.886	138.817	120.139		113.204
19	H	3.5221	5.9655	3.6868	7.4731	6.4297	2.2050	6.1080			4.3876	5.7517	2.7472	4.4682	-	
	S	146.349	134.295	156.270	82.934	150.580	173.779	114.641	79.617	83.274	116.237	96.493	138.488	119.633	81.145	111.394

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	101.5930		117.1901	
1	S	80.013		64.970	
	Т	89.1781			
2	S	91.152			
,	Т	71.4454			Î
3	S	113.776			
	Т	70.8832			
4	S	114.679			
5	Т	70.6809			
n	S	115.007			
6	Т	70.2851			
6	S	115.655			
7	Т	70.1819			
	S	115.825			
8	Т	70.2343			
0	S	115.738			
9	Т	77.4847			
9	S	104.908			
10	Т	118.7607			
10	S	68.447			
11	Т	115.7418			
11	S	70.232			
12	Т	109.4343			
12	S	74.280			
13	Т	73.8121			
13	S	110.128			
14	Т	71.3052			
	S	114.000			
15	Т	70.5791			
15	S	115.173			
16	Т	70.7122			
10	S	114.956			
17	Т	70.4065			
	S	115.455			
18	T	70.6307			
10	S	115.089			
19	Т	70.7693			
19	S	114.863			

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

NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	Т	3.5275	5.9585	3.6935	7.5113	6.4425	2.2022	6.1807	4.8249	4.1388	4.4327	5.7413	2.7387	4.4135	5.0174	4.0142
20	S	146.125	134.453	155.987	82.512	150.280	174.000	113.293	79.559	82.534	115.054	96.668	138.918	121.116	82.350	111.253
21	Т	3.5032	5.9035	3.6992	7.5109	6.4098	2.1936	6.0580	4.7820	4.1124	4.4523	5.7559	2.7451	4.4237	4.9952	4.0006
	S	147.138	135.705	155.746	82.516	151.047	174.682	115.587	80.273	83.064	114.548	96.423	138.594	120.837	82.716	111.631
22	T	3.4985	6.0073	3.7344	7.5319	6.4304	2.1861	6.0757	4.8408	4.1741	4.3812	5.7890	2.7594	4.4302	5.0099	4.0326
	S	147.336	133.360	154.278	82.286	150.563	175.281	115.250	79.298	81.836	116.406	95.871	137.876	120.659	82.473	110.745
23	T	3.5123	6.0149	3.7378	7.4908	6.4335	2.1846	6.0022	4.7821	4.1107	4.4282	5.7724	2.7418	4.4992	5.0309	4.0316
	S	146.757	133.192	154.138	82.738	150.491	175.401	116.662	80.271	83.098	115.171	96.147	138.761	118.809	82.129	110.773
24	ᄑ	3.5219	6.0427	3.7742	7.5030	6.3702	2.1794	5.9570	4.7895	4.1425	4.3725	5.7619	2.7451	4.4966	4.9784	4.0151
	S	146.357	132.579	152.651	82.603	151.986	175.820	117.547	80.147	82.460	116.638	96.322	138.594	118.878	82.995	111.228
25	Т	3.4995	6.0699	3.7403	7.5602	6.2867	2.1871	5.9418	4.8369	4.1494	4.4051	5.7449	2.7037	4.4797	5.0411	4.0341
	S	147.294	131.985	154.035	81.978	154.005	175.201	117.848	79.361	82.323	115.775	96.607	140.716	119.326	81.963	110.704
26	Ҵ	3.4932	5.9697	3.7031	7.4999	6.3529	2.1925	6.0076	4.8305	4.1302	4.4905	5.7638	2.7310	4.4163	5.0007	4.0206
	S	147.559	134.200	155.582	82.637	152.400	174.769	116.557	79.467	82.706	113.573	96.291	139.310	121.039	82.625	111.076
27	Ҵ	3.5087	5.9908	3.6678	7.5218	6.2564	2.1528	5.9269	4.8513	4.1675	4.4103	5.7357	2.6865	4.5616		
	S	146.908	133.728	157.080	82.397	154.751	177.992	118.144	79.126	81.965	115.638	96.762	141.617	117.184		
28	T			3.8175					4.9288			5.6511	2.7435			4.0233
	S			150.920	81.039	154.341	180.406	111.872	77.882	81.901	115.166	98.211	138.675	119.566	83.268	111.001
29	ഥ	3.4788	5.9527	3.7185	7.3041	6.3965	2.1887	5.8482	4.6673	4.0082	4.2832	435.6864	9.3366	20.0907		
	S	148.170	134.584	154.938	84.853	151.361	175.073	119.734	82.245	85.223	119.070	1.274	40.749	26.607	'	

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDYCAR Race

TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.8377			
20	S	114.752			
21	Т	70.5454			
21	S	115.228			
22	Т	70.8815			
22	S	114.682			
23	Т	70.7730			
23	S	114.857			
24	Т	70.6500			
24	S	115.057			
25	Т	70.6804			
23	S	115.008			
26	Т	70.6025			
20	S	115.135			
27	Т	87.3220	31.5899		67.1971
2/	S	93.090	28.425		114.331
28	Т	80.8980		69.4330	
20	S	100.482		109.658	
29	Т				
	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022



Section Data for Car 15 - Rahal, Graham

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	5.3157	7.3607	4.0885	7.9882	11.8146	8.7607	16.0314	5.4659	4.5340	4.8429	6.0326	3.3529	5.4875	5.3263	4.1914
1	S	96.968	108.840	140.916	77.586	81.948	43.739	43.678	70.229	75.340	105.309	92.000	113.470	97.411	77.574	106.549
	Т	4.4955	6.9060	4.7737	8.5594	10.2438	2.3881	7.2673	5.4227	4.9952	5.5511	7.5264	2.8372	5.0797	5.4179	4.0907
2	S	114.660	116.006	120.690	72.408	94.514	160.455	96.353	70.788	68.384	91.874	73.740	134.095	105.232	76.262	109.172
3	T	3.6900	6.3542	3.8562	7.9438	6.4293	2.1450	6.7387	5.0418	4.4210	4.5964	5.8928	2.7380	4.7486	5.2195	4.0539
	S	139.690	126.080	149.405	78.020	150.589	178.640	103.911	76.136	77.266	110.956	94.183	138.953	112.569	79.161	110.163
4	Т	3.5761	6.0183	3.7142	7.6302	6.3809	2.1679	6.2314	4.9499	4.2929	4.5358	5.7916	2.7317	4.6162	5.1368	4.0185
	S	144.139	133.117	155.117	81.226	151.731	176.753	112.371	77.550	79.571	112.439	95.828	139.274	115.798	80.436	111.134
5	T	3.5358	5.9551	3.7383	7.5491	6.3051	2.1118	6.0730	4.8696	4.1865	4.4095	5.6687	2.7321	4.6095	5.0169	3.9917
	S	145.782	134.529	154.117	82.099	153.555	181.448	115.302	78.829	81.593	115.659	97.906	139.254	115.966	82.358	111.880
6	Т	3.5165	5.9273	3.7382	7.4223	6.3049	2.0991	6.0749	4.8431	4.2147	4.4511	5.7290	2.7231	4.5079	5.1879	3.9506
_ •	S	146.582	135.160	154.121	83.501	153.560	182.546	115.266	79.260	81.048	114.578	96.876	139.714	118.580	79.643	113.044
7	Т	3.5031	5.9227	3.7067	7.4914	6.2522	2.0873	6.3298	4.8479	4.2405	4.4715	5.7166	2.7301	4.4959	5.1360	3.9572
	S	147.142	135.265	155.431	82.731	154.855	183.578	110.624	79.181	80.554	114.056	97.086	139.356	118.896	80.448	112.855
8	Т	3.5167	5.9495	3.7055	7.4805	6.4068	2.1535	6.4612	4.9369	4.2875	4.6029	5.8819	2.7501	4.5833	5.1976	3.9190
	S	146.573	134.656	155.481	82.852	151.118	177.934	108.374			110.800	94.357	138.342	116.629	79.495	113.955
9	Т	3.4993	5.9159	3.7267	7.4443	6.4180	2.1845	7.0113	5.5174	4.6243	5.8122	7.0025	3.8636	6.7684		4.8927
	S	147.302	135.421	154.597	83.255	150.854	175.409	99.871	69.573	73.869	87.746	79.257	98.472	78.977	70.196	91.277
10	Т	5.4492	8.6590	8.6893	8.9667	12.9325	6.5416	13.5715	6.1287	4.5751	4.9582	7.3007	6.0193	6.8569		
	S	94.593	92.521	66.304	69.119	74.864	58.576	51.595	62.634	74.663	102.860	76.020	63.206	77.957		
11	Т			4.6406	8.5913	10.5936	4.9897	12.3457		5.0757	6.6180	7.0147	3.7156	5.9329	5.7100	7.0155
	S			124.151	72.140	91.393	76.795	56.718		67.299	77.063	79.120	102.394	90.099	72.361	63.658
12	Т	9.8106	10.6176	5.6406	8.9247	9.6831	3.9227	10.1878	5.0862	4.3368	4.6766	6.1278	4.4829	6.8621	6.2364	4.3195
12	S	52.541	75.454	102.141	69.445	99.987	97.683	68.732		78.766	109.054	90.571	84.868	77.898	66.253	103.389
13	Т	3.8435	6.5083	3.9290	8.2722	6.4640	2.1560	6.4769	4.9823	4.4925	4.6652	6.0389	2.7871	4.9761	5.4381	4.1212
	S	134.111	123.095	146.637	74.922	149.781	177.728	108.111	77.045	76.036	109.320	91.904	136.506	107.423	75.979	108.364
14	T	3.7464	6.3088	3.8099	7.7100	6.4630	2.1703	6.2599	4.8364	4.3283	4.4638	5.8291	2.7339	4.7636	5.3096	3.8955
	S	137.587	126.987	151.221	80.386	149.804	176.557	111.859	•	78.920		95.212	139.162	112.215		114.643
15		3.7398	6.1354	3.7720	7.6348	6.2265	2.1112	6.2070		•		5.9440	2.7697	4.7853	·	3.9136
	S	137.829	130.576	152.740	81.177	155.494	181.500	112.813	+	78.680	113.389	93.371	137.363	111.706		114.113
16	T	3.5625	6.1130	3.7456	7.6312	6.4123	2.1684	6.0903		4.1214		5.7564	2.7332	4.6310		3.8947
	S	144.689	131.055	153.817	81.216	150.988	176.712	114.974		82.882		96.414	139.197	115.428		114.666
17	T	3.5739	6.0554	3.6482	7.5407	6.3198	2.1665	6.0634	+	+	4.3976	5.6645	2.7259	4.5855		3.9246
	S	144.227	132.301	157.923	82.190	153.198	176.867	115.484	•	83.090		97.979	139.570	116.573	81.108	113.793
18	工	3.5281	6.0580	3.6717	7.5295	6.4709	2.1897	6.1223		4.2202	4.4373	5.7552	2.7419			3.8803
	S	146.100	132.244	156.913	82.313	149.621	174.993	114.373		80.942		96.435	138.756	116.596		115.092
19	T	3.5252	5.9984	3.6633	7.5858	6.4173	2.1782	6.1393				5.7934	2.7236			3.8397
	S	146.220	133.558	157.273	81.702	150.871	175.917	114.057	79.384	81.223	115.088	95.799	139.688	113.424	79.185	116.309

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.5933		119.0032	
	S	80.809		63.980	
2	Т	85.5547			
	S	95.013			
3	Т	73.8692			
	S	110.043			
4	Т	71.7924			
4	S	113.226			
5	T	70.7527			
	S	114.890			
6	Т	70.6906			
	S	114.991			
7	Т	70.8889			
7	S	114.670			
	Т	71.8329			
8	S	113.163			
9	Т	80.5672			
_ 9	S	100.895			
10	Т	126.8715	30.3184		107.9939
10	S	64.071	29.617		71.140
11	Т	108.6808		97.2400	
	S	74.795		78.300	
12	Т	100.9154			
	S	80.551			
13	Т	75.1513			
	S	108.166			
14	Т	72.6285			
	S	111.923			
15	7	72.1901			
	S	112.603			
16	Т	71.2744			
	S	114.049			
17	7	70.6279			
	S	115.093			
18	Т	71.1941			
	S	114.178			
19	Т	71.2674			
19	S	114.061			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES Report: Section Data Report July 3, 2022

Session: Race





Section Data for Car 15 - Rahal, Graham

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.6402	6.2564	3.7714	7.5459	6.4560	2.1849	6.1183	4.8098	4.1723	4.4061	5.7432	2.7256	4.5768	5.1977	3.9163
20	S	141.601	128.051	152.765	82.134	149.966	175.377	114.448	79.809	81.871	115.749	96.636	139.586	116.795	79.493	114.034
21	Т	3.4991	5.9638	3.7195	7.4480	6.3025	2.1444	6.2346	4.7708	4.2021	4.5278	5.8062	2.7476	4.5937	5.2139	3.9220
	S	147.311	134.333	154.896	83.213	153.619	178.690	112.313	80.461	81.291	112.637	95.587	138.468	116.365	79.246	113.868
22	Т	3.4969	6.1479	3.7436	7.3938	6.4507	2.1728	6.0171	4.8006	4.2272	4.4824	5.8161	2.7350	4.5541	5.2873	3.9085
	S	147.403	130.311	153.899	83.823	150.089	176.354	116.373	79.962	80.808	113.778	95.425	139.106	117.377	78.146	114.261
23	Т	3.5388	6.0425	3.6964	7.4167	6.2271	2.0799	6.3841	4.8518	4.2265	4.4382	5.7645	2.7528	4.6327	5.0831	3.9274
23	S	145.658	132.584	155.864	83.564	155.479	184.231	109.683	79.118	80.821	114.911	96.279	138.206	115.385	81.285	113.712
24	Т	3.5165	6.0502	3.7334	7.3482	6.2619	2.1409	6.3067	4.8646	4.1848	4.4577	5.7148	2.7361	4.5792	5.0015	3.9494
24	S	146.582	132.415	154.319	84.343	154.615	178.982	111.029	78.910	81.627	114.409	97.116	139.050	116.733	82.612	113.078
25	Т	3.5065	5.9950	3.7681	7.7121	6.4754	2.2056	6.0858	4.8172	4.1429	4.4662	5.7022	2.7300	4.5404	5.0977	3.9302
25	S	147.000	133.634	152.898	80.364	149.517	173.731	115.059	79.686	82.452	114.191	97.331	139.361	117.731	81.053	113.631
26	Т	3.5108	5.9330	3.7336	7.4944	6.4407	2.1929	6.0063	4.7794	4.1632	4.4287	5.6906	2.7259	4.5621	5.1426	3.9999
26	S	146.820	135.031	154.311	82.698	150.322	174.737	116.582	80.316	82.050	115.158	97.529	139.570	117.171	80.345	111.651
27	Т	3.5137	5.9607	3.6952	7.5409	6.4563	2.1772	5.9668	4.7404	4.1795	4.4383	5.6961	2.7258	4.4541	5.0955	3.8860
	S	146.699	134.403	155.915	82.188	149.959	175.998	117.354	80.977	81.730	114.909	97.435	139.575	120.012	81.088	114.923
28	Т	3.4914	5.8970	3.7132	7.4458	6.4090	2.1743	5.9026	4.7364	4.1060	4.3684	5.6578	2.7346	4.4516	5.0255	3.8656
28	S	147.635	135.855	155.159	83.238	151.066	176.232	118.630	81.045	83.193	116.748	98.095	139.126	120.079	82.217	115.530
29	Т	3.4596	5.8521	3.7263	7.3908	6.4167	2.1761	5.8950	4.7046	4.1153	4.3832	5.6382	2.7100	4.4631	5.0397	3.8909
29	S	148.993	136.897	154.614	83.857	150.885	176.086	118.783	81.593	83.005	116.353	98.436	140.389	119.770	81.985	114.778
30	Т	3.4557	5.9157	3.7205	7.3311	6.3862	2.1724	5.8765	4.7298	4.1195	4.7043	5.7082	2.7222	4.5397		
30	S	149.161	135.425	154.855	84.540	151.605	176.386	119.157	81.159	82.920	108.411	97.229	139.760	117.749		
31	Т			4.2986	8.4915	6.8662	2.4988	7.4141	5.1646	4.4836	5.8781	7.3661	3.7896	5.4712	5.3259	4.7022
31	S			134.029	72.987	141.007	153.346	94.445	74.326	76.187	86.763	75.345	100.394	97.702	77.580	94.975
32	Т	5.9375	9.0412	7.6915	8.5862	11.2420	6.5189	10.7596	5.9085	5.2584	6.7745	9.9294	5.6302	8.2540	6.7467	6.3750
32	S	86.813	88.610	74.906	72.182	86.122	58.780	65.079	64.968	64.961	75.282	55.895	67.574	64.762		70.053
33	Т	6.8100	11.0353	9.2110	8.5386	11.5940	4.8542	9.4535	5.4827	4.5301	5.3919	7.2114	4.0674	7.9382	6.5090	5.5514
	S	75.691	72.598	62.549	72.585	83.507	78.938	74.071	70.014	75.405	94.586	76.961	93.538	67.338	63.479	80.447
34	Т	8.6349	12.0758	8.7749	9.2443	12.2766	6.7381	9.2489	5.1933	4.3676	4.8747	5.9851	3.6677	5.9539	7.1965	8.0903
	S	59.694	66.342	65.657	67.044	78.864	56.868	75.709	73.915	78.210	104.622	92.730	103.731	89.781	57.414	55.201
35	Т	9.9649	8.0586	5.3657	8.4748	15.8373	4.2812	7.0211	5.0869	4.2861	4.6005	6.5281	4.2887	7.6332		4.1172
	S	51.727	99.414	107.374	73.131	61.133	89.503	99.732	75.461	79.697	110.858	85.017	88.711	70.029	70.288	108.470
36	Т	3.7338	6.3376	3.8014	8.0968	6.4475	2.1578	7.6966	8.3956	6.4093	8.7760	8.2747	3.7280	5.9890		4.6721
	S	138.051	126.410	151.559	76.545	150.164	177.580	90.979	45.722	53.296	58.113	67.072	102.053	89.255	72.291	95.587
37	Т	4.4230	6.6821	5.0299	8.9175	10.8403	5.2248	10.1385	6.3565	5.4793	6.0742	7.7006	5.6425	6.0179	7.7291	7.2625
	S	116.540	119.893	114.542	69.501	89.313	73.339	69.066	60.389	62.342	83.962	72.072	67.427	88.826	53.458	61.493
38	Т	8.8694	11.1552	6.8989	9.6411	16.8094	6.5714	8.4781	5.0505	4.2986	4.6824	7.0394	3.8143	7.0524	5.6900	7.6679
36	S	58.116	71.817	83.511	64.284	57.598	58.311	82.592	76.005	79.466	108.919	78.842	99.744	75.796	72.615	58.242

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.5209			
20	S	113.656			
	Т	71.0960			
21	S	114.336			
	Т	71.2340			Ì
22	S	114.114			
	Т	71.0625			
23	S	114.389			
24	Т	70.8459			
24	S	114.739			
25	Т	71.1753			
25	S	114.208			
26	Т	70.8041			
26	S	114.807			
27	Т	70.5265			
2/	S	115.259			
28	Т	69.9792			
	S	116.160			
29	7	69.8616			
29	S	116.356			
30	Т	86.4897	30.9974		66.9219
30	S	93.986	28.969		114.801
31	Т	92.4138		80.9842	
31	S	87.961		94.017	
32	Т	114.6536			
	S	70.899			
33	Т	108.1787			
	S	75.142			
34	Т	112.3226			
	S	72.370			
35	Т	101.4227			
	S	80.148			
36	Т	90.2317			
	S	90.088			
37	T	103.5187			
	S	78.525			
38	Т	113.7190			
	S	71.481			

Mid-Ohio Sports Car Course

Section Data Report

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022



Section Data for Car 15 - Rahal, Graham

Race

Track:

Report:

Session:

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
39	Т	8.5076	6.8316	10.7907	9.0588	11.1141	4.9284	9.1026	5.2070	4.5720	4.6905	6.0877	4.6223	9.2101	5.9877	4.1645
39	S	60.588	117.269	53.392	68.417	87.113	77.750	76.926	73.721	74.714	108.730	91.167	82.308	58.039	69.005	107.238
40	Т	3.6544	6.2991	3.8322	7.9430	6.4079	2.1658	6.3316	5.0102	4.5113	4.6325	5.9750	2.7578	4.9717	5.2990	4.0510
40	S	141.050	127.183	150.341	78.028	151.092	176.924	110.592	76.616	75.719	110.092	92.887	137.956	107.518	77.974	110.242
41	Т	3.5811	6.1909	3.7844	7.7408	6.1722	2.0619	6.2925	5.1721	4.5448	4.5981	6.0359	2.7630	4.7104	5.1322	3.9613
41	S	143.937	129.405	152.240	80.066	156.862	185.839	111.280	74.218	75.161	110.915	91.950	137.696	113.482	80.508	112.738
42	Т	3.5372	6.1317	3.7468	7.7168	6.3232	2.1507	6.2616		4.2823	4.4482	5.8077	2.7390	4.6226		3.9547
42	S	145.724	130.655	153.768	80.315	153.116	178.166	111.829	79.638	79.768	114.653	95.563	138.903	115.637	79.769	112.927
43	Т	3.5370	6.0277	3.7442	7.5056	6.3503	2.1486	6.1666	4.8050	4.2638	4.4324	5.7729	2.7213	4.5751	5.1451	3.9268
43	S	145.732	132.909	153.874	82.575	152.462	178.340	113.552	79.888	80.114	115.062	96.139	139.806	116.838	80.306	113.729
44	T	3.5084	6.0296	3.7721	7.5341	6.3881	2.1658	6.0334		4.2293	4.4117	5.6971	2.7008	4.6010		3.8903
44	S	146.920	132.867	152.736	82.262	151.560	176.924	116.058	80.328	80.768	115.602	97.418	140.867	116.180	79.553	114.796
45	ᄑ	3.4895	6.0144	3.7593	7.5740	6.4146	2.1594	6.1154		4.2159	4.4507	5.7362	2.7157	4.5831	5.2973	3.8999
	S	147.716	133.203	153.256	81.829	150.934	177.448	114.502	80.047	81.024	114.589	96.754	140.094	116.634	77.999	114.513
46	ፗ	3.5036	5.9877	3.7767	7.5779	6.3915	2.1447	6.1344	4.8093	4.2357	4.4834	5.7683	2.7278	4.6545	5.2078	
	S	147.121	133.797	152.550	81.787	151.480		114.148		80.646		96.216	139.473	114.845		112.415
47	T	3.5151	6.0631	3.7312	7.7299	6.2006		6.5998	4.9153	4.3156		5.8452	2.7322	4.6294		3.9345
77	S	146.640	132.133	154.410	80.179	156.143		106.098	78.096	79.153	+	94.950	139.248	115.468		113.506
48	LT	3.5352	6.0753	3.7862	7.5424	6.4073	2.1532	6.2138		4.2218		5.7755	2.7183	4.5964		•
	S	145.806	131.868	152.167	82.172	151.106		112.689	79.293	80.911	114.304	96.096	139.960	116.297		111.617
49	I	3.5761	6.0805	3.8203	7.5802	6.4059		6.2420		4.3143		5.9617	2.7579	4.6527		3.9793
	S	144.139	131.755	150.809	81.762	151.139	178.274	112.180	79.731	79.176		93.094	137.951	114.889		112.229
50	I	3.5720	6.0331	3.7578	7.5380	6.4044		6.1365				5.7617	2.7181	4.6309	+	
	S	144.304	132.790	153.317	82.220	151.174	·	114.109		80.235	+	96.326	139.971	115.430		111.656
51	Ҵ	3.6467	6.0978	3.7445	7.6950	6.3331	2.0838	6.2578		4.3041	4.4803	5.7943	2.7388	4.5216	+	-
	S	141.348	131.381	153.862	80.542	152.876	183.886	111.897	78.268	79.364	113.832	95.784	138.913	118.220		114.279
52	፲	3.5063	5.9297	3.7483	7.5088	6.3943		6.0103	+	4.1930		5.7839	2.7281	4.5645		
	S	147.008	135.106	153.706	82.540	151.413	177.227	116.505		81.467	109.819	95.956	139.458	117.109		
53	T			3.9555	7.9425	6.2892	2.1330	6.3050		4.3963	4.7308	5.8135	2.7328	4.8065		3.9640
	S			145.654	78.032	153.944		111.059		77.700	107.804	95.467	139.218	111.213		
54	T	3.7027	6.6099	4.3684	8.0482	6.5673	2.2093	7.0603	5.0757	4.3270	4.8544	5.9574	2.8307	4.9441		
	S	139.210	121.202	131.887	77.008	147.425	173.440	99.178	75.628	78.944		93.161	134.403	108.118		
55	T	3.7700	6.3295	4.0045	7.7056	6.6039	2.2226	6.5105	5.0145	4.2550	4.6614	5.9541	2.9179	4.9585		4.1516
	S	136.725	126.572	143.872	80.431	146.608	172.403	107.554		80.280	109.409	93.213	130.386	107.804		107.571
56	I	3.9006	8.6371	8.4960	10.1072	10.2587	4.9574	11.7283	5.3902	4.5275	5.3210	7.1815	5.5957	7.4510		5.1357
	S	132.148	92.755	67.813	61.320	94.377	77.295	59.704	71.215	75.448	95.847	77.282	67.991	71.741		86.958
57	I	7.3587	10.4038	7.8774	8.7627	10.1983	4.1477	8.2985	4.9594	4.3220	4.7751	7.0575	3.9509			4.1562
	S	70.047	77.004	73.138	70.729	94.936	92.384	84.380	77.401	79.035	106.804	78.640	96.296	74.225	66.896	107.452

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

CAR SERIES July 3, 2022

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	104.8756			
39	S	77.509			
40	T	73.8425			
40	S	110.083			
41	Т	72.7416			
41	S	111.749			
42	Т	71.7223			
42	S	113.337			
43	T	71.1224			
	S	114.293			
44	Т	70.9342			
	S	114.596			
45	Т	71.2209			
	S	114.135			
46	T	71.3760			
	S	113.887			
47	Т	71.9678			
	S	112.951			
48	Т	71.5359	ļ	ļ	ļ
	S	113.632			
49	T	72.0709			
	S	112.789			
50	T	71.3770			
	S	113.885		ļ	
51	T	71.6706	ļ	ļ	
	S	113.419	20.0204		67.2400
52	T	86.8363			67.3408
	S	93.611	29.032	71 2200	114.087
53	S	82.7699 98.210		71.3360 106.732	
	T	75.9395		100./32	
54	S	107.043			
	T	74.1665			
55	S	109.602			
	Ť	105.1890			
56	S	77.278			
	T	99.6464			
57	S	81.576			
L		011070		L	

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

NTT INDYCAR SERIES Report: Section Data Report

Session: Race

Round 9

July 3, 2022 MDYCAR

Section Data for Car 15 - Rahal, Graham

Track:

T 3.6402 6.3130 3.8001 7.8409 6.3425 2.1255 6.6094 5.0095 4.5159 4.6653 6.1428 2.7561	4.8675 5.2753 4.0148
S 141.601 126.903 151.611 79.044 152.650 180.278 105.944 76.627 75.642 109.318 90.350 138.041	109.819 78.324 111.236
T 3.6108 6.0865 3.7853 7.7093 6.2980 2.2924 8.3638 5.6066 5.5840 6.4357 7.1839 4.1863	5.6971 5.3536 4.5242
59 S 142.754 131.625 152.204 80.393 153.728 167.153 83.721 68.466 61.173 79.245 77.256 90.881	93.828 77.178 98.712
60 T 4.8009 7.1613 6.2726 10.3595 10.1183 4.0382 8.8444 5.3843 4.9943 5.4274 8.8854 5.1420	6.1164 6.0533 6.1154
S 107.366 111.870 91.850 59.827 95.686 94.889 79.172 71.293 68.396 93.968 62.462 73.990	
61 T 9.0946 8.6931 8.4804 9.5931 15.4750 3.2731 8.2623 5.0259 4.3832 6.3730 8.4256 4.7205	7.3489 8.9095 5.4983
S 56.677 92.158 67.937 64.606 62.564 117.070 84.750 76.377 77.932 80.025 65.871 80.596	72.738 46.375 81.223
62 T 6.0691 9.4132 8.2869 8.9109 11.3963 4.4581 8.3654 5.0172 4.3770 6.8064 8.5180 5.1842	8.7151 6.8223 4.2003
S 84.931 85.108 69.524 69.552 84.956 85.952 83.705 76.510 78.042 74.929 65.156 73.387	61.336 60.563 106.324
63 T 3.6827 6.3967 3.8163 8.0105 6.4335 2.1591 6.4952 5.0084 4.5811 4.6415 5.9475 2.7354	4.8814 5.3256 4.0364
S 139.966 125.242 150.967 77.370 150.491 177.473 107.807 76.644 74.565 109.878 93.317 139.086	109.507 77.584 110.641
64 T 3.5700 6.0591 3.7707 7.8345 6.4046 2.1352 6.3215 5.0032 4.5973 4.9111 6.0305 2.7296	4.8387 5.2468 3.9951
S 144.385 132.220 152.793 /9.108 151.1/0 1/9.459 110./69 /6./24 /4.303 103.846 92.032 139.381	110.473 78.749 111.785
65 T 3.5195 6.0550 3.7253 7.6913 6.3094 2.0964 6.2514 4.8974 4.2719 4.4748 5.7792 2.7322	4.5885 5.2221 3.9242
S 146.457 132.310 154.655 80.581 153.451 182.781 112.011 78.381 79.962 113.972 96.034 139.248	
66 T 3.5048 6.0223 3.6891 7.6768 6.3642 2.1360 6.3470 4.8934 4.2342 4.4536 5.7514 2.7196	
S 147.071 133.028 156.173 80.733 152.129 179.392 110.324 78.445 80.674 114.514 96.498 139.894	116.741 79.564 113.239
67 T 3.5381 5.9433 3.6851 7.5336 6.4078 2.1600 6.1903 4.8385 4.2767 4.4896 5.7724 2.7251	4.5573 5.0832 3.9340
S 145.687 134.797 156.342 82.268 151.094 177.399 113.117 79.335 79.873 113.596 96.147 139.611	117.294 81.284 113.521
68 T 3.4831 5.9171 3.7138 7.5822 6.4364 2.1629 6.1444 4.8382 4.2475 4.4704 5.7226 2.7089	
S 147,987 135,393 155,134 81,740 150,423 177,161 113,962 79,340 80,422 114,084 96,984 140,446	
69 T 3.4922 5.9641 3.7214 7.5949 6.4202 2.1609 6.1568 4.7833 4.1990 4.4037 5.7009 2.7124	4.5131 5.0895 3.9284
S 147.602 134.326 154.817 81.604 150.802 177.325 113.732 80.251 81.351 115.812 97.353 140.265	
70 T 3.4916 5.9676 3.7370 7.6132 6.2879 2.1467 6.3130 4.8220 4.2419 4.4425 5.7482 2.7139	
S 147.627 134.248 154.171 81.408 153.975 178.498 110.918 79.607 80.528 114.800 96.552 140.187	117.091 81.156 114.279
71 T 3.5332 6.0019 3.7842 7.6635 6.3301 2.1428 6.2392 4.8048 4.1604 4.4133 5.7018 2.7149	
S 145.889 133.480 152.248 80.8/3 152.949 1/8.823 112.230 /9.892 82.105 115.560 9/.338 140.136	
72 T 3.4889 5.9392 3.7168 7.5087 6.4147 2.1823 6.0004 4.7176 4.1898 4.3806 5.7261 2.7209	
S 147.741 134.890 155.009 82.541 150.932 175.586 116.697 81.368 81.529 116.422 96.925 139.827	118.730 82.015 114.171
73 T 3.4699 6.1596 3.6725 7.5359 6.3019 2.1325 6.0685 4.7463 4.2020 4.4017 5.7298 2.7244	
S 148.550 130.063 156.879 82.243 153.633 179.687 115.387 80.876 81.292 115.864 96.862 139.647	116.894 82.373 112.975
74 T 3.5261 5.9827 3.7022 7.4922 6.4411 2.1902 5.9855 4.7242 4.1407 4.3777 5.6829 2.7198	
S 146.183 133.909 155.620 82.722 150.313 174.953 116.987 81.255 82.496 116.500 97.661 139.883	
75 T 3.5205 5.9867 3.7248 7.4520 6.3926 2.1799 5.9564 4.7187 4.1407 4.3984 5.7397 2.7293	
S 146.415 133.819 154.676 83.169 151.454 175.780 117.559 81.349 82.496 115.951 96.695 139.396	
76 T 3.5129 5.9081 3.6752 7.4886 6.4250 2.1890 5.9609 4.7339 4.1217 4.3792 5.6755 2.7039	
S 146.732 135.600 156.763 82.762 150.690 175.049 117.470 81.088 82.876 116.460 97.789 140.706	117.806 81.552 114.159

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.9188		Ì	
58	S	109.969			
	Т	82.7175			
59	S	98.272			
60	Т	99.7137			
80	S	81.521			
61	Т	113.5565			
01	S	71.584			
62	Т	106.5404			
02	S	76.298			
63	Т	74.1513			
	S	109.625			
64	Т	73.4479			
	S	110.674			
65	T	71.5386			
	S	113.628			
66	Т	71.5082		_	
	S	113.676			
67	T	71.1350			
	S	114.273			
68	Т	71.0479			
	S	114.413		_	
69	T	70.8408			
	S	114.747			
70	Т	71.0898			
	S	114.346			
71	Т	70.9995			
<u></u>	S	114.491			
72	T	70.4377			
	S	115.404			
73	Т	70.6869			
	S	114.997			
74	Т	70.4554			
<u></u>	S	115.375			1
75	T	70.4515			
	S	115.382			
76	Т	70.2899			
	S	115.647			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 Race



Section Data for Car 15 - Rahal, Graham

	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5146	5.9628	3.6929	7.4553	6.4028	2.1769	5.9924	4.7339	4.1688	4.4201	5.7906	2.7294	4.5930	5.0439	3.9152
	//	S	146.661	134.356	156.012	83.132	151.212	176.022	116.853	81.088	81.940	115.382	95.845	139.391	116.383	81.917	114.066
	78	Т	3.4696	5.9290	3.7211	7.4595	6.4258	2.1825	5.9639	4.7542	4.1947	4.4429	5.6988	2.7025	4.5086	5.0678	4.0136
L	78	S	148.563	135.122	154.830	83.085	150.671	175.570	117.411	80.742	81.434	114.790	97.389	140.779	118.561	81.531	111.269
	79	Т	3.5250	6.0518	3.7010	7.4351	6.2634	2.1247	6.0893	4.8134	4.1943	4.4646	5.7202	2.7046	4.4972	5.0695	3.9163
	79	S	146.228	132.380	155.670	83.358	154.578	180.346	114.993	79.749	81.442	114.232	97.025	140.669	118.862	81.503	114.034
	80	Т	3.5108	5.9540	3.6317	7.5390	6.3053	2.1291	6.3854	4.9429	4.2650	4.5082	5.8286	2.6971	4.7661	5.1607	4.0097
	80	S	146.820	134.554	158.641	82.209	153.550	179.974	109.661	77.660	80.092	113.127	95.220	141.061	112.156	80.063	111.378
	81	Т	3.9261	7.0630	5.5188	8.8588	9.1643	3.4757									
	01	S	131.289	113.427	104.395	69.961	105.647	110.246									



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

INDYCAR SERIES July 3, 2022

TAG

Section Data for Car 15 - Rahal, Graham

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.5926			
	S	115.151			
78	Т	70.5345			
/6	S	115.246			
79	Т	70.5704			
/9	S	115.187			
80	Т	71.6336			
80	S	113.477			
81	Т				
01	S				

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

Report: **Section Data Report**

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES

Round 9



Section Data for Car 16 - De Silvestro, Simona

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	I8 to SF
1	Т	4.6267	7.4008	4.0032	8.3614	12.2741	10.1009	15.2579	5.9186	5.0006	5.1772	6.3746	2.9748	5.0465	5.1593	4.2139
1	S	111.409	108.250	143.919	74.123	78.880	37.935	45.893	64.857	68.310	98.509	87.064	127.892	105.924	80.085	105.980
2	Т	3.6862	6.3805	3.7990	7.6193	8.4713	2.3795	7.3511	5.4568	4.8942	5.6486	8.0930	2.8964	5.2111	5.7320	4.2399
	S	139.834	125.560	151.655	81.342	114.290	161.035	95.255	70.346	69.795	90.288	68.578	131.354	102.578	72.083	105.331
3	Т	3.6527	6.2922	3.8828	8.0411	6.4345	2.1470	6.3745	5.0159	4.4572	4.6046	5.9508	2.7832	4.9169	5.2722	4.1498
	S	141.116	127.322	148.382	77.076	150.467	178.473	109.848	76.529	76.638	110.759	93.265	136.697	108.716	78.370	107.617
4	Т	3.6339	6.1603	3.7762	7.5811		2.1285	6.1883	4.9517	4.3186	4.5229	5.8727	2.7655	4.7803	5.1035	4.1775
	S	141.846	130.048	152.570	81.752		180.024	113.153	77.522	79.098	112.760	94.505	137.572	111.823	80.960	106.904
5	Т	3.6080	6.1836	3.7570	7.4959	6.3580	2.1337	6.1493	4.8541	4.2704	4.4186	5.7313	2.7497	4.7078	5.0283	4.0946
	S	142.864	129.558	153.350	82.682	152.278	179.586	113.871	79.080	79.990	115.421	96.837	138.362	113.545	82.171	109.068
6	Т	3.5770		3.7272	7.6137	6.1762	2.0477	6.3029	5.0501	4.2603	4.4693	5.7711	2.7360	4.6492		4.0372
	S	144.102	133.033	154.576	81.402	156.760	187.128	111.096	76.011	80.180	114.112	96.169	139.055	114.976	82.096	110.619
7	Т	3.5440	5.9511	3.7149			2.1378			4.3089	4.5261	5.7812	2.7464	4.6123		4.0922
	S	145.444	134.620	155.088	81.965	152.429	179.241	110.385	77.763	79.276	112.680	96.001	138.528	115.896	81.927	109.132
8	Т	3.5767	6.0575	3.7261	7.4576		2.1454	6.0883	4.8505	4.1634	4.3926	5.7964	2.7520	4.5574	5.0698	4.0714
	S	144.115	132.255	154.622	83.106		178.606	115.012	79.139	82.046	116.104	95.749	138.247	117.292	81.499	109.690
9	Т	3.5511	5.9926				2.3405	7.6965	5.3184		5.7805	6.5699	4.0929	6.5904		5.7492
	S	145.153	133.688	156.067	82.984		163.718		72.177	71.680	88.228	84.476	92.955	81.110		77.679
10	Т	5.3804	8.0487	7.8408	9.9835		6.0314		•	5.0924	6.3097	6.7834	4.7802	6.7095		7.8572
	S	95.802	99.536	73.479	62.080		63.531	53.210	66.386	67.079	80.828	81.817	79.590	79.670	64.459	56.838
11	Т	12.2581	9.6899	8.2689	9.4093	_	5.3851	12.7693	5.8151	5.0718	6.3632	6.7055	3.7911	5.9454		6.4955
	S	42.050	82.677	69.675	65.868		71.156	54.837	66.012	67.351	80.148	82.768	100.355	89.909		68.754
12	Т	8.1350	11.6604	6.8840	9.3594		4.0995	10.3776			4.6557	6.6329	4.6731	7.1165	6.3265	4.3366
	S	63.363	68.706	83.692	66.219		93.470	67.475			109.543	83.674		75.114		102.982
13	Т	3.7261	6.4649	1	7.8146						4.6591	6.0771	2.7546	•		4.1572
	S	138.336	123.921	147.497	79.310		184.107	109.513				91.326	138.116	109.831	77.056	107.426
14	Т	3.6194					2.0875	6.4193				5.8741	2.7445	4.7689		4.0919
	S	142.414		153.899	79.776		183.560	109.082	77.044	79.154	113.019	94.483	138.624	112.090		109.140
15	Т	3.5891	6.0931	•		+	2.1257	6.1952	4.8798		4.8358	5.9222	2.7508	4.6702		4.0674
	S	143.617	131.483	1	81.646		180.261	113.027	78.664	74.823	105.463	93.715	138.307	114.459	1	109.798
16	Т	3.5440					2.1432	6.3164		4.2113		5.7935	2.7388	4.6129		4.0757
	S	145.444	132.843				178.790			81.113	115.471	95.797	138.913	115.881	81.300	109.574
17	Т	3.5632	6.0578		7.4871		2.1578		4.7658			5.7425	2.7435	4.5941		4.0615
<u> </u>	S	144.661	132.249	+		+	177.580	115.035		• 		96.648	138.675	116.355		109.957
18	Т	3.5765					2.1603			4.2835		5.7462	2.7341	4.5477	5.1704	4.0240
	S	144.123	131.638	156.109			177.374	114.256				96.586	139.152	117.542		110.982
19	Т	3.5251	5.9619		7.4709		2.1512	6.0844			4.4869	5.8886	2.7258			4.0621
	S	146.224	134.376	155.750	82.958	152.561	178.125	115.086	78.683	77.975	113.664	94.250	139.575	115.562	80.318	109.941

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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	101.8905		112.0982	
1	S	79.780		67.921	
	Т	81.8589			
2	S	99.303			
3	Т	73.9754			
	S	109.885			
4	Т	72.2700			
	S	112.478			
5	Т	71.5403			
	S	113.625			
6	Т	71.4729			
	S	113.733			
7	Т	71.6511			
<u> </u>	S	113.450			
8	Т	71.0659			
	S	114.384			
9	Т	81.5647			
	S	99.661			
10	T	112.8184			
	S	72.052			
11	Т	115.4543			
	S	70.407			
12	T	102.3259			
	S	79.440		<u> </u>	
13	T	74.4827			
	S	109.137			
14	Т	72.4987			
	S	112.123			
15	T	72.4474			
	S	112.203			
16	Т	71.5742			
	S	113.572			
17	Т	70.8731			
<u> </u>	S	114.695		ļ	
18	T	71.4205			
	S	113.816			
19	Т	71.4315			
	S	113.799			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report Report:

Track:

Session:

July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES



Section Data for Car 16 - De Silvestro, Simona

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	3.5368	6.1067	3.7102	7.5422	6.3782	2.1653	6.1076	4.8091	4.1948	4.4005	5.7020	2.6854	4.6903	5.0258	4.0580
20	S	145.740	131.190	155.284	82.174	151.795	176.965	114.649	79.820	81.432	115.896	97.334	141.675	113.968	82.212	110.052
21	T	3.5143	6.0570	3.7032	7.6006	6.3598	2.1580	6.0206	4.8256	4.1916	4.4046	5.7351	2.7374	4.6687	5.2580	4.0589
	S	146.673	132.266	155.578	81.543	152.235	177.563	116.305	79.547	81.494	115.788	96.773	138.984	114.496	78.582	110.028
22	LT	3.5334	5.9405	3.7004	7.5235	6.3753	2.1391	6.1431	4.8573	4.2358	4.4784	5.7810	2.7138	4.5975	5.0663	4.0598
	S	145.881	134.860	155.696	82.378	151.865	179.132	113.986	79.028	80.644	113.880	96.004	140.193	116.269	81.555	110.003
23	T	3.5684	6.0848	3.7334	7.4551	6.3296	2.1489	6.0740	4.8027	4.1581	4.3971	5.7720	2.7178	4.6937	5.0711	4.0790
	S	144.450		154.319	83.134	152.961	178.315	115.283	79.927	82.151	115.986	96.154	139.986	113.886	81.478	109.485
24	T	3.5290	6.1224	3.7511	7.4048	6.2568	2.1326	5.9813	4.8197	4.1448	4.4439	5.6828	2.7043	4.5158	5.0528	4.0130
24	S	146.062	130.853	153.591	83.699	154.741	179.678	117.069	79.645	82.414	114.764	97.663	140.685	118.372	81.773	111.286
25	LT	3.5022		3.7012	7.5684	6.2856	2.1578	5.9984		4.1729	4.4753	5.7863	2.7236	4.5766	5.0633	4.0751
	S	147.180	132.209	155.662	81.890	154.032	177.580	116.736	79.488	81.859	113.959	95.916	139.688	116.800	81.603	109.590
26	ഥ	3.5372	5.9613	3.6562	7.5641	6.2979	2.1499	6.0882	4.8208	4.2153	4.4797	5.7696	2.7197	4.6120		
	S	145.724	134.390	157.578	81.936	153.731	178.232	115.014	79.627	81.036	113.847	96.194	139.888	115.903		
27	T			4.0690	7.8924	6.4181	2.1963	6.1883	4.8361	4.2274	4.5076	5.6987	2.7385	4.8660	5.0737	4.0974
	S			141.592	78.528	150.852	174.467	113.153	79.375	80.804	113.142	97.391	138.928	109.853	81.436	108.994
28	口	3.6220		3.7812	7.5460	6.4546	2.1869	6.0761	4.7463	4.1284		5.6332	2.7062	4.6140		4.0728
	S	142.312	129.930	152.369	82.133	149.999	175.217	115.243	80.876	82.742	115.070	98.523	140.586	115.853	83.572	109.652
29	ഥ	3.5805	•	3.7651	7.4499	6.4173	2.1789	5.9547	4.7596	4.1629	4.5243	5.7415	2.7157	4.6365	4.9664	4.1387
	S	143.962	130.321	153.020	83.192	150.871	175.860	117.592	80.650	82.056	112.725	96.665	140.094	115.291	83.195	107.906
30	口	3.6022		3.7583	7.4839	6.4177	2.1746	6.0538		4.6241	4.7310	5.9903	2.8852	4.8833	4.9932	4.2572
	S	143.094		153.297	82.814	150.861	176.208	115.667	77.920	73.872	107.800	92.650	131.864	109.464	82.749	104.902
31	LT	3.8154		4.0104	7.6998	6.8254	2.3172	6.5356	4.8704	4.3087	5.1016	6.3297	3.0624	4.9783		4.5232
	S	135.098		143.661	80.492	141.850	165.364	107.140		79.279		87.682	124.234	107.375	81.708	98.733
32	T	3.9812	6.9726	6.3950	9.9451	11.0977	5.6603	12.8836	5.3774	5.0071	6.2287	8.6820	5.7817	8.0142	6.6991	6.8020
	S	129.472		90.092	62.319	87.242	67.696	54.350	71.385	68.221	81.879	63.925	65.803	66.700	61.677	65.656
33	T	6.5969	10.7461	9.5110	9.5779	11.5866	4.4920	9.2713	5.4881	5.1225	6.3575	7.4470	4.3729	6.4220	6.2497	6.1999
	S	78.136		60.576	64.709	83.560	85.303	75.526	69.945	66.684		74.527	87.003	83.237	66.112	72.032
34	LI	8.7470		7.4046	8.7984	11.2656	6.7230	11.1803	5.3026	4.5722	4.9640	6.1650	2.9156	5.2353		
	S	58.929	60.202	77.808	70.442	85.941	56.996	62.630	72.392	74.710	102.740	90.024	130.489	102.104		
35	LT.			4.1367	7.8895	6.4867	2.8006	7.5723	5.0760	4.3057	4.6511	5.8834	2.8192	5.1029	5.2780	4.1600
	S			139.274	78.557	149.256	136.821	92.472	75.623	79.335	109.651	94.333	134.951	104.753	78.284	107.354
36	ഥ	3.6594		3.8334	8.3706	6.6486	2.4301	8.1434	9.0522	6.4490	8.9375	8.9185	4.6434	6.3859	5.5669	5.8230
	S	140.858		150.294	74.042	145.622	157.682	85.987	42.406	52.968	57.063	62.230	81.934	83.707	74.221	76.694
37	LT	4.8897	6.8261	4.4605	8.5975	8.7740	5.7402	10.3510	5.7298	5.0242	5.9457	7.5646	5.9426	7.3926	5.3188	6.9906
	S	105.416		129.164	72.088	110.347	66.754	67.648	66.994	67.989		73.368	64.022	72.308	77.683	63.884
38	LT	8.4902		7.9319	10.1718	15.6289	6.5079	10.1824	5.2279	4.7305	5.4542	6.3794	3.1383	5.3585	5.4796	7.9450
	S	60.712	65.592	72.635	60.930	61.948	58.879	68.768	73.426	72.210	93.506	86.999	121.230	99.757	75.404	56.210

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1129			
20	S	114.308			
	Т	71.2934			
21	S	114.019			
22	Т	71.1452			
22	S	114.256			
22	Т	71.0857			
23	S	114.352			
24	Т	70.5551			
24	S	115.212			
25	Т	70.9755			
25	S	114.530			
26	Т	96.6264	40.3860		67.7316
26	S	84.126	22.234		113.429
27	Т	82.6613		71.1701	
2/	S	98.339		106.981	
20	Т	71.1097			
28	S	114.314			
29	Т	71.1394			
29	S	114.266			
30	Т	72.8074			
30	S	111.648			
24	Т	75.9024			
31	S	107.095			
32	Т	109.5277			
	S	74.217			
33	Т	109.4414			
	S	74.275			
34	Т	124.3160	32.8437		102.9725
34	S	65.388	27.340		74.610
35	Т	86.4125		74.9123	
	S	94.070		101.637	
36	┙	95.1872			
	S	85.398			
37	Т	99.5479			
	S	81.657			
38	Т	114.8405			
	S	70.783			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report Report:

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



Section Data for Car 16 - De Silvestro, Simona

	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	15B to 15	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
39 T	8.1188	7.3665	9.2665	9.6651	10.8911	5.2548	9.0875	5.0559	4.3896	4.6098	5.9350	3.6494	8.9651	6.0418	4.3907
39 S	63.489	108.754	62.174	64.125	88.897	72.920	77.054	75.924	77.818	110.634	93.513	104.251	59.625	68.387	101.713
40 T	3.6631	6.4712	3.8778	7.8185	6.4073	2.1684	6.2420	4.8859	4.4139	4.5637	5.9224	2.7654	4.8064	5.1956	4.1162
40 S	140.715	123.800	148.573	79.270	151.106	176.712	112.180	78.566	77.390	111.751	93.712	137.577	111.215	79.525	108.496
41 T	3.6131	6.3550	3.7669	7.7745	6.2694	2.1248	6.3244	4.9237	4.4822	4.5285	5.9589	2.7702	4.7518	5.2106	4.0848
S	142.663	126.064	152.947	79.719	154.430	180.338	110.718	77.962	76.211	112.620	93.138	137.338	112.493	79.296	109.330
42 T	3.5687	6.2278	3.7492	7.8019	6.1899	2.0846	6.2135	4.8964	4.2436	4.4917	5.8637	2.7868	4.8326	5.2157	4.0744
42 S	144.438	128.639	153.669	79.439	156.413	183.816	112.694	78.397	80.496	113.543	94.650	136.520	110.612	79.219	109.609
43 T	3.5763	6.1315	3.7255	7.5890	6.3175	2.1326			4.7462	4.7375	5.9141	2.7961	4.7975	4.9392	4.1409
43 S	144.131	130.659	154.647	81.667	153.254	179.678			71.971	107.652	93.844	136.066	111.422	83.654	107.849
44 T	3.6100	6.2381	3.7663	7.4692	6.3700	2.1711	6.0676	4.6735	4.1386	4.4173	5.6352	2.7150	4.6206	4.9039	4.1169
S	142.785	128.426	152.971	82.977	151.991	176.492	115.404	82.136	82.538	115.455	98.488	140.131	115.687	84.256	108.477
45 T	3.5590	6.0175	3.7136	7.4698	6.3503	2.1507	6.0312	4.6659	4.1051	4.4125	5.7533	2.7153	4.5752	4.9531	4.1178
-5 S	144.831	133.134	155.142	82.970	152.462	178.166	116.101	82.270	83.211	115.581	96.466	140.115	116.835	83.419	108.454
46 T	3.5518	6.0521	3.7469	7.4206	6.3538	2.1508	6.0385	4.6976	4.1733	4.4288	5.7961	2.7297	4.6556	5.0037	4.1035
40 S	145.125	132.373	153.763	83.521	152.378	178.158	115.960	81.715	81.852	115.155	95.754	139.376	114.818		108.832
47	3.5662	6.0793	3.7334	7.4099	6.3880	2.1614	5.9978	4.7092	4.0735	4.3694	5.6343	2.7256	4.4701	4.9319	4.0597
47 S	144.539	131.781	154.319	83.641	151.563	177.284	116.747	81.514	83.857	116.721	98.504	139.586	119.582	83.777	110.006
48 T	3.5579	6.0573	3.7357	7.3647	6.3559	2.1597	6.0805	4.6741	4.1340	4.3158	5.6588	2.7378	4.4866	4.9621	4.0414
40 S	144.876	132.260	154.224	84.155	152.328	177.424	115.159	82.126	82.630	118.170	98.077	138.964	119.143	83.268	110.504
49 T	3.5394	6.0880	3.7563	7.4445	6.3089	2.1398	6.0418	4.7611	4.1973	4.4481	5.8763	2.7394	4.6400	4.9944	4.0700
S	145.633	131.593	153.379	83.252	153.463	179.074	115.897	80.625	81.383	114.656	94.447	138.882	115.204	82.729	109.727
50 T	3.5692	6.0837	3.7076	7.5307	6.2525	2.0793	6.1548	4.8250	4.2183	4.4375	5.7757	2.7365	4.5955		4.0762
S	144.417	131.686	155.393	82.299	154.847	184.284	113.769	79.557	80.978	114.930	96.092	139.030	116.319		109.561
51 T	3.5531	6.0566	3.7371	7.5404	6.3339	2.1306	6.1050	4.8325	4.3646	4.4738	5.8077	2.7430		5.2041	4.1397
S	145.072	132.275	154.167	82.194	152.857	179.847	114.697	79.434	78.264	113.997	95.563	138.700	115.030	79.395	107.880
52 T	3.5863	6.1695	3.8361	7.8521	6.3867	2.1520	6.0810	4.7694	4.1966	4.4519	5.7327	2.7301	4.7027		
S	143.729	129.854	150.188	78.931	151.593	178.058	115.150	80.485	81.397	114.558	96.813	139.356	113.668		
53 T			4.1333	7.9163	6.6318	2.3113	6.6932	5.0863	4.3076	4.9348	5.9346	3.0088	5.0783	5.0135	4.5203
S			139.389	78.291	145.991	165.786	104.618	75.470	79.300	103.348	93.519	126.447	105.261	82.414	98.797
54 T	3.9936	6.9810	4.4135	7.7797	10.2487	4.5855	11.2480	6.8808	6.2973	8.6444	8.9994	4.9169	7.7542	6.5932	6.9878
S	129.070	114.760	130.540	79.665	94.469	83.564	62.253	55.788	54.244	58.998	61.671	77.377	68.936	62.668	63.910
55 T	6.4947	10.7468	6.2852	10.0568	10.6847	3.3263	8.6916	6.6318	5.9996		8.5453	4.4774	6.5835	6.9192	6.5287
S	79.365	74.547	91.666	61.627	90.614	115.198	80.564	57.882	56.936	67.202	64.948	84.972	81.195	59.715	68.404
56 T	6.4790	10.1575	6.8552	9.3830	10.8165	3.1996	8.5101	5.9936	5.9660	7.3817	8.9045	5.5687	8.7327	6.7098	4.1631
S	79.558	78.871	84.044	66.053	89.510	119.759	82.282	64.046	57.256	69.090	62.328	68.320	61.212	61.579	107.274
57 T	3.6922	6.5130	3.8492	7.5780	6.4080	2.1713	6.1961	4.7802	4.1670		5.7708	2.7575	4.7694		4.1030
S	139.606	123.006	149.677	81.786	151.090	176.476	113.011	80.303	81.975	113.477	96.174	137.971	112.078	82.883	108.845

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	102.6876		Ì	
39	S	79.160			
40	Т	73.3178			
40	S	110.871			
44	Т	72.9388		Î	
41	S	111.447			
42	Т	72.2405			
42	S	112.524			
43	Т	77.2913			
43	S	105.171			
44	Т	70.9133			
44	S	114.630			
45	Т	70.5903			
45	S	115.155			
46	Т	70.9028			
40	S	114.647			
47	Т	70.3097			
47	S	115.614			
48	Т	70.3223			
46	S	115.593			
49	Т	71.0453			
49	S	114.417			
50	Т	71.0116			
50	S	114.471			
51	Т	71.6691			
	S	113.421			
52	Т	105.4815	48.6790		68.5050
	S	77.064	18.446		112.148
53	Т	85.7457		74.0432	
	S	94.801		102.830	
54	Т	106.3240			
	S	76.453			
55	Т	109.5607			
	S	74.194			
56	Т	108.8210			
	S	74.699			
57	Т	72.2351			
	S	112.533			

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

Section Data Report NTT INDYCAR SERIES Report:

Session: Race

INDYCAR July 3, 2022 NOVCAR

Round 9

TAG

Section Data for Car 16 - De Silvestro, Simona T/SSF to I1 I1 to I2A I3A to I3 I3 to I4 I4 to I5A ISA to ISB 15 to 16A I6 to I7A I7A to I7 17 to 18 I8 to SF I5B to I5 I6A to I6 6.0856 3.7524 7.4741 6.3347 2.1578 5.0831 5.1342 5.9522 3.5450 5.5525 5,4966 3.5572 6.3002 7.3014 4.8846 58 144.905 S 131.645 153.538 82.923 152.83 177.580 111.144 75.518 66.532 85,683 76.013 107,321 96,271 75.170 91.428 Т 4.4526 8.1114 5.0835 9.4165 10.3597 3.6257 8.9647 6.5039 5.7726 7.0310 8.2332 4.0855 7.6895 6.5948 6.1778 59 S 115,765 98,767 113,335 65.818 93,457 105,685 59.021 59.175 72.536 67,410 93.123 69.516 62,653 72,290 78,109 Т 5.9416 10.4222 6.2236 11.1462 10.2257 3.4076 9,6019 6.5628 5.8572 7.1353 8.5385 3.9735 5.3431 5.1718 4.2447 60 S 86,753 76,868 92.573 55,604 94,681 112,449 72,926 58,491 58,320 71,476 65,000 95.748 100.044 79,891 105.211 Т 3.7164 6,4904 3.9162 7,7015 6,4722 2,2052 6.2811 4.8273 4.2199 4.5410 5.9016 2.7899 4.8298 5.0413 4.1334 61 S 138,697 123,434 147,116 80,474 149,591 173.763 111,482 79,519 80.948 112.310 94.042 136,369 110.677 81.959 108.044 6,2898 3,7921 7.5942 Т 3.6275 6,4602 2,2067 6.2889 4.8710 4.2418 4.5453 5.7586 2.7252 4.7903 5.1172 4.0930 62 S 142.096 127,371 151.931 81.611 149,869 173,645 111.343 78.806 80.530 112,204 96,378 139,606 111.589 80.744 109.111 Т 3.6369 6.3709 3.7996 7.7917 6.4440 2.1942 6.2036 4.8418 4.1578 4.4565 5.7059 2.7151 4.6725 4.9820 4.0741 63 S 141.729 125.749 151.631 79.543 150,245 174.634 112.874 79.281 82,157 114.440 97.268 140,125 114.402 82.935 109,617 Т 3.5965 6.2157 3.7804 7.6185 6.4602 2.1889 6.2254 4.8245 4.2121 4.4692 5.7497 2.7169 4.6998 4.9590 4.0100 64 S 143.321 128,889 152,401 81.351 149.869 175.057 112,479 79.565 81.098 114.114 96.527 140.033 113,738 83.320 111.369 3.5443 3.7482 7.5543 6.3370 4.7788 4.1655 4.3590 5.6178 2.7012 4.5636 4.0417 Т 6.1131 2.1667 6.1366 4.9654 65 S 145,432 131.052 153,710 82.042 152,782 176.850 114.107 80.326 82,005 116,999 98,793 140.846 117.132 83.212 110,496 Т 7.3934 6.3008 4.8192 4.2063 5.7094 2.7251 4.0695 3.5351 6.0494 3.7643 2.1589 6.4435 4.4450 4.4993 5.0185 66 S 145.810 132,432 153.053 83.828 153,660 177.489 108.672 79.653 114.736 97.208 139.611 118.806 82.332 109.741 81.209 Т 6.0848 7.5043 4.7651 5.0071 3.5281 3.7328 6.3420 2.1710 6.0781 4.1581 4.3806 5.6259 2.7359 4.5910 4.0396 67 S 146.100 154.344 82.589 152.662 176.500 115.20 80.557 82.151 98.651 139.060 82.519 110.553 131.662 116.422 116.433 Т 3.5559 6.1097 3.7144 7,4629 6.3265 2.1658 6.0134 4.7250 4.1309 4.2953 5.6257 2,7082 4.4901 4.9788 3.9883 68 S 144.958 131.125 155,109 83.047 153.036 176.924 116,444 81,241 82,692 118,734 98.654 140,482 119.050 82,98 111.975 7.4921 4.6842 4.0316 Т 3.5140 6.0588 3.6980 6.3086 2.1725 6.0287 4.1161 4.2690 5.6840 2.7164 4.4688 4.9924 69

116.149

6.0345

116.037

6.0310

116.105

6.0641

115.471

6.1121

114.564

6.1540

113.784

6.0450

6.1135

114.538

115.836

81.949

4.6956

81.750

4.7333

81.099

4.7190

81.344

4.6926

81.802

4.7359

81.054

4.7967

80.027

4.7524

80.773

82,989

4.1747

81.824

4.1870

81.584

4.1444

82.422

4.1465

82,381

4.1853

81.617

4.2262

80.827

4.1533

82.246

119,466

4.4069

115.728

4.4384

114.906

4.3896

116.184

4.3532

117,155

4.4085

115.686

4.5044

4.3742

116.593

113,223

97,643

5.7233

96,972

5.6604

98.050

5.7153

97.108

5.7231

96,975

5.7437

96,628

5.7492

96.535

5.7038

97.304

140.05

2.7223

139.755

2,7001

140.904

2.7257

2.7310

139.580

139.310

2.7301

139,356

2.7304

2,7050

140.649

139.340

119,617

4.5434

4.5478

4.6129

117.539

115.881

4.5981

116,254

4.7002

113,728

115.023

4.6473

4.5559

117.330

117.653

82,762

5.0271

82.191

4.9639

83.237

5.0340

82.078

5.0220

82,274

5.0168

82,360

4.9950

82,719

5.0147

82.394



S

Т

S

Т

S

Т

S

Т

S

Т

S

Т

S

Т

70

71

72

73

74

75

76

146,686

145.98

3.5308

3.5582

144.864

3.5700

3.5371

3.5348

145.823

3.5695

3.5952

143.373

144.405

145,728

144.38!

132,227

6.0881

131.591

6.0696

131.992

6.1775

6.0978

131.381

6.0755

131.863

6.1044

6.2099

129.010

131,239

129.686

155.797

154,481

3.7295

3.7583

153.297

3.7725

3.6797

156,572

3.6778

156,652

3.6752

3.7208

154.842

156,763

152.720

82,723

7.5840

81.721

7.5816

81.747

7.5337

82.267

7.5171

82,448

7.5362

82,239

7.5335

82,269

7.5986

81.564

153,470

6.3350

152.831

6.3344

152.845

6.3373

152.775

154.022

6.3179

153.244

6.2456

6.3039

153.585

155.018

6.2860

176,378

2.1815

2.1533

2.1685

2.1365

177.951

176.704

179.350

2.1452

178,623

2.1285

2.1308

179.830

180.024

175.651

Track:

110.773

4.0844

109.341

4.0373

110.616

4.0300

110.817

4.0001

111.645

4.1453

107.734

4.0930

109.111

4.0221

111.034

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
F0	Т	78.6116			
58	S	103.405			
	Т	102.1024			
59	S	79.614			
60	Т	103.7957			
60	S	78.315			
C 1	Т	73.0672			
61	S	111.251			
62	Т	72.4018			
62	S	112.273			
63	Т	72.0466			
63	S	112.827			
64	Т	71.7268			
64	S	113.330			
65	Т	70.7932			
65	S	114.825			
66	Т	71.1377			
00	S	114.269			
67	Т	70.7444			
67	S	114.904			
68	Т	70.2909			
00	S	115.645			
69	Т	70.2352			
09	S	115.737			
70	Т	70.8611			
	S	114.715			
71	Т	70.7546			
	S	114.887			
72	Т	70.9945			
	S	114.499			
73	Т	70.6329			
	S	115.085			
74	Т	71.1072		<u> </u>	
	S	114.318		<u> </u>	
75	Т	71.0439		ļ	
	S	114.419			
76	Т	70.9541			
	S	114.564			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 16 - De Silvestro, Simona T/SSF to I1 I1 to I2A I3A to I3 I3 to I4 I4 to I5A **I5 to I6A** I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF Т 3.5461 6.0252 3.6704 7.5069 6.3065 2.1236 4.7342 4.1882 4.4446 5.7722 2.7282 4.6307 5.0611 6.0594 4.1009 77 S 145.358 132.964 156.968 82.560 153.521 180.440 115.560 81.083 81.560 114.746 96.151 139.453 115.435 81.639 108.901 Т 3.5697 6.1827 3.7143 7.5964 6.3229 2.1324 6.0665 4.8193 4.2235 4.4177 5.6998 2.7092 4.6908 5.0483 4.0484 78 S 144.397 129.577 155.113 81.588 153.123 179.695 115.425 79.651 80.879 115.445 97.372 140.431 113.956 81.846 110.313 Т 3.5864 6.0828 3.7069 7.5506 6.3237 2.1358 6.0784 4.7714 4.2075 4.4238 5.7181 2.7008 4.7640 5.0725 4.0796 **79** S 143,725 131.705 155,423 82.083 153.104 179,409 115.199 80.451 81.186 115.286 97,060 140.867 112.205 81.455 109,469 Т 3.5945 6.1928 3.7041 7.4961 6.2751 2.1256 6.1051 4.7748 4.2205 4.4468 5.8437 2.7367 4.7220 5.1466 4.0819 80 143.401 129.366 S 155.540 82.679 154.289 180.270 114.695 80.394 80.936 114.689 94.974 139.019 113.203 80.282 109.408 3.7994 7.0919 5.2589 9.0618 Т 81 68.394 135.667 112.965 109.555



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

INDYCAR SERIES July 3, 2022

TAG

Section Data for Car 16 - De Silvestro, Simona

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.8982			
	S	114.655			
78	Т	71.2419			
	S	114.101			
79	Т	71.2023			
/9	S	114.165			
80	Т	71.4663			
80	S	113.743			
81	T				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022



Section Data for Car 18 - Malukas, David (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	16 to 17A	I7A to I7	I7 to I8	I8 to SF
1	Т	6.3365	6.6922	6.5248	9.4740	12.4760	5.8833	11.7697	5.0909	4.4774	6.3433	6.8276	4.5112	5.4497	5.2817	4.4948
	S	81.347	119.712	88.299	65.418	77.604	65.130	59.494	75.402	76.292	80.400	81.288	84.336	98.087	78.229	99.357
2	Т	6.0363	7.1071	7.9539	9.8774	10.6952	2.4344	6.7972	5.2449	4.7068	5.1637	6.1178	2.7336	4.8917	5.4291	4.0496
	S	85.392	112.723	72.434	62.747	90.525	157.403	103.017	73.188	72.574	98.766	90.719	139.177	109.276	76.105	110.280
3	Т	3.5909	5.9465	3.7787	7.7253	6.3764	2.1498	6.2816	4.9427	4.3683	4.3996	5.8197	2.7302	4.6747	5.1847	4.0037
	S	143.545	134.724	152.469	80.226	151.838	178.241	111.473	77.663	78.198	115.920	95.366	139.350	114.349	79.693	111.545
4	Т	3.5508	5.9085	3.7079	7.5247	6.1781	2.0789	6.2810	5.0380	4.3385	4.3947	5.6842	2.7298	4.5091	5.1420	4.0014
4	S	145.166	135.590	155.381	82.365	156.712	184.320	111.483	76.194	78.735	116.049	97.639	139.371	118.548	80.354	111.609
5	Т	3.5399	5.8334	3.7025	7.4535	6.3627	2.1474	6.0057	4.9069	4.2094	4.2630	5.7338	2.7270	4.6221	5.1063	4.0082
	S	145.613	137.336	155.607	83.152	152.165	178.440	116.594	78.229	81.150	119.634	96.794	139.514	115.650	80.916	111.419
6	Т	3.5256	5.8883	3.7221	7.4930	6.3904	2.1507	5.8844	4.8551	4.0864	4.2223	5.6768	2.7240	4.5021	5.1130	3.9684
_ •	S	146.203	136.056	154.788	82.714	151.506	178.166	118.997	79.064	83.592	120.787	97.766	139.668	118.732	80.810	112.537
7	Т	3.5276	5.8351	3.6827	7.5561	6.4098	2.1591	5.9462	4.8834	4.1518	4.3366	5.6633	2.7452	4.4884	5.1180	3.9731
	S	146.120	137.296	156.444	82.023	151.047	177.473	117.760	78.606	82.275	117.604	97.999	138.589	119.095	80.731	112.404
8	Т	3.5276	5.7585	3.6775	7.5123	6.4027	2.1591	5.9435	4.8701	4.1291	4.3141	5.6448	2.7309	4.4581	5.1003	4.0119
	S	146.120	139.122	156.665	82.501	151.215	177.473	117.814	78.820	82.728	118.217	98.321	139.315	119.904	81.011	111.317
9	Т	3.5274	5.7656	3.6985	7.4957	6.4037	2.1543	6.3520	5.3069	4.7448	5.9408	6.6209	3.5803	5.6984	5.6117	4.9895
	S	146.129	138.951	155.776	82.684	151.191	177.868	110.237	72.333	71.993	85.847	83.825	106.263	93.806	73.629	89.506
10	Т	4.7248	11.8266	8.2884	9.7435	13.8301	4.4704	10.3632	5.7866	5.3055	7.6660	8.3637	5.5175	8.1306	6.5352	8.0778
	S	109.096	67.740	69.511	63.609	70.005	85.715	67.569	66.337	64.384	66.528	66.358	68.954	65.745	63.224	55.286
11	Т	8.2690	10.9228	8.0566	9.4497	11.1714	4.9949	9.9193	5.1038	4.5787	6.6337	9.1018	5.1577	9.6696	6.0339	6.2073
	S	62.336	73.345	71.511	65.586	86.666	76.715	70.592	75.211	74.604		60.977	73.764	55.281	68.477	71.946
12	Т	8.5036	9.1572	7.1186	8.2490	11.4188	4.7853	7.8182	5.4949	5.6221	7.0027	9.1072	5.8738	8.3057	6.6223	4.0758
12	S	60.616		80.934		84.788	80.075	89.564		60.759	72.829	60.941	64.771	64.359	62.392	109.571
13	T	3.6317	6.2254	3.8217	7.9707	6.4109	2.1335	6.2097	5.0471	4.3905	4.5108	6.1511	2.7562	4.7706	5.2685	4.0438
	S	141.932	128.688	150.754	77.756	151.021	179.602	112.763	76.056	77.802	113.062	90.228	138.036	112.050	78.425	110.438
14	T	3.5653	5.9869	3.7443	7.5942	6.3164	2.1206	6.0333	4.8949	4.2534	4.4100	5.8399	2.7546	4.4855	5.1311	4.0081
	S	144.575		153.870	• 	153.281	180.695	116.060	78.421	80.310	+	95.036	138.116	119.172		111.422
15	ㅁ	3.5182	•	3.7121	7.4986	6.4281	2.1691	5.9221	4.8148		4.2463	5.6833	2.7267	4.4344		3.9774
	S	146.511	136.324	155.205		150.617	176.655	118.240	79.726	82.536	120.105	97.655	139.529	120.545	80.480	112.282
16	LT	3.5026		3.7052	7.5206	6.3695	2.1504	5.9519				5.7743	2.7347	4.4839		3.9961
	S	147.163		155.494		152.003	178.191	117.648		82.540		96.116	139.121	119.214		111.757
17	Ҵ	3.5054		3.7116		6.4161	2.1743	5.9427	4.8081	4.0915	+	5.6406	2.7170	4.3601	5.0410	3.9656
	S	147.046	136.881	155.226	82.200	150.899	176.232	117.830	79.837	83.488	119.581	98.394	140.027	122.599	81.964	112.616
18	ഥ	3.5045		3.7251	7.4514	6.4099	2.1837	5.9774		4.1108		5.6309	2.7263	4.3787	5.0793	3.9439
	S	147.084	-	154.663	83.175	151.045	175.474	117.146		83.096		98.563	139.550	122.079		113.236
19	T	3.5031		3.7341	7.5223	6.4493	2.1910	5.9819		4.1173		5.6280	2.7278	4.4040		4.0079
	S	147.142	136.134	154.291	82.391	150.122	174.889	117.058	79.391	82.965	118.387	98.614	139.473	121.377	81.156	111.428

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	101.6331		119.1379	
1	S	79.982		63.908	
_	T	89.2387			
2	S	91.091			
3	Т	71.9728			
3	S	112.943			
4	Т	71.0676			
4	S	114.381			
5	T	70.6218			
n	S	115.103			
6	Т	70.2026			
	S	115.791			
7	Т	70.4764			
	S	115.341			
8	Т	70.2405			
<u> </u>	S	115.728			
9	Т	77.8905			
פ	S	104.362			
10	Т	118.6299			
10	S	68.522			
11	Т	115.2702			
11	S	70.520			
12	Т	109.1552			
12	S	74.470			
13	Т	73.3422			
13	S	110.834			
14	Т	71.1385			
	S	114.267			
15	Т	70.2805			
- 15	S	115.662			
16	Т	70.3354			
-10	S	115.572			
17	Т	70.0315			
	S	116.073			
18	T	70.1655			
-10	S	115.852			
19	Т	70.3858			
19	S	115.489			

Mid-Ohio Sports Car Course

2.258 mile(s)

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR

Round 9



Section Data for Car 18 - Malukas, David (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
20	Т	3.5088	5.8654	3.7081	7.5178	6.4228	2.1821	5.9520	4.7996	4.1161	4.3275	5.6034	2.7177	4.4211	5.0941	4.0023
20	S	146.903	136.587	155.372	82.441	150.741	175.602	117.646	79.978	82.989	117.851	99.047	139.991	120.908	81.110	111.584
21	Т	3.5051	5.8280	3.7043	7.5380	6.4291	2.1850	5.9928	4.7622	4.1139	4.2812	5.6588	2.7248	4.3855	5.1339	3.9719
21	S	147.058	137.463	155.532	82.220	150.594	175.369	116.845	80.606	83.033	119.125	98.077	139.627	121.889	80.481	112.438
22	Т	3.4821	5.8840	3.6982	7.5256	6.4360	2.1677	6.0199	4.8112	4.2204	4.3898	5.7061	2.7194	4.4409	5.1363	3.9804
	S	148.030	136.155	155.788	82.355	150.432	176.769	116.319	79.785	80.938	116.178	97.264	139.904	120.369	80.443	112.197
23	Т	3.5063	5.9048	3.7294	7.4841	6.3957	2.1601	6.0035	4.8294	4.1848	4.3601	5.7509	2.7367	4.4846	5.1491	4.0118
23	S	147.008	135.675	154.485	82.812	151.380	177.391	116.637	79.485	81.627	116.970	96.507	139.019	119.196	80.244	111.319
24	Т	3.5057	6.0272	3.7459	7.4787	6.3832	2.1646	6.0200	4.8343	4.1776	4.3571	5.7435	2.7279	4.4349	5.1203	3.9953
27	S	147.033	132.920	153.805	82.872	151.677	177.022	116.317	79.404	81.767	117.050	96.631	139.468	120.532	80.695	111.779
25	Т	3.5047	6.0049	3.7825	7.7071	6.4294	2.1921	6.0413	4.7731	4.1370	4.2953	5.6543	2.7209	4.4462		4.0068
23	S	147.075	133.414	152.316	80.416	150.587	174.801	115.907	80.422	82.570	118.734	98.155	139.827	120.225	81.370	111.458
26	Т	3.5240		3.7011	7.5323	6.3678	2.1650	5.9717	4.7456		4.3170	5.6022	2.7149	4.3802		
20	S	146.270	135.813	155.666	82.282	152.043	176.989	117.258	80.888	82.044	118.138	99.068	140.136	122.037	'	
27	Т			3.9640	8.1498	6.3522	2.1262	6.1025	4.9140		4.4176	5.7009	2.7644	4.4501		3.9827
27	S			145.342	76.048	152.417	180.219	114.744	78.116		115.447	97.353	137.626	120.120		112.133
28	Т	3.5472	5.9105	3.7384	7.5543	6.3358	2.1522	5.8642	4.7500	4.0868	4.2598	5.5185	2.7309	4.3719	4.9288	3.9355
26	S	145.313	135.545	154.113	82.042	152.811	178.042	119.407	80.813	83.584	119.724	100.571	139.315	122.268	83.830	113.478
29	Т	3.5184	5.8801	3.7364	7.4208	6.3048	2.1414	5.8230	4.6838	4.0768	4.2373	5.4934	2.7211	4.3107	4.9900	3.9632
29	S	146.503	136.245	154.196	83.518	153.563	178.940	120.252	81.956	83.789	120.360	101.030	139.816	124.004	82.802	112.684
30	Т	3.5286	5.8762	3.6919	7.5171	6.2707	2.1199	5.9213	4.7898	4.1797	4.3335	5.7369	2.7453	4.7008	5.6025	4.6458
	S	146.079	136.336	156.054	82.448	154.398	180.755	118.256	80.142	81.726	117.688	96.742	138.584	113.714	73.750	96.128
31	Т	3.8069	6.1746	3.9610	7.8958	7.8884	3.1393	8.7040	5.5323	4.7716	5.8140	7.1736	4.0549	6.9914	6.3595	5.6953
J-	S	135.400	129.747	145.452	78.494	122.735	122.060	80.449	69.386	71.588	87.719	77.367	93.826	76.458	64.971	78.414
32	T	6.6000	9.6177	7.0524	9.1421	12.6837	5.1883	9.9550	5.5792	4.9735	8.7728	9.8360	5.2336	7.5194	6.0764	6.5460
J2	S	78.099	83.298	81.694	67.793	76.333	73.855	70.339	68.803	68.682	58.134	56.425	72.695	71.089		68.223
33	T	7.5934	10.9840	7.5473	9.1809	11.9349	3.6710	8.5293	5.1595	4.8048	7.0280	9.5431	5.4285	7.0383		6.7519
	S	67.882	72.937	76.337	67.507	81.122	104.381	82.097	74.399	71.094	72.567	58.157	70.085	75.948		66.143
34	Т	8.9355	10.4938	8.4372	8.9923	12.1214	3.9876	8.2681	5.1127	4.5425	5.9231	8.3331	4.9322	7.1324		7.0070
J .	S	57.686	76.344	68.285	68.923	79.874	96.093	84.690	75.080	75.199	86.104	66.602	77.137	74.946		63.735
35	Т	7.6534	8.6326	6.7344	9.3183	14.0772	3.4608	6.8964	5.0383	4.3938	6.6158	9.0372	5.4209	8.6240		4.0963
	S	67.350	92.804	85.551	66.511	68.777	110.721	101.535	76.189	77.744	77.088	61.413	70.183	61.983		109.023
36	Т	3.6541	6.4440	3.9181	8.1790		2.1300	6.8312	7.1089	6.4033	7.6919	8.0150	3.5894	5.9683		4.5758
	S	141.062	124.323	147.045	75.776	150.120	179.898	102.504	53.998	53.346	66.304	69.245	105.994	89.564		97.598
37	Т	4.5110	6.9710	4.6221	8.9987	11.5184	4.3270	11.9092	5.5849	4.8267	5.9106	9.0177	4.4333	6.8505		7.0810
	S	114.266	114.924	124.648	68.874	84.055	88.556	58.797	68.732	70.771	86.286	61.546	85.817	78.030		63.069
38	Т	6.9292	11.4679	7.1409	11.6344	13.9372	3.0510	9.4972	5.4255	4.6716	6.6356	8.3861	5.5373	5.9474		7.2322
	S	74.389	69.859	80.681	53.271	69.467	125.592	73.730	70.752	73.121	76.858	66.181	68.708	89.879	61.525	61.750

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.2388			
20	S	115.731			
24	T	70.2145			
21	S	115.771			
22	Т	70.6180			
22	S	115.109			
22	Т	70.6913			
23	S	114.990			
24	Т	70.7162			
24	S	114.950			
25	Т	70.7734			
	S	114.857			
26	Т	75.7790	33.5977		66.7885
	S	107.270	26.727		115.031
27	Т	94.8696		70.2624	
	S	85.684		108.363	
28	Т	69.6848			
	S	116.651			
29	T	69.3012			
29	S	117.297			
30	Т	71.6600			
	S	113.436			
31	Т	87.9626			
31	S	92.412			
32	Т	114.7761			
	S	70.823			
33	Т	111.3164			
	S	73.024			
34	Т	110.8769			
	S	73.314			
35	T	105.7980			
	S	76.833			
36	T	86.6235			
	S	93.841			
37	T	103.1208			
	S	78.828			
38	Т	114.2092			
36	S	71.175			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

TAG

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022



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	7.5895	8.8574	10.0686	8.7613	11.5202	4.6560	8.3630	4.9347	4.3655	6.1988	7.5000	5.6601	9.2642	6.4643	4.1599
39	S	67.917	90.448	57.221	70.740	84.042	82.299	83.729	77.789	78.248	82.274	74.000	67.217	57.700	63.917	107.356
40	Т	3.6847	6.3828	3.9033	8.0917	6.4522	2.1899	6.4388	5.0777	4.5675	4.6079	5.9445	2.7643	4.7936	5.3921	4.0296
40	S	139.891	125.515	147.602	76.594	150.055	174.977	108.751	75.598	74.787	110.679	93.364	137.631	111.512	76.627	110.828
41	Т	3.5821	6.3172	3.7931	8.0828	6.2791	2.1143	6.2290	4.9514	4.3636	4.4313	5.8136	2.7619	4.6339	5.2150	4.0224
41	S	143.897	126.818	151.891	76.678	154.191	181.233	112.414		78.282	115.090	95.466		115.355	79.229	111.026
42	Т	3.5101	6.1265	3.7678	7.6178	6.2854	2.1556	6.0500	4.8587	4.3148	4.3553	5.9123	2.7656	4.5971	5.1210	4.0636
42	S	146.849	130.766	152.911	81.358	154.037	177.761	115.740	79.005	79.167	117.099	93.872	137.567	116.279	80.684	109.900
43	T	3.5335	6.0287	3.7202	7.5957	6.2356	2.1285	5.9420	4.8471	4.2847	4.3340	5.9047	2.7523	4.5111	5.1663	4.0053
43	S	145.876	132.887	154.867	81.595	155.267	180.024	117.844	79.194	79.723	117.674	93.993	138.231	118.496	79.976	111.500
44	Т	3.5340	5.8880	3.7491	7.6045	6.2278	2.1172	5.9752	4.8698	4.2889	4.3259	5.7944	2.7425	4.4387	5.1339	3.9808
44	S	145.856	136.063	153.673	81.501	155.461	180.985	117.189	78.825	79.645	117.895	95.782	138.725	120.428	80.481	112.186
45	Т	3.5365	5.9364	3.7489	7.7596	6.3694	2.1399	6.0538	4.7874	4.2745	4.4764	5.9250		4.4672	5.2538	3.9978
43	S	145.753	134.953	153.681	79.872	152.005	179.065	115.667	80.182	79.914	113.931	93.671	137.956	119.660	78.644	111.709
46	Т	3.5353	5.9830	3.7516	7.6881	6.3153	2.1075	6.0316	4.9639	4.4358	4.4689	5.9498	2.7482	4.5840		4.0190
40	S	145.802	133.902	153.571	80.615	153.307	181.818	116.093	77.331	77.008	114.122	93.280	138.438	116.611	79.551	111.120
47	Т	3.5581	5.9669	3.7629	7.5524	6.2993	2.1192	6.1818		4.3095	4.3944	5.9680		4.5288	5.1351	4.0215
47	S	144.868	134.263	153.110		153.697	180.814	113.272	77.075	79.265	116.057	92.996		118.032	80.462	111.051
48	T	3.5953	5.9794	3.7841	7.7025	6.3347	2.1103	6.1587	4.9386		4.4379	5.8420		4.6374		4.0088
	S	143.369	133.983	152.252	80.464	152.838	181.577	113.697	77.727	78.820	114.919	95.002	138.645	115.268		111.403
49	Т	3.6302	6.0056	3.8137	7.6156	6.2862	2.1351	5.9690	4.8259	4.1821	4.2917	5.6398		4.3713		3.9867
49	S	141.991	133.398	151.070	81.382	154.017	179.468	117.311	79.542	81.679	118.834	98.408		122.285	81.723	112.020
50	I	3.5416	5.8368	3.7244	7.4930	6.3390		5.9524	•		4.2642	5.6591	2.7371	4.4654		3.9698
	S	145.543	137.256	154.692	82.714	152.734	177.712	117.638		82.283	119.600	98.072	138.999	119.708	•	112.497
51	Ҵ	3.5193	5.8647	3.7615	7.4936	6.4077	2.1657	5.9857	4.8028	4.2072	4.2442	5.6164		4.3550		3.9370
	S	146.465	136.603	153.167	82.707	151.097	176.932	116.983	79.925	81.192	120.164	98.818		122.743	81.912	113.434
52	T	3.5130	5.8312	3.7269		6.3878	2.1586	5.9325		4.1378		5.6387	2.7307	4.3861		
	S	146.728	137.388	154.589	81.886	151.567	177.514	118.032		82.554		98.427	139.325	121.873		
53	T			4.0282	7.9663	6.3277	2.1335	6.0714		4.5291	5.2566	5.8702	2.7807	4.7070		4.0549
	S			143.026	77.799	153.007	179.602	115.332			97.021	94.545		113.564		110.136
54	T	3.6086	6.3664	4.8377	7.7565	6.8052	2.3942	6.6449	5.0011	4.3003	4.6544	5.7644		4.8183		4.3500
	S	142.841	125.838	119.093	79.904	142.271	160.046	105.378	76.756	79.434		96.281	128.528	110.941	79.440	102.665
55	I	3.8830	6.3220	4.3212	7.6695	6.6094	2.5655	7.0152	4.9517	4.2807	4.7351	5.7572	2.8002	4.6488		4.2288
	S	132.746	126.722	133.328	80.810	146.486	149.360	99.816	77.522	79.798		96.401	135.867	114.986		105.607
56	Т	4.4194	9.1822	8.8938	9.0433	10.5407	6.1188	9.9013	5.3725	4.7637	6.1009	7.7337	5.9243	7.1837	6.0350	5.3299
	S	116.635	87.249	64.780	68.534	91.852	62.624	70.721	71.450	71.707	83.594	71.764		74.411	68.464	83.790
57	Т	8.1639	9.3774	8.1797	8.3809	10.7023	4.3264	7.5969	5.3687	4.8802	5.1703	7.1622	3.8046	7.8570		4.0829
	S	63.138	85.433	70.435	73.951	90.465	88.568	92.173	71.500	69.995	98.640	77.490	99.999	68.034	66.495	109.381

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	108.3635			
39	S	75.014			
40	Т	74.3206			
40	S	109.375			
44	Т	72.5907			
41	S	111.981			
42	Т	71.5016			
42	S	113.687			
43	T	70.9897			
43	S	114.507			
44	Т	70.6707			
44	S	115.024			
45	Т	71.4844			
45	S	113.714			
46	Т	71.7759			
40	S	113.252			
47	Т	71.5546			
47	S	113.603			
48	Т	71.7893			
46	S	113.231			
49	T	70.5445			
49	S	115.229			
50	Т	70.1625			
50	S	115.857			
51	Т	70.1395			
	S	115.895			
52	Т	75.7275	33.1938		66.7729
	S	107.343	27.052		115.058
53	Т	96.0036		71.7644	
	S	84.672		106.095	
54	Т	75.4633			
	S	107.719			
55	Т	74.9402			
	S	108.470			
56	T	106.5432			
	S	76.296			
57	Т	101.2671			
57	S	80.271			

Mid-Ohio Sports Car Course

2.258 mile(s)

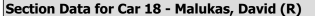
Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDYCAR



La _l	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	8 to SF
58	Т	3.6527	6.2113	3.8806	7.8389	6.4259	2.1370	6.4555	5.1531	4.6974	4.7091	6.0914	2.7868	4.6944	5.2742	4.0364
56	S	141.116	128.980	148.466	79.064	150.669	179.308	108.470	74.492	72.719	108.301	91.112	136.520	113.869	78.340	110.641
59	Т	3.5648	6.1061	3.7735	7.5344	6.2383	2.2366	7.0408	6.1628	5.3877	6.6100	7.5933	3.5242	5.5572	5.5828	4.8224
39	S	144.596	131.203	152.680	82.259	155.200	171.323	99.453	62.287	63.402	77.156	73.091	107.955	96.190	74.010	92.608
60	Т	4.2025	7.7886	6.0567	10.4753	10.0440	4.0190	8.4796	5.7534	4.9454	5.9546	8.2052	5.2870	6.6684	6.0975	6.1165
	S	122.654	102.860	95.124	59.165	96.394	95.343	82.578	66.719	69.072	85.648	67.640	71.960	80.161	67.762	73.014
61	T	7.8743	8.9380	8.6073	9.3520	13.9906	4.6229	7.1177	4.8826	4.6809	7.2664	8.3100	4.5264	8.3688	8.5361	5.4258
01	S	65.460	89.633	66.936	66.272	69.202	82.888	98.378	78.619	72.975	70.186	66.787	84.052	63.874		82.309
62	7	6.3895	9.3461	7.5926	8.0357	12.7406	4.7418	7.3026	5.0155	5.1851	7.6640	8.5441	5.6942	8.8594	6.9764	4.0983
	S	80.672	85.719	75.881	77.127	75.992	80.809	95.887	76.535	65.879	66.545	64.957	66.814	60.337	59.226	108.970
63	T	3.6336			7.9803	6.4671	2.1631	6.4833	5.1992	4.4996		5.9962	2.7561	4.7246		4.0469
	S	141.858	120.857	146.618	77.663	149.709	177.145	108.005	73.831	75.916	110.182	92.559	138.041	113.141		110.354
64	T	3.5916		3.6224	7.6987	6.2119	2.0708	6.2438	4.9706	4.2052	4.3739	5.7396	2.7491	4.5238		4.0044
	S	143.517	·	159.048	80.504	155.859	185.040	112.148	77.227	81.231	116.601	96.697	138.392	118.163	•——	111.525
65	Т	3.5507	+		7.5440		2.1823	6.1072	4.7391	4.1217	4.2902	5.6435	2.7178	4.3939		4.0099
	S	145.170		153.530	82.154		175.586	114.656	80.999	82.876		98.343	139.986	121.656		111.372
66	T	3.5379		3.6954	7.5165		2.1717	6.0113	4.7548	4.1003		5.5940	2.7149	4.4210		4.0136
	S	145.695		155.906	82.455	150.948	176.443	116.485	80.732	83.309	119.522	99.213	140.136	120.911	81.666	111.269
67	7	3.5314		3.7222	7.4752	6.4162	2.1777	6.0254	4.7489	4.1069	4.2567	5.5907	2.7125	4.4011	5.0709	4.0012
	S	145.963	+	154.784	82.911	150.896	175.957	116.213	80.832	83.175		99.272	140.260	121.457		111.614
68	T	3.5212		3.7173	7.4774	6.4159	2.1719	5.9777	4.7395	4.0933		5.6431	2.7257	4.3844		3.9260
	S	146.386	137.249	154.988	82.886	150.904	176.427	117.140	80.992	83.451	118.031	98.350	139.580	121.920		113.752
69	T	3.4905	+		7.5060	•	2.1781	6.0223	4.7389	4.1130		5.6407	2.7252	4.3713		3.9747
	S	147.674	135.076	153.102	82.570	150.273	175.925	116.272	81.003	83.052	120.411	98.392	139.606	122.285	•	112.358
70	T	3.5002	5.9327	3.7760			2.1862	6.1040	4.7617	4.1049		5.6620	2.7259	4.4116	 	3.9828
	S	147.264		152.578	81.981	150.110	175.273	114.716	80.615	83.215	119.600	98.022	139.570	121.168		112.130
71	T	3.5311		3.7618	7.4727	6.4207	2.1717	6.0078	4.7637	4.1386		5.6264	2.7368	4.5277		3.9722
	S	145.976	•	153.154	82.938	150.791	176.443	116.553	80.581	82.538	117.710	98.642	139.014	118.061	81.110	112.429
72	T	3.5085			7.5369		2.1761	6.0462	4.7206	4.1411	4.3897	5.6592	2.7268	4.3852		3.9268
	S	146.916		152.833	82.232	150.687	176.086	115.813	81.317	82.488	116.181	98.070	139.524	121.898		113.729
73	T	3.4980		3.7390	7.4738		2.1913	5.9576	4.7425	4.1343		5.6102	2.7204	4.4230		3.9771
- · · ·	S	147.357	135.208	154.088	82.926	150.052	174.865	117.535	80.941	82.624		98.927	139.852	120.856		112.291
74	T	3.5073		3.7417	7.4129		2.1681	6.0572	4.7298	4.1483		5.6758	2.7272	4.4274	•	3.9485
	S	146.966	+	153.977	83.607	153.592	176.736	115.602	81.159	82.345	• 	97.784	139.504	120.736		113.104
75	T	3.5141		3.7407	7.4252	6.3004	2.1620	6.0891	4.7658	4.1927	4.3986	5.7264	2.7276	4.4713		3.9717
I	S	146.682	134.921	154.018	83.469	153.670	177.235	114.997	80.545	81.473	115.946	96.920	139.483	119.550		112.443
76	T	3.5218		3.7282	7.4370		2.1704	6.0407	4.7486	4.1666		5.7847	2.7348			4.0169
	S	146.361	134.579	154.535	83.336	152.937	176.549	115.918	80.837	81.983	117.723	95.943	139.116	119.228	81.916	111.178

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.0447			
58	S	109.782			
	Т	81.7349			
59	S	99.453			
	Т	100.0937			
60	S	81.212			
61	Т	112.4998			
61	S	72.256			
62	T	108.1859			
02	S	75.137			
63	Т	74.3693			
03	S	109.303			
64	Т	71.2085			
	S	114.155			
65	Т	70.4941			
	S	115.312			
66	Т	70.1246			
	S	115.919			
67	T	70.0856			
	S	115.984			
68	Т	70.0615			
	S	116.024			
69	T	70.1492			
	S	115.879			
70	T	70.4489			
	S	115.386			
71	Т	70.4533			
	S	115.379		ļ	
72	T	70.3636		ļ	
<u> </u>	S	115.526			
73	T	70.1878			
	S	115.815			
74	T	70.1797			
<u> </u>	S	115.828			
75	T	70.5205			
	S	115.269			
76	T	70.4928			
	S	115.314			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 18 - Malukas, David (R) T/SSF to I1 I1 to I2A I3A to I3 I3 to I4 I4 to I5A **I5 to I6A** I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF Т 3.5376 5.9394 3.7161 7.4862 6.3049 2.1550 4.7721 4.1734 4.3912 5.7218 2.7246 4.4792 5.1711 6.0168 3.9860 77 S 145.707 134.885 155.038 82.789 153.560 177.811 116.379 80.439 81.850 116.141 96.997 139.637 119.339 79.902 112.040 Т 3.5124 5.9339 3.6492 7.4979 6.3085 2.1294 5.9979 4.7927 4.2535 4.4836 5.7059 2.7278 4.4862 5.1018 3.9590 78 S 146.753 135.010 157.880 82.660 153.473 179.948 116.745 80.093 80.308 113.748 97.268 139.473 119.153 80.987 112.804 Т 3.5246 6.0140 3.7214 7.4506 6.2937 2.1228 6.0924 4.8561 4.2530 4.4052 5.7688 2.7309 4.5184 5.2269 3.9992 **79** S 146,245 133.212 154.817 83.184 153,833 180.508 114.935 79.048 80.318 115,772 96,207 139.315 118.304 79,049 111.670 3.5680 Т 6.0188 3.7271 7.5818 6.3536 2.1301 6.1437 4.8664 4.2117 4.4450 5.8172 2.7358 4.5619 5.1854 4.0123 80 154.580 152.383 S 144.466 133.106 81.745 179.889 113.975 78.880 81.105 114.736 95.407 139.065 117.176 79.682 111.305 7.5404 5.5321 8.8730 9.7208 Т 3.9775 4.3195 11.5869 81

60.433



S

129.593

106.246

104.144

69.849

99.599

88.710

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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race

TAG

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.5754			
	S	115.179			
78	Т	70.5397			
	S	115.237			
79	Т	70.9780			
/9	S	114.526			
80	Т	71.3588			
80	S	113.914			
81	T				
01	S				

Mid-Ohio Sports Car Course

NTT INDYCAR SERIES

Round 9

2.258 mile(s)

Session: Race July 3, 2022





Section Data for Car 2 - Newgarden, Josef

Section Data Report

Track:

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.1118	7.1057	3.9260	7.7508	12.8028	7.5396	15.0964	5.4016	4.5084	4.8805	6.2433	4.1086	5.2631	5.3606	4.4885
1	S	84.338	112.746	146.749	79.962	75.623	50.823	46.384	71.065	75.768	104.497	88.895	92.600	101.565	77.078	99.497
	Т	5.1593	7.4697	5.4352	9.1772	10.2797	2.3850	6.9783	5.4338	4.7129	5.1016	6.4354	2.8006	5.0079	5.3685	4.1026
2	S	99.908	107.251	106.001	67.534	94.184	160.663	100.344	70.644	72.480	99.969	86.242	135.848	106.740	76.964	108.856
	Т	3.5643	6.1570	3.7339	7.5486	6.2962	2.1292	6.2902	5.0054	4.4022	4.5460	5.7849	2.7268	4.6057	5.0720	4.0783
3	S	144.616	130.118	154.299	82.104	153.772	179.965	111.320	76.690	77.595	112.187	95.939	139.524	116.062	81.463	109.504
	T	3.5502	5.9961	3.7029	7.6254	6.3955	2.1202	6.2676	4.9073	4.2609	4.5567	5.7745	2.7502	4.4787	5.0774	3.9962
4	S	145.190	133.610	155.591	81.277	151.385	180.729	111.722	78.223	80.169	111.923	96.112	138.337	119.353	81.377	111.754
	Т	3.5560	5.9761	3.7084	7.4357	6.3782	2.1468	6.0928	4.8514	4.1682	4.4127	5.6592	2.7198	4.3867	5.0366	4.0166
5	S	144.953	134.057	155.360	83.351	151.795	178.490	114.927	79.124	81.952	115.575	98.070	139.883	121.856	82.036	111.186
6	Т	3.5405	5.9853	3.7018	7.4409	6.3233	2.1353	6.1803	4.8387	4.1496	4.4444	5.7421	2.7171	4.4454	5.0225	3.9825
•	S	145.588	133.851	155.637	83.293	153.113	179.451	113.300	79.332	82.319	114.751	96.655	140.022	120.247	82.266	112.138
7	T	3.5218	5.8933	3.6993	7.4272	6.3499	2.1398	6.0861	4.8771	4.1527	4.4685	5.7132	2.7126	4.4359	5.0107	3.9953
	S	146.361	135.940	155.742	83.446	152.472	179.074	115.054	78.707	82.258	114.132	97.143	140.255	120.504	82.460	111.779
8	T	3.4981	5.8033	3.6408	7.4365	6.1624	2.0744	6.3248	4.9620	4.2353	4.5375	5.7446	2.7177	4.4351	5.0140	4.0387
•	S	147.353	138.048	158.244	83.342	157.111	184.719	110.711	77.361	80.653	112.397	96.612	139.991	120.526	82.406	110.578
9	T	3.5353	5.9063	3.7028	7.3916	6.3362	2.1420	6.2231	5.2857	5.1163	5.8406	6.8772	4.0878	5.9732	5.5351	4.5188
	S	145.802	135.641	155.595	83.848	152.802	178.890	112.521	72.623	66.765	87.320	80.701	93.071	89.491	74.648	98.830
10	T	4.9661	10.3997	8.8208	10.0455	12.5537	5.6099	10.5098	5.7622	5.1120	7.2621	8.5108	5.5375	8.0670	7.0163	8.0840
	S	103.795	77.035	65.316	61.697	77.123	68.305	66.626	66.618	66.821	70.228	65.211	68.705	66.263	58.889	55.244
11	Т	8.5631	10.6275	8.3088	9.5936	11.7535	4.5034	10.3516	5.4396	4.8451	5.5822	8.0350	5.3779	9.2614		5.7478
	S	60.195	75.383	69.341	64.603	82.374	85.087	67.644	70.568	70.502	91.362	69.073	70.744	57.718	61.923	77.698
12	L	9.2814	9.5144	6.4213	8.3607	11.4231	5.1296	8.6461	5.1626	4.5561	6.3185	9.1065	5.7344	7.9021	6.6334	4.1445
12	S	55.536	84.203	89.723	74.129	84.756	74.700	80.988		74.974	80.715	60.945	66.346	67.646		107.755
13	ഥ	3.6158	6.2911	3.9745	8.0594	6.3617	2.1192	6.3416		4.3958	4.6812	5.8904	2.7418	4.8582	5.3805	4.0896
	S	142.556	127.344	144.958	76.901	152.189	180.814	110.418	76.274	77.708	108.946	94.221	138.761	110.030	76.792	109.202
14	T	3.5489	6.1003	3.7160	7.5540	6.3064	2.1341	6.1023	4.9468		4.4930	5.7369	2.7098	4.6437	5.1942	4.0239
	S	145.243	131.327	155.042	82.046	153.524	179.552	114.748	•	80.932	113.510	96.742	140.399	115.112	79.547	110.985
15	ഥ	3.5504	6.0693	3.7144	7.4771	6.3707	2.1539	6.0996	·	4.1870	4.4794	5.6739	2.7082	4.4703		3.9698
	S	145.182	131.998	155.109	82.889	151.974	177.901	114.799	78.728	81.584	113.855	97.816	140.482	119.577	81.051	112.497
16	ഥ	3.5078	6.0054	3.6833	7.4269	6.3238	2.1316	6.1594		4.1654	4.4747	5.6704	2.7226	4.4449		4.0274
	S	146.945	133.403	156.419	83.450	153.101	179.763	113.684	78.833	82.007	113.974	97.877	139.739	120.260		110.888
17	ഥ	3.5524	5.9152	3.6676	7.5472	6.3251	2.1393	6.0770	4.9008	4.1412	4.4245	5.6885	2.7098	4.4345	•	3.9579
	S	145.100	135.437	157.088	82.120	153.070	179.116	115.226	78.327	82.486	115.267	97.565	140.399	120.542	80.641	112.835
18	ഥ	3.5182	5.9761	3.6991	7.4922	6.3581	2.1641	6.0950		1	4.4909	5.5979	2.7009	4.5339		3.9828
<u> </u>	S	146.511	134.057	155.750	82.722	152.275	177.063	114.886		81.903	113.563	99.144	140.862	117.900		112.130
19	ᄪ	3.5151	5.9802	3.6725	7.5007	6.3546	2.1612	6.1227	4.8948		4.4656	5.7187	2.7068	4.4672	5.0224	4.0300
	S	146.640	133.965	156.879	82.629	152.359	177.300	114.366	78.423	82.512	114.206	97.050	140.555	119.660	82.268	110.817

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

OYCAR SERIES July 3, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.5877		117.4806	
1	S	80.813		64.810	
	Т	85.8477			
2	S	94.689			
,	Т	71.9407	Î		
3	S	112.993			
4	Т	71.4598			
4	S	113.753			
5	Т	70.5452			
n	S	115.228			
6	T	70.6497			
6	S	115.058			
7	T	70.4834			
	S	115.329			
8	T	70.6252			
0	S	115.098			
9	Т	78.4720			
9	S	103.589			
10	Т	118.2574			
10	S	68.738			
11	Т	114.6630			
11	S	70.893			
12	T	108.3347			
12	S	75.034			
13	Т	73.8335			
	S	110.096			
14	Т	71.4310			
17	S	113.799			
15	Т	70.8976			
	S	114.656			
16	Т	70.6912			
	S	114.990			
17	Т	70.6047			
	S	115.131			
18	Т	70.8182			
	S	114.784			
19	Т	70.7524			
19	S	114.891			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022



Section Data for Car 2 - Newgarden, Josef

S 146,669 133,786 157,612 82,738 155,314 185,184 111,063 75,976 79,699 112,073 96,440 140,017 119,470 81,255 17	F
21 T 3.4997 5.9648 3.6575 7.5142 6.3712 2.1657 6.1116 4.8623 4.1066 4.4405 5.7135 2.7179 4.5284 5.050 13 22 T 3.4887 5.9016 3.6542 7.6198 6.4042 2.1601 6.0947 4.8458 4.1377 4.4662 5.7243 2.7099 4.5338 5.0890 3 23 T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816 24 T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816 25 146.790 133.621 153.772 81.982 151.924 177.827 115.742 79.440 82.474 114.589 97.033 140.659 119.276 26 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 27 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 28 T 3.4981 5.98476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4433 100.153 142.434 121.814 85.087 11 29 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9337 4.3488 5.5196 2.7049 4.3284 4.8585 3 29 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8750 4.7029 11.9180 81.631 88.939 115.247 11.274 100.551 140.654 123.497 80.038 29 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3393 4.9055 5.818 8.4947 11.1019 11	.0065
T 3.4887 5.9016 3.6542 7.6198 6.4042 2.1601 6.0947 4.8458 4.1377 4.4662 5.7243 2.7099 4.5338 5.0890 3.5 147.750 135.749 157.664 81.337 151.179 177.391 14.891 79.216 82.556 14.191 96.955 140.394 117.902 81.191 17.391 14.891 79.216 82.556 14.191 96.955 140.394 117.902 81.191 17.391 14.891 79.216 82.556 14.191 96.955 140.394 117.902 81.191 17.391 14.891 79.216 82.556 14.191 96.955 140.394 117.902 81.191 17.391 14.891 79.216 82.556 14.191 96.955 140.394 117.902 81.191 17.	1.467
22 T 3.4887 5.9916 3.6542 7.6198 6.4042 2.1601 6.0947 4.8458 4.1377 4.4662 5.7243 2.7099 4.5338 5.0890 3 5 147.750 135.749 157.664 81.337 151.179 177.391 114.891 79.216 82.556 114.191 96.955 140.394 117.902 81.191 11 23 T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816 5.146.790 133.621 153.772 81.982 151.924 177.827 115.742 79.440 82.474 114.589 97.033 140.659 119.276 24 T 3.4751 5.8956 3.6619 7.914 154.181 176.932 115.040 79.439 81.989 115.453 98.653 140.146 119.393 83.794 11 25 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4433 2.6919 4.3640 4.9166 3 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3.85101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.665 123.497 8.5043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 29 T 3.4505 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6669 4.3393 4.9682 5.8747 117.274 100.551 140.665 123.497 85.043 11 29 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6679 4.3395 4.9682 5.8747 117.274 100.551 140.664 123.626 84.947 11 20 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3395 4.9682 5.8747 117.274 100.551 140.664 123.626 84.947 11 20 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3395 4.9682 5.8747 117.274 100.550 141.496 123.626 84.947 11 21 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3395 4.9682 5.8838 13.9331 157.716 83.771 151.559 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.062 84.194 11 22 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3395 4.9682 5.8838 1.9839 136.442 155.2538 85.366 152.934 177.391 119.147 80.075 85.767 1	3.9985
T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816	1.690
23 T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816 24 T 3.5115 5.9956 3.7467 7.5599 6.3728 2.1548 6.0499 4.8321 4.1418 4.4507 5.7197 2.7048 4.4816 24 T 3.8084 7.7555 6.2795 2.1657 6.0868 4.8322 4.1663 4.4174 5.6258 2.7147 4.4772 4.9309 3.8084 7.7555 6.2795 2.1657 6.0868 4.8322 4.1663 4.4174 5.6258 2.7147 4.4772 4.9309 3.7082 4.1082	3.9857
T	2.048
24 T 3.8084 7.7555 6.2795 7.21657 6.0868 4.8322 4.1663 4.4174 5.6258 2.7147 4.4772 4.9309 3 25 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 28 T 3.4755 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 20 T 3.4505 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.3330 5.4653 2.6888 4.3239 4.8640 3 21 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 22 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 23 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 24 T 3.4505 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.3372 5.6794 2.6769 4.3795 4.9682 4.5765 5.7790 4.6866 5.8770 4.7938 3.9828 4.372 5.6794 2.6769 4.3795 4.9682 4.5765 5.7790 4.6866 5.8770 4.7938 3.9828 4.372 5.6794 2.6769 4.3795 4.9682 4.5765 5.7790 4.6866 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4.5765 5.7790 4.6866 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4.5765 5.5790 4.7938 3.6710 5.7716 8.8771 5.5789 4.7038 5.5780 4.7086 6.4460 5.7040	
24 S 151.280 79.914 154.181 176.932 115.040 79.439 81.989 115.453 98.653 140.146 119.393 83.794 11 25 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 5 147.336 134.534 156.691 84.642 152.132 173.166 118.108 81.138 84.584 115.843 100.153 142.434 121.814 85.087 11 26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 5 148.328 137.003 156.921 84.232 152.206 174.618 119.562 82.503 86.396 118.244 101.923 141.333 12.8490 84.038 7 5 <t< th=""><th></th></t<>	
25 T 3.4985 5.9549 3.6769 7.3223 6.3641 2.2128 5.9287 4.7310 4.0385 4.4025 5.5415 2.6711 4.3882 4.8560 3 S 147.336 134.534 156.691 84.642 152.132 173.166 118.108 81.138 84.584 115.843 100.153 142.434 121.434 121.4364 4.9166 3 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 S 148.328 137.003 156.921 84.232 152.206 174.618 119.562 82.503 86.396 118.244 101.923 141.333 122.490 84.038 11 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 S 148.555 136.790 157.333 85.101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.654 123.497 85.043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 S 149.368 139.381 157.716 83.771 151.589 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.626 84.947 11 30 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4.97 11 31.4890 6.2864 5.1318 8.8267 8.1265 8.5666 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.5122.506 6.2874 1.00 11 1.00 1.00 1.00 1.00 1.00 1.00	3.9901
25 S 147.336 134.534 156.691 84.642 152.132 173.166 118.108 81.138 84.584 115.843 100.153 142.434 121.814 85.087 11 26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 5 148.328 137.003 156.921 84.232 152.206 174.618 119.562 82.503 86.396 118.244 101.923 141.333 122.490 84.038 11 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075	1.925
26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 26 T 3.4751 5.8476 3.6715 7.3579 6.3610 2.1944 5.8566 4.6527 3.9538 4.3131 5.4453 2.6919 4.3640 4.9166 3 5 148.328 137.003 156.921 84.232 152.206 174.618 119.562 82.503 86.396 118.244 101.923 141.333 122.490 84.038 11 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 <th>.9435</th>	.9435
26 S 148.328 137.003 156.921 84.232 152.206 174.618 119.562 82.503 86.396 118.244 101.923 141.333 122.490 84.038 11 27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 S 148.555 136.790 157.333 85.101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.654 123.497 85.043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 5 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 </th <th>3.247</th>	3.247
27 T 3.4698 5.8567 3.6619 7.2828 6.4248 2.1843 5.7970 4.6866 3.9837 4.3488 5.5196 2.7049 4.3284 4.8585 3 S 148.555 136.790 157.333 85.101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.654 123.497 85.043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3.8 S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239	3.9084
S 148.555 136.790 157.333 85.101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.654 123.497 85.043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 30 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 <th< th=""><th>4.264</th></th<>	4.264
S 148.555 136.790 157.333 85.101 150.694 175.425 120.791 81.907 85.747 117.274 100.551 140.654 123.497 85.043 11 28 T 3.4795 5.7918 3.6360 7.2640 6.4088 2.1747 5.8754 4.7024 3.9752 4.3979 5.4928 2.6859 4.3437 4.9075 3 S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 5 149.368 139.381 157.716 83.771 151.589 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.626 84.947	3.9351
S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 S 149.368 139.381 157.716 83.771 151.589 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.626 84.947 11 3 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4 S 148.739 136.412 156.253 85.366 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.056 83.165 11 </th <th>3.489</th>	3.489
S 148.140 138.323 158.453 85.321 151.071 176.200 119.180 81.631 85.930 115.964 101.041 141.649 123.062 84.194 11 29 T 3.4509 5.7478 3.6530 7.3984 6.3869 2.1702 5.8641 4.6911 3.9538 4.3330 5.4653 2.6888 4.3239 4.8640 3 S 149.368 139.381 157.716 83.771 151.589 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.626 84.947 11 3 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4 S 148.739 136.412 156.253 85.366 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.056 83.165 11 T 3.4890 6.2864 5.1318 8.8267 8.1265	3.9159
S 149.368 139.381 157.716 83.771 151.589 176.565 119.409 81.828 86.396 117.701 101.550 141.496 123.626 84.947 11 30 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4 S 148.739 136.412 156.253 85.366 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.056 83.165 11 T 3.4890 6.2864 5.1318 8.8267 8.1265 3.5665 8.5180 5.1759 4.7086 6.1446 7.1662 4.4514 6.9790 6.2874 6.	4.046
30 T 3.4655 5.8729 3.6872 7.2602 6.3307 2.1601 5.8770 4.7938 3.9828 4.4372 5.6794 2.6769 4.3795 4.9682 4 S 148.739 136.412 156.253 85.366 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.056 83.165 11 T 3.4890 6.2864 5.1318 8.8267 8.1265 3.5665 8.5180 5.1759 4.7086 6.1446 7.1662 4.4514 6.9790 6.2874 6.	3.9444
S 148.739 136.412 156.253 85.366 152.934 177.391 119.147 80.075 85.767 114.937 97.722 142.125 122.056 83.165 11 T 3.4890 6.2864 5.1318 8.8267 8.1265 3.5665 8.5180 5.1759 4.7086 6.1446 7.1662 4.4514 6.9790 6.2874 6.	3.222
S 148./39 136.412 156.253 85.366 152.934 1//.391 119.14/ 80.0/5 85./6/ 114.93/ 9/./22 142.125 122.056 83.165 11 T 3.4890 6.2864 5.1318 8.8267 8.1265 3.5665 8.5180 5.1759 4.7086 6.1446 7.1662 4.4514 6.9790 6.2874 6.	.0393
T 3.4890 6.2864 5.1318 8.8267 8.1265 3.5665 8.5180 5.1759 4.7086 6.1446 7.1662 4.4514 6.9790 6.2874 6	0.561
31	.1269
S 147.737 127.440 112.268 70.216 119.139 107.439 82.206 74.164 72.546 83.000 77.447 85.469 76.593 65.716 7	2.890
	.4856
S 86.746 84.423 78.774 65.651 78.847 81.362 69.284 68.293 59.030 56.473 58.573 72.053 76.141 64.551 6	8.859
	.6074
S 65.618 77.938 80.190 66.586 93.224 92.184 80.988 70.502 58.319 70.174 55.459 72.173 79.763 59.799 6	7.590
	.4365
S 60.294 85.795 60.566 69.384 88.850 93.195 94.309 72.532 61.897 83.180 60.019 94.676 69.991 54.811 6	9.384
	.1224
S 7.015 90.613 89.511 57.617 92.053 95.585 87.882 72.291 61.383 68.184 58.406 64.418 60.648 73.133 10	8.333
	.5915
S 140.462 126.570 147.000 77.031 153.646 182.676 103.958 61.263 54.992 75.770 79.280 125.323 105.192 72.303 9	7.265
	.3389
S 125.681 114.804 121.261 56.958 77.538 97.895 65.509 69.898 69.194 71.374 63.445 90.740 73.771 52.991 7	0.452
	.5203
S 66.981 86.124 76.200 48.722 85.317 107.738 83.746 67.109 56.318 67.196 63.705 87.354 75.565 55.840 6	8.492

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



Session: Race July 3, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1834			
20	S	114.195			i
	Т	70.7464			i
21	S	114.901			
	Т	70.8157			
22	S	114.788			
22	Т	76.1739	29.8232		67.1146
23	S	106.714	30.109		114.472
24	Т	89.8356		69.0717	
24	S	90.485		110.231	
25	Т	69.5305			
	S	116.910			
26	Т	69.0099			
	S	117.792			
27	Т	69.0429			
	S	117.735			
28	Т	69.0515			
	S	117.721			
29	Т	68.9356			
	S	117.919			
30	Т	69.6107			
	S	116.775			
31	T	90.9849			
	S	89.342			
32	T	114.3822			
	S	71.067			
33	T	111.8824			
	S	72.655			
34	S	110.5849 73.507			
	-				
35	S	107.5707 75.567			
	T	81.7315			
36	S	99.457			
	T	105.6987			
37	S	76.905			
	T	113.9813			
38	S	71.317			
L	<u> </u>	/1.51/			

Mid-Ohio Sports Car Course

2.258 mile(s)



Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDYCAR

Round 9



Section Data for Car 2 - Newgarden, Josef

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
39	Т	6.5955	10.0645	8.7505	8.3897	12.8091	3.0258	7.2595	5.2774	6.3492	7.5662	8.4811	5.8925	9.4217	6.6665	4.0991
39	S	78.152	79.600	65.840	73.873	75.585	126.638	96.457	72.737	53.801	67.405	65.440	64.566	56.736	61.979	108.949
40	T	3.6241	6.1730	3.7635	7.9718	6.3339	2.1338	6.5445	5.1920	4.7035	4.8210	6.0529	2.7644	4.9771	5.2718	4.0483
40	S	142.230	129.781	153.085	77.746	152.857	179.577	106.995	73.934	72.625	105.787	91.692	137.626	107.401	78.376	110.316
41	T	3.5183	6.0195	3.6928	7.7148	6.1994	2.1137	6.2628	5.0178	4.3391	4.5830	5.7563	2.7155	4.6412	4.9958	3.9540
41	S	146.507	133.090	156.016	80.336	156.173	181.285	111.807	76.500	78.724	111.281	96.416	140.105	115.174	82.706	112.947
42	T	3.5077		3.6742	7.4946	6.1842	2.1223	6.2782	4.9508	4.2743	4.5250	5.7159	2.7206	4.4990	4.9564	3.9712
72	S	146.949	•	156.806	82.696	156.557	180.550	111.533	77.536	79.917	112.707	97.098	139.842	118.814	83.363	112.457
43	ഥ	3.5050	•	3.6494	7.4692	6.3025	2.1423	6.0480	4.9314	4.2449	4.4568	5.6847	2.7075	4.5745		3.9607
	S	147.063	136.886	157.872	82.977	153.619	178.865	115.778	77.841	80.471	114.432	97.630	140.519	116.853		112.756
44	LT	3.6716		3.7058	7.5291	6.2554	2.1251	6.1782	4.8794		4.4506	5.6156	2.7045	4.4245		4.0145
	S	140.390		155.469	82.317	154.775	180.312	113.338	78.670	83.106	114.591	98.832	140.675	120.815		111.244
45	ፗ	3.5106		3.7438	7.3841	6.3360	2.1494	6.0061	4.7827	4.0747	4.4396	5.5739	2.6743	4.3908		3.9747
	S	146.828	•	153.891	83.933	152.806	178.274	116.586	80.261	83.832	114.875	99.571	142.263	121.742	+	112.358
46	ፗ	3.4851	5.8083	3.6859	7.2840	6.3174	2.1466	5.9419	4.8221	4.0577	4.4533	5.5602	2.6800	4.4021	•	3.9380
	S	147.902	-	156.308	85.087	153.256	178.506	117.846	79.605	84.183	114.522	99.817	141.961	121.430		113.406
47	듸	3.4822		3.7091	7.3270	6.3143	2.1472	5.9218	4.8122	4.0814		5.6370	2.7055	4.4052		3.9910
	S	148.026		155.331	84.588	153.332	178.457	118.246	79.769	83.695	114.142	98.457	140.623	121.344	+	111.900
48	듸	3.4903	•	3.6966	7.3497	6.3263	2.1479	5.9486	4.8050	+	4.4133	5.6373	2.7091	4.3788		3.9421
	S	147.682	•	155.856	84.326	153.041	178.398	117.713	79.888	84.231	115.560	98.451	140.436	122.076		113.288
49	듸	3.4792		3.7028	7.2188	6.3195	2.1410	5.9632	4.7773	4.0191	4.4295	5.5539	2.7015	4.3978		3.9473
	S	148.153		155.595	85.855	153.205	178.973	117.425	80.352	84.992	115.137	99.930	140.831	121.548		113.138
50	듸	3.4766		3.7380	7.2758	6.3222	2.1361	5.9692	4.8480	+	4.4709	5.6785	2.7053	4.4113		3.9492
-	S	148.264	137.695	154.130	85.183	153.140	179.384	117.307	79.180	84.496	114.071	97.737	140.633	121.176		113.084
51	듸	3.4683	1	3.7267	7.2983	6.2468	2.1266	5.8859	4.7524		4.3800	5.5683	2.6901	4.3724		3.9558
-	S	148.619 3.4614	-	154.597 3.6898	84.920 7.2235	154.988 6.2629	180.185 2.1244	118.967	80.773 4.7498	84.414 4.0628	116.438 4.4483	99.671 5.6066	141.428 2.6870	122.254 4.3606		112.895
52	S	148.915		156.143	85.800	154.590	180.372	5.8911 118.862	80.817	84.078	114.651	98.990	141.591	122.585		
	T	170.313	139.312	3.8256	7.7188	6.2691	2.1422	6.0518	4.7948		4.4117	5.5614	2.6754	4.4138		4.0382
53	S		<u> </u>	150.600	80.294	154.437	178.873	115.706	80.058	83.390	115.602	99.795	142.205	121.108		110.592
	Ť	3.5408	6.5236	4.0395	8.0166	6.8722	2.3741	7.2947	5.2537	4.4511	5.3021	6.1340	3.0911	5.1612		4.5175
54	s	145.576		142.626	77.311	140,884	161,401	95.991	73.065	76,743	96.188	90.479	123.081	103.570		98.858
—	Ŧ	3.8725		4.2584	8.1186	6.8793	2.3395	6.8870	5.3078	4.4082	5.1487	6.1559	3.3742	6.2510		6.2980
55	S	133.106		135.294	76.340	140,738	163.788	101.674	72.321	77,490	99.054	90.157	112.754	85.514		70.910
	Ť	6,8063		8.1690	10.0320	12.8475	4.9919	8.9306	5.7165	5,0750	6.3271	8.5284	4.8405	7,1731	+	5.6412
56	S	75.732	72.888	70.527	61.780	75.360	76.761	78.408	67.150	67.309	80.606	65.077	78.598	74.521		79.166
	Ŧ	8.0750		7.9332	9.0065	10.6595	3.5218	9.3178	5.4502	4.4869	5.4527	8.7057	4.4768	8.3657		4.1277
57	S	63.833		72.623	68.814	90.828	108.803	75.149	70.431	76.131	93.532	63.751	84.984	63.897		108.194
L		00.000	071751	, 2.023	00.011	30.320	100.000	75.115	70.101	70.101	33.332	031,31	0.1301	00.007	03.113	1001131

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



Session: Race July 3, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	110.6483			
39	S	73.465			
40	Т	74.3756			
40	S	109.294			
	Т	71.5240			
41	S	113.651			
42	Т	70.8051			
42	S	114.805			
43	Т	70.5719			
43	S	115.185			
44	Т	70.5954			
44	S	115.146			
45	Т	69.9321			
45	S	116.238			
46	Т	69.5124			
46	S	116.940			
47	Т	69.7461			
47	S	116.548			
48	T	69.6465			
40	S	116.715			
49	Т	69.4287			
49	S	117.081			
50	Т	69.7548			
50	S	116.534			
51	Т	69.2460			
	S	117.390			
52	Т	74.6265	30.2022		65.5986
	S	108.926	29.731		117.117
53	Т	89.7828		68.6085	
	S	90.538		110.976	
54	Т	77.8124			
	S	104.467			
55	Т	82.6136			
	S	98.395			
56	Т	112.1677			
	S	72.470			
57	Т	105.2522			
	S	77.232			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 58 mile(s) INDYCAR SERIES



Section Data for Car 2 - Newgarden, Josef

Track:

T 3.5841 6.1546 3.9557 7.7676 6.3263 2.1300 6.5648 5.0423 4.4986 4.6234 5.8345 2.7491	4.6465 5.2086 4.0204
58	7.0703
S 143.817 130.169 145.647 79.789 153.041 179.898 106.664 76.129 75.933 110.308 95.124 138.392 1	15.043 79.327 111.081
59 T 3.5151 6.0305 3.7317 7.5187 6.2231 2.1149 7.4040 6.6775 5.6564 6.1497 7.4664 3.1145	5.4438 6.2037 4.6468
S 146.640 132.847 154.390 82.431 155.579 181.182 94.574 57.486 60.390 82.931 74.333 122.156 9	98.193 66.602 96.107
60 T 4.0655 7.3416 7.2854 9.8024 9.0206 3.9515 9.6495 5.8264 4.9504 5.9053 8.8615 4.8265 (6.1283 6.7174 6.2093
S 126.787 109.123 79.081 63.227 107.330 96.971 72.566 65.884 69.003 86.363 62.630 78.826 8	87.226 61.509 71.923
	8.2394 8.5632 4.8444
S 70.289 84.074 77.866 58.669 88.430 126.076 78.225 69.173 55.943 64.332 71.159 75.624 (64.877 48.251 92.187
	8.8932 6.8755 4.0981
S 74.576 86.564 76.851 72.944 81.653 94.845 83.491 71.386 63.020 66.223 60.214 65.735 (60.107 60.095 108.975
	<u>4.8520</u> <u>5.1667</u> <u>4.0465</u>
S 144.397 127.274 152.019 74.411 150.064 176.403 109.141 76.988 77.832 112.019 96.379 140.229 1	10.170 79.970 110.365
	4.5054 5.0984 3.9491
S 146.50/ 135.8/6 158.39/ 81.361 152.845 1/8.191 113.058 /8.908 80./35 114.01/ 9/./10 140.920 13	18.646 81.041 113.087
	4.5242 5.0036 4.0299
S 148.623 136.780 156.943 83.112 153.833 178.940 114.872 77.386 80.722 113.255 98.058 140.831 1	18.152 82.577 110.819
	4.3871 4.9916 4.0194
S 146.636 138.037 157.776 83.503 153.366 178.798 116.122 78.029 80.156 114.125 98.305 141.323 1.	21.845 82.775 111.109
67 T 3.4992 5.7867 3.6261 7.3844 6.3163 2.1361 6.1386 4.8639 4.1735 4.4071 5.5889 2.6901 4	4.4371 4.9640 4.0072
S 147.306 138.444 158.886 83.930 153.283 179.384 114.070 78.921 81.848 115.722 99.304 141.428 13	20.472 83.236 111.447
	4.3857 5.0425 3.9724
S 149.837 137.835 157.539 82.238 151.591 178.199 116.041 79.121 82.430 115.301 99.051 140.753 13	21.884 81.940 112.423
69 T 3.4626 5.8416 3.6660 7.4231 6.4087 2.1596 6.0041 4.7815 4.1185 4.4035 5.6276 2.6819	4.3829 5.0075 3.9756
S 148.863 137.143 157.157 83.492 151.073 177.432 116.625 80.281 82.941 115.817 98.621 141.860 13	21.962 82.513 112.333
	4.4437 4.9408 4.0022
S 148.405 134.971 150.451 82.916 151.700 176.818 116.118 79.952 83.268 113.695 97.596 140.623 13	20.293 83.627 111.586
71	4.4866 4.9820 3.9785
S 148.055 136.900 157.643 83.665 152.230 176.427 116.935 80.375 83.781 114.571 98.340 140.498 13	19.143 82.935 112.251
	4.3583 5.0676 3.9024
S 148.192 136.566 157.354 83.831 152.072 176.842 117.275 80.774 83.810 116.065 99.082 141.129 13	22.650 81.534 114.440
	4.4587 5.0020 3.9572
S 148.65/ 137.944 157.414 84.284 151.843 176.679 117.496 80.341 84.076 115.408 98.406 140.31/ 13	19.888 82.603 112.855
1 7/1	4.4492 4.9882 3.9857
S 148.833 138.034 155.974 83.536 152.089 176.981 116.458 79.699 82.742 111.837 97.894 140.519 13	20.144 82.832 112.048
	4.5245 4.9992 3.9852
S 147.885 137.362 157.127 84.579 152.872 178.092 116.251 79.903 82.536 115.348 97.720 141.380 1	18.145 82.650 112.062
76	4.4920 5.0265 4.0355
S 147.269 136.865 158.523 83.706 152.669 177.407 116.516 79.360 82.550 116.340 97.239 140.296 1	18.999 82.201 110.666

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	T	73.1065			
58	S	111.191			
	Т	81.8968			
59	S	99.257			
	Т	100.5416			
60	S	80.850			
	Т	111.8249			
61	S	72.692			
-62	Т	109.8149			
62	S	74.023			
- 62	Т	73.4874			
63	S	110.615			
C4	Т	70.8491			
64	S	114.734			
65	Т	70.5985			
65	S	115.141			
66	Т	70.2647			
66	S	115.688			
67	Т	70.0192			
67	S	116.094			
68	Т	70.1428			
00	S	115.889			
69	Т	69.9447			
09	S	116.218			
70	Т	70.4607			
	S	115.366			
71	Т	70.0193			
	S	116.094			
72	Т	69.7510			
	S	116.540			
73	Т	69.8222			
	S	116.421			
74	Т	70.2289			
	S	115.747		<u> </u>	
75	Т	70.0641		<u> </u>	
	S	116.019			
76	Т	70.2356			
	S	115.736			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDVCAR Race

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4939	5.8723	3.6728	7.5559	6.3399	2.1430	6.0419	4.8428	4.1933	4.4391	5.7706	2.7190	4.4935	5.0604	3.9521
77	S	147.530	136.426	156.866	82.025	152.712	178.806	115.895	79.265	81.461	114.888	96.177	139.924	118.960	81.650	113.001
78	T	3.4251	5.7593	3.6564	7.6045	6.3307	2.1450	6.0579	4.8795	4.1870	4.3647	5.7451	2.7078	4.4371	5.1303	3.9530
/8	S	150.493	139.103	157.569	81.501	152.934	178.640	115.589	78.669	81.584	116.847	96.604	140.503	120.472	80.538	112.975
79	LT	3.4549	5.8282	3.6787	7.5644	6.3314	2.1431	6.0891	4.8441	4.1869	4.4392	5.6903	2.6714	4.4578	5.0482	4.0118
/9	S	149.195	137.459	156.614	81.933	152.917	178.798	114.997	79.244	81.586	114.886	97.534	142.418	119.912	81.847	111.319
80	T	3.4486	5.8931	3.6345	7.5939	6.2004	2.0896	6.2893	4.9295	4.2348	4.5415	5.8520	2.7051	4.5994	5.0216	3.9825
80	S	149.468	135.945	158.519	81.615	156.148	183.376	111.336	77.871	80.663	112.298	94.839	140.643	116.221	82.281	112.138
81	T	4.1402	7.6249	5.7823	10.6677	10.5342	4.2530	12.6337								
61	S	124.500	105.068	99.638	58.098	91.908	90.097	55.425								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 2 - Newgarden, Josef

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.5905			
	S	115.154			
78	Т	70.3834			
	S	115.493			
79	Т	70.4395			
/9	S	115.401			
80	Т	71.0158			
80	S	114.465			
81	Т				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





Section Data for Car 20 - Daly, Conor T/SSF to I1 I1 to I2A I2A to I2 I2 to I3A I3A to I3 I3 to I4 I4 to I5A 15 to 16A I6 to I7A **I7A to I7** 17 to 18 I8 to SF I5A to I5B I5B to I5 I6A to I6 7.5445 4.4544 2.9331 5.1337 5.1052 4.8007 3.9116 7.8273 12,7196 9,4840 15.1339 5.9175 5.3822 6.1648 4.4601 1 S 107.371 106.188 147,289 79,181 40,403 46,269 64,869 76,686 94,757 90,027 129,711 104,125 80,934 100.130 76.117 7.9890 Т 3.8371 6.7446 4.1964 9.4095 2.4133 7.3059 5.3609 4.9149 5.4023 7.3826 2.8663 5.1801 5.4926 4.1173 2 S 134.334 118,782 137,293 77.578 102,894 158,779 95.844 71.604 69.501 94.404 75.177 132,734 103.192 75.225 108,467 Т 3.7354 6.2527 3.9164 7.9361 6.1837 2.0656 6.2944 4.9555 4.3622 4.4981 5.9382 2.7333 4.6949 5.0597 4.0800 3 S 109,459 137,992 128.126 147,109 78.095 156.570 185.506 111.246 77,462 78,307 113.381 93,463 139,192 113.857 81.661 Т 3.5902 6.0530 3.7253 7.5356 6.1565 2.0915 5.9613 4.8113 4.1701 4.3928 5.7629 2.7225 4.5544 4.9562 4.0791 4 S 154.655 109.483 143.573 132.354 82.246 157.262 183,209 117.462 79.784 81.914 116.099 96.306 139.745 117.369 83.367 Т 3.5975 6.0110 3.6657 7.5251 6.3633 2.1393 5.9822 4.8400 4.2329 4.4673 5.6707 2,7030 4.5077 4.9297 3.9917 5 S 143,281 133,278 157,170 82,361 152,151 179,116 117.052 79.311 80.699 114.163 97.872 140.753 118.585 83.815 111.880 Т 3.5614 5.9766 3.7015 7.5042 6.2091 2.0579 6.1763 4.8910 4.2740 4.5207 5.6589 2.7351 4.5058 4.9367 4.0529 6 S 144.734 134.046 155.649 82.590 155,929 186.200 113.373 78.484 79.923 112.814 98.076 139,101 118.635 83,696 110,190 Т 3.5861 5.9346 3.6824 7.4212 6.3583 2.1420 5.8880 4.8354 4.1474 4.4021 5.6732 2.7299 4.5280 4.9531 4.0189 S 143.737 134,994 156.457 83.514 152,271 178,890 118.924 79.386 82,363 115.854 97,828 139,366 118.053 83,419 111.123 5.9771 7.3942 6.3629 4.8085 4.4639 5.0450 4.0267 Т 3.5362 3.7159 2.1367 5.9650 4.1256 4.3376 5.7142 2.7203 8 110.907 S 145,765 134.034 155.046 83.819 152,160 179,333 117.389 79.830 82,798 117.577 97,126 139.858 119,749 81.899 Т 7,4084 6.3375 3.9653 5.5934 3.5249 5.9820 3.7051 2.1332 6.3819 5.6248 5.3271 6.6016 7,3483 6.1467 5.6146 9 S 133.925 155.498 83.658 152,770 109.721 68,245 77.254 75.528 95.946 86,965 73,591 79,842 146.232 179.628 64.123 Т 4.8276 8,4914 9,2020 9.5758 12,8080 6,4848 11.8384 5.7565 4.7574 6.0179 8.4131 5.2931 7.6193 7.0259 8,3770 10 S 106.772 94.347 62.610 64.723 75.592 59.089 59.149 66.684 71.802 84.747 65.969 71.877 53.312 70.157 58.808 Т 10.1829 10.6780 7,7064 9,4783 11.5713 6.0421 11.5371 5.3860 4.6512 5.8785 6.7446 4.6548 7,6845 6.7150 6.5834 11 S 63,419 50.620 75.027 74,761 65,389 83,671 60,694 71.271 73,441 86,757 82,288 81,734 69,562 61.531 67.836 Т 8.4133 4.9849 4.2740 5.4413 4.1568 8.5525 10.8666 8.0078 9.2669 4.6802 9.3612 4,7289 8.5251 7.2934 6.5344 12 S 60,269 73,725 71.947 73,666 104,477 81.873 74,801 77,005 79.923 107,847 65,102 69.920 73,292 63.232 107,436 Т 3.6637 6.2070 7.8360 5.0526 4.9762 5.0343 2.7440 4.9583 3.8284 6.3355 2.1271 6.3842 5.9644 5.5181 4.0779 13 S 140,692 129,070 150.490 79.093 152.819 180.143 109,681 75.973 68,645 101.305 93.052 138.650 107,808 74.878 109.515 Т 3.5757 6.1575 3.7932 7.7614 6.2122 2.0817 6.3442 4.8582 4.4050 4.5066 5.8490 2.7323 4.5866 5.1968 4.0019 14 S 144.155 130.107 151.887 79.853 155.852 184.072 79.014 77.546 94.888 139.243 111.595 110.373 113.167 116.545 79.507 Т 3.5097 6.0399 3.7518 7.6277 6.1893 2.0506 6.0536 4.8372 4.2384 4.3727 5.7301 2.7354 4.5759 5.0718 4.0060 15 S 146.860 132.641 153.563 81.253 156.428 186.863 115.671 79.35 80.594 116.633 96.857 139.08 116.818 81.467 111.481 Т 3.5263 6.0370 3.7014 7.5159 6.3298 2.1348 6.0547 4.7783 4.2533 4.4096 5.8303 2.7342 4.4947 5.0351 4.0343 16 S 80.335 110.698 146.174 132,704 155.654 82,462 152,956 179,493 115.650 80.312 115.657 95.192 139.147 118,928 82.060 Т 3.5438 7.4675 4.8097 4.3336 2.7299 4.0125 6.0311 3.6975 6.2786 2.1270 6.2726 4.4565 5.8029 4.5524 5.0915 17

S

Т

S

Т

18

19

145,452

3.5367

145.744

3.5184

146.503

132.834

6.0263

132,940

6.0319

132.817

155.818

3.7062

3.6925

156.029

155,452

82,996

7.4729

82.93

7.5176

82.443

154,203

6.2944

6.2231

155.579

153.816

180.151

2.1381

179,216

2.0900

183.341

Track:

79.810

4.8288

79,495

4.8643

78.914

78,824

4.2021

81,291

4.2074

81.188

114,440

4.4068

4.4251

115.252

115.730

95,642

5.7963

95.751

5.7771

96.069

139,366

2.7226

2,7289

139.417

139,739

117,421

4.5791

4.5522

117.426

116,736

81.151

5.0654

81.569

5.0112

82.452

111.633

6.1367

114.105

6.2487

112.060

111.300

4.0201

111.090

3.9792

112.231

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.9726		115.9207	
1	S	80.505		65.682	
_	Т	82.6128			
2	S	98.396			
	Т	72.7062			
3	S	111.803			
	Т	70.5627			
4	S	115.200			
5	T	70.6271			
	S	115.095			
6	Т	70.7621			
	S	114.875			
7	Т	70.3006			
	S	115.629			
8	Т	70.3298			
<u> </u>	S	115.581			
9	Т	81.6948			
	S	99.502			
10	Т	116.4882			
	S	69.782			
11	Т	115.4941			
	S	70.383			
12	Т	105.0873			
12	S	77.353			
13	Т	74.7077			
	S	108.808			
14	Т	72.0623			
	S	112.802			
15	Т	70.7901			
	S	114.830			
16	Т	70.8697			
	S	114.701			
17	Т	71.2071			
	S	114.157			
18	Т	70.9325			
	S	114.599			
19	Т	70.8676			
	S	114.704			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session:

NTT INDYCAR SERIES Race

July 3, 2022 MDYCAR



Section Data for Car 20 - Daly, Conor

T 3,5347 5,9885 3,6154 7,5882 6,2364 2,1334 6,2545 4,9194 4,2023 4,4130 5,7532 2,7214 4,5735 5,0007 4,0265 7,8023 15,878 13,578	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
21 T 3.4875 6.0003 3.6861 7.4025 6.3371 2.1610 6.1441 4.8572 4.3274 4.4469 5.8955 7.2289 4.6124 5.0550 4.0157 7.315 22 T 3.4875 6.0004 3.7261 7.4399 6.2213 2.0550 6.4425 4.9317 9.030 80.613 114.687 9.4140 139.417 115.848 81.737 111.216 23 T 3.5456 6.0804 3.7261 7.4399 6.2213 2.0550 6.4425 4.9317 4.0004 8.000 3.7599 2.7374 4.7573 5.0228 3.9876 24 S 145.342 131.757 154.622 83.304 155.624 185.560 108.689 7.7368 80.169 113.326 96.189 138.984 116.833 82.261 111.955 25 S 145.378 131.461 154.821 83.841 153.334 179.409 117.203 79.909 80.703 115.507 96.505 139.642 118.247 82.003 111.726 25 S 146.378 131.461 154.821 83.841 153.334 179.409 117.203 79.909 80.703 115.507 9.6550 139.642 118.247 82.003 111.726 25 S 146.765 131.506 154.859 83.064 153.065 178.806 115.539 79.90 80.703 115.507 9.6550 139.642 118.247 82.003 111.726 25 S 146.086 131.405 153.616 81.620 152.708 176.400 115.564 79.208 81.800 117.330 96.654 139.765 115.226 82.660 111.673 25 S 146.088 131.405 153.616 81.620 152.708 176.400 115.564 79.208 81.800 117.330 96.654 139.765 115.226 82.660 111.673 26 S 146.444 132.669 155.544 83.231 155.140 179.342 115.166 79.023 80.896 115.046 96.431 139.729 118.711 81.574 27 S 3.5504 6.0386 3.7900 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4230 96.671 139.442 117.643 82.070 111.124 27 S 3.5504 6.0386 3.7900 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4230 96.671 139.442 117.643 82.070 111.124 28 T 1 47.072 13.099 154.813 82.770 151.786 178.823 115.259 79.375 81.809 117.300 96.671 139.442 117.644 83.003 10.0542 29 T 3.55594 6.1205 3.6999 7.3903 6.3660 2.1772 5.9129 79.375 81.991 115.046 97.332 2.7264 4.5403 20 T 3.5584 6.1205 3.6999 7.3903 6.3660 2.1772 5.9129 79.375 81.991 11.500 97.393 1.7270 1.104.01 90.542 29 T 3.5584 6.1205 3.6999 7.3903 6.3660 2.1772 5.9129 79.375 81.991 11.500 97.392 1.18.711 81.571 81.574 97.992 1.18.710 81.970 1.104.71 30 T 3.5860 6.0924 3.7444 7.4700 6.3734 2.1615 5.8614 4.8250 4.4216 4.4303 6.9097 7.2933 4.7409 9.0090 7.9054 8.8903 1.19.993 6.0900 1.109.502 1.104.01	30	Т	3.5347	5.9885	3.6154	7.5852	6.2364	2.1334	6.2545	4.9199	4.2023	4.4130	5.7532	2.7214	4.5735	5.0007	4.0265
22 S 147,801 133,516 156,300 83,725 151,584 177,317 113,967 79,030 80,613 114,687 94,140 139,417 115,848 81,737 111,211 22 S 145,342 131,757 154,622 83,304 155,624 185,560 108,699 77,836 80,169 113,326 96,189 138,984 116,833 82,261 111,995 23 T 3,5214 6.0941 37,213 73,922 63,142 2,1558 5,9745 4,8291 4,2227 4,4153 5,7246 2,7245 4,5206 5,0386 3,9972 24 T 3,5121 6,0920 3,7204 7,4614 6,3253 2,1439 6,0700 4,8248 4,2235 4,4102 5,7475 2,7221 4,6391 4,9986 3,9991 24 T 3,5121 6,0920 3,7204 7,4614 6,3253 2,1439 6,0700 4,8248 4,2235 4,4102 5,7475 2,7221 4,6391 4,9986 3,9991 25 T 3,5291 6,0967 3,7505 7,5934 6,3401 2,1715 6,0592 4,8463 4,1734 4,3467 5,7411 2,7284 4,5488 5,0345 4,0185 26 T 3,5198 6,0386 3,7040 7,4464 6,2407 2,1366 6,0791 4,8576 4,2226 4,4330 5,7591 13,9429 117,643 82,070 111,141 26 T 3,5198 6,0386 3,7040 7,4464 6,2407 2,1366 6,0791 4,8576 4,2226 4,4330 5,7594 2,7228 4,5029 5,0404 3,3870 27 T 3,5393 5,9391 13,251 5,544 83,331 155,140 17,9342 115,165 7,902 8,0896 113,046 9,6431 13,729 117,643 82,070 111,141 28 T 3,3056 7,8234 5,921 3,7215 7,4879 6,3786 2,1868 6,0762 4,8361 4,2281 4,4870 5,7260 2,7716 4,5483 28 T 3,3598 6,0386 3,7040 7,4464 6,2407 2,1366 6,0791 4,8576 4,2226 4,4330 5,7594 2,7228 4,5029 5,0404 3,3870 29 T 3,5594 6,1025 3,6999 7,3963 6,3660 2,1468 6,0762 4,8361 4,2281 4,4870 5,7260 2,7716 4,5483 29 T 3,5598 6,1026 3,6999 7,3963 6,3660 2,1468 6,0762 4,8361 4,2281 4,4870 5,7260 2,7716 4,5483 29 T 3,5598 6,1026 3,744 7,7470 6,3734 2,115 5,104 7,740 1,104 1	20	S	145.827	133.779	159.356	81.708	155.247	179.611	111.956	78.023	81.287	115.568	96.468	139.801	116.879	82.625	110.913
22 T 3.5465 6.0804 3.7261 7.4399 6.2213 2.0650 6.4425 4.9317 4.2609 4.5003 5.7699 2.7374 4.3753 5.0228 3.3876 1 7.3517 15.642 83.304 1 15.546 185.560 108.689 77.836 80.169 113.326 96.189 138.984 116.833 82.261 111.995 7 3.5214 6.0941 3.7213 7.3922 6.3142 2.1338 5.9745 4.8207 4.2327 4.41515 5.7246 2.7225 4.8206 5.4808 3.3972 2 5 146.278 131.461 154.821 83.841 153.334 179.409 117.203 7.940 80.703 115.507 96.990 139.462 118.247 82.003 111.726 7 3.5121 6.0920 3.7240 7.6414 6.3253 2.1430 6.0700 4.8248 4.2325 4.4102 5.7375 2.7221 4.6391 4.9898 3.3961 15.546 153.065 178.806 115.359 79.561 80.707 115.641 96.564 139.765 115.226 82.660 111.673 8 1.46765 131.506 154.859 83.064 153.065 178.806 115.359 79.561 80.707 115.641 96.564 139.765 115.226 82.660 111.673 8 1.46765 131.506 154.859 83.064 153.065 178.806 115.554 79.08 81.800 117.30 96.671 12.7284 4.5438 5.0345 4.0185 5 146.085 131.405 155.541 81.020 152.708 117.640 15.564 79.08 81.800 117.30 96.671 12.7284 4.5438 5.0345 4.0185 5 146.085 131.405 155.541 81.200 152.708 176.640 115.564 79.08 81.800 117.30 96.671 139.442 117.643 82.070 111.147 12.00	24	Т	3.4875	6.0003	3.6861	7.4025	6.3871	2.1610	6.1441	4.8572	4.2374	4.4469	5.8955	2.7289	4.6142	5.0550	4.0157
23	21	S	147.801	133.516	156.300	83.725	151.584	177.317	113.967	79.030	80.613	114.687	94.140	139.417	115.848	81.737	111.211
23 T 3.5214 (6.0941 3.7213 7.3922 (6.3142 2.1358 5.5945 4.8291 4.2327 4.4153 5.7246 2.7245 4.5206 5.0386 3.9972 24 T 3.5121 6.0920 3.7204 7.4614 6.3253 2.1430 6.0700 4.8248 4.2325 4.4102 5.7745 4.5206 2.7475 4.2272 4.6330 3.9972 25 T 3.5291 6.0926 3.7204 7.4614 6.3253 2.1430 6.0700 4.8248 4.2325 4.4102 5.7475 2.7272 4.6391 4.9986 3.9991 26 T 3.5291 6.0926 3.7508 5.3086 155.055 178.806 115.359 79.501 80.707 115.641 96.564 139.765 115.226 82.660 111.673 27 T 3.5291 6.0926 3.7508 5.7594 6.3401 2.1715 6.0892 4.8463 4.1734 4.3467 5.7411 2.7284 4.5438 5.0345 4.0185 28 T 3.5198 6.0386 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.226 4.4303 5.7554 2.7228 4.5029 5.0404 3.9870 29 T 3.5584 6.1205 3.6999 7.3963 6.3860 2.1772 5.9129 4.8218 4.8866 4.2196 4.4465 5.7833 2.7716 4.5488 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4652 5.8739 1.14.206 8.926 4.9470 8.926 11.15.26 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4652 5.8739 1.14.206 8.926 4.9310 1.15.264 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4652 5.8994 2.7247 4.5302 4.9497 4.0269 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4652 5.6994 2.7247 4.5302 4.9497 4.0269 20 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4652 5.6994 2.7247 4.5302 4.9497 4.0269 21 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4632 5.6994 2.7247 4.5302 4.9497 4.0269 22 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4632 5.6994 2.7247 4.5302 4.9497 4.0269 23 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4632 5.6994 2.7247 4.5302 4.9497 4.0269 24 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4632 5.6994 2.7247 4.5302 4.9497 4.0260 25 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.130 4.4632 5.6994 2.7247 4.5302 4.9497 4.0260 26 T 3.5584 6.1205 5.9126 6.0026 3.3340 5.111.500 5.8014 4.9455 5.8014 3.9000 5.9000 5.9000 5.9000 5.9000 5.9000 5.9000 5.9000 5.90	22	T	3.5465	6.0804	3.7261	7.4399	6.2213	2.0650	6.4425	4.9317	4.2609	4.5003	5.7699	2.7374	4.5753	5.0228	3.9876
24 T 3.5121 6.0920 3.7204 7.4614 6.3253 2.1430 6.0700 4.8248 4.2325 4.4102 5.7475 2.7221 4.6391 4.9986 3.9991 25 T 3.5291 6.0907 3.7505 7.5934 6.3401 2.1715 6.0952 4.8463 4.1734 4.3467 5.7411 2.7284 4.5438 5.0345 4.0185 25 T 3.5291 6.0907 3.7505 7.5934 6.3401 2.1715 6.0952 4.8463 4.1734 4.3467 5.7411 2.7284 4.5438 5.0345 4.0185 26 T 3.5198 6.0336 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4330 5.7554 2.7228 4.5029 11.1476 26 T 3.5198 6.0336 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4330 5.7554 2.7228 4.5029 5.0404 3.9870 27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 5.7260 2.7164 4.5483 27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 5.7260 2.7164 4.5483 28 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.1430 4.4632 5.6994 2.7247 4.5302 4.9497 4.0569 5.5448 5.0693 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.1430 4.4632 5.6994 2.7247 4.5302 4.9497 4.0450 4.9456 4.4456 5.7833 2.7516 4.5514 4.9779 4.0769 5.5448 5.0083 1.5364 6.2081 5.7478 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.39323 4.7429 5.0292 4.1345 4.7489 7.9220 152.866 175.988 118.424 7.9610 8.2450 114.268 9.7379 139.652 117.996 8.3476 110.471 3.0546 13.5860 13.8360 3.2464 1.1204 3.0546 1.1204 3.0546 3.1488 3.0546 3.1488 3.0546 3.1488 3.0546 3.1488 3.0546 3.1488 3.0546 3.1488 3.0546 3.1488 3.0546 3.0		S	145.342	131.757	154.622		155.624	185.560	108.689	77.836	80.169	113.326	96.189	138.984	116.833	82.261	
24	22	T	3.5214	6.0941	3.7213	7.3922	6.3142	2.1358	5.9745	4.8291	4.2327	4.4153	5.7246	2.7245	4.5206	5.0386	3.9972
S 146.765 131.506 154.859 83.064 153.065 178.806 115.359 79.561 80.707 115.641 95.564 139.765 115.226 82.660 111.673		S	146.378	131.461	154.821	83.841	153.334	179.409	117.203	79.490	80.703	115.507	96.950	139.642	118.247	82.003	111.726
25 T 3.5291 13.906 154.859 83.044 155.065 178.806 115.359 79.561 80.707 115.641 96.564 139.765 115.226 82.660 111.673 25 T 3.5291 6.0967 3.7505 7.5934 6.3401 2.1715 6.0592 4.4463 4.1734 4.3467 5.7411 2.7284 4.5438 8.2070 111.134 26 T 3.5198 6.0386 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4330 5.7554 2.7228 4.5029 5.0404 3.9870 27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 6.5240 2.7228 4.5029 5.0404 3.9870 28 T 3.5293 133.699 154.813 82.770 151.766 178.823 115.239 80.836 115.046 96.431 139.729 118.711 81.974 112.012 28 T 3.5584 6.1205 3.0699 7.3963 6.3666 2.1428 6.0763 4.8361 4.2281 4.4870 5.7833 2.7516 4.5814 4.9779 4.0769 9.5814 9.7828 9.7829 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.7828 9.7829 9.782	24	T	3.5121	6.0920	3.7204	7.4614	6.3253	2.1430	6.0700	4.8248	4.2325	4.4102	5.7475		4.6391	4.9986	3.9991
S 146.058 131.405 153.616 81.620 152.708 176.460 115.564 79.208 81.850 117.330 96.671 139.442 117.643 82.070 111.134 26 T 3.5198 6.0386 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4330 5.7554 2.7228 4.5029 5.0404 3.9870 S 146.0441 132.669 155.544 83.231 155.140 179.342 115.186 79.023 80.896 115.046 96.431 139.729 118.711 81.974 112.012 27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 5.7260 2.7164 4.5483 7.726 7.7276 7.72	24	S	146.765	131.506	154.859	83.064	153.065	178.806	115.359	79.561	80.707	115.641	96.564	139.765	115.226	82.660	111.673
26 T 3.5198 6.038 0 3.7040 7.4464 6.2407 2.1366 6.0791 4.8576 4.2226 4.4330 5.7554 2.7228 4.5292 5.0404 3.9870 27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 5.7260 2.7164 4.5483 28 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.0763 4.8361 4.2281 4.4870 5.7260 2.7164 4.5483 28 T 3.5049 15.4813 82.770 151.786 178.823 115.29 79.375 80.791 113.662 96.926 140.058 117.526 28 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1712 5.9129 4.8218 4.1430 4.4632 5.6994 2.7247 4.5302 4.9497 4.0266 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.1430 4.4632 5.6994 2.7247 4.5302 4.9497 4.0426 30 T 3.5640 6.0924 3.7444 7.4770 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.3932 4.7149 5.0929 4.1345 31 T 3.5800 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5866 3.5699 1.2946 3.5699 1.15.906 1.25.626 8.2450 1.14.268 97.399 1.19.662 1.12.704 82.157 108.016 32 T 5.57939 9.2920 7.0554 8.9403 11.4992 6.0940 10.9221 5.3248 4.7729 6.1044 7.5466 3.5679 5.2584 5.2955 5.0756 5.8845 12.572 133.696 6.2879 9.4903 11.4909 6.8245 1.0563 10.1772 5.804 1.116 6.8324 5.0755 6.9884 10.1772 5.5626 8.1043 6.8790 6.1862 7.3546 6.2879 6.338 8.4956 1.25.372 131.968 91.761 7.2090 71.569 8.3546 7.3524 106.633 101.655 7.8058 5.8058 6.8058 1.25.372 131.968 91.761 7.2090 71.569 8.3546 7.3524 106.633 101.655 7.8058 6.8058 1.25.372 131.968 91.761 7.2090 71.569 8.3546 7.3524 106.633 101.655 7.8058 6.8069 7.2091 7.3565 7.8058 8.4956 6.2879 6.0940 10.9221 5.8324 5.0755 6.9884 10.1772 5.5626 8.1043 6.8790 6.1862 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3058 7.3059	25	T	3.5291	6.0967	3.7505	7.5934			6.0592		4.1734	4.3467	5.7411	2.7284	4.5438	5.0345	4.0185
T		S	146.058	131.405	153.616	81.620	152.708	176.460	115.564	79.208	81.850	117.330	96.671	139.442	117.643	82.070	111.134
27 T 3.5043 5.9921 3.7215 7.4879 6.3786 2.1428 6.21428 6.21428 6.21428 6.21428 6.21428 6.21628 6.21428 6.21428 6.21428 6.21628	26	T	3.5198	6.0386	3.7040	7.4464	6.2407	2.1366	6.0791	4.8576	4.2226	4.4330	5.7554	2.7228	4.5029	5.0404	3.9870
S 147,092 133,699 154,813 82,770 151,786 178,823 115,239 79,375 80,791 113,662 96,926 140,058 117,526		S	146.444	132.669	155.544		155.140	179.342	115.186	79.023	80.896	115.046	96.431			81.974	112.012
T	27	T	3.5043	5.9921	3.7215	7.4879	6.3786	2.1428	6.0763	4.8361	4.2281	4.4870	5.7260	2.7164	4.5483		
28 S 147.489 79.220 152.864 175.643 115.771 78.554 80.953 114.720 95.966 138.267 117.446 83.003 109.542 29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.1430 4.6323 5.6994 2.7247 4.5302 4.9947 4.0426 30 T 3.5640 6.0924 3.7444 7.4770 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.9323 4.7429 5.0292 4.1345 31 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5486 3.5597 5.2584 5.2955 5.0756 31 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5486 3.5579 5.2584 5.2955 5.0756		S	147.092	133.699	154.813		151.786	178.823	115.239	79.375	80.791	113.662	96.926			i	
29 T 3.5584 6.1205 3.6999 7.3963 6.3660 2.1772 5.9129 4.8218 4.1430 4.4632 5.6994 2.7247 4.5302 4.9497 4.0426 5 144.856 130.894 155.717 83.795 152.086 175.998 118.424 79.610 82.450 114.268 97.379 139.632 117.996 83.476 110.471 30 T 3.55640 6.0924 3.7444 7.4770 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.9323 4.7429 5.0292 4.1345 5 144.628 131.498 153.866 82.891 151.910 177.276 119.464 79.557 82.474 113.125 88.405 129.746 112.704 82.157 108.016 31 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5486 3.5679 5.2584 5.2955 5.0756 5 143.661 125.562 133.600 78.568 125.372 131.968 91.761 72.090 71.559 83.546 73.524 106.633 101.656 78.025 87.988 32 T 5.7939 9.2920 7.0554 8.9403 11.4992 6.0940 10.9221 5.8324 5.0755 6.9854 10.1772 5.5626 8.1043 6.8790 6.1884 5 S 88.995 86.218 81.659 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.998 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1177 33.763 63.505 70.228 35 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.0382 67.344 65.722 80.392 74.069 82.679 73.763 63.505 70.228 36 S 5.446.85 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1177 33.763 63.505 70.228 37 S 5.5486 92.500 116.321 66.123 6.2522 78.807 79.845 75.6727 79.385 110.150 9.0304 10.1966 71.365 72.400 10.8689 75.554 11.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 71 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3536 6.5208 7.8988 6.0481 6.1314 6.4324 7.3632 71 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3536 6.5208 7.8988 6.0481 6.1314 6.4324 7.3632 71 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3536 6.5208 7.8988 6.0481 6.1314 6.4324 7.3632 71 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3536 6.5208 7.8988 6.0481 6.1314 6.4324 7.3632 71 4.4872 7.0006 4.2520 8.5212	20				3.9063		6.3336	2.1816	6.0484		4.2196	4.4456	5.7833		4.5514	4.9779	
T 3.5840 6.0924 3.7444 7.7470 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.9323 4.7429 5.0292 4.1345		S			147.489		152.864		115.771	78.554	80.953	114.720	95.966		117.446	83.003	109.542
T 3.5640 6.0924 3.7444 7.4770 6.3734 2.1615 5.8614 4.8250 4.1418 4.5083 6.2779 2.9323 4.7429 5.0292 4.1345 S 144.628 131.498 153.866 82.891 151.910 177.276 119.464 79.557 82.474 113.125 88.405 129.746 112.704 82.157 108.016 S 143.661 125.562 133.600 78.568 125.372 131.968 91.761 72.090 71.569 83.546 73.524 106.633 101.656 78.025 87.988 S 143.661 125.562 133.600 78.568 125.372 131.968 91.761 72.090 71.569 83.546 73.524 106.633 101.656 78.025 87.988 S 88.965 86.218 81.659 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.958 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 S 77.365 71.085 67.598 66.873 83.454 82.623 70.382 67.344 65.722 80.392 74.069 82.679 73.763 63.505 70.228 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 S 52.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 S 55.486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 108.689 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 S 141.162 125.811 148.692 77.444 153.087 180.576 87.335 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 T 3.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838 T 8.6558 12.1	20	T	3.5584	6.1205	3.6999	7.3963	6.3660	2.1772	5.9129	4.8218	4.1430	4.4632	5.6994	2.7247	4.5302	4.9497	4.0426
S 144.628 131.498 153.866 82.891 151.910 177.276 119.464 79.557 82.474 113.125 88.405 129.746 112.704 82.157 108.016 31 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5486 3.5679 5.2584 5.2955 5.0756 S 143.661 125.562 133.600 78.568 125.372 131.968 91.761 72.090 71.569 88.546 73.524 106.633 101.656 78.025 87.988 32 T 5.7939 9.2290 7.0554 8.9403 11.4992 6.0940 10.9221 5.8324 5.0755 6.9854 10.1772 5.5626 8.1043 6.8790 6.1862 S 88.965 86.218 81.655 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.958 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 S 77.365 71.085 67.598 66.873 83.454 82.623 70.382 67.344 65.722 80.392 74.069 82.679 73.763 63.505 70.228 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 51.381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 S 62.872 63.683 82.012 65.737 77.1585 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 S 55.486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 108.689 S 5141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 S 114.872 7.0006 4.2520 8.5121 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 114.872 7.0006 4.2520 8.5121 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 114.872 7.0006 4.2520 8.5121 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 11		S	144.856	130.894	155.717	83.795	152.086	175.998	118.424	79.610	82.450	114.268	97.379	139.632	117.996	83.476	110.471
31 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.586 3.5679 5.2584 5.2955 5.0756 32 T 3.5880 6.3804 4.3124 7.8884 7.7225 2.9036 7.6310 5.3248 4.7729 6.1044 7.5866 3.5679 5.2584 5.2955 5.0756 32 T 5.7939 9.2920 7.0554 8.9403 11.4992 6.0940 10.9221 5.8324 5.0755 6.9854 10.1772 5.5626 8.1043 6.8790 6.1862 S 8.8.965 86.218 81.659 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.958 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063	30	T	3.5640	6.0924		7.4770	6.3734	2.1615	5.8614		4.1418	4.5083	6.2779			5.0292	4.1345
31 S 143.661 125.562 133.600 78.568 125.372 131.968 91.761 72.090 71.569 83.546 73.524 106.633 101.656 78.025 87.988 32 T 5.7939 9.2920 7.0554 8.9403 11.4992 6.0940 10.9221 5.8324 5.0755 6.9854 10.1772 5.5626 8.1043 6.8790 6.1862 S 88.965 86.218 81.659 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.958 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 34 T 8.1985 12.5801 7.0250 9.480 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.2331 5.9812 7.0529<		S	144.628	131.498	153.866	82.891	151.910	177.276	119.464	79.557	82.474	113.125			112.704	82.157	
32 T 5.7939 9.2920 7.0554 8.9403 11.4992 6.0940 10.9221 5.8324 5.0755 6.9854 10.1772 5.5626 8.1043 6.8790 6.1862 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 35 G 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 36 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 37 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 38 T 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0854 7.1259 5.6834 7.9838 39 T 4.4872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 7.9838 30 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838	21		3.5880	6.3804	4.3124	7.8884	7.7225	2.9036	7.6310	5.3248	4.7729	6.1044	7.5486	3.5679	5.2584		5.0756
32 S 88.965 86.218 81.659 69.323 84.196 62.879 64.111 65.816 67.302 73.009 54.534 68.395 65.958 60.064 72.191 33 T 6.6626 11.2701 8.5230 9.2679 11.6014 4.6377 9.9490 5.7000 5.1975 6.3439 7.4930 4.6016 7.2468 6.5063 6.3592 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 35 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 55.7522 35 5 5.486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 <th><u> </u></th> <th>S</th> <th></th> <th></th> <th>133.600</th> <th>-</th> <th>125.372</th> <th>131.968</th> <th>91.761</th> <th></th> <th></th> <th></th> <th>73.524</th> <th></th> <th>101.656</th> <th>78.025</th> <th></th>	<u> </u>	S			133.600	-	125.372	131.968	91.761				73.524		101.656	78.025	
T	32	-	5.7939	9.2920	7.0554	8.9403	11.4992	6.0940	10.9221	5.8324	5.0755	6.9854	10.1772	5.5626	8.1043	6.8790	6.1862
33 S 77.365 71.085 67.598 66.873 83.454 82.623 70.382 67.344 65.722 80.392 74.069 82.679 73.763 63.505 70.228 34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 5 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 35 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 36 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069		S		86.218								73.009					
34 T 8.1985 12.5801 7.0250 9.4280 12.2343 6.7332 9.7070 5.1381 4.3612 4.7955 6.1717 3.3231 5.9812 7.0529 8.3083 35 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 35 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 36 5.5486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 108.689 36 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.327	33		6.6626	11.2701	8.5230	9.2679	11.6014	4.6377	9.9490	5.7000	5.1975	6.3439	7.4930				6.3592
34 S 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 35 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 36 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 5 141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 37 14.872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.363																	
S 62.872 63.683 82.012 65.737 79.137 56.909 72.136 74.709 78.325 106.350 89.927 114.488 89.371 58.583 53.752 35 T 9.2898 8.6609 4.9530 9.0979 15.4855 4.8623 7.1567 5.0727 4.3029 4.5475 6.1459 3.7312 7.4903 5.7069 4.1089 5 55.486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 108.689 36 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 5 141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546	34			12.5801		-	•					•				-	
S 55.486 92.500 116.321 68.123 62.522 78.807 97.842 75.672 79.386 112.150 90.304 101.966 71.365 72.400 108.689 36 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 S 141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 37 T 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 5 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 <t< th=""><th></th><th>_</th><th></th><th></th><th>-</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>		_			-												
36 T 3.6515 6.3678 3.8747 8.0028 6.3244 2.1220 8.0161 8.7093 6.2932 9.0431 8.3052 4.2421 5.9036 5.4138 5.3276 S 141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 37 T 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 60.652 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838	35																
S 141.162 125.811 148.692 77.444 153.087 180.576 87.353 44.075 54.279 56.397 66.826 89.685 90.546 76.320 83.826 37 T 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 60.652 38 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838		_															
37 T 4.4872 7.0006 4.2520 8.5212 10.5374 5.4924 10.3366 6.0932 5.3563 6.5208 7.8958 6.0481 6.1314 6.4324 7.3632 S 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 60.652 38 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838	36	-			-												
S 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 60.652 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838		S	141.162	125.811	148.692	•		•				•					
S 114.872 114.438 135.498 72.733 91.881 69.766 67.743 62.999 63.774 78.211 70.291 62.905 87.182 64.234 60.652 T 8.6558 12.1331 7.3125 9.6816 15.9757 6.2499 8.4094 5.2328 4.4581 4.7909 6.9269 3.6241 7.1759 5.6834 7.9838	37	-															
		_															
1 S 59 550 66 029 78 788 64 016 60 603 61 310 83 267 73 357 76 623 106 452 80 122 104 979 74 492 72 700 55 937	38																
351350 051625 751750 011625 051625 751357 751625 150152 051625 761750 351357		S	59.550	66.029	78.788	64.016	60.603	61.310	83.267	73.357	76.623	106.452	80.122	104.979	74.492	72.700	55.937

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.9586			
20	S	114.557			
24	T	71.1194			
21	S	114.298			
22	Т	71.3076			
22	S	113.996			
22	Т	70.6361			
23	S	115.080			
24	T	70.8981			
	S	114.655			
25	Т	70.9732			
	S	114.533			
26	Т	70.6869			
20	S	114.997			
27	Т	76.9830	31.6072		67.7051
	S	105.592	28.410		113.473
28	Т	92.5238		70.1945	
28	S	87.856		108.468	
29	T	70.6058			
	S	115.129			
30	Т	71.8660			
30	S	113.111			
31	Т	83.3744			
	S	97.498			
32	Т	114.3995			
	S	71.056			
33	Т	111.3600			
	S	72.996			
34	Т	111.0381			
	S	73.207			
35	Т	100.6124			
	S	80.793			
36	Т	91.5972			
	S	88.745			
37	Т	102.4686			
	S	79.330			
20	Т	114.2939			
38	S	71.122			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

2.230 mile(3)

Report: Section Data Report

Track:

Session: Race July 3, 2022

NTT INDYCAR SERIES



Section Data for Car 20 - Daly, Conor

T 8.1284 7.3607 9.9684 9.3238 10.9955 5.2186 8.9681 5.1714 4.4478 4.8032 6.3043 4.1563 9.0623 S 63.414 108.840 57.796 66.472 88.053 73.426 78.080 74.228 76.800 106.179 88.035 91.537 58.986	6.0003 4.1034 68.860 108.834 5.4375 4.0548
S 63.414 108.840 57.796 66.472 88.053 73.426 78.080 74.228 76.800 106.179 88.035 91.537 58.986	
	5.4375 4.0548
T 3.6380 6.3360 3.8234 7.8641 6.3557 2.1347 6.3851 5.0638 4.5102 4.5983 5.9540 2.7582 4.9029	
S 141.686 126.442 150.687 78.810 152.333 179.501 109.666 75.805 75.737 110.911 93.215 137.936 109.026	75.987 110.139
41 T 3.6018 6.2079 3.7500 7.8062 6.3316 2.1513 6.1852 4.9333 4.4134 4.5450 5.9967 2.7869 4.8358	5.2517 4.0630
S 143.110 129.051 153.636 79.395 152.913 178.116 113.210 77.811 77.399 112.211 92.551 136.515 110.539	78.676 109.917
42 T 3.5588 6.0532 3.7507 7.6100 6.3796 2.1430 6.2357 4.9099 4.2581 4.4897 5.8769 2.7541 4.6118	5.1409 4.0403
S 144.839 132.349 153.608 81.442 151./62 1/8.806 112.293 /8.182 80.221 113.593 94.438 138.141 115.908	80.371 110.534
T 3.5405 6.0194 3.7347 7.6528 6.2524 2.1347 6.1031 4.8365 4.1714 4.4335 5.8544 2.7322 4.5430	5.0694 4.0314
S 145.588 133.092 154.266 80.986 154.850 179.501 114.733 79.368 81.889 115.033 94.800 139.248 117.664	81.505 110.778
T 3.5313 5.9746 3.7624 7.5199 6.3440 2.1406 6.1184 4.8482 4.2040 4.3755 5.7978 2.7388 4.5898	5.0370 3.9723
S 145.967 134.090 153.130 82.418 152.614 179.007 114.446 79.177 81.254 116.558 95.726 138.913 116.464	82.029 112.426
45 T 3.5093 6.0729 3.7288 7.5473 6.3168 2.1308 6.1288 4.8050 4.2341 4.4776 5.8242 2.7334 4.5505	5.1500 4.0243
S 146.882 131.920 154.510 82.118 153.271 179.830 114.252 79.888 80.676 113.900 95.292 139.187 117.470	80.229 110.974
T 3.5317 6.0108 3.7361 7.4413 6.2978 2.1196 6.1730 4.8419 4.2287 4.4442 5.8109 2.7210 4.6171	5.2198 4.0373
S 145.951 133.283 154.208 83.288 153.733 180.780 113.434 79.280 80.779 114.756 95.510 139.822 115.775	79.157 110.616
47 T 3.5572 6.0448 3.7355 7.6221 6.2659 2.1176 6.3391 4.8788 4.4027 4.5088 5.9557 2.7447 4.5897	5.2759 3.9743
S 144.905 132.533 154.233 81.313 154.516 180.951 110.462 /8.680 //.58/ 113.112 93.188 138.614 116.466	78.315 112.370
T 3.5619 6.1152 3.7768 7.5187 6.3322 2.1244 6.1709 4.8799 4.2820 4.4332 5.9051 2.7450 4.5534	5.1831 4.0506
S 144.713 131.007 152.546 82.431 152.898 180.372 113.472 78.662 79.774 115.041 93.987 138.599 117.395	79.717 110.253
T 3.5841 6.0610 3.7841 7.5348 6.3300 2.1242 6.1498 4.9039 4.3033 4.4934 5.9959 2.7449 4.7221	5.1755 4.0519
S 143.817 132.179 152.252 82.255 152.951 180.389 113.862 78.277 79.379 113.500 92.563 138.604 113.201	79.834 110.218
50 T 3.5795 6.0555 3.7557 7.5312 6.3494 2.1255 6.0782 4.9241 4.2487 4.4435 5.8122 2.7400 4.6429	5.1334 4.0602
S 144.002 132.299 153.403 82.294 152.484 180.278 115.203 77.956 80.399 114.774 95.489 138.852 115.132	80.489 109.992
51 T 3.5587 6.0420 3.7694 7.5635 6.1581 2.0659 6.4531 4.8687 4.3327 4.5250 5.8503 2.7384 4.5740	5.1681 3.9818
S 144.843 132.595 152.846 81.943 157.221 185.479 108.510 78.843 78.840 112.707 94.867 138.933 116.866	79.948 112.158
T 3.5421 6.0256 3.7812 7.5292 6.3430 2.1304 5.9486 4.7518 4.1737 4.4493 5.8412 2.7358 4.5853	
S 145.522 132.955 152.369 82.316 152.638 179.864 117.713 80.783 81.844 114.625 95.015 139.065 116.578	
53 T 3.9061 7.7398 6.3358 2.1665 5.9575 4.8904 4.2465 4.5611 5.8125 2.7521 4.7253	5.0256 4.0947
S 147.497 80.076 152.811 176.867 117.537 78.493 80.441 111.815 95.484 138.242 113.124	82.215 109.066
T 3.6697 6.2775 3.8876 7.7506 6.6031 2.2712 6.3951 5.0424 4.2591 4.6959 6.0506 2.9050 5.0080	5.1293 4.3740
S 140.462 127.620 148.198 79.964 146.625 168.713 109.494 76.127 80.203 108.605 91.726 130.965 106.738	80.553 102.101
55 T 3.8498 6.5032 4.0094 7.6957 6.7474 2.2834 6.3533 5.0538 4.2629 4.7269 5.9579 2.8914 4.8966	5.0566 4.3347
S 133.891 123.191 143.696 80.535 143.490 167.812 110.215 75.955 80.131 107.893 93.154 131.581 109.167	81.711 103.027
T 3.8168 7.9102 8.2244 10.2858 10.1289 4.9005 11.9870 5.4805 4.6883 5.9503 6.6144 5.0631 7.4706	6.3383 5.6254
S 135.049 101.279 70.052 60.255 95.586 78.192 58.416 70.042 72.860 85.710 83.908 75.143 71.553	65.188 79.388
57 T 6.8016 11.0617 7.4807 9.0385 10.1862 4.0885 8.2890 5.0131 4.3464 4.8482 6.8147 3.6031 7.2504	5.9637 4.1117
S 75.784 72.424 77.016 68.570 95.048 93.722 84.477 76.572 78.592 105.194 81.442 105.591 73.726	69.283 108.615

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	104.0125			
39	S	78.152			
40	Т	73.8167			
40	S	110.121			
41	Т	72.8598			
41	S	111.568			
42	Т	71.8127			
42	S	113.194			
43	Т	71.1094			
43	S	114.314			
44	Т	70.9546			
44	S	114.563			
45	Т	71.2338			
45	S	114.114			
46	T	71.2312			
40	S	114.119			
47	Т	72.0128			
4/	S	112.880			
48	Т	71.6324			
40	S	113.479			
49	T	71.9589			
49	S	112.964			
50	T	71.4800			
	S	113.721			
51	T	71.6497			
	S	113.452			
52	Т	76.9836	33.8996		67.7058
	S	105.591	26.489		113.472
53	T	95.0101		70.3883	
	S	85.557		108.169	
54	T	74.3191			
	S	109.377			
55	T	74.6230			
	S	108.932			
56	T	104.4845			
	S	77.799			
57	T	98.8975			
"	S	82.194			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





Section Data for Car 20 - Daly, Conor

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
F0	Т	3.6408	6.3142	3.8514	7.7682	6.3213	2.1279	6.5460	5.0016	4.5200	4.6611	6.0574	2.7892	4.9982	5.3223	4.0400
58	S	141.577	126.879	149.591	79.783	153.162	180.075	106.970	76.748	75.573	109.416	91.623	136.403	106.948	77.632	110.542
F0	Т	3.5869	6.1192	3.7568	7.6716	6.3031	2.4301	8.3914	5.9399	5.6086	6.5362	7.2643	4.0952	6.0552	5.4676	5.2957
59	S	143.705	130.922	153.358	80.788	153.604	157.682	83.446	64.625	60.905	78.027	76.401	92.903	88.279	75.569	84.331
60	Т	4.4055	6.9183	5.6531	10.0082	10.4041	4.0927	9.0163	5.4836	4.8498	5.4776	8.2921	5.3590	6.3024	5.8891	6.0431
80	S	117.003	115.800	101.915	61.926	93.058	93.626	77.662	70.002	70.434	93.106	66.931	70.994	84.816	70.160	73.901
61	Т	9.0503	9.4123	8.2196	9.5688	15.4294	3.2961	8.3193	5.1513	4.4701	5.7390	8.3910	4.6453	8.5615	7.6816	5.9795
61	S	56.954	85.116	70.093	64.770	62.749	116.253	84.169	74.518	76.417	88.866	66.142	81.901	62.436	53.789	74.687
62	Т	5.3618	10.3034	7.6862	9.2559	11.8098	4.1599	8.9013	5.0453	4.3209	6.1794	8.1932	5.2672	8.3713	6.8487	4.0981
02	S	96.135	77.755	74.957	66.960	81.981	92.113	78.666	76.083	79.055	82.532	67.739	72.231	63.855	60.330	108.975
63	Т	3.6832	6.3200	3.9093	7.9855	6.3781	2.1497	6.5393		4.4900	4.6452	5.9219	2.7372	4.9966		4.0068
	S	139.947	126.762	147.376	77.612	151.798	178.249	107.080	75.534	76.078	109.791	93.720	138.994	106.982	76.737	111.458
64	┸	3.5765	6.1031	3.7526	7.8109	6.2106	2.0682	6.4741	5.1136	4.5327	4.8209	6.0571	2.7342	4.8647	5.2903	4.0084
	S	144.123	131.267	153.530	79.347	155.892	185.273	108.158	75.067	75.361	105.789	91.628	139.147	109.883	78.102	111.414
65	ፗ	3.5560	6.1341	3.6394	7.5819	6.1889	2.0630	6.3561	4.9660	4.3202	4.4624	5.8246	2.7389	4.6227	5.2530	3.9584
	S	144.953	130.604	158.305	81.744	156.438	185.740	110.166		79.068	114.288	95.286	138.908	115.635		112.821
66	Т	3.5374	5.9805	3.7097	7.6862	6.2727	2.1332	6.2619		4.2489	4.4654	5.7622	2.7207	4.6396		3.9077
	S	145.716	133.958	155.305	80.634	154.348	179.628	111.823	77.773	80.395	114.211	96.317	139.837	115.214		114.285
67	ፗ	3.4988	5.9950	3.7069	7.5307	6.3576	2.1463	6.1441	4.8912	4.2345	4.4270	5.7949	2.7191	4.6135		3.9314
	S	147.323	133.634	155.423	82.299	152.287	178.531	113.967	78.480	80.669	115.202	95.774	139.919	115.865		113.596
68	LT	3.5144	6.0061	3.7359	7.4965	6.3905	2.1575	6.0711	4.8441	4.2267	4.4434	5.8380	2.7374	4.5732	5.1011	3.9581
	S	146.669	133.387	154.216	82.675	151.503	177.605	115.338	79.244	80.817	114.777	95.067	138.984	116.887	80.999	112.830
69	I	3.5093	5.9720	3.7378	7.5785	6.3089	2.1484	6.0990		4.2079	4.4332	5.7658	2.7146	4.5242		3.9388
	S	146.882	134.149	154.138	81.780	153.463	178.357	114.810	79.142	81.178	115.041	96.257	140.151	118.152	•	113.382
70	T	3.4975	5.9604	3.7336	7.6181	6.3817	2.1666	6.0862	4.8267	4.1725	4.4201	5.7955	2.7211	4.5454		3.9505
<u> </u>	S	147.378	134.410	154.311	81.355	151.712	176.859	115.052	79.529	81.867	115.382	95.764	139.816	117.601	79.455	113.047
71	I	3.5088	6.0461	3.7334	7.5565	6.3696	2.1523	6.0683		4.2166	4.3944	5.7525	2.7115	4.5441	5.1976	3.9587
	S	146.903	132.505	154.319	82.018	152.000	178.034	115.391	79.057	81.011	116.057	96.480	140.311	117.635	•	112.813
72	듸	3.4928	5.9509	3.7118	7.4964	6.3619	2.1574	5.9605	•	4.1526	4.3854	5.6773	2.7075	4.5108		3.9084
	S	147.576	134.624	155.218	82.676	152.184	177.613	117.478	80.503	82.260	116.295	97.758	140.519	118.503		114.264
73	Ţ	3.4892	5.9801	3.6675	7.4521	6.2931	2.1461	6.0208		4.1701	4.4007	5.7883	2.7296	4.5178		3.9427
-	S	147.729	133.967	157.092	83.168	153.848	178.548	116.301	80.149	81.914	115.891	95.883	139.381	118.320		113.270
74	Ţ	3.5341	6.0196	3.7134	7.5435	6.3632	2.1591	5.9917	4.8007	4.1789	4.3741	5.7198	2.7199	4.5682	5.0875	3.9956
-	S	145.852	133.088	155.151	82.160	152.153	177.473	116.866	79.960	81.742	116.595	97.031	139.878	117.014		111.771
75	፲	3.5266	6.0110	3.7213	7.4207	6.3378	2.1596	6.0000	.	4.1468	4.3959	5.7050	2.7165	4.4860	-	3.9345
	S	146.162	133.278	154.821	83.519	152.763	177.432	116.705		82.375	116.017	97.283	140.053	119.159		113.506
76	S	3.4971	5.9679	3.7015	7.4248	6.3692	2.1634	6.0184		4.1321	4.3762	5.6499	2.7202	4.5543		3.9184
	5	147.395	134.241	155.649	83.473	152.010	177.120	116.348	80.211	82.668	116.539	98.232	139.863	117.372	80.329	113.973

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.9596			
58	S	109.909			
	Т	84.5218			
59	S	96.174			
	Т	98.1949			
60	S	82.782			
61	Т	113.9151			
61	S	71.358			
62	Т	105.8024			
02	S	76.830			
62	Т	74.2292			
63	S	109.509			
64	Т	73.4179			
04	S	110.720			
65	Т	71.6656			
05	S	113.427			
66	Т	71.5123			
00	S	113.670			
67	T	71.1679			
- 07	S	114.220			
68	Т	71.0940			
- 00	S	114.339			
69	Т	70.8976			
09	S	114.656			
70	T	71.0761			
,,	S	114.368			
71	Т	71.0659			
, <u>.</u>	S	114.384			
72	T	70.3589			
	S	115.533			
73	Т	70.5368			
	S	115.242			
74	T	70.7693			ļ
	S	114.863			ļ
75	T	70.4549			
	S	115.376			
76	Т	70.4227			
	S	115.429			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDYCAR Race

Round 9



Section Data for Car 20 - Daly, Conor

Lap	T/S	F to II	I1 to I2A	12A to 12	12 to 13A	13A to 13	13 to 14	I4 to I5A	15A to 15B	15B to 15	15 to 16A	16A to 16	16 to 17A	17A to 17	17 to 18	I8 to SF
77	Т	3.5160	5.9788	3.6859	7.5117	6.3695	2.1579	5.9076	4.7784	4.1563	4.3555	5.6949	2.7118	4.5196	5.1415	3.9221
	S	146.603	133.996	156.308	82.508	152.003	177.572	118.530	80.333	82.186	117.093	97.456	140.296	118.273	80.362	113.865
78	Т	3.5000	5.9668	3.7164	7.4692	6.3506	2.1582	5.9381	4.7962	4.1928	4.3853	5.7212	2.7186	4.4759	5.0743	3.9609
	S	147.273	134.266	155.025	82.977	152.455	177.547	117.921	80.035	81.471	116.298	97.008	139.945	119.427	81.426	112.750
79	Т	3.5104	5.9928	3.6798	7.4471	6.2306	2.1435	5.9918	4.8620	4.2131	4.4420	5.8097	2.7212	4.5099	5.1207	3.9096
/9	S	146.836	133.683	156.567	83.223	155.391	178.765	116.864	78.952	81.078	114.813	95.530	139.811	118.527	80.689	114.229
80	Т	3.5104	6.0155	3.6617	7.4856	6.2033	2.1101	6.2452	4.8778	4.2989	4.4919	5.9105	2.7292	4.6524	5.2916	4.0027
80	S	146.836	133.179	157.341	82.795	156.075	181.594	112.122	78.696	79.460	113.538	93.901	139.401	114.897	78.083	111.572
81	Т	3.9809	7.6718	5.8691	8.7987	8.6019	3.1758									
01	S	129.482	104.426	98.164	70.439	112.554	120.657									



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 20 - Daly, Conor

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.4075			
	S	115.454			
78	Т	70.4245			
	S	115.426			
79	Т	70.5842			
/9	S	115.165			
80	Т	71.4868			
80	S	113.711			
81	Т				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022



TAG

Section Data for Car 21 - VeeKay, Rinus

Race

Section Data Report

Track:

Report:

Session:

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	16 to 17A	I7A to I7	I7 to I8	I8 to SF
	Т	6.7760	6.7162	4.9564	8.8826	12.9971	6.1538	12.8030	5.0727	4.4680	6.1976	7.1045	4.0745	5.6877	5.4101	4.1754
1	S	76.071	119.284	116.241	69.774	74.492	62.268	54.692	75.672	76.453	82.290	78.120	93.375	93.983	76.372	106.958
2	Т	5.4638	7.3908	7.0724	9.5779	10.7197	2.4305	7.2492	5.3302	4.6847	5.2642	6.4902	2.7883	5.2129	5.3407	4.0787
	S	94.340	108.396	81.463	64.709	90.318	157.656	96.594	72.017	72.916	96.881	85.514	136.447	102.543	77.365	109.493
3	Т	3.6174	6.0948	3.7254	7.6151	6.2275	2.1259	6.2431	5.0108	4.3676	4.5533	5.8788	2.7450	4.6788	5.1160	3.9909
	S	142.493	131.446	154.651	81.387	155.469	180.245	112.160	76.607	78.210	112.007	94.407	138.599	114.248	80.763	111.902
4	Т	3.5195	6.0247	3.7528	7.6256	6.2359	2.1136	6.2717	4.9395	4.2815	4.5169	5.8350	2.7232	4.5936	5.0680	3.9964
	S	146.457	132.975	153.522	81.275	155.259	181.293	111.649	77.713	79.783	112.909	95.116	139.709	116.367	81.528	111.748
5	Т	3.5434	5.9797	3.6890	7.4842	6.2668	2.1267	6.0911	4.8807	4.1954	4.3716	5.7755	2.7496	4.5418	4.9827	3.9685
	S	145.469	133.976	156.177	82.811	154.494	180.177	114.959	78.649	81.420	116.662	96.096	138.367	117.695	82.923	112.534
6	Т	3.5038	5.9246	3.7190	7.3851	6.3196	2.1353	6.1493	4.8969	4.1488	4.3590	5.8255	2.7231	4.4772	5.0305	3.9515
_ •	S	147.113	135.222	154.917	83.922	153.203	179.451	113.871	78.389	82.335	116.999	95.271	139.714	119.393	82.135	113.018
7	Т	3.5120	5.9130	3.7195	7.4847	6.2736	2.1279	6.0622	4.8320	4.1797	4.3862	5.8363	2.7250	4.4604	5.0500	3.9579
	S	146.770	135.487	154.896	82.805	154.326	180.075	115.507	79.442	81.726	116.274	95.094	139.616	119.842	81.818	112.835
8	Т	3.4935	5.8975	3.6659	7.4485	6.3309	2.1384	5.9454	4.8976	4.2275	4.4530	5.8484	2.7414	4.5441	5.0504	3.9472
	S	147.547	135.843	157.161	83.208	152.930	179.191	117.776	78.378	80.802	114.530	94.898	138.781	117.635	81.812	113.141
9	Т	3.4972	5.9504	3.7208	7.4253	6.3369	2.1417	6.1535	5.5258	5.0039	6.3916	7.0634	3.9985	5.9284	5.4396	5.0870
	S	147.391	134.636	154.842	83.468	152.785	178.915	113.793	69.468	68.265	79.792	78.574	95.149	90.167	75.958	87.791
10	Т	4.7516	9.7642	8.7590	9.9109	12.4539	6.1007	10.7581	5.4707	4.9515	7.0772	8.6884	5.2921	8.0959	6.7785	8.6273
	S	108.480	82.048	65.777	62.534	77.741	62.809	65.088	70.167	68.987	72.062	63.878	71.891	66.027	60.955	51.765
11	Т	8.4873	11.2984	7.6906	9.6816	12.0110	4.7936	9.7129	5.4652	4.8566	6.1185	7.3190	5.5888	9.0531	6.4749	6.2782
	S	60.732	70.907	74.914	64.016	80.608	79.936	72.093	70.238			75.830	68.074	59.046		71.134
12	Т	9.0270	10.2980	6.7175	8.3227	10.2294	4.9232	8.6566	5.0790	4.5568	6.4397	9.0303	5.7569	7.8686	6.4826	4.0682
12	S	57.101	77.795	<u>. </u>	74.468	94.647	77.832	80.889			79.196	61.460	66.087	67.934	<u> </u>	109.776
13	T	3.6188	6.4784	3.9198	8.0460	6.3726	2.1252	6.5922	5.0278	4.3175	4.6312	5.8866	2.7311	4.7561	5.3623	4.1033
	S	142.438	123.663	146.981	77.029	151.929	180.304	106.221	76.348	79.118	110.123	94.282	139.305	112.392	77.053	108.837
14	T	3.5719	6.1189	3.6963	7.6308	6.2766	2.1333	6.0884	4.8583	4.2859	4.4355	5.9292	2.7537	4.5333	5.2753	4.0122
	S	144.308	130.928	155.868	81.220	154.253	179.619	115.010	79.012	79.701	114.981	93.605	138.161	117.915	78.324	111.308
15	ഥ	3.5269		3.7438	7.5838	6.2869	2.1359	6.0887	4.8177	4.2244	4.4549	5.7961	2.7286	4.5280		4.0604
	S	146.149	132.788	153.891	81.723	154.000	179.401	115.004	79.678	80.861	114.481	95.754	139.432	118.053	80.801	109.987
16	LT	3.4978	+	+	7.5111	6.2556	2.1350	6.0587	4.8127			5.7803	2.7301	4.4557	5.0808	3.9797
	S	147.365		156.695	82.514	154.770	179.476	115.574			-	96.016	139.356	119.969		112.217
17	Ҵ	3.5102	+	3.6807	7.4468	6.3458	2.1440	6.0606		+	4.3824	5.7927	2.7272	4.4562	5.1134	3.9439
	S	146.845	134.259	156.529	83.227	152.570	178.723	115.538	78.791	81.531	116.375	95.810	139.504	119.955	80.804	113.236
18	ഥ	3.4889			7.7614	6.2552	2.1070	6.0667	4.8518		4.4176	5.7801	2.7317	4.5008	5.1160	4.0170
	S	147.741		155.134	79.853	154.780	181.861	115.421	79.118			96.019	139.274	118.767	80.763	111.175
19	T	3.5064			7.5150	6.3880	2.1677	6.0149				5.7415	2.7232	4.4840		3.9780
	S	147.004	133.694	155.591	82.471	151.563	176.769	116.415	79.183	82.373	116.678	96.665	139.709	119.212	80.926	112.265

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO		SF to PI
	Т	101.4756		116.2024	
1	S	80.106		65.522	
	Т	89.0942			
2	S	91.238			
3	Т	71.9904			
3	S	112.915			
4	Т	71.4979			
	S	113.693			
5	Т	70.6467			
	S	115.063			
_	Т	70.5492			
6	S	115.222			
7	Т	70.5204			
 _	S	115.269			
8	Т	70.6297			
	S	115.090			
9	Т	79.6640			
	S	102.039			
10	T	117.4800			
	S	69.193			
11	Т	114.8297			
	S	70.790			
12	Т	107.4565			
	S	75.647			
13	Т	73.9689			
	S	109.895			
14	Т	71.5996			
	S	113.531			
15	T	71.1229			
	S	114.292			
16	Т	70.4757			
	S	115.342			
17	Т	70.6326			
	S	115.086			
18	Т	70.9915			
	S	114.504			
19	Т	70.6853			
	S	115.000			

Section Data Report

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NDVCAD CEDIEC

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



Section Data for Car 21 - VeeKay, Rinus

Race

Track:

Report:

Session:

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	3.4984	5.9439	3.6668	7.5651	6.3910	2.1705	6.1588	4.8815	4.1901	4.4838	5.8453	2.7190	4.5117	5.1332	3.9715
20	S	147.340	134.783	157.122	81.925	151.491	176.541	113.695	78.636	81.523	113.743	94.948	139.924	118.480	80.492	112.449
21	Т	3.4814	5.9214	3.7088	7.5800	6.3187	2.1475	6.0901	4.8214	4.1996	4.4633	5.8038	2.7394	4.5117	5.1068	3.9908
21	S	148.060	135.295	155.343	81.764	153.225	178.432	114.978	79.617	81.339	114.265	95.627	138.882	118.480	80.908	111.905
22	Т	3.4928	6.0450	3.7038	7.5295	6.3937	2.1562	6.0978	4.8688	4.1833	4.4003	5.7726	2.7287	4.5243	5.1192	3.9717
	S	147.576	132.529	155.553	82.313	151.427	177.712	114.833	78.842	81.656	115.901	96.144	139.427	118.150	80.712	112.443
23	Т	3.4713	6.1042	3.7634	7.5772	6.2472	2.1282	5.9831	4.7794	4.1749	4.3589	5.7413	2.7105	4.5107		
	S	148.490	131.243	153.089	81.794	154.979	180.050	117.034	80.316	81.820	117.002	96.668	140.363	118.506		
24	Т			3.9038	7.7950	6.4047	2.1835	6.0326	4.7570	4.0814	4.4209	5.6665	2.7503	4.4814	4.9186	4.0022
24	S			147.583	79.509	151.167	175.490	116.074	80.694	83.695	115.361	97.944	138.332	119.281	84.004	111.586
25	Т	3.4916	5.9648	3.7494	7.4387	6.3062	2.1898	5.7913	4.6257	3.9929	4.2885	5.5358	2.7059	4.3238	4.8443	3.9459
	S	147.627	134.311	153.661	83.317	153.529	174.985	120.910	82.985	85.550	118.923	100.257	140.602	123.629	85.292	113.178
26	┖┸	3.4585	5.8650	3.6389	7.2290	6.3364	2.1781	5.8151	4.6442	3.9639	4.2327	5.4561	2.6996	4.3211	4.8790	3.9697
20	S	149.040	136.596	158.327	85.734	152.797	175.925	120.415	82.654	86.175	120.490	101.721	140.930	123.706	84.686	112.500
27	Т	3.5028	5.9031	3.7193	7.4371	6.3025	2.1488	5.7840	4.6826	3.9921	4.2268	5.4732	2.6966	4.3712	4.9036	3.9311
	S	147.155	135.715	154.905	83.335	153.619	178.324	121.063	81.977	85.567	120.659	101.403	141.087	122.288	84.261	113.605
28	T	3.4808	5.8456	3.6355	7.3280	6.3616		5.8238		4.0093	4.2531	5.5163	2.7110	4.3484	4.8892	3.9569
20	S	148.085	137.049	158.475	84.576	152.192	177.868	120.235	81.626	85.200	119.913	100.611	140.337	122.929	84.509	112.864
29	T	3.4775	5.8444	3.6333	7.3668	6.1543		6.0776	4.7742	4.1790	4.3508	5.6375	2.7216	4.3888	4.8861	3.9157
	S	148.226	137.078	158.571	84.131	157.318	185.479	115.214	80.404	81.740	117.220	98.448	139.791	121.798	84.563	114.051
30	Т	3.4442	5.8094	3.6279	7.2826	6.1937	2.1209	5.7483	4.6382	3.9939	4.2850	5.6516	2.7284	4.3592	4.9483	3.9751
	S	149.659	137.903	158.807	85.103	156.317	180.669	121.815	82.761	85.528	119.020	98.202	139.442	122.625	83.500	112.347
31	T	3.4854	6.0163	5.2593	8.6555	8.6960	3.5053	8.3943	5.3364	4.6621	6.3457	7.1737	4.4828	6.7685	5.8873	6.0114
	S	147.890	133.161	109.546	71.604	111.336	109.315	83.417	71.933	73.270	80.369	77.366	84.870	78.975	70.182	74.291
32	I	6.2806	9.6979	7.1919	9.0564	12.6036	4.7316	9.9466	5.6612	5.7468	8.9584	9.7613	5.3811	7.2026	•	6.8714
	S	82.071	82.609	80.109	68.435	76.818		70.399	67.806	59.440	56.930	56.857	70.702	74.216	71.445	64.993
33	Т	7.5531	10.3112	7.6299	8.9292	10.6416		8.7568	5.3122	5.4955	7.4165	10.0554	5.2628	6.8503	6.4386	6.6885
	S	68.244	77.696	75.510	69.410	90.981	93.445	79.964		62.158	68.766	55.194	72.291	78.032	64.173	66.770
34	Т	8.7570	10.4355	8.6958	9.1760	10.6944		8.1893	5.2034	4.8984	6.2745	8.3251	5.0147	7.0493	6.9998	6.4791
	S	58.862	76.770	66.255	67.543	90.532	87.972	85.505	73.772	69.735	81.281	66.666	75.868	75.830		68.928
35	Т	7.8077	7.9239	6.9883	9.9522	11.3544		7.5200	5.2309	5.8232	7.4601	9.6230	5.6900	8.7519		4.1256
	S	66.019	101.104	82.443	62.275	85.269		93.115	73.384	58.660	68.364	57.674	66.864	61.078		108.249
36	T	3.6719	6.4892	3.9127	8.0616	6.5063	+	6.4105		6.2532	7.0573	7.2630	3.8803	5.3450		5.0844
	S	140.378	123.457	147.248	76.880	148.807	177.901	109.231	59.555	54.627	72.266	76.415	98.048	100.009	78.287	87.836
37	T	4.5464	6.8723	4.5421	9.3029	12.3470	4.0727	10.3463	5.6209	4.8693	7.2523	8.9405	4.5169	6.6613		6.6352
	S	113.376	116.575	126.844	66.621	78.414		67.679	68.292	70.152	70.323	62.077	84.229	80.246		67.306
38	Т	7.6095	9.4933	7.5541	12.5144	11.7770		7.7458	5.4375	5.9332	7.8076	8.5110	4.6877	6.5966		6.4335
	S	67.738	84.390	76.268	49.525	82.210	90.337	90.401	70.596	57.573	65.321	65.210	81.160	81.033	56.609	69.416

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1306			
20	S	114.280			
	Т	70.8847			
21	S	114.676			
	Т	70.9877			
22	S	114.510			
	Т	76.2070	30.0529		67.1740
23	S	106.667	29.879		114.371
24	Т	90.6256		69.6057	
24	S	89.697		109.386	
25	Т	69.1946			
25	S	117.477			
26	Т	68.6873			
26	S	118.345			
27	Т	69.0748			
2/	S	117.681			
28	Т	69.0165			
28	S	117.781			
29	T	69.4735			
29	S	117.006			
30	Т	68.8067			
30	S	118.140			
31	Т	90.6800			
31	S	89.643			
32	Т	114.8746			
32	S	70.762			
33	Т	111.4422			
	S	72.942			
34	Т	110.5480			
	S	73.532			
35	Т	107.3005			
	S	75.757			
36	Т	83.8126			
	S	96.988			
37	Т	104.1327			
	S	78.062			
38	Т	113.6418			
30	S	71.530			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

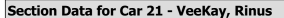
Report: Section Data Report

Track:

Session:

NTT INDYCAR SERIES Race

July 3, 2022 MDYCAR



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	6.6896	10.0988	9.1798	7.9568	12.8669	3.4001	7.0975	5.1419	6.3859	7.4441	8.3058	5.8706	9.4091	6.5483	4.0690
	S	77.053	79.330	62.761	77.892	75.246	112.697	98.658	74.654	53.491	68.511	66.821	64.807	56.812	63.098	109.754
40	L	3.6124	6.3689	3.7918	7.8428	6.3624	2.1380	6.3929		4.3117	4.6921	6.0530	2.7839	4.6550	5.1535	4.0778
10	S	142.690	125.789	151.943	79.024	152.172	179.224	109.532	76.070	79.224	108.693	91.690	136.662	114.833		109.518
41	ፗ	3.5691	6.1046	3.7512	7.7432	6.3443	2.1388	5.9786		4.2087	4.4221	5.7687	2.7431		5.1123	3.9493
	S	144.421	131.235	153.587	80.041	152.607	179.157	117.122	79.867	81.163		96.209	138.695			113.081
42	LT	3.4942	6.0321	3.7332	7.5592	6.4079	2.1633	6.0726		4.2019		5.7283	2.7278		-	3.9550
	S	147.517	132.812	154.328	81.989	151.092	177.128	115.309	80.544	81.294	116.847	96.887	139.473		+	112.918
43	ᄑ	3.4865	6.0585	3.6947	7.4997	6.1721	2.1449	5.8805		4.0614		5.6574	2.7287		•	3.9111
	S	147.843	132.233	155.936	82.640	156.864	178.648	119.076		84.107		98.102	139.427		•	114.186
44	I	3.4889	5.9599	3.6919	7.3789	6.3440	2.1650	5.9072	4.7101	4.0358		5.6014	2.7043	1		3.9418
L	S	147.741	134.421	156.054	83.993	152.614		118.538		84.640		99.082	140.685			113.296
45	Ҵ	3.4964	6.0162	3.7116	7.3411	6.3416	2.1573	5.8967	4.7386	4.0194		5.6164	2.6998			3.9483
	S	147.424	133.163	155.226	84.425	152.672	177.621	118.749	+	84.986	+	98.818	140.920		+	113.110
46	ፗ	3.4966	5.9291	3.6854	7.3655	6.3212	2.1511	5.9140		4.0722	4.3059	5.5996	2.6989		•	3.9622
	S	147.416	135.119	156.329	84.145	153.164	178.133	118.402	81.193	83.884		99.114	140.967			112.713
47	ፗ	3.5039	5.9614	3.7072	7.3645	6.3182	2.1490	5.8646		4.0725		5.6488	2.7098			3.9370
	S	147.109	134.387	155.410	84.157	153.237	178.307	119.399	80.774	83.877	117.444	98.251	140.399		+	113.434
48	I	3.4904	5.9754	3.7009	7.2858	6.3136	2.1466	5.9217	4.7467	4.0148		5.5794	2.7080			3.8967
	S	147.678	134.072	155.675	85.066	153.349	178.506	118.248		85.083	.	99.473	140.493		+	114.607
49	I	3.4901	5.9828	3.6790	7.3108	6.3278	2.1513	5.8872	4.7361	4.0831	4.2484	5.6189	2.7059			3.9493
	S	147.690	133.907	156.601	84.775	153.004	178.116	118.941	81.051	83.660		98.774	140.602			113.081
50	듸	3.5038	5.9457	3.7122	7.3022	6.3154	2.1492	5.8787	4.7029	4.0958	•	5.6221	2.7175			3.9131
	S	147.113	134.742	155.201	84.875	153.305	178.290	119.113	81.623	83.400	117.120	98.718	140.002	121.201		114.127
51	듸	3.4815	5.8769	3.7051	7.3516	6.2568	2.1364	5.8817	4.6924	4.1026	.		2.6671	4.3982		3.8829
<u> </u>	S	148.055	136.320	155.498	84.304	154.741	179.359	119.052	81.805	83.262		99.416	142.647			115.015
52	፲	3.4415	5.8641	3.6570	7.3798	6.2731	2.1447	5.8317	4.6913	4.1150		5.5863	2.6675			3.9391
-	S	149.776	136.617	157.543	83.982	154.339	178.665	120.073	81.825	83.011	117.563	99.350	142.626			113.374
53	S	3.4563	5.9383	3.7086	7.4650	6.1653 157.037	2.0835	5.8806		4.1611	4.3942	5.7425	2.7206			
-	_	149.135	134.910	155.351	83.024		183.913	119.074		82.091	116.062	96.648	139.842			4.2440
54	S		-	4.1775 137.914	8.4201 73.606	7.3142 132.370	2.6069 146.988	6.9002 101.479	5.0786 75.585	4.2822 79.770	4.7260 107.914	5.8532 94.820	2.9873 127.357	4.9305		105.229
-	T	4.0486	7.1747	4.4302	73.606	7.2006	2.4989	6.5440	5.0362	4.3169	4.8233	6.5535	4.6205			6.7280
55	S	127.317	111.661	130.047	78.785	134.458	153.340	107.003	76.221	79.129		84.688	82.341	68.724		
-	T	6.8055	10.8856	7.0435	8.7523	11.8545	3.8110	8.2485	5.9382	5.7283	7.2983	8.5105	4.9198			66.378 6.4811
56	_														+	
-	S	75.741 6.6731	73.596 10.0452	81.797 7.3221	70.813 9.0428	81.672 10.3854	100.546 4.1589	84.891 7.3458	64.643 5.6310	59.632 5.8773	69.879 7.3335	65.214 9.0108	77.331 5.2070	81.624 8.6014		68.907 4.1281
57	S	77.244	79.753	7.3221	68.538	93.225	92.135	95.323	68.170	58.120	-	61.593	73.066			108.183
L	3	//.244	/9./53	/8.085	08.538	93.225	92.135	95.323	08.170	38.120	09.544	01.593	/3.000	02.146	01.079	108.183

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap		PO to SF	SF to PI
20	Т	110.4642			
39	S	73.588			
40	Т	73.2824			
40	S	110.924			
	Т	71.1958			
41	S	114.175			
42	Т	70.7140			
42	S	114.953			
43	Т	69.6298			
43	S	116.743			
44	Т	69.7249			
44	S	116.584			
45	Т	69.7481			
45	S	116.545			
46	Т	69.6330			
46	S	116.738			
47	Т	69.7244			
4/	S	116.585			
48	T	69.5145			
40	S	116.937			
49	Т	69.4995			
49	S	116.962			
50	Т	69.5917			
50	S	116.807			
51	Т	69.2593			
31	S	117.368			
52	Т	69.3696			
	S	117.181			
53	Т	75.7331	29.8963		66.6422
	S	107.335	30.036		115.283
54	Т	95.7959		74.9905	
	S	84.855		101.531	
55	Т	86.1881			
	S	94.315			
56	Т	109.4397			
	S	74.277			
57	Т	107.5271			
	S	75.598			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 8 mile(s) INDYCAR SERIES



Section Data for Car 21 - VeeKay, Rinus

Track:

Lap	T/S ^S	F to I1		I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
F0	Т	3.7665	6.4702	3.8966	8.0636	6.2907	2.1399	6.4950	5.0189	4.3980	4.5337	5.8288	2.7428	4.6826	5.1859	4.0288
58	S	136.852	123.819	147.856	76.861	153.907	179.065	107.810	76.484	77.670	112.491	95.217	138.710	114.156	79.674	110.850
F0	Т	3.5316	6.1390	3.7373	7.4733	6.2592	2.1333	6.4019	5.8056	5.1410	6.4224	7.1716	3.6321	5.3378	5.4129	4.6385
59	S	145.955	130.499	154.158	82.932	154.681	179.619	109.378	66.120	66.444	79.410	77.389	104.748	100.143	76.333	96.279
60	Т	4.1605	8.2193	6.2264	8.7265	10.6213	3.6516	8.2183	6.1691	5.4909	7.5680	8.1601	4.5092	6.8923	6.5751	6.2181
80	S	123.892	97.470	92.531	71.022	91.155	104.935	85.203	62.224	62.210	67.389	68.014	84.373	77.557	62.840	71.821
61	Т	6.6401	10.2240	6.5308	11.0281	10.5260	3.5440	8.6604		5.4841	7.7119	8.2839	4.4634	8.5577	7.4387	5.9018
61	S	77.628	78.358	88.218	56.199	91.980	108.121	80.854	56.054	62.288	66.132	66.997	85.239	62.464	55.545	75.670
62	Т	6.3762	10.0143	6.9508	9.0269	10.7584	3.7354	8.6815	5.9436	5.9890	7.7778	10.1218	6.0337	9.1324	7.0266	4.0898
02	S	80.840	79.999	82.888	68.658	89.993	102.581	80.657	64.584	57.036	65.571	54.832	63.055	58.533	58.803	109.196
63	┸	3.6545		3.8506	8.1120	6.4558	2.1838	6.2763					2.7352	4.6561	5.1551	4.0330
03	S	141.047	127.189	149.622	76.402	149.971	175.466	111.567	76.691	79.514	114.558	95.711	139.096	114.805	80.150	110.734
64	┸	3.5267	6.1431	3.7080	7.5962	6.2904	2.1565	6.0087	4.8776	4.2473	4.4101	5.7664	2.7342	4.5038	5.0758	3.9998
04	S	146.158	130.412	155.377	81.590	153.914	177.687	116.536	78.699	80.425	115.644	96.247	139.147	118.688	81.402	111.653
65	Ҵ	3.5081	6.0098	3.6708	7.5431	6.2460	2.1220	5.9901	4.8205	4.1491	4.3094	5.6545	2.7252	4.5639		4.0179
	S	146.933	133.305	156.951	82.164	155.008	180.576	116.897	79.631	82.329	118.346	98.152	139.606	117.125		111.150
66	T	3.5046		3.6528	7.5071	6.3173	2.1572	5.9183	4.7459			5.6706	2.7345	4.5551	5.0540	3.9480
	S	147.079	133.002	157.725	82.558	153.259	177.629	118.316	80.883	83.449	119.797	97.873	139.131	117.351	81.753	113.118
67	ፗ	3.4806	5.9105	3.6663	7.4975	6.2825	2.1587	5.8707	4.7706		4.2961	5.6568	2.7240	4.4862	5.0645	3.9933
	S	148.094	135.545	157.144	82.664	154.108	177.506	119.275				98.112	139.668	119.153		111.835
68	T	3.4844	5.9651	3.6496	7.5319	6.2926	2.1572	5.9991	4.7533	4.0713	4.2957	5.6306	2.7179	4.3741		3.9531
	S	147.932	134.304	157.863	82.286	153.860	177.629	116.722	80.757	83.902	118.723	98.569	139.981	122.207	82.245	112.972
69	I	3.4809	5.9470	3.6386	7.4354	6.3225	2.1650	5.9093	4.6960		4.2741	5.6806	2.7209	4.5105		3.9129
	S	148.081	134.713	158.340	83.354	153.133	176.989	118.496	1		•	97.701	139.827	118.511	81.807	114.133
70	ፗ	3.4631	5.9020	3.6663	7.5534	6.2978	2.1677	5.9516			4.2855	5.5883	2.7021	4.4135		3.9667
	S	148.842	135.740	157.144	82.052	153.733	176.769	117.654	81.692	83.692	119.006	99.315	140.800	121.116		112.585
71	ፗ	3.4705	5.9594	3.6868	7.5125	6.3164	2.1678	5.8441	4.7210	1	4.2884	5.6846	2.7271	4.4177	5.0249	3.9533
	S	148.525	134.432	156.270	82.499	153.281	176.761	119.818		+	118.925	97.632	139.509	121.001	82.227	112.967
72	I	3.4829	5.9306	3.7153	7.5549	6.3423	2.1702	6.0090		4.0841	4.3308	5.7036	2.7162	4.6318		3.9523
	S	147.996	135.085	155.071	82.036	152.655	176.565	116.530	81.898	83.639	117.761	97.307	140.069	115.408	81.507	112.995
73	I	3.4802	6.0004	3.6642	7.4688	6.2634	2.1620	5.8689			4.3479	5.7440	2.7296	4.4651	5.0890	4.0017
	S	148.111	133.514	157.234	82.982	154.578	177.235	119.312	81.593	82.612	117.298	96.623	139.381	119.716		111.600
74	I	3.4868	5.9665	3.6815	7.5295	6.2547	2.1626	5.8733	4.6887	4.1836	+	5.6614	2.7088	4.4549	•	3.9307
	S	147.830	134.272	156.495	82.313	154.793	177.186	119.222	81.870	81.650	116.981	98.032	140.451	119.990		113.616
75	ፗ	3.4831	5.9388	3.6846	7.6064	6.2591	2.1646	5.8563	4.7091	4.0739	4.3604	5.6846	2.7101	4.4962	5.1013	3.9149
	S	147.987	134.899	156.363	81.480	154.684	177.022	119.568		83.849	116.962	97.632	140.384	118.888		114.075
76	፲	3.4752	5.9979	3.7276	7.5895	6.3113	2.1628	5.9606		4.1110		5.6743	2.7019	4.5392		4.0254
	S	148.324	133.569	154.560	81.662	153.404	177.169	117.476	81.811	83.092	118.132	97.809	140.810	117.762	81.175	110.943

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

NTT INDYCAR SERIES Report: Section Data Report

Session: Race

July 3, 2022 MDYCAR

TAG

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.5420			
58	S	110.533			
F0	Т	79.2375			
59	S	102.588			
60	Т	101.4067			
60	S	80.160			
61	Т	111.8430			
01	S	72.680			
62	Т	111.6582			
02	S	72.801			
63	Т	72.9631			
03	S	111.410			
64	┙	71.0446			
04	S	114.418			
65	Т	70.4181			
	S	115.436			
66	T	70.1395			
	S	115.895			
67	T	69.9669			
	S	116.181			
68	T	69.8997			
	S	116.292			
69	T	69.8232			
	S	116.420			
70	T	69.7300			
	S	116.575			
71	Т	69.8588			
	S	116.360			
72	T	70.3804			
	S	115.498			
73	T	70.1247			
<u> </u>	S	115.919			
74	T	69.9871			
<u> </u>	S	116.147			
75	T	70.0434			
	S	116.054			
76	Т	70.3760			
_ ′ ັ	S	115.505			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 21 - VeeKay, Rinus

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5029	6.0201	3.6765	7.5454	6.2561	2.1538	5.8517	4.7935	4.1704	4.3215	5.7395	2.7083	4.6144	5.1565	3.9830
	S	147.151	133.077	156.708	82.139	154.758	177.910	119.662	80.080	81.908	118.015	96.698	140.477	115.843	80.128	112.124
78		3.4880	5.9767	3.6658	7.5972	6.2625	2.1587	5.9166	4.7465	4.1452	4.3916	5.7459	2.7170	4.5761	5.1984	3.9678
	S	147.779	134.043	157.165	81.579	154.600	177.506	118.350	80.873	82.406	116.131	96.591	140.027	116.812	79.482	112.554
79	┙	3.5031	5.9740	3.6481	7.5572	6.2363	2.1570	5.9815	4.7686	4.1658	4.3429	5.7605	2.7230	4.5646	5.1255	4.0130
	S	147.142	134.104	157.928	82.011	155.249	177.646	117.065	80.498	81.999	117.433	96.346	139.719	117.107	80.613	111.286
80	Т	3.5316	6.0127	3.6424	7.5916	6.2480	2.1181	5.9317	4.7604	4.1408	4.4031	5.7852	2.7088	4.5978	5.2634	3.9577
80	S	145.955	133.241	158.175	81.639	154.959	180.908	118.048	80.637	82.494	115.827	95.934	140.451	116.261	78.501	112.841
81	T	3.7494	7.3165	5.6481	9.2418	11.8466	4.7685	12.7825								
	S	137.477	109.497	102.005	67.062	81.727	80.357	54.780								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

ion: Race

Sec	Section Data for Car 21 - VeeKay, Rinus											
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI						
	77	Т	70.4936									
		S	115.313									
	78	Т	70.5540									
	/6	S	115.214									
	79	Т	70.5211									
	/9	S	115.268									
	90	Т	70.6933									
	80	S	114.987									
		Т										
	01	S										

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDVCAR



Section Data for Car 26 - Herta, Colton

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.2138	8.0938	8.2224	9.8504	12.1615	4.4223	9.9911	5.3223	4.7776	5.4881	7.2078	5.0250	5.4731	6.1679	4.4732
1	S	82.953	98.981	70.069	62.919	79.610	86.648	70.085	72.124	71.498	92.928	77.000	75.712	97.668	66.989	99.837
2	Т	5.9343	7.9591	9.0087	10.2459	10.8607	2.5112	6.7918	4.9961	4.5192	4.8453	5.9313	2.7411	4.8780	5.2178	3.9375
	S	86.860	100.657	63.953	60.490	89.145	152.589	103.099	76.833	75.587	105.257	93.571	138.796	109.583	79.187	113.420
3	Т	3.6122	6.0946	3.7003	7.6555	6.2313	2.1372	6.2022	4.7999	4.2626	4.4867	5.7390	2.7162	4.7340	5.2898	3.9017
	S	142.698	131.450	155.700	80.958	155.374	179.292	112.900	79.973	80.137	113.669	96.707	140.069	112.916	78.109	114.461
4	Т	3.5607	5.9554	3.6450	7.4992	6.1792	2.0819	6.2057	4.7659	4.1777	4.4098	5.6594	2.7046	4.5575	5.1504	3.8823
4	S	144.762	134.523	158.062	82.645	156.684	184.054	112.836	80.544	81.765	115.652	98.067	140.669	117.289	80.223	115.033
5	Т	3.5437	5.8568	3.6863	7.4795	6.3760	2.1782	6.0224	4.7112	4.1246	4.3646	5.5947	2.7229	4.5571	5.1215	3.9101
	S	145.457	136.787	156.291	82.863	151.848	175.917	116.270	81.479	82.818	116.849	99.201	139.724	117.299	80.676	114.215
6	Т	3.5469	5.9548	3.7407	7.3798	6.4038	2.1681	5.9490	4.7300	4.0795		5.7041	2.7297	4.4679	5.0200	3.9202
_ •	S	145.325	134.536	154.018	83.982	151.189	176.736	117.705	81.155	83.734	118.599	97.298	139.376	119.641	82.307	113.920
7	Т	3.5440	5.9339	3.7298	7.3390	6.3842	2.1735	5.9726	4.6821	4.0734	4.3378	5.5959	2.7301	4.4453	5.0611	3.9093
	S	145.444	135.010	154.468	84.449	151.653	176.297	117.240	81.985	83.859	117.571	99.180	139.356	120.250	81.639	114.238
8	Т	3.5127	5.8937	3.7381	7.4037	6.3745	2.1734	5.9410	4.7001	4.0685	4.3031	5.6052	2.7232	4.4859	5.0229	3.9018
	S	146.740	135.931	154.125	83.711	151.884	176.305	117.864	81.671	83.960	118.519	99.015	139.709	119.161	82.260	114.458
9	Т	3.5206	5.8990	3.7153	7.3931	6.4176	2.1869	5.9933	4.6273	4.1382	5.3353	6.9137	3.4996	6.3218	5.8628	4.6909
	S	146.411	135.809	155.071	83.831	150.864	175.217	116.835	82.956	82.546	95.590	80.275	108.714	84.556	70.475	95.204
10	Т	5.2187	12.7797	7.9093	10.5398	12.0173	4.2890	9.9100	6.8100	5.8162	7.4316	9.0091	5.5233	8.0950	7.4159	7.4198
	S	98.771	62.688	72.843	58.803	80.566	89.341	70.659	56.368	58.731	68.626	61.604	68.882	66.034	55.716	60.189
11	Т	7.7590	10.3822	7.6731	9.5856	11.5289	3.8077	9.6038	6.5731	5.4998	7.1165	8.6362	5.6569	7.6807	6.9568	7.1554
	S	66.433	77.164	75.085	64.657	83.979	100.633	72.911	58.399	62.110		64.264	67.255	69.596		62.413
12	Т	7.2772	9.2012	6.6081	8.8963	12.3421	3.7114	7.4163	6.9055	5.4727	8.1839	9.4009	6.2458	8.8055	6.5653	4.0116
12	S	70.831	87.069	87.186	69.666	78.445		94.417	55.588	62.417	62.317	59.037	60.914	60.706	62.934	111.325
13	T	3.5434	6.9193	3.9191	8.0708	6.4857	2.2050	6.2697	4.8376	4.3161	4.6444	5.7965	2.7331	4.6147	5.2130	3.9514
	S	145.469	115.783	147.007	76.792	149.279	173.779	111.684	79.350	79.143	109.810	95.747	139.203	115.835	79.260	113.021
14	T	3.5259	6.0465	3.7647	7.5204	6.3950	2.1740	6.0560		4.1341	4.3149	5.6148	2.7125	4.4760	5.1791	3.9226
	S	146.191	132.496	153.036	82.412	151.397	176.257	115.625	82.219	82.628		98.846	140.260	119.425		113.851
15	ഥ	3.5226	5.9927	3.7579	7.4832	6.4556	2.1896	6.0469	4.6567	4.1112	4.3460	5.6341	2.7309	4.5524	5.0399	3.9842
	S	146.328	133.685	153.313	82.822	149.975	175.001	115.799	82.433	83.088	117.349	98.507	139.315	117.421	81.982	112.090
16	I	3.5216		3.7020	7.3458	6.4186		5.8875	4.6116	4.0713		5.5627	2.7211	4.4586		3.9065
	S	146.369	135.712	155.628	84.371	150.840	175.401	118.935		83.902		99.772	139.816	119.891	82.383	114.320
17	Ҵ	3.5046		3.7427	7.3765	6.4438	+	5.9362	4.6427	4.0681	4.2872	5.5271	2.7141	4.4766		3.9509
	S	147.079	135.726	153.936	84.020	150.250	174.491	117.959	82.681	83.968		100.414	140.177	119.409		113.035
18	L	3.5198		3.6925	7.3247	6.4152		5.9897	4.6747	4.1374		5.6455	2.7477	4.4775		3.9063
	S	146.444	134.826	156.029	84.614	150.920	174.031	116.905	82.115	82.562		98.308	138.463	119.385		114.326
19	ㅁ	3.5076		3.7216	7.4438	6.4300		5.9781	4.6515	4.0937	4.2814	5.5892	2.7351	4.4557	5.1010	3.9382
	S	146.954	136.710	154.809	83.260	150.573	173.810	117.132	82.525	83.443	119.120	99.299	139.101	119.969	81.000	113.400

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.8903		122.3059	
1	S	79.005		62.253	
2	T	90.3780			
2	S	89.942			
3	T	71.5632			
3	S	113.589			
4	Т	70.4347			
4	S	115.409			
5	Т	70.2496			
3	S	115.713			
6	Т	70.0947			
U	S	115.969			
7	Т	69.9120			
,	S	116.272			
8	Т	69.8478			
0	S	116.379			
9	Т	76.5154			
9	S	106.237			
10	Т	120.1847			
10	S	67.636			
11	Т	115.6157			
	S	70.309			
12	Т	111.0438			
12	S	73.204			
13	Т	73.5198			
13	S	110.566			
14	Т	70.5053			
17	S	115.293			
15	Т	70.5039			
1.5	S	115.296			
16	Т	69.6167			
10	S	116.765			
17	Т	69.7341			
-/	S	116.569			
18	Т	70.0362			
10	S	116.066			
19	Т	69.9916			
	S	116.140			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

O NTT

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDVCAR



Section Data for Car 26 - Herta, Colton

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5176	5.8795	3.7533	7.4608	6.4634	2.2059	5.9794	4.7073	4.1421	4.3820	5.6326	2.7365	4.5407	4.9647	4.0160
20	S	146.536	136.259	153.501	83.071	149.795	173.708	117.107	81.546	82.468	116.385	98.534	139.030	117.723	83.224	111.203
21	Т	3.5385	5.9143	3.7215	7.5494	6.4277	2.1931	6.0051	4.7148	4.1234	4.3225	5.6250	2.7221	4.5051	5.0954	3.9545
21	S	145.670	135.458	154.813	82.096	150.626	174.722	116.605	81.417	82.842	117.987	98.667	139.765	118.653	81.089	112.932
22	Т	3.5070	5.9347	3.7130	7.4900	6.4474	2.1929	6.0096	4.7090	4.1967	4.3731	5.6232	2.7160	4.4806	5.0686	3.9397
	S	146.979	134.992	155.167	82.747	150.166	174.737	116.518	81.517	81.395	116.622	98.698	140.079	119.302	81.518	113.357
23	Т	3.5267	5.9089	3.7265	7.5292	6.4072	2.1739	5.9539	4.6883	4.1820	4.3735	5.6510	2.7377	4.5937	5.1422	3.9456
	S	146.158	135.581	154.605	82.316	151.108	176.265	117.608	81.877	81.681	116.611	98.213	138.969	116.365	80.351	113.187
24	Т	3.5188	6.0443	3.7751	7.5214	6.3980	2.1833	6.0414	4.7089	4.1825	4.3749	5.6533	2.7266	4.5843	4.9759	3.9840
	S	146.486	132.544	152.615	82.401	151.326	175.506	115.905	81.519	81.671	116.574	98.173	139.534	116.604	83.037	112.096
25	Т	3.5296	5.9586	3.7546	7.5567	6.4067	2.1968	6.0679	4.7012	4.1481	4.3390	5.6558	2.7232	4.5528		4.0030
	S	146.038	134.450	153.448	82.016	151.120	174.427	115.399	81.652	82.349	117.539	98.129	139.709	117.410		111.564
26	Т	3.5476	5.9633	3.7369	7.5430	6.4340	2.2051	6.0248	4.7105	4.1489	4.3493	5.6446	2.7188	4.4935		3.9542
	S	145.297	134.344	154.175	82.165	150.479	173.771	116.224	81.491	82.333	117.260	98.324	139.935	118.960	82.699	112.941
27	Т	3.5462	5.9382	3.6856	7.5226	6.2954	2.1622	5.9223	4.7433	4.2134	4.3622	5.6068	2.7009	4.5152	4.9969	4.0138
	S	145.354	134.912	156.321	82.388	153.792	177.218	118.236	80.928	81.073	116.913	98.987	140.862	118.388	82.688	111.264
28	Т	3.5176	5.8758	3.7077	7.5715	6.3099	2.1586	5.9807	4.7496	4.1796		5.6542	2.7029	4.5577	5.0096	3.9892
26	S	146.536	136.345	155.389	81.856	153.439	177.514	117.081	80.820	81.728	117.799	98.157	140.758	117.284		111.950
29	Т	3.4921	5.9696	3.7163	7.5418	6.3471	2.1526	6.0535	4.7079	4.2141	4.2953	5.7145	2.7224	4.5314		3.9076
	S	147.606	134.203	155.030	82.178	152.539	178.009	115.673	81.536	81.059	118.734	97.121	139.750	117.965	82.569	114.288
30	Т	3.4299	5.9162	3.6789	7.4704	6.2231	2.1412	5.9470	4.6718	4.1277	4.3824	5.6339	2.6595	4.5212		
	S	150.283	135.414	156.606	82.964	155.579	178.957	117.745	82.166	82.756	116.375	98.511	143.055	118.231		
31	Т			4.5939	8.9840	7.6160	3.0975	8.3420	5.3746	4.8643	6.0782	7.8967	4.8423	6.7262		5.5652
	S			125.413	68.986	127.125	123.707	83.940	71.422	70.224	83.906	70.283	78.569	79.472		80.247
32	Т	6.3050	10.2664	7.0648	8.9397	10.5457	4.3306	9.8459	7.2675	6.0695	8.4114	9.8769	4.7748	7.7901	·	6.4479
	S	81.753	78.035	81.550	69.328	91.808	88.482	71.119	52.819	56.280	60.632	56.192	79.680	68.619		69.261
33	Т	7.3937	10.2951	6.5143	9.4402	9.9201	3.7798	8.5351	6.1146	5.7923	7.5344	9.8536	4.5795	7.4112		6.2617
	S	69.715	77.817	88.442	65.652	97.598	101.376	82.041	62.778	58.973	67.690	56.325	83.078	72.127		71.321
34	Т	6.7196	10.5458	6.7221	9.8457	11.5250	3.2995	8.3729	6.0902	6.0471	7.0166	8.2853	4.1280	8.0149	•	6.3861
L	S	76.709	75.967	85.708	62.949	84.007	116.133	83.630	63.030	56.488	72.685	66.986	92.164	66.694		69.932
35	Т	6.8757	9.3724	6.0384	10.2280	10.8439	3.5008	8.4155	5.8290	6.1139	7.3702	10.4805	6.0774	8.8855		4.1858
	S	74.968	85.478	95.412	60.596	89.284	109.456	83.207	65.854	55.871	69.198	52.955	62.602	60.159		106.692
36	Т	3.7554	6.4444	3.9152	8.0300	6.4982	2.1874	6.4367	5.2174	4.8484	6.2228	6.5437	2.9055	5.3715		4.3435
	S	137.257	124.315	147.154	77.182	148.992	175.177	108.787	73.574	70.454	81.957	84.814	130.943	99.515		102.818
37	Т	3.8686	6.6698	5.1887	13.1279	11.1032	3.4440	9.1845	6.6506	5.9884	7.2198	9.0861	4.3668	7.6844		6.2703
L	S	133.241	120.114	111.037	47.210	87.198	111.261	76.240	57.719	57.042	70.639	61.082	87.124	69.562		71.223
38	T	6.6050	10.3371	6.9265	13.3896	10.8176	3.6326	8.9006	6.0432	5.7426	7.4445	8.3284	4.5255	7.8398		6.6256
	S	78.040	77.501	83.179	46.288	89.501	105.484	78.672	63.520	59.484	68.507	66.639	84.069	68.184	59.584	67.404

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.3818			
20	S	115.496			
	Т	70.4124			
21	S	115.446			
	Т	70.4015			
22	S	115.463			
	Т	70.5403			
23	S	115.236			
24	Т	70.6727			
24	S	115.020			
25	Т	70.6078			
25	S	115.126			
26	Т	70.4707			
26	S	115.350			
27	Т	70.2250			
2/	S	115.754			
20	Т	70.2940			
28	S	115.640			
29	Т	70.3703			
29	S	115.515			
20	Т	75.2594	30.9323		66.3393
30	S	108.010	29.030		115.810
24	Т	110.5427		88.5305	
31	S	73.535		86.003	
22	Т	115.2254			
32	S	70.547			
33	Т	110.9174			
	S	73.287			
34	Т	109.9899			
34	S	73.905			
35	Т	110.0031			
	S	73.896			
36	_	78.3207			
30	S	103.789			
37	Т	107.2216			
	S	75.813			
38	Т	114.0930			
	S	71.247			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDVCAR



Section Data for Car 26 - Herta, Colton

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	6.0581	10.7709	6.8885	9.0116	11.1154	3.2557	8.8269	6.8859	5.8574	7.6688	9.3588	6.2196	9.3375	6.8060	4.1494
39	S	85.085	74.380	83.637	68.775	87.103	117.696	79.329	55.746	58.318	66.503	59.302	61.170	57.247	60.708	107.628
40	Т	3.7085	6.3888	3.8099	7.9101	6.4508	2.2019	6.3353	4.8656	4.4156	4.5299	5.7522	2.7313	4.6699	5.0162	3.9961
40	S	138.993	125.397	151.221	78.352	150.087	174.023	110.528	78.893	77.360	112.585	96.485	139.294	114.466	82.369	111.757
41	Т	3.5523	6.0708	3.7664	7.7067	6.4352	2.1858	6.0804	4.7678	4.2157	4.4005	5.6850	2.7413	4.6181	4.9034	3.9513
41	S	145.104	131.966	152.967	80.420	150.451	175.305	115.161	80.512	81.028	115.896	97.625	138.786	115.750	84.264	113.024
42	Т	3.5235	5.9527	3.7488	7.5422	6.4493	2.1903	5.9674	4.7150	4.1128	4.2491	5.6161	2.7220	4.4937	4.8825	3.9259
42	S	146.290	134.584	153.686	82.174	150.122	174.945	117.342	81.413	83.056	120.025	98.823	139.770	118.954	84.625	113.755
43	T	3.5112	5.9586	3.7237	7.4410	6.3509	2.1809	5.9869	4.6719	4.1040	4.2517	5.5351	2.7147	4.4592	4.9814	3.9380
43	S	146.803	134.450	154.721	83.292	152.448	175.699	116.960	82.164	83.234	119.952	100.269	140.146	119.875	82.945	113.406
44	Т	3.5035	5.8976	3.7019	7.4356	6.4207	2.1805	5.9390	4.6664	4.0430	4.2231	5.5267	2.7064	4.4245	4.9190	4.0069
44	S	147.126	135.841	155.633	83.352	150.791	175.731	117.903		84.489	120.764	100.422	140.576	120.815	83.997	111.455
45	ഥ	3.5337	5.7966	3.6880	7.3898	6.3744	2.1686	5.9358	4.6221	4.0352	4.2742	5.5729	2.7338	4.4694		3.9227
	S	145.868	138.208	156.219	83.869	151.886	176.695	117.967		84.653	119.321	99.589	139.167	119.601	82.709	113.848
46	口	3.5023	5.8825	3.7169	7.4343	6.3962	2.1683	5.9113	4.6564	4.1308	4.3336	5.4893	2.6912	4.4366	4.9534	3.9052
	S	147.176	136.190	155.005	83.367	151.368	+	118.456		82.694		101.106	141.370	120.485	83.414	
47	工	3.4836	5.8047	3.6582	7.3778	6.3830		5.8683		4.0950		5.5179	2.6936	4.4454		3.9524
	S	147.966	138.015	157.492	84.005	151.681	176.859	119.324	•		118.975	100.582	141.244	120.247	+	112.992
48	ഥ	3.4990	5.7858	3.6961	7.3625	6.4081	2.1683	5.8316				5.5909	2.7149	•		3.9367
	S	147.315	138.466	155.877	84.180	151.087	176.720	120.075				99.268	140.136	121.196		113.443
49	ፗ	3.4921	5.7935	3.7188	7.3377	6.3364		5.8427	4.6506		4.2577	5.5072	2.7082	4.4109		
-13	S	147.606	138.282	154.925	84.464	152.797	177.202	119.847		83.904		100.777	140.482	121.187	-	114.793
50	I	3.4834	5.8199	3.7100	7.2753	6.3023	2.1577	5.8201	4.6897	4.0566		5.5891	2.7151	4.3838	+	3.9007
	S	147.975	137.655	155.293	85.189	153.624	·	120.312		84.206		99.300	140.125	121.937		114.490
51	I	3.4817	5.9453	3.7163	7.4173	6.3213	2.1569	5.8256	+			5.5415	2.6950			3.9183
L	S	148.047	134.751	155.030	83.558	153.162	177.654	120.198		82.754		100.153	141.171	119.872		113.976
52	ፗ	3.5355	5.9504	3.7193	7.3545	6.2742	2.1479	5.8669			4.2695	5.5307	2.7147	4.3997		3.9129
	S	145.794	134.636	154.905	84.271	154.312	178.398	119.352		82.989		100.349	140.146	121.496	+	114.133
53	I	3.4956	5.8498	3.6833	7.4218	6.2105	+	5.8760		4.0789		5.5909	2.7102	4.4611	+	3.9307
	S	147.458	136.951	156.419	83.507	155.894	181.251	119.167				99.268	140.379	119.824		113.616
54	I	3.4475	5.8504	3.6369	7.4282	6.5638		7.5247		4.6007	4.9475	6.0054	2.9326	5.0730		4.1844
	S	149.515	136.937	158.414	83.435	147.503		93.057		74.248		92.417	129.733	105.371		106.728
55	T	4.5250	7.3968	5.7940	10.8668	11.9382	4.6303	11.2646		6.2612	8.2249	8.9694	4.8210	7.9031		6.3907
	S	113.913	108.309	99.437	57.034	81.099		62.162		54.557	62.007	61.877	78.916	67.637		69.881
56	I	6.7049	10.3725	6.2332	10.5488	10.2106	3.3552	9.3895		5.7592	7.3083	8.1485	4.7528	7.3089		
-	S	76.877	77.237	92.430	58.753	94.821	114.205	74.576		59.312	69.784	68.111	80.049	73.136		
57	T	6.6087	10.3039	6.3047	9.9526	10.9459	2.9756	8.6354		5.9558	7.4417	9.0668	5.7711	8.7329		4.1123
	S	77.996	77.751	91.382	62.272	88.452	128.775	81.088	62.450	57.354	68.533	61.212	65.924	61.211	64.281	108.599

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	112.2105			
39	S	72.442			
40	T	72.7821			
40	S	111.687			
41	Т	71.0807			
41	S	114.360			
42	Т	70.0913			
42	S	115.974			
43	T	69.8092			
	S	116.443			
44	Т	69.5948			
	S	116.802			
45	Т	69.5128			
	S	116.940			
46	T	69.6083			
40	S	116.779			
47	Т	69.3459			
	S	117.221			
48	T	69.3458			
	S	117.221			
49	T	69.1114			
7.7	S	117.619			
50	T	69.1653			
	S	117.527			
51	T	69.6110			
	S	116.775			
52	Т	69.4565			
	S	117.034			
53	T	69.4247			
	S	117.088			
54	Т	75.4065			
	S	107.800			
55	Т	113.0897			
	S	71.879			
56	T	109.5274			
	S	74.217			
57	Т	109.3818			
	S	74.316			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR

Round 9 2.258 mile(s) INDYCAR SERIES Tuly 3, 2022

Section Data for Car 26 - Herta, Colton

Track:

Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.6546	6.1943	3.8280	7.6811	6.4928	2.1952	6.0690	4.7851	4.1844	4.4187	5.7144	2.7358	4.5914	5.1383	3.9661
58	S	141.043	129.334	150.506	80.688	149.116	174.554	115.378	80.221	81.634	115.419	97.123	139.065	116.423	80.412	112.602
F0	Т	3.5468	6.0683	3.7434	7.6381	6.4115	2.1869	6.2961	5.2587	5.2099	6.0430	6.9015	3.4521	5.7942	5.7424	4.6013
59	S	145.329	132.020	153.907	81.142	151.007	175.217	111.216	72.996	65.566	84.395	80.417	110.210	92.255	71.953	97.058
60	Т	4.4520	7.5534	5.2109	10.1426	10.1809	3.3830	9.5232	6.4013	5.7892	6.8728	8.3582	4.2455	7.6560	·	
- 60	S	115.780	106.063	110.564	61.106	95.098	113.267	73.529	59.967	59.005	74.206	66.402	89.614	69.820	l e	
61	Т			5.8079	9.7373	16.1734	4.5296	8.3916	5.4975	4.8342	5.2151	6.9450	5.0833	6.6691	8.2244	5.8332
61	S			99.199	63.649	59.863	84.595	83.444	69.825	70.661	97.793	79.914	74.844	80.153	50.239	76.560
62	Т	5.5387	10.0303	8.7652	8.6403	11.6427	4.1016	8.7742	5.2122	4.4976	5.1280	8.3491	4.6975	8.0265	6.8868	4.1289
02	S	93.064	79.872	65.730	71.730	83.158	93.423	79.805	73.647	75.950	99.454	66.474	80.991	66.598	59.996	108.162
63	Т	3.7173	6.4698	3.8026	7.8941	6.5344	2.1861	6.2800	4.8582	4.4827	4.5414	6.0086	2.7819	4.8431	5.4150	4.1010
	S	138.664	123.827	151.511	78.511	148.167	175.281	111.501	79.014	76.202	112.300	92.368	136.761	110.373		108.898
64	┖┸	3.5039	6.4628	3.8044	20.1034	6.6524	2.2383	6.3366		4.2571	4.4563	5.6572	2.7424	4.5520	5.0432	3.9397
04	S	147.109	123.961	151.439	30.829	145.539	171.193	110.505	78.641	80.240	114.445	98.105	138.731	117.431	81.929	113.357
65	工	3.5331	5.9269	3.7093	7.4833	6.4371	2.2059	5.9988	4.7304	4.1752	4.3839	5.6497	2.7246	4.5126	5.0077	3.9512
	S	145.893	135.170	155.322	82.821	150.407	173.708	116.728		81.814	116.335	98.235	139.637	118.456	82.509	113.027
66	ᆫᄑ	3.5154	5.8744	3.7076	7.4767	6.4425	2.1956	5.9904		4.1134	4.2785	5.6055	2.7322	4.4905		4.0173
	S	146.628	136.378	155.393	82.894	150.280	174.523	116.892		83.043	119.201	99.010	139.248	119.039	81.247	111.167
67	┸	3.5376	5.8787	3.6735	7.3697	6.3989	2.1988	5.9109	-	4.1478	4.3216	5.5706	2.7033	4.4611	•	3.9138
	S	145.707	136.278	156.836	84.097	151.304	174.269	118.464		82.355	118.012	99.630	140.737	119.824		114.107
68	ፗ	3.4941	5.9018	3.6905	7.4395	6.4239	2.1965	5.8595		4.0570		5.6039	2.7205	4.4409		3.9447
	S	147.521	135.744	156.113	83.308	150.716	174.451	119.503		84.198	119.181	99.038	139.847	120.369		113.213
69	Ҵ	3.4889	5.8253	3.6590	7.4171	6.4328	2.1919	5.9085	+	4.0987	4.3388	5.7152	2.7110		• 	3.8522
	S	147.741	137.527	157.457	83.560	150.507	174.817	118.512		83.341	117.544	97.109	140.337	117.814		115.931
70	Ҵ	3.4823	5.8964	3.7208	7.5343	6.4752	2.2124	5.8943		4.1493	4.7713	6.2521	2.7420			3.9747
	S	148.021	135.869	154.842	82.260	149.522	173.197	118.797		82.325	106.889	88.770	138.751	108.416		112.358
71	፲	3.4838	6.0153	3.6495	7.6562	6.2512	2.0830	6.3242		4.2450	4.4091	5.7655	2.7266			3.9031
	S	147.958	133.183	157.867	80.950	154.879	183.957	110.722	+	80.469	115.670	96.262	139.534	117.112	+	114.420
72	I	3.5123	6.0094	3.7151	7.4725	6.2844	2.1671	5.9539	-	+	4.2984	5.6540	2.7081	4.5109	+	3.8843
	S	146.757	133.314	155.080	82.940	154.061	176.818	117.608		82.540	118.649	98.161	140.488	118.501		114.973
73	듸	3.4972	5.9004	3.7038	7.4468	6.2128	2.0920	6.1096		4.1791	4.3010	5.6344	2.7260			3.9550
-	S	147.391	135.777	155.553	83.227	155.837	183.165	114.611	80.965	81.738	118.577	98.502	139.565	119.297		112.918
74	듸	3.4934	5.8896	3.6985	7.5097	6.3322	2.1843	5.9283		4.0846	4.2560	5.5787	2.7375	4.5012		3.9778
	S	147.551	136.026	155.776	82.530	152.898	175.425	118.116		83.629	119.831	99.486	138.979	118.756	+	112.271
75	፲	3.5223	5.8911	3.7014	7.4299	6.4130	2.1916	5.8955			4.3089	5.6030	2.7257	4.4349		4.0343
	S	146.340	135.991	155.654	83.416	150.972	174.841	118.773			118.360	99.054	139.580	120.532		110.698
76	፲	3.5394	5.9849	3.6842	7.3634	6.2852	2.1707	5.9311			4.3868	5.6829	2.7298			4.0273
	S	145.633	133.860	156.380	84.169	154.042	176.525	118.060	81.165	82.345	116.258	97.661	139.371	118.682	82.191	110.891

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	71.6492			
58	S	113.453			
F0	T	78.8942			
59	S	103.034			
60	Т	105.4419	30.7840		96.5247
60	S	77.093	29.170		79.593
61	T	124.2347		102.3679	
61	S	65.431		74.377	
62	Т	104.4196			
62	S	77.847			
62	Т	73.9162			
63	S	109.973			
64	Т	84.6309			
64	S	96.050			
65	Т	70.4297			
05	S	115.417			
-	Т	70.3245			
66	S	115.590			
67	Т	69.8443			
67	S	116.385			
68	Т	69.5947			
68	S	116.802			
69	T	70.4053			
69	S	115.457			
70	Т	72.1183			
10	S	112.715			
71	Т	71.0001			
71	S	114.490			
72	Т	70.1452			
	S	115.885			
73	Т	69.9261			
	S	116.248			
74	Т	69.7806			
	S	116.491			
75	Т	69.8945			
	S	116.301			
76	Т	70.1945			
'6	S	115.804			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 26 - Herta, Colton

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
77	Т	3.5319	5.9778	3.6151	7.4652	6.1930	2.0788	5.9944	4.7982	4.1444	4.4194	5.6400	2.7208	4.5211	5.0936	3.9788
	S	145.943	134.019	159.369	83.022	156.335	184.328	116.814	80.002	82.422	115.400	98.404	139.832	118.233	81.118	112.243
78	T	3.5382	5.9148	3.7253	7.5264	6.4244	2.2030	6.0073	4.7053	4.1300	4.4257	5.6920	2.7372	4.6137	5.1197	4.0336
	S	145.683	135.446	154.655	82.347	150.704	173.936	116.563	81.581	82.710	115.236	97.505	138.994	115.860	80.704	110.718
79	T	3.5870	5.9757	3.7387	7.5496	6.2767	2.1377	6.1138	4.8079	4.2359	4.4832	5.6597	2.6598	4.6512	5.0884	3.9819
/9	S	143.701	134.066	154.101	82.093	154.250	179.250	114.532	79.840	80.642	113.758	98.062	143.039	114.926	81.201	112.155
80	T	3.5356	5.9677	3.7700	7.6110	6.3831	2.2290	6.5899	4.8453	4.2625	4.4249	5.6655	2.7325	4.6644	5.1765	4.0958
80	S	145.790	134.245	152.821	81.431	151.679	171.908	106.258	79.224	80.139	115.257	97.961	139.233	114.601	79.819	109.036
81	T	4.3767	7.2673	4.8211	8.5328	7.2043	2.4768									
61	S	117.772	110.239	119.503	72.634	134.389	154.708									



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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race



Section Data for Car 26 - Herta, Colton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.1725			
	S	115.840			
78	Т	70.7966			
	S	114.819			
79	Т	70.9472			
/9	S	114.575			
80	Т	71.9537			
80	S	112.973			
81	Т				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 2.258 mile(s) DYCAR SERIES



Section Data for Car 27 - Rossi, Alexander

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 I	8 to SF
-	Т	7.3315	6.6366	4.5033	8.4744	13.0945	6.6129	13.3559	5.0631	4.3990	5.5859	7.3354	4.2256	5.5624	5.3328	4.2050
1	S	70.307	120.715	127.936	73.135	73.938	57.945	52.428	75.816	77.652	91.301	75.660	90.036	96.100	77.479	106.205
	Т	5.4572	6.9432	7.0114	9.4635	10.5033	2.4497	7.0506	5.1318	4.8468	4.9725	6.4667	2.7959	4.8704	5.3245	4.1122
2	S	94.454	115.384	82.171	65.491	92.179	156.420	99.315	74.801	70.478	102.564	85.824	136.076	109.754	77.600	108.601
3	T	3.6163	6.0201	3.6137	7.6151	6.3162	2.1351	6.2040	4.8408	4.3538	4.4373	5.7319	2.7259	4.6331	5.0811	3.9688
	S	142.536	133.077	159.431	81.387	153.285	179.468	112.867	79.298	78.458	114.935	96.827	139.570	115.375	81.317	112.525
4	Т	3.6243	6.0966	3.7215	7.5401	6.3469	2.1672	6.1654	4.7957	4.2754	4.4061	5.7241	2.7619	4.6015	4.9350	4.0082
	S	142.222	131.407	154.813	82.197	152.544	176.810	113.574	80.043	79.897	115.749	96.958	137.751	116.168		111.419
5	LT	3.5973	5.9285	3.6707	7.4761	6.4250	2.1642	6.0854	4.7352	4.1574	4.3156	5.6604	2.7547	4.5852	5.1092	4.0330
	S	143.289	135.133	156.955	82.901	150.690	177.055	115.067	81.066	82.165	118.176	98.050	138.111	116.581	80.870	110.734
6	T	3.5680	5.9157	3.6796	7.6325	6.4295	2.1733	6.0502	4.7672	4.1365	4.3464	5.5672	2.7317	4.5183		4.0611
	S	144.466	135.425	156.576	81.202	150.584	176.313	115.736	80.522	82.580	117.338	99.691	139.274	118.307	83.256	109.968
7	T	3.5473	5.8235	3.7252	7.4991	6.4297	2.1774	5.9991	4.7289	4.1590	4.3647	5.6110	2.7389	4.5142	4.9797	4.0629
	S	145.309	137.570	154.659	82.646	150.580	175.981	116.722	81.174	82.133	116.847	98.913	138.908	118.414	82.973	109.919
8	T	3.5385	5.9154	3.7159	7.3072	6.4437	2.1735	6.1022	4.7624	4.1516	4.3190	5.6686	2.7485	4.5684		4.0397
	S	145.670	135.432	155.046	84.817	150.252	176.297	114.750	80.603	82.279	118.083	97.908	138.423	117.009	83.637	110.551
9	Т	3.5678	5.9465	3.6999	7.4030	6.4128	2.1704	6.2103	5.0344	4.8600	5.9174	6.7842	3.6816	5.8011	5.5197	4.8574
	S	144.474	134.724	155.717	83.719	150.976	176.549	112.753	76.248	70.286	86.187	81.808	103.339	92.146		91.940
10	T	4.9095	11.5912	8.5406	9.7286	13.4412	5.0511	10.2000	6.0046	4.9615	7.9715	8.0133	5.7397	7.8885	6.5376	8.1185
	S	104.991	69.116	67.459	63.706	72.031	75.861	68.650	63.928	68.848	63.978	69.260	66.285	67.763	63.201	55.009
11	T	8.4398	10.6121	8.2115	9.5794	11.1122	4.9187	10.8498	5.2600	4.4332	5.7665	9.1183	5.1623	9.3393	6.5361	5.8481
	S	61.074	75.493	70.162	64.698	87.128	77.903	64.538	72.978	77.053	88.442	60.867	73.699	57.236	63.215	76.365
12	T	8.8057	8.9419	7.1248	8.1502	11.5787	4.5919	8.2527	5.1304	5.4409	6.9214	9.1582	5.7704	8.1651	6.6019	4.1531
	S	58.536	89.594	80.864	76.044	83.617	83.447	84.848	74.821	62.782	73.685	60.601	65.932	65.467		107.532
13	LT	3.6920	6.3989	3.9324	7.9146	6.3850	2.1268	6.4259	5.1155	4.6044	4.4896	5.9656	2.7671	4.7445	1 1	4.0307
	S	139.614	125.199	146.510	78.308	151.634	180.168	108.970	75.039	74.188	113.596	93.033	137.492	112.666		110.797
14	T	3.6188	6.0819	3.6895	7.6068	6.2323	2.0887	6.3397	4.8150	4.3215	4.4173	5.7299	2.7461	4.6011		4.0861
	S	142.438	131.725	156.156	81.476	155.349	183.455	110.451	79.722	79.045	115.455	96.860	138.544	116.178		109.295
15	LT	3.5440	6.0135	3.6684	7.5118	6.4403	2.1724	6.0736	4.7646	•	4.3434	5.7058	2.7477	4.5096	•	4.0271
	S	145.444	133.223	157.054	82.507	150.332	176.386	115.290	80.566	81.726	117.420	97.269	138.463	118.535		110.896
16	T	3.5335	5.9982	3.6919	7.5654	6.4227	2.1729	6.0679	4.7535	4.1307	4.3225	5.7248	2.7523	4.5349		4.0137
<u> </u>	S	145.876	133.563	156.054	81.922	150.744	176.346	115.399	80.754	82.696	117.987	96.947	138.231	117.874		111.267
17	LT	3.5583	5.9763	3.6472	7.4866	6.3653	2.1624	6.1149	4.8024	4.1307	4.3705	5.6720	2.7490	4.5856	•	4.0765
<u> </u>	S	144.860	134.052	157.967	82.784	152.103	177.202	114.512	79.932	82.696	116.691	97.849	138.397	116.570	•	109.553
18	LT	3.5643	6.0938	3.7253	7.4284	6.4757	2.1934	6.0431	4.8054	4.1497	4.3667	5.6621	2.7588	4.5249	 	4.0000
<u> </u>	S	144.616	131.467	154.655	83.433	149.510	174.698	115.872	79.882	82.317	116.793	98.020	137.906	118.134		111.648
19	T	3.5384	5.9417	3.6779	7.6556	6.4647	2.2032	6.0460	4.7444	4.0898	4.3432	5.6048	2.7585	4.5529		4.0051
	S	145.674	134.833	156.648	80.957	149.764	173.921	115.817	80.909	83.523	117.425	99.022	137.921	117.408	82.736	111.506

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	101.7183		116.1661	
1	S	79.915		65.543	
2	Т	87.3997			
2	S	93.007			
3	T	71.2932			
า	S	114.019			
4	Т	71.1699			
*	S	114.217			
5	Т	70.6979			
,	S	114.979			
6	Т	70.5400			
U	S	115.237			
7	Т	70.3606			
	S	115.531			
8	Т	70.3948			
٠	S	115.474			
9	Т	77.8665			
_	S	104.394			
10	Т	118.6974			
	S	68.483			
11	Т	115.1873			
	S	70.570			
12	Т	108.7873			
	S	74.722			
13	Т	73.6575			
	S	110.359			
14	Т	71.4211			
	S	113.815			
15	Т	70.6231			
	S	115.101			ļ
16	Т	70.6506			
	S	115.056			
17	T	70.6627			
	S	115.037			
18	T	70.8347			
	S	114.757			
19	Т	70.6202			ļ
1	S	115.106			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

O NTT

Report: Section Data Report

Track:

Session: Race

NTT INDYCAR SERIES



Section Data for Car 27 - Rossi, Alexander

20 T 3.5566 5.9601 3.6692 7.5058 6.4307 2.1891 6.1124 4.7726 4.1665 4.3722 5.7331 2.7483 4.5359 S 144.929 134.417 157.020 82.573 150.556 175.041 114.558 80.431 81.985 116.646 96.806 138.433 117.849 C T 3.5500 6.0060 3.7521 7.4882 6.4180 2.1902 6.0462 4.7801 4.1178 4.3429 5.6554 2.7655 4.6133	83.257 110 4.9543 4.	4.0447
S 144.929 134.417 157.020 82.573 150.556 175.041 114.558 80.431 81.985 116.646 96.806 138.433 117.848	4.9543 4.	110 414
T 3 5500 6 0060 3 7521 7 4882 6 4180 2 1902 6 0462 4 7801 4 1178 4 3420 5 6554 2 7655 4 613		110.414
21 3.3300 0.0000 3.7221 7.7002 0.7100 2.1902 0.0002 7.7001 7.1707 7.3727 3.0037 2.7033 7.0137	02 200 400	4.0625
S 145.198 133.389 153.550 82.767 150.854 174.953 115.813 80.305 82.955 117.433 98.136 137.572 115.860	83.399 109	109.930
T 3.5300 5.9495 3.6748 7.4842 6.4446 2.1824 6.1103 4.7466 4.1616 4.3641 5.6669 2.7506 4.5928	4.9434 4.	4.0983
S 146.021 134.656 156.780 82.811 150.231 175.578 114.598 80.871 82.082 116.863 97.937 138.317 116.388		108.970
23 T 3.5304 6.0373 3.7208 7.5145 6.4473 2.1735 6.0692 4.7619 4.1155 4.3636 5.7109 2.7421 4.5773	4.9740 4.	4.0661
S 146.005 132.698 154.842 82.47/ 150.169 176.29/ 115.374 80.611 83.001 116.876 97.183 138.746 116.784		109.833
24 T 3.5431 6.0251 3.7427 7.5249 6.4092 2.1777 5.9911 4.7796 4.2217 4.3361 5.6614 2.7303 4.6237	·	4.0536
S 145.481 132.966 153.936 82.363 151.061 175.957 116.878 80.313 80.913 117.617 98.032 139.345 115.610		110.171
25 T 3.5454 6.1366 3.7400 7.5005 6.3849 2.1846 6.0218 4.7920 4.1284 4.3529 5.7531 2.7583 4.5769		4.0931
S 145.38/ 130.551 154.04/ 82.631 151.636 1/5.401 116.282 80.105 82./42 11/.163 96.4/0 13/.931 116./9.	83.063 109	109.108
26 T 3.5457 6.0212 3.7049 7.5317 6.3420 2.1383 6.0263 4.7452 4.1688 4.3540 5.6077 2.6749 4.4798		
S 145.3/5 133.053 155.50/ 82.289 152.662 1/9.199 116.195 80.895 81.940 11/.134 98.9/1 142.231 119.324		
27 T 3.8879 7.8340 6.3677 2.1677 6.0359 4.7971 4.1591 4.3593 5.5950 2.7146 4.5268	4.9017 3.	3.9597
S 148.187 79.113 152.046 176.769 116.010 80.020 82.131 116.991 99.196 140.151 118.085		112.784
T 3.4723 6.0313 3.6887 7.4994 6.1563 2.0780 5.8977 4.7104 4.0690 4.2624 5.5412 2.7399 4.4480		4.0285
S 148.448 132.830 156.190 82.643 15/.26/ 184.399 118./29 81.493 83.950 119.651 100.159 138.85/ 120.1/.	· — · — —	110.858
29 T 3.5295 5.9315 3.7151 7.3228 6.4511 2.1870 5.9162 4.6805 4.0772 4.2536 5.5320 2.7474 4.502		3.9604
S 146.042 135.065 155.080 84.636 150.080 175.209 118.358 82.013 83.781 119.898 100.325 138.478 118.73		112.764
30 T 3.5194 6.0163 3.7322 7.2715 6.4178 2.1815 5.8964 4.7030 4.0329 4.3081 5.5918 2.7403 4.5859		4.3479
S 146.461 133.161 154.369 85.233 150.859 175.651 118.755 81.621 84.701 118.382 99.252 138.837 116.565		L02.714
31 T 3.9640 6.6960 4.9537 8.2991 7.6605 3.1729 9.0001 5.5607 4.6362 5.7925 7.2271 3.7298 6.2659		5.4959
S 130.034 119.644 116.304 74.680 126.386 120.767 77.802 69.032 73.679 88.045 76.794 102.004 85.310		81.259
32 T 6.8223 9.5137 7.1664 9.4125 12.5312 5.1582 10.9200 5.5219 4.7604 7.8476 9.8672 5.1901 7.8567		6.0916
S 75.554 84.209 80.394 65.846 77.262 74.286 64.123 69.517 71.757 64.988 56.247 73.304 68.037		73.313
33 T 7.6252 11.0577 7.5889 9.7641 11.2673 3.8947 8.9654 5.5002 4.8233 6.7515 8.8283 5.2406 7.1076		6.8943
S 67.599 72.451 75.918 63.475 85.928 98.385 78.103 69.791 70.821 75.539 62.866 72.598 75.208		64.777
34 T 9.2793 10.3132 8.5896 9.0596 13.2993 3.3047 7.7618 5.0788 4.5473 5.3312 8.4203 5.1212 7.0844		7.2208
S 55.549 77.681 67.074 68.411 72.799 115.951 90.215 75.582 75.120 95.663 65.912 74.290 75.454		61.848
35 T 7.9105 8.3803 6.4676 9.6792 14.6159 3.1587 6.8273 5.0646 4.4205 5.8546 9.0140 5.3289 8.4940		4.1084
S 65.161 95.598 89.080 64.031 66.242 121.310 102.563 /5./93 //.2/4 8/.111 61.5/1 /1.395 62.93.		108.702
36 T 3.6969 6.2846 3.8839 7.8269 6.3243 2.1105 6.8402 6.8873 6.4804 7.6255 7.8402 3.6682 5.9283		4.7307
S 139.429 127.476 148.340 79.185 153.089 181.560 102.369 55.735 52.711 66.881 70.789 103.717 90.160		94.403
37 T 4.6019 6.7800 4.5128 8.9820 11.5047 4.6839 11.5013 5.5668 4.8987 5.9145 9.3274 4.3403 6.8279		7.0202
S 112.009 118.162 127.667 69.002 84.155 81.808 60.882 68.956 69.731 86.229 59.502 87.656 78.286		63.615
38 T 6.8243 11.3737 7.2656 11.5151 14.2329 3.0640 9.3856 5.3860 4.6802 6.6546 8.3269 5.6858 5.8005		7.2500
S 75.532 70.438 79.296 53.823 68.024 125.059 74.607 71.271 72.986 76.639 66.651 66.913 92.155	60.140 61	61.599

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.7599			
20	S	114.879			
34	Т	70.7429			
21	S	114.906			
	Т	70.7001			
22	S	114.976			
23	Т	70.8043			
	S	114.807			
24	Т	70.7058			
	S	114.967			
25	Т	70.9428			
	S	114.582			
26	Т	75.9295	30.9858		66.9537
	S	107.057	28.980		114.747
27	Т	91.3809		69.3709	
	S	88.955		109.756	
28	Т	69.4710			
20	S	117.010			
29	T	69.7095			
	S	116.610			
30	Т	70.3515			
	S	115.546			
31	Т	88.4809			
	S	91.871			
32	Т	114.9229			
	S	70.733			
33	T	111.3706			
	S	72.989			
34	T	111.0542			
	S	73.197			
35	T	105.1766			
	S	77.287			
36	T	85.7828			
	S	94.760			
37	T	103.1840			
	S	78.780			
38	T	114.3155			
	S	71.108			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



Section Data for Car 27 - Rossi, Alexander

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	7.2633	9.0224	10.0828	8.8411	11.4334	3.7787	8.3154	4.9655	4.5026	7.0810	7.4817	5.7249	9.2569	6.4850	4.1654
39	S	70.967	88.794	57.141	70.101	84.680	101.406	84.208	77.306	75.865	72.024	74.181	66.456	57.746	63.713	107.214
40	T	3.7072	6.2971	3.7361	7.7064	6.5156	2.2133	6.2574	4.9189	4.5720	4.6709	6.0417	2.7700	4.9267	5.3939	4.0656
40	S	139.041	127.223	154.208	80.423	148.594	173.127	111.904	78.039	74.714	109.187	91.862	137.348	108.500	76.602	109.846
41	T	3.6134	6.0948	3.7049	7.7134	6.2897	2.1645	6.1503	4.8674	4.3818	4.4375	5.9145	2.7496	4.7149	5.0129	4.0287
41	S	142.651	131.446	155.507	80.350	153.931	177.030	113.853	78.864	77.957	114.930	93.837	138.367	113.374	82.424	110.852
42	T	3.5616	5.9986	3.7235	7.5818	6.4052	2.1816	6.1442	4.7968	4.2248	4.3717	5.7140	2.7518	4.6008	4.9048	4.0379
42	S	144.726		154.730	81.745	151.156	175.643	113.966	80.025	80.854	116.659	97.130	138.257	116.185	84.240	110.600
43	T	3.5539	5.9753	3.7380	7.4646	6.2691	2.1236	6.5484	4.7693	4.5291	4.4708	5.7492	2.7479	4.6124	4.8883	4.0321
43	S	145.039	134.075	154.130	83.028	154.437	180.440	106.931	80.486	75.421	114.074	96.535	138.453	115.893	84.525	110.759
44	T	3.5432	5.9954	3.7194	7.5330	6.3776	2.1668	6.1375	4.7398	4.1831	4.3165	5.7473	2.7490	4.5763	4.9615	4.0387
44	S	145.477	133.625	154.900	82.274	151.810	176.842	114.090	80.987	81.660	118.151	96.567	138.397	116.807	83.278	110.578
45	ഥ	3.5656	6.0345	3.7268	7.6388	6.3394	2.1431	6.2034	4.7996	4.3897	4.4572	5.7715	2.7555	4.5656	5.0295	4.0154
	S	144.563	•	154.593	81.135	152.725	178.798	112.878	79.978	77.816		96.162	138.071	117.081	82.152	111.220
46	ഥ	3.5722		3.7333	7.5439	6.2756	2.1007	6.2008	4.8289	4.2064	4.3461	5.7389	2.7457	4.5359	4.8913	4.0358
40	S	144.296		154.324	82.155	154.277	182.407	112.925	79.493	81.207	117.347	96.708	138.564	117.848	84.473	110.657
47	LT	3.5658		3.7081	7.3469	6.3934	2.1694	5.9300	4.7476			5.6555	2.7142	4.4830	4.9623	4.0183
77	S	144.555		155.372	84.358	151.435	176.630	118.082	80.854	83.221	117.587	98.135	140.172	119.238	83.264	111.139
48	ഥ	3.5264		3.6939	7.3826	6.4159	2.1684	5.9437	4.7053	4.1062		5.6439	2.7275	4.4173	4.9446	4.0410
	S	146.170	+	155.970	83.950	150.904	176.712	117.810		83.189		98.336	139.488	121.012	83.562	110.515
49	LT	3.5336		3.7224	7.3701	6.3221	2.1633	5.8738		4.1066		5.6133	2.7397	4.4840		4.0467
	S	145.872	135.049	154.776	84.093	153.142	177.128	119.212	80.836	83.181	119.190	98.872	138.867	119.212	83.142	110.359
50	ഥ	3.5401	+	3.6773	7.3050	6.3411	2.1639	5.8985	4.7087	4.1295		5.6756	2.7189		4.9789	3.9776
	S	145.605		156.674	84.842	152.684	177.079	118.713	81.522	82.720		97.787	139.930	120.193	82.987	112.276
51	L	3.5343		3.7170	7.3774	6.3143	2.1631	5.9178		4.1319		5.6124	2.7251	4.4758	4.9507	4.0473
	S	145.843	-	155.000	84.010	153.332	177.145	118.326	81.534	1		98.888	139.611	119.430	83.459	110.343
52	LI	3.5343		3.6979	7.3447	6.3136	2.1640	5.9240				5.6432	2.7277	4.4479	4.9150	3.9971
	S	145.843	+	155.801	84.384	153.349	177.071	118.202	81.374			98.348	139.478	120.179	84.065	111.729
53	I	3.5345	•	3.6856	7.3434	6.2174	2.1056	5.9060				5.5881	2.6618	•		
	S	145.835	135.763	156.321	84.399	155.721	181.982	118.562	81.305	82.860		99.318	142.931	119.902		
54	T			4.9068	8.9202	6.8564	2.4320	7.5997	5.1839	4.4540	4.7256	5.9152	2.8371	4.9721	5.2461	4.2294
	S			117.416	69.480	141.208	157.558	92.139		76.693	107.923	93.826	134.100	107.509	78.760	105.592
55	T	3.7975		4.0230	7.6685	6.6084	2.2374	6.3423	5.1073	4.3828	4.5877	5.9310	2.9087	5.2240	6.1715	6.6753
	S	135.735	·	143.211	80.821	146.508	171.262	110.406	75.160	77.939		93.576	130.799	102.325	66.950	66.902
56	I	7.3599		8.7556	8.5698	11.6580	5.5909	9.7007	5.2662	4.6531	5.8343	9.0063	4.8280	6.7495	6.0395	5.7474
	S	70.036		65.802	72.321	83.049	68.537	72.183	72.892	73.411	87.414	61.624	78.802	79.198	68.413	77.703
57	I	8.7363		7.9493	9.5991	10.8776	3.9297	8.6150	5.0788	4.5994	-	8.4845	4.4003	8.2968	6.4818	4.1663
	S	59.001	96.143	72.476	64.566	89.007	97.509	81.280	75.582	74.269	99.212	65.413	86.461	64.428	63.745	107.191

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	108.4001			
39	S	74.989			
40	Т	73.7928			
40	S	110.157			
41	Т	71.8383			
41	S	113.154			
42	Т	70.9991			
42	S	114.492			
43	Т	71.4720			
43	S	113.734			
44	Т	70.7851			
44	S	114.838			
45	Т	71.4356			
45	S	113.792			
46	Т	70.7857			
40	S	114.837			
47	Т	70.1193			
47	S	115.928			
48	Т	69.9277			
40	S	116.246			
49	Т	69.9050			
49	S	116.284			
50	Т	69.7556			
50	S	116.533			
51	T	69.8137			
31	S	116.436			
52	Т	69.6974			
	S	116.630			
53	H	75.0405	30.6293		66.1203
	S	108.326	29.317		116.193
54	Т	98.7519		77.0428	
	S	82.315		98.826	
55	Т	78.2309			
	S	103.908			
56	Т	109.6903			
	S	74.107			
57	Т	104.6882			
	S	77.648			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session: Race

NTT INDYCAR SERIES July 3, 2022 MDYCAR



Section Data for Car 27 - Rossi, Alexander

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
58	T	3.7272	6.3786	3.8635	7.8843	6.4533	2.1684	6.4013		4.5622	4.5066	5.8857	2.7672	4.8103	5.1054	4.0515
	S	138.295	125.598	149.123	78.608	150.029	176.712	109.388	77.493	74.874	113.167	94.296	137.487	111.125	80.930	110.229
59	Ҵ	3.6054	6.1949	3.7546	•	7.7012	2.5480	7.4546	5.3500	4.9463	5.5242	7.2977	4.3186		5.6554	4.7546
	S	142.967	129.322	153.448	42.698	125.718	150.385	93.932	71.750	69.060	92.321	76.051	88.097			93.928
60	T	5.3291	7.3525	5.1166	9.6400	10.9925	3.5790	9.3388	5.4183	4.8033	5.2214	7.8600	5.8488	-		
	S	96.725	108.961	112.601	64.292	88.077	107.064	74.980	70.846	71.116	97.675	70.611	65.048			
61	T			4.0745	8.4147	7.4512	3.4539	9.0343	5.2301	4.6717	4.9680	6.7036	4.9103			5.7889
	S			141.401	73.654	129.936	110.942	77.508	73.395	73.119	102.657	82.791	77.481	84.714		77.146
62	T	6.0527	10.0040	8.3214	8.8021	11.5970	4.1278	8.8895	5.2029	4.6174	4.9506	7.9460	4.7389		+	4.4295
	S	85.161	80.082	69.236	70.412	83.486	92.830	78.770	73.779	73.979	103.018	69.846	80.283			100.822
63	T	3.7672	7.4401	3.8882	8.2503	6.4703	2.2041	6.2571	4.9656		4.5168	5.9363	2.7711	4.7250		4.0499
	S	136.827	107.678	148.176	75.121	149.635	173.850	111.909		77.103	112.912	93.493	137.294			110.272
64	ፗ	3.6221	6.1751	3.7135		6.3902	2.1692	6.3536			4.5143	5.8081	2.7284			4.1147
ļ	S	142.308	129.737	155.146	78.602	151.510	176.647	110.210		78.612	112.974	95.556	139.442			108.535
65	ፗ	3.6098	6.0940	3.7421	7.6357	6.4550	2.1849				4.3970		2.7290		+	4.0708
ļ	S	142.793	131.463	153.961	81.168	149.989	175.377	112.273	79.483	80.291	115.988	97.212	139.412			109.706
66	I	3.5845	6.0918	3.7025	7.5215	6.1838	2.1095				4.4054	5.7768	2.7597			4.0490
-	S	143.801	131.511	155.607	82.400	156.567	181.646	110.463	79.288	80.293	115.767	96.074	137.861	116.092	+	110.297
67	듸	3.5609	6.0774	3.7235	7.5285	6.2263	2.0726	•	4.8360		4.5322	5.6901	2.7249		+	4.0149
ļ	S	144.754	131.822	154.730	82.324	155.499	184.880	111.161	79.376			97.538	139.621			111.233
68	፲	3.5300	5.9931	3.6965	7.4409	6.4079	2.1697	5.9918				5.6582	2.7271	4.5932		3.9971
-	S	146.021	133.676	155.860	83.293	151.092	176.606	116.864		81.300	117.498	98.088	139.509			111.729
69	፲	3.5474	6.0584	3.7126	7.6249	6.4497	2.1784				4.3184	5.6547	2.7117	+	+	3.9625
-	S	145.305	132.236	155.184	81.283	150.113	175.901	116.987	80.888	82.890	118.099	98.148	140.301	115.590	·	112.704 3.9680
70	S	3.5490 145.239	5.9742	3.6836		6.2076 155.967	2.0890	6.3575		5.2618 64.919	4.8914 104.265	5.7770 96.071	2.7390	+		
-	T	3.5391	134.099 6.0377	156.406 3.7059	80.931 7.5416	6.4369	183.428 2.1825	110.142 5.9665				5.6128	138.903 2.7311			112.548
71	s	145.646	132.689	155.465	82.181	150.411	175.570	117.360	80.525	82.820	117.979	98.881	139.305			
—	Ŧ	טדטינדו	132.009	3.8348	7.6640	6.4648	2.2020			4.1028	4.3927	5.6204	2.7198			4.0845
72	s		 	150.239	80.868	149.762	174.015	117.103		83.258	116.102	98.747	139.883		·	109.338
 	Ŧ	3.5473	6.0005	3.7286	7.4966	6.4520	2.2022	5.9850				5.6072	2.7400			4.0292
73	s	145.309	133.512	154.518	82.674	150.059	174.000	116.997	82.293	81.830		98.980	138.852			110.839
<u> </u>	Ŧ	3.5369	5.9952	3.7354	7.4025	6.4416	2.2024	5.9674	4.7156		4.3101	5.5839	2.7348			4.0493
74	s	145.736	133.630	154.237	83.725	150.301	173.984	117.342		83.417	118.327	99.393	139.116			110.288
	Ŧ	3.5642	5.9861	3.7108	7.4381	6.4167	2.1955		4.6782	4,1025	4.3055	5.7102	2.7740			4.0628
75	s	144.620	133.833	155.259	83.324	150.885	174.531	117.681	82.054			97.194	137.150			109.922
<u> </u>	Ŧ	3.5850		3.7258	7.4444	6.4671	2.1851	5.9787	4.7434			-	2.7374			4.0172
76	s	143.781	131.690	154.634	83.254	149.709	175.361	117.120			114.411	96.227	138.984			111.170
Ц		1 1017 01	101.000	10 1100 1	001201	1 1517 05	1,0.501	117,1120	00.520	01.550	1211111	JUILE	1001001	11.1100	00.000	111170

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.5190			
58	S	110.567			
	Т	89.5801			
59	S	90.743			
-	Т	102.1654	32.6269		92.9734
60	S	79.565	27.522		82.634
C 1	Т	111.4877		88.0528	
61	S	72.912		86.469	
62	Т	104.6099			
02	S	77.706			
63	Т	74.8027			
03	S	108.670			
64	Т	72.5123			
04	S	112.102			
65	Т	71.5825			
05	S	113.558			
66	Т	71.2944			
00	S	114.017			
67	T	71.5754			
67	S	113.570			
68	Т	70.5702			
00	S	115.187			
69	T	70.6986			
09	S	114.978			
70	Т	72.4004			
	S	112.276			
71	Т	76.4061	20.3310		67.4258
	S	106.389	44.167		113.943
72	Т	80.4760		69.1253	
	S	101.009		110.146	
73	Т	70.3633			
	S	115.526			
74	Т	70.2034			
	S	115.789			
75	T	70.4223			
	S	115.429			
76	Т	71.1540			
	S	114.242			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5889	6.1525	3.7124	7.5949	6.4545	2.1945	5.9050	4.6794	4.1097	4.3430	5.6106	2.7232	4.5442	4.9817	4.0092
	S	143.625	130.213	155.192	81.604	150.001	174.610	118.582	82.033	83.118	117.430	98.920	139.709	117.632	82.940	111.392
78	T	3.5404	5.9751	3.7262	7.3683	6.4069	2.1964	5.9019	4.7603	4.0965	4.3125	5.5737	2.7180	4.5230	4.9420	3.9572
	S	145.592	134.079	154.618	84.113	151.115	174.459	118.644	80.639	83.386	118.261	99.575	139.976	118.184	83.606	112.855
79	T	3.5402	5.9535	3.6795	7.5366	6.4416	2.1964	5.9866	4.7408	4.1336	4.3187	5.6307	2.7324	4.5505	4.9662	4.1073
	S	145.600	134.566	156.580	82.235	150.301	174.459	116.966	80.970	82.638	118.091	98.567	139.238	117.470	83.199	108.731
80	Т	3.5782	6.0220	3.6808	7.5275	6.4504	2.1930	6.0283	4.7698	4.1784	4.4059	5.7166	2.7334	4.6105	5.0484	4.1349
80	S	144.054	133.035	156.525	82.334	150.096	174.730	116.157	80.478	81.752	115.754	97.086	139.187	115.941	81.844	108.005
81	T	3.8057	6.5248	4.2499	8.2003											
61	S	135.443	122.783	135.565	75.579											



Round 9

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 27 - Rossi, Alexander

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.6037			
	S	115.133			
78	Т	69.9984			
	S	116.128			
79	Т	70.5146			
/9	S	115.278			
80	Т	71.0781			
00	S	114.364			
81	Т				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NDVCAD CEDIEC

NTT INDYCAR SERIES

July 3, 2022 MDVCAR



Section Data for Car 28 - Grosjean, Romain

Race

Section Data Report

Track:

Report:

Session:

Lap	T/S ^S	SF to I1		I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	5.4634	7.6010	4.0014	7.6584	12.0623	8.7060	15.8048	5.5222	4.4899	4.7887	5.9223	3.4683	5.2888	5.3723	4.2674
1	S	94.347	105.399	143.984	80.927	80.265	44.014	44.305	69.513	76.080	106.501	93.714	109.695	101.071	76.910	104.652
	Т	4.6973	6.9549	5.0359	8.7571	10.3134	2.4258	7.1946	5.2303	4.7641	5.3432	6.7467	2.8101	5.0949	5.6079	4.2296
2	S	109.734	115.190	114.406	70.774	93.876	157.961	97.327	73.392	71.701	95.448	82.262	135.388	104.918	73.679	105.587
3	Т	3.7318	6.7037	4.0200	7.7235	6.4038	2.1553	6.4942	5.0216	4.3493	4.5534	5.7736	2.7572	4.5588	5.1244	4.0641
	S	138.125	119.507	143.318	80.245	151.189	177.786	107.823	76.442	78.539	112.004	96.127	137.986	117.256	80.630	109.887
4	Т	3.5847	5.9117	3.7144	7.4881	6.4603	2.1815	6.0345	4.9186	4.2588	4.4550	5.6536	2.7426	4.5746	5.0609	4.0542
4	S	143.793	135.517	155.109	82.768	149.866	175.651	116.037	78.043	80.208	114.478	98.168	138.720	116.851	81.642	110.155
5	Т	3.5542	5.8879	3.7042	7.4812	6.3885	2.1544	6.0103	4.8982	4.2137	4.4220	5.6339	2.7337	4.4948	5.0903	4.0473
	S	145.027	136.065	155.536	82.844	151.551	177.860	116.505	78.368	81.067	115.332	98.511	139.172	118.925	81.170	110.343
6	T	3.5496	5.8925	3.7231	7.4588	6.4091	2.1579	6.2743		4.4886	4.7436	5.7226	2.7199	4.5318	5.0662	4.0160
	S	145.215	135.959	154.746	83.093	151.064	177.572	111.602		76.102	107.513	96.984	139.878	117.954	81.557	111.203
7	ᄑ	3.5223	5.8670	3.7228	7.4182	6.3625	2.1429	6.0014		4.2184	4.3997	5.6491	2.7282	4.3996	5.0425	3.9729
	S	146.340	136.550	154.759	83.548	152.170	178.815	116.677	79.247	80.976	115.917	98.246	139.453	121.499	81.940	112.409
8	ፗ	3.4945	5.9381	3.7036	7.4268	6.3861	2.1450	5.9449	4.8774	4.1522	4.3835	5.6461	2.7174	4.4547	5.0957	3.9931
	S	147.505	134.915	155.561	83.451	151.608	178.640	117.786	78.703	82.267	116.345	98.298	140.007	119.996	81.084	
9	T	3.5287	5.8571	3.7183	7.4034	6.3889	2.1494	6.2549		5.2761	6.9648	6.9790	4.1895	6.3068		4.9831
	S	146.075	136.780	154.946	83.715	151.541	178.274	111.949		64.743	73.225	79.524	90.811	84.757		89.621
10	T	6.1137	7.5356	9.2755	9.2442	13.1550	6.4337	12.1866		4.7509	5.7678	8.7423	5.4899	7.1660		8.8569
	S	84.311	106.314	62.114	67.044	73.598	59.559	57.459		71.900	88.422	63.484	69.301	74.595		50.423
11	T	9.9228	11.4212	7.3406	9.2022	12.0388	5.5399	12.0497	5.1737	4.5376	5.5356	6.9861	4.8085	7.4840		6.8774
	S	51.946	70.145	78.486	67.350	80.422	69.168	58.112		75.280	92.131	79.443	79.121	71.425		64.936
12	T	8.4938	10.8107	7.9190	8.4250	9.5416	4.4176	9.1190		4.3048	4.7234	8.2061	5.2770	7.3942		4.1660
	S	60.686	74.106	72.754	73.564	101.470	86.740	76.788		79.351	107.973	67.633	72.097	72.293		107.199
13	ፗ	3.7019	6.2687	3.8798	7.9251	6.5552	2.1702	6.1226		4.4957	4.6808	6.0666	2.7918	4.9781		4.0901
	S	139.241	127.799	148.496	78.204	147.697	176.565	114.368		75.982	108.956	91.485	136.276	107.379		109.188
14	듸	3.5761	6.1271	3.8266	7.6485	6.3249	2.1375	6.2848		4.3978	4.4624	5.7829	2.7183	4.7184		
	S	144.139	130.753	150.561	81.032	153.075	179.266	111.416		77.673	114.288	95.973	139.960	113.290	+	111.032
15	듸	3.5054	6.0601	3.7317	7.5946	6.3916	2.1505	6.3925		4.2982	4.5147	5.7083	2.7365	4.4740	•	•
	S	147.046	132.199	154.390	81.607	151.477	178.183	109.539		79.473	112.964	97.227	139.030	119.478	1	109.464
16	፲	3.5238	5.9785	3.7096	7.4859	6.3911	2.1571	5.9946		4.2555		5.6734	2.7064	4.6027		
	S	146.278	134.003	155.310	82.792	151.489	177.637	116.810		80.270	115.788	97.825	140.576	116.137		108.092
17	፲	3.5359	5.9942	3.6881	7.4697	6.3887	2.1632	6.0204		4.2070	4.5040	5.8035	2.7425	4.5061		
	S	145.777	133.652	156.215	82.972	151.546	177.137	116.309		81.196	113.233	95.632	138.725	118.627		112.015
18	듸	3.5103	6.0592	3.6929	7.5070	6.3838	2.1701	6.0813			4.4800	5.7013	2.7246			
-	S	146.841	132.218	156.012	82.559	151.662	176.573	115.144		81.889	113.839	97.346	139.637	117.153		110.707
19	딕	3.5210	5.9851	3.7199	7.4709	6.4768	2.1848	6.3774			4.4893	5.7077	2.7510		-	
	S	146.394	133.855	154.880	82.958	149.485	175.385	109.798	78.053	82.001	113.603	97.237	138.297	120.204	81.595	111.874

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.4172		119.1299	9
1	S	80.950		63.91	
	Т	85.2058			
2	S	95.402		1	
_	Т	73.4347		1	
3	S	110.694			
_	Т	71.0935			
4	S	114.340			
5	Т	70.7146			
5	S	114.952			
6	Т	71.6200			
	S	113.499			
7	Т	70.2914			
7	S	115.644			
8	T	70.3591			
•	S	115.533			
9	T	81.7117			
9	S	99.481			
10	T	116.8866			
10	S	69.544			
11	T	115.5063			
11	S	70.375			
12	Т	104.3407			
12	S	77.906			
13	Т	74.1752			
15	S	109.589			
14	Т	72.0400			
	S	112.837			
15	Т	71.6154			ļ
	S	113.506			<u> </u>
16	T	70.9369		1	ļ
	S	114.592		1	ļ
17	T	70.9618			ļ
	S	114.552			ļ
18	Т	71.0489		1	
	S	114.411		1	
19	Т	71.2703			ļ
	S	114.056			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session: Race

NTT INDYCAR SERIES July 3, 2022 MDVCAR



Section Data for Car 28 - Grosjean, Romain

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	3.4968	5.9228	3.7125	7.5197	6.4876	2.2043	6.0205	4.8402	4.1738	4.4298	5.6868	2.7315	4.4735	5.2261	3.9587
20	S	147.407	135.263	155.188	82.420	149.236	173.834	116.307	79.307	81.842	115.129	97.594	139.284	119.492	79.061	112.813
24	Т	3.4834	5.8600	3.6978	7.5229	6.4061	2.1813	5.9845	4.7935	4.1997	4.4755	5.7287	2.7337	4.6016	5.1244	4.0574
21	S	147.975	136.713	155.805	82.385	151.134	175.667	117.007	80.080	81.337	113.954	96.881	139.172	116.165	80.630	110.068
22	Т	3.5106	5.9747	3.7204	7.5926	6.4447	2.1764	6.0875	4.8393	4.2672	4.5674	5.7652	2.7389	4.5300	5.1281	4.0860
22	S	146.828	134.088	154.859	81.629	150.229	176.062	115.027	79.322	80.050	111.661	96.267	138.908	118.001	80.572	109.298
22	Т	3.5216	5.9197	3.7342	7.5140	6.3928	2.1732	5.8757	4.7657	4.1855	4.4856	5.7662	2.7524	4.4446	5.1269	4.0185
23	S	146.369	135.334	154.286	82.482	151.449	176.321	119.173	80.547	81.613	113.697	96.251	138.226	120.269	80.591	111.134
24	Т	3.4947	5.9437	3.7289	7.5400	6.4078	2.1688	5.9657	4.7907	4.2350	4.4372	5.7080	2.7392	4.5770		
24	S	147.496	134.787	154.506	82.198	151.094	176.679	117.376	80.127	80.659	114.937	97.232	138.893	116.789		
25	Т			3.9202	7.8780	6.4056	2.2220	6.1003	4.7765	4.1718	4.3809	5.6135	2.7584	4.4491	5.0095	4.0667
25	S			146.966	78.671	151.146	172.449	114.786	80.365	81.881	116.414	98.869	137.926	120.147	82.480	109.817
26	Т	3.5139	5.9164	3.6771	7.3401	6.3887	2.2057	5.8340	4.6815	4.0441	4.3278	5.5110	2.7213	4.4110	4.9061	3.9356
26	S	146.690	135.409	156.682	84.437	151.546	173.723	120.025	81.996	84.466	117.843	100.708	139.806	121.185	84.218	113.475
27	Т	3.4649	5.8249	3.6490	7.3571	6.3724	2.1929	5.7988	4.6783	4.0464	4.2935	5.4644	2.7271	4.3405	4.8770	3.9352
27	S	148.765	137.537	157.889	84.241	151.934	174.737	120.754		84.418	118.784	101.567	139.509	123.153	84.720	113.486
28	Т	3.4505	5.8568	3.6598	7.3607	6.3871	2.1775	5.8168	4.7134	4.0369	4.3162	5.6205	2.7096	4.4336	5.0037	3.9743
	S	149.385	136.787	157.423	84.200	151.584	175.973	120.380	81.441	84.617	118.159	98.746	140.410	120.567	82.575	112.370
29	Т	3.4825	5.8370	3.6645	7.3144	6.2138	2.0829	5.9460	4.7692	4.0387	4.3634	5.5899	2.7155	4.4098	4.9361	3.9679
29	S	148.013	137.251	157.221	84.733	155.812	183.966	117.764	80.488	84.579	116.881	99.286	140.105	121.218	83.706	112.551
30	Т	3.4616	5.7906	3.6784	7.3679	6.1815	2.0679	6.0688		4.1951	4.4394	5.5493	3.1357	5.3326	5.1807	4.1820
	S	148.906	138.351	156.627	84.118	156.626	185.300	115.382	81.907	81.426	114.880	100.013	121.330	100.241	79.754	106.789
31	Т	3.6238	6.1390	4.0278	7.8122	7.2272	3.2303	7.9590	5.2823	4.5211	5.5839	6.7701	3.4210	5.9960		5.4571
	S	142.241	130.499	143.040	79.334	133.964	118.621	87.979	72.670	75.555	91.334	81.978	111.212	89.150	70.832	81.837
32	Т	6.5910	9.6830	7.0603	9.2468	12.5819	5.6764	10.3034	5.8170	5.1831	7.5590	9.8072	5.7346	7.9551	6.2323	5.4255
	S	78.206	82.736	81.602	67.026	76.950	67.504	67.961	65.990	65.905	67.469	56.591	66.344	67.195		82.313
33	Т	7.1939	11.9153	7.0121	9.9966	11.6446	4.4054	8.3103	5.5254	5.6222	6.5807	8.8673	5.4315	6.8251	6.4049	6.4453
	S	71.652	67.236	82.163	61.998	83.144	86.980	84.260	69.473	60.758	77.499	62.590	70.046	78.321	64.510	69.289
34	Т	8.9473	10.8042	8.5307	9.2270	12.6070	5.8378	8.0172	5.1823	4.3504	5.2639	6.4685	4.7071	7.0648		7.2467
	S	57.610	74.150	67.537	67.169	76.797	65.638	87.341	74.072	78.519	96.886	85.800	80.826	75.663	64.625	61.627
35	Т	8.2867	9.2526	5.8013	9.6093	14.5665	3.2780	6.6752	5.0246	4.2760	5.3996	9.0118	4.7295	8.2930		4.2114
	S	62.203	86.585	99.312	64.497	66.466	116.895	104.900	76.397	79.886	94.451	61.586	80.443	64.457	67.035	106.043
36	Т	3.6076	6.1766	3.9079	7.9754	6.3602	2.1064	6.9528		6.5638	7.9457	8.1523	4.3702	5.6699		4.4693
	S	142.880	129.705	147.429	77.711	152.225	181.913	100.712	50.896	52.042	64.186	68.079	87.057	94.278		99.924
37	Т	4.1114	7.3122	4.5021	9.0481	11.8107	4.5723	11.3120	5.8293	4.9014	5.5522	9.0411	4.8763	6.8657	6.4082	6.7825
L	S	125.372	109.562	127.971	68.498	81.975	83.805	61.901	65.851	69.693	91.855	61.386	78.021	77.857	64.477	65.845
38	Т	7.2799	12.1536	6.0243	11.4972	14.9532	3.9147	7.8668	5.7684	4.8734	5.9522	8.8570	5.1235	6.8451	5.6519	7.1577
	S	70.805	65.918	95.635	53.906	64.747	97.883	89.010	66.546	70.093	85.683	62.662	74.257	78.092	73.105	62.393

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.8846			
20	S	114.677			
24	Т	70.8505			
21	S	114.732			
	Т	71.4290		Î	Ì
22	S	113.803			
22	Т	70.6766			
23	S	115.014			
24	Т	76.1879	32.0441		67.2441
24	S	106.694	28.022		114.251
25	Т	92.9268		69.8265	
25	S	87.475		109.040	
26	Т	69.4143			
26	S	117.106			
27	Т	69.0224			
27	S	117.770			
20	Т	69.5174			
28	S	116.932			
29	T	69.3316			
29	S	117.245			
30	Т	71.3181			
30	S	113.979			
31	Т	82.8841			
31	S	98.074			
32	Т	114.8566			
32	S	70.773			
33	Т	112.1806			
	S	72.462			
34	Т	110.6484			
	S	73.465			
35	Т	104.5792			
	S	77.729			
36	Т	87.2993			
	S	93.114			
37	Т	102.9255			
	S	78.978			
38	Т	113.9189			
	S	71.356			

Mid-Ohio Sports Car Course

2.258 mile(s)

INDYCAR SERIES

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022

Round 9



Section Data for Car 28 - Grosjean, Romain

Lap	T/S	SF to I1		I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	8.1165	8.3081	10.3466	8.9698	11.2409	5.1676	8.5118	4.9597	4.2588	5.3330	7.3642	5.3256	9.2982	6.3380	4.0556
39	S	63.507	96.428	55.684	69.095	86.130	74.151	82.265	77.397	80.208	95.631	75.365	71.439	57.489	65.191	110.117
40	Т	3.6050	6.2615	3.8793	8.2181	6.3988	2.1370	6.3899	5.0384	4.5483	4.7206	5.9360	2.7411	4.8033	5.3527	4.0026
40	S	142.983	127.946	148.516	75.416	151.307	179.308	109.583	76.188	75.103	108.037	93.497	138.796	111.287	77.191	111.575
41	Т	3.5793	6.2069	3.7307	7.7062	6.3025	2.1539	6.1420	4.9005	4.3742	4.4621	5.8691	2.7377	4.7028	5.1819	4.0114
41	S	144.010	129.072	154.431	80.425	153.619	177.901	114.006	78.332	78.092	114.296	94.563	138.969	113.665	79.736	111.330
42	Т	3.5141	5.9333	3.6944	7.6626	6.2495	2.1425	6.0557		4.4286	4.4367	5.9216	2.7489	4.6044	5.0802	4.0188
42	S	146.682	135.024	155.949	80.883	154.921	178.848	115.631	77.726	77.133	114.950	93.725	138.402	116.094	81.332	111.125
43	Т	3.5133	5.8451	3.7300	7.6586	6.2075	2.0724	6.0742	4.8793	4.3263	4.4256	5.8763	2.7625	4.5110	5.0998	3.9366
	S	146.715	137.061	154.460	80.925	155.970	184.898	115.279	78.672	78.957	115.239	94.447	137.721	118.498	81.019	113.446
44	Т	3.5160	5.9006	3.7136	7.5451	6.3679	2.1564	5.9714		4.2928	4.3711	5.7749	2.7263	4.4687	5.0544	4.0854
	S	146.603	135.772	155.142	82.142	152.041	177.695	117.264		79.573	116.675	96.106	139.550	119.620		109.314
45	T	3.5248	5.8606	3.6615	7.6221	6.1160	2.0882	6.2562		4.5417	4.5249	5.8850	2.7206	4.5986		4.0428
43	S	146.237	136.699	157.350	81.313	158.303	183.499	111.925		75.212	112.710	94.308	139.842	116.241	+	110.466
46	I	3.5334	5.8817	3.6797	7.4789	6.2020	2.0735	6.1234		4.2500	4.4544	5.7031	2.7301	4.6159		4.0116
	S	145.881	136.208	156.572	82.870	156.108	184.800	114.353		80.374	114.494	97.315	139.356	115.805		111.325
47	Т	3.6716	6.1349	3.7935	7.5615	6.2617	2.1393	5.8953		4.1531	4.3766	5.5850	2.7225	4.3793		4.0472
	S	140.390	130.587	151.875	81.964	154.620	179.116	118.777		82.250	116.529	99.373	139.745	122.062	+	110.346
48	I	3.5132	5.8706	3.6865	7.3603	6.3758	2.1607	5.9844		4.1040	4.2861	5.6664	2.8083	4.4276		3.8973
	S	146.719	136.466	156.283	84.205	151.853	177.342	117.009			118.989	97.946	135.475	120.730		114.590
49	T	3.4823	5.8318	3.6812	7.3540	6.3742	2.1618	5.8085		4.0213	4.3247	5.5477	2.7217	4.3580		
ļ	S	148.021	137.374	156.508	84.277	151.891	177.251	120.552		84.945	117.927	100.041	139.786	122.658	-	112.576
50	I	3.4785	5.7726	3.6440	7.3560	6.3784	2.1508	5.8713	+	4.0866	4.4124	5.6461	2.7323	4.3577	+	3.9493
ļ	S	148.183	138.783	158.105	84.254	151.791	178.158	119.263		83.588	115.583	98.298	139.243	122.667	+	113.081
51	፲	3.4921	5.8246	3.6715	7.3923	6.4032	2.1536	6.2799		4.1494	4.3614	5.5983	2.7122	4.4266		
-	S	147.606	137.544	156.921	83.840	151.203	177.926	111.503		82.323	116.935	99.137	140.275	120.758		112.710
52	S	3.4957 147.454	5.8358 137.280	3.7180	7.3419 84.416	6.3659 152.089	2.1582 177.547	5.8598		4.0934 83.449	4.3240	5.5774	2.7250 139.616	4.3715 122,280	-	4.0327 110.742
-	T	3.4863	6.0367	154.959 3.7207	7.4139	6.3593	2.1535	119.497 5.8290	+	4.1287	117.946 4.3459	99.509 5.5810	2.7145	4.3743		110.742
53	S	147.851	132.711		83.596	152.247	• 	• 	+	82.736		·	140.156	122.201		
-	T	147.031	132./11	154.846 4.6875	8.6941	7.1424	177.934 2.3714	120.128 7.3563	1	4.4438	117.352 4.7771	99.445 5.9293	2.8342	4.9526		4.2601
54	S		l	122.909	71.287	135.554	161.585	95.187		76.869	106.759	93.603	134.237	107.932		104.831
-	T	3.6758	6.2247	3.8880	8.0270	6.6545	2.3207	6.5954		4.2654	4.7082	5.7578	2.8478	5.1183		
55	S	140.229	128.703	148.183	77.211	145.493	165.115	106.169	+	80.084	108.322	96.391	133.596	104.438		67.289
-	T	7.5669	9.7621	8.9505	9.1157	10.7296	5.9214	9.3633		4.8119	5.9019	8.5230	5.5742	6.3961		5.6224
56	S	68.120	82.066	64.369	67.990	90.235	64.711	74.784		70.989	86.413	65.118	68.253	83.574		79.431
-	T	8.9632	82.000	7.5112	9.0274	10.9090	4.0174	8.7024		4.5275	4.9907	8.0552	4.2883	8.3004		4.0916
57	S	57.508	89,305	7.5112	68.655	88.751	95.381	80.464		75.448	102.190	68.900	88.719	64.400		
L	3	37.300	03.303	70.704	00.033	00.751	33.361	00.404	/2./13	/3,440	102.190	00.900	00.719	07,700	05.555	103.170

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	107.5944			
39	S	75.550			
40	Т	74.0326			
40	S	109.800			
41	Т	72.0612			
41	S	112.804			
42	Т	71.4300			
42	S	113.801			
43	Т	70.9185			
43	S	114.622			
44	Т	70.7761			
44	S	114.852			
45	Т	71.4976			
45	S	113.693			
46	Т	70.8075			
40	S	114.801			
47	Т	70.3405			
4/	S	115.564			
48	Т	69.9375			
40	S	116.229			
49	Т	69.3264			
49	S	117.254			
50	Т	69.6482			
50	S	116.712			
51	Т	70.2865			
31	S	115.652			
52	┙	69.6316			
	S	116.740			
53	7	75.3237	31.5172		66.4234
	S	107.918	28.491		115.663
54	Т	98.7109		76.0940	
	S	82.350		100.059	
55	Т	77.5279			
	S	104.850			
56	Т	109.7657			
	S	74.056			
57	Т	104.1373			
	S	78.058			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR





Section Data for Car 28 - Grosjean, Romain

Track:

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.6767	6.3523	3.7830	7.9388	6.7822	2.1898	6.4736	5.0543	4.3713	4.6768	5.7461	2.7539	4.6237	5.1742	4.0434
36	S	140.195	126.118	152.296	78.069	142.753	174.985	108.167	75.948	78.144	109.049	96.587	138.151	115.610	79.854	110.449
59	Т	3.5607	6.0324	3.6530	192.4800	7.3369	2.3558	6.9050	5.3702	4.6139	4.8924	5.9076	2.8307	4.9151	5.1504	4.2430
29	S	144.762	132.806	157.716	3.220	131.961	162.655	101.409	71.480	74.035	104.243	93.947	134.403	108.756	80.223	105.254
60	Т	3.6972	6.2858	3.7994	7.5810	6.5781	2.2580	6.1205	4.8576	4.2994	4.6770	5.7078	2.7495	4.5831	5.0622	4.0242
- 60	S	139.418	127.452	151.639	81.753	147.183	169.700	114.407	79.023	79.451	109.044	97.235	138.372	116.634	81.621	110.976
61	Т	3.5542	6.0495	3.6974	7.4704	6.4956	2.2140	6.0523	4.8610	4.0430	4.4366	5.7022	2.7653	6.2728	7.3890	4.1049
61	S	145.027	132.430	155.822	82.964	149.052	173.072	115.696	78.968	84.489	114.953	97.331	137.582	85.216	55.919	108.795
62	Т	3.6240	6.9955	3.8278	7.6412	6.4129	2.1646	6.1579	4.9969	4.4201	4.5559	5.7018	2.7340	4.7172	5.4043	4.0161
62	S	142.234	114.522	150.514	81.109	150.974	177.022	113.712	76.820	77.281	111.943	97.338	139.157	113.318	76.454	111.200
63	Т	3.6325	6.3218	3.6641	8.0787	6.5068	2.1921	5.9820	4.8608	4.2481	4.5100	5.7675	2.7762	4.8269	5.3561	3.9960
63	S	141.901	126.726	157.238	76.717	148.795	174.801	117.056	78.971	80.410	113.082	96.229	137.041	110.743	77.142	111.759
64	Т	3.6350	5.9764	3.6686	7.9631	6.4113	2.1641	6.0240	4.8594	4.3721	4.4440	5.7874	2.7340	4.6017	5.2633	3.9948
04	S	141.803	134.050	157.045	77.831	151.012	177.063	116.240	78.994	78.130	114.761	95.898	139.157	116.163	78.502	111.793
65	Т	3.5366	5.9624	3.7225	7.6737	6.2049	2.0603	6.3064	4.6799	4.3135	4.4738	5.6733	2.7303	4.5882	5.2439	3.9562
	S	145.749	134.365	154.771	80.766	156.035	185.984	111.034	82.024	79.191	113.997	97.827	139.345	116.504	78.793	112.884
66	Т	3.5563	5.8608	3.9280	7.6704	6.6847	2.4386	6.5890	4.9535	4.5329	4.7340	5.8530	2.7666	4.6070	4.9908	3.9987
	S	144.941	136.694	146.674	80.801	144.835	157.132	106.272	77.493	75.358	107.731	94.823	137.517	116.029	82.789	111.684
67	Т	3.5251	6.0182	3.7388	7.5020	6.4427	2.1798	6.0526	4.8554	4.1918	4.5044	5.6137	2.7332	4.5295	4.9962	4.1208
	S	146.224	133.119	154.097	82.614	150.276	175.788	115.690	79.059	81.490	113.223	98.865	139.197	118.014	82.699	108.375
68	Т	3.5640	5.9676	3.7163	7.5357	6.4617	2.1829	5.8866	4.7798	4.1024	4.4273	5.6404	2.7278	4.4984		4.0315
	S	144.628	134.248	155.030	82.245	149.834	175.538	118.953	80.310	83.266	115.194	98.397	139.473	118.830		110.775
69	Т	3.4973	5.8823	3.7283	7.5367	6.4109	2.1701	5.9160		4.1967	4.6176	5.6474	2.7403	4.4112	5.0002	4.0862
	S	147.386	136.194	154.531	82.234	151.021	176.573	118.362	78.782	81.395	110.447	98.275	138.837	121.179		109.292
70	I	3.5164	5.9609	3.7103	7.5127	6.4172	2.1823	5.9144		4.6562	4.5810	5.6482	2.7335	4.6083		
	S	146.586	134.399	155.280	82.497	150.873	175.586	118.394		73.363	111.329	98.261	139.182	115.996		
71	Т			3.8380	7.5459	6.4013	2.1672	6.1388		4.2638	4.6014	5.6652	2.7475	4.5616		3.9932
	S			150.114	82.134	151.248	176.810	114.066	+	80.114	110.836	97.967	138.473	117.184		111.838
72	T	3.4901	5.8238	3.6757	7.4541	6.4199	2.1852	5.8154		4.1057	4.4077	5.6351	2.7348	4.4962		3.9618
	S	147.690	137.562	156.742	83.145	150.809	175.353	120.409	80.448	83.199	115.707	98.490	139.116	118.888		112.724
73	T	3.4758	5.9307	3.7019	7.4462	6.3971	2.1905	5.8764		4.1202	4.3828	5.6292	2.7380	4.4689		4.0690
	S	148.298	135.083	155.633	83.233	151.347	174.929	119.159		82.906	116.364	98.593	138.953	119.615		109.754
74	Т	3.5268	5.9706	3.7421	7.4842	6.4067	2.1818	5.8307	4.7866	4.0860	4.4181	5.6700	2.7979	4.5719		4.0870
	S	146.154	134.180	153.961	82.811	151.120	175.626	120.093	80.195	83.600	115.434	97.884	135.979	116.920		109.271
75	T	3.5354	5.9241	3.6955	7.4939	6.4185	2.1748	5.8713	4.8346	4.1576		5.7215	2.7522	4.5936		4.0265
	S	145.798	135.233	155.902	82.704	150.842	176.192	119.263	79.399	82.161	115.610	97.003	138.237	116.367		110.913
76	T	3.5292	5.9570	3.8019	7.6732	6.4110	2.1647	5.9529				5.6831	2.7421	4.5307		4.0255
	S	146.054	134.487	151.539	80.771	151.019	177.014	117.628	79.409	82.538	115.163	97.658	138.746	117.983	81.804	110.940

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.6401			
58	S	110.386			
	Т	260.2471			
59	S	31.235			
	Т	72.2808			
60	S	112.461			
	Т	75.1082			
61	S	108.228			
-62	Т	73.3702			
62	S	110.792			
- 62	Т	72.7196			
63	S	111.783			
- C4	Т	71.8992			
64	S	113.058			
	Т	71.1259			
65	S	114.287			
-	Т	73.1643			
66	S	111.103			
67	Т	71.0042			
67	S	114.483			
	Т	70.5165			
68	S	115.275			
60	Т	70.7137			
69	S	114.954			
70	Т	77.7384	20.2991		68.8092
	S	104.566	44.236		111.653
71	Т	81.1471		69.7772	
	S	100.174		109.117	
72	Т	69.9680			
	S	116.179			
73	Т	70.2103			
	S	115.778			
74	7	70.5636			
	S	115.198			
75	Т	70.7856			
	S	114.837			
76	Т	70.9233			
	S	114.614			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5092	5.9032	3.6972	7.4080	6.4046	2.1773	5.9019	4.8067	4.1184	4.3694	5.6613	2.7342	4.4755	5.0160	4.0189
	S	146.887	135.712	155.830	83.663	151.170	175.989	118.644	79.860	82.943	116.721	98.034	139.147	119.438	82.373	111.123
70	T	3.5254	5.9246	3.6590	7.4327	6.3856	2.1823	5.8718	4.8201	4.1453	4.3708	5.7028	2.7307	4.4844	5.1273	4.0013
78	S	146.212	135.222	157.457	83.385	151.620	175.586	119.253	79.638	82.404	116.683	97.321	139.325	119.201	80.585	111.611
79	T	3.5180	6.0032	3.6850	7.4876	6.4164	2.1755	6.0114	4.8402	4.1967	4.5625	5.7372	2.7426	4.7152		
	S	146.519	133.452	156.346	82.773	150.892	176.135	116.483	79.307	81.395	111.781	96.737	138.720	113.366		



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOYCAR

Section Data for Car 28 - Grosjean, Romain

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.2018			
	S	115.792			
78	Т	70.3641			
	S	115.525			
79	Т	76.7319			67.7737
	S	105.938			113.359



Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





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

Track:

T 3.99357 106.825 145.232 80.285 78.230 41.201 44.665 66.830 75.465 102.922 89.414 128.259 100.842 78.168 1 2 T 3.9952 6.9620 4.3254 8.2192 10.0831 2.4808 7.3105 5.3170 4.9861 5.4995 7.6271 2.9066 5.3715 5.5647 5 129.018 115.073 133.198 75.405 96.020 154.559 95.784 72.196 68.509 92.736 72.767 130.893 99.515 74.251 1 3 T 3.6926 6.2945 3.8489 7.8733 6.4266 21.7199 6.2860 5.0385 4.4132 4.6169 5.8971 2.7552 4.7962 5.2673 5 139.591 127.276 149.689 78.718 150.652 176.427 111.395 76.186 77.402 110.464 94.114 138.086 111.452 78.443 1 4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 5 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 5 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 7 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 5 145.432 135.480 159.070 82.762 155.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 8 T 3.5433 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 9 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 10 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 10 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 10 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 10 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931	4.2638 104.740 4.1306 108.118 4.0192 111.114	
2 T 3.9952 6.9620 4.3254 8.2192 10.0831 2.4808 7.3105 5.3170 4.9861 5.4995 7.6271 2.9066 5.3715 5.5647 5 129.018 115.073 133.198 75.405 96.020 154.459 95.784 72.196 68.509 92.736 72.767 130.893 99.515 74.251 1 3 T 3.6926 6.2945 3.8489 7.8733 6.4266 2.1719 6.2860 5.0385 4.4132 4.6169 5.8971 2.7552 4.7962 5.2673 5 139.591 127.276 149.689 78.718 150.652 176.427 111.395 76.186 77.402 110.464 94.114 138.086 111.452 78.443 1 4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 7 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 5 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.885 118.404 81.549 1 8 T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.7550 7 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 7 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 7 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550 8 T 3.5235 5.	4.1306 108.118 4.0192	
2 S 129.018 115.073 133.198 75.405 96.020 154.459 95.784 72.196 68.509 92.736 72.767 130.893 99.515 74.251 1 3 T 3.6926 6.2945 3.8489 7.8733 6.4266 2.1719 6.2860 5.0385 4.4132 4.6169 5.8971 2.7552 4.7962 5.2673 5 139.591 127.276 149.689 78.718 150.652 176.427 111.395 76.186 77.402 110.464 94.114 138.086 111.452 78.443 1 4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 115.608 96.342 139.899 145.503 79.580 1 5 <	108.118 4.0192	
3 129.018 115.073 133.198 75.405 96.020 154.459 95.784 72.196 68.509 92.736 72.767 130.893 99.515 74.251 1 3 T 3.6926 6.2945 3.8489 7.8733 6.4266 2.1719 6.2860 5.0385 4.4132 4.6169 5.8971 2.7552 4.7962 5.2674 4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 T 3.5855 5.9749 3.6806 7.5534 6.2643 2.1252 6.1911 4.8642 4.1651 4.4252 5.6561 2.7206 4.6278 5.1349 5 143.761	4.0192	
S 139.591 127.276 149.689 78.718 150.652 176.427 111.395 76.186 77.402 110.464 94.114 138.086 111.452 78.443 1 4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 T 3.5855 5.9749 3.6806 7.5534 6.2643 2.1252 6.1911 4.8642 4.1651 4.4252 5.6561 2.7206 4.6278 5.1349 6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 7 T 3.		
4 T 3.6061 6.0673 3.7654 7.6020 6.3851 2.1549 6.1605 4.9302 4.2481 4.5290 5.7607 2.7195 4.6684 5.1920 5 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 T 3.5855 5.9749 3.6806 7.5534 6.2643 2.1252 6.1911 4.8642 4.1651 4.4252 5.6561 2.7206 4.6278 5.1349 6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7143 4.5125 5.1241 6 S 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 S	111.114	
4 S 142.940 132.042 153.008 81.528 151.631 177.819 113.664 77.860 80.410 112.608 96.342 139.899 114.503 79.580 1 5 T 3.5855 5.9749 3.6806 7.5534 6.2643 2.1252 6.1911 4.8642 4.1651 4.4252 5.6561 2.7206 4.6278 5.1349 5 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 6 T 3.5598 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 7 3.		
S 142,940 132,042 153,008 81,528 151,651 177,819 113,664 77,860 80,410 112,608 96,342 139,899 114,503 79,580 1 T 3.5855 5.9749 3.6806 7.5534 6.2643 2.1252 6.1911 4.8642 4.1651 4.4252 5.6561 2.7206 4.6278 5.1349 S 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 S 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 S 145.198 1	3.9909	
S 143.761 134.084 156.533 82.052 154.555 180.304 113.102 78.916 82.013 115.249 98.124 139.842 115.507 80.465 1 6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 S 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 7 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 8 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 8 135.443	111.902	
6 T 3.5398 5.8925 3.6382 7.3517 6.1828 2.0812 6.2496 4.8853 4.1835 4.4716 5.7043 2.7142 4.5125 5.1241 5 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 7 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 S 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 8 T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 9 <th>3.9461</th>	3.9461	
S 145.617 135.959 158.358 84.303 156.593 184.116 112.044 78.575 81.652 114.053 97.295 140.172 118.459 80.635 1 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 S 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 B T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 <th co<="" th=""><th>113.173</th></th>	<th>113.173</th>	113.173
7 T 3.5500 5.8688 3.6618 7.5012 6.1907 2.0790 6.3871 5.0103 4.2574 4.5233 5.7034 2.7203 4.5146 5.0667 S 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 B T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 D T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550	3.9671	
S 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 8 T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550	112.574	
8 145.198 136.508 157.337 82.623 156.393 184.311 109.631 76.615 80.235 112.750 97.310 139.858 118.404 81.549 1 8 T 3.5443 5.9133 3.6219 7.4886 6.1638 2.0708 6.0617 4.9131 4.1383 4.4568 5.7382 2.7428 4.5122 5.1167 S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 B T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550	3.9518	
S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550	113.009	
S 145.432 135.480 159.070 82.762 157.075 185.040 115.517 78.131 82.544 114.432 96.720 138.710 118.467 80.752 1 T 3.5235 5.9445 3.6237 7.3748 6.4162 2.1637 6.6308 5.3981 4.7746 6.5927 7.1065 4.0931 6.3285 5.7550	3.9378	
	113.411	
S 146.290 134.769 158.991 84.039 150.896 177.096 105.602 71.111 71.543 77.358 78.098 92.950 84.466 71.795	4.8869	
	91.385	
	9.0588	
S 86.794 98.958 64.676 68.806 74.099 57.890 53.499 67.870 75.486 96.167 68.972 62.301 75.893 61.703	49.299	
	6.5273	
S 48.332 /5.242 /4.445 /0.688 //.540 /0.402 52.459 /3.681 //.206 93.465 86.315 88.548 //.152 62.904	68.419	
	4.3754	
S 60.903 /1./25 /6.142 6/.058 108.659 86.948 /2.4/8 /5./04 /8.519 106./01 /9.3/1 /4.213 /2.321 65.602 1	102.069	
	4.1051	
S 137.992 126.348 153.432 76.826 149.989 177.934 108.235 75.713 77.341 111.043 92.730 139.228 111.123 75.434 1	108.789	
	4.0510	
S 143.31/ 130.943 153.599 /9.581 152.134 1/8.398 114.220 //.389 /8.651 112.583 94.232 138.589 115.891 /8.456 1	110.242	
	4.0553	
S 145.231 132.627 155.113 81.248 151.717 177.926 113.423 79.651 80.915 114.831 96.359 139.647 116.981 80.560 1	110.125	
	4.0075	
S 145.744 134.180 155.620 81.868 152.091 177.778 114.549 78.444 81.510 116.694 96.776 139.310 119.026 80.032 1	111.439	
	3.9593	
S 145.605 133.212 153.990 82.960 151.61/ 1/6./93 114.491 /8.8/9 82.430 11/.322 96.//1 138.82/ 11/.055 81.035 1	112.795	
	1 0160	
S 146.017 131.694 152.232 80.937 150.528 175.017 114.027 79.316 83.209 116.785 98.143 139.698 120.071 79.816 1	4.0468	
	110.357	
S 144.042 133.312 156.202 81.709 150.017 174.809 115.103 78.428 81.236 114.306 96.388 138.898 119.076 78.520 1	110.357 3.9162	

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.9770		116.3781	
1	S	80.502		65.424	
2	Т	84.7793			
2	S	95.882			
3	Т	73.3974			
3	S	110.751			
4	Т	71.7801			
4	S	113.246			
5	Т	70.9150			
n	S	114.627			
6	Т	70.4984			
	S	115.305			
7	Т	70.9864			
	S	114.512			
8	Т	70.4203			
0	S	115.433			
9	Т	80.6126			
ע	S	100.838			
10	T	117.1601			
10	S	69.382			
11	T	114.9379			
11	S	70.723			
12	Т	103.8053			
12	S	78.308			
13	Т	74.1664			
13	S	109.602			
14	Т	72.2941			
	S	112.441			
15	T	71.3609			
	S	113.911			
16	Т	70.9958			
10	S	114.497			
17	Т	70.8932			
	S	114.663			
18	T	71.1834			
10	S	114.195			
19	Т	71.3164			
19	S	113.982			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





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

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5295	5.9790	3.6990	7.6166	6.4863	2.2015	6.0974	4.9057	4.1782	4.4562	5.7041	2.7224	4.4882	5.1235	3.9536
20	S	146.042	133.992	155.755	81.371	149.266	174.055	114.840	78.248	81.756	114.447	97.298	139.750	119.100	80.644	112.958
24	Т	3.5217	5.9730	3.6630	7.5320	6.4282	2.1849	6.4202	5.0035	4.2980	4.4688	5.7544	2.7281	4.5261	5.1160	3.9833
21	S	146.365	134.126	157.285	82.285	150.615	175.377	109.066	76.719	79.477	114.125	96.448	139.458	118.103	80.763	112.116
22	Т	3.5151	6.0116	3.6926	7.5023	6.4655	2.1781	6.0563	4.8233	4.2109	4.4535	5.7469	2.7325	4.5252	5.1261	3.9596
	S	146.640	133.265	156.025	82.611	149.746	175.925	115.620	79.585	81.121	114.517	96.574	139.233	118.126	80.604	112.787
23	Т	3.5318	5.9924	3.7065	7.5799	6.4029	2.1707	6.0028		4.1591	4.4173	5.7065	2.7272	4.4882	5.1000	3.9973
	S	145.947	133.692	155.439	81.765	151.210	176.525	116.650	79.271	82.131	115.455	97.258	139.504	119.100	81.016	111.723
24	Т	3.5014	5.9892	3.6860	7.5678	6.4426	2.1907	6.0097	4.8626	4.2002	4.3616	5.9042	2.7726	4.5707	5.2161	4.0240
24	S	147.214	133.764	156.304	81.896	150.278	174.913	116.516	78.942	81.327	116.930	94.001	137.219	116.950	79.213	110.982
25	Т	3.5405	6.0330	3.7047	7.5815	6.4402	2.2050	6.0498		4.1664	4.4010	5.7353	2.7309	4.4625	5.1174	3.9826
	S	145.588	132.792	155.515	81.748	150.334	173.779	115.744		81.987	115.883	96.769	139.315	119.786	80.741	112.136
26	Т	3.5462	6.0050	3.6882	7.5359	6.4175	2.1926	6.0138		4.2172	4.4028	5.7066	2.7077	4.5076	5.0617	3.9135
	S	145.354	133.412	156.211	82.243	150.866	174.761	116.437	79.350	80.999	115.835	97.256	140.508	118.588	81.629	114.115
27	I	3.5378	5.9915	3.6864	7.6187	6.4637	2.1813	5.9862	4.8028	4.1954	4.3675	5.7384	2.7137	4.4191	5.1151	3.9614
	S	145.699	133.712	156.287	81.349	149.788	175.667	116.974	79.925	81.420	116.772	96.717	140.198	120.963		112.736
28	Т	3.5107	5.9274	3.6492	7.5493	6.2618	2.1391	5.9476		4.1649	4.4072	5.6995	2.7187	4.6506		
	S	146.824	135.158	157.880	82.097	154.617	179.132	117.733	79.250	82.017	115.720	97.377	139.940	114.941		
29	Т			4.0172	7.9577	6.3740	2.1547	6.2001	4.8920	4.2301	4.5490	5.8341	2.7571	4.6414		4.0415
	S			143.417	77.883	151.895	177.835	112.938		80.752	112.113	95.130	137.991	115.169		110.501
30	Т	3.5486	6.3530	3.7885	7.5047	6.4535	2.1934	5.9417	4.8314	4.1033	4.7383	6.0493	2.8162	4.9328		4.2717
	S	145.256	126.104	152.075	82.585	150.024	174.698	117.850	79.452	83.248	107.634	91.746	135.095	108.366		104.546
31	Т	3.7363	6.3342	3.8743	7.9090	6.6182	2.5674	7.6892	5.4304	4.5423	5.3953	7.3243	4.0701	5.5778		4.3339
L	S	137.959	126.478	148.707	78.363	146.291	149.249	91.066	·	75.202	94.527	75.775	93.475	95.834	•	103.046
32	Т	5.6586	9.0863	7.9115	8.6293	11.0029	6.4915	11.3620	5.4268	5.2292	6.6926	9.8958	5.7766	8.2038		6.2917
L	S	91.092	88.170	72.823	71.822	87.993	59.028	61.629	70.735	65.324	76.204	56.084	65.861	65.158		70.981
33	Т	6.9451	10.9803	9.1877	9.0812	11.2902	4.8315	9.7445		4.7927	6.1245	7.5397	4.6699	7.2566		6.3665
	S	74.218	72.961	62.707	68.248	85.754	79.309	71.859	71.119	71.273	83.272	73.610	81.470	73.663	63.960	70.147
34	Т	8.3205	12.4764	7.2103	9.4948	11.9769	6.9479	10.2304	5.3442	4.4099	4.8358	5.9760	2.8651	5.6728	7.0887	8.2833
ļ	S	61.950	64.212	79.905	65.275	80.837	55.151	68.446	71.828	77.460	105.463	92.871	132.789	94.230		53.915
35	T	9.2233	9.6839	4.2609	8.8500	15.4011	4.9331	7.3723	5.0686	4.3350	4.8055	5.9357	3.2895	7.4139		4.0652
-	S	55.886	82.729	135.215	70.031	62.864	77.676	94.981	75.734	78.798	106.128	93.502	115.657	72.100	72.684	109.857
36	I	3.6656	6.4480	3.9411	7.9888	6.4127	2.1987	7.9743	8.8168	6.1062	9.1311	8.3162	4.4730	6.0170		4.7590
	S	140.619	124.246	146.187	77.580	150.979	174.277	87.811	43.538	55.942	55.853	66.737	85.056	88.839		93.841
37	T	4.4939	7.0269	4.7341	8.6829	10.0131	5.6007	10.6205	5.7212	5.2059	6.5263	7.8154	6.3663	6.4616		7.3551
<u> </u>	S	114.701	114.010	121.699	71.379	96.692	68.417	65.932	67.095	65.616	78.145	71.014	59.761	82.726		60.719
38	T	8.6010	12.3012	7.6004	9.6535	15.9489	6.1162	9.2194	5.1979	4.4347	5.0431	6.3479	3.9092	6.5244		7.4059
	S	59.930	65.127	75.803	64.202	60.705	62.650	75.952	73.850	77.027	101.128	87.430	97.323	81.930	68.012	60.302

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1412			
20	S	114.263			
	Т	71.6012			
21	S	113.529			
	Т	70.9995			
22	S	114.491			
	Т	70.8250			
23	S	114.773			
	Т	71.2994			
24	S	114.009			
25	Т	70.9660			
25	S	114.545			
26	Т	70.7539			
26	S	114.888			
27	Т	70.7790			
2/	S	114.848			
20	Т	87.0508			67.0997
28	S	93.380	28.562		114.497
29	Т	82.3253		70.8380	
29	S	98.740		107.483	
30	Т	72.8050			
30	S	111.652			
31	T	80.8460			
31	S	100.547			
32	Т	114.3461			
	S	71.089			
33	┙	110.6679			
	S	73.452			
34	7	111.1330			
	S	73.145			
35	Т	100.3226			
	S	81.027			
36	7	91.8174			
	S	88.532			
37	Т	102.4191			
	S	79.368			
38	Т	114.3788			
	S	71.069			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDYCAR



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

T 8.1620 7.2751 10.0278 9.5177 10.8448 5.2468 9.0411 5.2323 4.4186 4.7559 6.2707 3.9029 9.07	6.0809 4.0312
39 S 63.153 110.120 57.454 65.118 89.276 73.032 77.449 73.364 77.307 107.235 88.507 97.480 58.8	67.947 110.78 ⁴
40 T 3.6531 6.4775 3.9167 7.8531 6.3988 2.1574 6.1658 5.0828 4.4302 4.5676 6.0294 2.7617 4.81	76 5.4536 4.0282
S 141.101 123.680 147.097 78.921 151.307 177.613 113.566 75.522 77.105 111.656 92.049 137.761 110.9	75.763 110.866
41 T 3.5853 6.1920 3.7887 7.8279 6.3230 2.1404 6.2075 5.0200 4.3296 4.5085 6.0209 2.7520 4.75	92 5.3402 4.0531
S 143.769 129.382 152.067 79.175 153.121 179.023 112.803 76.467 78.897 113.120 92.179 138.247 111.3	
42 T 3.5787 6.0919 3.7036 7.6632 6.4134 2.1151 6.3469 4.9224 4.2254 4.4225 5.8416 2.7292 4.57	04 5.2011 4.0078
S 144.034 131.508 155.561 80.8/6 150.962 181.165 110.326 //.983 80.842 115.319 95.008 139.401 116.5	
43 T 3.5633 5.9776 3.6701 7.6953 6.2034 2.1055 6.1888 4.9099 4.2221 4.4310 5.9037 2.7474 4.56	
S 144.657 134.023 156.981 80.539 156.073 181.991 113.144 78.182 80.905 115.098 94.009 138.478 117.1	
T 3.5582 6.0241 3.7312 7.6562 6.3631 2.1535 6.0231 4.8412 4.1977 4.4079 5.7852 2.7179 4.52	
S 144.864 132.989 154.410 80.950 152.156 177.934 116.257 79.291 81.376 115.701 95.934 139.981 118.2	
45 T 3.5416 6.0349 3.7222 7.5621 6.3652 2.1433 6.0998 4.8789 4.1911 4.4185 5.7939 2.7266 4.52	
S 145.543 132.751 154.784 81.958 152.105 178.781 114.795 78.678 81.504 115.424 95.790 139.534 118.0	
46 T 3.5242 6.0142 3.7116 7.5807 6.3850 2.1475 6.0384 4.8654 4.2331 4.4149 5.8188 2.7326 4.52	
S 146.261 133.207 155.226 81.757 151.634 178.432 115.962 78.897 80.695 115.518 95.380 139.228 118.1	
47 T 3.5530 6.0855 3.7335 7.6322 6.3723 2.1406 6.2132 5.0028 4.2934 4.5577 5.9727 2.7618 4.56	
S 145.0/6 131.64/ 154.315 81.205 151.936 1/9.00/ 112./00 /6./30 /9.562 111.899 92.923 13/./56 116.9	
48 T 3.5452 6.0498 3.7853 7.7156 6.3783 2.1475 6.0857 4.8846 4.2234 4.4458 5.8235 2.7254 4.62	
S 145.395 132.424 152.204 80.327 151.793 178.432 115.061 78.587 80.881 114.715 95.304 139.596 115.4	78.594 112.418
49 T 3.5501 6.0593 3.7292 7.6490 6.4125 2.1512 6.0851 4.9100 4.2832 4.4719 6.0650 2.7590 4.64	
S 145.194 132.216 154.493 81.027 150.984 178.125 115.072 78.180 79.751 114.045 91.509 137.896 115.0	
50 T 3.5607 6.0136 3.7215 7.5964 6.3422 2.1386 6.0837 4.8913 4.2661 4.4994 5.7417 2.7151 4.61	
S 144.762 133.221 154.813 81.588 152.657 179.174 115.099 78.479 80.071 113.348 96.661 140.125 115.7	
51 T 3.5445 6.0729 3.7300 7.7863 6.4107 2.1466 6.2295 4.9152 4.3450 4.5111 5.8329 2.7365 4.70	19 5.3070 3.9303
S 145.424 131.920 154.460 79.598 151.026 178.506 112.405 78.097 78.617 113.054 95.150 139.030 113.6	
T 3.5246 6.4019 3.7609 7.7006 6.3738 2.1545 6.0569 4.8342 4.1495 4.3646 5.7453 2.7222 4.495 4.6014	
S 146.245 125.140 153.191 80.484 151.900 177.852 115.608 79.406 82.321 116.849 96.601 139.760 118.5	
53 T 4.1024 8.2028 6.3905 2.1320 6.4285 5.1494 4.3565 4.7956 5.9655 2.8092 4.82	
S 140.439 75.556 151.503 179.729 108.925 74.545 78.409 106.347 93.035 135.432 110.7	
54 T 3.6788 6.2562 3.8672 7.7167 6.5464 2.2156 6.1420 4.8717 4.2646 4.5283 5.9794 2.8089 4.79	
S 140.115 128.055 148.980 80.316 147.895 172.947 114.006 78.795 80.099 112.625 92.819 135.446 111.4	
55 T 3.6271 6.2155 3.8116 7.7524 6.4220 2.1620 6.4399 4.9912 4.3650 4.5690 6.0375 2.8051 4.90	
S 142.112 128.893 151.153 79.946 150.760 177.235 108.733 76.908 78.257 111.622 91.925 135.630 108.9	
56 T 3.7333 7.8813 8.2375 10.1819 10.1741 4.9245 12.0165 5.4721 4.6478 5.9897 6.6564 4.9227 7.50	
S 138.069 101.650 69.941 60.870 95.161 77.811 58.272 70.149 73.495 85.146 83.378 77.286 71.2	
57 T 6.9675 10.9057 7.7895 8.8432 10.1153 4.2068 8.2881 5.0765 4.4351 4.7385 6.5474 3.7217 7.10	
S 73.980 73.460 73.963 70.085 95.715 91.086 84.486 75.616 77.020 107.629 84.766 102.226 75.2	66.513 107.885

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	103.8838			
39	S	78.249			
40	Т	73.7935			
40	S	110.156			
41	Т	72.8883			
41	S	111.524			
42	Т	71.8332			
42	S	113.162			
43	Т	71.2703			
43	S	114.056			
44	Т	71.0430			
	S	114.421			
45	Т	71.1167			
43	S	114.302			
46	Т	71.1249			
	S	114.289			
47	Т	72.1903			
	S	112.602			
48	Т	71.6695			
40	S	113.421			
49	Т	71.9814			
	S	112.929			
50	Т	71.3207			
	S	113.975			
51	Т	72.2034			
	S	112.582			
52	Т	89.4678	32.8791		68.0811
	S	90.857	27.311		112.847
53	T	84.3734		72.8810	
	S	96.343		104.470	
54	Т	73.0660			
	S	111.253			
55	Т	73.5400			
	S	110.536		ļ	ļ
56	T	104.2448			ļ
	S	77.978			
57	Т	99.0908			
	S	82.034			

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

Report: Section Data Report

Session: July 3, 2022 MDVCAR Race

NTT INDYCAR SERIES

Round 9



TAG

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

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 I	8 to SF
58	Т	3.6481	6.3392	3.8103	7.8146	6.3669	2.1438	6.3737	5.1395	4.4728	4.5309	6.1461	2.7756	4.8812	5.4859	4.0713
56	S	141.294	126.378	151.205	79.310	152.065	178.740	109.862	74.689	76.371	112.560	90.301	137.071	109.511	75.317	109.692
59	Т	3.5781	6.1304	3.6742	7.7554	6.3331	2.4299	8.4446	5.7686	5.6051	6.5092	7.2361	4.2251	5.9306	5.6706	5.0612
59	S	144.058	130.683	156.806	79.915	152.876	157.694	82.920	66.544	60.943	78.351	76.699	90.046	90.133	72.864	88.238
60	Т	4.4872	6.8595	5.8352	9.9047	10.4484	3.9508	9.2810	5.3665	4.8031	5.3429	8.5252	5.4698	6.1606	5.8136	6.0124
	S	114.872	116.792	98.735	62.574	92.663	96.988	75.447	71.530	71.119	95.454	65.101	69.555	86.768	71.072	74.278
61	Т	9.0009	9.2869	8.3432	9.5679	15.4474	3.3112	9.7907	5.0474	4.3670	4.9178	9.2191	5.0565	6.9965	7.7184	5.8001
	S	57.267	86.265	69.055	64.776	62.676	115.723	71.520	76.052	78.221	103.705	60.201	75.241	76.402	53.532	76.997
62	Т	5.4319	10.0344	8.0923	9.6333	11.4359	3.9203	9.2625	5.1227	4.4090	5.7063	8.1875	5.1085	8.3816	6.9359	4.1498
02	S	94.894	79.839	71.196	64.336	84.662	97.743	75.598	74.934	77.476	89.375	67.786	74.475	63.776	59.571	107.617
63	Т	3.6971	6.3706	3.8798	7.9719	6.4105	2.1646	6.5685	5.3235	4.5355	4.5827	6.0386	2.7538	4.8414	5.4369	4.0500
	S	139.421	125.755	148.496	77.745	151.031	177.022	106.604	72.107	75.315	111.288	91.909	138.156	110.411	75.996	110.269
64	Т	3.5822	6.1714	3.7074	7.7934	6.3943	2.1643	6.1795	5.1036	4.5948	4.6247	6.0264	2.7481	4.8772	5.4154	4.0301
04	S	143.893	129.814	155.402	79.525	151.413	177.047	113.315	75.214	74.343	110.277	92.095	138.443	109.601	76.298	110.814
65	Т	3.5587	6.1281	3.7241	7.7397	6.3104	2.1356	6.1994	4.8718	4.2480	4.4588	5.8736	2.7309	4.5918	5.2722	3.9769
03	S	144.843	130.732	154.705	80.077	153.426	179.426	112.951	78.793	80.412	114.381	94.491	139.315	116.413	78.370	112.296
66	Т	3.5264	6.1049	3.6716	7.6554	6.3227	2.1073	6.2307	4.8857	4.5342	4.6072	5.8627	2.7252	4.5581	5.2431	3.9503
	S	146.170	131.228	156.917	80.959	153.128	181.835	112.383	78.569	75.337	110.696	94.666	139.606	117.274	78.805	113.052
67	Т	3.5211	6.0316	3.7615	7.6775	6.3503	2.1502	6.1765	4.9260	4.4025	4.4552	5.7742	2.7217	4.5205	5.2134	3.9458
	S	146.390	132.823	153.167	80.726	152.462	178.208	113.370	77.926	77.590	114.473	96.117	139.786	118.249	79.254	113.181
68	Т	3.4959	5.9130	3.6734	7.5955	6.2499	2.1378	5.9809	4.8053	4.2060	4.4261	5.7408	2.7094	4.4544	5.1771	3.9248
	S	147.445	135.487	156.840	81.597	154.912	179.241	117.077	79.883	81.215	115.226	96.676	140.420	120.004	79.810	113.787
69	Т	3.5085	5.9469	3.6733	7.5996	6.2642	2.1312	6.0469	4.8218	4.2136	4.4320	5.8604	2.7162	4.5107	5.1792	3.9353
	S	146.916	134.715	156.844	81.553	154.558	179.796	115.799	79.610	81.069	115.072	94.703	140.069	118.506	79.777	113.483
70	Т	3.4886	6.0056	3.7093	7.7122	6.2799	2.1134	6.1816	4.8949	7.6830	6.4542	6.1423	2.7535	4.7792	5.2884	3.9670
	S	147.754	133.398	155.322	80.363	154.172	181.311	113.276	78.421	44.461	79.018	90.357	138.171	111.848	78.130	112.576
71	Т	3.5216	5.9921	3.7123	7.6688	6.3722	2.1315	6.1164	4.7989	4.1523	4.3746	5.7853	2.7233	4.5811	5.1237	3.9127
/-	S	146.369	133.699	155.197	80.817	151.938	179.771	114.484	79.990	82.265	116.582	95.933	139.704	116.685	80.641	114.139
72	Т	3.5189	5.8870	3.6400	7.5402	6.2890	2.1489	5.8928	4.7447	4.0958	4.3721	5.7463	2.7213	4.4831	5.0690	3.9885
	S	146.482	136.086	158.279	82.196	153.948	178.315	118.828	80.904	83.400	116.649	96.584	139.806	119.236	81.512	111.970
73	Т	3.5091	5.9606	3.6446	7.5774	6.2888	2.1585	6.2770	5.0888	4.3335	4.4830	5.8172	2.7285	4.5533	5.1561	3.9171
	S	146.891	134.405	158.079	81.792	153.953	177.522	111.554	75.433	78.826	113.763	95.407	139.437	117.397	80.135	114.011
74	Т	3.4857	5.9726	3.6740	7.5582	6.3762	2.1772	5.9324	4.7908	4.1159		5.7341	2.7254	4.5701	5.2334	3.9341
ļ.,	S	147.877	134.135	156.814	82.000	151.843	175.998	118.034	80.125	82.993	117.271	96.789	139.596	116.966	78.951	113.518
75	Т	3.5250	5.9910	3.6418	7.6214	6.3298	2.1762	5.9809	4.8200	4.1552	4.3988	5.7906	2.7250	4.4891	5.1694	3.9155
	S	146.228	133.723	158.201	81.320	152.956	176.078	117.077	79.640	82.208	115.941	95.845	139.616	119.076	79.928	114.057
76	Т	3.5127	5.9797	3.6723	7.6202	6.4263	2.1869	5.9361	4.8146		4.4800	5.8304	2.7330	4.5062	5.2185	3.9255
	S	146.740	133.976	156.887	81.333	150.659	175.217	117.961	79.729	81.844	113.839	95.191	139.208	118.624	79.176	113.767

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.9999		Ì	
58	S	109.849			
59	Т	84.3522			
29	S	96.367			
60	Т	98.2609			
00	S	82.727			
61	Т	113.8710			
61	S	71.386			
62	Т	105.8119			
02	S	76.823			
63	Т	74.6254			
	S	108.928			
64	Т	73.4128			
U4	S	110.727			
65	Т	71.8200			
	S	113.183			
66	Т	71.9855			
	S	112.923			
67	T	71.6280			
	S	113.486			
68	Т	70.4903			
	S	115.318			
69	Т	70.8398			
	S	114.749			
70	T	77.4531			
	S	104.951			
71	Т	70.9668			
	S	114.544			
72	T	70.1376		ļ	
72	S	115.898			
73	Т	71.4935			
	S	113.700			
74	Т	70.6290			
<u></u>	S	115.092		ļ	
75	Т	70.7297			
	S	114.928			
76	Т	71.0161			
	S	114.464			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDYCAR Race



TAG

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

Lap	T/SS	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4953	5.9422	3.6517	7.6034	6.4417	2.1843	5.8271	4.7842	4.1073	4.4076	5.7318	2.7153	4.5191	5.2261	3.9064
	S	147.471	134.822	157.772	81.513	150.299	175.425	120.167	80.236	83.167	115.709	96.828	140.115	118.286	79.061	114.323
78	Т	3.4911	5.9849	3.6645	7.6526	6.3910	2.1906	5.9234	4.8157	4.1288	4.4055	5.8754	2.7329	4.5778	5.1594	3.9668
	S	147.648	133.860	157.221	80.989	151.491	174.921	118.214	79.711	82.734	115.764	94.462	139.213	116.769	80.083	112.582
79	Т	3.5144	5.9204	3.6389	7.5149	6.3954	2.1845	6.0305	4.8567	4.1914	4.4412	5.7794	2.7168	4.5085	5.4034	3.9160
/9	S	146.669	135.318	158.327	82.473	151.387	175.409	116.114	79.038	81.498	114.834	96.031	140.038	118.564	76.467	114.043
80	T	3.5103	5.9571	3.6621	7.7964	6.4517	2.1942	6.1258	4.8414	4.2703	4.4756	5.8512	2.7382	4.5931	5.2470	3.9718
80	S	146.841	134.484	157.324	79.495	150.066	174.634	114.308	79.288	79.992	113.951	94.852	138.943	116.380	78.746	112.440
81	T	3.9534	7.1321	4.8058	8.5960											
61	S	130.383	112.328	119.884	72.100											



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOYCAR

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.5435			
	S	115.231			
78	Т	70.9604			
	S	114.554			
79	Т	71.0124			
/9	S	114.470			
80	Т	71.6862			
80	S	113.394			
81	Т				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 2.258 mile(s) YCAR SERIES



Section Data for Car 3 - McLaughlin, Scott

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
4	Т	5.3674	9.3165	8.7213	9.9357	12.0817	4.3248	9.5160	5.4609	4.7751	5.5361	7.0849	4.9911	5.5831	6.1959	4.5369
1	S	96.034	85.991	66.061	62.378	80.136	88.601	73.584	70.293	71.536	92.123	78.336	76.227	95.743	66.686	98.435
	Т	5.3790	8.4012	9.4087	10.3374	10.9702	2.5046	6.5581	4.9847	4.4202	4.5516	5.7874	2.7376	4.7645	5.0755	4.0593
2	S	95.827	95.360	61.234	59.954	88.256	152.991	106.773	77.008	77.280	112.049	95.898	138.974	112.193	81.407	110.017
3	Т	3.6159	6.1126	3.7801	7.5159	6.4097	2.1849	6.1182	4.8722	4.2890	4.3529	5.6276	2.7202	4.5877	5.1536	4.0507
	S	142.552	131.063	152.413	82.462	151.049	175.377	114.450	78.787	79.643	117.163	98.621	139.863	116.517	80.173	110.250
4	Т	3.5538	5.9207	3.6968	7.4781	6.3835	2.1799	6.0319	4.8519	4.2058	4.2868	5.5398	2.7209	4.4397	4.9733	3.9718
4	S	145.043	135.311	155.847	82.878	151.669	175.780	116.087	79.116	81.219	118.970	100.184	139.827	120.401	83.080	112.440
5	Т	3.5436	5.8292	3.6831	7.4311	6.3944	2.1726	6.1232	4.7575	4.1421	4.2896	5.5824	2.7241	4.5590	5.0566	3.9942
	S	145.461	137.435	156.427	83.403	151.411	176.370	114.356	80.686	82.468	118.892	99.420	139.662	117.251	81.711	111.810
6	Т	3.5359	5.9499	3.7381	7.4034	6.3810	2.1650	5.9871	4.7639	4.1313	4.2380	5.5505	2.7112	4.3608	5.0069	3.9865
	S	145.777	134.647	154.125	83.715	151.729	176.989	116.956	80.578	82.684	120.340	99.991	140.327	122.580		112.026
7	Т	3.5367	5.8465	3.7020	7.3499	6.3887	2.1729	5.9388	4.7460	4.0907	4.2711	5.5402	2.7280	4.4425		3.9767
	S	145.744	137.028	155.628	84.324	151.546	176.346	117.907	80.882	83.504	119.407	100.177	139.463	120.325	81.914	112.302
8	Т	3.5299	5.8298	3.7507	7.3518	6.3887	2.1713	6.0000	4.7248	4.0946	4.2326	5.5510	2.7227	4.3599		3.9686
	S	146.025	137.421	153.608	84.302	151.546	176.476	116.705	81.244	83.425	120.493	99.982	139.734	122.605	82.378	112.531
9	Т	3.5106	5.8137	3.7444	7.3144	6.3801	2.1773	5.9789	4.7319	4.1259	4.7472	6.7581	3.9398	6.1766	5.9181	5.5439
	S	146.828	137.801	153.866	84.733	151.750	175.989	117.116	81.123	82.792	107.432	82.124	96.567	86.544	69.817	80.555
10	T	5.5827	13.2769	7.3365	11.2308	11.5130	4.0639	10.2560	7.0966	5.9089	7.4959	9.0597	4.9471	7.7886	8.1800	7.2916
	S	92.331	60.341	78.530	55.185	84.095	94.289	68.275	54.091	57.810	68.037	61.260	76.905	68.632		61.247
11	Т	6.7316	10.5310	7.5820	9.9371	10.8299	3.7494	9.7467	6.7812	5.7647	7.7560	8.6318	4.9912	7.6393	7.7426	6.9604
	S	76.572	76.074	75.987	62.370	89.399	102.198	71.842	56.607	59.256	65.756	64.297	76.225	69.973		64.162
12	T	6.4848	9.0906	6.9237	9.4874	12.3655	2.9997	7.5512	7.7464	5.4054	8.3064	9.4955	6.3316			4.1091
	S	79.487	88.128	83.212	65.326	78.297	127.740	92.731	49.554	63.194	61.398	58.449	60.088	60.119		108.683
13	I	3.6132	6.2507	3.8026	7.5406	6.4238	2.1781	6.1103	4.8518	4.1833	4.3171	5.6217	2.7206			3.9989
	S	142.659	128.167	151.511	82.191	150.718	175.925	114.598	79.118	81.656	118.135	98.725	139.842	118.291		111.678
14	I	3.5126	5.9495	3.7214	7.3823	6.4182	2.1762	6.0767	4.7045	4.1313	4.2627	5.6455	2.7311	4.4447		4.0036
<u> </u>	S	146.744	134.656	154.817	83.954	150.849	176.078	115.232	81.595	82.684	119.642	98.308	139.305	120.266		111.547
15	ፗ	3.5198	•	3.7051	7.3555	6.3815	2.1754	6.0072	4.7374	4.1120	4.2919	5.6454	2.7386	•	•	3.9614
	S	146.444	136.750	155.498	84.260	151.717	176.143	116.565	81.028	83.072	118.828	98.310	138.923	121.397	-	112.736
16	T	3.5133	5.9554	3.7493	7.3081	6.3834	2.1682	6.0475	4.7340	4.1172	4.3426	5.6232	2.7308			3.9914
	S	146.715	134.523	153.665	84.806	151.672	176.728	115.788	81.087	82.967	117.441	98.698	139.320	121.781		111.888
17	Ҵ	3.5377	5.8255	3.6995	7.3348	6.3668	2.1770	6.0396	4.7075	4.1016		5.5981	2.7451	4.4237		4.0159
ļ	S	145.703	137.522	155.734	84.498	152.067	176.014	115.939	81.543	83.282	118.914	99.141	138.594	120.837	•	111.206
18	ш	3.5585	5.8732	3.7599	7.3583	6.4049	2.2005	6.1702	4.7464	4.1285	4.2746	5.5803	2.7296		-	3.9900
	S	144.852	136.405	153.232	84.228	151.163	174.134	113.485	80.875	82.740	119.309	99.457	139.381	121.737		111.928
19	I	3.5344	5.9296	3.7404	7.4205	6.4161	2.2044	6.0724	4.7577	4.1000		5.5973	2.7220			4.0028
	S	145.839	135.108	154.031	83.522	150.899	173.826	115.313	80.683	83.315	117.652	99.155	139.770	122.176	81.495	111.570

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	103.4274		122.8932	
1	S	78.594		61.955	
_	T	89.9400			
2	S	90.380			
3	Т	71.3912			
3	S	113.863			
4	Т	70.2347			
4	S	115.738			
5	T	70.2827			
n	S	115.659			
6	Т	69.9095			
	S	116.276			
7	Т	69.7748			
	S	116.501			
8	Т	69.6921			
0	S	116.639			
9	Т	76.8609			
פ	S	105.760			
10	Т	121.0282			
10	S	67.165			
11	Т	115.3749			
11	S	70.456			
12	Т	111.7978			
12	S	72.710			
13	Т	71.1878			
13	S	114.188			
14	Т	70.1975			
	S	115.799			
15	Т	69.9014			
	S	116.290			
16	Т	70.1209			
-10	S	115.925			
17	Т	69.8544			
	S	116.368			
18	T	70.1902			
10	S	115.811			
19	Т	70.2776			
19	S	115.667			

Mid-Ohio Sports Car Course

2.258 mile(s)

Report: **Section Data Report**

Track:

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES

Round 9



Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
20	T	3.5585	5.9177	3.7205	7.3387	6.4369	2.2010	6.1012	4.7794	4.1641	4.2846	5.6367	2.7478	4.4608	5.0743	3.9656
	S	144.852	135.380	154.855	84.453	150.411	174.094	114.769	80.316	82.032	119.031	98.462	138.458	119.832	81.426	112.616
21	T	3.5450	5.8922	3.7403	7.4645	6.4220	2.1961	6.1396	4.8093	4.1797	4.3491	5.6488	2.7379	4.4108	5.0832	3.9915
	S	145.403	135.966	154.035	83.029	150.760	174.483	114.051	79.817	81.726	117.266	98.251	138.959	121.190	81.284	111.885
22	T	3.5419	5.8916	3.7578	7.4257	6.4186	2.1873	6.0943	4.7630	4.1970	4.3497	5.6235	2.7560	4.4155	5.0756	4.0075
	S	145.531	135.979	153.317	83.463	150.840	175.185	114.899	80.593	81.389	117.249	98.693	138.046	121.061	81.406	111.439
23	LT	3.5454	5.9414	3.7809	7.4207	6.4161	2.1766	6.0942	4.7762	4.1918	4.4182	5.6092	2.7577	4.4227	5.0705	4.0099
	S	145.387	134.840	152.381	83.519	150.899	176.046	114.901	80.370	81.490	115.432	98.945	137.961	120.864	81.487	111.372
24	ഥ	3.5267	5.9313	3.7824	7.4595	6.4439	2.1918	6.1278	4.7758	4.1876	4.3276	5.6100	2.7238	4.3976	4.9882	3.9946
	S	146.158	135.069	152.320	83.085	150.248	174.825	114.271	80.377	81.572	117.848	98.930	139.678	121.554	82.832	111.799
25	ш	3.5466	5.9885	3.7870	7.4934	6.4195	2.2021	6.1026	4.7380	4.1754	4.2888	5.6162	2.7364	4.3920	4.9784	4.0210
	S	145.338	133.779	152.135	82.709	150.819	174.007	114.742	81.018	81.810	118.914	98.821	139.035	121.709	82.995	111.065
26	口	3.5527	5.9102	3.7697	7.4973	6.4288	2.1950	6.0770	4.7606		4.3103	5.6405	2.7169	4.4367		3.9537
	S	145.088	135.551	152.833	82.666	150.601	174.570	115.226	80.633	81.895	118.321	98.396	140.033	120.483	83.279	112.955
27	ഥ	3.5061	5.8860	3.7196	7.4605	6.3981	2.1714	6.0531	4.8208	4.2159	4.3797	5.6376	2.7014	4.4460		4.0159
	S	147.016	136.109	154.892	83.074	151.323	176.468	115.681	79.627	81.024	116.446	98.446	140.836	120.231		111.206
28	ш	3.5397	5.9339	3.7445	7.5682	6.3577	2.1547	6.0856	4.8279	4.1937	4.3736	5.6754	2.7170	4.4737	5.0811	4.0070
	S	145.621	135.010	153.862	81.892	152.285	177.835	115.063	79.509	81.453	116.609	97.790	140.027	119.486	81.317	111.453
29	┸	3.5137	5.9907	3.7473	7.4109	6.3415	2.1543	6.0960	4.7680	4.1592	4.3431	5.6623	2.6947	4.5344	4.9883	3.9769
29	S	146.699	133.730	153.747	83.630	152.674	177.868	114.867	80.508	82.129	117.428	98.017	141.186	117.887	82.830	112.296
30	T	3.4909	5.9289	3.6643	7.2781	6.1931	2.1062	5.9285	4.7271	4.1014	4.3374	5.5549	2.6334	4.4665	5	
	S	147.657	135.124	157.230	85.156	156.332	181.930	118.112	81.205	83.286	117.582	99.912	144.473	119.679		
31	T			4.4628	8.5832	8.8198	3.3124	8.3036	5.3450	4.8257	6.0968	8.3852	4.6226	6.7145	6.3326	5.8615
	S			129.098	72.208	109.774	115.681	84.328	71.817	70.786	83.650	66.188	82.303	79.611	65.247	76.191
32	工	6.0333	10.5319	6.5215	9.9358	11.8139	4.5664	9.1559	6.9742	6.0552	8.3343	9.2863	4.1848	8.0269	7.4627	5.7088
	S	85.435	76.068	88.344	62.378	81.953	83.913	76.478	55.041	56.413	61.193	59.765	90.913	66.594		78.229
33	T	6.6020	9.9051	6.4181	10.4044	10.5097	3.0104	9.8795	5.8874	5.9484	7.5060	9.3453	4.7199	7.6978	7.8244	6.0035
	S	78.076	80.881	89.767	59.568	92.123	127.286	70.877	65.201	57.426	67.946	59.388	80.606	69.441		74.388
34	T	6.2179	10.6691	6.1091	10.4304	10.5960	2.9581	10.2530	5.9077	6.2383	6.7395	8.3007	4.3502	7.7214		6.3359
	S	82.898	75.089	94.308	59.420	91.372	129.536	68.295	64.977	54.757	75.673	66.862	87.457	69.229		70.486
35	T	5.5924	10.2600	5.6161	10.7936	10.1956	3.4612	9.4525	5.6388	6.4342	7.4322	10.6378	6.2087	8.8437		4.1437
	S	92.171	78.083	102.587	57.420	94.961	110.708	74.079	68.075	53.090	68.620	52.172	61.278	60.444		107.776
36	ഥ	3.6266		3.8472	7.6233	6.4179	2.1824		5.2241	5.0288	5.2989	6.4459	2.9965	5.0771		4.3965
	S	142.132	127.259	149.755	81.300	150.856	175.578	111.798	73.479	67.927	96.246	86.101	126.966	105.286		101.579
37	L	3.9493	7.4105	6.0018	12.7414	10.8479	3.2917	10.0281	6.5518	6.3315	7.2160	9.1464	4.3686	7.7189		5.8193
	S	130.518	108.108	95.994	48.642	89.251	116.408	69.827	58.589	53.951	70.676	60.680	87.088	69.252		76.743
38	T	5.9697	10.8894	7.0793	13.0463	10.4050	3.3414	9.6653	6.5361	5.6936	7.0223	8.6045	4.4875	8.1228		6.2028
	S	86.345	73.570	81.383	47.506	93.050	114.677	72.448	58.730	59.996	72.626	64.501	84.781	65.808	59.081	71.998

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	Lap	_	PO to SF	SF to PI
	Т	70.3878			
20	S	115.486			
	Т	70.6100			
21	S	115.123			
	Т	70.5050	•		
22	S	115.294			
	Т	70.6315			
23	S	115.087			
	Т	70.4686			
24	S	115.354	i e		
25	Т	70.4859			
25	S	115.325			
26	Т	70.3819			
26	S	115.496			
27	Т	70.5026			
27	S	115.298			
20	Т	70.7337			
28	S	114.921			
29	Т	70.3813			
29	S	115.497			
30	Т	74.8174	30.5582		65.7791
30	S	108.649	29.385		116.796
31	Т	111.2131		89.6932	
31	S	73.092		84.888	
32	Т	114.5919			
32	S	70.937			
33	Т	111.6619			
	S	72.798			
34	٦	110.1571			
	S	73.793			
35	Т	110.3167			
	S	73.686			
36	Т	76.2413			
	S	106.619			
37	Т	108.7825			
	S	74.725			
38	Т	114.0595			
	S	71.268			

Mid-Ohio Sports Car Course

2.258 mile(s)

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR

Round 9



Section Data for Car 3 - McLaughlin, Scott

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 I	6 to I7A	I7A to I7	I7 to I8	8 to SF
30	Т	6.1755	10.3708	7.1349	9.0271	10.7995	3.3656	9.4360	6.9595	5.9202	7.6925	9.5094	6.2963	9.3163	6.8845	4.1529
39	S	83.468	77.249	80.749	68.657	89.651	113.852	74.208	55.157	57.699	66.298	58.363	60.425	57.377	60.016	107.537
40	Т	3.5800	6.1566	3.7905	7.7116	6.4430	2.1990	6.4053	4.8868	4.3982	4.4230	5.7255	2.7468	4.5813	5.0518	3.9987
40	S	143.982	130.126	151.995	80.369	150.269	174.253	109.320	78.551	77.666	115.306	96.935	138.508	116.680	81.789	111.684
41	Т	3.4912	6.1119	3.6997	7.6211	6.2678	2.1763	6.0771	4.8352	4.2475	4.3413	5.7214	2.7399	4.5205	4.9610	4.0703
41	S	147.644	131.078	155.725	81.323	154.469	176.070	115.224	79.389	80.422	117.476	97.004	138.857	118.249	83.286	109.719
42	T	3.5314	5.9453	3.6689	7.5044	6.3477	2.1853	5.9726	4.7762	4.1762	4.3246	5.6212	2.6951	4.4238	4.9150	3.9802
42	S	145.963	134.751	157.032	82.588	152.525	175.345	117.240	80.370	81.795	117.930	98.733	141.165	120.834	84.065	112.203
43	T	3.4711	5.8451	3.7748	7.4255	6.2781	2.1617	5.9451	4.6930		4.2298	5.5874	2.7116	4.3385	4.8760	3.9619
43	S	148.499	137.061	152.627	83.465	154.216	177.259	117.782	81.795	83.668	120.573	99.331	140.306	123.210	84.738	112.721
44	T	3.4947	5.7529	3.6715		6.3504	2.1710	5.8494	4.7009	4.0542	4.3089	5.5626	2.7063		4.9427	3.9432
	S	147.496	139.258	156.921	84.674	152.460	176.500	119.709		84.256	118.360	99.773	140.581	123.435	83.594	113.256
45	ഥ	3.5006	5.7659	3.6901	7.3513	6.3634	2.1668	5.8469	4.6647	4.0249	4.2377	5.5498	2.7016	4.2843	4.9251	3.9612
43	S	147.247	138.944	156.130	84.308	152.149	176.842	119.760	82.291	84.869	120.348	100.004	140.826	124.768	83.893	112.741
46	ഥ	3.4922	5.8258	3.7286		6.3842	2.1658	5.7748		4.0299	4.2919	5.5640	2.7062	4.3098	4.9622	3.9637
	S	147.602	137.515	154.518		151.653	176.924	121.256		84.764	118.828	99.748	140.586	124.030	83.266	112.670
47	ഥ	3.4885	5.7880	3.6854		6.3632	2.1650	5.8756		4.0774	4.2551	5.5674	2.7045	4.3819	4.9432	3.9853
	S	147.758	138.413	156.329	84.626	152.153	176.989	119.175	81.117	83.777	119.856	99.687	140.675	121.989	83.586	112.060
48	ഥ	3.4978	5.7402	3.6756		6.3585	2.1584	5.8388		4.0923	4.2967	5.5386	2.7079		4.9589	3.9945
	S	147.365	139.566	156.746		152.266	177.530	119.927	81.557	83.472	118.696	100.206	140.498	121.823	83.321	111.801
49	ഥ	3.5084	5.7945	3.7138		6.3723	2.1627	5.8179		4.1247	4.2786	5.5296	2.7068	4.3265	5.0242	3.9320
	S	146.920	138.258	155.134		151.936	177.178	120.357	81.375	82.816	119.198	100.369	140.555	123.551	82.238	113.579
50	ഥ	3.4921	5.9036	3.7199		6.3702	2.1647	5.8211	4.7260		4.2385	5.5510	2.7092	4.4115	4.9782	4.0187
	S	147.606	135.703	154.880	85.449	151.986	177.014	120.291	81.224		120.326	99.982	140.431	121.171	82.998	111.128
51	ഥ	3.5181	5.8904	3.7151	7.3160	6.3601	2.1585	5.8171	4.7540		4.2597	5.6071	2.7139		4.9389	3.9877
	S	146.515	136.007	155.080	84.715	152.227	177.522	120.374	80.745		119.727	98.982	140.187	121.234	83.659	111.992
52	ഥ	3.5104	5.8861	3.7318		6.3267	2.1498	5.8806		1	4.3010	5.5981	2.7126		5.0019	3.9698
	S	146.836	136.106	154.386		153.031	178.241	119.074		82.388	118.577	99.141	140.255	121.435	82.605	112.497
53	ഥ	3.4904	5.8383	3.7004	·	6.3241	2.1525	5.9556		•	4.3217	5.6383	2.7308	•		
	S	147.678	137.221	155.696	84.447	153.094	178.017	117.575	79.674	83.155	118.009	98.434	139.320	118.043		
54	I			4.0547	7.9526	6.5355	2.1971	6.1919	-	4.3327	4.5153	5.8032	2.7539		5.2416	4.4385
	S			142.091	77.933	148.142	174.403	113.088	77.193	78.840	112.949	95.637	138.151	108.727	78.827	100.618
55	I	6.1813	8.4971	4.2152	•	6.8542	2.3049	6.4925	5.1494	4.5672	6.8913	8.6751	4.9495	7.2675	7.0831	6.8521
	S	83.389	94.284	136.681	77.358	141.254	166.247	107.852	74.545	74.792	74.006	63.976	76.867	73.553	58.333	65.176
56	I	6.5802	10.6296	6.3343		11.0975	3.0537	8.6710	6.7516	5.7821	7.5100	8.5491	4.4101	6.6795	7.5507	5.9393
	S	78.334	75.368	90.955		87.243	125.481	80.755	56.855	59.077	67.909	64.919	86.269	80.028	54.721	75.193
57	T	6.6451	9.9675	6.7582	9.3365	10.8205	3.0945	8.7466	5.6665	6.2521	7.1727	8.8668	5.4972	8.7143	6.9226	4.1605
	S	77.569	80.375	85.250	66.382	89.477	123.827	80.057	67.743	54.636	71.103	62.593	69.209	61.341	59.686	107.341

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	113.0410			
39	S	71.910			
40	Т	72.0981			
40	S	112.746			
41	Т	70.8822			
41	S	114.680			
42	Т	70.0679			
72	S	116.013			
43	T	69.3823			
	S	117.160			
44	Т	69.1588			
	S	117.538			
45	Т	69.0343			
70	S	117.750			
46	T	69.2536			
10	S	117.377			
47	Т	69.3364			
	S	117.237			
48	T	69.1931			
	S	117.480			
49	Т	69.3609			
	S	117.196			
50	Т	69.4740			
	S	117.005			
51	Т	69.5545			
	S	116.870			
52	T	69.6859			
<u> </u>	S	116.649			
53	T	75.3528			66.3144
	S	107.877	29.573		115.853
54	Ţ	93.3779		72.0526	
	S	87.053		105.671	
55	T	93.9921			
	S	86.484			
56	T	109.2603			
	S	74.398			
57	T	108.6216			
	S	74.836			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR

Γ INDYCAR SERIES

Round 9

Section Data for Car 3 - McLaughlin, Scott

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.6490	6.4304	3.8439	7.6892	6.4180	2.1618	6.2191	4.8900	4.3603	4.4500	5.7226	2.7305	4.6480	5.0795	4.0830
	S	141.259	124.586	149.883	80.603	150.854	177.251	112.593		78.341	114.607	96.984	139.335	115.005	81.343	109.378
59	T	3.5044	6.1098	3.6843		6.4211	2.1329	6.1803		5.3507	5.8651	7.1907	3.4475	5.5596		4.5561
	S	147.088	131.123	156.376	82.538	150.781	179.653	113.300		63.840	86.955	77.183	110.357	96.148		98.020
60	T	4.4363	7.9371	5.1588	9.2667	10.2780	3.5894	9.1006	6.3799	5.8220	6.8121	8.2340	4.1639	7.5846		5.9983
	S	116.190	100.936	111.680	66.882	94.199	106.754	76.943	60.168	58.672	74.867	67.403	91.370	70.478		74.453
61	T	6.0728	10.2307	6.3510	11.1859	10.2214	3.4868	9.6415	6.6944	5.7901	6.8941	8.4915	4.2962	8.3300		5.5346
	S	84.879	78.307	90.716	55.407	94.721	109.895	72.626	57.341	58.996	73.976	65.359	88.556	64.171		80.691
62	T	5.9765	10.2708	5.9657	10.5381	10.0713	3.4747	10.2163	5.7860	6.0395	8.0080	9.9810	6.4630	9.1661		4.1698
	S	86.247	78.001	96.575	58.813	96.133	110.278	68.540		56.559	63.686	55.606	58.867	58.318		107.101
63	T	3.6080	6.2264	3.7852	7.6441	6.4224	2.1919	6.1342		4.3575	4.3876	5.7787	2.7115	1		4.0687
	S	142.864	128.668	152.208	81.079	150.751	174.817	114.151	78.569	78.391	116.237	96.042	140.311	115.085		109.763
64	T	3.4960	6.0956	3.7018	7.6074	6.2893	2.1413	6.0893	4.8293	4.2342	4.3277	5.5767	2.6733			4.0428
	S	147.441	131.429	155.637	81.470	153.941	178.948	114.993	79.486	80.674	117.846	99.521	142.316	119.206		110.466
65	I	3.4842	5.9146	3.7180	7.4783	6.3113	2.1356	6.0614			4.3193	5.6116	2.7092			4.0153
	S	147.941	135.451	154.959	82.876	153.404	179.426	115.522	79.040		118.075	98.902	140.431	120.117		111.222
66	I	3.5528	5.9065	3.6634	7.4553	6.2905	2.1281	5.9399			4.2708	5.4918	2.6935			4.0048
	S	145.084	135.636	157.268	83.132	153.912	180.058	117.885	81.179		119.416	101.060	141.249			111.514
67	I	3.5048	5.8318	3.6867	7.4035	6.4398	2.1892	5.8924			4.2687	5.5502	2.6940			4.0372
-	S	147.071	137.374	156.274	83.713	150.343	175.033	118.836			119.474	99.996	141.223		•	110.619
68	I	3.4998	5.8064	3.6615	7.4550	6.3326		5.8626			4.2966	5.5386	2.7166			3.9647
	S	147.281	137.975	157.350	83.135	152.889	175.973	119.440			118.699	100.206	140.048			112.642
69	T	3.4842	5.8952	3.6587	7.3743	6.3408	2.1804	5.8725	4.7136		4.2436	5.5120	2.6961	4.2969		3.9905
	S	147.941	135.896	157.470	84.045	152.691	175.739	119.238	81.437	83.447	120.181	100.689	141.113	124.403	·	111.914
70	፲	3.4859	5.8781	3.6672	7.3686	6.3593	2.1820	5.8359			4.2475	5.4955	2.6879			3.9827
-	S	147.868	136.292	157.105	84.110	152.247	175.610	119.986			120.071	100.992	141.543	122.104		112.133
71	S	3.4959 147.445	5.8679 136.529	3.6832 156.423	7.4302 83.413	6.3764 151.838	2.1811 175.683	5.8566 119.562	4.6788 82.043	4.0710 83.908	4.2598 119.724	5.5120 100.689	2.6866 141.612	4.3802 122.037		3.9873 112.003
-	T	3.4792			7.3948				4.7287		1		2.6960			
72	S	148.153	5.8473 137.010	3.7107 155.264	83.812	6.3385 152.746	2.1765 176.054	5.8357 119.990	81.177	4.1055 83.203	4.2526 119.927	5.5248 100.456	141.118		·	4.0395 110.556
	T	3.5012	5.8302	3.6683	7.3675	6.3668	2.1758	5.8291	4.6834		4.2588	5.5548	2.7049			4.0320
73	S	147.222	137.411	157.058	84.123	152.067	176.111	120.126		84.362	119.752	99.914	140.654			110.762
-	T	3.4938	5.7981	3.6958	7.3384	6.3153	2.1795	5.8330			4.2619	5.5649	2.6985	4.3718		3.9919
74	S	147.534	138.172	155.889	84.456	153.307	175.812	120.046	81.552		119.665	99.732	140.987	122.271		111.874
-	Ť	3.4902	5.8170	3.6413	7.3484	6.3055	2.1817	5.8498			4.2540	5.5786	2.7151	4.4327		3.9828
75	S	147.686	137.723	158.223	84.341	153.546	175.635	119.701	81.207	84.065	119.887	99.487	140.125			112.130
-	T	3.4998	5.9087	3.6401	7.3831	6.2698	2.1514	5.8690			4.2892	5.6217	2.7127	4.4219	-	4.0068
76	S	147.281	135.586	158.275	83.945	154.420	178.108	119.309			118.903	98.725	140.249			111.458
	_ >	147.201	133,360	130.2/3	03.343	154.420	170.106	115.309	01.010	02.034	110.903	30.725	140.249	120.000	03.313	111.430

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	72.3753			
58	S	112.315			
F0	T	78.9301			
59	S	102.987			
60	Т	101.6117			
60	S	79.999			
61	Т	111.2996			
61	S	73.035			
62	Т	113.1981			
62	S	71.810			
62	Т	71.9660			
63	S	112.953			
64	Т	70.5747			
04	S	115.180			
65	Т	70.2718			
	S	115.677			
66	Т	69.4857			
	S	116.985			
67	Т	69.7023			
	S	116.622			
68	Т	69.5494			
	S	116.878			
69	Т	69.2218			
	S	117.431			
70	Т	69.2639			
	S	117.360			
71	Т	69.4293			
	S	117.080			
72	Т	69.4449			
	S	117.054			
73	T	69.2979			
	S	117.302			
74	T	69.2501			
	S	117.383		ļ	
75	T	69.3361			
	S	117.238			
76	Т	69.6044			
_ ′0	S	116.786			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.4943	5.9151	3.6526	7.4190	6.2882	2.1259	5.8485	4.7601	4.0806	4.2481	5.6981	2.7208	4.5999	5.1194	3.9813
77	S	147.513	135.439	157.733	83.539	153.968	180.245	119.728	80.642	83.711	120.054	97.401	139.832	116.208	80.709	112.172
78	T	3.4951	6.0257	3.6744	7.4696	6.2658	2.1423	5.9213	4.7589	4.0859	4.2464	5.5550	2.6718	4.4317	4.9953	3.9768
	S	147.479	132.953	156.797	82.973	154.518	178.865	118.256	80.662	83.602	120.102	99.910	142.396	120.619	82.714	112.299
79	LT	3.5156	5.9130	3.6649	7.4013	6.2480	2.1558	5.8598	4.7427	4.2241	4.3366	5.7524	2.7151	4.5116	5.1385	3.9754
/9	S	146.619	135.487	157.204	83.738	154.959	177.745	119.497	80.938	80.867	117.604	96.481	140.125	118.482	80.409	112.339
80	T	3.5153	5.9637	3.6531	7.3471	6.2479	2.1352	5.9205	4.7616	4.1537	4.3545	5.6507	2.6751	4.5316	5.2151	4.0242
80	S	146.632	134.335	157.712	84.356	154.961	179.459	118.272	80.617	82.238	117.120	98.218	142.221	117.960	79.228	110.976
81	T	5.0072	10.1364	8.2576	13.2213	13.8452	5.6278	14.0752								
	S	102.943	79.036	69.770	46.877	69.929	68.087	49.749								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 3 - McLaughlin, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	69.9519			
	S	116.206			
78	Т	69.7160			
	S	116.599			
79	Т	70.1548			
/9	S	115.869			
80	Т	70.1493			
	S	115.879			
81	T				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report Report:

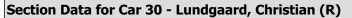
Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



T 4.9608 7.1744 5.1629 8.8289 10.2986 2.4215 7.2232 5.2949 4.8844 5.6724 7.3908 2.8169 4.9532 5.4145 4. S 103.906 111.666 111.592 70.198 94.011 158.242 96.941 72.497 69.935 89.909 75.093 135.061 107.919 76.310 106 T 3.7444 6.3515 4.0012 8.0023 6.4987 2.1435 6.1901 4.9864 4.3638 4.5689 5.8800 2.7421 4.6185 5.1202 4. S 137.660 126.133 143.991 77.449 148.981 178.765 113.121 76.982 78.278 111.624 94.388 138.746 115.740 80.696 108 T 3.5754 5.9741 3.7408 7.6399 6.4077 2.1514 6.4483 4.9736 4.1956 4.3669 5.7889 2.7511 4.6124 5.1091 4.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.0 T 3.5585 5.8543 3.7672 7.5555 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.1 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.1 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.1 T 3.5206 5.9080 3.793 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 T 3.5326 5.9080 7.4371 6.4024 2.1689 6.3882 5.7132 4.8990 6.6519 7.7100 7.7	
2 T 4.9608 7.1744 5.1629 8.8289 10.2986 2.4215 7.2232 5.2949 4.8844 5.6724 7.3908 2.8169 4.9532 5.4145 4. 2 S 103.906 111.666 111.592 70.198 94.011 158.242 96.941 72.497 69.935 89.909 75.093 135.061 107.919 76.310 106 3 T 3.7444 6.3515 4.0012 8.0023 6.4987 2.1435 6.1901 4.9864 4.3638 4.5689 5.8800 2.7421 4.6185 5.1202 4. 3 S 137.660 126.133 143.991 77.449 148.981 178.765 113.121 76.982 78.278 111.624 94.388 138.746 115.740 80.696 108 4 T 3.5754 5.9741 3.7408 7.6399 6.4077 2.1514 6.4483 4.9736 4.1956 4.3669 5.7889 2.7511 4.6124 5.1091 4.4 5 144.167 134.102 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.1 5 143.545 134.162 153.957 82.076 150.939 176.378 116.534 78.911 83.492 117.274 96.793 137.492 117.731 81.695 116.594 78.911 83.492 117.274 96.793 137.492 117.731 81.695 116.594 78.911 83.492 117.274 96.793 137.492 117.731 81.695 110 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.4 5 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110 7 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.5 6 T 3.55227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 6 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.5 7 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.3 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 8 T 3.53207 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.5 8 T 3.53207 5.9620 3.7193 7.5405 6.4924 2.1669 6.3882 5.7332 4.8999 11.7188 97.949 138.	4427
S 103.906 111.666 111.592 70.198 94.011 158.242 96.941 72.497 69.935 89.909 75.093 135.061 107.919 76.310 106 3 T 3.7444 6.3515 4.0012 8.0023 6.4987 2.1435 6.1901 4.9864 4.3638 4.5689 5.8800 2.7421 4.6185 5.1202 4. 5 137.660 126.133 143.991 77.449 148.981 178.765 113.121 76.982 78.278 111.624 94.388 138.746 115.740 80.696 108 4 T 3.5754 5.9741 3.7408 7.6399 6.4077 2.1514 6.4483 4.9736 4.1956 4.3669 5.7889 2.7511 4.6124 5.1091 4.1 5 141.167 134.102 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.8733 133.292 175.11 4.6124 5.1091 4.1	0.522
3 T 3.7444 6.3515 4.0012 8.0023 6.4987 2.1435 6.1901 4.9864 4.3638 4.5689 5.8800 2.7421 4.6185 5.1202 4. 4 S 137.660 126.133 143.991 77.449 148.981 178.765 113.121 76.982 78.278 111.624 94.388 138.746 115.740 86.666 108.666 108.755 4.002 4. 4.002 14.002 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.0 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404	1962
S 137.660 126.133 143.991 77.449 148.981 178.765 113.121 76.982 78.278 111.624 94.388 138.746 115.740 80.696 108 4 T 3.5754 5.9741 3.7408 7.6399 6.4077 2.1514 6.4483 4.9736 4.1956 4.3669 5.7889 2.7511 4.6124 5.1091 4.4 S 144.167 134.102 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.1 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.1	5.427
4 T 3.5754 5.9741 3.7408 7.6399 6.4077 2.1514 6.4883 4.9736 4.1956 4.3669 5.7889 2.7511 4.6124 5.1091 4.0 5 144.167 134.102 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.1 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.1 7 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.1	1078
4 S 144.167 134.102 154.014 81.123 151.097 178.108 108.591 77.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.0 5 143.545 134.162 153.957 82.076 150.939 176.378 116.534 78.911 83.492 117.274 96.793 137.492 117.731 81.695 110 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.0 5 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110<	3.718
S 144.16/ 134.102 154.014 81.123 151.09/ 178.108 108.591 7/.180 81.416 116.788 95.873 138.292 115.893 80.872 109 5 T 3.5909 5.9714 3.7422 7.5512 6.4144 2.1725 6.0088 4.8645 4.0913 4.3488 5.7339 2.7671 4.5404 5.0576 4.0 S 143.545 134.162 153.957 82.076 150.939 176.378 116.534 78.911 83.492 117.274 96.793 137.492 117.731 81.695 110 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.0 5 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110 7 T 3.5506 6.0307 3.7851 7.4697 6.4391	0639
S 143.545 134.162 153.957 82.076 150.939 176.378 116.534 78.911 83.492 117.274 96.793 137.492 117.731 81.695 110 6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.0 5 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110 7 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.9 8 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112	9.892
6 T 3.5585 5.8543 3.7672 7.5655 6.4348 2.1732 6.0395 4.8057 4.1344 4.4593 5.8074 2.7536 4.5020 5.0280 4.0 S 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.9 S 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.9 S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113	0492
S 144.852 136.846 152.935 81.921 150.460 176.321 115.941 79.877 82.622 114.368 95.568 138.166 118.735 82.176 110 7 T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.9 S 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.9 S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499).291
T 3.5506 6.0307 3.7851 7.4697 6.4391 2.1683 5.9845 4.8653 4.1506 4.3324 5.6662 2.7430 4.4556 5.2194 3.9 S 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.9 S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113 T 3.5326 5.9080 3.6798 7.4371 6.4024 2.1669 6.3852 5.7132 4.8999 6.6519 7.1002 3.7896 6.3685 5.7771 4.909	0457
S 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112 B T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.9 S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113 T 3.5326 5.9080 3.6798 7.4371 6.4024 2.1669 6.3852 5.7132 4.8999 6.6519 7.1002 3.7896 6.3685 5.7771 4.909	0.387
8 145.174 132.843 152.212 82.972 150.360 176.720 117.007 78.898 82.299 117.718 97.949 138.700 119.972 79.163 112 8 T 3.5227 5.9620 3.7193 7.5405 6.4536 2.1715 5.9258 4.8615 4.1345 4.4867 5.6796 2.7345 4.4267 5.1973 3.9 S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113 T 3.5326 5.9080 3.6798 7.4371 6.4024 2.1669 6.3852 5.7132 4.8999 6.6519 7.1002 3.7896 6.3685 5.7771 4.909	9565
S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113	2.875
S 146.324 134.374 154.905 82.193 150.022 176.460 118.166 78.960 82.620 113.669 97.718 139.131 120.755 79.499 113 T 3.5326 5.9080 3.6798 7.4371 6.4024 2.1669 6.3852 5.7132 4.8999 6.6519 7.1002 3.7896 6.3685 5.7771 4.999 6.6519 7.1002 3.7896 6.3685 5.7771 4.999 7.1002 3.7896 3.7896 3.789	9519
T 3.5326 5.9080 3.6798 7.4371 6.4024 2.1669 6.3852 5.7132 4.8999 6.6519 7.1002 3.7896 6.3685 5.7771 4.9	3.007
	9363
).471
	1480
S 87.479 99.700 62.864 67.105 74.790 58.727 54.341 73.171 75.832 89.289 67.040 66.242 72.175 63.652 48	3.818
	0623
S 49.253 /3.51/ //.340 /2.008 //.021 /4.58/ 53.028 /3.911 //.444 101.992 83.564 81.883 /0.004 66.811 63	3.236
	3625
S 60.406 /3.064 /4.295 /2.626 102.033 86.252 /3.390 /5.989 /9.346 106.3/2 /5.3/2 /3./23 /2.231 65.499 102	2.370
	0535
S 137.455 125.090 149.638 74.574 152.110 180.414 106.195 73.423 74.927 108.700 92.298 137.433 112.833 77.944 110).174
	0720
S 143./// 128.//1 153.3/9 /8.595 150.428 1//.358 113.901 /8.050 /9.466 115.86/ 94.132 13/.318 114.412 /6.62/ 109	9.674
	0786
S 143.015 130.451 153.899 80.567 150.596 177.169 114.021 77.866 81.351 113.102 96.461 138.715 117.822 82.297 109	9.496
	0177
S 144.958 133./68 154.444 82.146 151.219 1/6.565 11/.305 /8.646 81./61 115.492 9/.149 139.111 118.640 82.15/ 111	1.156
	0621
S 145.6/4 132./64 153.428 82.31/ 150.2/1 1/5.95/ 116.386 /8.046 81.502 114.891 9/.528 139.529 11/.835 82.848 109	9.941
	0019
S 144.677 131.688 153.244 82.463 150.136 175.121 115.568 78.897 81.999 114.780 98.338 138.614 118.446 82.504 111	1.595
	9634
S 144.417 133.352 154.518 82.065 150.169 175.409 109.012 76.589 79.675 112.725 95.591 138.584 117.897 80.864 112	

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.2604		116.9286	
1	S	81.077		65.115	
2	T	86.6936			
	S	93.765			
3	Т	73.3194			
1	S	110.868			
4	Т	71.7991			
4	S	113.216			
5	Т	70.9042			
n	S	114.645			
6	Т	70.9291			
	S	114.605			
7	Т	70.8170			
	S	114.786			
8	Т	70.7681			
0	S	114.865			
9	Т	80.7487			
9	S	100.668			
10	Т	117.2145			
10	S	69.350			
11	Т	115.1070			
11	S	70.620			
12	Т	104.0056			
12	S	78.157			
13	Т	74.7505			
13	S	108.746			
14	┙	72.6141			
14	S	111.945			
15	٦	71.6851			
13	S	113.396			
16	Т	70.8371			
10	S	114.753			
17	T	71.0456			
1/	S	114.417			
18	Т	71.0035			
10	S	114.484			
19	7	71.8948			
19	S	113.065			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

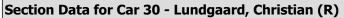
TAG

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR



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	3.5468	6.0509	3.7457	7.5734	6.4781	2.1972	6.0161	4.8928	4.1882	4.4322	5.9087	2.7701	4.4987	5.0708	4.0348
20	S	145.329	132.400	153.813	81.835	149.455	174.396	116.392	78.455	81.560	115.067	93.929	137.343	118.822	81.483	110.685
24	Т	3.5375	5.9420	3.7018	7.5775	6.4990	2.1934	6.0240	4.8411	4.1750	4.3728	5.7693	2.7567	4.5198	5.1610	4.0479
21	S	145.712	134.826	155.637	81.791	148.974	174.698	116.240	79.293	81.818	116.630	96.199	138.011	118.268	80.058	110.327
22	Т	3.5351	5.9644	3.7094	7.5922	6.4982	2.1874	5.9494	4.8497	4.1779	4.4017	5.7510	2.7524	4.5321	5.0778	4.0254
	S	145.810	134.320	155.318	81.633	148.992	175.177	117.697	79.152	81.761	115.864	96.505		117.947	81.370	110.943
23	Т	3.5602	6.0561	3.7304	7.6661	6.3737	2.1324	5.9029	4.8429	4.2751	4.5140	5.7758		4.7149		
	S	144.782	132.286	154.444	80.846	151.903	179.695	118.624	79.263	79.902	112.982	96.091	138.382	113.374		
24	I			3.9762	7.9931	6.3630	2.1647	6.1070	4.8322	4.1266	4.3920	5.6141	2.7654	4.4446	•	3.9798
	S			144.896	77.538	152.158	177.014	114.660	79.439	82.778	116.120	98.858		120.269		112.214
25	Т	3.5573	5.9755		-	6.3477	2.1968	5.8382	4.6697	4.0097	4.2705	5.4936		4.3837	-	3.9666
	S	144.900	134.070	157.114	83.371	152.525	174.427	119.939	82.203	85.191	119.424	101.027	139.096	121.939		112.588
26	Т	3.5231	5.8753	3.6849		6.4583	2.1960	5.8162	4.7013	3.9844		5.4671	2.7032	4.3021	4.9094	3.9313
	S	146.307	136.357	156.351	84.672	149.913	174.491	120.393	81.651	85.732		101.516		124.252		113.599
27	T	3.5000		3.6547	7.3904	6.4419	2.1743	5.7803	4.7036	3.9616		5.4645		4.2755		3.9578
	S	147.273	137.754		83.862	150.294	176.232	121.140	81.611	86.225		101.565		125.025		112.838
28	T	3.4884	5.8765	3.6743	7.3971	6.4350	2.1718	5.8206	4.7340			5.5103		4.3976		4.0433
	S	147.762	136.329	156.802	83.786	150.456	176.435	120.302	81.087	84.735		100.720		121.554		110.452
29	T	3.5251	5.8769	3.6532	7.6088	6.3183	2.1576	5.8423	4.8013	4.0668		5.7149		•	•	4.0693
	S	146.224	136.320	157.707	81.455	153.235	177.596	119.855	79.950	83.995		97.115		117.351	82.114	109.746
30	T	3.5409	5.8894	3.6441	7.5945	6.3004	2.1045	5.8418	4.7959	4.0704		5.7951	3.0639	5.0274	5.6820	4.6925
	S	145.572	136.030	158.101	81.608	153.670	182.077	119.865	80.040	83.921	116.978	95.771	124.173	106.326		95.171
31	I	3.8170	6.9397	4.5446	7.9628	7.7134	2.8982	7.7787	5.4056	4.4202	6.2650	7.3808	3.5145	5.7783	5.3490	4.9175
	S	135.042	115.443	126.774	77.834	125.519	132.214	90.019	71.012	77.280	81.405	75.195		92.509	•	90.817
32	T S	6.1276	9.5129	5.9990	9.1812	11.9364	6.1533	10.6103	6.0009	4.8505		10.3698	5.4763	7.9641	7.0899	5.5877
-		84.120	84.216	96.039	67.505	81.112	62.273	65.995	63.968	70.424		53.521	69.473	67.119		79.924
33	T	6.4615	11.7750	7.9895	8.8688	11.8931	4.9368	9.0424	5.4245	5.0063				8.0324		6.0950
-	S	79.773 8.9005	68.037	72.112	69.882 9.4025	81.407 11.8206	77.617	77.438	70.765	68.232 4.3856	79.594	72.275		66.549	70.131 6,5790	73.272
34	S	57.913	11.6520 68.755	7.8834 73.082	65.916	81.906	6.8721 55.759	8.8192 79.398	5.0638 75.805	4.3856 77.889		6.0258 92.104	4.3689 87.082	6.7449 79.252	6.5790	7.7405 57.695
-	T	9.0382	8.1715		9.4025	15.9237	3.3702		4.9840	4.1793		92.10 4 8.1736		79.252	5.9329	
35	S	9.0382 57.031	98.040	5.7156 100.801	65.916	60.801	113.697	6.8534 102.172	77.019	81.734		67.902	85.185	67.075	69.642	4.0580 110.052
-	T	3.6834	6.5466	3.9199		6.4464	2.1627	7.2945	8.1146	6.5758		8.0955	3.9846	6.0043		5.0871
36	S	139.940	122.374	146.977	7.9036	150.190	177.178	95,994	47.305	51.947		68.557		89.027	74.830	87.789
-	T	4.0140	6.7417	4.7307	9.0752	11.2997	4.8145	10.4507	6.1566	5.1173		8.1232	5.2394	6.5936	6.6722	7.0348
37	S	128.414	118.833	121.787	68.293	85.682	79.589	67.003	62.350	66.752		68.323	72.614	81.070		63.483
-	T	7.4458	13.5453	6.2739	10.1949	16.5262	4.7139	7.1218	5.0969	4.2851		9.5112	4.1828	7.2752	5.5070	7.2693
38	S	69,228	59.145	91.831	60.792	58.585	81.288	98.322	75.313	79.716		58.352		73.475	75.028	61.435
L	3	09.228	39.145	91.031	00.792	30.365	01.208	90.322	/5.515	/9./10	97.402	30.332	30.33/	/3.4/5	/5.028	01.433

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.4045			
20	S	113.842			
24	Т	71.1188			
21	S	114.299			
22	Т	71.0041			
22	S	114.484			
- 22	Т	77.0769	31.4417		67.8125
23	S	105.464	28.559		113.294
24	Т	92.1530		69.9757	
24	S	88.210		108.807	
25	Т	69.4187			
	S	117.098			
26	Т	69.1454			
	S	117.561			
27	Т	68.9381			
21	S	117.914			
28	Т	69.5105			
28	S	116.943			
29	Т	70.3052			
	S	115.622			
30	Т	72.4026			
30	S	112.272			
31	T	84.6853			
31	S	95.988			
32	Т	114.1889			
	S	71.187			
33	Т	109.9511			
	S	73.931			
34	Т	111.0827			
	S	73.178			
35	Т	102.8156			
	S	79.062			
36	Т	89.7942			
	S	90.527			
37	Т	102.1449			
	S	79.581			
20	Т	114.1821			
38	S	71.192			

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

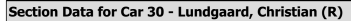
Section Data Report Report:

Session: Race

NTT INDYCAR SERIES



Round 9



Track:

Lap		F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
39	Т	8.6899	6.8369	11.0820	9.0515	10.8903	5.1696	8.9764	5.0894	4.5466	4.6774	6.6026	4.9792	9.1654	6.3257	4.1064
39	S	59.317	117.178	51.988	68.472	88.903	74.122	78.008	75.424	75.131	109.035	84.058	76.409	58.322	65.318	108.755
40	T	3.6435	6.2022	3.8707	7.9775	6.4376	2.1635	6.2418	5.0930	4.6118	4.5910	6.0626	2.7603	4.7314	5.4363	4.0716
40	S	141.472	129.170	148.846	77.690	150.395	177.112	112.184	75.371	74.069	111.087	91.545	137.831	112.978	76.004	109.684
41		3.6161	6.1998	3.7334	7.7722	6.2516	2.0882	6.3161	5.0002	4.4088	4.5491	5.9239	2.7625	4.5988	5.2426	4.1031
	S	142.544	129.220	154.319	79.742	154.869	183.499	110.864	76.770	77.479	112.110	93.688	137.721	116.236		108.842
42		3.5914			7.6291	6.3094	2.1535	6.1314	4.9629	4.2178	4.4165	5.8702	2.7518	4.5828	5.0702	4.0205
72	S	143.525	133.545	153.624	81.238	153.451	177.934	114.203	77.347	80.988	115.476	94.545	138.257	116.642		111.078
43		3.5857	6.0356	-	7.6539	6.3559	2.1585	6.0896	4.8814	4.1941	4.3850	5.8205	2.7562	4.4608	•	4.0272
	S	143.753	132.735	153.191	80.975	152.328	177.522	114.987	78.638	81.446	116.306	95.353	138.036	119.832		110.894
44		3.5440		3.7666	7.5124	6.4208	2.1601	6.0107	4.8581	4.1247	4.3413	5.7537	2.7369	4.4357		4.0578
	S	145.444	133.130	152.959	82.500	150.788	177.391	116.497	79.015	82.816	117.476	96.460	139.009	120.510		110.057
45		3.5610		3.7627	7.6585	6.2688	2.1087	6.0408	4.8743	4.1740		5.7452	2.7182	4.5864		3.9890
	S	144.750	131.541	153.118	80.926	154.445	181.715	115.916	78.753	81.838	115.481	96.602	139.966	116.550	•——	111.956
46		3.5775	•	3.7631	7.5822	6.4052	2.1367	6.1087	4.8744	4.2184	4.4325	5.8587	2.7469	4.5562		4.0545
	S	144.082	131.979	153.102	81.740	151.156	179.333	114.628	78.751	80.976	115.059	94.731	138.503	117.323		110.147
47	ᄪ	3.5835		3.8175	8.1498	6.3189	2.0745	6.2632	4.9716	4.2312	4.4283	5.8568	2.7425	4.5566		4.0790
	S	143.841	131.740	150.920	76.048	153.220	184.710	111.800	77.211	80.731	115.168	94.762	138.725	117.312	•	109.485
48		3.6170	•	3.7437	7.6336	6.4621	2.1539	6.0596	4.8689	4.2312	4.4839	5.7924	2.7253	4.5180	•	4.0267
	S	142.509	132.033	153.895	81.190	149.825	177.901	115.557	78.840	80.731	113.740	95.815	139.601	118.315		110.907
49		3.5562	6.0905	3.8393	7.7779	6.4625	2.1527	6.0738	4.8900	4.2890	4.5024	5.7674	2.7246			4.0871
	S	144.945	131.539	150.063	79.684	149.815	178.001	115.287	78.500	79.643	113.273	96.231	139.637	115.321		109.268
50		3.6101	6.0391	3.7724	7.5161	6.4195	2.1471	6.2368	4.9011	4.2071	4.4497	5.7591	2.7532	4.7052		4.0315
	S	142.781	132.658	152.724	82.459	150.819	178.465	112.273	78.322	81.194	114.614	96.369	138.186	113.607	79.887	110.775
51		3.6854			7.6919	6.2966	2.1446	5.9839	4.7573	4.1302	4.4114	5.5988	2.7220			3.9567
	S	139.864	132.775	151.603	80.575	153.763	178.673	117.019	80.689	82.706	115.610	99.128	139.770	120.924		112.870
52		3.5330		3.7226	7.4599	6.4051	2.1628	5.9324	4.7654	4.1328	4.4304	5.6407	2.7300	4.5440		
	S	145.897	136.192	154.767	83.081	151.158	177.169	118.034	80.552	82.654	115.114	98.392	139.361	117.638		
53	T		ļ	3.9668	8.0329	6.3682	2.1344	6.1022	5.0026	4.7718	4.7400	5.8665	2.8420	4.7950		4.1775
	S	2 7402	6 2255	145.240	77.154	152.034	179.527	114.750	76.733	71.585	107.595	94.605	133.869	111.480	80.616	106.904
54	T S	3.7102	6.2257	4.0081	8.0609	6.7367	2.3700	6.8021	5.0753	4.4152	4.7661	5.8298	2.8270	4.6943		4.2098
		138.929	128.682	143.743	76.886	143.718	161.680	102.943	75.634	77.367	107.006	95.201	134.579	113.871	82.064	106.084
55	T	3.6711	6.1699	3.9710	7.8972	6.6304	2.2344	6.9592	5.2375	4.3100	4.8233	6.1666	2.9566	4.5907	5.1756	4.2403
	S	140.409	129.846	145.086	78.480	146.022	171.492	100.619	73.291	79.255	105.737	90.001	128.680	116.441	79.833	105.321
56	T	3.8006	8.7827	8.4939	9.6496	10.6390	5.1856	10.9006	5.3686	4.5420	5.8629	7.2778	5.6703	7.1520		5.1611
<u> </u>	S	135.625	91.218	67.829	64.228	91.003	73.893	64.237	71.502	75.207	86.988	76.259	67.096	74.741	62.738	86.530
57	I	7.5335	10.2004	7.7165	9.1505	9.7265	4.2751	7.7920	4.9953	4.7445	5.0919	7.0811	4.0122	7.3115		4.0890
	S	68.422	78.540	74.663	67.731	99.541	89.631	89.865	76.845	71.997	100.159	78.378	94.824	73.110	66.211	109.218

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	106.1893			
39	S	76.550			
40	Т	73.8948			
40	S	110.005			
41	Т	72.5664			
41	S	112.019			
42	Т	71.4568			
42	S	113.758			
43	Т	71.1702			
43	S	114.216			
44	Т	70.9171			
44	S	114.624			
45	Т	71.1732			
45	S	114.212			
46	T	71.6483			
40	S	113.454			
47	Т	72.2488			
_ 4/	S	112.511			
48	Т	71.5101			
40	S	113.673			
49	Т	71.9483			
49	S	112.981			
50	T	71.7201			
	S	113.341			
51	Т	70.7270			
	S	114.932			
52	Т	75.9751	31.7588		66.7778
	S	106.993	28.274		115.049
53	T	94.6764		72.1149	
	S	85.859		105.580	
54	T	74.7661			
	S	108.723			
55	Т	75.0338			
	S	108.335			
56	T	105.0725			
	S	77.364			
57	Т	99.9604			
	S	81.320			

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

Section Data Report Report:

Session: Race

NTT INDYCAR SERIES



Round 9



INDYCAR

Section Data for Car 30 - Lundgaard, Christian (R) T/SSF to I1 I1 to I2A I3A to I3 I3 to I4 I4 to I5A I5A to I5B I5B to I5 15 to 16A I6A to I6 I6 to I7A I7A to I7 17 to 18 I8 to SF 6.2555 3.8731 7.8931 6.3988 2.1504 5.0636 4.5848 4.7137 6.0979 2.7702 4.7467 5.3611 3.6499 6.3752 4.0477 58 S 141.224 128.069 148.753 78.521 151.307 178.191 109.836 75.80 74.505 108.195 91.015 137.338 112.614 77.070 110.332 Т 3.5595 6.1544 3.7989 7.6056 6.3413 2.2569 7.5773 6.0308 5.7905 6.3873 7.2618 3.9914 5.2968 5.2383 4.7448 59 S 144.811 130.173 151.659 81,489 152,679 169.782 92,411 63.65 58,992 79.846 76,427 95.319 100.919 78,877 94.122 Т 4.6682 7,4747 6.1251 10.9339 10.0150 3.8373 8.5891 5.4088 5.1910 5.6967 8.3714 5.4676 6.2243 6.0505 5.8985 60 S 110.418 107,180 94,062 56,684 96,673 99,857 81.525 70,970 65,804 89.526 66,297 69,583 85,880 68,289 75.713 Т 8.1345 9.0351 9.3370 9,2405 14.9116 3,7240 7.5112 4.9369 4.4641 6.7658 8,6044 4.0892 8.2251 9.0334 5,4890 61 S 64,990 63,366 88,669 61,705 67.071 64,928 102.895 93,224 77.754 76.520 75,379 64,502 93.039 45.739 81.361 5.9263 7.8329 5.1099 Т 9,7796 7.8368 12.8342 4.4310 7,7798 4,4204 7,2472 8,4107 5.6151 8,7942 6.8810 4.1848 62 S 86,977 81,919 73.517 79.124 75,438 86,478 90.006 75.122 77,276 70.372 65.987 67.756 60.784 106.717 60.047 Т 3.6670 6.4295 3.8519 7.8748 6.4473 2.1546 6.4711 5.1312 4.6004 4.5534 5.9174 2.7481 4.8996 5.2063 4.0959 63 S 140.566 124.603 149.572 78.703 150,169 177.844 108.208 74.810 74,252 112.004 93,791 138.443 109,100 79.362 109.034 Т 3.5979 6.1120 3.7642 7.6623 6.3139 2.1223 6.3345 5.0157 4.9094 4.8707 5.9671 2.7568 4.7349 5.1476 4.0595 64 S 143,265 131.076 153.057 80.886 153.341 180.550 110.542 76.532 69,579 104,708 93.010 138.006 112.895 80.267 110.011 6.0152 3.7323 7.7395 6.3476 4.8975 5.8419 5.2236 3.9792 Т 3.5856 2.1311 6.0726 4.1678 4.4829 2.7509 4.6370 65 S 143.757 133.185 154,365 80.079 152,527 179,805 115.309 78.380 81,960 113,766 95.003 138.302 115.278 79,099 112,231 Т 3.5514 5.9863 7.7801 6.4166 4.9161 4.2373 5.6882 4.5020 3.6285 2.1099 6.1781 4.4719 2.7265 5.1574 3.9790 66 S 145.141 133.828 158.781 79,661 150.887 113.340 78.083 80.615 114.045 139.540 118.735 80.114 112.237 181.611 97.570 Т 5.9740 7.5874 6.0938 4.8942 5.1661 3.5210 3.6993 6.3730 2.1549 4.2951 4.4805 5.5966 2.7127 4.4977 4.0073 67 S 146.394 134.104 155.742 81.684 151.919 177.819 114.90 78.432 79.530 99.167 140.249 118.849 79.979 111.444 113.827 Т 3.5316 5.9157 3.6843 7,7722 6.2789 2.0938 6.2963 4.9219 4.2250 4.4934 5.6246 2.7169 4.5193 5.2034 3.9784 68 S 145.955 135.425 156,376 79,742 154,196 183,008 111,213 77.991 80.850 113.500 98.674 140.033 118,281 79,406 112.254 Т 3.7403 7.5947 6.0257 4.8422 5.7211 3.5187 5.9577 6.3711 2.1558 4.1539 4.3293 2.7266 4.5571 5.0926 4.0064 69 117.299 S 146,490 134,471 154.035 81.606 151.965 177,745 116.207 79.275 82,234 117,802 97,009 139.534 81.134 111.469 Т 3.5228 6.0058 3.7427 7.7001 6.3392 6.0858 4.8603 4.2040 4.4512 5.7798 2.7497 4.5866 5.1858 3.9627 2.1236 70 S 146.320 133.394 153,936 80,489 152,729 180,440 115.059 78,979 81.254 114.576 96.024 138,362 116.545 79.676 112,699 Т 3.5481 5.9867 3.7256 7.6721 6.3459 2.1623 5.9676 4.7978 4.1032 4.3438 5.5449 2,7026 4.3923 5.0768 4.0294 71 S 145.276 133.819 154.643 80.783 152.568 177.210 80.008 83.250 117.409 100.092 140.774 121.701 81.386 110.833 117.338 Т 3.5320 5.8614 3.6994 7.5323 6.4495 2.1808 5.9501 4.7055 4.1258 4.3525 5.6216 2.7180 4.4857 4.9545 3.9591 72 S 145.938 136.680 155.738 82.282 150.117 175.707 117.683 81.578 82.794 117.174 98.726 139.976 119.167 83.395 112.801 Т 3.5151 5.8861 3.6864 7.5605 6.4439 2.1785 5.8807 4.7288 4.0405 4.3401 5.6705 2,7278 4.4810 5.0556 4.0354 73 S 81.176 110.668 146,640 136,106 156.287 81.975 150,248 175.893 119.072 84,542 117,509 97.875 139,473 119,292 81.728 Т 3.5182 5.9418 7.6546 6.4414 4.7159 5.0506 4.0113 3.7219 2.1905 5.9066 4.0604 4.3619 5.6139 2.7264 4.4278 74 S 146.511 134.831 154.796 80,967 150.306 174,929 118.550 81.398 84.127 116,922 98,862 139,545 120,725 81.808 111.333 Т 7.4843 4.0073 3.5437 5.9559 3.6968 6.4415 2.1796 5.8604 4.7154 4.0318 4.3166 5.6500 2.7029 4.4330 4.9466 75 S 145,457 134.511 155.847 82.810 150.304 175.804 119,485 81,406 84.724 118.149 98,230 140.758 120.583 83.528 111.444

3.5290

146.062

5.9551

134.529

3.7036

155.561

7,4622

83.055

6.4539

150.015

2.1795

175.812

Т

76

Track:

4.7492

80.827

4.0646

84.040

4.3402

117.506

5.6558

98.129

2,7292

139.401

4.5282

118.048

5.8681

119.328

4.0870

109.271

5.1570

80.121

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	73.9817			
58	S	109.876			
-a	Т	82.0356			
59	S	99.089			
60	Т	99.9521			
60	S	81.327			
61	Т	113.5018			
01	S	71.618			
62	Т	107.0839			
02	S	75.911			
63	Т	74.0485			
	S	109.777			
64	Т	73.3688			
	S	110.794			
65	Т	71.6047			
	S	113.523			
66	Т	71.3293			
	S	113.962			
67	Т	71.0536			
	S	114.404			
68	Т	71.2557			
	S	114.079			
69	Т	70.7932			
	S	114.825			
70	T	71.3001			
	S	114.008			
71	Т	70.3991			
	S	115.467			
72	Т	70.1282			
	S	115.913			
73	Т	70.2309			
<u></u>	S	115.744			
74	Т	70.3432			
	S	115.559			
75	Т	69.9658			
	S	116.182			
76	Т	70.4626			
	S	115.363			

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

Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5328	5.9342	3.6809	7.4710	6.4286	2.1683	5.8559	4.7578	4.1149	4.3512	5.7198	2.7285	4.5145	5.1370	4.0108
	S	145.905	135.003	156.521	82.957	150.605	176.720	119.576	80.681	83.013	117.209	97.031	139.437	118.406	80.433	111.347
78	T	3.5385	5.9917	3.7021	7.6139	6.4032	2.1783	5.9072	4.7386	4.1447	4.4060	5.6441	2.7192	4.4648	5.0468	4.0408
	S	145.670	133.708	155.624	81.400	151.203	175.909	118.538	81.008	82.416	115.751	98.333	139.914	119.724	81.870	110.520
79	T	3.5447	6.0036	3.6890	7.5308	6.2571	2.1308	5.9311	4.7813	4.1241	4.3301	5.6807	2.7126	4.5289	5.0017	3.9784
	S	145.416	133.443	156.177	82.298	154.733	179.830	118.060	80.284	82.828	117.780	97.699	140.255	118.030	82.608	112.254
80	T	3.5030	6.0426	3.6064	7.5212	6.2479	2.1147			4.3878	4.4593	5.8169	2.7324	4.6552	5.1178	4.0180
80	S	147.147	132.581	159.754	82.403	154.961	181.199			77.850	114.368	95.412	139.238	114.828	80.734	111.148
81	T	4.1292	7.4908	5.2442	8.5364	8.2462	3.5869									
61	S	124.832	106.949	109.862	72.604	117.409	106.828									



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.4062			
	S	115.456			
78	Т	70.5399			
	S	115.237			
79	Т	70.2249			
/9	S	115.754			
80	Т	72.3874			
80	S	112.296			
81	Т				
01	S				

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 20

NDYCAR SERIES July 3, 2022

Round 9

Section Data for Car 4 - Kellett, Dalton

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 I	8 to SF
•	Т	4.9748	7.2367	3.8996	7.9722	12.7187	9.7545	14.9422	5.9770	4.6263	5.1035	6.2311	2.9436	5.0880	5.3195	4.3763
1	S	103.613	110.705	147.742	77.742	76.123	39.283	46.862	64.223	73.837	99.931	89.069	129.248	105.060	77.673	102.048
	Т	3.7505	6.5222	4.0228	8.3428	8.9817	2.4150	7.3473	5.3448	4.8718	5.4825	7.6665	2.8759	5.3344	5.7295	4.1993
2	S	137.436	122.832	143.218	74.288	107.795	158.667	95.304	71.820	70.116	93.023	72.393	132.291	100.207	72.115	106.349
3	T	3.6434	6.3233	3.8305	7.8774	6.4390	2.1626	6.3840	4.9934	4.3957	4.4593	5.9474	2.7378	4.8863	5.3311	4.1209
	S	141.476	126.696	150.408	78.677	150.362	177.186	109.685	76.874	77.710	114.368	93.318	138.964	109.397	77.504	108.372
4	Т	3.5724	6.0872	3.7729	7.6654	6.2932	2.1485	6.2054	4.9609	4.2708	4.4374	5.8136	2.7491	4.6701	5.2908	4.0965
4	S	144.288	131.610	152.704	80.853	153.846	178.349	112.842	77.378	79.983	114.932	95.466	138.392	114.461	78.094	109.018
5	Т	3.5464	6.0055	3.7481	7.5748	6.3533	2.1569	6.0704	4.8461	4.2082	4.2729	5.9062	2.7486	4.8229	5.1678	4.0453
	S	145.346	133.400	153.714	81.820	152.390	177.654	115.351	79.211	81.173	119.357	93.969	138.418	110.835	79.953	110.397
6	Т	3.5433	5.8858	3.7199	7.4970	6.3498	2.1599	6.0376	4.7975	4.1687	4.3348	5.7701	2.7413	4.5695	5.1465	4.0690
	S	145.473	136.113	154.880	82.669	152.474	177.407	115.978	80.013	81.942	117.652	96.186	138.786	116.981	80.284	109.754
7	T	3.5304	5.8898	3.7065	7.5432	6.3617	2.1586	6.0363	4.8683	4.2579	4.3577	5.7440	2.7298	4.5576	5.2175	3.9712
	S	146.005	136.021	155.439	82.163	152.189	177.514	116.003	78.850	80.225	117.034	96.623	139.371	117.287	79.192	112.457
8	Т	3.5122	5.8644	3.7203	7.4799	6.3434	2.1566	6.0510	4.8394	4.2310	4.3911	5.7752	2.7487	4.5552		4.0312
_ °	S	146.761	136.610	154.863	82.858	152.628	177.679	115.721	79.321	80.735	116.144	96.101	138.413	117.348	78.547	110.784
9	Т	3.5244	5.9783	3.7514	7.5464	6.3566	2.2273	7.4107	5.2203	4.5202	5.7209	7.0888	3.7264	6.2475	6.0847	5.1403
	S	146.253	134.007	153.579	82.128	152.311	172.039	94.489	73.533	75.570	89.147	78.293	102.097	85.561	67.905	86.880
10	T	5.0520	8.8933	8.6540	8.8220	13.0469	6.2554	13.3571	6.2419	4.9394	5.4015	6.8858	5.7807	6.8248	6.8098	8.6340
	S	102.030	90.083	66.575	70.253	74.208	61.256	52.424	61.498	69.156	94.418	80.601	65.815	78.324		51.725
11	Т	11.4199	10.1763	7.8484	9.0354	11.8587	5.4169	13.4194	5.4820	4.5437	5.1864	6.3082	4.1767	7.1343	6.5232	6.4415
	S	45.137	78.726	73.408	68.594	81.643	70.738	52.180	70.023	75.179	98.334	87.981	91.090	74.926	63.340	69.330
12	T	8.4925	11.1164	7.5508	9.3024	8.8560	4.3599	9.8955	5.0560	4.3547	4.6459	6.8283	5.0464	7.4191	6.4114	4.2592
	S	60.695	72.068	76.301	66.625	109.325	87.888	70.762	75.922	78.442	109.774	81.279	75.391	72.050		104.853
13	T	3.7360	6.3383	3.8607	8.0981	6.3976	2.1235	6.5115	5.4112	4.5398	4.6468	6.0626	2.7623	4.8299		4.2118
	S	137.970	126.396	149.231	76.533	151.335	180.448	107.537	70.939	75.244	109.753	91.545	137.731	110.674		106.033
14	T	3.5741	6.1224	3.7634	7.7932	6.2727	2.0962	6.3584	4.9577	4.3359	4.4478	5.8974	2.7530	4.5695		4.1286
	S	144.219	130.853	153.089	79.527	154.348	182.798	110.126	77.428	78.782	114.663	94.109	138.196	116.981	77.910	108.170
15	I	3.5415	6.0677	3.7512	7.7027	6.2244	2.0767	6.2262	5.1217	4.5448	4.6259	5.8682	2.7568	4.5363	•——	4.0575
	S	145.547	132.033	153.587	80.462	155.546	184.515	112.465	74.948	75.161	110.249	94.578	138.006	117.837		110.066
16	T	3.5176	5.9317	3.7328	7.6213	6.3919	2.1661	6.0188	4.8457	4.1913	4.3831	5.7688	2.7410	4.4737		4.0031
	S	146.536	135.060	154.344	81.321	151.470	176.899	116.340	79.217	81.500	116.356	96.207	138.801	119.486		111.561
17	T	3.5103	5.9919	3.6883	7.5864	6.3235	2.1707	6.0751	4.9108	4.2143	4.3221	5.7608	2.7366	4.4924		4.0931
	S	146.841	133.703	156.206	81.695	153.109	176.525	115.262	78.167	81.055	117.998	96.341	139.025	118.989	•——	109.108
18	T	3.6168	6.5087	3.7531	7.6513	6.3253	2.1681	6.1709	4.9081	4.2259	4.3645	5.8163	2.7642	4.4790		4.0606
	S	142.517	123.087	153.509	81.002	153.065	176.736	113.472	78.210	80.833	116.852	95.421	137.636	119.345		109.982
19	I	3.5235	5.8956	3.6821	7.5943	6.4369	2.1934	6.1545	4.9193	4.3527	4.4765	5.7606	2.7338	4.5512		4.0433
	S	146.290	135.887	156.470	81.610	150.411	174.698	113.775	78.032	78.478	113.928	96.344	139.167	117.452	80.267	110.452

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	101.1640		114.8069	
1	S	80.353		66.319	
	Т	82.8870			
2	S	98.071			
	Т	73.5321		Î	
3	S	110.548			
	Т	72.0342			
4	S	112.846			
5	Т	71.4734			
	S	113.732			
	Т	70.7907			
6	S	114.829			
	Т	70.9305			
7	S	114.602			
8	Т	70.9599			
8	S	114.555			
9	Т	80.5442			
9	S	100.923			
10	Т	115.5986			
10	S	70.319			
11	Т	114.9710			
	S	70.703			
12	T	103.5945			
12	S	78.467			
13	Т	74.9449			
13	S	108.464			
14	Т	72.3736			
	S	112.317			
15	٦	72.2774			
	S	112.467			
16	Т	70.9232			
	S	114.614			
17	Т	70.9901			
	S	114.506			
18	Т	71.9012			
	S	113.055			
19	Т	71.4653			
	S	113.745			

Mid-Ohio Sports Car Course

2.258 mile(s)

O NTT

Report: Section Data Report

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022

Round 9



Section Data for Car 4 - Kellett, Dalton

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	[6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	3.5168	5.9756	3.7228	7.5385	6.4069	2.1890	6.0329	4.9116	4.1749	4.4185	5.7655	2.7256	4.5006	5.1982	4.0501
20	S	146.569	134.068	154.759	82.214	151.115	175.049	116.068	78.154	81.820	115.424	96.262	139.586	118.772	79.486	110.267
21	Т	3.4956	5.9143	3.7192	7.5700	6.3784	2.1801	5.9997	4.9095	4.2592	4.4557	5.8010	2.7582	4.6348	5.1768	3.9544
	S	147.458	135.458	154.909	81.872	151.791	175.763	116.710	78.188	80.201	114.460	95.673	137.936	115.333	79.814	112.935
22	Т	3.4820	5.9943	3.7389	7.5390	6.3791	2.1717	5.9428	4.9133	4.2021	4.4264	5.8657	2.7536	4.4887	5.1829	3.9396
	S	148.034	133.650	154.092	82.209	151.774	176.443	117.828	78.127	81.291	115.218	94.618	138.166	119.087	79.720	113.359
23	Т	3.4781	5.9773	3.7653	7.5918	6.3925	2.1754	5.9599	4.8416	4.1428	4.4384	5.7611	2.7590	4.4983	5.2242	4.0748
	S	148.200	134.030	153.012	81.637	151.456	176.143	117.490	79.284	82.454	114.906	96.336	137.896	118.833	79.090	109.598
24	I	3.5128	6.0360	3.7399	7.5266	6.3074	2.1809	5.9495	4.7896	4.1613	4.3753	5.6978	2.7390	4.4916	5.1566	4.0520
24	S	146.736	132.726	154.051	82.344	153.499	175.699	117.695	80.145	82.088	116.563	97.406	138.903	119.010	80.127	110.215
25	Т	3.5330	5.9564	3.7085	7.5073	6.4044	2.2032	5.9615	4.8700	4.2340	4.3550	5.7489	2.7441	4.5056		3.9961
	S	145.897	134.500	155.356	82.556	151.174	173.921	117.458	78.822	80.678	117.107	96.540	138.645	118.640	80.560	111.757
26	Т	3.5085	5.9317	3.7406	7.5859	6.4066	2.1904	5.9625	4.8495	4.2172	4.4008	5.7395	2.7410	4.4804		3.9408
	S	146.916	135.060	154.022	81.701	151.123	174.937	117.439	79.155	80.999	115.888	96.698	138.801	119.308	79.550	113.325
27	Т	3.4882	5.9802	3.7174	7.6579	6.3932	2.1746	6.0028	4.8299	4.2442	4.4235	5.7014	2.7355	4.5590		
	S	147.771	133.965	154.984	80.932	151.439	176.208	116.650	79.477	80.484	115.293	97.345	139.080	117.251		
28	Т			4.0666	8.3483	6.4867	2.1972	6.4342	4.9202	4.3314	4.5136	5.8883	2.7874	4.6688		4.0777
20	S			141.675	74.239	149.256	174.396	108.829	78.018	78.864	112.992	94.255	136.491	114.493	79.113	109.520
29	T	3.5598	6.2201	3.8599	7.6862	6.4029	2.1777	6.2074	4.8131	4.3192	4.6260	5.9881	2.7632	4.5392	5.2766	4.0250
	S	144.799	128.798	149.262	80.634	151.210	175.957	112.805	79.754	79.087	110.246	92.684	137.686	117.762	78.305	110.954
30	Т	3.5347	6.0719	3.7538	7.6995	6.4176	2.1734	6.0895	5.0144	4.5713	5.2687	6.5865	2.9487	5.1128		4.3746
	S	145.827	131.942	153.481	80.495	150.864	176.305	114.989	76.552	74.725	96.798	84.263	129.025	104.550		102.087
31	I	3.7774	6.4766	4.0569	7.8454	6.8138	2.3002	6.5434	5.0009	4.3766	5.3385	6.4139	2.9181	4.9868	5.4840	4.2623
	S	136.457	123.697	142.014	78.998	142.091	166.586	107.013	76.759	78.049	95.532	86.531	130.377	107.192		104.777
32	T	3.8126	6.8824	7.2726	9.8099	11.0670	5.6876	12.3125	5.3443	4.7349	6.0778	9.6290	5.8199	7.9098		6.4171
	S	135.198	116.404	79.220	63.178	87.484	67.371	56.871	71.827	72.143	83.912	57.638	65.371	67.580	60.915	69.594
33	T	6.7650	10.6923	9.8625	9.2054	11.5688	4.4882	9.4623	5.3284	4.8125	6.0649	7.7970	4.2981	6.8493	6.6711	6.1920
	S	76.194	74.926	58.417	67.327	83.689	85.375	74.002	72.041	70.980	84.090	71.181	88.517	78.044		72.124
34	T	8.7120	12.5088	7.9150	9.1681	11.5745	6.5950	11.1561	5.2749	4.6209	4.8363	6.2675	2.9544	5.3340	 	
	S	59.166	64.046	72.790	67.601	83.648	58.102	62.766	72.772	73.923	105.453	88.552	128.776	100.215		
35	T			4.0414	8.2829	7.9924	4.7706	7.4667	5.1530	4.5413	4.5721	6.0789	2.8350	6.0515		4.1715
	S			142.559	74.826	121.138	80.322	93.780	74.493	75.219	111.546	91.299	134.199	88.333	72.127	107.058
36	ፗ	3.6390		3.8998	224.8817	12.9314	5.9414	10.0243	5.6413	4.8864	5.0504	6.5029	2.9190	5.4742		6.9713
	S	141.647	124.535	147.735	2.756	74.871	64.494	69.853	68.045	69.906	100.982	85.347	130.337	97.648		64.061
37	I	8.2933	7.4486	8.8660	9.7164	10.8816	5.2091	9.1913	5.3652	4.5657	4.7823	6.1981	2.9467	8.5022	6.1288	4.3524
	S	62.153	107.555	64.983	63.786	88.974	73.560	76.184	71.547	74.817	106.643	89.544	129.112	62.871	67.416	102.608
38	T	3.7507	6.7260	3.9352	8.1219	6.4728	2.1753	6.3838	5.1267	4.4266	4.5729	5.9446	2.7992	4.8025		4.1395
	S	137.429	119.110	146.406	76.309	149.577	176.151	109.688	74.875	77.168	111.527	93.362	135.915	111.306	78.348	107.885

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.1275			
20	S	114.285			
24	Т	71.2069			
21	S	114.157			
22	Т	71.0201			
22	S	114.458			
23	T	71.0805			
	S	114.360			
24	Т	70.7163			
24	S	114.949			
25	Т	70.8569			
	S	114.721			
26	Т	70.8894			
	S	114.669			
27	Т	90.7304	34.4027		67.7860
	S	89.593	26.101		113.338
28	Т	83.8330		72.3747	
	S	96.964		105.201	
29	Т	72.4644			
	S	112.176			
30	T	75.0958			
	S	108.246			
31	Т	76.5948			
	S	106.127			
32	Т	109.5603			
32	S	74.195			
33	Т	110.0578			
	S	73.859			
34	T	119.5607	27.7551		103.2311
	S	67.989	32.353		74.423
35	Т	91.3108		79.8853	
	S	89.023		95.310	
36	Т	310.7678			
	S	26.157			
37	T	102.4477			
<u> </u>	S	79.346			
38	T	74.6514			
	S	108.890			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES

Section Data for Car 4 - Kellett, Dalton

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
30	Т	3.5646	6.4444	3.8911	7.7944	6.4704	2.1775	6.2350	4.9834	4.3888	4.5332	5.9558	2.7777	4.6495	5.2091	4.0575
39	S	144.604	124.315	148.065	79.515	149.632	175.973	112.306	77.028	77.832	112.503	93.186	136.967	114.968	79.319	110.066
40	Т	3.5324	6.1538	3.7605	7.7430	6.4275	2.1795	6.2837	5.0757	4.3472	4.4328	5.9983	2.7782	4.6809	5.2566	4.0994
40	S	145.922	130.186	153.207	80.043	150.631	175.812	111.436	75.628	78.577	115.051	92.526	136.943	114.197	78.602	108.941
41	Т	3.5556	6.1808	3.7875	7.6964	6.4131	2.1761	6.4346	5.0394	4.4218	4.4682	5.8575	2.7733	4.6687	5.2073	4.0698
41	S	144.970	129.617	152.115	80.528	150.969	176.086	108.822	76.172	77.252	114.140	94.750	137.185	114.496	79.347	109.733
42	Т	3.5484	5.9913	3.7543	7.6907	6.4150	2.1832	6.1490	4.8283	4.2102	4.3963	5.8153	2.7557	4.5633	5.2466	4.0460
42	S	145.264	133.717	153.460	80.587	150.925	175.514	113.877	79.503	81.134	116.007	95.438	138.061	117.140	78.752	110.378
43	Т	3.5326	6.0450	3.7485	7.6760	6.4111	2.1652	6.0463	4.8112	4.2291	4.4156	5.7907	2.7444	4.5138	5.1604	4.0350
43	S	145.914	132.529	153.698	80.742	151.016	176.973	115.811	79.785	80.772	115.500	95.843	138.629	118.425	80.068	110.679
44	Т	3.5341	6.0006	3.7548	7.5094	6.3752	2.1648	6.0339		4.2695	4.3924	5.7923	2.7389	4.5493	5.1350	4.0015
44	S	145.852	133.509	153.440	82.533	151.867	177.006	116.049	79.542	80.007	116.110	95.817	138.908	117.501	80.464	111.606
45	T	3.5265	6.0239	3.7494	8.4044	6.3979	2.1422	6.2667	4.8821	4.3004	4.5513	5.8288	2.7651	4.6046	•	4.0213
43	S	146.166	132.993	153.661	73.744	151.328	178.873	111.738		79.432	112.056	95.217	137.592	116.089	·	111.056
46	工	3.5342	6.1103	3.7432	7.5839	6.3811	2.1566	6.1147	4.8541	4.2454	4.4096	5.8294	2.7556	4.5629	5.1705	4.1186
	S	145.848	131.112	153.915	81.722	151.726		114.515		80.461	115.657	95.207	138.066	117.150	+	108.433
47	T	3.5350	5.9879	3.7798	7.5617	6.4283	2.1620	6.0844		4.2716	4.3983	6.4258	2.7772	4.9934		4.0876
_ 	S	145.815	133.793	152.425	81.962	150.612	177.235	115.086		79.968	115.954	86.371	136.992	107.050	+	109.255
48	I	3.5551	6.0749	3.7693	7.6271	6.3868	÷	6.0635	-	4.1859	4.4855	5.8662	2.7590	•	•	4.0235
	S	144.990	131.876	152.850	81.259	151.591	178.199	115.482		81.605	113.700	94.610	137.896	116.482		110.996
49	LT	3.5490	5.9774	3.7408	7.6376	6.4235		6.0837		4.2637	4.4741	5.9167	2.7537	4.5818	+	4.0495
	S	145.239	134.028	154.014	81.148	150.725	177.251	115.099		80.116	113.989	93.802	138.161	116.667	79.319	110.283
50	T	3.5182	6.0254	3.7758	7.7374	6.4106	+	6.5976	+	4.4184	4.6555	5.9021	2.7728			4.0636
	S	146.511	132.960	152.587	80.101	151.028	166.768	106.134		77.311	109.548	94.034	137.210	•		109.900
51	T	3.5431	6.1173	3.8244	7.7345	6.3859	1	6.4393	·	4.3742	4.5250	5.8394	2.7739	4.9706		4.1090
<u> </u>	S	145.481	130.962	150.648	80.131	151.612		108.743		78.092	112.707	95.044	137.155	107.541	76.718	108.686
52	T	3.6325	6.3596	3.8801	8.2321	6.8807	2.4978	7.3993		4.5973	4.9816	6.1955	2.9314			4.3209
	S	141.901	125.973	148.485	75.287	140.710	153.408	94.634		74.303	102.377	89.581	129.786	107.641	75.667	103.356
53	I	3.7317	6.5454	4.0054	7.9273	6.7302	2.2137	6.4527	4.9786	4.4057	4.5274	5.9821	2.7438	4.8388		5.7741
	S	138.129	122.397	143.840	78.182	143.856	173.096	108.517		77.534	112.647	92.777	138.660	110.471	74.187	77.344
54	T	7.5789	9.8576	9.0876	9.1598	10.6572	5.8644	9.1696		4.8511	5.8301	8.6299	5.8364	6.2268		5.4657
	S	68.012	81.271	63.398	67.662	90.848		76.364		70.415	87.477	64.311	65.187	85.846		81.708
55	Ţ	8.9354	8.8503	8.1740	8.7994	10.5608	4.1032	8.5068		4.6537	4.9481	7.7851	4.2593	8.3455		
-	S	57.687	90.521	70.484	70.434	91.677	93.386	82.314		73.402	103.070	71.290	89.323	64.052		4.0710
56	T			4.0770	8.2699	6.5071	2.2029	6.6516		4.3854	4.6029	5.9333	2.8135			4.0719
-	S	2.0460	6 5000	141.314	74.943	148.789	173.944	105.272		77.893	110.800	93.540	135.225	108.361		109.676
57	T	3.8468	6.5883	4.0642	8.1622	6.6340	2.2112	6.5118		4.3378	4.6077	5.9984	2.8006	4.7932		4.1325
L	S	133.996	121.600	141.759	75.932	145.942	173.291	107.532	77.464	78.748	110.684	92.525	135.848	111.522	76.983	108.068

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	73.1324			
39	S	111.152			
40	Т	72.7495			
40	S	111.737			
41	Т	72.7501			
41	S	111.736			
42	Т	71.5936			
42	S	113.541			
43	Т	71.3249			
43	S	113.969			
44	Т	71.0776			
44	S	114.365			
45	Т	72.6423			
45	S	111.902			
46	Т	71.5701			
40	S	113.578			
47	Т	72.6960			
4/	S	111.819			
48	Т	71.7220			
40	S	113.338			
49	Т	71.6426			
49	S	113.463			
50	T	73.4266			
	S	110.706			
51	Т	73.1507			
	S	111.124			
52	Т	77.6612			
	S	104.670			
53	T	76.4264			
	S	106.361			
54	Т	109.6970			
	S	74.102			
55	T	121.9391	32.7704		100.6243
	S	66.663	27.401		76.351
56	T	84.8527		73.3971	
	S	95.799		103.735	
57	Т	75.0113			
	S	108.368			

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDVCAR Race

Round 9

TAG

Section Data for Car 4 - Kellett, Dalton

Track:

Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	3.5691	6.2822	3.8968	8.2954	6.5385	2.3181	7.2290	5.2312	4.5266	5.1302	7.2619	5.3743	6.4122	5.7191	5.4123
58	S	144.421	127.525	147.849	74.713	148.074	165.300	96.864	73.380	75.463	99.411	76.426	70.791	83.364	72.246	82.514
59	Т	9.4686	10.0906	7.1863	9.4852	16.3565	4.0871	8.6000	5.4642	4.6520	4.9265	7.6781	5.3641	6.7060	8.2625	5.5907
39	S	54.438	79.394	80.171	65.341	59.192	93.754	81.422	70.251	73.429	103.522	72.284	70.926	79.712	50.007	79.881
60	Т	5.1261	10.7389	8.6476	8.4646	11.6276	4.1349	8.4484	5.1429	4.5915	5.3511	8.6439	4.8530	8.0641	6.8534	
	S	100.555	74.601	66.624	73.219	83.266	92.670	82.883	74.640	74.396	95.308	64.207	78.396	66.287		
61	T	3.7269	6.5341	3.8796	8.4177	6.4870	2.1680	6.4824		4.7445	4.7076	6.0503	2.7835	4.7809		
	S	138.307	122.609	148.504	73.627	149.250	176.744	108.020	75.420	71.997	108.335	91.731	136.682	111.809	77.981	99.234
62	L	4.2415	6.5310	3.7455	8.0578	6.4878	2.1876	6.3003	5.0175	4.3143		5.9032	2.7725	4.6017		
	S	121.526	122.667	153.821	76.916	149.231	175.161	111.142	76.505	79.176		94.017	137.224	116.163		
63	Ҵ	3.5335	6.0390	3.7610	7.7108	6.4903	2.1887	6.1430		4.3310		5.8087	2.7690	4.5310		
	S	145.876	132.660	153.187	80.377	149.174	175.073	113.988	78.431	78.871	114.056	95.546	137.398	117.975		
64	ഥ	3.4977	6.0527	3.7270	7.7435	6.4269	2.1685	6.1578	+	4.3261	4.4410	5.8993	2.7678	4.5609		•
	S	147.370	132.360	154.584	80.038	150.645	176.704	113.714		78.960	114.839	94.079	137.457	117.202		
65	Ҵ	3.5324	5.9884	3.7105	7.6567	6.4232	2.1734	6.3488	+		.	5.8470	2.7545	4.6300	-	-
	S	145.922	133.781	155.272	80.945	150.732	176.305	110.293	77.066			94.920	138.121	115.453	-	
66	ፗ	3.5104	5.9928	3.7206	7.7337	6.4481	2.1823	6.1483	4.8266	4.2065		5.7552	2.7275	4.4751		
	S	146.836	133.683	154.850	80.139	150.150	175.586	113.890	79.531	81.205	116.012	96.435	139.488	119.449		
67	I	3.4882	6.0068	3.7383	7.7095	6.4443	2.1873	6.0724		4.1930	+	6.0525	2.7362	4.5817	+	
	S	147.771	133.372	154.117	80.391	150.238	175.185	115.313		1	115.785	91.698	139.045	116.670		
68	I	3.5750	6.0927	3.7757	7.7524	6.4504	2.1975	6.1337	4.8788	4.3781	4.5598	5.9367	2.7479	4.6780		
	S	144.183	131.491	152.591	79.946	150.096	174.372	114.161	78.680	78.023	111.847	93.486	138.453	114.268		
69	듸	3.5192	6.0001	3.7510	7.6477	6.4042	2.1772	6.1261	4.8913	4.2344		5.8217	2.7556	4.5890	+	
-	S	146.469	133.521	153.595	81.040	151.179	175.998	114.302	78.479	80.670		95.333	138.066	116.484		
70	듸	3.5200	6.0980	3.7854	7.6283	6.4496	2.1921	6.1069		4.1772	4.4531	5.7905	2.7477	4.6254		
-	S	146.436	131.377	152.200	81.247	150.115	174.801	114.662	79.183	81.775	114.527	95.847	138.463	115.567		111.914
71	S	3.5108	6.0067	3.7528	7.5948	6.4302	2.1929	6.1019		4.1843		5.8180	2.7641	4.6151		
-	T	146.820 3.5277	133.374 6.1267	153.522 3.7730	81.605 7.6005	150.568 6.4329	174.737 2.1996	114.756 6.0144	79.027 4.8160	81.636 4.2060		95.394 5.7798	137.641 2.7610	115.825 4.6595		•
72	S	146.116	130.761	152.700	81.544	150.505	174.205		79.706	81.215	114.501	96.024	137.796	114.722		•
-		3.5807	6.0514	3.7606	7.5452	6.4287	2.1909	116.425 6.0317	4.8244		.	6.3659		5.1891	1	
73	S	143.954	132.389	153.203	82.141	150.603	174.897	116.091	79.567	80.917	115.319		3.6503 104.226	103.013		_
-	T	3.5925	6.1718	3.7833	7.8381	6.4960	2.1887	6.1159		4.2218		5.9182	2.7672	4.7918		
74	S	143.481	129.806	152.284	7.0301	149.043	175.073	114.493	78.588	80.911	114.017	93.779	137.487	111.554	+	
	T	3.5469	6.0425	3.7382	9.2367	6.5434	2.1901	6.1406	•			5.9098	2.7596	4.8108		•
75	S	145.325	132.584	154.121	67.099	147.963	174.961	114.032	76.360	79.694		93.912	137.866	111.114		•
-	T	3.5697	6.0938	3.7653	7.6205	6.4211	2.1862	6.0599		4.2446		5.7985	2.7492	4.6742		
76	S	144.397	131.467	153.012	81.330	150.781	175.273	115.551	77.436		113.842	95.714	138.387	114.361		
L	_ 3	/פנ.דדו	131.707	133.012	01.550	130.761	1/3.2/3	113,331	//. 1 30	00.4//	113.042	33./14	130.367	117.301	00.192	110.104

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

CAR SERIES July 3, 2022

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	83.1969			
58	S	97.706			
F 0	Т	113.9184			
59	S	71.356			
	Т	104.8528			
60	S	77.526			
61	T	75.6511			
61	S	107.451			
62	T	73.9619			
02	S	109.905			
63	Т	71.8984			
03	S	113.060			
64	T	72.1261			
04	S	112.703			
65	Т	72.2155			
05	S	112.563			
66	T	71.3425			
00	S	113.940			
67	T	72.9735			
67	S	111.394			
68	T	72.4983			
00	S	112.124			
69	Т	71.5574			
09	S	113.598			
70	Т	71.5015			
70	S	113.687			
71	T	71.4957			
/1	S	113.696			
72	Т	71.5970			
12	S	113.535			
73	Т	73.7669			
13	S	110.196			
74	T	72.5499			
/4	S	112.044			
75	T	74.1286			
/5	S	109.658			
76	T	71.8286			
76	S	113.169			

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

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

Session: July 3, 2022 MDYCAR Race

Round 9



Sec	tion Da	ita f	or Car 4	- Kellett,	Dalton												
	Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5527	6.0112	3.7429	7.5759	6.4288	2.1868	6.1561	4.8438	4.2196	4.4421	5.8459	2.7449	4.6306	5.1555	4.0199
		S	145.088	3 133.274	153.928	81.808	150.601	175.225	113.745	79.248	80.953	114.811	94.938	138.604	115.438	80.144	111.095
	78	Т	3.5695	5.9707	3.6932	7.6041	6.4521	2.1941	6.1185	4.8322	4.2277	4.5321	5.8039	2.7387	4.7770	5.2558	4.1183
	/8	S	144.405	134.178	155.999	81.505	150.057	174.642	114.444	79.439	80.798	112.531	95.625	138.918	111.900	78.614	108.441



Т

79

4.2212

122.111

7.6855

104,240

4.5594

126.362

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

TAG

Section Data for Car 4 - Kellett, Dalton

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.5567			
′′	S	113.599			
70	T	71.8879			
78	S	113.076			
79	Т				
/9	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Report: **Section Data Report**

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR

Round 9



Section Data for Car 45 - Harvey, Jack

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
1	Т	4.8972	7.4211	4.0265	7.8438	12.4082	10.0631	14.7416	6.0614	4.7314	5.0579	6.2257	2.8731	5.1379	5.3360	4.3064
	S	105.255	107.954	143.086	79.014	78.028	38.078	47.500	63.329	72.197	100.832	89.147	132.420	104.040	77.433	103.704
2	Т	3.7532	6.5622	4.0822	7.8601	8.8632	2.3649	7.4273	5.4696	4.8183	5.5461	7.9399	2.9569	5.3560	5.6806	4.2103
	S	137.337	122.084	141.134	78.850	109.236	162.029	94.277	70.181	70.894	91.957	69.900	128.667	99.803	72.736	106.071
3	T	3.6691	6.3699	3.8860	7.9783	6.3819	2.1148	6.4468	5.0314	4.4815	4.5655	6.0010	2.7634		5.2614	4.0302
	S	140.485	125.769	148.259	77.682	151.707	181.191	108.616	76.294	76.222	111.707	92.485	137.676			110.811
4	LT	3.5958		3.8313	7.6954	6.3458	2.1192	6.1565	4.9970	4.3268	4.5103	5.8978	2.7563	4.7153	5.1412	4.0641
	S	143.349	129.789	150.376	80.538	152.570	180.814	113.738	76.819	78.948	113.075	94.103	138.031	113.364	80.367	109.887
5	LI	3.5739		3.7968	7.6495	6.4145	2.1221	6.0721	4.8319	4.2062	4.3658	5.7365	2.7577	4.7926		4.0759
	S	144.227	132.608	151.743	81.021	150.936	180.567	115.319	79.444	81.211	116.817	96.749	137.961	111.536	79.651	109.569
6	T	3.5907	6.0418	3.7891	7.5752	6.3067	2.1002	6.1458	4.9790	4.2020	4.3567	5.7635	2.7475			4.0564
	S	143.553	132.599	152.051	81.816	153.516	182.450	113.936	77.097	81.292	117.061	96.296	138.473	116.200	81.505	110.095
7		3.5496		3.7624	7.4987	6.3267	2.1543	5.9605	4.8212	4.2098	4.3865	5.8342	2.7622	4.6185		3.9814
	S	145.215	135.643	153.130	82.651	153.031	177.868	117.478	79.620	81.142	116.266	95.129	137.736		·	112.169
8	口	3.5464	5.9394	3.7645	7.5119	6.3124	2.1049	6.4396	4.9398	4.3272	4.4630	5.8452	2.7573	4.6419	5.0952	4.0049
	S	145.346		153.045	82.505	153.378	182.043	108.738	77.708	78.940	114.273	94.950	137.981	115.157		111.511
9	T	3.5615	5.9582	3.7396	7.4386	6.4231	2.3919	7.3593	5.3212	4.5796	5.2224	6.8443	4.5399	6.2706		5.3841
	S	144.730	134.459	154.064	83.318	150.734	160.200	95.149	72.139	74.590	97.656	81.089	83.802	85.246		82.946
10	LT	5.2604	8.3573	8.3967	9.4241	12.5573	6.0385	13.2694	6.0120	5.0789	5.8264	6.7848	5.3570			
	S	97.988	95.861	68.615	65.765	77.101	63.456	52.770	63.850	67.257	87.533	81.800	71.020	77.723		
11	LT			4.3083	8.5123	10.3000	4.8264	11.7359	6.0408	5.0007	6.3739	7.1729	3.9922	5.7999		
	S			133.727	72.809	93.998	79.393	59.665	63.545	68.309	80.014	77.375	95.299	92.165		
12				4.3671	8.3787	6.6477	2.2248	6.7988	5.1432	4.6657	4.7671	6.1081	2.7914	•		4.1379
	S			131.927	73.970	145.642	172.232	102.993	74.635	73.213	106.983	90.863	136.295	110.539		107.927
13		3.5725	•	3.8395	7.5658	6.4276	2.1648	6.6020	4.8678	4.2633	4.4103	5.7970	2.7602	4.6069		3.9850
	S	144.284	130.896	150.055	81.918	150.629	177.006	106.063	78.858	80.124		95.739	137.836	116.031		112.068
14	I	3.5416		3.7672	7.4839	6.4488	2.1728	6.0978	4.7892	4.1313	4.3179	5.7960	2.7775	4.5549		4.0453
	S	145.543	133.918	152.935	82.814	150.134	176.354	114.833	80.152	82.684	118.113	95.756	136.977	117.356		110.397
15	L	3.5599	+	3.7651	7.4255	6.4399	2.1704	5.9857	4.8069	4.1212	4.4003	5.7698	2.7545	• 		4.0367
	S	144.795	134.500	153.020	83.465	150.341	176.549	116.983	79.857	82.886	115.901	96.191	138.121	117.718		110.633
16	L	3.5382	5.9697	3.7486	7.4916	6.4307	2.1813	6.4725	4.9833	4.2938	4.4686	5.7372	2.7525			4.0394
	S	145.683	134.200	153.694	82.729	150.556	175.667	108.185	77.030	79.554	114.130	96.737	138.221	116.598		110.559
17		3.5630		3.7818	7.4095	6.4452	2.1927	5.9947	4.8159	4.1922	4.4019	5.7789	2.7508			3.9809
	S	144.669	134.272	152.344	83.646	150.217	174.753	116.808	79.708	81.482	115.859	96.039	138.307	117.695		112.183
18	L	3.5493	5.9456	3.7375	7.3909	6.4753	2.2022	6.0103	4.8091	4.1238	4.3456	5.6914	2.7662	4.6101		4.0760
	S	145.227	134.744	154.150	83.856	149.519	174.000	116.505	79.820	82.834	117.360	97.516	137.537	115.951		109.566
19		3.5769		3.8105	7.4380	6.3253	2.1606	6.0734	4.8235	4.2040		5.7045	2.7594			4.0245
L	S	144.107	132.821	151.197	83.325	153.065	177.350	115.294	79.582	81.254	116.327	97.292	137.876	116.130	81.523	110.968

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	101.1313		114.8852	
	S	80.379		66.274	
2	Т	82.8908			
	S	98.066			
3	Т	73.7906			
	S	110.160			
4	Т	72.3254			
_ *	S	112.392			
5	Т	71.6243			
	S	113.492			
6	Т	71.3242			
	S	113.970			
7	_	70.9645			
	S	114.547			
8	Т	71.6936			
	S	113.383			
9	Т	80.8153			
	S	100.585			
10	Т	125.8342	31.0113		106.2642
	S	64.599	28.956		72.298
11	Т	190.9591	101.6724		
	S	42.568	8.832		
12	Т	86.2462		74.8165	
	S	94.251		101.767	
13	Т	72.1115			
	S	112.725			
14	Т	70.9694			
	S	114.540			
15	Т	70.8211			
	S	114.779			
16	Т	71.7465			
	S	113.299			
17	Т	70.8508			
	S	114.731			
18	Т	70.7691			
	S	114.864			
19	Т	70.9878			
	S	114.510			

Section Data Report

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022



Section Data for Car 45 - Harvey, Jack

Race

Track:

Report:

Session:

Lap			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
	Ť	3.5405	5.9476	3.7458	7.5362	6.3347	2.1290	6.4448	4.9624	4.3132	4.5333	5.8279	2.7629	4.6401	5.1158	4.0383
20	S	145.588	134.699	153.809	82.239	152.838	179.982	108.650	77.354	79.197	112.501	95.232	137.701	115.201	. 80.766	110.589
24	Т	3.5675	5.9906	3.7650	7.4479	6.3762	2.1217	6.2660	4.8426	4.1892	4.3968	5.6929	2.7573	4.5862	5.0902	4.0492
21	S	144.486	133.732	153.024	83.214	151.843	180.601	111.750	79.268	81.541	115.993	97.490	137.981	116.555	81.172	110.291
22	Т	3.5709	5.9906	3.7813	7.4578	6.3763	2.1369	5.9061	4.8238	4.1516	4.3609	5.6848	2.7466	4.5868	5.1142	3.9965
22	S	144.349	133.732	152.365	83.104	151.841	179.317	118.560	79.577	82.279	116.948	97.629	138.518	116.540	80.791	111.746
23	Т	3.5292	5.9720	3.7454	7.4213	6.4561	2.1915	5.9359	4.8357	4.1797	4.3339	5.7626	2.7656	4.6079	5.0842	4.0370
23	S	146.054	134.149	153.825	83.513	149.964	174.849	117.965	79.381	81.726	117.677	96.311	137.567	116.006	81.268	110.624
24	Т	3.5558	5.9961	3.7922	7.5127	6.4482	2.2121	5.9411	4.8311	4.1513	4.3256	5.6427	2.7354	4.5356	5.0532	4.0104
24	S	144.962	133.610	151.927	82.497	150.148	173.221	117.862	79.457	82.285	117.903	98.357	139.086	117.856	81.766	111.358
25	Т	3.5343	5.9647	3.7761	7.5666	6.4586	2.2021	5.9543			4.4017	5.6955	2.7546	4.5922	5.0571	3.9811
	S	145.843	134.313	152.574	81.909	149.906		117.600				97.445	138.116	116.403		
26	┸	3.5402	5.9129	3.7356		6.4659	2.1896	5.9959			4.3290		2.7377	4.5229	4.9930	4.0157
	S	145.600	135.490	154.229	82.471	149.737	175.001	116.784			117.810		138.969	118.186	82.752	
27	T	3.5592	5.9655	3.7859	7.5409	6.4501	2.1862	5.9478	4.7876	4.0767	4.3932	5.6109	2.7431	4.5746	5.0318	
	S	144.823	134.295	152.179	82.188	150.103		117.729			116.089	98.915	138.695	116.851		
28	ᄑ	3.5466	5.9341	3.7741	7.5241	6.4385						5.5659	2.7229			
20	S	145.338	135.006	152.655	82.372	150.374	+		_			99.714	139.724		+	
29	ഥ	3.5248	5.9466	3.7864	7.4133	6.4395		5.9092			4.4134		2.7359			
	S	146.237	134.722	152.159		150.350		118.498				96.502	139.060			
30	I	3.5326	5.9948	3.8041	7.6852	6.4683		6.2742			4.5515	6.2739	2.8722	4.8146		
	S	145.914	133.639	151.451	80.645	149.681		111.604				88.462	132.461	111.026		
31	Т	3.7014	6.1858	3.9305	7.7282	6.5656		6.2274		4.2103		6.1354	2.7944			_
ļ	S	139.259	129.512	146.581	80.196	147.463		112.443		81.132	107.237	90.459	136.149	113.294		•
32	T	3.5988	6.1588	3.8650	7.6922	6.5802		6.7628			5.0577	8.2884	5.5340			
	S	143.230	130.080	149.065	80.572	147.136		103.541				66.961	68.749			
33	Т	6.5976	10.9854	9.3651	9.2932	12.1754		9.1632		4.7617	6.4928	7.3440	4.4821	6.5267		
	S	78.128	72.927	61.520	66.691	79.520		76.417			78.549	75.572	84.883	81.901		72.704
34	T	8.9648	13.1818	7.3188	8.7309	11.1056		11.0274	_	4.5929	4.8100	6.1753	2.8844	5.2589		
	S	57.498	60.776	78.720	70.986	87.180		63.499				89.874	131.901	101.646		
35	T			4.1969	8.1844	6.7535		7.6416		4.3891	4.6097	5.8165	2.7795	5.2264	_	
	S			137.277	75.726	143.360					110.636	95.418	136.879	102.278		
36	I	3.6970	6.4897	3.9259		6.5913		7.8946		6.1678		8.2864	4.7729			
	S	139.425	123.447	146.753	74.178	146.888	•	88.697		•	56.338	66.977	79.711	84.616		89.420
37	I	4.8259	7.2198	5.0891	8.5346	8.8022		10.7936		4.9045	6.3421	7.6255	6.0265	6.8191		
	S	106.810	110.964	113.210	72.619	109.993		64.874		69.648		72.782	63.130			
38	T			4.3461	9.1372	11.0150		10.0034		4.6521	5.2898	6.3892	3.1724	-		
	S		<u> </u>	132.564	67.830	87.897	57.459	69.999	72.017	73.427	96.412	86.865	119.926	97.369	<u>'</u>	

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.8725			
20	S	113.100			
24	Т	71.1393			
21	S	114.266			
	Т	70.6851			
22	S	115.000			
	Т	70.8580			
23	S	114.720			
24	Т	70.7435			
24	S	114.905			
	Т	70.8801			
25	S	114.684			
26	Т	70.5664			
26	S	115.194			
27	Т	70.6843			
27	S	115.001			
20	Т	70.4932			
28	S	115.313			
29	Т	70.6037			
29	S	115.133			
30	Т	73.0941			
30	S	111.210			
24	Т	73.3260			
31	S	110.858			
32	Т	86.8188			
32	S	93.629			
33	Т	109.4900			
	S	74.242			
34	Т	122.4834	31.0427		102.8891
34	S	66.367	28.926		74.670
35	Т	87.3683		75.9199	
	S	93.041		100.288	
36	7	93.6993			
30	S	86.754			
37	Т	111.5505	28.7015		94.2780
	S	72.871	31.286		81.490
38	7	118.6813	31.9016		
	S	68.493	28.148	·	

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report Report:

Track:

Session: Race

NTT INDYCAR SERIES July 3, 2022 MDVCAR



Section Data for Car 45 - Harvey, Jack

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 I	6 to I7A	I7A to I7	I7 to I8	8 to SF
70	Т			4.2859	8.4344	6.6650	2.3334	7.4389	5.1363	4.4440	4.6596	5.9409	2.8645	6.1935	5.8374	4.4539
39	S			134.426	73.482	145.264	164.216	94.130	74.735	76.866	109.451	93.420	132.817	86.307	70.782	100.270
40	Т	3.7121	6.5023	3.9308	7.9319	6.4396	2.1762	6.4819	5.0005	4.3601	4.5846	5.8260	2.7732	4.7984	5.2142	4.0759
40	S	138.858	123.208	146.570	78.137	150.348	176.078	108.028	76.765	78.345	111.242	95.263	137.190	111.401	79.242	109.569
41	Т	3.5706	6.2378	3.8350	7.7014	6.4122	2.1684	6.2183	4.9770	4.3061	4.5250	5.8517	2.7617	4.8045	5.2417	4.0468
41	S	144.361	128.433	150.231	80.475	150.991	176.712	112.608	77.128	79.327	112.707	94.844	137.761	111.259	78.826	110.357
42	Т	3.5535	6.2702	3.8409	7.7648	6.4282	2.1712	6.1561	4.9459		4.4431	5.9255	2.7514	4.7031	5.1908	4.0252
42	S	145.055	127.769	150.000	79.818	150.615	176.484	113.745		79.914	114.785	93.663	138.277	113.658	79.599	110.949
43	┸	3.5894	6.2218	3.8235	7.5687	6.1720	2.0717	6.1672	4.8225	4.1937	4.3784	5.7467	2.7553	4.6023	5.0724	4.0449
	S	143.605	128.763	150.683	81.886	156.867	184.960	113.541	79.598	81.453	116.481	96.577	138.081	116.147	81.457	110.408
44	T	3.5558	6.0291	3.7543	7.5181	6.4097	2.1743	6.0381	4.8475	4.1734		5.7133	2.7281	4.5673		4.0060
	S	144.962	132.878	153.460	82.437	151.049	176.232	115.968			117.276	97.142	139.458	117.038		111.481
45	I	3.5717	6.0434	3.7267	7.5489	6.3919	2.1638	6.0727	4.8549	•	4.4288	5.7217	2.7340			4.0058
	S	144.316	132.564	154.597	82.101	151.470	177.087	115.307	79.067	82.064	115.155	96.999	139.157	115.244		111.486
46	ፗ	3.5524	5.9988	3.7443	7.4512	6.2892	2.1053	6.1028		4.2376		•	2.7468		5.1687	3.9945
	S	145.100	133.549	153.870	83.178	153.944	182.008	114.739		80.610	115.046	96.388	138.508	114.022	79.939	111.801
47	Ҵ	3.5412	6.0487	3.6966	7.4978	6.4333	2.1575	6.0772	4.8773	4.1631	4.4391	5.7943	2.7565			4.0085
.,	S	145.559	132.448	155.856	82.661	150.495	177.605	115.222	78.704	82.052	114.888	95.784	138.021	115.602	78.707	111.411
48	Ҵ	3.5844	6.1449		7.6735	6.2680	2.1306	6.1530		4.2090	4.4574	5.7888	2.7653	4.6208		4.0075
	S	143.805	130.374	150.149	80.768	154.464	179.847	113.803	•	•	114.416	95.875	137.582	115.682		111.439
49	듸	3.5912	6.0594	3.8178	7.5910	6.4074	2.1639	6.1040				5.8679	2.7698		5.2379	4.1468
	S	143.533	132.214	150.908	81.646	151.104	177.079	114.716		81.223	115.129	94.582	137.358		78.883	107.695
50	듸	3.6118	6.0808		7.6250	6.3503	2.1049	6.0557	4.8859	+		5.7619	2.7702	4.5974		4.0329
	S	142.714	131.749	151.408	81.282	152.462	182.043	115.631	78.566	81.101	115.325	96.322	137.338		80.373	110.737
51	듸	3.5590	5.9671	3.7939	7.5726	6.3679	2.1466	6.1213	4.9178		4.4389	5.7602	2.7576			4.0222
-	S	144.831	134.259	151.859	81.844	152.041	178.506	114.392	78.056	79.742	114.893	96.351	137.966	113.908		111.032
52	딜	3.5723	6.1344	3.8746	7.7331	6.2972	2.1434	6.1108		+		5.7645	2.7692	4.6308		4.0183
	S	144.292	130.597	148.696	80.145 7.5193	153.748	178.773	114.588	+	81.748	115.817	96.279	137.388 2.7793	115.433		111.139
53	듸	3.5690	6.0538	3.8085	•	6.3933	2.1569	5.9714		4.2349	4.4351	5.7941		•		4.0770
-	S	144.425	132.336	151.276	82.424	151.437	177.654	117.264	79.193	80.661	114.992	95.787	136.889	114.704		109.539
54	S	3.6242 142.226	6.4405 124.390	4.7893	8.8572 69.974	7.2071 134.337	2.6155	7.5149	5.3816	4.5149	4.8810	6.2081	2.9121 130.646	5.0382	5.3595 77.093	4.2747 104.473
-	T	3.7638	6.4941	120.297 4.1059	8.1202	7.0435	146.504	93.179 7.2411	71.329 5.1711	75.659 4.4050	104.487 4.8238	89.399 6.0335	2.9390	106.098 5.8078		6.3872
55	S	136,951	123,364	140.319	76.325	137,457	2.5793 148.560	96.702	74.232	77,546	105,726	91.986	129.450	92,039		69,920
	T	7.2646	10.3669	8.3013	8.7797	11.8070	5.5004	9.1025	5.7530	4.9728	5.8018	8.6206	5.1974		5.9850	5.8476
56	S	70.954	77.278	69.403	70.592	82.001	69.664	76.927	66.724	68.692	87.904	64.381	73.201	78.910		76.372
-	T	8.3759	8.4556	8.0610	9.3744	10.3159	3.6915	9.1481	5.4294	4.7420	5.2171	8.6274	4.4588	8.4049		4.1983
57	S	61.540	94,746	71,472	66.113	93.853	103.801	76.543	70,701	72.035	97.755	64.330	85,327	63,599		106.374
L		01.540	94.740	/1.4/2	00.113	93.853	103.601	/0.343	/0./01	/2.035	97./55	04.530	05.52/	03.399	03.051	100.374

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	88.9016		77.4676	
39	S	91.436		98.284	
40	Т	73.8077			
40	S	110.135			
41	Т	72.6582			
41	S	111.877			
42	Т	72.4444			
42	S	112.207			
43	Т	71.2305			
43	S	114.120			
44	Т	71.0123			
77	S	114.470			
45	Т	71.2281			
7-5	S	114.123			
46	T	71.1705			
70	S	114.216			
47	Т	71.3647			
77	S	113.905		ļ	
48	T	71.8404		<u> </u>	
	S	113.151			
49	Т	71.9536			
	S	112.973			
50	Т	71.4570			
	S	113.758		ļ	
51	Т	71.6861		<u> </u>	
	S	113.394			
52	T	71.6529			
	S	113.447			
53	I	71.5693			
	S	113.579			
54	T	79.6188			
	S	102.096			
55	I	81.4617			
	S	99.787		ļ	
56	T	110.0747			
	S	73.848			
57	I	104.9917			
_	S	77.423			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





Section Data for Car 45 - Harvey, Jack

Track:

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 I	6 to I7A	I7A to I7	I7 to I8	8 to SF
	Т	3.6591	6.2495	3.9070	7.8353	6.3839	2.1437	6.4950	4.9851	4.4473	4.5914	5.9657	2.7560	4.7610	5.2781	4.0868
58	S	140.869	128.192	147.463	79.100	151.660	178.748	107.810	77.002	76.809	111.077	93.032	138.046	112.276	78.282	109.276
F0	Т	3.5567	6.1036	3.7783	7.7152	6.4210	2.1695	6.9562	6.4954	5.4677	6.6986	7.5096	3.1331	5.7420	5.6825	4.6562
59	S	144.925	131.256	152.486	80.331	150.784	176.622	100.662	59.098	62.474	76.135	73.905	121.431	93.094	72.711	95.913
60	Т	4.0629	7.3601	6.5982	10.8267	10.0277	3.4150	8.5771	5.8713	4.9129	5.7442	8.8182	4.7576	6.6403	6.2827	6.3606
- 60	S	126.869	108.849	87.317	57.245	96.551	112.206	81.639	65.380	69.529	88.785	62.938	79.968	80.500	65.765	70.212
61	Т	7.6197	9.0525	8.2012	9.6948	11.2481	4.1905	8.7470	5.5218	5.2996	7.4328	8.3645	4.5546	8.2571	8.6907	5.0751
61	S	67.648	88.499	70.250	63.928	86.075	91.441	80.053	69.518	64.456	68.615	66.352	83.532	64.738	47.543	87.996
62	Т	6.6766	9.0139	7.8679	8.5478	11.6707	4.1965	8.5229	5.4357	5.0525	7.6358	9.0603	5.7674	8.8104	7.0516	4.2326
02	S	77.203	88.878	73.226	72.507	82.958	91.310	82.158			66.791	61.256	65.966	60.672	58.594	105.512
63	Т	3.6543	6.3791	3.9127	7.9494	6.4332	2.1595	6.5495			4.5631	5.9324	2.7560	4.8288		4.1173
	S	141.054	125.588	147.248	77.965	150.498	177.440	106.913	76.745	77.016	111.766	93.554	138.046	110.699		108.467
64	Т	3.5627	6.1464	3.8243	8.1149	6.3387	2.1266	6.6978		4.4398	4.6304	5.8247	2.7499	4.7881	5.2264	4.0192
07	S	144.681	130.342	150.651	76.375	152.741	180.185	104.546		76.938	110.142	95.284	138.352	111.640	79.057	111.114
65	ഥ	3.5310	6.0548	3.7344	7.8122	6.3593	2.1259	6.1658		4.2426	4.4506	5.8135	2.7459			4.0566
	S	145.980	132.314	154.278	79.334	152.247	180.245	113.566		80.515	114.591	95.467	138.554	113.333		110.090
66	T	3.5398	6.0181	3.7386	7.6656	6.3130	2.1645	6.0757	4.9269		4.3402	5.7264	2.7278	4.6098		3.9788
	S	145.617	133.121	154.105	80.851	153.363	177.030	115.250	77.912	82.534	117.506	96.920	139.473	115.958		112.243
67	ᅟᅟ	3.5178	5.9866	3.7259	7.6297	6.3423	2.1291	6.0577	4.9290		4.4109	5.7459	2.7431	4.6448	•	4.0535
	S	146.528	133.822	154.630	81.232	152.655	179.974	115.593			115.623	96.591	138.695	115.085		110.174
68	ፗ	3.5277	6.0344	3.7419		6.3443	2.1681	6.0421	4.8766		4.3910	5.6773	2.7258	4.5958		4.0568
	S	146.116	132.762	153.969	81.399	152.607	176.736	115.891	78.715	82.480	116.147	97.758	139.575	116.312	80.995	110.085
69	Ҵ	3.5269	5.9964	3.7585	7.5805	6.3846	2.1552	6.0378		4.1179	4.3018	5.7051	2.7254			3.9864
<u> </u>	S	146.149	133.603	153.289	81.759	151.643	177.794	115.974		82.953	118.555	97.281	139.596	116.276		112.029
70	ፗ	3.5039	5.9752	3.7677	7.7307	6.3371	2.1850	6.1344		4.1562	4.4222	5.7790	2.7436	4.7093		
<u> </u>	S	147.109	134.077	152.915	80.170	152.780	175.369	114.148		82.188	115.327	96.037	138.670	113.508		1.1070
71	I			4.0569	8.0237	6.5405	2.2253	6.3057	4.9129		4.4854	5.7729	2.7632	4.7545		4.1079
	S	2 5047	6 4 407	142.014	77.243	148.029	172.193	111.047			113.702	96.139	137.686	112.429	•	108.715
72	듸	3.5817	6.1407	3.8315	7.6864	6.4938	2.2094	6.0575		4.1433	4.3878	5.8333	2.7764	4.6447	5.0963	4.0311
	S	143.913	130.463	150.368	80.632	149.093	173.433	115.597	79.332	82.444	116.231	95.143	137.032	115.087	81.075	110.786
73	딕	3.5593	6.0298	3.8147	7.6507	6.4809	2.2030	5.8713	4.8202	4.1528	4.3795	5.6786	2.7602	4.6655		3.9937
	S	144.819	132.863	151.031	81.009	149.390	173.936	119.263		82.256	116.452	97.735	137.836	114.574		111.824
74	፲	3.5387	6.0159	3.7496	7.5817	6.4650	2.2060	5.8742	4.7615	4.1676	4.3981	5.7039	2.7550	4.6738		4.0178
-	S	145.662	133.170	153.653	81.746	149.757	173.700	119.204	80.618	81.963	115.959	97.302	138.096	114.371	81.779	111.153
75	듸	3.5538	5.9806	3.7388	7.6144	6.4678	2.2068	5.8795		4.1215	4.3819	5.7054	2.7687	4.6158		4.0621
-	S	145.043	133.956	154.097	81.395	149.693	173.637	119.096		82.880	116.388	97.276	137.413	115.808		109.941
76	딜	3.5383	6.0411	3.7811	7.6836	6.4659	2.1955	5.9352	4.8903	4.1366	4.4148	5.6781	2.7477	4.6680		4.0066
	S	145.679	132.614	152.373	80.662	149.737	174.531	117.979	78.495	82.578	115.521	97.744	138.463	114.513	80.626	111.464

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

July 3, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO		SF to PI
58	Т	73.5449			
58	S	110.528			
	Т	82.0856			
59	S	99.028			
60	Т	100.2555			
60	S	81.081			
61	Т	111.9500			
01	S	72.611			
62	Т	109.5426			
02	S	74.207			
63	Т	73.9613			
	S	109.906			
64	Т	73.6850			
04	S	110.318			
65	Т	71.8556			
	S	113.127			
66	Т	71.0663			
	S	114.383			
67	T	71.2552			
	S	114.080			
68	Т	71.0386			
	S	114.428			
69	Т	70.8280			
	S	114.768			
70	T	89.0633	32.3571		68.1125
	S	91.270	27.751		112.795
71	Т	82.9597		71.5534	
	S	97.985		106.408	
72	Т	71.7526			ļ
<u> </u>	S	113.289			ļ
73	T	71.1638			
	S	114.227			
74	T	70.9612			
<u> </u>	S	114.553			
75	T	70.9868			
	S	114.511			
76	T	71.3075			
	S	113.996			

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

Section Data Report NTT INDYCAR SERIES Report:

Session: Race



TAG

Round 9

Sect	ection Data for Car 45 - Harvey, Jack																
	Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.5409	6.1698	3.7822	7.6593	6.4955	2.2001	6.0154	4.9071	4.1339	4.4382	5.7189	2.7624	4.7148	5.1444	4.0183
	//	S	145.572	129.848	152.328	80.918	149.054	174.166	116.406	78.226	82.632	114.911	97.047	137.726	113.376	80.317	111.139
Γ	78	Т	3.5569	6.0900	3.7577	7.6169	6.4538	2.1984	5.9904	4.9111	4.1803	4.4875	5.7903	2.7729	4.7169	5.1608	4.0047
	78	S	144.917	131.549	153.322	81.368	150.017	174.300	116.892	78.162	81.714	113.649	95.850	137.205	113.326	80.062	111.517
	79	Т	3.5725	6.0308	3.7283	7.5686	6.4755	2.2005	6.0168	4.9017	4.1528	4.3845	5.6997	2.7630	4.6727	5.1791	4.0153
	79	S	144.284	132.841	154.531	81.887	149.515	174.134	116.379	78.312	82.256	116.319	97.374	137.696	114.398	79.779	111.222
Γ	80	Т	3.5623	6.0343	3.7572	7.7089	6.5202	2.2154	6.1580	4.9250	4.1886	4.5021	5.8790	2.7798	4.7673	5.2199	4.1189
	80	S	144.697	132.764	153.342	80.397	148.490	172.963	113.710	77.942	81.553	113.280	94.404	136.864	112.128	79.155	108.425
Γ	81	Т	3.8033	3													
	91	S	135.528	3													

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR

INDYCAR SERIES July 3, 2022

Section Data for Car 45 - Harvey, Jack

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.7012			
	S	113.370			
78	Т	71.6886			
	S	113.390			
79	Т	71.3618			
/9	S	113.910			
80	Т	72.3369			
80	S	112.374			
81	T				
61	S				

Mid-Ohio Sports Car Course

Section Data Report

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022



Race

Section Data for Car 48 - Johnson, Jimmie

Track:

Report:

Session:

T 3.7980 6.5929 3.9427 8.6769 13.1348 10.1377 14.5826 6.0191 5.2047 5.0998 6.2229 2.9701 5.2326	
1 0 105 747 404 545 446 407 74 400 70 744 07 700 40 40 40 65 774 65 604 400 004 00 407 400 005 400 457	70.046 405.000
S 135.717 121.515 146.127 71.428 73.711 37.798 48.018 63.774 65.631 100.004 89.187 128.095 102.157	78.946 105.903
T 3.7170 6.3519 3.8724 7.7756 6.7403 2.2355 7.3398 5.2386 4.8887 5.6595 8.6575 2.9302 5.2321	5.4311 4.2084
S 138.675 126.125 148.780 79.707 143.641 171.408 95.401 73.276 69.874 90.114 64.106 129.839 102.167	76.077 106.119
3 T 3.7120 6.2878 3.8657 8.1359 6.5568 2.1729 6.5878 4.8744 4.4989 4.5156 5.8978 2.7534 4.7266	5.2625 4.1314
S 138.862 127.411 149.038 76.178 147.661 176.346 106.292 78.751 75.928 112.942 94.103 138.176 113.093	78.514 108.097
T 3.6251 6.0699 3.8174 7.7921 6.4490 2.1622 6.3939 4.8261 4.3707 4.4211 5.7917 2.7477 4.6581	5.1341 4.0966
S 142.190 131.985 150.924 /9.539 150.129 1//.218 109.515 /9.539 /8.155 115.356 95.82/ 138.463 114./56	80.478 109.015
5 T 3.6137 6.0807 3.7924 7.6900 6.3858 2.1694 6.7515 4.9340 4.3703 4.4180 5.7937 2.7578 4.6108	5.1072 4.0429
S 142.639 131.751 151.919 80.595 151.615 176.630 103.714 77.800 78.162 115.437 95.794 137.956 115.933	80.902 110.463
6 T 3.6200 5.9849 3.8360 7.6009 6.4377 2.1606 6.2466 4.8126 4.2096 4.3927 5.7404 2.7454 4.5046	5.2012 4.0583
S 142.391 133.860 150.192 81.539 150.393 177.350 112.097 79.762 81.146 116.102 96.683 138.579 118.667	79.440 110.044
T 3.5896 5.9245 3.7602 7.5165 6.3875 2.1564 6.1234 4.7659 4.2083 4.3940 5.7176 2.7463 4.5445	
S 143.597 135.224 153.220 82.455 151.574 177.695 114.353 80.544 81.171 116.067 97.069 138.533 117.625	81.161 109.507
8 T 3.5654 5.9124 3.7504 7.4360 6.3543 2.1457 6.1590 4.8566 4.2559 4.4446 5.7296 2.7478 4.4952	5.0595 4.0539
S 144.571 135.501 153.620 83.348 152.366 178.581 113.692 79.040 80.263 114.746 96.865 138.458 118.915	81.665 110.163
T 3.5425 5.8466 3.6663 7.3454 6.7479 3.0964 7.9463 5.1218 4.5335 5.2638 6.3357 3.9245 6.6001	5.6315 5.6758
S 145.506 137.026 157.144 84.576 143.479 123.751 88.120 74.947 75.348 96.888 87.599 96.943 80.991	
T 5.6488 7.9178 7.9011 9.7656 12.8103 6.5414 12.6124 6.1765 4.9808 6.3744 7.1555 4.5138 6.1899	6.2955 7.9320
S 91.250 101.182 72.919 63.465 75.578 58.578 55.519 62.149 68.582 80.008 77.563 84.287 86.358	
T 12.9777 9.3945 7.9357 9.1432 11.9039 5.3421 12.6059 5.7024 5.1623 6.6313 6.5293 3.7669 5.8285	6.0192 6.8971
S 39./18 85.2// /2.601 6/./85 81.333 /1./29 55.548 6/.316 66.1/0 /6.908 85.001 100.999 91./12	
T 9.1408 10.3475 6.5890 9.5186 8.6916 4.1130 10.2426 5.0476 4.4843 4.6403 6.6073 4.4526 7.0088	6.1260 4.4615
S 56.391 //.423 8/.439 65.112 111.393 93.164 68.364 /6.049 /6.1/5 109.90/ 83.998 85.445 /6.268	
T 3.7859 6.5044 3.9860 7.9859 6.4713 2.1620 6.7218 5.0885 4.5888 4.6376 6.1117 2.7435 4.9335	5.4799 4.1558
S 136.151 123.168 144.540 77.608 149.612 177.235 104.173 75.437 74.440 109.971 90.809 138.675 108.350	
T 3.6649 6.1936 3.7432 7.7257 6.2478 2.1189 6.5595 4.9157 4.3300 4.4870 5.8731 2.7395 4.7005	
S 140.646 129.349 153.915 80.222 154.964 180.840 106.750 /8.089 /8.889 113.662 94.499 138.87/ 113./21	
15 T 3.6451 6.1444 3.7555 7.6630 6.4655 2.1490 6.5651 4.9172 4.4218 4.5655 5.9948 2.7634 4.5751	•
S 141.410 130.385 153.411 80.879 149.746 178.307 106.659 78.065 77.252 111.707 92.580 137.676 116.838	
T 3.6106 6.0679 3.7137 7.6538 6.3844 2.1406 6.2740 4.8437 4.2707 4.3836 5.7775 2.7333 4.5836	
S 142./61 132.029 155.138 80.9/6 151.648 1/9.00/ 111.608 /9.250 /9.985 116.343 96.062 139.192 116.621	
T 3.5911 6.0457 3.7410 7.5632 6.4271 2.1596 6.2833 4.7891 4.2130 4.3547 5.7300 2.7398 4.5453	
S 143.53/ 132.513 154.006 81.946 150.641 1//.432 111.443 80.154 81.080 11/.115 96.859 138.862 11/.604	
T 3.5303 6.1088 3.7145 7.5286 6.2571 2.1356 6.1210 4.8598 4.2758 4.3502 5.7190 2.7171 4.5409	-
S 146.009 131.145 155.105 82.322 154.733 179.426 114.398 78.988 79.889 117.236 97.045 140.022 117.718	
T 3.5952 5.9353 3.6179 7.6273 6.4368 2.1795 6.2326 4.8464 4.2815 4.3664 5.7529 2.6926 4.5268	
S 143.373 134.978 159.246 81.257 150.414 175.812 112.349 79.206 79.783 116.801 96.473 141.296 118.085	79.803 111.765

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 48 - Johnson, Jimmie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	101.0655		110.3834	
1	S	80.431		68.977	
	Т	80.2786			
2	S	101.257			
	Т	73.9795		Î	
3	S	109.879			
	Т	72.3557			
4	S	112.345			
5	Т	72.5182			
³	S	112.093			
	Т	71.5515			
6	S	113.608			
-	Т	71.0038			
7	S	114.484			
8	Т	70.9663			
8	S	114.545			
9	Т	81.2781			
9	S	100.012			
10	Т	112.8158			
	S	72.054			
11	Т	115.8400			
- 11	S	70.173			
12	T	101.4715			
12	S	80.109			
13	Т	75.3566			
	S	107.871			
14	Т	72.6360			
	S	111.911			
15	Т	72.9080			
	S	111.494			
16	Т	71.7063			
	S	113.362			
17	T	71.3649			
	S	113.905			
18	Т	71.1147			
10	S	114.305			
19	7	71.2645			
19	S	114.065			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES



July 3, 2022 MDYCAR

Report: **Section Data Report**

Session: Race

Track:

20 T 3.5330 6.0746 3.6590 7.6806 6.5588 2.1860 6.2995 4.8178 4.3515 4.3875 6.8281 2.8107 4.7307 5.2270 S 145.897 131.883 157.457 80.693 147.616 175.289 111.156 79.676 78.500 116.239 81.282 135.359 112.995 79.048 21 T 3.5897 5.9251 3.7574 7.5831 6.4005 2.1768 6.3910 4.7743 4.2301 4.3899 5.7396 2.7201 4.4804 5.1165 20 T 3.5557 5.8541 3.6762 7.4839 6.3813 2.1732 6.1558 4.7184 4.3195 4.3408 5.7762 2.7152 4.4952 5.0931 20 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 T 3.5447 6	4.0651 109.860 4.0393 110.561 4.0232 111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
S 145.897 131.883 157.457 80.693 147.616 175.289 111.156 79.676 78.500 116.239 81.282 135.359 112.995 79.048 21 T 3.5897 5.9251 3.7574 7.5831 6.4005 2.1768 6.3910 4.7743 4.2301 4.3899 5.7396 2.7201 4.4804 5.1165 S 143.593 135.211 153.334 81.731 151.267 176.030 109.565 80.402 80.752 116.176 96.697 139.868 119.308 80.755 22 T 3.5557 5.8541 3.6762 7.4839 6.3813 2.1732 6.1558 4.7184 4.3195 4.3408 5.7762 2.7152 4.4952 5.0931 24 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 24 T 3.5066 5.9636	4.0393 110.561 4.0232 111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
S 143.593 135.211 153.334 81.731 151.267 176.030 109.565 80.402 80.752 116.176 96.697 139.868 119.308 80.755 22 T 3.5557 5.8541 3.6762 7.4839 6.3813 2.1732 6.1558 4.7184 4.3195 4.3408 5.7762 2.7152 4.4952 5.0931 S 144.966 136.850 156.721 82.814 151.722 176.321 113.751 81.355 79.081 117.490 96.084 140.120 118.915 81.126 23 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 S 145.416 132.511 153.305 82.277 154.145 177.613 113.916 79.820 79.425 117.005 96.465 138.382 118.698 81.070 24 T 3.5066 5.9636 <th< th=""><th>110.561 4.0232 111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792</th></th<>	110.561 4.0232 111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
22 T 3.5557 5.8541 3.6762 7.4839 6.3813 2.1732 6.1558 4.7184 4.3195 4.3408 5.7762 2.7152 4.4952 5.0931 23 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 24 T 3.5066 5.9636 3.7272 7.4512 6.3106 2.1739 6.1109 4.7721 4.2971 4.3544 5.7119 2.7229 4.4397 5.0287 24 S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	4.0232 111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
S 144.966 136.850 156.721 82.814 151.722 176.321 113.751 81.355 79.081 117.490 96.084 140.120 118.915 81.126 23 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 S 145.416 132.511 153.305 82.277 154.145 177.613 113.916 79.820 79.425 117.005 96.465 138.382 118.698 81.070 24 T 3.5066 5.9636 3.7272 7.4512 6.3106 2.1739 6.1109 4.7721 4.2971 4.3544 5.7119 2.7229 4.4397 5.0287 5 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	111.004 3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
23 T 3.5447 6.0458 3.7581 7.5328 6.2810 2.1574 6.1469 4.8091 4.3008 4.3588 5.7534 2.7493 4.5034 5.0966 S 145.416 132.511 153.305 82.277 154.145 177.613 113.916 79.820 79.425 117.005 96.465 138.382 118.698 81.070 24 T 3.5066 5.9636 3.7272 7.4512 6.3106 2.1739 6.1109 4.7721 4.2971 4.3544 5.7119 2.7229 4.4397 5.0287 S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	3.9615 112.733 4.0161 111.200 4.0191 111.117 3.9792
S 145.416 132.511 153.305 82.277 154.145 177.613 113.916 79.820 79.425 117.005 96.465 138.382 118.698 81.070 24 T 3.5066 5.9636 3.7272 7.4512 6.3106 2.1739 6.1109 4.7721 4.2971 4.3544 5.7119 2.7229 4.4397 5.0287 S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	112.733 4.0161 111.200 4.0191 111.117 3.9792
CS 145.416 132.511 153.305 82.277 154.145 177.613 113.916 79.820 79.425 117.005 96.465 138.382 118.698 81.070 24 T 3.5066 5.9636 3.7272 7.4512 6.3106 2.1739 6.1109 4.7721 4.2971 4.3544 5.7119 2.7229 4.4397 5.0287 S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	4.0161 111.200 4.0191 111.117 3.9792
S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	111.200 4.0191 111.117 3.9792
S 146.996 134.338 154.576 83.178 153.422 176.265 114.587 80.439 79.493 117.123 97.166 139.724 120.401 82.165	4.0191 111.117 3.9792
$ \mathbf{T} = 2$ [661] 6 020] 2 7007] 7 5214] 6 2250] 2 1214] 6 2026] 4 0146] 4 2200] 4 2620] 5 7602] 2 602] 4 4004] 5 1222]	111.117 3.9792
	3.9792
S 144.543 132.7/3 154.4/3 82.401 155.282 179.7/9 112.8/4 79.729 78.729 116.895 96.319 142.530 119.095 80.506	
26 T 3.4756 5.9532 3.6407 7.4426 6.2493 2.1173 6.1391 4.8225 4.2448 4.3198 5.7468 2.6866 4.5420 5.1430	440 004
S 148.30/ 134.5/2 158.249 83.2/4 154.926 180.9// 114.060 /9.598 80.4/3 118.061 96.5/5 141.612 11/.689 80.339	112.231
T 3.5094 5.9086 3.6840 7.5583 6.2747 2.0989 6.0716 4.8243 4.3126 4.3756 5.7382 2.6761 4.5863	
S 146.878 135.588 156.389 81.999 154.299 182.563 115.328 79.569 79.208 116.555 96.720 142.168 116.553	
28 T 4.0170 8.1698 6.4736 2.1881 6.3803 4.8022 4.2278 4.3764 5.7508 2.7166 4.6495 5.0893	4.0004
S 143.425 /5.861 149.558 1/5.121 109./48 /9.935 80./96 116.534 96.508 140.048 114.968 81.186	111.637
29 T 3.5161 6.1362 3.8034 7.5346 6.4295 2.1931 6.0150 4.7587 4.1714 4.3186 5.6456 2.7366 4.4564 4.9646	3.9875
S 146.598 130.559 151.479 82.257 150.584 174.722 116.414 80.666 81.889 118.094 98.307 139.025 119.950 83.226	111.998
30 T 3.5242 5.9326 3.7463 7.5358 6.4100 2.1820 5.9638 4.7561 4.4875 5.3603 6.2497 2.8053 4.6788 5.1836	4.2095
S 146.261 135.040 153.788 82.244 151.042 175.610 117.413 80.710 76.121 95.144 88.804 135.620 114.248 79.709	106.091
31 T 3.7061 6.2740 3.8729 7.8304 6.6464 2.2332 6.4575 4.8989 4.3439 4.9553 6.6072 3.5037 5.8455 5.4723	4.4502
S 139.083 127.691 148.761 79.150 145.670 171.584 108.436 78.357 78.637 102.920 83.999 108.587 91.446 75.504	100.353
32 T 4.8930 9.5132 7.8530 9.7194 11.1134 5.6583 11.7278 5.1702 4.7022 6.3846 10.1589 5.6779 8.1577 6.6859	6.4163
S 105.345 84.213 73.365 63.767 87.118 67.720 59.707 74.245 72.645 79.880 54.632 67.006 65.526 61.799	69.603
T 6.6110 11.0083 9.2927 8.9927 11.7695 4.4763 9.4019 5.2812 4.9357 6.3878 7.3591 4.4892 7.1729 6.7018	6.3386
S 7.969 72.76 61.999 68.920 82.262 85.602 74.47 72.685 69.208 79.840 75.417 84.749 74.523 61.652	70.456
34 T 8.4873 12.3266 7.7693 9.2298 11.8408 6.6800 10.3678 5.1574 4.6882 4.8776 6.1622 2.8426 5.2219 6.9083	8.9707
S 60.732 64.992 74.156 67.149 81.767 57.363 67.539 74.430 72.862 104.560 90.065 133.840 102.366 59.809	49.783
35 T 9.0636 9.8658 4.2570 8.3883 15.5087 4.8146 7.3835 5.0477 4.4561 4.5659 6.0854 3.3976 7.0044 5.6530	4.1362
S 56.8/1 81.203 135.339 /3.885 62.428 /9.58/ 94.83/ /6.04/ /6.65/ 111.698 91.202 111.9// /6.316 /3.091	107.971
36 T 3.6783 6.2894 3.9533 8.0679 6.3924 2.2437 8.1055 9.2533 5.9622 9.0804 8.5676 4.4888 6.2712 5.7789	4.6869
S 140.134 127.379 145.736 76.820 151.458 170.781 86.389 41.484 57.293 56.165 64.779 84.756 85.238 71.498	95.285
37 T 4.0321 6.7385 4.7143 8.8906 9.9959 5.6820 10.9942 5.2754 5.1001 6.6922 7.4809 6.2810 6.6035 5.6939	7.8006
S 127.838 118.889 122.210 69.711 96.858 67.438 63.691 72.765 66.977 76.208 74.189 60.572 80.949 72.566	57.251
38 T 8.3754 12.1359 7.7270 10.0732 16.1812 5.6257 9.8725 5.1962 4.5343 4.6922 6.0174 3.7442 6.2412 6.0646	8.1313
S 61.544 66.014 74.561 61.527 59.834 68.113 70.927 73.874 75.335 108.691 92.233 101.612 85.648 68.130	54.922

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 48 - Johnson, Jimmie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	73.2099			
20	S	111.034			
24	T	71.3138			
21	S	113.986			
22	Т	70.7618			
	S	114.876			
23	Т	70.9996			
	S	114.491			
24	Т	70.5869			
	S	115.160			
25	Т	71.0086			
	S	114.476			
26	Т	70.5025			
	S	115.298			
27	Т	85.9961	30.1981		67.2567
	S	94.525	29.735		114.230
28	Т	82.6722		71.2135	
	S	98.326		106.916	
29	Т	70.6673			
	S	115.029			
30	Т	73.0255			
	S	111.315			
31	Т	77.0975			
	S	105.435			
32	T	113.8318			
	S	71.411			
33	Т	110.2187			
	S	73.752			
34	Т	111.5305			
<u> </u>	S	72.884			
35	Т	99.6278			
	S	81.592			
36	T	92.8198			
<u> </u>	S	87.576			
37	Т	101.9752			
	S	79.713			
38	Т	114.6123			
50	S	70.924			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022



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	7.8122	6.8914	10.1729	9.5769	10.8834	5.0808	8.8510	5.1635	4.5491	4.7976	6.3505	3.7682	9.1548	6.0044	4.0767
39	S	65.981	116.252	56.634	64.715	88.959	75.418	79.113	74.342	75.090	106.303	87.395	100.965	58.390	68.813	109.547
40	Т	3.6594	6.3490	3.8492	7.9859	6.4321	2.1720	6.4100	4.9210	4.4372	4.4571	5.8938	2.7258	4.7658	5.5204	4.2326
40	S	140.858	126.183	149.677	77.608	150.523	176.419	109.240	78.005	76.983	114.424	94.167	139.575	112.163	74.846	105.512
41	Т	3.6505	6.1673	3.7209	7.8336	6.3634	2.1501	6.5474	4.9988	4.4277	4.5177	5.9241	2.7359	4.6709	5.3727	4.0895
41	S	141.201	129.901	154.838	79.117	152.149	178.216	106.947	76.791	77.149	112.889	93.685	139.060	114.442	76.904	109.204
42	Т	3.5971	6.1692	3.8101	7.8430	6.3093	2.1422	6.5620	4.9842	4.3762	4.4760	5.8422	2.7213	4.6934	5.2344	4.0696
42	S	143.297	129.861	151.213	79.022	153.453	178.873	106.709	77.016	78.057	113.941	94.998	139.806	113.893	78.936	109.738
43	Т	3.6435	6.1854	3.7633	7.7326	6.3613	2.1589	6.6288	4.9566	4.3907	4.4896	5.8484	2.7505	4.4860	5.0820	4.0559
43	S	141.472	129.521	153.093	80.151	152.199	177.489	105.634	77.445	77.799	113.596	94.898	138.322	119.159	81.303	110.109
44	T	3.5479	5.9951	3.7694	7.6058	6.3764	2.1659	6.1954	4.7994	4.2753	4.3554	5.7298	2.7374	4.4116		3.9997
44	S	145.284	133.632	152.846	81.487	151.838	176.916	113.024	79.982	79.899	117.096	96.862	138.984	121.168		111.656
45	T	3.5502	5.9869	3.6688	7.5571	6.3617	2.1459	6.1426	4.8066	4.3197	4.3518	5.7645	2.7379	4.4755		3.9929
43	S	145.190	133.815	157.037	82.012	152.189	178.565	113.995	79.862	79.077	117.193	96.279	138.959	119.438	81.038	111.846
46	T	3.5669	6.0057	3.7022	7.5120	6.3528	2.1484	6.1086	4.8480	4.3272	4.4087	5.7700	2.7247	4.5097	5.0904	4.0417
40	S	144.511	133.396	155.620	82.504	152.402	178.357	114.630	79.180	78.940	115.680	96.187	139.632	118.532	81.169	110.496
47	Т	3.5573	5.9867	3.6988	7.5000	6.3572	2.1325	6.1927	4.8506	4.2583	4.4279	5.7798	2.7365	4.4942	5.2006	3.9939
47	S	144.900	133.819	155.763	82.636	152.297	179.687	113.073	79.137	80.218	115.179	96.024	139.030	118.941	79.449	111.818
48	T	3.5765	6.0485	3.7882	7.7036	6.2104	2.0742	6.7194	4.8500	4.2745	4.3672	5.8467	2.7343	4.5308	5.1179	3.9972
	S	144.123	132.452	152.087	80.452	155.897	184.737	104.210	79.147	79.914	116.780	94.925	139.141	117.980	80.733	111.726
49	Т	3.5880	6.2292	3.8255	7.5738	6.3271	2.1308	6.1994	4.8987	4.3056		5.9896	2.7610			4.0824
	S	143.661	128.610	150.604	81.831	153.021	179.830	112.951	78.360	79.336	116.970	92.661	137.796	116.259		109.394
50	T	3.6031	6.0349	3.7414	7.6101	6.3376	2.1281	6.6020	4.9717	4.3482	4.4704	5.8893	2.7394	4.5846		
30	S	143.059	132.751	153.990	81.441	152.768	180.058	106.063	77.210	78.559	114.084	94.239	138.882	116.596		
51	T			4.1886	8.1964	6.4319	2.1922	6.4699	4.8575	4.3090	4.4926	5.8509	2.7694	4.6603		3.9981
	S			137.549	75.615	150.528	174.793	108.228	79.025	79.274	113.520	94.857	137.378	114.702	80.739	111.701
52	T	3.6283	6.1020	3.8047	7.5791	6.3476	2.1682	6.2361	4.8157	4.1778	4.3781	5.6702	2.7636	4.4989		4.0205
ļ	S	142.065	131.291	151.428	81.774	152.527	176.728	112.286	79.711	81.763	116.489	97.880	137.666	118.817	82.514	111.078
53	I	3.5976	6.1537	3.8032	7.5618	6.3644	2.1494	6.4236	5.3840	4.6238	5.2116	6.0083	2.8662	4.8620	•	4.2800
L	S	143.277	130.188	151.487	81.961	152.125	178.274	109.009	71.297	73.877	97.859	92.372	132.738	109.944		104.344
54	T	3.7705	6.2789	4.1205	7.8212	6.5368	2.2110	6.7332	4.9634	4.3968	4.5746	5.8819	2.8218	4.7000		4.2122
	S	136.707	127.592	139.822	79.243	148.113	173.307	103.996	77.339	77.691	111.485	94.357	134.827	113.733	80.293	106.023
55	T	3.7937	6.3487	4.0524	7.8371	6.5075	2.2029	6.4045	4.9132	4.3014	4.4876	5.8973	2.8522	4.7898		4.1640
L	S	135.871	126.189	142.172	79.082	148.779	173.944	109.334	78.129	79.414	113.646	94.111	133.390	111.601	80.093	107.250
56	I	3.6914	6.8877	7.0053	10.4133	10.1823	4.8388	12.4634	5.4010	4.8907	5.8724	6.9114	4.5442	7.4542		5.6570
L	S	139.637	116.314	82.243	59.517	95.085	79.189	56.183	71.073	69.845	86.847	80.302	83.723	71.711	70.508	78.945
57	I	6.5944	11.5701	7.2668	8.8258	10.1579	4.2054	8.3378	4.9883	4.4251	4.7461	6.5779	3.5869	7.0502	6.0684	4.2712
L	S	78.165	69.242	79.283	70.223	95.313	91.117	83.982	76.953	77.194	107.457	84.373	106.068	75.820	68.087	104.559

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

July 3, 2022

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	103.1334			
39	S	78.818			
40	Т	73.8113			
40	S	110.129			
44	Т	73.1705			
41	S	111.094			
	Т	72.8302			
42	S	111.613			
42	Т	72.5335			
43	S	112.070			
44	Т	71.0553			
44	S	114.401			
45	Т	70.9607			
45	S	114.554			
46	Т	71.1170			
40	S	114.302			
47	Т	71.1670			
47	S	114.221			
48	Т	71.8394			
40	S	113.152			
49	Т	72.0000			
73	S	112.900			
50	Т	87.9124			68.7274
30	S	92.465	29.320		111.786
51	Т	83.4228		71.9820	
<u> </u>	S	97.441		105.775	
52	Т	71.1982			
J-2	S	114.171			
53	T	74.4861			
	S	109.132			
54	Т	74.1687			
	S	109.599			
55	Т	73.7111			
	S	110.279			
56	T	102.0732			
	S	79.637			
57	Т	98.6723			
	S	82.382			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES



Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
58	Т	3.7017	6.7846	4.0238	7.9258	6.4654	2.1687	6.5964	4.9518	4.4108	4.4212	5.7470	2.7241	4.7703	5.4517	4.1249
36	S	139.248	118.082	143.182	78.197	149.748	176.687	106.153	77.520	77.444	115.353	96.572	139.662	112.057	75.790	108.267
59	Т	3.6428	6.1495	3.7542	7.7821	6.5502	2.8078	8.3813	6.5486	5.2648	6.0402	7.3937	4.2325	5.8700	5.5533	5.0659
29	S	141.500	130.277	153.464	79.641	147.810	136.470	83.546	58.618	64.882	84.434	75.064	89.889	91.064	74.403	88.156
60	Т	4.6899	7.1123	5.4549	9.9110	11.0298	3.5943	9.4718	5.3938	4.6995	5.3330	7.8924	5.8507	6.3414	5.6353	5.6956
- 60	S	109.907	112.641	105.618	62.534	87.779	106.608	73.928	71.168	72.687	95.631	70.321	65.027	84.295		78.410
61	Т	9.5021	10.0945	7.3244	9.4651	16.5007	3.8198	8.6901	5.1978	4.6217	4.9166	8.2870	5.1940	6.7438	8.1900	5.4620
01	S	54.246	79.364	78.660	65.480	58.675	100.315	80.578	73.851	73.910	103.730	66.972	73.249	79.265	50.450	81.763
62	Т	5.1237	10.6018	8.6426	8.7702	11.4789	4.2047	8.4287	5.0878	4.5635	5.5733	8.7907	4.8405	8.2114	6.7076	4.2961
02	S	100.602	75.566	66.662	70.668	84.344	91.132	83.077	75.448	74.853	91.508	63.135	78.598	65.098	61.599	103.953
63	Т	3.7017	6.3902	3.8707	7.8833	6.4155	2.1586	6.5109	4.9746	4.5121	4.5964	6.0711	2.7725	4.8081	5.4764	4.1674
03	S	139.248	125.370	148.846	78.618	150.913	177.514	107.547	77.165	75.706	110.956	91.417	137.224	111.176	75.448	107.163
64	Т	3.6931	6.5632	4.0126	8.3159		2.1725	6.3265	4.8865	4.3697	4.4346	5.7829	2.7392	4.6286		4.0347
04	S	139.572	122.065	143.582	74.529	150.169	176.378	110.682	78.556	78.173	115.005	95.973	138.893	115.488	78.930	110.688
65	Т	3.6229	6.0497	3.7057	7.7595	6.3702	2.1400	6.3081	4.8354	4.3341	4.4261	5.7679	2.7239	4.4856	5.2537	4.0658
05	S	142.277	132.426	155.473	79.873	151.986	179.057	111.004	79.386	78.815	115.226	96.222	139.673	119.169		109.841
66	Т	3.5706	5.9975	3.7054	7.7265	6.3571	2.1483	6.5771	4.9528	4.4451	4.4715	5.8136	2.7379	4.5307	5.2710	4.0358
	S	144.361	133.578	155.486	80.214	152.299	178.365	106.464	77.504	76.847	114.056	95.466	138.959	117.983	78.388	110.657
67	Т	3.5554	5.8930	3.6911	8.0379	6.3672	2.1544	6.4675	4.8306	4.5421	4.4812	5.8153	2.7338	4.5531	5.2094	3.9430
67	S	144.978	135.947	156.088	77.106		177.860	108.269	79.465	75.206	113.809	95.438	139.167	117.403	79.315	113.262
68	Т	3.5553	6.0223	3.6940	7.5846	6.3777	2.1507	6.1642	4.7476	4.3044	4.3642	5.8026	2.7573	4.4397	5.1381	4.0417
08	S	144.982	133.028	155.965	81.715	151.807	178.166	113.596	80.854	79.359	116.860	95.647	137.981	120.401	80.415	110.496
69	Т	3.5220	6.0138	3.7378	7.5980	6.3842	2.1607	6.1985	4.7568	4.1818	4.3401	5.7961	2.7288	4.4690	5.0902	3.9667
05	S	146.353	133.216	154.138	81.571	151.653	177.342	112.967	80.698	81.685	117.509	95.754	139.422	119.612		112.585
70	Т	3.5333	5.9463	3.7292	7.5335	6.4176	2.1790	6.1435	4.8190	4.4066	4.5318	5.8006	2.7220	4.4667	5.1320	4.0556
70	S	145.885	134.729	154.493	82.269	150.864	175.852	113.979	79.656	77.518	112.538	95.680	139.770	119.673	80.511	110.117
71	Т	3.5438	5.9266	3.7118	7.5222	6.3835	2.1632	6.1028	4.8272	4.2859	4.4000	5.7472	2.7237	4.4784		4.0088
/-	S	145.452	135.176	155.218	82.392	151.669	177.137	114.739	79.521	79.701	115.909	96.569	139.683	119.361	·	111.403
72	Т	3.5666	+	3.7500	7.4990	6.4080	2.1737	6.0451	4.7971	4.1925	4.3579	5.8034	2.7254	4.4712		3.9698
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S	144.523	132.663	153.636	82.647	151.090	176.281	115.834	80.020	81.477	117.029	95.634	139.596	119.553	1	112.497
73	Т	3.5293		3.7063	7.5323	6.4346	2.1825	6.0769	4.7385	4.1623	4.3273	5.7392	2.7270	4.4331		3.9724
/	S	146.050	134.851	155.448	82.282	150.465	175.570	115.228	81.010		117.856	96.703	139.514	120.581		112.423
74	Т	3.5084	6.0140	3.7362	7.5195	•	2.1812	6.0095	4.7860		4.3230	5.7564	2.7275	4.4417		3.9498
7.	S	146.920	133.212	154.204	82.422	151.333	175.675	116.520	80.206	81.171	117.974	96.414	139.488	120.347	+	113.067
75	Т	3.5404		3.7160	7.4079	6.3611	2.1688	5.9932	4.7586		4.3564	5.7647	2.7252	4.4625		3.9885
75	S	145.592	135.568	155.042	83.664	152.204	176.679	116.837	80.667	81.707	117.069	96.276	139.606	119.786		111.970
76	Т	3.5601	5.9587	3.7247	7.4709		2.1746	6.0853	4.8049		4.3430	5.7712	2.7302	4.4562		4.0615
	S	144.787	134.448	154.680	82.958	151.304	176.208	115.069	79.890	81.291	117.430	96.167	139.350	119.955	80.428	109.957

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 48 - Johnson, Jimmie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	74.2682			
58	S	109.452			
	Т	85.0369			
59	S	95.591			
-	Т	98.1057		1	
60	S	82.858			
C 1	Т	114.0096			
61	S	71.299			
62	T	105.3215			
02	S	77.181			
63	Т	74.3095			
03	S	109.391			
64	_	73.6421			
04	S	110.383			
65	Т	71.8486			
	S	113.138			
66	Т	72.3409			
	S	112.368			
67	T	72.2750			
	S	112.470			
68	Т	71.1444			
	S	114.258			
69	Т	70.9445			
	S	114.580			
70	T	71.4167			
	S	113.822			
71	Т	70.9320			
	S	114.600			
72	Т	70.8277			
	S	114.769		<u> </u>	
73	Т	70.5481			
	S	115.224			
74	Т	70.6002		ļ	
/	S	115.138		<u> </u>	
75	Т	70.4143		<u> </u>	
	S	115.442			
76	Т	70.8796			
	S	114.685			

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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race

ection Data for Car 48 - Johnson, Jimmie																
Lap	T/5	SSF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5763	5.9499	3.7016	7.6067	6.3905	2.1664	6.5021	4.9064	4.3256	4.4095	5.7970	2.7117	4.5637	5.1498	4.0316
	S	144.13	1 134.647	7 155.645	81.477	151.503	176.875	107.692	78.237	78.970	115.659	95.739	140.301	117.130	80.233	110.773
78	T	3.5532	6.0048	3.7016	7.6326	6.3908	2.1642	6.1543	4.7648	4.2539	4.3840	5.7561	2.7122	4.4911	5.1139	4.0135
	S	145.068	133.416	155.645	5 81.201	151.496	177.055	113.779	80.562	80.301	116.332	96.419	140.275	119.023	80.796	111.272
79	T	3.5570	0 6.0159	3.6702	7.4859	6.3721	2.1596	6.0572	4.8054	4.2558	4.3998	5.7756	2.7088	4.5101	5.1424	3.9771
/9	S	144.913	3 133.170	156.977	7 82.792	151.941	177.432	115.602	79.882	80.265	115.914	96.094	140.451	118.522	80.348	112.291
80	Т	3.552	7 5.9837	3.6984	7.6119	6.4071	2.1640	6.2852	4.9126	4.3148	4.3821	5.8101	2.7260	4.6221	5.1853	4.0322
00	S	145.08	133.886	155.780	81.422	151.111	177.071	111.409	78.139	79.167	116.383	95.523	139.565	115.650	79.683	110.756
81	T	4.4353	7.3090	5.8979	8.9883											
31	S	116.210	6 109,610	97.685	68,953	1										



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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race

Section Data for Car 48 - Johnson, Jimmie

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	71.7888			
	S	113.232			
78	T	71.0910			
	S	114.344			
79	T	70.8929			
/9	S	114.663			
80	Т	71.6882			
80	S	113.391			
81	Т				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



Section Data for Car E - O'Ward Data

Race

Section Data Report

Track:

Report:

Session:

tion Da	ta fo	or Car 5 -	O'Ward,	Pato												
Lap	T/S ^S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A I	3A to I3	I3 to I4	I4 to I5A I	5A 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	5.2792	10.3450	8.7484	9.9798	11.7551	4.1543	8.9071	5.2408	4.4459	5.9134	7.4761	4.9901	5.2404	6.2078	4.75
-	S	97.639	77.442	65.856	62.103	82.363	92.237	78.615	73.245	76.833	86.245	74.237	76.242	102.005	66.558	93.9
2	T	5.2301	9.5087	9.4288	10.3516	10.9037	2.5066	6.3759	4.9379	4.2507	4.4938	5.7673	2.7755	4.5932	5.0931	4.04
	S	98.555	84.253	61.104	59.872	88.794	152.869	109.824	77.738	80.361	113.490	96.232	137.076	116.378	81.126	110.4
3	ፗ	3.5870	5.9387	3.7614	7.6506	6.5088	2.2270	6.0580	4.8934	4.1711	4.3658	5.6294	2.7761	4.4597	5.1161	4.00
	S	143.701	134.901	153.171	81.010	148.750	172.062	115.587	78.445	81.895	116.817	98.590	137.046	119.861	80.761	111.4
4	T	3.5762	5.9170	3.7446	7.5292	6.4808	2.2191	5.9303	4.8206	4.1130	4.2755	5.5409	2.7570	4.4104	5.0729	3.95
•	S	144.135	135.396	153.858	82.316	149.392	172.674	118.076	79.630	83.052	119.284	100.164	137.996	121.201	81.449	112.9
5	Ҵ	3.5560	5.8706	3.6977	7.4369	6.4862	2.2125	5.9043	4.7950	4.0925	4.3431	5.6336	2.7664	4.4166	5.0632	3.97
	S	144.953	136.466	155.809	83.338	149.268	173.190	118.596	80.055	83.468	117.428	98.516	137.527	121.031	81.605	112.3
6	I	3.5551	5.8291	3.7044	7.4159	6.4642	2.2024	5.9038	4.7888	4.0291	4.3361	5.5380	2.7534	4.3553	5.1013	4.02
	S	144.990	137.437	155.528	83.574	149.776	173.984	118.606	80.159	84.781	117.617	100.217	138.176	122.734	80.995	111.0
7	듸	3.5443	5.7539	3.6916	7.3109	6.4267	2.1961	5.8767	4.7432	4.0263	4.3110	5.5617	2.7493	4.3324	5.0127	4.00
	S	145.432	139.234	156.067	84.774	150.650	174.483	119.153	80.929	84.840	118.302	99.790	138.382	123.383	82.427	111.5
8	듸	3.5238	5.7593	3.7019	7.4302	6.4411	2.1965	5.8650	4.7706	4.0333	4.2536	5.5666	2.7471	4.3065	5.0697	3.94
	S	146.278	139.103	155.633	83.413	150.313	174.451	119.391	80.464	84.693	119.898	99.702	138.493	124.125	81.500	113.0
9	I	3.5279	5.7407	3.6819	7.3424	6.4327	2.2005	5.8542	4.6996	4.0669	4.9186	6.6878	3.9876	6.0470	6.0260	5.59
	S	146.108	139.554	156.478	84.410	150.509	174.134	119.611	81.680	83.993	103.688	82.987	95.409	88.398	68.567	79.8
10	I	5.7338	13.8228	6.9830	11.2380	11.4793	4.1288	10.1654	7.0254	5.7186	7.7737	9.2796	4.9466	7.9050	8.0103	6.99
	S	89.898	57.958	82.506	55.150	84.342	92.807	68.883	54.639	59.733	65.606	59.809	76.912	67.621	51.581	63.8
11	I	6.7074	10.7465	7.4081	9.5748	10.8273	3.6763	10.1779	6.7857	5.8693	7.5987	8.9131	4.8993	7.5105	7.7079	6.7
	S	76.849	74.549	77.771	64.730	89.420	104.230	68.799	56.569	58.200	67.117	62.268	77.655	71.173	53.605	66.
12	I	6.4731	9.2388	6.7025	9.8465	12.1488	2.6073	8.1647	7.7418	5.7330	8.4238	9.6760	6.3566	8.9083	6.5202	4.08
	S	79.630	86.714	85.958	62.943	79.694	146.965	85.763	49.583	59.583	60.543	57.358	59.852	60.005	63.370	109.2
13	딜	3.5857	6.0079	3.7775	7.5792	6.4807	2.2071	5.9610	4.7947	4.1624	4.3302	5.6035	2.7382	4.4077	5.1228	3.97
	S	143.753	133.347	152.518	81.773 7.4076	149.395	173.613 2.2072	117.468	80.060	82.066	117.777	99.045	138.943	121.275	80.655	112.4 4.0
14	S	3.5070 146.979	5.8118 137.847	3.6953 155.911	83.667	6.4563 149.959	173.605	5.9263	4.7588 80.664	4.1403 82.504	4.3199 118.058	5.6291	2.7628 137.706	4.4026	5.0848 81.258	109.0
	T	3.5433	5.7941	3.7031	7.4642	6.5109	2,2126	118.156 5.8938	4.7129	4.1187	4.3498	98.595 5.6017	2.7654	121.416 4.4728	5.0836	3.9
15	S	145.473	138.268	155.582	83.033	148.702	173.182	5.8938	81.450	82.937	4.3498	99.077	137.577	119.510	81.277	112.3
	T	3.5240	5.7921	3.6960	7.3215	6.4856	2.2011	5.9252	4.7238	4.0775	4.3503	5.6231	2.7666	4.4015	5.0924	3.96
16	S	146.270	138.315	155.881	84.651	149.282	174.087	118.178	81.262	83.775	117.233	98.700	137.517	121.446	81.137	112.6
	T	3.5130	5.7393	3.6981	7.3561	6.4662	2.2071	5.9342	4.7188	4.0860	4.3143	5.5690	2.7472	4.3748	5.0650	3.98
17	S	146.728	139.588	155.793	84.253	149.730	173.613	117.999	81.348	83,600	118,212	99.659	138.488	122.187	81.576	111.9
	T	3.5329	5.7262	3.7340	7.4325	6.4792	2.2232	5.9895	4.7509	4.1132	4.3533	5.5931	2.7529	4.4689	5.0514	3.99
18	s	145.901	139.907	154.295	83.387	149.429	172.356	116.909	80.798	83.047	117.153	99.229	138.201	119.615	81.796	111.
	T	3.5411	5.8473	3.7075	7.4912	6.4694	2.2255	5.8964	4.7273	4.0549	4.3139	5.5481	2.7504	4.4141	5.1090	3.96
19	s	145.563	137.010	155.398	82.733	149.656	172.178	118.755	81.201	84.242	118.222	100.034	138.327	121.100	80.873	112.5
		1 13.303	137.010	133,390	02.733	1 19.030	1/2.1/0	110./33	01.201	07,272	110.222	100.037	130.327	121.100	- 00.073	112

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	103.4360		123.0957	
	S	78.588		61.853	
2	Т	90.2587			
	S	90.061			
3	Т	71.1519			
3	S	114.246			
4	Т	70.3416			
4	S	115.562			
5	Т	70.2507			
	S	115.711			
	Т	69.9976			
6	S	116.130			
7	Т	69.5414			
7	S	116.892			
	Т	69.6145			
8	S	116.769			
9	Т	76.8072			
9	S	105.834			
10	Т	121.2074			
10	S	67.065			
11	Т	115.1137			
	S	70.615			
12	T	112.6293			
12	S	72.173			
13	Т	70.7295			
13	S	114.928			
14	Т	70.1811			
14	S	115.826			
15	7	70.2012			
	S	115.793			
16	Т	69.9434			
	S	116.220			
17	7	69.7788			
	S	116.494			
18	Т	70.1928			
10	S	115.807			
19	Т	70.0628			
	S	116.022			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES



Section Data for Car 5 - O'Ward, Pato

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	3.5348	5.8206	3.6897	7.4326	6.5211	2.2332	5.9344	4.7863	4.1519	4.3952	5.6483	2.7603	4.4487	5.1251	3.9690
20	S	145.823	137.638	156.147	83.386	148.469	171.584	117.995	80.200	82.273	116.036	98.260	137.831	120.158	80.619	112.520
21	Т	3.5363	5.8196	3.6972	7.5438	6.5029	2.2294	6.0150	4.7538	4.1733	4.4068	5.5968	2.7536	4.4043	5.1034	4.0037
	S	145.761	137.662	155.830	82.157	148.885	171.877	116.414	80.749	81.852	115.730	99.164	138.166	121.369	80.962	111.545
22	T	3.5302	5.8308	3.7110	7.5310	6.5122	2.2180	6.0735	4.7704	4.1151	4.4311	5.6165	2.7697	4.4335	5.1050	3.9644
	S	146.013	137.397	155.251	82.296	148.672	172.760	115.292	80.468	83.009	115.096	98.816	137.363	120.570	80.937	112.650
23	T	3.5402	5.8778	3.7330	7.5479	6.5164	2.2108	6.0125	4.7010	4.1065	4.3350	5.5836	2.7646	4.4036	5.0208	4.0315
	S	145.600	136.299	154.336	82.112	148.576	173.323	116.462	81.656	83.183	117.647	99.398	137.616	121.388	82.294	110.775
24	I	3.5193	5.7613	3.7093	7.4628	6.4569	2.2119	6.1353	4.6954	4.1757	4.4150	5.5986	2.7539	4.4030	5.0517	3.9562
	S	146.465	139.055	155.322	83.048	149.945	173.237	114.131	81.753	81.804	115.515	99.132	138.151	121.405	81.791	112.884
25	Т	3.5157	5.8194	3.7209	7.4964	6.4675	2.2220	6.0489	4.7293	4.1443	4.3872	5.6030	2.7641	4.4180	5.0414	3.9641
	S	146.615	137.666	154.838	82.676	149.700	172.449	115.761	81.167	82.424	116.247	99.054	137.641	120.993	81.958	112.659
26	T	3.5253	5.9051	3.7156	7.5093	6.5122	2.2594	6.0561	4.7227	4.1029	4.4194	5.6217	2.7736	4.3973		4.0045
	S	146.216	135.669	155.059	82.534	148.672	169.595	115.623	81.281	83.256	115.400	98.725	137.170	121.562	81.992	111.522
27	T	3.5969	5.9152	3.7538	7.4821	6.6444	2.2692	5.9961	4.7612	4.1736	4.3868	5.6198	2.7852	4.5462		4.0657
	S	143.305	135.437	153.481	82.834	145.714	168.862	116.780	80.623	81.846	116.258	98.758	136.599	117.581		109.844
28	T	3.6153	5.9303	3.6933	7.5487	6.5542	2.2315	5.9119	4.7897	4.1214	4.3729	5.6220	2.7823	4.4933	5.0380	4.0365
	S	142.576	135.092	155.995	82.103	147.719	171.715	118.444	80.144	82.882	116.627	98.719	136.741	118.965	82.013	110.638
29	Т	3.5683	5.8782	3.6924	7.4093	6.5843	2.3125	5.9853	4.7119	4.0613	4.3378	5.5867	2.7773	4.5672	2	
	S	144.454	136.289	156.033	83.648	147.044	165.700	116.991	81.467	84.109	117.571	99.343	136.987	117.040		
30	Т			4.0380	8.0103	6.6517	2.2600	6.0125	4.8636	4.2363	4.4353	5.6909	2.7945	4.4630	5.0939	4.0393
	S			142.679	77.372	145.554	169.549	116.462	78.926	80.634	114.987	97.524	136.144	119.773	81.113	110.561
31	T	3.6594	6.1674	4.1177	7.8691	8.4578	3.5556	8.1845	5.4433	4.8126	6.2734	8.0569	4.8375	6.6956	5.8958	5.9123
J.	S	140.858	129.899	139.917	78.760	114.472	107.769	85.555	70.520	70.978	81.296	68.885	78.647	79.835		75.536
32	I	6.2296	10.3949	6.9160	9.3400	12.4736	4.5860	9.4741	6.4034	5.8534	8.5802	10.2900	4.9347	6.9440	6.4594	6.3164
	S	82.743	77.070	83.305	66.357	77.618	83.555	73.910	59.947	58.358	59.439	53.936	77.098	76.979		70.703
33	T	7.1307	10.2014	6.5630	9.8024	11.0249	3.6205	8.5101	6.4434	5.5664	7.5664	10.1245	4.8762	7.2788		6.3500
	S	72.287	78.532	87.786	63.227	87.818	105.837	82.282	59.575	61.367	67.403	54.818	78.023	73.439		70.329
34	T	7.6990	10.1188	7.5048	8.5697	11.4430	2.9769	8.6847	6.8824	5.3702	6.8367	8.2526	4.5534	7.8368	+	6.6634
	S	66.951	79.173	76.769	72.321	84.609	128.718	80.628	55.775	63.609	74.597	67.252	83.554	68.210		67.021
35	I	7.0604	9.2436	5.8017	11.0006	10.2040	4.1610	7.6315	6.0977	5.7812	7.4156	10.2182	6.0595	8.9263		4.1568
	S	73.006	86.669	99.305	56.340	94.883	92.089	91.755	62.952	59.087	68.774	54.315	62.786	59.884		107.436
36	Ҵ	3.6925	6.4704	3.9506	7.8481	6.4561	2.1816	6.6057	5.4337	5.1854	6.3902	6.7877	3.1449	5.0853		4.4765
	S	139.595	123.816	145.835	78.971	149.964	175.643	106.003	70.645	65.876	79.810	81.766	120.975	105.116		99.763
37	T	4.1109	6.8260	4.8022	12.5782	11.2563	4.5812	8.5632	6.7644	5.4468	7.6665	8.7339	4.3356	7.5833		6.2519
L	S	125.387	117.365	119.973	49.274	86.012	83.642	81.772	56.748	62.714	66.523	63.545	87.751	70.490		71.433
38	T	7.1366	9.7939	7.0968	13.0766	11.1149	3.5286	8.6640	6.1806	5.5688	8.0338	8.5082	4.7879	6.9439	+	6.7843
L	S	72.227	81.800	81.183	47.396	87.107	108.593	80.820	62.108	61.340	63.482	65.231	79.462	76.981	58.767	65.827

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



Session: Race July 3, 2022

Section Data for Car 5 - O'Ward, Pato

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	70.4512			
20	S	115.382			
	Т	70.5399			
21	S	115.237			
	Т	70.6124	•		
22	S	115.119			
	Т	70.3852			
23	S	115.490			
24	Т	70.3063			
24	S	115.620	Î		Î
25	Т	70.3422			
25	S	115.561			
36	Т	70.5644			
26	S	115.197			
27	Т	71.0463			
27	S	114.416			
28	T	70.7413			
20	S	114.909			
29	T	75.7578			66.8243
29	S	107.300	29.260		114.969
30	T	92.4598		70.7045	
30	S	87.917		107.686	
31	T	89.9389			
31	S	90.381			
32	T	115.1957			
	S	70.565			
33	Т	112.0413			
	S	72.552			
34	Т	110.0777			
	S	73.846			
35	Т	109.5143			
	S	74.226			
36	Т	79.0402			
	S	102.844			
37	Т	107.0400			
	S	75.942			
38	Т	114.2498			
	S	71.149			

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

NTT INDYCAR SERIES

Session: July 3, 2022 MDYCAR Race

TAG

Round 9

Section Data for Car 5 - O'Ward, Pato

Section Data Report

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
39	Т	6.7397	9.9408	7.3690	8.2311	13.3145	2.7693	7.3314	6.7995	5.9223	7.6220	9.0567	6.1667	9.377	6.8124	4.1220
39	S	76.480	80.593	78.184	75.296	72.716	138.368	95.511	56.455	57.679	66.912	61.281	61.695	57.003	60.651	108.343
40	T	3.7302	6.2560	3.8979	7.9908	6.5927	2.2543	6.3364	4.9697	4.4237	4.4998	5.7829	2.8034	4.5718	5.1152	4.0380
40	S	138.184	128.059	147.807	77.561	146.857	169.978	110.509	77.241	77.218	113.338	95.973	135.712	116.92	2 80.775	110.597
41	Т	3.6026	5.994	3.8132	7.6609	6.5903	2.2596	6.0109	4.7844	4.2139	4.4007	5.6672	2.8307	4.480	5.0681	4.0841
	S	143.078	133.64	5 151.090	80.901	146.910	169.579	116.493	80.232	81.063	115.891	97.932	134.403	119.30	81.526	109.349
42	T	3.6144	5.9259	3.7795	7.5462	6.6457	2.2753	6.0121	4.8084	4.1763	4.3493	5.5859	2.8118	4.447	2 5.0013	4.0836
72	S	142.611	135.192	2 152.437	82.130	145.685	168.409	116.470	79.832		117.260		135.306	120.19	82.615	109.362
43	Ҵ	3.6410	5.9239	3.7813	7.5311	6.6398	2.2849	6.1668	4.8995	4.2079	4.3628	5.7001	2.8282	4.468	5.0853	4.0870
	S	141.569	135.238	3 152.365	82.295	145.815	167.702	113.548	78.348	81.178	116.897	97.367	134.522	119.61	7 81.250	109.271
44	I	3.6533	5.8910	3.7872	7.5361	6.6857		6.5712	4.9728		4.4328	5.7759	2.8346	4.520	5.0433	4.1065
	S	141.093		3 152.127	82.241				77.193		115.051	96.089	134.218	118.24	1 81.927	108.752
45	L	3.6802	6.0059	3.8159	7.5125	6.6718	2.2735	6.2278	4.8284	4.1616	4.4194	5.6692	2.8259	4.4962	2 5.1616	4.0764
	S	140.062	133.392	2 150.983	82.499	145.116	168.543	112.436	79.501	82.082	115.400	97.897	134.631	118.88		109.555
46	ፗ	3.6500	5.9179	3.8340		-		6.4695	5.0652	1		5.7300	2.8393	4.5662	_	4.1475
	S	141.220		5 150.270	81.513		+	108.235	75.784				133.996	117.06		107.677
47	T	3.7272									4.3927			4.539		
	S	138.295				+				•				117.74		107.225
48	Ҵ	3.7259			•	+		6.2530	+	+	 	+	+	4.553		
	S	138.344			+	144.137			+				1	117.38		108.917
49	T	3.6801							1		4.4503			4.550		4.1474
ļ.,	S	140.065									114.599			117.47		
50	ഥ	3.7194				+						+		4.594		4.2040
<u> </u>	S	138.585	•	+			+	•		•		96.778		116.34		106.230
51	ഥ	3.7299			1	1		1	+	1		1	1	4.6560		
<u> </u>	S	138.195				143.473		104.884			112.593			114.808		107.073
52	ഥ	3.8133										+		4.6823		
	S	135.173	114.112	2 138.838	75.940	123.638	154.285	104.577	76.548	79.370	112.742	95.805	132.043	114.163	3	

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Sec	tion Da	ta f	or Car 5 -	O'Ward	d, Pato	
	Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	39	Т	111.5749			
	39	S	72.855			
	40	Т	73.2628			
	40	S	110.954			
	41	Т	71.4615			
	71	S	113.751			
	42	Т	71.0629			
	42	S	114.389			
		Т	71.6084			
	43	S	113.517			
	44	Т	72.4903			
	77	S	112.136			
	45	Т	71.8263			
	73	S	113.173			
	46	T	72.5708			
	-10	S	112.012			
	47	Т	72.1814			
	-17	S	112.616			
	48	Т	72.4159			
	-10	S	112.252			
	49	T	72.7540			
		S	111.730			
	50	Т	72.5404			
		S	112.059			
	51	Т	73.7219			
		S	110.263			
	52	S	81.8744			72.9664
	52		99.284			105.291

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES



July 3, 2022 MDYCAR



Section Data for Car 51 - Sato, Takuma

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
1	Т	5.1338	7.5672	3.9900	7.7939	12.1799	9.0683	15.7849	5.8038	4.5128	5.0131	6.4672	2.9647	5.1927	5.2999	4.2177
	S	100.404	105.870	144.395	79.520	79.490	42.255	44.361	66.140	75.694	101.733	85.818	128.328	102.942	77.960	105.885
2	Т	4.0036	7.0312	4.4788	8.3137	10.1532	2.4506	7.1525	5.1514	4.8799	5.2983	6.9113	2.7928	4.9583	5.5694	4.1166
	S	128.748	113.940	128.636	74.548	95.357	156.362	97.900	74.516	70.000	96.257	80.303	136.227	107.808	74.188	108.485
3	T	3.6304	6.4151	3.8519	7.8047	6.4397	2.1827	6.2242	4.9099	4.2484		5.7104	2.7413	4.5916	5.0414	4.0074
	S	141.983	124.883	149.572	79.410	150.346	175.554	112.501	78.182	80.405	115.602	97.191	138.786	116.418		111.442
4	T	3.5625	5.9667	3.7253	7.5839	6.4495	2.1709	6.2263	4.9094	4.2523	4.3992	5.6758	2.7327	4.6361	5.0627	3.9792
	S	144.689	134.268	154.655	81.722	150.117	176.508	112.463	78.190	80.331	115.930	97.784	139.223	115.301	81.613	112.231
5		3.5476	5.9640	3.7664	7.5024	6.4351	2.1693	6.1054	4.8965	4.1747	4.4190	5.6322	2.7442	4.5423		3.9586
	S	145.297	134.329	152.967	82.610	150.453	176.638	114.690	78.396	81.824	•	98.541	138.640	117.682		112.815
6		3.5145		3.7495	7.3967	6.4335	2.1686	6.1545	4.8246			5.6668	2.7429			4.0634
	S	146.665	136.615	153.657	83.790	150.491	176.695	113.775	79.564	81.938		97.939	138.705	117.999		109.906
7		3.5465		3.7437	7.4364	6.4713	2.1766	5.9725	4.8361	4.1422	4.4073	5.6558	2.7478			4.0016
	S	145.342	136.287	153.895	83.343	149.612	176.046	117.242	79.375	82.466		98.129	138.458	•	•	111.603
8		3.5348	5.8910	3.7614	7.4552	6.4465	2.1666	5.9300	4.8266	•	1	5.6791	2.7346	•		3.9973
	S	145.823	135.993	153.171	83.133	150.187	176.859	118.082	79.531	81.906		97.727	139.126			111.723
9	T	3.5367	5.9391	3.7489	7.4154		2.1751	6.2250	5.3875	5.4135		7.3039	3.8499	6.1349		4.9194
	S	145.744	134.892	153.681	83.579	150.127	176.167	112.486	71.251	63.100	79.911	75.987	98.822	87.132		90.782
10	I	4.5943	9.8684	8.8637	9.9655	12.8281	6.5300	11.7000	5.6069	4.8373	5.7128	8.9823	4.9775	7.6446		8.3505
	S	112.194		65.000	62.192	75.474	58.680	59.848	68.463	70.616		61.788	76.435	69.925		53.481
11	T	9.4335	10.7342	7.4581	9.5059	12.2047	6.2099	10.7780	5.4842	4.6164		6.7374	4.9371	8.0478		6.2432
	S	54.641	74.634	77.250	65.199	79.329	61.705	64.968	69.994	73.995	90.885	82.376	77.060	66.421		71.532
12	T	9.1633	10.3101	7.8578	8.5063	9.3687	5.0147	8.7719	5.0523	4.3244	5.0612	9.0534	5.3631	7.4287		4.1907
	S	56.252	77.704	73.320	72.860	103.342	76.412	79.826	75.978	78.992	100.767	61.303	70.939	•		106.567
13		3.6570	•	3.8665	7.7586	6.3265	2.1222	6.5132	5.2244		1	6.2533	2.7823	•		4.0360
	S	140.950	130.425	149.007	79.882	153.036	180.559	107.509	73.475	72.148	1	88.753	136.741	108.282		110.652
14		3.5343		3.7925	7.6624	6.3107	2.1368	6.2355	4.8688	4.3740		5.8199	2.7388	4.6620		4.0040
	S	145.843	129.339	151.915	80.885	153.419	179.325	112.297	78.842	78.096		95.362	138.913	114.660	-	111.536
15		3.5345	+	3.7318	7.5945	6.3940	2.1599	6.1172	4.8300	4.2219		5.7170	2.7478	• 		3.9827
	S	145.835	134.794	154.386	81.608	151.420	177.407	114.469	79.475	80.909		97.079	138.458	116.984		112.133
16	I	3.5258	5.9421	3.7171	7.5190	6.4274	2.1692	6.0448	4.8652	4.2027	4.4607	5.7392	2.7405			4.0029
	S	146.195	134.824	154.996	82.428	150.634	176.647	115.840	78.900	81.279		96.703	138.827	119.292		111.567
17	I	3.5446		3.7374	7.4381	6.4627	2.1895	6.1263	4.8905			5.6860	2.7366			3.9712
	S	145.420	134.545	154.154	83.324	149.811	175.009	114.299	78.492	80.873		97.608	139.025	114.309		112.457
18		3.5663	5.9412	3.7265	7.4811	6.4436	2.1862	5.9983	4.8343			5.7436	2.7587	4.5948		4.0145
	S	144.535	134.844	154.605	82.845	150.255	175.273	116.738	79.404	81.773	115.783	96.629	137.911	116.337		111.244
19		3.5429		3.7042	7.4623	6.4769	2.1947	6.0647	4.8267	4.1934		5.7136	2.7393			4.0087
L	S	145.489	134.819	155.536	83.054	149.482	174.594	115.460	79.529	81.459	116.091	97.137	138.888	118.406	82.391	111.405

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	100.9899		117.0873	
1	S	80.491		65.027	
	Т	83.2616			
2	S	97.630			
,	Т	72.2108		Î	
3	S	112.570			
4	Т	71.3325			
4	S	113.956			
5	T	70.8580			
n	S	114.720			
6	Т	70.7828			
0	S	114.841			
7	Т	70.5193			
	S	115.271			
8	Т	70.5221			
0	S	115.266			
9	Т	80.4443			
9	S	101.049			
10	Т	117.8141			
10	S	68.997			
11	Т	114.6273			
11	S	70.915			
12	Т	106.1254			
12	S	76.596			
13	Т	74.4398			
15	S	109.200			
14	Т	71.9701			
17	S	112.947			
15	Т	71.0338			
15	S	114.436			
16	Т	70.8963			
10	S	114.658			
17	Т	71.1688			
	S	114.219			
18	T	70.9884			
10	S	114.509			
19	Т	70.7922			
19	S	114.826			

Mid-Ohio Sports Car Course

Section Data Report

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

July 3, 2022



Section Data for Car 51 - Sato, Takuma

Race

Track:

Report:

Session:

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	3.5290	5.8969	3.7402	7.5747	6.3859	2.1791	6.0498	4.8811	4.1647	4.4460	5.7282	2.7438	4.5289	5.0913	3.9596
20	S	146.062	135.857	154.039	81.821	151.612	175.844	115.744	78.643	82.021	114.710	96.889	138.660	118.030	81.154	112.787
21	Т	3.5006	5.9080	3.6816	7.3884	6.2102	2.0889	6.1587	4.8411	4.2381	4.4423	5.6972	2.7465	4.5405	5.0391	4.0009
21	S	147.247	135.602	156.491	83.885	155.902	183.437	113.697	79.293	80.600	114.805	97.416	138.523	117.728	81.995	111.623
22	T	3.5186	5.8417	3.6738	7.4357	6.4841	2.1965	5.8865	4.7959	4.1583	4.4424	5.7064	2.7169	4.5387	5.0354	3.9789
	S	146.494	137.141	156.823	83.351	149.316	174.451	118.955	80.040	82.147	114.803	97.259	140.033	117.775	82.055	112.240
23	Т	3.5109	5.9043	3.7127	7.5669	6.4638	2.1786	5.9718	4.8579	4.2681	4.4616	5.7103	2.7376	4.5073	5.1578	3.9452
	S	146.816	135.687	155.180	81.906	149.785	175.884	117.256	79.018	80.033	114.309	97.193	138.974	118.595	80.108	113.199
24	Т	3.5171	5.9090	3.7013	7.4168	6.4151	2.1741	5.9639	4.8300	4.1726	4.4029	5.6680	2.7324	4.5063	5.1056	3.9499
24	S	146.557	135.579	155.658	83.563	150.922	176.248	117.411	79.475	81.865	115.833	97.918	139.238	118.622	80.927	113.064
25	T	3.4940	5.8680	3.7362	7.4075	6.4585	2.2040	5.9365	4.8491	4.1466	4.3810	5.6808	2.7335	4.4901	4.9952	4.0247
	S	147.526	136.526	154.204	83.668	149.908	173.857	117.953	79.162	82.379	116.412	97.698	139.182	119.050	82.716	110.963
26	┸	3.5219	5.8853	3.6988	7.4587	6.4574	2.2024	6.0024	4.8455	4.1473	4.3760	5.6408	2.7252	4.4632	5.1324	3.9480
	S	146.357	136.125	155.763	83.094	149.934	173.984	116.658	79.221	82.365	116.545	98.390	139.606	119.767	80.505	113.118
27	工	3.5160	5.8068	3.6557	7.4909	6.3224	2.1706	5.9770	4.8403	4.1690	4.3333	5.6582	2.7271	4.5356	5.0314	3.9386
27	S	146.603	137.965	157.599	82.737	153.135	176.533	117.154	79.306	81.936	117.693	98.088	139.509	117.856	82.121	113.388
28	T	3.5011	5.8719	3.7035	7.5438	6.4534	2.1875	5.9604	4.8503	4.1722	4.2867	5.6743	2.7260	4.6465		
	S	147.226	136.436	155.565	82.157	150.027	175.169	117.480	79.142	81.873	118.973	97.809	139.565	115.043		
29	L			4.0125	8.1598	6.4497	2.1749	6.3015	5.0084	4.2879	4.5267	5.8623	2.7753	4.6765	5.0813	4.0485
	S			143.585	75.954	150.113	176.184	111.121	76.644	79.664	112.665	94.673	137.086	114.305		110.310
30	T	3.5765	6.1335	3.7983	7.4896	6.4713	2.1993	6.0877	4.8060	4.1749	4.4877	5.7158	2.8940	4.9728	5.2373	4.1853
	S	144.123	130.617	151.683	82.751	149.612	174.229	115.023	79.872	81.820	113.644	97.099	131.463	107.494		106.705
31	T	3.8178	6.5185	4.1462	7.9271	7.4838	2.6771	7.8245	5.4401	4.4475	5.9548	7.4741	3.3747	5.9650		4.8783
	S	135.014	122.902	138.955	78.184	129.370	143.133	89.492	70.562	76.805	85.645	74.256	112.737	89.614		91.546
32	T	6.2532	9.3960	6.7839	8.8402	11.5640	6.5180	10.6614		5.0239	7.0179	10.6556	5.3341	7.9375	7.2416	5.5990
	S	82.431	85.264	84.927	70.108	83.724	58.788	65.679	67.870	67.993	72.671	52.085	71.325	67.344	57.057	79.763
33	T	6.5628	11.6049	8.3288	8.8193	11.8119	4.7175	9.8854	5.4174	4.6206	6.1271	8.4835	4.2934	7.8016		5.0380
	S	78.542	69.034	69.174	70.275	81.967	81.226	70.834	70.858	73.928	83.237	65.421	88.614	68.517	59.033	88.644
34	T	9.0189	11.2145	7.9089	9.0670	12.3282	6.7396	8.8405	5.3479	4.4413	5.1455	5.9829	3.5835	6.2702	6.8246	7.9188
	S	57.153	71.438	72.847	68.355	78.534	56.855	79.207	71.778	76.912	99.116	92.764	106.168	85.252	60.543	56.396
35	I	9.2370	7.8466	5.8620	9.3546	15.8916	3.7747	7.1767	5.0916	4.3431	4.6190	6.8362	4.2993	7.8699	5.9315	4.1196
	S	55.803	102.100	98.283	66.253	60.924	101.513	97.570	75.392	78.651	110.414	81.185	88.492	67.923	69.659	108.406
36	፲	3.6669	6.4785	3.9139	7.8682	6.3822	2.1237	7.6252	8.1915	6.6424	8.5116	8.1799	3.7896	6.2058		5.0832
	S	140.570	123.661	147.203	78.769	151.700	180.431	91.831	46.861	51.426	59.918	67.849	100.394	86.136		87.856
37	I	4.0925	6.6546	4.8303	9.1291	11.0486	4.9480	10.4347	5.9706	5.2016	6.1989	8.1656	5.4887	6.1310		7.4154
	S	125.951	120.388	119.275	67.890	87.629	77.442	67.106	64.292	65.670	82.273	67.968	69.316	87.187	62.924	60.225
38	I	6.9992	14.0689	6.1821	10.1145	16.5966	4.9952	7.7515	5.2031	4.4334	4.8520	9.1162	3.6922	7.4372	5.5454	7.7378
	S	73.645	56.944	93.194	61.276	58.336	76.710	90.334	73.776	77.049	105.111	60.881	103.043	71.875	74.509	57.715

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.8992			
20	S	114.653			
24	Т	70.4821			
21	S	115.331			
22	Т	70.4098			
22	S	115.450			
23	T	70.9548			
	S	114.563			
24	Т	70.4650			
24	S	115.359			
25	Т	70.4057			
	S	115.457			
26	Т	70.5053			
	S	115.293			
27	Т	70.1729			
27	S	115.840			
28	Т	88.3165	32.6084		67.2426
	S	92.042	27.538		114.254
29	Т	83.1403		71.6058	
29	S	97.772		106.330	
30	T	72.2300			
	S	112.540			
31	Т	83.2853			
	S	97.602			
32	Т	114.4822			
	S	71.005			
33	Т	110.5114			
	S	73.556			
34	Т	110.6323			
	S	73.476			
35	Т	102.2534			
	S	79.497			
36	Т	90.1487			
	S	90.171			
37	Т	102.2760			
	S	79.479			
38	Т	114.7253			
	S	70.854			

Track: Mid-Ohio Sports Car Course

2.258 mile(s)

O NTT
INDYCAR
SERIES

Report: Section Data Report

Race

Session:

NTT INDYCAR SERIES

July 3, 2022

Round 9



Section Data for Car 51 - Sato, Takuma

S	SF
40	4.1511
S	107.584
41 T 3.5778 6.2521 3.7849 7.8483 6.2726 2.1048 6.2011 5.0179 4.4758 4.5486 5.8327 2.7600 4.7212 5.1130 41 T 3.5778 6.2521 3.7849 7.8483 6.2726 2.1048 6.2011 5.0179 4.4758 4.5486 5.8327 2.7600 4.7212 5.1130 42 T 3.5900 6.1188 3.7884 7.7081 6.4189 2.1748 6.1152 4.9164 4.1823 4.4321 5.7750 2.7680 4.6461 5.1215 43 T 3.5900 6.1188 3.7884 7.7081 6.4189 2.1748 6.1152 4.9164 4.1823 4.4321 5.7750 2.7680 4.6461 5.1215 43 T 3.5530 6.0017 3.7454 7.6513 6.3995 2.1712 6.0410 4.9334 4.1692 4.3991 5.8076 2.7655 4.5144 5.0128 44 T 3.5356 5.9228 3.7459 7.5930 6.3942 2.1626 6.0492 4.9039 4.1971 4.4158 5.7081 2.7469 4.5631 4.9935 45 145.790 135.263 153.805 81.624 151.416 177.186 115.755 78.277 81.387 115.494 97.230 138.503 117.145 82.744 1 45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 5.8378 2.7469 4.5531 17.656 82.744 1 46 T 3.5544 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2661 4.4434 5.8114 2.7551 4.8814 5.2179 1 47 T 3.5557 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8879 4.2661 4.4434 5.8114 2.7551 4.8814 5.2179 1 48 T 3.5540 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7555 4.5407 7.9185 1 49 T 3.5550 6.0681 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7555 4.5509 117.738 6.1818 2.1717 6.1863 4.8795 4.2225 4.4345 5.7951 2.7555 4.5509 117.738 6.3676 7.9447 1.17186 1	4.0731
S 144.070 128.139 152.220 78.969 154.351 182.051 112.920 76.499 76.320 112.122 95.153 137.846 113.222 80.810 1 42	109.644
42 T 3.5900 6.188 3.7884 7.7081 6.4189 2.1748 6.1152 4.9164 4.1823 4.4321 5.7750 2.7680 4.6461 5.1215 5 143.581 130.930 152.079 80.405 150.833 176.192 114.506 78.078 81.675 115.070 96.104 137.447 115.053 80.676 1 7 3.5550 6.0017 3.7454 7.6513 6.3995 2.1712 6.0410 4.9334 4.1692 4.3991 5.8076 2.7655 4.5144 5.0128 145.076 133.485 153.825 81.002 151.290 176.484 115.912 77.809 81.932 115.933 95.564 137.572 118.409 82.425 1 1 1.5750 135.563 153.805 81.624 151.416 177.186 115.755 78.277 81.387 115.949 97.230 138.503 117.145 82.744 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.0175
42 S 143.581 130.930 152.079 80.405 150.833 176.192 114.506 78.078 81.675 115.070 96.104 137.447 115.053 80.676 1 43 T 3.5530 6.0017 3.7454 7.6513 6.3995 2.1712 6.0410 4.9334 4.1692 4.3991 5.8076 2.7655 4.5144 5.0128 44 T 3.5356 133.485 153.825 81.002 151.290 176.484 115.912 77.809 81.932 115.933 95.564 137.572 118.409 82.425 1 44 T 3.5356 5.9228 3.7459 7.5930 6.3942 2.1626 6.0492 4.9039 4.1971 4.4158 5.7081 2.7469 4.5531 4.9335 45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 5.8378 2.7469 4.5433 5.1411 <t< th=""><th>111.161</th></t<>	111.161
43 T 3.5530 6.0017 3.7454 7.6513 6.3995 2.1712 6.0410 4.9334 4.1692 4.3991 5.8076 2.7655 4.5144 5.0128 43 T 3.5530 6.0017 3.7454 7.6513 6.3995 2.1712 6.0410 4.9334 4.1692 4.3991 5.8076 2.7655 4.5144 5.0128 44 T 3.5356 5.9228 3.7459 7.5930 6.3942 2.1626 6.0492 4.9039 4.1971 4.4158 5.7081 2.7469 4.5631 4.9935 45 145.790 135.263 153.805 81.624 151.416 177.186 115.755 78.277 81.387 115.494 97.230 138.503 117.145 82.744 1 45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.21431 6.0142 4.94941 4.1556 4.4700 5.8378 2.7469 4.5433 5.1411 46 T 3.5	3.9947
43 S 145.076 133.485 153.825 81.002 151.290 176.484 115.912 77.809 81.932 115.933 95.564 137.572 118.409 82.425 1 44 T 3.5356 5.9228 3.7459 7.5930 6.3942 2.1626 6.0492 4.9039 4.1971 4.4158 5.7081 2.7469 4.5631 4.9935 45 5 145.790 135.263 153.805 81.624 151.416 177.186 115.755 78.277 81.387 115.494 97.230 138.503 117.656 82.7444 1 45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 8.2320 114.094 95.070 138.503 117.656 80.368 1 46 T 3.5344 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4434 5.8114 2.7551	111.796
S 145.076 133.485 153.825 81.002 151.290 176.484 115.912 77.809 81.932 115.933 95.564 137.572 118.409 82.425 1 1 1 1 1 1 1 1 1	3.9862
44 S 145.790 135.263 153.805 81.624 151.416 177.186 115.755 78.277 81.387 115.494 97.230 138.503 117.145 82.744 1 45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 5.8378 2.7469 4.5433 5.1411 46 T 3.5447 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4444 5.8114 2.7551 4.5814 5.2179 47 T 3.5344 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4444 5.8114 2.7551 4.5814 5.2179 47 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 48 T <th>112.034</th>	112.034
45 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 5.8378 2.7469 4.5433 5.1411 46 T 3.5407 5.9330 3.7435 7.7138 6.3026 2.1431 6.0142 4.9491 4.1556 4.4700 5.8378 2.7469 4.5433 5.1411 46 T 3.5344 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4434 5.8114 2.7551 4.5814 5.2179 47 T 3.5344 5.9709 3.7535 7.5055 6.4303 2.1553 6.0640 4.8795 4.2681 4.4434 5.8114 2.7551 4.5814 5.2179 47 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 48 T 3.5740	3.9915
45 S 145.580 135.031 153.903 80.346 153.616 178.798 116.429 77.562 82.200 114.094 95.070 138.503 117.656 80.368 1 46 T 3.5344 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4434 5.8114 2.7551 4.5814 5.2179 47 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 49 T <th>111.885</th>	111.885
46 T 3.5344 5.9709 3.7532 7.5955 6.4303 2.1553 6.0640 4.8795 4.2681 4.4434 5.8114 2.7551 4.5814 5.2179 47 S 145.839 134.173 153.505 81.597 150.566 177.786 115.473 78.669 80.033 114.777 95.502 138.091 116.677 79.185 1 47 S 145.839 134.173 153.505 81.597 150.566 177.786 115.473 78.669 80.033 114.777 95.502 138.091 116.677 79.185 1 48 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 1 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 1 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 1 5 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 5 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 5 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.7878 80.886 115.007 98.497 139.698 119.039 81.945 1 5 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.7878 80.886 115.007 98.497 139.698 119.039 81.945 1 5 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.7878 80.886 115.007 98.497 139.698 119.039 81.945 1	3.9838
46 S 145.839 134.173 153.505 81.597 150.566 177.786 115.473 78.669 80.033 114.777 95.502 138.091 116.677 79.185 1 47 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 5 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50	112.102
47 T 3.5597 5.8987 3.6681 7.8040 6.3634 2.1641 6.1080 4.8873 4.1964 4.4176 5.7674 2.7456 4.5407 5.1412 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 5 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 14.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 51 142.872	3.9801
47 S 144.803 135.816 157.067 79.417 152.149 177.063 114.641 78.543 81.401 115.447 96.231 138.569 117.723 80.367 1 48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 S 144.223 132.242 152.276 81.893 149.316 176.476 113.557 77.770 80.898 115.007 95.771 138.171 117.395 79.931 1 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 5 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50	112.206
48 T 3.5740 6.0581 3.7835 7.5681 6.4841 2.1713 6.1663 4.9359 4.2225 4.4345 5.7951 2.7535 4.5534 5.1692 S 144.223 132.242 152.276 81.893 149.316 176.476 113.557 77.770 80.898 115.007 95.771 138.171 117.395 79.931 1 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 S 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 51 142.872	4.0291
48 S 144.223 132.242 152.276 81.893 149.316 176.476 113.557 77.770 80.898 115.007 95.771 138.171 117.395 79.931 1 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 S 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 51 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51	110.841
S 144.223 132.242 152.276 81.893 149.316 176.476 113.557 77.770 80.898 115.007 95.771 138.171 117.395 79.931 1 49 T 3.5850 6.0946 3.8576 7.5767 6.2905 2.1388 6.1715 4.9242 4.3867 4.4583 12.2938 3.2568 5.1489 5.2465 S 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 5 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51 T 3.5865 6.0101 3.7971 7.4784 6.4276 2.1799 5.9227	4.0451
49 S 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 5 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51 T 3.5865 6.0101 3.7971 7.4784 6.4276 2.1799 5.9227 4.8111 4.2231 4.4345 5.6347 2.7234 4.4905 5.0422 5 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T	110.403
S 143.781 131.450 149.351 81.800 153.912 179.157 113.461 77.955 77.870 114.393 45.145 116.819 103.817 78.754 1 50 T 3.6078 6.0833 3.7805 7.4549 6.4188 2.1710 6.1585 4.8798 4.2278 4.4676 5.7641 2.7422 4.5758 5.0390 S 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51 T 3.5865 6.0101 3.7971 7.4784 6.4276 2.1799 5.9227 4.8111 4.2231 4.4345 5.6347 2.7234 4.4905 5.0422 S 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T 3.5623 5.9854 3.7853 7.5726 6.4210 2.1610 6.1902 </th <th>4.0730</th>	4.0730
50 S 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51 T 3.5865 6.0101 3.7971 7.4784 6.4276 2.1799 5.9227 4.8111 4.2231 4.4345 5.6347 2.7234 4.4905 5.0422 S 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T 3.623 5.9854 3.7853 7.5726 6.4210 2.1610 6.1902 4.8724 4.0709 4.5108 5.6810 2.7477 4.7029	109.647
S 142.872 131.694 152.397 83.136 150.835 176.500 113.701 78.664 80.796 114.155 96.286 138.741 116.820 81.997 1 51 T 3.5865 6.0101 3.7971 7.4784 6.4276 2.1799 5.9227 4.8111 4.2231 4.4345 5.6347 2.7234 4.4905 5.0422 S 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T 3.5623 5.9854 3.7853 7.5726 6.4210 2.1610 6.1902 4.8724 4.0709 4.5108 5.6810 2.7477 4.7029	4.0038
51 S 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T 3 5623 5 9854 3 7853 7 5726 6 4210 2 1610 6 1902 4 8724 4 0709 4 5108 5 6810 2 7477 4 7029	111.542
S 143.721 133.298 151.731 82.875 150.629 175.780 118.228 79.787 80.886 115.007 98.497 139.698 119.039 81.945 1 T 3.5623 5.9854 3.7853 7.5726 6.4210 2.1610 6.1902 4.8724 4.0709 4.5108 5.6810 2.7477 4.7029	4.0268
T 3.5623 5.9854 3.7853 7.5726 6.4210 2.1610 6.1902 4.8724 4.0709 4.5108 5.6810 2.7477 4.7029	110.905
32	
S 144.69/ 133.848 152.204 81.844 150./84 1//.31/ 113.119 /8./83 83.910 113.062 9/.694 138.463 113.663	
	4.2268
S 144.533 78.979 151.349 177.268 108.137 72.194 78.630 100.240 91.046 131.119 105.450 78.592 1	105.657
	4.3885
S 139.222 122.791 146.038 74.824 144.171 170.197 108.314 73.968 78.840 103.967 93.021 134.213 107.524 77.793 1	101.764
	4.2622
	104.779
	5.3196
S 139.512 123.093 122.205 64.454 96.407 78.052 55.067 68.972 70.606 91.163 79.353 87.962 71.527 66.926	83.952
	4.4206
57 S 81.356 68.196 74.869 69.438 96.369 94.173 84.474 75.668 77.852 108.823 89.147 104.754 77.592 72.075 1	101.025

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	105.1033			
39	S	77.341			
40	Т	73.8565			
40	S	110.062			
	Т	72.5283		Ì	ĺ
41	S	112.078			
	Т	71.7503			ĺ
42	S	113.293			
	Т	71.1513			
43	S	114.247			ì
	Т	70.9232			
44	S	114.614			
	Т	71.2185			
45	S	114.139			
46	Т	71.4405			
46	S	113.784			
	Т	71.2913			ĺ
47	S	114.022			i
	Т	71.7146			
48	S	113.349			ì
	Т	79.5029			
49	S	102.245			
	Т	71.3749			
50	S	113.889			
	Т	70.7886			
51	S	114.832			
	Т	88.1906	31.8203		67.9131
52	S	92.173	28.220		113.126
F2	Т	84.9138		73.3710	
53	S	95.730		103.772	
54	Т	75.7867			
	S	107.259			
55	Т	74.8249			
	S	108.638			
56	Т	98.4849			
	S	82.539			
57	Т	98.1562			
	S	82.815			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022





Section Data for Car 51 - Sato, Takuma

Track:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
F0	Т	3.5927	6.4836	3.8381	7.6433	6.4151	2.1692	6.3248	4.9790	4.4888	4.5059	5.9996	2.7787	4.9867	5.4675	4.0315
58	S	143.473	123.564	150.110	81.087	150.922	176.647	110.711	77.097	76.098	113.185	92.506	136.918	107.194	75.571	110.775
59	T	3.6100	6.1202	3.7299	7.6206	6.2770	2.7054	8.6269	5.8696	5.6378	6.4264	7.2950	4.0864	5.7882	5.8363	4.9732
29	S	142.785	130.900	154.464	81.329	154.243	141.636	81.168	65.399	60.589	79.360	76.080	93.103	92.351	70.795	89.800
60	Т	4.6414	6.7220	5.8567	9.9169	10.6301	3.9336	9.1038	5.3765	4.7234	5.4042	8.5456	5.6203	6.1816	5.7899	6.0320
80	S	111.056	119.181	98.372	62.497	91.079	97.413	76.916	71.397	72.319	94.371	64.946	67.693	86.474	71.363	74.037
61	Т	8.9860	9.8027	7.7465	9.3446	16.1804	3.1374	10.1573	5.3016	4.4225	4.6771	8.3732	5.2200	6.7726	8.0779	5.7656
61	S	57.362	81.726	74.374	66.324	59.837	122.134	68.938	72.405	77.239	109.042	66.283	72.884	78.928	51.150	77.458
62	Т	5.0152	10.5744	8.1717	9.1476	11.5445	4.1479	8.7771	5.1948	4.4028	5.6599	8.5269	4.8966	8.2327	6.9211	4.0790
62	S	102.778	75.762	70.504	67.752	83.865	92.380	79.779	73.894	77.585	90.108	65.088	77.698	64.930	59.699	109.485
63	T	3.6530	6.3683	3.8519	7.9667	6.3250	2.1253	6.2862	5.0685	4.5717	4.5556	6.0379	2.7536	4.8634	5.3970	4.0039
03	S	141.104	125.801	149.572	77.795	153.072	180.295	111.391	75.735	74.719	111.950	91.919	138.166	109.912	76.558	111.539
64	ഥ	3.5658	6.1079	3.7208	7.7507	6.2060	2.0680	6.5205	5.4297	4.5622	4.6096	6.0657	2.7719	4.7568	5.3757	3.9547
04	S	144.555	131.164	154.842	79.963	156.007	185.291	107.389	70.697	74.874	110.639	91.498	137.254	112.375	76.861	112.927
65	T	3.5394	5.9772	3.6312	7.8634	6.4084	2.1907	6.1087	4.8789	4.2663	4.4404	5.8794	2.7488	4.6007	5.1476	3.9948
	S	145.633	134.032	158.663	78.817	151.080	174.913	114.628	78.678	80.067	114.855	94.397	138.408	116.188	80.267	111.793
66	T	3.5407	5.9020	3.7368	7.6653	6.3099	2.1450	6.2330		4.3291	4.4247	5.7948	2.7459	4.6207	5.2141	3.9286
	S	145.580	135.740	154.179	80.854	153.439	178.640	112.342	76.382	78.906	115.262	95.776	138.554	115.685	79.243	113.677
67	ഥ	3.5146		3.6971	7.5882	6.4041	2.1715	6.1516		4.2651	4.4966	5.7604	2.7334	4.6108	•	3.9702
	S	146.661	136.454	155.835	81.676	151.182	176.460	113.828	77.525	80.090	113.419	96.347	139.187	115.933	81.574	112.486
68	工	3.5256		3.7121	7.5505	6.3937	2.1658	6.1505		4.2262	4.4577	5.7564	2.7379	4.5700		3.9681
	S	146.203	136.146	155.205	82.084	151.427	176.924	113.849	78.611	80.827	114.409	96.414	138.959	116.968		112.545
69	ഥ	3.5112	5.9327	3.7014	7.4898	6.3391	2.1623	6.0936	• 	4.2440	4.4553	5.8615	2.7406	4.5641	5.0085	3.9879
	S	146.803	135.037	155.654	82.749	152.732	177.210	114.912	78.344	80.488	114.470	94.686	138.822	117.120	•	111.986
70	ഥ	3.5166		3.7294	7.6498	6.4694	2.2020	6.0975	4.8692	4.1451	4.4149	5.7226	2.7373	4.5452	5.0728	3.9999
	S	146.578	134.772	154.485	81.018	149.656	174.015	114.838	78.835	82.408	115.518	96.984	138.989	117.607	81.450	111.651
71	LT	3.5246		3.6848	7.5767	6.3509	2.1657	6.1717	4.8854	4.1685	4.3931	5.7225	2.7249	4.5660		3.8813
/-	S	146.245	136.317	156.355	81.800	152.448	176.932	113.458	78.574	81.946	116.091	96.986	139.621	117.071	80.015	115.062
72	ഥ	3.4979	5.9159	3.7187	7.5010	6.3280	2.1592	6.0561	4.7703	4.1693	4.3644	5.7332	2.7384	4.6113	•	3.9568
· -	S	147.361	135.421	154.930	82.625	153.000	177.465	115.623	80.469	81.930	116.855	96.805	138.933	115.921	82.238	112.867
73	LT	3.5114	5.8895	3.6979	7.4417	6.4104	2.1934	6.0164		4.1903	4.3464	5.7236	2.7395	4.5300		3.9976
	S	146.795	136.028	155.801	83.284	151.033	174.698	116.386	79.557	81.519	117.338	96.967	138.877	118.001	82.294	111.715
74	ፗ	3.5085		3.7092	7.5492	6.4032	2.1839	6.0675	4.8668	4.1555		5.6298	2.7255	4.5280		3.9155
ļ , .	S	146.916		155.326	82.098	151.203	175.458	115.406	78.874	82.202	115.510	98.583	139.591	118.053	•	114.057
75	L	3.5135		3.6259	7.5282	6.2198	2.1237	6.1121	4.9139	4.1916	4.4001	5.7284	2.7419	4.5336		3.9299
	S	146.707	135.705	158.895	82.327	155.661	180.431	114.564	78.118	81.494	115.906	96.886	138.756	117.908		113.639
76	LT	3.5002	5.9605	3.7737	7.4233	6.4339	2.1838	6.0993		4.1498	4.4110	5.6586	2.7241	4.5088		3.9311
	S	147.264	134.408	152.671	83.490	150.481	175.466	114.805	79.450	82.315	115.620	98.081	139.662	118.556	82.153	113.605

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
Ε0	Т	73.7045			
58	S	110.289			
F0	Т	84.6029			
59	S	96.082			
	Т	98.4780			Î
60	S	82.544			
<i>-</i>	Т	113.9654			
61	S	71.327			
62	Т	105.2922			
62	S	77.202			
63	Т	73.8280			
63	S	110.105			
64	Т	73.4660			
04	S	110.647			
65	Т	71.6759			
0	S	113.411			
66	Т	71.6162			
00	S	113.505			
67	Т	71.2513			
67	S	114.086			
68	Т	71.1075			
00	S	114.317			
69	T	70.9917			
69	S	114.504			
70	Т	71.1161			
70	S	114.303			
71	Т	70.8569			
/1	S	114.721			
72	٦	70.5447			
12	S	115.229			
73	Т	70.5339			
/3	S	115.247			
74	T	70.6405			
/4	S	115.073			
75	Т	70.5010			
/5	S	115.300			
76	Т	70.6190			
70	S	115.108			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 51 - Sato, Takuma

Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5172	5.8663	3.6993	7.4260	6.4364	2.1760	6.0447	4.7999	4.1577	4.3577	5.6559	2.7203	4.5609	4.9917	4.0085
//	S	146.553	136.566	155.742	83.460	150.423	176.095	115.842	79.973	82.159	117.034	98.128	139.858	117.202	82.774	111.411
78	Т	3.5435	5.8150	3.6353	7.5079	6.2385	2.1089	6.0028	4.8376	4.2462	4.4094	5.7163	2.7375	4.5691	5.0694	3.9689
70	S	145.465	137.771	158.484	82.549	155.195	181.697	116.650	79.350	80.446	115.662	97.091	138.979	116.991	81.505	112.523
79	Т	3.4760	5.9290	3.6051	7.4762	6.2565	2.1337	6.1420	4.8464	4.1721	4.4461	5.7172	2.7345	4.5444	5.1440	3.8349
73	S	148.290	135.122	159.811	82.899	154.748	179.586	114.006	79.206	81.875	114.707	97.075	139.131	117.627	80.323	116.454
80	Т	3.4379	5.8974	3.6313	7.5374	6.2327	2.1118	6.1804	4.8924	4.2609	4.4460	5.8369	2.7049	4.7870	5.3046	3.9404
80	S	149.933	135.846	158.658	82.226	155.339	181.448	113.298	78.461	80.169	114.710	95.085	140.654	111.666	77.891	113.336
81	Т	4.3628	8.1918	5.9173	8.9917	9.1745	3.3810									
01	S	118.148	97.797	97.365	68.927	105.530	113.334									



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

TAG

Section Data for Car 51 - Sato, Takuma

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.4185			
_ //	S	115.436			
78	Т	70.4063			
	S	115.456			
79	Т	70.4581			
/9	S	115.371			
80	Т	71.2020			
80	S	114.165			
81	Т				
01	S				

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR



Section Data for Car 60 - Pagenaud, Simon

Section Data Report

Track:

Report:

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
4	Т	6.1436	7.5565	7.3184	9.6419	12.4449	5.5335	10.7378	5.1791	4.5626	6.5982	6.4768	5.0359	5.3034	5.6257	4.3418
1	S	83.901	106.020	78.724	64.279	77.797	69.248	65.211	74.118	74.868	77.294	85.690	75.548	100.793	73.445	102.858
	Т	6.0421	7.4704	8.1781	10.0495	10.7431	2.4692	6.7319	5.2507	4.7062	4.9297	5.9565	2.7420	4.9308	5.2874	4.0447
2	S	85.310	107.241	70.449	61.672	90.121	155.185	104.016	73.107	72.583	103.455	93.176	138.751	108.409	78.145	110.414
3	T	3.5871	6.0199	3.7261	7.5951	6.2573	2.1541	6.2736	4.9078	4.3925	4.4234	5.7521	2.7238	4.6977	5.0192	4.0243
	S	143.697	133.081	154.622	81.602	154.728	177.885	111.615	78.215	77.767	115.296	96.487	139.678	113.789	82.320	110.974
4	T	3.5752	5.9114	3.7449	7.5446	6.4169	2.1776	6.1116	4.8261	4.3151	4.3185	5.6929	2.7108	4.5487	4.9828	3.9440
4	S	144.175	135.524	153.846	82.148	150.880	175.965	114.573	79.539	79.162	118.097	97.490	140.348	117.516	82.922	113.233
5	T	3.5432	5.9018	3.6913	7.4295	6.4014	2.1739	6.1173	4.8073	4.2283	4.3323	5.6692	2.7259	4.4874	4.8701	3.9569
	S	145.477	135.744	156.080	83.421	151.245	176.265	114.467	79.850	80.787	117.720	97.897	139.570	119.121	84.841	112.864
6	T	3.5298	5.8421	3.6898	7.3872	6.3821	2.1548	6.0831	4.8168	4.2539	4.4043	5.6998	2.7269	4.4597	4.8896	3.9402
	S	146.029		156.143	83.898	151.703	177.827	115.110	79.693	80.301	115.796	97.372	139.519	119.861	84.502	113.342
7	LT	3.5286	5.8730	3.6860	7.4549	6.4110	2.1706	6.0561	4.7920	4.2112	4.3778	5.6826	2.7439	4.4548	4.8959	3.9576
	S	146.079	136.410	156.304	83.136	151.019	176.533	115.623	80.105	81.115	116.497	97.667	138.655	119.993	84.393	112.844
8	LT	3.5232	5.8173	3.6722	7.3874	6.3811	2.1619	6.0064	4.7719	4.2006	4.3328	5.6750	2.7066	4.4344	4.8908	3.9530
	S	146.303	137.716	156.891	83.896	151.726	177.243	116.580	80.443	81.320	117.707	97.797	140.565	120.545	84.481	112.975
9	LT	3.5130	5.8262	3.6615	7.3521	6.3787	2.1673	6.0607	4.7518	4.4530	5.1009	6.6654	3.8361	5.8423	5.8292	5.1468
	S	146.728	137.506	157.350	84.299	151.784	176.801	115.536	80.783	76.710	99.982	83.266	99.177	91.496		86.771
10	T	5.1755	12.1612	8.3906	10.2917	13.0307	4.3283	10.0355	5.8784	5.8355	7.6860	8.7675	5.6653	7.3842	7.3809	8.0950
	S	99.595	65.876	68.665	60.221	74.300	88.529	69.775	65.301	58.537	66.354	63.302	67.155	72.390	55.980	55.169
11	T	8.2051	10.3279	7.1808	9.9522	11.5966	4.9993	8.4830	6.1698	5.2354	6.9837	8.9694	5.2418	8.9027		7.3564
	S	62.821	77.570	80.233	62.275	83.488	76.647	82.545	62.217	65.246	73.027	61.877	72.581	60.043		60.708
12	T	7.5464	9.2112	7.7848	8.3167	11.7090	4.6712	7.1247	6.2959	6.0868	6.8119	9.4199	5.9459	8.5546	6.7197	4.1207
12	S	68.305	•	74.008	74.521	82.687	82.031	98.282	60.970	56.120	74.869	58.918	63.986	62.486		108.377
13	ഥ	3.6575	6.2276	3.8938	7.9284	6.3581	2.1876	6.1825	4.8740	4.6431	4.7746	5.9683	2.7337	4.6693	5.1319	3.9825
	S	140.931	128.643	147.962	78.171	152.275	175.161	113.260	78.757	73.570	106.815	92.991	139.172	114.481	80.512	112.138
14	LT	3.5243		3.7264	7.5592	6.3881	2.1623	6.0871	4.7777	4.2595	4.2978	5.7513	2.7377	4.5159		3.9177
	S	146.257	132.260	154.609	81.989	151.560	177.210	115.035	80.345	80.195	118.665	96.500	138.969	118.370		113.993
15	L	3.5045	•	3.6941	7.5218	6.4035	2.1688	6.1086	•		4.3130	5.7515	2.7311	4.4483	•	3.9106
	S	147.084	135.623	155.961	82.397	151.196	176.679	114.630	81.489	81.374		96.497	139.305	120.168		114.200
16	L	3.4877	5.9280	3.6931	7.4237	6.3877	2.1644	5.9926		4.1889	4.3176	5.7488	2.7289	4.4823		3.9354
	S	147.792		156.003	83.486	151.570	177.038	116.849	81.498	81.547	118.121	96.542	139.417	119.257		113.480
17	LT	3.5119		3.6592	7.4295	6.3799	2.1740	5.9872	4.7262	4.1265	4.2856	5.6775	2.7153	4.4271	+	3.9578
	S	146.774	•	157.449	83.421	151.755	176.257	116.954	•	82.780	119.003	97.754	140.115	120.744	•	112.838
18	ഥ	3.5125		3.6896	7.4656	6.4301	2.1908	6.0461	4.7488	4.1720	4.2951	5.6780	2.7207	4.4070	+	3.9040
	S	146.749		156.151	83.017	150.570	174.905	115.815	80.834	81.877	118.740	97.746	139.837	121.295		114.393
19	LI	3.5037		3.6447	7.4598	6.4247	2.2043	6.0431	4.7326		4.2890	5.6726	2.7082	4.4506		3.9217
	S	147.117	136.285	158.075	83.082	150.697	173.834	115.872	81.111	81.887	118.909	97.839	140.482	120.106	81.873	113.877

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 60 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.5001		119.6808	
1	S	79.305		63.618	
_	Т	89.5323			
2	S	90.792			
3	Т	71.5540			
3	S	113.604			
4	Т	70.8211			
4	S	114.779			
5	Т	70.3358			
n	S	115.571			
6	Т	70.2601			
	S	115.696			
7	Т	70.2960			
	S	115.637			
8	Т	69.9146			
0	S	116.268			
9	Т	76.5850			
פ	S	106.141			
10	T	120.1063			
10	S	67.680			
11	Т	115.2616			
11	S	70.525			
12	Т	110.3194			
12	S	73.684			
13	Т	73.2129			
13	S	111.030			
14	Т	70.7459			
	S	114.901			
15	Т	70.3140			
- 15	S	115.607			
16	Т	70.1177			
	S	115.931			
17	Т	69.8769			
	S	116.330			
18	Т	70.2273			
-10	S	115.750			
19	Т	70.1515			
19	S	115.875			

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

NTT INDYCAR SERIES

Round 9

Report: Section Data Report

Session: Race

July 3, 2022



Section Data for Car 60 - 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
20	Т	3.5042	5.8543	3.6548	7.5055	6.4424	2.1936	6.0301	4.7273	4.2431	4.3470	5.7327	2.7223	4.4598	5.0117	4.0432
20	S	147.096	136.846	157.638	82.576	150.283	174.682	116.122	81.201	80.505	117.322	96.813	139.755	119.859	82.443	110.455
21	Т	3.5292	5.9188	3.6724	7.4868	6.4279	2.1855	6.0394	4.7801	4.2034	4.3080	5.7286	2.7264	4.4271	5.0465	3.9597
21	S	146.054	135.355	156.883	82.782	150.622	175.329	115.943	80.305	81.265	118.384	96.882	139.545	120.744	81.875	112.784
22	Т	3.5024	5.9008	3.6477	7.5140	6.4315	2.1869	6.0768	4.7885	4.2543	4.3558	5.7352	2.7232	4.5091	4.9977	3.9844
	S	147.172	135.767	157.945	82.482	150.537	175.217	115.230	80.164	80.293	117.085	96.771	139.709	118.548	82.674	112.085
23	Т	3.5048	5.9729	3.7050	7.5045	6.4129	2.1741	6.0012	4.7959	4.2093	4.3660	5.7799	2.7368	4.4966	5.0076	3.9934
23	S	147.071	134.129	155.502	82.587	150.974	176.248	116.681	80.040	81.151	116.812	96.022	139.014	118.878	82.511	111.832
24	Т	3.5182	5.9872	3.7049	7.4975	6.3908	2.1747	6.0473	4.7400	4.2143	4.3536	5.7472	2.7310	4.4624	5.0462	3.9966
24	S	146.511	133.808	155.507	82.664	151.496	176.200	115.792	80.984	81.055	117.144	96.569	139.310	119.789	81.880	111.743
25	Т	3.5116	6.0331	3.7259	7.5662	6.3975	2.1853	6.0056	4.7393	4.2488	4.3607	5.7486	2.7104	4.4762	5.0371	4.0213
25	S	146.786	132.790	154.630	81.913	151.338	175.345	116.596	80.996	80.397	116.954	96.545	140.368	119.419	82.028	111.056
26	Т	3.5267	5.9280	3.7093	7.5774	6.4190	2.1956	6.0508	4.7627	4.2001	4.3522	5.7456	2.7129	4.5061	5.0409	4.0241
20	S	146.158	135.144	155.322	81.792	150.831	174.523	115.725	80.598	81.329	117.182	96.596	140.239	118.627	81.966	110.979
27	Т	3.5442	5.9308	3.6910	7.4893	6.3524	2.1702	6.0199	4.8127	4.2346	4.3558	5.7165	2.7241	4.4529	5.0380	3.9582
27	S	145.436	135.081	156.092	82.754	152.412	176.565	116.319	79.761	80.667	117.085	97.087	139.662	120.044	82.013	112.827
28	Т	3.4803	5.8860	3.6336	7.5405	6.2414	2.1087	5.9623	4.8312	4.2554	4.3884	5.7696	2.7105	4.5877		
26	S	148.106	136.109	158.558	82.193	155.123	181.715	117.442	79.455	80.272	116.215	96.194	140.363	116.517		
29	Т			3.9388	7.9837	6.3291	2.1353	6.0299	4.8154	4.5838	4.8220	5.8440	2.7543	4.6736	5.0620	4.1142
29	S			146.272	77.630	152.973	179.451	116.126	79.716	74.521	105.765	94.969	138.131	114.376	81.624	108.549
30	Т	3.5686	6.1267	3.7835	7.4440	6.2883	2.1359	5.9679	4.7539	4.1671	4.3813	5.6564	2.7323	4.4906	4.9546	4.0269
30	S	144.442	130.761	152.276	83.258	153.966	179.401	117.332	80.747	81.973	116.404	98.119	139.243	119.037	83.394	110.902
31	Т	3.5582	6.2484	4.1908	8.0781	8.0933	3.4129	9.1411	5.4824	4.7213	6.0227	6.6156	3.9955	6.9750	6.0989	5.9950
	S	144.864	128.215	137.476	76.723	119.628	112.275	76.602	70.017	72.351	84.680	83.893	95.221	76.637		74.494
32	Т	6.1420	9.5946	7.2703	9.2700	12.4934	4.9054	9.8737	5.6866	5.3749	8.8686	9.5552	5.4401	7.3048	•	6.7709
	S	83.923	83.499	79.245	66.858	77.495	78.114	70.918	67.503	63.553	57.506	58.084	69.935	73.177		65.957
33	Т	7.4336	10.4550	7.8521	9.1290	10.4024	4.1767	9.1139	5.5140	5.3400	7.5216	10.0592	5.3792	6.7805		6.9618
	S	69.341	76.627	73.374	67.891	93.073	91.743	76.831	69.616	63.968	67.805	55.173	70.727	78.836		64.149
34	Т	8.8146	10.1813	8.7930	9.1868	11.6004	4.1898	8.1811	5.4530	4.5533	6.0010	8.3357	4.8483	7.0123	•	6.9793
	S	58.477	78.687	65.522	67.463	83.461	91.456	85.591	70.395	75.021	84.986	66.581	78.472	76.230		63.988
35	Т	7.5718	8.5422	6.7463	9.4678	13.6300	2.7827	7.6055	5.1822	4.4862	6.8594	9.0542	5.4921	8.6285		4.1666
	S	68.076	93.786	85.400	65.461	71.033	137.701	92.069	74.073	76.143	74.351	61.298	69.273	61.951		107.184
36	Т	3.6021	6.4891	3.9072	7.9825	6.3967	2.1387	6.6797	6.7041	6.5003	7.5318	7.8578	3.5315	6.0680		4.7788
	S	143.098	123.459	147.455	77.641	151.356	179.166	104.829	57.258	52.550	67.713	70.630	107.732	88.093		93.453
37	Т	4.1289	6.8026	4.8439	9.2175	11.5507	4.7299	10.9269	5.6919	4.8088	6.3300	9.4035	4.4679	6.8845		7.0005
L	S	124.841	117.769	118.941	67.239	83.820	81.013	64.083	67.440	71.035	80.569	59.021	85.153	77.645		63.794
38	Т	7.0551	10.6410	7.3967	11.8982	13.7848	3.1941	8.8680	5.4014	4.7261	7.2910	8.3602	5.3363	6.3444		6.6151
	S	73.061	75.288	77.891	52.090	70.235	119.966	78.961	71.067	72.278	69.949	66.386	71.296	84.255	60.092	67.511

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 60 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	70.4720			
20	S	115.348			
21	T	70.4398			
	S	115.401			
22	Т	70.6083			
	S	115.125			
23	Т	70.6609			
	S	115.040			
24	T	70.6119			
	S	115.119			
25	Т	70.7676			
	S	114.866			
26	_	70.7514			
	S	114.892			
27	Т	70.4906			
	S	115.318			
28	Т	75.9008			66.9019
	S	107.098	28.772		114.836
29	Т	93.1918		70.9811	
29	S	87.227		107.266	
30	Т	70.4780			
	S	115.338			
31	Т	88.6292			
	S	91.717			
32	Т	114.6088			
	S	70.926			
33	Т	112.3094			
	S	72.379			
34	Т	110.9392			
	S	73.273			
35	Т	105.9929			
	S	76.692			
36	Т	85.5840			
	S	94.980			
37	Т	103.3899			
	S	78.623			
38	Т	113.7882			
	S	71.438			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

O NTT
INDYCAR
SERIES

Report: Section Data Report

Track:

Session: Race July 3, 2022

NTT INDYCAR SERIES



Section Data for Car 60 - 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 I	8 to SF
39	Т	6.9123	9.8516	10.2108	8.5239	11.6304	3.6382	8.0143	5.0110	4.6987	7.3159	7.6489	5.6793	9.4107	6.5161	4.2370
39	S	74.571	81.320	56.424	72.710	83.246	105.322	87.372	76.604	72.699	69.711	72.559	66.990	56.802	63.409	105.403
40	Т	3.6243	6.3314	3.7707	7.9225	6.4913	2.1990	6.4177	5.2230	4.5452	4.6239	6.0710	2.7612	4.8925	5.3166	4.1341
40	S	142.222	126.534	152.793	78.229	149.151	174.253	109.109	73.495	75.154	110.297	91.418	137.786	109.258	77.715	108.026
41	Т	3.7048	6.3704	3.7552	7.7481	6.2264	2.1424	6.2674	4.8585	4.4045	4.4071	5.8688	2.7459	4.8099	5.1057	3.9805
41	S	139.132	125.759	153.424	79.990	155.496	178.856	111.725	79.009	77.555	115.722	94.568	138.554	111.134	80.926	112.195
42	Т	3.5312	6.0973	3.6641	7.5703	6.1751	2.0719	6.2470	4.9433	4.4577	4.3867	5.8140	2.7550	4.6273	5.0037	4.0267
42	S	145.971	131.392	157.238	81.869	156.788	184.942	112.090	77.653	76.629	116.261	95.459	138.096	115.520	82.575	110.907
43	Т	3.5280	5.9543	3.7727	7.5756	6.3200	2.1184	5.9514	4.8355	4.3746		5.7830	2.7420	4.5628	5.0012	3.9977
43	S	146.104	134.548	152.712	81.812	153.193	180.883	117.658	79.384	78.085	115.991	95.971	138.751	117.153	82.617	111.712
44	Т	3.5532	6.0180	3.6948	7.4926	6.2166	2.1312	6.1440	4.8603	4.2432	4.3627	5.7199	2.7160	4.5256		3.9810
44	S	145.068	133.123	155.932	82.718	155.741	179.796	113.969	78.979	80.503	116.900	97.030	140.079	118.116	82.630	112.181
45	Т	3.5453	6.0471	3.7426	7.7130	6.2038	2.0766	6.1612	4.8707	4.4442	4.4716	5.8255	2.7320	4.6166		3.8968
43	S	145.391	132.483	153.940	80.354	156.063	184.524	113.651	78.811	76.862	114.053	95.271	139.259	115.788	78.924	114.605
46	Т	3.5225	5.9910	3.7097	7.6689	6.2460	2.0861	6.6071	5.0559		4.4904	5.8337	2.7389	4.6297	5.0139	3.9770
40	S	146.332	133.723	155.305	80.816	155.008	183.683	105.981	75.924	76.728	113.576	95.137	138.908	115.460		112.293
47	Т	3.5745	6.0112	3.7537	7.7731	6.2827	2.1188	6.2062	4.8552	4.3156	4.4237	5.7652	2.7329	4.6972	4.9859	4.0363
47	S	144.203	133.274	153.485	79.733	154.103	180.849	112.827	79.062	79.153	115.288	96.267	139.213	113.801	82.870	110.644
48	T	3.6752	6.0540	3.7723	7.7359	6.2809	2.1093	6.0244	4.8539		4.3782	5.6785	2.7109	4.5807	5.0167	3.9844
	S	140.252	132.332	152.728	80.116	154.147	181.663	116.232	79.084	80.659	116.486	97.737	140.343	116.695		112.085
49	Т	3.5551	5.9232	3.7567	7.4215	6.4047	2.1692	5.9361	4.7818		4.3380	5.6646	2.7179	4.5043		4.0138
	S	144.990	135.254	153.362	83.510	151.167	176.647	117.961	80.276	81.861	117.566	97.977	139.981	118.674		111.264
50	T	3.5496	5.8751	3.7436	7.4718	6.3858	2.1628	5.9960	4.7431	4.1749	4.3441	5.6626	2.7058	4.4265		3.9770
	S	145.215	136.361	153.899	82.948	151.615	177.169	116.782	80.931	81.820	117.401	98.012	140.607	120.760		112.293
51	T	3.5291	5.9620	3.7747	7.5513	6.4103	2.1679	6.0199	4.7484		4.3149	5.6467	2.7050	4.4381	4.9953	3.9890
	S	146.058	134.374	152.631	82.075	151.035	176.753	116.319	80.841	81.750	118.195	98.287	140.649	120.445	82.714	111.956
52	T	3.5410	5.8678	3.7596	7.5579	6.3731	2.1587	5.9520	4.7610		4.3425	5.6638	2.7130	-		3.9602
ļ	S	145.568	136.531	153.244	82.003	151.917	177.506	117.646	80.627	82.516	117.444	97.991	140.234	119.037	83.419	112.770
53	LT	3.5432	5.8825	3.7239	7.5545	6.3575	2.1531	5.9740	4.7296		4.3974	5.6498	2.6751	4.5680	•	
L	S	145.477	136.190	154.713	82.040	152.290	177.967	117.212	81.162		115.978	98.234	142.221	117.020		
54	Т			4.2398	8.4914	6.5538	2.1988	6.7647	5.1908	4.4858	4.9625	5.9991	2.7818	5.0547	5.2118	4.1811
	S			135.888	72.988	147.728	174.269	103.512	73.951	76.149	102.771	92.514	136.766	105.752	79.278	106.812
55	T	3.7022	6.3151	4.1128	7.9421	7.2446	2.3378	6.4729	4.9337	4.3003	4.6439	5.8815	2.7808	4.9982	5.2854	5.6159
L	S	139.229	126.860	140.084	78.036	133.642	163.907	108.178	77.804	79.434	109.821	94.364	136.815	106.948	78.174	79.523
56	T	7.5082	9.8833	8.7886	9.2396	10.7280	5.8152	9.3144	5.5230	4.9065	6.2855	7.9714	5.7232	6.8591	5.9028	5.4592
L	S	68.652	81.060	65.555	67.078	90.248	65.893	75.177	69.503	69.620	81.139	69.624	66.476	77.932		81.805
57	T	8.3336	9.4335	7.8010	8.4560	11.0554	3.9330	8.0739	5.7639	4.7441	5.0383	7.1011	4.2156	8.3684		4.1879
L	S	61.853	84.925	73.854	73.294	87.575	97.427	86.727	66.598	72.003	101.225	78.157	90.249	63.877	67.831	106.638

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

INDYCAR SERIES July 3, 2022

Section Data for Car 60 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	109.2991			ĺ
39	S	74.372			
40	Т	74.3244			
40	S	109.369			
	Т	72.3956			Ì
41	S	112.283			
42	T	71.3713			
42	S	113.895			
43	Т	70.9141			
43	S	114.629			
44	Т	70.6595			
44	S	115.042			
45	Т	71.5822			
45	S	113.559			
46	Т	72.0228			
40	S	112.864			
47	Т	71.5322			
4/	S	113.638			
48	Т	71.0903			
40	S	114.345			
49	Т	70.3042			
49	S	115.623			
50	T	70.1772			
50	S	115.832			
51	Т	70.4311			
31	S	115.415			
52	Т	70.2340			
52	S	115.739			
53	Т	75.8603	30.3904		66.8663
	S	107.155	29.547		114.897
54	Т	95.6785		74.2821	
54	S	84.960		102.499	
55	Т	76.5672			
	S	106.166			
56	Т	109.9080			
	S	73.960			
57	Т	102.5970			
3/	S	79.230			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: **Section Data Report**

Race

Track:

Session:

NTT INDYCAR SERIES

July 3, 2022 MDYCAR



S 142.643 127.450 150.876 79.357 149.906 174.292 107.678 73.760 72.559 108.455 94.210 138.061 111.571 79.75 T 3.5761 6.1319 3.7266 7.6004 6.3081 2.1503 6.7059 6.3579 5.3194 6.6467 7.7051 3.3722 5.5573 5.5	003 4.0366 453 110.635 815 4.8362 027 92.343 379 6.2839
S 142.643 127.450 150.876 79.357 149.906 174.292 107.678 73.760 72.559 108.455 94.210 138.061 111.571 79 T 3.5761 6.1319 3.7266 7.6004 6.3081 2.1503 6.7059 6.3579 5.3194 6.6467 7.7051 3.3722 5.5573 5.	815 4.8362 027 92.343
	027 92.343
55 6 144 120 120 651 154 601 01 545 152 402 170 100 104 420 60 276 64 216 76 720 72 020 112 021 06 100 77	
S 144.139 130.651 154.601 81.545 153.482 178.199 104.420 60.376 64.216 76.730 72.030 112.821 96.188 7-	379 6.2839
60 T 4.0472 7.5480 6.1936 10.8248 10.0959 3.8028 8.4846 5.7802 4.9116 6.0128 8.4149 5.0288 6.7380 5.	0.2000
S 127.361 106.139 93.021 57.255 95.899 100.763 82.529 66.410 69.548 84.819 65.954 75.655 79.333 66	71.069
	923 5.4909
S 66.509 89.491 67.881 65.538 79.895 103.568 82.067 68.936 64.873 67.886 66.327 85.578 64.794 40	994 81.333
	<mark>961 4.1272</mark>
S 81.335 90.497 73.156 75.777 77.154 79.790 98.754 71.194 65.492 67.226 63.831 66.465 60.448 56	059 108.207
	569 4.1251
S 140.654 123.636 148.569 77.220 150.554 174.977 104.723 75.445 74.243 112.782 93.420 138.433 111.005 80	122 108.262
	331 4.0387
S 143.293 130.559 156.465 //.98/ 15/.328 186.382 102.248 /4.//8 /1./15 105.9/0 93.224 138.609 114.90/ 8.	093 110.578
	118 3.9995
S 145.428 130.487 154.759 81.442 155.982 184.125 110.613 78.260 78.537 115.843 94.197 140.311 115.057 80	829 111.662
66	219 3.9533
S 143.75/ 133.429 154.655 /9.726 151.646 1/7.481 115.465 /9.511 /9.499 116.88/ 96.594 139.6/3 117.120 80	670 112.967
	282 3.9355
S 147.610 134.987 157.427 80.908 155.304 179.923 114.006 81.586 76.314 113.926 96.468 139.463 117.312 75	029 113.478
	558 3.9985
S 146.653 134.034 154.626 80.319 151.319 177.096 116.261 79.209 79.977 115.778 96.535 140.322 117.960 8	724 111.690
	788 4.0070
S 146.523 133.875 154.460 81.028 152.323 177.325 114.709 80.856 80.532 116.785 95.878 140.151 117.632 8.	988 111.453
	427 3.9345
S 146.623 133.618 154.179 81.461 150.516 176.257 114.634 79.810 79.567 114.674 95.454 139.678 116.089 83	594 113.506
71	006 3.9960
S 146.703 134.862 153.821 82.904 149.700 174.507 118.234 81.574 83.171 118.231 98.020 140.394 119.797 8.	626 111.759
	386 3.9744
S 145.910 136.822 155.088 82.876 150.615 174.897 117.437 81.701 81.965 117.268 96.872 139.780 118.001 8.	664 112.367
	241 3.9997
S 14/.163 134.965 154.531 83.236 150.899 1/4./53 11/.822 82.355 82.064 116.954 9/.269 140.31/ 119.988 8.	910 111.656
	3.9988
S 146.862 135.853 155.276 82.829 151.881 174.459 116.784 81.274 81.734 116.689 97.706 139.586 119.861 8.	735 111.681
	098 3.9689
S 145.461 135.873 154.755 83.034 151.691 175.265 118.003 80.999 81.969 116.892 97.963 140.669 118.857 8	155 112.523
76	3.9912
S 146.058 135.595 156.389 83.711 151.425 174.809 117.836 80.456 81.703 116.595 96.431 139.213 119.037 83	007 111.894

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 60 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.9773			
56	S	109.882			
59	Т	81.5756			
39	S	99.647			
60	Т	100.1050			
00	S	81.203			
61	Т	112.6897			
	S	72.134			
62	T	108.2652			
02	S	75.082			
63	Т	74.3534			
	S	109.327			
64	Т	73.5521			
	S	110.518			
65	Т	71.6528			
	S	113.447			
66	T	71.2935			
	S	114.019			
67	T	71.1118			
	S	114.310			
68	Т	71.0879			
	S	114.349			
69	Т	70.8918			
	S	114.665			
70	Т	71.1411			
	S	114.263			
71	Т	70.2181			
<u> </u>	S	115.765			
72	Т	70.2718		<u> </u>	
	S	115.677			
73	Т	70.1450			
	S	115.886			
74	Т	70.2386			
	S	115.731		ļ	
75	T	70.1452			
	S	115.885			
76	Т	70.3879			
	S	115.486			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

CAR SER	TE2	TAG
July 3, 20	022 MBYC	AR
I7A to I7	I7 to I8	I8 to SF

Secti	Section Data for Car 60 - Pagenaud, Simon																
	Lap	T/SSF	to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	77	Т	3.522	5.9314	3.7055	7.4782	6.3867	2.1829	5.9718	4.7753	4.1828	4.3808	5.7242	2.7027	4.5051	5.0030	4.0187
	//	S	146.328	135.067	155.481	82.877	151.593	175.538	117.256	80.385	81.666	116.417	96.957	140.768	118.653	82.587	111.128
	78	Т	3.5213	5.9123	3.6998	7.4345	6.3563	2.1851	5.9509	4.7058	4.2071	4.3725	5.7085	2.7231	4.5361	5.1093	4.0085
	76	S	146.382	2 135.503	155.721	83.364	152.318	175.361	117.667	81.572	81.194	116.638	97.223	139.714	117.843	80.869	111.411
	79	Т	3.5342	2 5.9538	3.7051	7.4217	6.3368	2.1816	6.0030	4.7977	4.1978	4.4004	5.7523	2.7142	4.4848	5.0801	4.0118
	79	S	145.848	134.559	155.498	83.508	152.787	175.643	116.646	80.010	81.374	115.899	96.483	140.172	119.190	81.333	111.319
	80	Т	3.557	5.9382	3.6666	7.5766	6.4579	2.1860	6.3071	4.9412	4.3125	4.5417	5.8438	2.7232	4.7464	5.0812	4.0711
	80	S	144.90	134.912	157.131	81.801	149.922	175.289	111.022	77.686	79.209	112.293	94.972	139.709	112.621	81.316	109.698
	81	Т	4.073	7.2661	4.9106	8.6229	7.8367	3.3491	9.7683								
	01	S	126.55	1 110.257	117.325	71.875	123.545	114.413	71.684								

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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race



Section Data for Car 60 - Pagenaud, Simon

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.4717			
	S	115.348			
78	Т	70.4311			
	S	115.415			
79	Т	70.5753			
	S	115.179			
80	Т	71.9508			
	S	112.977			
81	Т				
	S				

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

NTT INDYCAR SERIES Report: Section Data Report

Session: July 3, 2022 MDVCAR Race



Round 9

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.1459	7.7358	8.2104	9.8556	12.1676	4.6049	10.0095	5.5022	4.5270	6.7350	6.1118	5.2173	5.3851	6.1826	4.2675
	S	83.870	103.562	70.172	62.885	79.570	83.212	69.956	69.765	75.456	75.724	90.808	72.922	99.264	66.830	104.649
	Т	6.1280	7.5335	8.9517	10.2690	10.8077	2.4921	6.4778	5.1459	4.5539	4.6997	5.9214	2.8190	4.7288	5.2259	4.0105
	S	84.115	106.343	64.361	60.354	89.583	153.759	108.096	74.596	75.011	108.518	93.728	134.961	113.040	79.064	111.355
2	Т	3.5938	6.0422	3.7102	7.6258	6.2689	2.1396	6.1084	4.8655	4.3452	4.3874	5.8651	2.7676	4.5853	5.2335	3.9851
	S	143.429	132.590	155.284	81.273	154.442	179.090	114.634	78.895	78.613	116.242	94.628	137.467	116.578	78.949	112.065
1 4	T	3.5512	5.9098	3.7089	7.4824	6.2791	2.1187	5.9530	4.8068	4.2264	4.3818	5.6885	2.7472	4.4382	5.1043	3.9850
	S	145.149	135.561	155.339	82.831	154.191	180.857	117.626	79.858	80.823	116.391	97.565	138.488	120.442	80.948	112.068
5	T	3.5369	5.8132	3.6803	7.3672	6.4222	2.1744	5.9181	4.8138	4.1349	4.3677	5.6555	2.7473	4.3874	5.1107	3.9276
	S	145.736	137.813	156.546	84.126	150.755	176.224	118.320	79.742	82.612	116.766	98.135	138.483	121.836	80.846	113.706
6	Т	3.5371	5.8677	3.6796	7.4482	6.3840	2.1604	5.8921	4.7675	4.1070	4.3232	5.6506	2.7327	4.3437	5.1034	3.9770
	S	145.728	136.533	156.576	83.211	151.658	177.366	118.842	80.517	83.173	117.968	98.220	139.223	123.062	80.962	112.293
7	ഥ	3.5255	5.8463	3.6796	7.3831	6.3837	2.1619	5.8624	4.7849	4.0603	4.3686	5.6305	2.7343	4.3442	5.0619	3.9287
,	S	146.208	137.033	156.576	83.945	151.665	177.243	119.444	80.224	84.129	116.742	98.570	139.141	123.048	81.626	113.674
8	T	3.5177	5.8712	3.6671	7.3906	6.3792	2.1607	5.9045	4.8099	4.1163	4.3683	5.6885	2.7545	4.3660	5.0583	3.9680
	S	146.532	136.452	157.110	83.860	151.772	177.342	118.592	79.807	82.985	116.750	97.565	138.121	122.434	81.684	112.548
9	T	3.5688	5.8823	3.7225	8.8918	8.4329	2.6231	294.4355								
	S	144.434	136.194	154.771	69.702	114.810	146.080	2.378								

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 7 - Rosenqvist, Felix

Lap	T/S	Lap	PO to SF
1	Т	102.6582	121.9223
1	S	79.183	62.448
2	Т	89.7649	
	S	90.557	
3	Т	71.5236	
า	S	113.652	
4	Т	70.3813	
4	S	115.497	
5	Т	70.0572	
5	S	116.031	
6	Т	69.9742	
0	S	116.169	
7	Т	69.7559	
	S	116.532	
8	Т	70.0208	
•	S	116.091	
9	Т		
9	S		



Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022 NOVCAR





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

T 6.8694 6.9978 5.1604 8.9590 12.6243 6.1268 12.5638 5.2511 4.5001 5.9636 7.4020 3.9820	5.7235 5.3703 4	
	517 255 5157 65	4.3257
1 S 75.036 114.484 111.646 69.179 76.692 62.542 55.734 73.102 75.907 85.519 74.980 95.544	93.395 76.938 10	03.241
T 5.4903 7.1175 7.5424 9.6369 10.7275 2.4537 6.7815 5.2848 4.7365 5.1999 6.3126 2.7723	4.8860 5.3590 4	4.0291
S 93.885 112.559 76.386 64.312 90.252 156.165 103.256 72.635 72.119 98.079 87.919 137.234	109.403 77.101 11	10.841
T 3.5924 6.1239 3.7435 7.8601 6.2078 2.1187 6.4370 5.0069 4.4130 4.4959 5.6839 2.7308	4.5985 5.1219 4	4.1008
S 143.485 130.821 153.903 78.850 155.962 180.857 108.782 76.667 77.406 113.437 97.644 139.320	116.243 80.670 10	08.903
T 3.5997 6.0695 3.7195 7.4748 6.4274 2.1597 6.0657 4.9013 4.2626 4.4214 5.7068 2.7550	4.5916 5.1117 4	4.0376
S 143.194 131.994 154.896 82.915 150.634 1//.424 115.440 /8.319 80.13/ 115.348 9/.252 138.096		10.608
5 T 3.6045 6.0306 3.7457 7.5243 6.4083 2.1616 5.9323 4.8645 4.1132 4.3554 5.6353 2.7438	4.5401 5.0402 4	4.0691
S 143.003 132.845 153.813 82.369 151.082 177.268 118.036 78.911 83.047 117.096 98.486 138.660		09.752
6 T 3.5562 5.8706 3.7320 7.5394 6.3967 2.1472 5.9637 4.8518 4.1394 4.2999 5.6161 2.7283	4.5341 5.0665 4	4.0823
S 144.945 136.466 154.3// 82.205 151.356 1/8.45/ 11/.415 /9.118 82.522 118.60/ 98.823 139.44/	117.895 81.552 10	09.397
T 3.5822 5.8546 3.7436 7.5578 6.3465 2.1545 6.0177 4.7951 4.1499 4.3574 5.6694 2.7378		4.0310
S 143.893 136.839 153.899 82.004 152.554 177.852 116.361 80.053 82.313 117.042 97.894 138.964		10.789
8 T 3.5555 5.9003 3.6755 7.4531 6.4025 2.1237 5.9888 4.8787 4.1701 4.3982 5.7182 2.7523	4.5051 5.0317 4	4.0859
S 144.974 135.779 156.750 83.156 151.219 180.431 116.923 78.682 81.914 115.957 97.059 138.231		09.300
9 T 3.5580 5.9143 3.6636 7.4337 6.4584 2.1687 5.9201 5.0237 4.8828 6.2188 7.0335 3.8524		4.8902
S 144.8/2 135.458 157.260 83.3/3 149.910 176.687 118.280 76.411 69.958 82.009 78.908 98.758	92.868 75.424 9	91.324
10 T 4.8873 10.7443 8.3667 9.9358 13.0760 5.5983 9.9434 6.0559 5.0308 7.5756 8.5053 5.4854		8.3045
S 105.468 74.564 68.861 62.378 74.043 68.446 70.421 63.387 67.900 67.321 65.253 69.358		53.777
T 8.6197 10.9171 8.0863 9.3301 11.8619 4.8931 10.3799 5.3802 4.7927 5.8258 8.0101 5.2037		6.0582
S 59.800 /3.384 /1.248 66.42/ 81.621 /8.311 6/.460 /1.34/ /1.2/3 8/.542 69.288 /3.112		73.717
T 8.8338 9.9416 6.2691 8.3617 11.1811 4.4000 8.8082 5.1201 4.9145 6.8460 9.0826 5.8141		4.1434
S 58.350 80.584 91.901 /4.120 86.591 8/.08/ /9.49/ /4.9/2 69.50/ /4.496 61.106 65.43/		07.784
T 3.6086 6.4873 3.9417 7.9223 6.4373 2.1525 6.2012 4.9971 4.6138 4.5249 6.0759 2.7581		4.1063
S 142.841 123.493 146.164 78.231 150.402 178.017 112.918 76.817 74.037 112.710 91.344 137.941		08.757
T 3.5792 6.0085 3.6914 7.5417 6.3007 2.1414 6.0195 4.8732 4.2918 4.4523 5.8071 2.7528		4.1069
S 144.014 133.334 156.075 82.179 153.663 178.940 116.326 78.770 79.592 114.548 95.573 138.206		08.742
15 T 3.5601 5.9976 3.6546 7.5490 6.3413 2.1541 5.9425 4.8280 4.2114 4.3750 5.7395 2.7610		4.0844
S 144.787 133.576 157.647 82.100 152.679 177.885 117.834 79.508 81.111 116.571 96.698 137.796		09.341
16 T 3.5218 5.9213 3.6548 7.5063 6.3894 2.1673 5.9067 4.8207 4.1752 4.3684 5.7618 2.7596		4.0971
S 146.361 135.29/ 15/.638 82.56/ 151.529 1/6.801 118.548 /9.628 81.814 116./48 96.324 13/.866		09.002
T 3.5631 5.9334 3.6449 7.5638 6.3404 2.1701 5.9056 4.8508 4.1663 4.3789 5.7300 2.7451		4.0478
S 144.665 135.021 158.066 81.939 152./00 1/6.5/3 118.5/0 /9.134 81.989 116.468 96.859 138.594		10.329
T 3.5351 6.0103 3.6784 7.5560 6.3342 2.1716 5.9629 4.8852 4.1956 4.3948 5.7537 2.7593		4.0431
S 145.810 133.294 156.627 82.024 152.850 176.451 117.431 78.577 81.416 116.046 96.460 137.881		10.458
T 3.5326 5.9200 3.6483 7.5694 6.4226 2.1879 5.9629 4.8655 4.2005 4.3315 5.7077 2.7506		4.0637
S 145.914 135.327 157.919 81.879 150.746 175.137 117.431 78.895 81.321 117.742 97.237 138.317	120.736 80.295 10	09.898

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	101.8198		116.7555	
1	S	79.835		65.212	
	Т	88.3300			
2	S	92.028			
	Т	72.2351		Î	Î
3	S	112.533			
	Т	71.3043			
4	S	114.002			
5	Т	70.7689			
5	S	114.864			
_	Т	70.5242			
6	S	115.263			
7	Т	70.4831			
'	S	115.330			
8	Т	70.6396			
8	S	115.074			
9	Т	78.2523			
9	S	103.879			
10	Т	117.9166			
10	S	68.937			
11	Т	115.1682			
11	S	70.582			
12	Т	108.5048			
12	S	74.917			
13	Т	73.9578			
13	S	109.911			
14	Т	71.4134			
14	S	113.827			
15	۲	70.9002			
13	S	114.651			
16	Т	70.6387			
10	S	115.076			
17	Т	70.5593			
1/	S	115.205			
18	Т	70.8989			
10	S	114.653			
19	Т	70.7364			
19	S	114.917			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

TAG

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR



Lap	T/SS	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8 I	8 to SF
20	Т	3.5329	5.8823	3.6552	7.5760	6.4283	2.1419	6.0646	4.9249	4.2020	4.4027	5.7345	2.7421	4.4315	5.3054	4.0049
20	S	145.901	136.194	157.621	81.807	150.612	178.898	115.461	77.943	81.292	115.838	96.783	138.746	120.624	77.879	111.511
21	Т	3.5196	5.9799	3.6608	7.5854	6.4252	2.1873	5.9517	4.8218	4.1348	4.4153	5.7762	2.7648	4.4111	5.1976	4.0399
	S	146.453	133.972	157.380	81.706	150.685	175.185	117.652	79.610	82.614	115.507	96.084	137.607	121.182	79.495	110.545
22	Т	3.4900	5.9699	3.6470	7.5545	6.4186	2.1888	5.9504	4.7574	4.2367	4.3908	5.7891	2.7786	4.4232	5.0966	4.1089
	S	147.695	134.196	157.975	82.040	150.840	175.065	117.677	80.688	80.627	116.152	95.870	136.923	120.850	81.070	108.689
23	Т	3.5283	5.9490	3.6755	7.5943	6.4549	2.1852	5.9098	4.7463	4.1771	4.3848	5.8151	2.7640	4.3983		4.1129
	S	146.091	134.667	156.750	81.610	149.992	175.353	118.486	80.876	81.777	116.311	95.441	137.646	121.535		108.583
24	Т	3.5342	5.9746	3.6650	7.5784	6.4124	2.1782	5.8484	4.7523	4.1973	4.3937	5.7955	2.7586	4.3849		4.0533
	S	145.848	134.090	157.200	81.781	150.986	175.917	119.730	80.774	81.383	116.075	95.764	137.916	121.906		110.180
25	Т	3.5182	5.9535	3.6793	7.7029	6.4677	2.2055	5.9148	4.8034	4.2255		5.7669	2.7646	4.4285		4.1750
	S	146.511	134.566	156.589	80.460	149.695	173.739	118.386	79.915	80.840		96.239	137.616	120.706		106.968
26	I	3.5346	5.8920	3.6537	7.6911	6.4771	2.2088	5.9542	4.7793	4.2505		5.7929	2.7554	4.4690		
	S	145.831	135.970	157.686	80.583	149.478	173.480	117.602	80.318	80.365	115.599	95.807	138.076	119.612		
27	T			3.9727	7.7793	6.5284	2.1815	6.0872	4.8721	4.2084		5.7491	2.7450	4.5335		4.0743
	S			145.024	79.669	148.303	175.651	115.033	78.788	81.169		96.537	138.599	117.910		109.612
28	Т	3.5776	6.0903	3.7351	7.4796	6.3889	2.1806	5.8946	4.7803	4.0455		5.6189	2.7424	4.4290		3.9847
	S	144.078	131.543	154.249	82.862	151.541	175.723	118.791	80.301	84.437	117.182	98.774	138.731	120.692		112.076
29	T	3.5142	5.9667	3.6925	7.3571	6.5144	2.2050	5.8187	4.7330	•	• 	5.6174	2.7536	4.5166		4.0997
	S	146.678	134.268	156.029	84.241	148.622	173.779	120.341	81.104	85.376		98.800	138.166	118.351		108.933
30	T	3.5425	5.9284	3.7221	7.3920		2.1234	5.9546	4.8401	4.5392	4.6363	5.7265	2.9146	5.7361	5.2700	4.7329
	S	145.506	135.135	154.788	83.844	153.765	180.457	117.594	79.309	75.254		96.918	130.534	93.190		94.359
31	Т	4.0110	6.4073	4.1916	7.9039	6.9274	3.1985	8.4631	5.4438	4.8055	6.4606	7.0888	3.5865	5.3794		5.3276
	S	128.510	125.035	137.450	78.414	139.761	119.800	82.739	70.514	71.083	78.940	78.293	106.080	99.369		83.826
32	Т	5.2743	9.5493	6.7696	9.5626	11.8659	6.0822	10.6775	5.9540	5.0973		10.1440	5.4940	7.9209		6.0607
	S	97.729	83.895	85.106	64.812	81.594	63.001	65.580	64.472	67.014		54.712	69.249	67.485		73.686
33	T	6.4384	12.2767	7.1988	9.4095	11.7699	4.4253	8.9781	5.5090	5.0447	6.4940	7.9192	5.2165	7.4115		6.3106
	S	80.059	65.257	80.032	65.867	82.259	86.589	77.993	69.679	67.713	78.534	70.083	72.933	72.124		70.768
34	T	8.8639	11.4106	8.2120	9.1812	12.4444	6.2190	8.8011	5.3025	4.3909	•	6.0714	4.1712	7.0266		7.3246
	S	58.152	70.210	70.158	67.505	77.801	61.615	79.561	72.393	77.795	104.731	91.412	91.210	76.075		60.971
35	T	8.7477	9.2657	5.3466	9.7087	14.6955	3.6019	6.8842	5.2391	4.3663	4.9250	8.4284	4.6826	8.1041	6.1107	4.1796
	S	58.925	86.463	107.758	63.837	65.883	106.383	101.715	73.269	78.233	103.553	65.849	81.249	65.960		106.850
36	T	3.6780		-	7.9587	6.3362	2.1214	6.8217	7.7884	6.5966	7.8885	8.3385	4.3295	5.9622	5.6337	5.0032
-	S	140.145	125.969	149.305	77.874	152.802	180.627	102.647	49.287	51.783	64.651	66.559	87.875	89.656	•	89.261
37	T	4.2280	6.9488	4.4971	8.7894	11.3631	4.9838	10.9255	6.0051	5.0482	5.9668	8.0752	5.0890	6.9070		6.9121
	S	121.915	115.291	128.113	70.514	85.204	76.885	64.091	63.923	67.666		68.729	74.760	77.392	66.490	64.610
38	I	7.4548	12.3100	6.6358	10.7329	15.9128	4.5100	8.4013	5.2979	4.5306		8.4675	4.7429	6.9548		7.1173
	S	69.144	65.080	86.822	57.745	60.843	84.963	83.347	72.456	75.396	98.545	65.545	80.216	76.860	73.293	62.747

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
20	Т	71.0292			
20	S	114.443			
24	Т	70.8714			
21	S	114.698			
22	Т	70.8005			
22	S	114.813			
22	Т	70.8383			
23	S	114.751			
24	Т	70.7024			
24	S	114.972			
25	Т	71.1293			
25	S	114.282			
26	Т	76.6163	31.2441		67.5979
26	S	106.098	28.740		113.653
27	Т	92.7578		70.5321	
21	S	87.635		107.949	
28	Т	70.1917			
28	S	115.809			
29	Т	70.1658			
29	S	115.851			
30	Т	73.3552			
30	S	110.814			
31	Т	84.6689			
31	S	96.007			
32	Т	113.8659			
	S	71.389			
33	Т	110.4502			
	S	73.597			
34	Т	110.6136			
	S	73.488			
35	Т	104.2861			
	S	77.947			
36	Т	88.6752			
	S	91.669			
37	T	101.9533			
	S	79.731			
38	Т	113.8813			
	S	71.380			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

NTT INDYCAR SERIES Report: Section Data Report July 3, 2022 MDVCAR

Session: Race





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

Lap	T/S ^S	F to I1	I1 to I2A	I2A to I2		I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	8.1064	8.1291	10.7135	8.9297	11.1665	5.2959	8.7272	5.0772	4.3901	4.9847	7.1061	5.1282	9.2472	6.3783	4.0425
39	S	63.586	98.552	53.777	69.406	86.704	72.354	80.235	75.605	77.809	102.313	78.102	74.189	57.806	64.779	110.474
40	Т	3.6259	6.3532	3.8284	8.1520	6.3927	2.1500	6.3418	5.0746	4.5514	4.6557	5.9591	2.7550	4.8335	5.3709	4.0658
40	S	142.159	126.100	150.490	76.027	151.451	178.224	110.415	75.644	75.052	109.543	93.135	138.096	110.592	76.930	109.841
41	Т	3.5906	6.1844	3.7618	7.9617	6.2880	2.1196	6.1306	4.9926	4.3624	4.4654	5.7904	2.7417	4.7043	5.1440	4.0717
41	S	143.557	129.541	153.154		153.973	180.780	114.218	76.887	78.303	114.211	95.848	138.766	113.629	80.323	109.682
42	Т	3.5500	6.0586	3.7344		6.2742	2.1529	6.0482	4.8915	4.2205	4.3897	5.8966	2.7590	4.6140	5.1039	4.0899
42	S	145.198	132.231	154.278	79.779	154.312	177.984	115.774	78.476	80.936	116.181	94.122	137.896	115.853	80.954	109.194
43	LT	3.5321	5.9997	3.7132		6.3773	2.1519	5.9860		4.2168	4.3545	5.7079	2.7485	4.5853	5.0698	4.0568
	S	145.934	133.529	155.159		151.817	178.067	116.977	79.204	81.007	117.120	97.234	138.423	116.578		110.085
44	T	3.5449	5.9244	3.7055		6.4067	2.1686	6.0095			4.4058	5.6894	2.7301	4.5237	5.0969	4.0806
	S	145.407	135.227	155.481	82.454	151.120	176.695	116.520	79.809	80.917	115.757	97.550	139.356	118.166		109.442
45	Т	3.5253	6.0029	3.7063		6.3336	2.1341	6.0531	4.8422	4.2272	4.4726	5.8081	2.7544			4.1089
L 43	S	146.216	133.458	155.448	80.061	152.864	179.552	115.681	79.275	80.808	114.028	95.556	138.126	118.320	79.602	108.689
46	T	3.5547	6.0104	3.6961	7.4887	6.3763	2.1275	6.1112	4.9340	•	4.4936	5.8386	2.7478		5.1579	4.1168
	S	145.006	133.292	155.877	82.761	151.841	180.109	114.581	77.800	78.811	113.495	95.057	138.458	112.344		108.480
47	Т	3.5547	6.1034	3.6835		6.3962	2.1486	6.0000	4.8996		4.4611	5.8231	2.7471	4.7281	5.1828	4.1272
	S	145.006	131.261	156.410	82.812	151.368	178.340	116.705	78.346	79.800	114.322	95.310	138.493	113.057	79.722	108.207
48	T	3.5907	6.0365	3.7092	7.5892	6.3598	2.1414	6.1074		4.2638	4.4428	5.8740	2.7523	4.7430		4.0585
	S	143.553	132.715	155.326		152.235	178.940	114.652	78.338	80.114	114.792	94.484	138.231	112.702		110.038
49	T	3.5832	5.9985	3.7422		6.3298	2.1383	6.0130		4.1930		5.6842	2.7323	4.4522	5.0013	4.0556
	S	143.853	133.556	153.957	81.651	152.956	179.199	116.452	78.354	81.467	114.712	97.639	139.243	120.063	82.615	110.117
50	I	3.5592	5.8845	3.6771	7.3994	6.3861	2.1575	5.9528				5.6835	2.7405			4.0787
	S	144.823	136.143	156.682	83.760	151.608	177.605	117.630	80.147	82.172	114.725	97.651	138.827	120.106	•	109.493
51	Ţ	3.5591	5.9062	3.6880		6.3998	2.1627	5.9417	4.7842	4.2033	4.3563	5.6512	2.7292	4.4534		4.0328
	S	144.827	135.643	156.219		151.283	177.178	117.850	80.236	81.267	117.072	98.209	139.401	120.031	82.897	110.740
52	그	3.5145	5.8705	3.6822	7.4255	6.4386	2.1648	5.8715	4.6678	+	4.3004	5.6100	2.7243	4.4268		
	S	146.665	136.468	156.465	• 	150.371	177.006		82.237 4.8649	82.953	118.594	98.930	139.652	120.752		4.0053
53	S		_	3.9392	·	6.3696	2.1764	6.1071	·	·	5.3399	5.8281	2.7946	4.5930		4.0852
-	T	3.6407	6.6828	146.257	78.862 7.8251	152.000 6.8867	176.062 2.3092	114.658	78.905 4.9866	79.876 4.3549	95.507 4.5970	95.228	136.139 2.9138	116.383 4.7589	80.918 5.1307	109.319 4.3384
54	S	141.581	119.880	4.5264 127.284		140.587	165.937	6.4161 109.136	76.979	78.438	110.942	5.7971 95.738	130.570	112.325		102.939
-	T	3.8246	6.3872	4.0172	79.203	6.9333	2.3446	6.5797	5.0974	4.3140	4.7659	5.8264	2.9052	4.7731	5.1513	4.4485
55	S	134,773	125,428	143.417	80.031	139,642	163,432	106.422	75.306	79.182	107.010	95.256	130.956	111.991	80,209	100.391
 	T	4.6433	9.1519	8.8449		10.5759	6.0402	9.6451	5.3593	4.6699	6.2990	7.8749	5.8127	6.9778		5.4304
56	S	111.010	9.1519 87.538	65.138		91.546	63.439	72.599		73.147	80.965	7.8749	65.452	76.607	70.486	82.239
 	T	8.4204	9.3102	8.1842	8.2058	10.9598	4.2835	7.6509	5.6832	4.8030	5.2479	7.1789	5.1992	13.9649		02.239
57	S	61,215	9.3102 86.049	70,396		88,339	89,455	91,522	67,544	71.120	97.182	7.1789	73.176			
L	3	01.215	00.049	/0.396	/5.529	68.339	89.455	91.522	07.544	/1.120	97.182	//.310	/3.1/6	38.2/8		

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

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

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	107.4226			
39	S	75.671			
40	Т	74.1100			
40	S	109.686			
41	Т	72.3092			
41	S	112.417			
42	Т	71.5520			
42	S	113.607			
43	Т	70.9416			
43	S	114.584			
44	Т	70.8340			
44	S	114.758			
45	Т	71.4184			
45	S	113.819			
46	T	71.7460			
40	S	113.300			
47	Т	71.6201			
/	S	113.499			
48	T	71.7992			
	S	113.216			
49	T	70.8591			
49	S	114.718			
50	T	70.3816			
	S	115.496			
51	<u>T</u>	70.2854			
	S	115.654			
52	T	75.3612			66.3420
<u> </u>	S	107.865	-		115.805
53	T	94.4518	<u> </u>	71.3693	
	S	86.063	•	106.683	
54	Т	75.1644			
L	S	108.147			
55	Т	75.1126			
<u> </u>	S	108.222			
56	Т	106.3437			
	S	76.439			
57	Т	184.1176			123.9592
",	S	44.150		1	61.978

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Section Data Report NTT INDYCAR SERIES Report: July 3, 2022 MDVCAR

Session: Race





Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	SF to I1		12A to 12	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
	Т	6.0325	6.5882	4.1099	8.1520	13.3753	7.1292	14.6215	5.2005	4.5258	4.6568	6.4328	4.3682	5.2082	5.5544	4.6316
1	S	85.446	121.602	140.183	76.027	72.386	53.748	47.890	73.813	75.476	109.517	86.277	87.096	102.635	74.388	96.423
	Т	5.1838	7.3525	5.8958	9.3662	10.5904	2.4440	7.2177	5.3248	4.7854	5.1590	6.5704	2.7783	5.1892	5.6204	4.1613
2	S	99.436	108.961	97.720	66.171	91.421	156.785	97.015	72.090	71.382	98.856	84.470	136.938	103.011	73.515	107.320
	Т	3.7014	6.1859	3.7828	7.6763	6.3167	2.1344	6.0378	4.9193	4.3743	4.4452	5.7580	2.7416	4.6260	5.3216	3.9802
3	S	139.259	129.510	152.304	80.738	153.273	179.527	115.974	78.032	78.090	114.730	96.388	138.771	115.552	77.642	112.203
	Т	3.5669	6.0401	3.7581	7.4328	6.4400	2.1729	6.2350	4.8803	4.2474	4.3862	5.7701	2.7426	4.5297	5.1592	4.0095
4	S	144.511	132.636	153.305	83.383	150.339	176.346	112.306	78.656	80.424	116.274	96.186	138.720	118.009	80.086	111.383
5	T	3.5865	5.9797	3.7297	7.4345	6.3279	2.1434	6.0455	4.8437	4.2478	4.3436	5.7255	2.7542	4.5190	5.0465	3.9582
	S	143.721	133.976	154.473	83.364	153.002	178.773	115.826	79.250	80.416	117.414	96.935	138.136	118.288	81.875	112.827
6	Т	3.5327	5.9680	3.6908	7.4665	6.3551	2.1504	6.1032		4.1699	4.3654	5.7689	2.7516	4.4356	5.0292	3.9569
	S	145.910	134.239	156.101	83.007	152.347	178.191	114.731	79.040	81.918	116.828	96.206	138.267	120.513	82.157	112.864
7	ഥ	3.5325	5.9076	3.7256	7.4105	6.4450	2.1638	6.0447		4.2164	4.3787	5.6809	2.7454	4.4339		3.9843
	S	145.918	135.611	154.643	83.634	150.222	177.087	115.842		81.015	116.473	97.696	138.579	120.559	82.098	112.088
8	ഥ	3.5236	5.8577	3.7095	7.4079	6.4023	2.1526	6.0218		4.2182	4.3647	5.7525	2.7544	4.4757	5.1389	4.0032
	S	146.286	136.766	155.314	83.664	151.224	178.009	116.282		80.980	116.847	96.480	138.126	119.433		111.558
9	Т	3.5311	5.9216	3.7328	7.5122	6.3386	2.1481	6.2681		5.2343	6.3552	7.2558	3.5710	6.1527		4.9011
	S	145.976	135.291	154.344	82.502	152.744	+	111.713		65.260	80.249	76.491	106.540	86.880		91.121
10	I	4.6166	10.0402	8.5448	9.9351	13.1357	6.3823	9.9168		4.9267	6.7016	9.5231	4.5634	8.6814		
	S	111.652	79.793	67.425	62.382	73.706	60.038	70.610		69.335	76.101	58.279	83.371	61.574		50.686
11	Т	9.2272	10.8313	7.1257	10.3024	12.1416	5.9625	9.5992	5.1422	4.3850	5.1938	7.1454	5.4321	9.1733		6.0149
	S	55.863	73.965	80.853	60.158	79.741	64.265	72.946		77.900	98.194	77.672	70.038	58.272		74.247
12	Т	9.0326	10.3896	7.3077	8.7818	9.1017	5.2706	9.1719		4.3613	5.4929	9.2615	5.4768	7.6420		4.1106
	S	57.066	77.109	78.840	70.575	106.374	72.702	76.345		78.323	92.847	59.925	69.467	69.948		108.644
13	I	3.6650	6.3084	3.9177	8.0243	6.3922	2.1499	6.6373	+	4.7049	4.6759	6.1290	2.7625	5.0084	•	4.0791
	S	140.642	126.995	147.060	77.237	151.463	178.232	105.499		72.603	109.070	90.553	137.721	106.730		109.483
14	I	3.5779	6.1362	3.7357	7.5909	6.3707	2.1461	6.2400			4.3648	5.8598	2.7617	4.5643		3.9562
	S	144.066	130.559	154.224	81.647	151.974	178.548	112.216		78.566	116.844	94.713	137.761	117.114		112.884
15	그	3.5389	6.0379	3.7181	7.5522	6.3691	2.1418	6.1048	+	4.2974	4.3572	5.6924	2.7513	4.5019	+	3.9995
-	S	145.654	132.685	154.955	82.065	152.012	178.906	114.701	1	79.488	117.048	97.498	138.282	118.738	1	111.662
16	그	3.5422	6.0105	3.7160	7.4170	6.3567	2.1492	6.0606		4.1947	4.3662	5.7572	2.7537	4.4701		
-	S	145.518	133.289	155.042	83.561	152.309	178.290	115.538		81.434	116.806	96.401	138.161	119.582		111.403
17	I	3.5568	6.0409	3.6923	7.3984	6.2638	2.0890	6.2296			4.3396	5.6377	2.7393	4.4849		
-	S	144.921	132.619	156.037	83.771	154.568	183.428	112.403		82.101	117.522	98.444	138.888	119.188		111.078
18	T S	3.5280	5.9820	3.6955	7.4217	6.4321	2.1883	5.9460			4.3588	5.6750	2.7338	4.4587		3.9667
-	_	146.104 3.5137	133.925 5.9695	155.902 3.6918	83.508 7.5386	150.523 6.4201	175.105 2.1768	117.764 6.1497	-	81.830 4.1999	117.005 4.3838	97.797 5.7106	139.167 2.7302	119.888 4.4551		
19	S	146.699	134,205	156.058	82.213	150.805	176.030	113.864		81.333	116.337	97.188	139.350	119.985		112.327
L	5	140.099	134.205	130.038	62.213	130.805	1/6.030	115.864	78.986	81.533	110.33/	97.188	139.350	119.985	81.1//	112.32/

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	100.5869		118.0059	
	S	80.814		64.521	
_	Т	87.6392			
2	S	92.753			
3	Т	72.0015			
3	S	112.898			
4	T	71.3708			
4	S	113.895			
5	T	70.6857			
n	S	114.999			
6	T	70.6008			
6	S	115.138			
7	T	70.5310			
	S	115.251			
8	T	70.6287			
•	S	115.092			
9	T	80.1082			
9	S	101.473			
10	T	117.6888			
10	S	69.070			
11	T	114.6182			
11	S	70.921			
12	Т	106.8576			
12	S	76.071			
13	T	75.0399			
13	S	108.326			
14	Т	71.7808			
	S	113.245			
15	Т	70.9734			
	S	114.533			
16	Т	70.7147			
-10	S	114.952			
17	Т	70.4118			
	S	115.447			
18	Т	70.4552			
	S	115.375			
19	Т	70.8654			
	S	114.708			

Mid-Ohio Sports Car Course

2.258 mile(s)

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR

Round 9



Section Data for Car 8 - Ericsson, Marcus

T 3.5142 5.9450 3.7211 7.5114 6.4391 2.1849	6.2171 4.8616	4 2000				
20 - 0.02 12 0.0 100 0.0211 7.022 1 0.1002 2.120 10	012171	4.2855 4.3885	5.7242 2.751	3 4.4776	5.0669	4.0019
S 146.678 134.758 154.830 82.511 150.360 175.377	112.629 78.958	79.709 116.213	96.957 138.28	2 119.382	81.545	111.595
T 3.5023 5.9516 3.7026 7.5069 6.4048 2.1737	6.0730 4.8407	4.2469 4.4367	5.7883 2.746	9 4.5108	5.1229	3.9651
S 147.176 134.609 155.603 82.560 151.165 176.281	115.302 79.299	80.433 114.950	95.883 138.50	3 118.503	80.654	112.630
T 3.4922 5.9374 3.7061 7.4306 6.4448 2.1589	6.0919 4.8453	4.2572 4.4100	5.7432 2.743	8 4.4450	5.0969	4.0137
S 147.602 134.931 155.456 83.408 150.227 177.489	114.944 79.224	80.238 115.646	96.636 138.66	0 120.258	81.065	111.267
T 3.5249 6.0005 3.7342 7.6035 6.4103 2.1560	6.1168 4.8565	4.2293 4.3841	5.7282 2.746	0 4.5270	5.0538	3.9988
S 146.232 133.512 154.286 81.512 151.035 177.728	114.476 79.041	80.768 116.329	96.889 138.54	9 118.079	81.757	111.681
24 T 3.5059 6.0116 3.6960 7.4393 6.4036 2.1646	5.8813 4.8133	4.2034 4.3462	5.6737 2.735	2 4.3992	4.9687	4.0006
S 147.025 133.265 155.881 83.311 151.193 177.022	119.060 79.751	81.265 117.344	97.820 139.09	6 121.510	83.157	111.631
25 T 3.4977 5.9810 3.6843 7.4930 6.2931 2.1762	6.0014 4.8011	4.2020 4.3285	5.6960 2.733	9 4.4787	5.0136	4.0693
S 147.370 133.947 156.376 82.714 153.848 176.078	116.677 79.953	81.292 117.824	97.437 139.16	2 119.353	82.412	109.746
T 3.5237 5.8900 3.6332 7.5030 6.3104 2.1745	5.8683 4.8269	4.2204 4.3617	5.6311 2.703	8 4.4414	4.9514	3.9737
26 S 146.282 136.016 158.575 82.603 153.426 176.216	119.324 79.526	80.938 116.927	98.560 140.71	1 120.355	83.447	112.387
27 T 3.5107 5.8797 3.6413 7.4589 6.2953 2.1539	5.7828 4.7510	4.1939 4.2806	5.5578 2.716	9 4.3055	5.0213	3.9311
S 146.824 136.255 158.223 83.092 153.794 177.901	121.088 80.796	81.449 119.142	99.860 140.03	3 124.154	82.286	113.605
28 T 3.4533 5.7862 3.6138 7.4287 6.2972 2.1549	5.7744 4.7441	4.1841 4.2619	5.5444 2.694	9 4.3332	4.9800	3.9121
S 149.264 138.456 159.427 83.430 153.748 177.819	121.264 80.914	81.640 119.665	100.101 141.17	6 123.360	82.968	114.156
T 3.4418 5.8075 3.6334 7.4363 6.2669 2.1487	5.7290 4.6938	4.1916 4.2773	5.5829 2.700	0 4.3120	4.9183	3.9512
S 149.763 137.949 158.567 83.344 154.491 178.332	122.225 81.781	81.494 119.234	99.411 140.90	9 123.967	84.009	113.027
30 T 3.4533 5.8080 3.6226 7.4132 6.2557 2.1365	5.7549 4.7120	4.1926 4.3908	5.6867 2.692	3 4.3611		
S 149.264 137.937 159.039 83.604 154.768 179.350	121.675 81.465	81.475 116.152	97.596 141.31	2 122.571		
31 T 4.1932 8.5942 7.7063 3.0044	7.9830 5.2861	4.6876 6.0689	7.4923 4.591	5 6.9809	6.3682	5.6873
S 137.398 72.115 125.635 127.540	87.715 72.618	72.871 84.035	74.076 82.86		64.882	78.524
32 T 6.3403 9.5603 7.2122 9.2633 12.3634 4.8360	10.0280 5.8317	5.1252 9.0632	9.7985 5.157		6.1425	6.6781
S 81.298 83.798 79.884 66.906 78.310 79.235	69.827 65.824	66.649 56.272	56.641 73.76		67.266	66.874
33 T 7.7839 10.5950 7.1985 9.5451 11.6958 3.1637	8.1377 5.2475	4.6642 7.0981	10.2682 5.304		6.5033	6.7080
S 66.221 75.615 80.036 64.931 82.780 121.118	86.047 73.152	73.237 71.850	54.050 71.72		63.534	66.576
34 T 8.8545 9.9589 9.0519 9.2568 11.1684 4.3755	7.8583 5.3947	4.7310 6.1194	8.1639 4.894		7.2006	6.9002
S 58.214 80.444 63.648 66.953 86.689 87.574	89.107 71.156	72.203 83.342	67.982 77.73		57.382	64.721
35 T 7.4595 8.2311 6.5832 10.1434 12.0890 3.0562	7.3700 5.1534	5.3779 7.3378	9.4907 5.620		5.6924	4.0803
S 69.100 97.330 87.516 61.101 80.088 125.379	95.010 74.487	63.518 69.503	58.478 67.68		72.585	109.451
36 T 3.6317 6.4269 3.8553 7.8768 6.4744 2.1445	6.8492 6.4061	6.6148 7.2640	7.5684 3.494		5.5263	4.5224
S 141.932 124.654 149.440 78.683 149.540 178.681	102.235 59.922	51.640 70.209	73.331 108.86		74.766	98.751
37 T 4.3642 6.9564 5.0365 9.5769 11.4580 4.8404	10.6349 5.2546	4.7958 6.5188	9.9101 4.013		6.8592	6.9355
S 118.110 115.165 114.392 64.715 84.498 79.163	65.842 73.053	71.227 78.235	56.003 94.79		60.238	64.392
38 T 7.1202 10.4811 7.1339 12.3657 12.1320 4.1346	9.6774 5.2287	4.6128 7.0672	8.3165 5.876		7.1548	6.4628
S 72.393 76.436 80.760 50.120 79.804 92.677	72.357 73.415	74.053 72.164	66.735 64.74	4 90.739	57.749	69.102

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	Т	71.0903			
20	S	114.345			
	Т	70.9732			
21	S	114.533			
	Т	70.8170			
22	S	114.786			
	Т	71.0699			
23	S	114.378			
24	Т	70.2426			
24	S	115.725			
25	Т	70.4498			
25	S	115.384			
26	Т	70.0135			
	S	116.103			
27	Т	69.4807			
	S	116.994			
28	Т	69.1632			
	S	117.531			
29	Т	69.0907			
29	S	117.654			
30	T	75.0665	30.3829		66.0979
	S	108.288	29.555		116.233
31	Т	108.1660		86.7517	
	S	75.151		87.766	
32	Т	114.7359			
32	S	70.848			
33	Т	110.5893			
	S	73.504			
34	Т	110.9019			
	S	73.297			
35	Т	106.3919			
	S	76.404			
36	Т	84.2201			
	S	96.519			
37	Т	104.2957			
	S	77.940			
38	Т	113.6550			
	S	71.522			

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

2.258 mile(s)

Round 9

Section Data Report Report:

Session: Race **NTT INDYCAR SERIES** July 3, 2022 MDVCAR



Section Data for Car 8 - Ericsson, Marcus

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 I	6 to I7A	I7A to I7	I7 to I8	8 to SF
20	Т	6.7716	10.2122	9.3477	8.1746	12.4861	3.4186	7.3384	5.0288	5.7507	7.3798	8.2227	5.6871	9.4018	6.5498	4.1053
39	S	76.120	78.449	61.634	75.817	77.541	112.087	95.420	76.333	59.400	69.108	67.496	66.898	56.856	63.083	108.784
40	Т	3.6328	6.3626	3.7821	7.6875	6.3945	2.1622	6.3278	4.9704	4.6481	4.8681	6.0116	2.7485	5.0886	5.2732	4.0230
40	S	141.889	125.913	152.332	80.621	151.409	177.218	110.659	77.230	73.490	104.764	92.322	138.423	105.048	78.355	111.009
41	Т	3.6035	6.0128	3.7106	7.6331	6.3087	2.1558	6.1621	4.8422	4.5183	4.4490	5.9321	2.7564	4.5705	4.9898	4.0076
41	S	143.043	133.238	155.268	81.195	153.468	177.745	113.635	79.275	75.602	114.633	93.559	138.026	116.956	82.805	111.436
42	Т	3.5345	6.0080	3.7240	7.4329	6.4464	2.1818	6.0717	4.8686	4.2269	4.3865	5.7228	2.7370	4.5100	4.9352	4.0071
42	S	145.835	133.345	154.709	83.382	150.190	175.626	115.326	78.845	80.814	116.266	96.980	139.004	118.524	83.721	111.450
43	Т	3.5584	5.9839	3.7005	7.3868	6.3899	2.1636	5.9612	4.8064	4.1433	4.3744	5.8659	2.7769	4.5350	4.9723	4.0268
43	S	144.856	133.882	155.691	83.903	151.518	177.104	117.464	79.865	82.444	116.587	94.615	137.007	117.871	83.097	110.905
44	Т	3.5911	5.9876	3.7022	7.5239	6.3683	2.1486	6.1162	4.8935	4.5317	4.4093	5.7577	2.7418	4.6636	5.0547	3.9715
44	S	143.537	133.799	155.620	82.374	152.031	178.340	114.487	78.444	75.378	115.665	96.393	138.761	114.621	81.742	112.449
45	Т	3.6426	6.1626	3.8363		6.2293	2.1370	5.9378	4.7418	4.1169	4.3135	5.5082	2.7149	4.3663	4.8584	3.9740
43	S	141.507	130.000	150.180	81.559	155.424	179.308	117.927	80.953	82.973	118.233	100.759	140.136	122.425	85.045	112.378
46	Т	3.5150	5.8297	3.6789		6.3701	2.1567	5.8059		4.1161	4.2834	5.5120	2.7122	4.3093	4.8943	3.9355
	S	146.644	137.423	156.606		151.988	177.670	120.606	80.615	82.989	119.064	100.689	140.275	124.045	84.421	113.478
47	Т	3.5018	5.8814	3.6835		6.4081	2.1617	5.8035	4.7771	4.1311	4.3176		2.7246			3.9633
	S	147.197	136.215	156.410	84.835	151.087	177.259	120.656	80.355	82.688	118.121	100.491	139.637	122.718	85.428	112.682
48	T	3.5104	5.7664	3.6718		6.3701	2.1429	5.7951	4.8586	•		5.5960	2.7140		4.9715	3.9365
	S	146.836	138.932	156.908		151.988	178.815	120.831	79.007	82.584	117.701	99.178	140.182	122.627	83.110	113.449
49	T	3.5168	5.8789	3.6874		6.4016	2.1469	5.8420		4.1044			2.7125			4.0437
L 73	S	146.569	136.273	156.245		151.241	178.481	119.861	80.195	83.226		98.941	140.260	121.764		110.441
50	T	3.5299	5.7611	3.6846		6.3914	2.1455	5.7977	4.8504			5.6396	2.7311	4.3825		3.9323
	S	146.025	139.060	156.363		151.482	178.598	120.777	79.141	82.212		98.411	139.305	121.973	•	113.570
51	T	3.5007	5.8452	3.7014		6.3829	2.1438	5.7581	4.8286	 		5.6106	2.7322	4.3358		3.9537
J-	S	147.243	137.059	155.654		151.684	178.740	121.607	79.498	82.361	118.770	98.920	139.248	123.286		112.955
52	T	3.4940	5.7823	3.6875		6.3458	2.1453	5.8566				5.6085	2.7443	4.3205		3.9978
	S	147.526	138.550	156.240		152.570	178.615	119.562		82.133		98.957	138.634			111.709
53	T	3.5064	5.8648	3.6693	·	6.2354	2.0981	5.8326	·	4.2121	4.3382	5.5792	2.6784	·		
L	S	147.004	136.601	157.015	84.791	155.272	182.633	120.054	80.979	81.098	117.560	99.477	142.045	122.090		
54	T			4.6712	8.8204	6.8130	2.7801	7.5511	5.4127	4.6236	4.9832	6.1491	2.8279	5.0075	5.2874	4.3481
	S			123.338		142.108	137.830	92.732	70.919	73.880	102.344	90.257	134.536	106.749		102.709
55	T	3.8144	6.5431	4.0348	8.1416	6.7322	2.3917	7.1340	5.2344	4.5142	5.0737	6.2137	2.9262	5.6287	6.5521	6.3410
L	S	135.134	122.440	142.792	76.124	143.814	160.213	98.154	73.335	75.670	100.518	89.319	130.017	94.968	63.061	70.429
56	Т	7.6107	10.3610	7.7777	8.6652	11.9939	4.2705	7.6890	5.5471	4.9807	7.3890	9.3309	4.7350			6.4919
<u> </u>	S	67.728	77.322	74.075		80.723	89.728	91.069		68.583	69.022	59.480	80.349	86.454		68.792
57	T	7.6716	9.7766	7.3210	9.3056	10.2565	3.6133	9.1766	5.1462	4.5341	5.9739	8.6473	5.0093	8.4849		4.0626
	S	67.190	81.944	78.696	66.602	94.397	106.048	76.306	74.592	75.338	85.371	64.182	75.950	63.000	62.521	109.927

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	109.8752			
39	S	73.982			
40	Т	73.9810			
40	S	109.877			
41	Т	71.6525			
41	S	113.448			
42	Т	70.7934			
42	S	114.824			
43	Т	70.6453			
43	S	115.065			
	Т	71.4617			
44	S	113.750			
45	Т	70.1387			
45	S	115.896			
46	Т	69.1665			
46	S	117.525			
47	Т	69.3747			
4/	S	117.172			
48	Т	69.4499			
40	S	117.046			
49	Т	69.5784			
49	S	116.829			
50	Т	69.5955			
50	S	116.801			
51	Т	69.5082			
31	S	116.947			
52	Т	69.4826			
	S	116.990			
53	Т	75.0388	31.4023		66.0962
	S	108.328	28.595		116.236
54	Т	100.0702		77.6105	
54	S	81.231		98.104	
55	┙	81.2758			
	S	100.015			
56	Т	109.4558			
	S	74.266			
57	Т	105.5882			
	S	76.986			

Mid-Ohio Sports Car Course 2.258 mile(s)

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Round 9 2.258 mile(s) NDYCAR SERIES July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S ^S	F to I1		12A 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	3.6499	6.3409	3.8527	7.6715	6.3717	2.1468	6.6197	4.9717	4.5295	4.4659	5.9099	2.7749	4.7695	5.1081	4.0344
58	S	141.224	126.344	149.541	80.789	151.950	178.490	105.779	77.210	75.415	114.199	93.910	137.106	112.076	80.888	110.696
59	Т	3.5786	6.0389	3.7295	7.5156	6.2594	2.1182	7.0547	6.4396	5.7673	6.2769	7.4592	3.0209	5.3766	6.0132	4.5340
39	S	144.038	132.663	154.481	82.465	154.676	180.900	99.257	59.610	59.229	81.250	74.405	125.941	99.421	68.712	98.498
60	Т	4.2707	7.7623	6.7999	8.9436	9.6938	3.8294	9.1828	5.4532	5.2140	6.8798	8.9095	4.7176	6.1664	6.4796	6.6562
60	S	120.696	103.209	84.727	69.298	99.876	100.063	76.254	70.392	65.514	74.130	62.293	80.646	86.687	63.767	67.094
61	Т	6.6637	10.0339	7.2229	10.4579	10.7043	3.8881	8.2806	5.9915	6.1230	8.0699	8.0221	4.3855	8.5612	8.0282	4.8493
61	S	77.353	79.843	79.765	59.264	90.448	98.552	84.562	64.068	55.788	63.198	69.184	86.753	62.438	51.466	92.094
62	Т	7.1099	10.0874	6.4688	9.0175	11.5396	4.0424	8.2874	5.4408	5.5422	7.9334	9.2311	5.8583	9.1560	6.7763	4.0547
02	S	72.498	79.420	89.064	68.730	83.901	94.791	84.493		61.635	64.285	60.123	64.943	58.382	60.975	110.142
63	Т	3.6796	6.5032	3.8592	7.7916	6.4215	2.1730	6.4800		4.6607	4.6033	5.8835	2.7698	4.7100	5.0500	4.0270
	S	140.084	123.191	149.289	79.544	150.772	176.338	108.060	78.927	73.292	110.790	94.332	137.358	113.492	81.818	110.899
64	ഥ	3.5437	5.9946	3.6844	7.5558	6.3094	2.1741	6.1174		4.2685	4.3830	5.7111	2.7387	4.5570	4.9633	4.0162
	S	145.457	133.643	156.372	82.026	153.451	176.248	114.465	•	80.026	116.359	97.179	138.918	117.302	83.247	111.197
65	ፗ	3.5234	5.9187	3.6668	7.4636	6.3066	2.1554	6.0536		4.2858	4.3891	5.7230	2.7396	4.4497	4.9679	3.9961
	S	146.295	135.357	157.122	83.039	153.519	177.778	115.671		79.703	116.197	96.977	138.872	120.131	83.170	111.757
66	ፗ	3.5179	5.9120	3.6753	7.4727	6.3349	2.1517	6.0242		1	4.3198	5.6656	2.7271	4.4277	4.9963	4.0017
	S	146.523	135.510	156.759	82.938	152.833	178.083	116.236		80.274	118.061	97.960	139.509	120.728		111.600
67	ፗ	3.5248	5.8448	3.6519	7.4340	6.3879	2.1648	6.0140			4.2872	5.5767	2.7131	4.4019		·
	S	146.237	137.068	157.763	83.370	151.565	177.006	116.433			118.959	99.521	140.229	121.435		111.430
68	T	3.5218	5.8648	3.6859	7.4724	6.3651	2.1565	5.9065		4.2194	4.3515	5.6478	2.7273	4.3873	5.0134	
	S	146.361	136.601	156.308	82.942	152.108	177.687	118.552		80.957	117.201	98.268	139.499	121.839		112.571
69	I	3.5027	5.8311	3.6491	7.4319	6.3953	2.1738	5.9296	•	4.1866	4.2912	5.6359	2.7320	4.4008		3.9851
	S	147.159	137.390	157.885	83.394	151.390	176.273	118.090		81.591	118.848	98.476	139.259	121.466		112.065
70	ፗ	3.5001	5.9251	3.6757	7.3296	6.4157	2.1859	5.9778		4.1689	4.3162	5.6412	2.7314	4.3593		3.9255
	S	147.269	135.211	156.742	84.558	150.908	175.297	117.138		81.938	118.159	98.383	139.289	122.622		113.767
71	I	3.4991	5.8654	3.5971	7.3842	6.2265	2.1186	6.1576		4.2979	4.3691	5.6532	2.7334	4.4354		3.9542
	S	147.311	136.587	160.167	83.932	155.494	180.866	113.718	•	79.479	116.729	98.174	139.187	120.518		112.941
72	듸	3.5150	5.9253	3.6644	7.3842	6.4273	2.1749	5.9079	•	4.1899	4.4001	5.6567	2.7211	4.3215	+	
	S	146.644	135.206	157.225	83.932	150.636	176.184	118.524		81.527	115.906	98.114	139.816	123.694	.	112.324
73	I	3.5167	5.8683	3.6662	7.4041	6.4497	2.1834	5.8327	1	4.1619	4.3470	5.6623	2.7216	4.3943		
-	S	146.573	136.519	157.148	83.707	150.113	175.498	120.052		82.076	117.322	98.017	139.791	121.645		112.226
74	I	3.5313	5.9743	3.6670	7.4052	6.2638	2.1472	6.0563		4.2327	4.3689	5.6470	2.7338	4.4663		3.9994
	S	145.967	134.097	157.114	83.694	154.568	178.457	115.620		80.703	116.734	98.282	139.167	119.684		111.664
75	핓	3.5227	5.9172	3.6820	7.4423	6.4077	2.1815	5.9097		4.2083	4.3550	5.6925	2.6963	4.4869		
	S	146.324	135.391	156.474	83.277	151.097	175.651	118.488		81.171	117.107	97.497	141.102	119.135		111.981
76	딜	3.5169	5.9959	3.6171	7.3711	6.2003	2.0880	6.2369			4.3532	5.6956	2.7220	4.5280		
	S	146.565	133.614	159.281	84.081	156.151	183.516	112.272	80.090	80.953	117.155	97.444	139.770	118.053	81.660	111.625

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

Section Data Report NTT INDYCAR SERIES Report:

Session: July 3, 2022 MDYCAR Race

TAG

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.2171			
58	S	111.023			
F0	Т	81.1826			
59	S	100.130			
60	Т	100.9588			
80	S	80.516			
61	Т	111.2821			
01	S	73.047			
62	T	110.5458			
02	S	73.533			
63	Т	73.4759			
03	S	110.632			
64	T	70.8542			
04	S	114.726			
65	Т	70.5019			
	S	115.299			
66	Т	70.3146			
	S	115.606			
67	T	69.9791			
	S	116.160			
68	Т	70.1292			
	S	115.912			
69	Т	69.8338			
	S	116.402		<u> </u>	
70	T	69.8258			
	S	116.415			
71	Т	70.0568			
	S	116.032			
72	T	69.9852		ļ	
	S	116.150			
73	T	69.9325			
<u> </u>	S	116.238			
74	T	70.3214			
<u> </u>	S	115.595		ļ	
75	T	70.2369			
	S	115.734			
76	Т	70.3981			
_ ′ ັ	S	115.469			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	SF to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5310	5.9652	3.7029	7.4541	6.3545	2.1489	5.9163	4.8702	4.2247	4.3703	5.7092	2.7143	4.5101	5.0222	4.0877
	S	145.980	134.302	155.591	83.145	152.362	178.315	118.356	78.819	80.856	116.697	97.212	140.167	118.522	82.271	109.252
78	Т	3.5276	5.9058	3.6169	7.4604	6.3060	2.1552	5.9831	4.8552	4.2022	4.3906	5.6598	2.7153	4.5086	5.0588	3.9125
	S	146.120	135.652	159.290	83.075	153.533	177.794	117.034	79.062	81.289	116.157	98.060	140.115	118.561	81.676	114.145
79	Т	3.5348	6.0108	3.6802	7.4581	6.2434	2.1460	5.9884	4.8743	4.2282	4.3588	5.7265	2.7156	4.5121	4.9925	4.0687
/9	S	145.823	133.283	156.550	83.101	155.073	178.556	116.931	78.753	80.789	117.005	96.918	140.100	118.469	82.761	109.763
80	Т	3.5806	5.9745	3.6427	7.4334	6.3453	2.1326	6.1599	4.8378	4.3052	4.4333	5.7215	2.7058	4.5555	5.0596	3.9681
80	S	143.958	134.093	158.162	83.377	152.583	179.678	113.675	79.347	79.344	115.038	97.003	140.607	117.341	81.663	112.545
81	Т	3.9217	7.6297	5.9758	9.6365	11.3005	4.6050	11.3191								
	S	131.437	105.002	96.412	64.315	85.676	83.210	61.862								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

INDYCAR SERIES July 3, 2022

Section Data for Car 8 - Ericsson, Marcus

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.5816			
	S	115.169			
78	Т	70.2580			
	S	115.699			
79	Т	70.5384			
/9	S	115.239			
80	Т	70.8558			
80	S	114.723			
81	Т				
01	S				

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

NTT INDYCAR SERIES

Round 9

Session: Race July 3, 2022

INDYCAR SERIES

Section Data for Car 9 - Dixon, Scott

Section Data Report

Report:

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	16 to 17A	I7A to I7	I7 to I8	I8 to SF
	<u>.,,</u>	6.0957	7.7649	7.8149		12.5272		10.0341		1	7.0907	6.0909	5.4931	5.1168		4.2863
1	S	84.560	103.174	73.723	64.159	77.286		69.785		74.385	71.925	91.120	69.260	104.469		104.190
	Т	6.0374	7.5453	8.6523	10.0791	10.8769	2.4763	6.8188			4.7311	5.8433	2.7995	5.0661		
2	S	85.377	106.177	66.588	61.491	89.013	-	102.691		73.600	107.797	94.981	135.901	105.514		110.455
	Т	3.6452	6.0378	3.6758	7.5590	6.2809	2.1457	6.2619	4.9086	4.3088	4.4000	5.7101	2.7879	4.6925	5.1597	4.0326
3	S	141.406	132.687	156.738	81.991	154.147	178.581	111.823	78.202	79.278	115.909	97.196	136.466	113.915	80.079	110.745
4	Т	3.5605	5.9173	3.7136	7.4995	6.3996	2.1677	6.0678	4.8810	4.1845	4.3280	5.6099	2.7567	4.5137	4.9310	4.0051
	S	144.770	135.389	155.142		151.288	176.769	115.401	78.644	81.632	117.837	98.932	138.011	118.427	83.793	111.506
5	T	3.5687	5.8570	3.6724	7.4340	6.3990	2.1649	6.0765	4.8219	4.2059	4.2902	5.6459	2.7667	4.4975	4.8857	4.0128
	S	144.438	136.783	156.883	83.370	151.302	+	115.235		+	118.876	98.301	137.512	118.854	+	111.292
6	T	3.5600	5.8493	3.7075		6.4191		6.0711		-	4.2581	5.6488	2.7612	4.5320		4.0392
	S	144.791	136.963	155.398		150.828		115.338		83.635	119.772	98.251	137.786			110.564
7	I	3.5546	5.7957	3.6584		6.4139		5.9993		4.1434	4.3134	5.6448	2.7561	4.4293		3.9846
	S	145.011	138.229	157.483	83.450	150.951	177.358	116.718		82.442	118.236	98.321	138.041	120.684	+	112.079
8	Ҵ	3.5300	5.7596	3.6516		6.3924	•	1	-	4.1491	4.3170	5.6052	2.7474		-	3.9658
	S	146.021	139.096	157.776		151.458		116.178		82.329	118.138	99.015	138.478	120.418		112.611
9	Ҵ	3.5240	5.7647	3.6634		6.3933				4.2402	5.3920	7.0225	3.5886	5.9935		4.6173
	S	146.270	138.973	157.268	83.761	151.437		116.085		80.560	94.585	79.032	106.018	89.188		96.721
10	T	5.5698	12.3677	8.4329		12.2858		10.3645		6.0643	7.3558	9.0728	5.5474	7.3227		7.9914
<u> </u>	S	92.545	64.777	68.320	60.328	78.805		67.560		56.328	69.333	61.172	68.582	72.998		55.884
11	I	8.1570	9.6708	7.5906	9.4391	12.3497		7.9584		4.7510	7.3608	8.9963	5.2494	8.8547		7.4396
-	S	63.192	82.841	75.901	65.660	78.397					69.286	61.692	72.476			60.029
12	I	7.4024	9.3259	7.5497	8.0029	11.7009		7.0787		6.0639	7.1655	9.3015	6.1863	8.7333		4.0704
	S	69.633	85.904	76.312	77.444	82.744		98.920	_	56.332	71.174	59.668	61.500	61.208	_	109.717
13	፲	3.6716	6.3846	3.7522	7.6056	6.4684		+			4.3694	5.7126	2.7473		+	4.0279
-	S	140.390	125.479	153.546	81.489 7.4441	149.679		115.131		80.099	116.721	97.154	138.483	116.907		110.874
14	S	3.5403 145.596	5.9069 135.627	3.6552 157.621	83.257	6.3330 152.879		6.0388 115.955			4.3232 117.968	5.6933 97.483	2.7493 138.382	4.4665 119.679		3.9653 112.625
-	T	3.5271	5.8403	3.6602	7.4343	6.3280			+	4.1024	4.2986	5.6163	2.7438			3.9881
15	S	146.141	137.174	157.406	83.367	153.000	•	116.232	+	83.266	118.643	98.820	138.660	120.749	·	111.981
-	T	3.5189	5.8316	3.6474		6.4360		5.9692	1	+	4.3173	5.6139	2.7413		1	3.9716
16	s	146.482	137.378	157.958	83.427	150.432		117.307		82.916	118.129	98.862	138.786			112.446
	T	3.5242	5.8749	3.6388		6.3452			_	4.1185	4.2822	5.6235	2.7430			3.9799
17	s	146.261	136.366	158.331	84.290	152.585		116.755		82.941	119.098	98.693	138.700			112.212
—	Ť	3.5376	5.8905	3.6615	• 	6.4259	+	6.0215	+	•	4.3420	5.6659	2.7455	•	+	3.9969
18	s	145.707	136.005	157.350	•	150.669		116.288		82.961	117.457	97.954	138.574			111.734
	Ť	3.5301	5.8663	3.6553		6.4172		+			4.3200	5.6096	2.7374			3.9895
19	s	146.017	136.566	157.617	82.956	150.873	-	115.799			118.056	98.938	138.984	120.583		111.942
L		1 10.017	130.300	137.017	02.550	130.073	175.150	113.73.	00.223	02.000	110.000	50.550	130.301	120.505	02.07 1	111.712

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
1	Т	102.6729		121.0867	
1	S	79.172		62.879	
,	T	89.7769			
2	S	90.544			
3	Т	71.6065			
3	S	113.520			
4	Т	70.5359			
4	S	115.243			
5	T	70.2991			
5	S	115.632			
6	Т	70.2976			
6	S	115.634			
7	T	70.0170			
	S	116.098			
8	Т	69.8091			
0	S	116.443			
9	Т	76.2368			
9	S	106.626			
10	Т	120.9017			
10	S	67.235			
11	Т	115.1381			
11	S	70.600			
12	Т	110.6268			
12	S	73.479			
13	Т	71.6812			
-13	S	113.402			
14	Т	70.2976			
17	S	115.634			
15	Т	69.9314			
15	S	116.240			
16	Т	69.9588			
10	S	116.194			
17	Т	69.8414			
	S	116.389			
18	T	70.2435			
10	S	115.723			
19	Т	70.1733			
19	S	115.839			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

Report: Section Data Report

Track:

NTT INDYCAR SERIES Session: Race

July 3, 2022 MDVCAR



Section Data for Car 9 - Dixon, Scott

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	3.5270	5.8822	3.6571	7.5170	6.4409	2.1811	6.1031	4.8496	4.2077	4.3154	5.6423	2.7377	4.4522	4.9558	3.9886
20	S	146.145	136.197	157.539	82.449	150.318	175.683	114.733	79.154	81.182	118.181	98.364	138.969	120.063	83.373	111.967
24	Т	3.5186	5.9400	3.6633	7.4896	6.4265	2.1822	6.0454	4.7922	4.1829	4.3803	5.7017	2.7467	4.4541	4.9710	3.9962
21	S	146.494	134.871	157.273	82.751	150.655	175.594	115.828	80.102	81.664	116.430	97.339	138.513	120.012	83.118	111.754
22	Т	3.5128	5.8982	3.6594	7.4735	6.4332	2.1711	6.1023	4.7912	4.2358	4.3619	5.6422	2.7348	4.4437	4.9652	3.9815
	S	146.736	135.827	157.440	82.929	150.498	176.492	114.748	80.118	80.644	116.922	98.366	139.116	120.293	83.216	112.166
23	Т	3.5168	5.9559	3.6666	7.4640	6.4220	2.1625	6.1118	4.7981	4.2516	4.4160	5.7452	2.7529	4.5119	4.9212	3.9847
	S	146.569	134.511	157.131	83.035	150.760	177.194	114.570	80.003	80.344	115.489	96.602	138.201	118.475	83.960	112.076
24	Т	3.5189	5.9251	3.6592	7.4905	6.3969	2.1632	6.1039	4.8728	4.2676	4.4148	5.6814	2.7379	4.4740	4.9577	4.0719
24	S	146.482	135.211	157.449	82.741	151.352	177.137	114.718	78.777	80.043	115.521	97.687	138.959	119.478	83.341	109.676
25	Т	3.5409	5.9482	3.6932	7.5046	6.3864	2.1755	6.0883	4.7809	4.2551	4.3416	5.6931	2.7422	4.4780	4.9790	3.9878
	S	145.572	134.686	155.999	82.586	151.601	176.135	115.012	80.291	80.278	117.468	97.486	138.741	119.371	82.985	111.989
26	I	3.5140	5.8731	3.6534	7.4627	6.2827	2.1649	6.0521	4.8013	4.2240	4.3404	5.6550	2.7257	4.4556	5.0844	3.9746
	S	146.686	136.408	157.699	83.049	154.103	176.997	115.700	79.950	80.869	117.501	98.143	139.580	119.972	81.265	112.361
27	ᄑ	3.5270	5.9035	3.6608	7.5453	6.3909	2.1718	5.9954	4.8155	4.2435	4.4018	5.6467	2.7171	4.4958	4.9800	4.0264
	S	146.145	135.705	157.380	82.140	151.494	176.435	116.794			115.862	98.287	140.022	118.899	82.968	110.916
28	I	3.5278	5.8816	3.6575	7.5182	6.2714	2.1429	6.0860			4.3924	5.6682	2.7284	4.4715		3.9745
	S	146.112	136.211	157.522	82.436	154.380	178.815	115.055	•	80.077	116.110	97.915	139.442	119.545		112.364
29	T	3.5016	5.9631	3.6939	7.4842	6.2955	2.1360	6.0518		4.2839	4.3762	5.7103	2.6850	4.5405		
	S	147.205	134.349	155.970	82.811	153.790	179.392	115.706		79.738	116.539	97.193	141.696	117.728		
30	Т			4.0280	7.8869	6.3255	2.1541	6.0462		4.2588	4.5467	5.7178	2.7255	4.5984		4.0301
	S			143.033	78.583	153.060	177.885	115.813	-	80.208	112.169	97.065	139.591	116.246		110.814
31	Т	3.5032	6.2898	4.2666	8.6951	8.0567	3.6204	8.1033		4.6671	5.9457	8.6916	4.2244	7.1965	6.2229	5.2239
	S	147.138	127.371	135.034	71.278	120.171	105.840	86.413		73.191	85.776	63.855	90.061	74.279		85.490
32	Т	6.3988	10.0683	7.1651	9.2729	12.5136	4.1458	9.9478		5.8548	9.3997	9.2670	4.8486	7.3192	6.7324	6.4473
	S	80.555	79.570	80.409	66.837	77.370	92.427	70.390		58.344	54.257	59.890	78.467	73.033	61.372	69.268
33	Т	7.7461	10.6378	6.5191	8.8594	10.3544	4.7421	7.7348		6.2690	7.2030	10.1392	5.3611	6.9181	6.5895	6.1888
	S	66.544	75.310	88.377	69.957	93.504	80.804	90.529		54.489	70.804	54.738	70.966	77.268	62.703	72.161
34	T	9.1648	9.0282	9.1909	7.7133	13.1082	3.4457	6.7565		6.5493	5.7890	9.1900	3.8856	8.2352	6.9988	6.8682
	S	56.243	88.737	62.686	80.351	73.861	111.206	103.638		52.157	88.098	60.392	97.914	64.910		65.023
35	T	6.5396	8.9471	6.2762	10.8510	9.9816	4.5055	7.2170		5.6458	7.0669	9.9232	5.9885	8.8794	-	4.1038
	S	78.821	89.541	91.797	57.117	96.997	85.048	97.025		60.504	72.167	55.930	63.531	60.201	70.936	
36	I	3.6907	6.4031	3.9092	8.0186	6.4442	2.1520	6.6779		6.0747	6.1487	6.5044	2.8343	4.9808	5.2115	4.3209
	S	139.663	125.117	147.380	77.292	150.241	178.058	104.857		56.232	82.944	85.327	134.232	107.321	79.283	103.356
37	T	4.4156	6.7318	5.2494	12.5961	11.5860	4.5917	9.4759		5.6176	8.0487	8.4213	4.3527	7.5482	7.2895	7.0523
-	S	116.735	119.008	109.753	49.204	83.565	83.451	73.896		60.807	63.364	65.904	87.407	70.818	56.682	63.326
38	T	7.4086	9.3000	7.2366	13.1622	11.0717	2.9492	8.7071	5.7466	6.2177	7.9584	8.7754	4.3541	6.7938		6.5590
	S	69.575	86.144	79.614	47.087	87.447	129.927	80.420	66.798	54.938	64.083	63.245	87.378	78.681	54.721	68.088

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

CAR SERIES July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
	T	70.4577	1		
20	S	115.371			
	Т	70.4907			
21	S	115.317			
	Т	70.4068	•		
22	S	115.455			
	Т	70.6812			
23	S	115.007			
24	Т	70.7358			
24	S	114.918			
25	Т	70.5948			
25	S	115.147			
26	Т	70.2639			
20	S	115.690			
27	Т	70.5215			
	S	115.267			
28	Т	70.4493			
20	S	115.385			
29	T	76.1001			67.2530
	S	106.817			114.236
30	Т	91.7776		70.1215	
	S	88.571		108.581	
31	Т	89.9478			
	S	90.372			
32	Т	115.3120			
	S	70.494			
33	T	111.2638			
	S	73.059			
34	T	111.2671			
	S	73.057			
35	T	108.1089			
	S	75.191 79.1345			
36	S	102.721			
	T	102.721			
37	S	75.327			
	T	113.7911			
38	S				
	>	71.436			

Mid-Ohio Sports Car Course

2.258 mile(s)

Round 9

INDYCAR SERIES

Report: Section Data Report

Track:

Session: Race July 3, 2022

NTT INDYCAR SERIES



Section Data for Car 9 - Dixon, Scott

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	6.8452	10.1883	8.5240	7.7386	13.1647	2.7960	6.7605	6.3144	6.3296	7.2849	8.7794	6.1266	9.4505	6.7862	4.0974
39	S	75.302	78.633	67.590	80.088	73.544	137.046	103.576	60.792	53.967	70.008	63.216	62.099	56.563	60.886	108.994
40	Т	3.6310	6.3902	3.7465	7.9118	6.4558	2.1550	6.4657	5.1197	4.7141	4.7576	5.9566	2.8980	4.9456	5.1211	4.1139
40	S	141.959	125.370	153.780	78.335	149.971	177.811	108.299	74.978	72.462	107.197	93.174	131.282	108.085	80.682	108.557
41	Т	3.5850	6.0683	3.6832	7.6833	6.2423	2.1003	6.1840	4.9104	4.2623	4.3908	5.8629	2.7449	4.6605	4.9780	4.0337
41	S	143.781	132.020	156.423	80.665	155.100	182.441	113.232	78.174	80.142	116.152	94.663	138.604	114.697	83.002	110.715
42	Т	3.5623	5.9938	3.7118	7.5016	6.2726	2.1284	6.1274	4.8690	4.2836	4.3361	5.6600	2.7465	4.5168	4.9269	3.9492
42	S	144.697	133.661	155.218	82.619	154.351	180.033	114.278	78.838	79.744	117.617	98.057	138.523	118.346	83.862	113.084
43	Т	3.5531	5.9397	3.6961	7.4550	6.4065	2.1634	6.0842	4.8886	4.2704	4.3160	5.7958	2.7556	4.5272	4.9527	4.0002
43	S	145.072	134.878	155.877	83.135	151.125	177.120	115.089	78.522	79.990	118.165	95.759	138.066	118.074	83.426	111.642
44	Т	3.9047	5.9221	3.6677	7.4180	6.2611	2.1258	5.9930	4.6980	4.1331	4.3211	5.5625	2.7221	4.3933		3.9956
44	S	132.009	135.279	157.084	83.550	154.634	180.253	116.841	81.708	82.648	118.026	99.775	139.765	121.673		111.771
45	T	3.5444	5.7803	3.6480	7.3218	6.4044	2.1729	5.8698	4.7405	4.1081	4.3231	5.5727	2.7180	4.4240	4.9476	3.9636
43	S	145.428	138.598	157.932	84.648	151.174	176.346	119.293	80.975	83.151	117.971	99.593	139.976	120.829	83.512	112.673
46	T	3.5330	5.7808	3.6437	7.3705	6.4138	2.1626	5.8664	4.7480	4.1019	4.3024	5.5889	2.7280	4.3424		3.9495
40	S	145.897	138.586	158.118	84.088	150.953	177.186	119.362	80.847	83.276	118.538	99.304	139.463	123.099		113.075
47	Т	3.5290	5.8175	3.6575	7.2996	6.4083	2.1592	5.8897	4.7621	4.1400	4.3328	5.6179	2.7353	4.3841	4.9305	3.9554
47	S	146.062	137.711	157.522	84.905	151.082	177.465	118.890	80.608	82.510	117.707	98.791	139.091	121.928	83.801	112.907
48	T	3.5356	5.8066	3.6750	7.3914	6.4152	2.1552	5.9126	4.7675	4.1500	4.3459	5.6195	2.7394	4.3936	5.0389	3.9317
0	S	145.790	137.970	156.772	83.851	150.920	177.794	118.430	80.517	82.311	117.352	98.763	138.882	121.665	81.998	113.587
49	Т	3.5343	5.8710	3.6813	7.4087	6.3608	2.1583	5.8941	4.7434	4.1073	4.2562	5.5895	2.7429	4.4083	4.9714	4.0193
49	S	145.843	136.457	156.504	83.655	152.211	177.539	118.801	80.926	83.167	119.825	99.293	138.705	121.259		111.112
50	I	3.5379	5.7830	3.6479	7.3264	6.3990	2.1602	5.8974	4.7132	4.0817	4.2615	5.6117	2.7385	4.3704		3.9990
	S	145.695	138.533	157.936	84.594	151.302	177.383	118.735	81.444	83.688	119.676	98.901	138.928	122.310		111.676
51	T	3.5356	5.8439	3.6789	7.3860	6.3754	2.1533	5.8924	4.7345	4.0884	4.2616	5.5918	2.7291	4.3830		3.9945
	S	145.790	137.089	156.606	83.912	151.862	177.951	118.836	81.078	83.551	119.673	99.252	139.407	121.959		111.801
52	T	3.5215	5.7789	3.6646	7.3661	6.3156	2.1468	5.8466	4.7351	4.0962	4.3384	5.6244	2.7406	4.4101	4.9594	3.9708
<u> </u>	S	146.374	138.631	157.217	84.139	153.300	178.490	119.767	81.068	83.392	117.555	98.677	138.822	121.209		112.469
53	I	3.5178	5.7437	3.6465	7.4010	6.2648	2.1328	6.0189	4.7689	4.1510	•	5.6855	2.7371	4.5600	•	
	S	146.528	139.481	157.997	83.742	154.543	179.661	116.338	80.493	82.291	117.555	97.617	138.999	117.225		
54	T			4.1241	8.7867	6.8309	2.8953	6.8595	5.0821	4.4723	4.8048	6.2578	2.9021	5.1508		4.5034
	S			139.700	70.535	141.736	132.346	102.081	75.532	76.379	106.144	88.689	131.096	103.779		99.167
55	T	3.8746	6.4218	4.2494	8.1879	6.9093	2.6551	7.1918	5.2983	4.5161	4.8608	5.9954	3.1575	6.2704		6.4603
	S	133.034	124.753	135.581	75.694	140.127	144.319	97.365	72.450	75.638	104.921	92.571	120.492	85.249		69.129
56	I	7.4442	10.5653	7.5875	8.6926	11.7773	4.0567	7.0408	5.2781	5.6645	7.9457	8.4522	5.3494	5.6323	7.0946	6.1020
	S	69.242	75.827	75.932	71.299	82.207	94.457	99.453	72.728	60.304	64.186	65.663	71.121	94.907	58.239	73.188
57	I	6.8826	10.9286	7.5067	8.2735	11.2639	3.2398	9.0398	4.8748	4.3510	6.8400	8.8766	5.1129			4.0358
L	S	74.892	73.306	76.750	74.911	85.954	118.273	77.460	78.744	78.509	74.561	62.524	74.411	62.379	63.154	110.657

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
39	Т	111.1863			
39	S	73.110			
40	T	74.3826			
40	S	109.284			
41	Т	71.3899			
41	S	113.865			
42	T	70.5860			
42	S	115.162			
43	Т	70.8045			
43	S	114.806			
44	Т	69.9724			
	S	116.172			
45	Т	69.5392			
45	S	116.895			
46	Т	69.3778			
40	S	117.167			
47	Т	69.6189			
/	S	116.761			
48	Т	69.8781			
	S	116.328			
49	Т	69.7468			
- 79	S	116.547			
50	Т	69.4768			
	S	117.000			
51	Т	69.5808			
	S	116.825			
52	Т	69.5151			
	S	116.936			
53	Т	75.4072	32.4489	ļ	66.4714
	S	107.799	27.673		115.579
54	Т	99.8383		76.3252	
	S	81.420		99.756	
55	Т	82.5958			
	S	98.417			
56	Т	108.6832			
	S	74.794			
57	Т	106.3378			
	S	76.443			

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

Report: Section Data Report

Session: July 3, 2022 MDYCAR Race

NTT INDYCAR SERIES

Round 9



Section Data for Car 9 - Dixon, Scott

T 3.7572 6.2882 3.8510 7.7916 6.4266 2.1276 6.5689 5.0673 4.4676 4.4916 5.9492 2.7794	4.6688 5.0329 4.0345
S 137.191 127.403 149.607 79.544 150.652 180.100 106.597 75.753 76.460 113.545 93.290 136.884	114.493 82.096 110.693
59 T 3.5752 6.1181 3.7395 7.5424 6.2663 2.1255 6.6095 6.2582 5.2148 6.1173 7.5093 3.0583	5.5048 5.6241 4.1517
S 144.175 130.945 154.068 82.172 154.506 180.278 105.943 61.338 65.504 83.370 73.908 124.401	97.105 73.466 107.568
60 T 5.1214 7.7544 7.2244 7.9385 10.0365 4.1607 8.7356 5.1355 6.1217 7.1111 8.1972 4.7943	6.9235 6.0976 6.4327
S 100.647 103.314 79.749 78.072 96.466 92.096 80.158 74.747 55.800 71.719 67.706 79.356	77.207 67.761 69.425
61 T 6.5617 10.4922 6.8858 10.9107 10.3010 3.2982 8.8842 6.5109 6.4732 7.8740 7.4362 4.8448	8.4220 8.0551 4.7865
S 78.555 76.355 83.670 56.804 93.989 116.179 78.817 58.957 52.770 64.770 74.635 78.528	63.470 51.294 93.302
62 T 7.1313 9.9387 6.2878 9.1538 11.6144 3.8645 8.4592 5.2845 5.8082 8.0853 9.5258 5.8844	9.1817 6.9108 4.1392
S 72.281 80.608 91.628 67.707 83.360 99.154 82.777 72.640 58.812 63.077 58.263 64.655	58.219 59.788 107.893
63 T 3.6299 6.3279 3.9292 7.7723 6.3611 2.1535 6.7079 4.9948 4.4337 4.5255 5.7944 2.7695	4.6897 5.0557 4.0443
S 142.002 126.604 146.629 79.741 152.204 177.934 104.388 76.853 77.044 112.695 95.782 137.373	113.983 81.726 110.425
64 T 3.5446 5.9517 3.6885 7.5729 6.3074 2.1445 6.1073 4.8319 4.3613 4.3606 5.7340 2.7545	4.5301 4.9352 3.9931
S 145.420 134.606 156.198 81.841 153.499 1/8.681 114.654 /9.444 /8.323 116.956 96./91 138.121	117.999 83.721 111.841
65 T 3.5588 5.9609 3.6203 7.4324 6.2448 2.1229 6.2049 4.8872 4.3096 4.3638 5.7199 2.7540	4.4619 4.9085 3.9813
S 144.839 134.399 159.141 83.388 155.038 180.499 112.851 78.545 79.263 116.871 97.030 138.146	119.802 84.177 112.172
66 T 3.5285 5.9055 3.6737 7.5008 6.3844 2.1528 6.0661 4.7981 4.1834 4.3383 5.6250 2.7325	4.4643 4.9332 3.9963
S 146.083 135.659 156.82/ 82.628 151.648 1/.992 115.433 80.003 81.654 11/.558 98.66/ 139.233	119.738 83.755 111.751
67 T 3.5321 5.8762 3.6691 7.4368 6.3326 2.1577 6.0142 4.7802 4.2039 4.2930 5.6208 2.7410	4.4147 4.9560 4.0366
S 145.934 136.336 157.024 83.339 152.889 177.588 116.429 80.303 81.256 118.798 98.740 138.801	121.083 83.370 110.635
T 3.5492 5.9041 3.6580 7.4841 6.2791 2.1453 6.0178 4.8122 4.1787 4.3030 5.6409 2.7345	4.4153 4.9027 3.9476
S 145.231 135.692 157.500 82.812 154.191 178.615 116.359 79.769 81.746 118.522 98.389 139.131	121.067 84.276 113.130
69 T 3.4939 5.8401 3.6453 7.5582 6.2893 2.1562 6.0368 4.7641 4.1415 4.2825 5.6839 2.7391	4.3968 4.9856 3.9680
S 147.530 137.179 158.049 82.000 153.941 177.712 115.993 80.574 82.480 119.089 97.644 138.898	121.576 82.875 112.548
70 T 3.5081 5.8565 3.6536 7.4847 6.3045 2.1610 6.0410 4.7381 4.1327 4.2999 5.6211 2.7316	4.4254 4.8987 4.0335
S 146.933 136.794 157.690 82.805 153.570 177.317 115.912 81.016 82.656 118.607 98.735 139.279	120.790 84.345 110.720
71 T 3.5232 5.8044 3.6337 7.4737 6.2690 2.1557 6.0774 4.8035 4.2335 4.2889 5.6962 2.7488	4.4062 4.9849 3.9778
S 146.303 138.022 158.554 82.92/ 154.440 1//./53 115.218 /9.913 80.688 118.912 9/.433 138.408	121.317 82.887 112.271
72 T 3.5130 5.7962 3.6199 7.4604 6.3373 2.1748 6.0337 4.7362 4.1624 4.2850 5.6507 2.7296	4.4257 4.9154 4.0397
S 146.728 138.218 159.158 83.075 152.775 176.192 116.053 81.049 82.066 119.020 98.218 139.381	120.782 84.059 110.551
73 T 3.5302 5.8101 3.6422 7.4944 6.2903 2.1524 6.0032 4.7345 4.1937 4.3770 5.7167 2.7519	4.4330 4.9473 4.0201
S 146.013 137.887 158.184 82.698 153.917 178.025 116.642 81.078 81.453 116.518 97.084 138.252	120.583 83.517 111.090
74 T 3.5616 5.8627 3.6329 7.4793 6.2672 2.1576 6.0568 4.8028 4.1947 4.3396 5.6483 2.7371	4.4875 5.0188 3.9920
S 144.726 136.650 158.589 82.865 154.484 177.596 115.610 79.925 81.434 117.522 98.260 138.999	119.119 82.327 111.871
75 T 3.5200 5.8601 3.6355 7.4286 6.3118 2.1626 6.0162 4.8042 4.2235 4.4137 5.6821 2.7445	4.4425 5.0279 3.9904
S 146.436 136.710 158.475 83.431 153.392 177.186 116.390 79.902 80.879 115.549 97.675 138.624	120.325 82.178 111.916
76 T 3.5770 5.9239 3.6378 7.3983 6.2821 2.1548 6.0616 4.7321 4.2230 4.3583 5.6903 2.7288	4.4987 5.0079 4.0308
S 144.102 135.238 158.375 83.772 154.118 177.827 115.519 81.119 80.888 117.018 97.534 139.422	118.822 82.506 110.795

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
58	Т	73.3024			
58	S	110.894			
	Т	79.4150			
59	S	102.358			
60	Т	101.7851			
60	S	79.862			
	Т	111.7365			
61	S	72.750			
62	Т	111.2696			
02	S	73.055			
62	Т	73.1894			
63	S	111.065			
64	Т	70.8176			
	S	114.785			
65	Т	70.5312			
	S	115.251			
66	T	70.2829			
	S	115.658			
67	Т	70.0649			
	S	116.018			
68	Т	69.9725			
	S	116.171			
69	T	69.9813			
	S	116.157			
70	Т	69.8904			
	S	116.308			
71	Т	70.0769			
	S	115.998			
72	T	69.8800			
	S	116.325			
73	T	70.0970			
	S	115.965			
74	T	70.2389			
	S	115.731			
75	T	70.2636			
	S	115.690			
76	Т	70.3054			
70	S	115.621			

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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	F to I1	I1 to I2A	I2A to I2	I2 to I3A	I3A to I3	I3 to I4	I4 to I5A	I5A to I5B	I5B to I5	I5 to I6A	I6A to I6	I6 to I7A	I7A to I7	I7 to I8	I8 to SF
77	Т	3.5317	5.8859	3.6533	7.5207	6.3649	2.1696	5.9612	4.7598	4.2651	4.3809	5.6942	2.7124	4.5311	5.0322	4.0158
	S	145.951	136.111	157.703	82.409	152.113	176.614	117.464	80.647	80.090	116.414	97.468	140.265	117.973	82.108	111.208
78	T	3.5196	5.9098	3.6611	7.4795	6.3039	2.1662	5.9552	4.7444	4.2398	4.3652	5.6942	2.7354	4.5261	5.0314	3.9691
	S	146.453	135.561	157.367	82.863	153.585	176.891	117.582	80.909	80.568	116.833	97.468	139.086	118.103	82.121	112.517
79		3.5354	5.9373	3.6499	7.4669	6.3508	2.1632	6.0114	4.8039	4.2049	4.4176	5.7063	2.7290	4.5088	5.0973	4.0307
	S	145.798	134.933	157.850	83.003	152.450	177.137	116.483	79.907	81.236	115.447	97.261	139.412	118.556	81.059	110.797
90	T	3.5575	5.8723	3.6161	7.3738	6.3651	2.1698	6.0692	4.7843	4.2122	4.3837	5.7513	2.7130	4.5483	5.1052	4.0471
80	S	144.892	136.426	159.325	84.051	152.108	176.598	115.374	80.234	81.096	116.340	96.500	140.234	117.526	80.934	110.348
81		3.6823	7.1523	6.1859	8.8008	12.2285	4.4240	12.6415								
_ o1	S	139.982	112.011	93.137	70.422	79.174	86.614	55.391								



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car 9 - Dixon, Scott

Lap	T/S	Lap	PI to PO	PO to SF	SF to PI
77	Т	70.4788			
	S	115.337			
78	Т	70.3009			
	S	115.629			
79	Т	70.6134			
79	S	115.117			
80	Т	70.5689			
00	S	115.190			
81	T				
	S				

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



Report: Section Data Report

Session: Race

NTT INDYCAR SERIES

July 3, 2022 NOVCAR

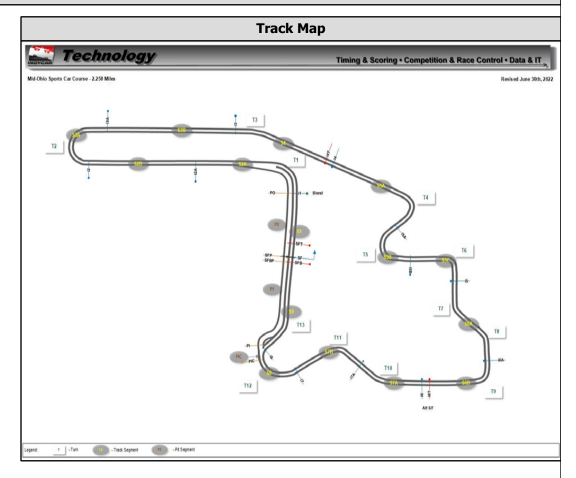


Section Data for Car

Report Support Information

Section Legend					
Name	Length				
SF to I1	0.143182 miles				
I1 to I2A	0.222538 miles				
I2A to I2	0.160038 miles				
I2 to I3A	0.172159 miles				
I3A to I3	0.268939 miles				
I3 to I4	0.106439 miles				
I4 to I5A	0.194508 miles				
I5A to I5B	0.106629 miles				
I5B to I5	0.094886 miles				
I5 to I6A	0.141667 miles				
I6A to I6	0.154167 miles				
I6 to I7A	0.105682 miles				
I7A to I7	0.148485 miles				
I7 to I8	0.114773 miles				
I8 to SF	0.124053 miles				
I1 to I2	0.382576 miles				
I2 to I3	0.441098 miles				
I4 to I5	0.396023 miles				
I5 to I6	0.295833 miles				
I6 to I7	0.254167 miles				
Lap	2.258000 miles				
PI to PO	0.249432 miles				
PO to SF	2.114962 miles				

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



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

Report: Section Data Report NTT INDYCAR SERIES

Session: Race July 3, 2022

Section Data for Car

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

