



TrackDay 21.02.2026
Igora Drive

TrackDay

21 February 2026

Laps and Sector Times - Heat 1

- 4086 mtr.

55								BMW e90											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	Pit Out		1:07.230		1:13.539		121.2	4:10.842		17	1:21.607		1:03.291		1:11.219		124.3	3:36.117	
2	1:22.058		1:01.863		<u>1:09.423</u>		125.7	3:33.344		18	1:22.292		1:02.065		1:13.730		130.0	3:38.087	
3	1:19.898		1:01.401		1:09.430		118.6	3:30.729		19	1:20.874		1:02.899		1:14.277		123.9	3:38.050	
4	1:21.265		1:01.606		Pit In		125.4	3:49.306		20	1:20.526		1:03.213		1:13.125		122.1	3:36.864	
5	Pit Out		1:01.865		1:09.984		119.6	7:04.376		21	1:21.240		1:02.083		1:14.088		121.7	3:37.411	
6	1:20.221		1:00.764		1:10.134		129.1	3:31.119		22	1:23.852		1:03.745		1:12.926		115.2	3:40.523	
7	1:19.987		<u>1:00.726</u>		1:09.574		129.1	<u>3:30.287</u>		23	1:22.165		1:03.650		1:13.643		125.8	3:39.458	
8	1:20.436		1:01.235		1:09.866		132.6	3:31.537		24	1:23.285		1:03.001		1:17.421		120.1	3:43.707	
9	1:20.654		1:01.603		1:11.071		131.1	3:33.328		25	1:24.452		1:03.499		1:14.603		111.3	3:42.554	
10	<u>1:19.895</u>		1:02.362		1:11.491		126.8	3:33.748		26	1:24.713		1:04.094		1:16.640		118.8	3:45.447	
11	1:22.328		1:02.983		1:13.034		126.8	3:38.345		27	1:23.228		1:03.847		Pit In		117.1	3:55.897	
12	1:20.694		1:02.669		1:13.837		119.4	3:37.200		28	Pit Out		1:02.940		1:15.691			38:16.837	
13	1:21.171		1:03.532		Pit In		124.1	3:54.867		29	1:22.858		1:03.787		1:15.284		115.2	3:41.929	
14	Pit Out		1:03.759		1:13.004		124.1	28:24.017		30	1:24.798		1:04.563		1:14.407		119.9	3:43.768	
15	1:21.198		1:03.195		1:12.519		125.0	3:36.912		31	1:25.236		1:04.369		1:16.054		119.0	3:45.659	
16	1:20.130		1:02.073		1:12.509			3:34.712		32	1:23.942		1:04.386		1:15.163		116.9	3:43.491	

lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	Pit Out		1:11.333		1:19.585		112.7	4:18.031		14	1:25.186		1:05.593		1:16.909		115.6	3:47.688	
2	1:26.765		1:06.186		1:15.175		119.8	3:48.126		15	1:25.653		1:06.521		1:17.301		119.0	3:49.475	
3	1:24.357		1:05.621		<u>1:12.816</u>		122.9	3:42.794		16	1:25.673		1:06.528		1:18.841		119.3	3:51.042	
4	1:24.681		1:05.194		1:14.595		120.0	3:44.470		17	1:27.183		1:07.317		1:20.916		121.5	3:55.416	
5	1:23.927		<u>1:04.911</u>		1:27.571		123.6	3:56.409		18	1:25.832		1:07.980		1:15.754		117.9	3:49.566	
6	1:23.698		1:06.206		1:13.664		122.8	3:43.568		19	1:25.802		1:08.192		1:18.037		125.0	3:52.031	
7	1:24.617		1:06.240		1:15.175		124.9	<u>3:46.032</u>		20	1:26.577		1:06.248		1:16.849		115.4	3:49.674	
8	<u>1:22.387</u>		1:06.414		1:13.226		127.1	<u>3:42.027</u>		21	1:32.671		1:06.511		1:19.579		118.9	3:58.761	
9	1:26.870		1:07.805		1:13.638		127.1	3:48.313		22	1:28.705		1:08.678		1:19.612		113.4	3:56.995	
10	1:23.668		1:08.201		1:23.172		120.2	3:55.041		23	1:26.762		1:07.038		1:20.567		119.3	3:54.367	
11	1:24.521		1:10.490		1:24.003			3:59.014		24	1:42.054		1:08.700		Pit In		109.5	4:16.706	
12	1:24.489		1:05.895		Pit In			3:57.338		25	Pit Out		1:20.252		1:22.721			9:37.662	
13	Pit Out		1:08.258		1:16.845			48:37.330		26									