



## Professional Track Days

Monza, 4-5.06.2026  
8th Session GROUP A

### Best Sector Times

Sector 1			Sector 2			Sector 3			Pos	No Driver	Ideal Lap	Best Lap
Pos	No Driver	Time	No Driver	Time	No Driver	Time						
1	87 BEA	35.886	62 US 7	37.260	7 US 1	38.075	1	87 BEA	1:51.596	1:52.605	(3)	
2	17 US 4	36.688	46 US 6	37.380	17 US 4	38.181	2	7 US 1	1:52.221	1:52.245	(1)	
3	913 RR 1	36.695	7 US 1	37.389	46 US 6	38.214	3	17 US 4	1:52.260	1:52.453	(2)	
4	35 WESTCOTT P.	36.731	17 US 4	37.391	13 US 3	38.244	4	46 US 6	1:52.439	1:52.677	(4)	
5	9 US 2	36.757	87 BEA	37.426	87 BEA	38.284	5	62 US 7	1:52.584	1:52.772	(5)	
6	7 US 1	36.757	13 US 3	37.511	29 US 5	38.285	6	913 RR 1	1:52.618	1:52.889	(7)	
7	42 COTTY E.	36.819	30 CONSANI A.	37.524	913 RR 1	38.322	7	29 US 5	1:52.688	1:52.813	(6)	
8	88 ORSINI V.	36.825	9 US 2	37.554	62 US 7	38.339	8	9 US 2	1:52.764	1:52.925	(8)	
9	34 CRAIGIE K.	36.827	29 US 5	37.564	30 CONSANI A.	38.400	9	13 US 3	1:52.847	1:52.976	(10)	
10	29 US 5	36.839	913 RR 1	37.601	9 US 2	38.453	10	30 CONSANI A.	1:52.955	1:52.955	(9)	
11	46 US 6	36.845	42 COTTY E.	37.662	34 CRAIGIE K.	38.498	11	42 COTTY E.	1:52.987	1:52.987	(11)	
12	44 MICHELINI E.	36.874	35 WESTCOTT P.	37.722	42 COTTY E.	38.506	12	35 WESTCOTT P.	1:53.019	1:53.295	(14)	
13	62 US 7	36.985	34 CRAIGIE K.	37.724	999 FOGACA F.	38.529	13	34 CRAIGIE K.	1:53.049	1:53.049	(12)	
14	999 FOGACA F.	36.987	88 ORSINI V.	37.732	88 ORSINI V.	38.542	14	88 ORSINI V.	1:53.099	1:53.149	(13)	
15	31 PHILLIPS J.	37.025	44 MICHELINI E.	37.769	35 WESTCOTT P.	38.566	15	44 MICHELINI E.	1:53.419	1:53.555	(15)	
16	30 CONSANI A.	37.031	903 PRANDI G.	38.002	31 PHILLIPS J.	38.701	16	999 FOGACA F.	1:53.628	1:53.684	(16)	
17	13 US 3	37.092	31 PHILLIPS J.	38.009	44 MICHELINI E.	38.776	17	31 PHILLIPS J.	1:53.735	1:53.810	(17)	
18	33 GENDER T.	37.239	999 FOGACA F.	38.112	33 GENDER T.	38.952	18	903 PRANDI G.	1:54.558	1:54.760	(19)	
19	903 PRANDI G.	37.419	33 GENDER T.	38.393	903 PRANDI G.	39.137	19	33 GENDER T.	1:54.584	1:54.700	(18)	
20	8 MPA - 8	37.515	8 MPA - 8	38.675	8 MPA - 8	39.463	20	8 MPA - 8	1:55.653	1:55.930	(20)	