

Pre Mans 28 Mars

PM

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	7		45.023	1	211		27.177	1	211		24.369	1	7		1:36.917	1:36.734
2	211		45.144	2	11		27.204	2	7		24.461	2	211		1:36.934	1:36.690
3	11		45.148	3	7		27.250	3	11		24.539	3	11		1:37.165	1:36.891
4	9		45.160	4	1		27.317	4	194		24.554	4	9		1:37.321	1:37.112
5	194		45.293	5	107		27.325	5	94		24.588	5	94		1:37.363	1:37.363
6	1		45.389	6	94		27.336	6	9		24.608	6	1		1:37.630	1:37.318
7	94		45.439	7	9		27.344	7	1		24.612	7	194		1:37.713	1:37.202
8	69		45.518	8	194		27.355	8	107		24.619	8	107		1:38.069	1:37.487
9	107		45.543	9	111		27.575	9	111		24.773	9	111		1:38.069	1:38.069
10	111		45.721	10	10		27.611	10	8		24.884	10	10		1:38.483	1:38.305
11	10		45.743	11	69		27.624	11	50		24.917	11	69		1:38.500	1:38.070
12	333		45.777	12	2		27.646	12	69		24.928	12	333		1:38.513	1:38.479
13	50		45.822	13	63		27.649	13	10		24.951	13	8		1:38.737	1:38.497
14	8		45.940	14	196		27.664	14	72		24.980	14	63		1:38.820	1:38.820
15	15		45.985	15	8		27.673	15	196		24.983	15	196		1:38.823	1:38.634
16	196		45.987	16	333		27.703	16	63		24.999	16	72		1:38.847	1:38.847
17	2		46.100	17	110		27.737	17	333		24.999	17	50		1:38.886	1:38.606
18	133		46.113	18	72		27.744	18	2		25.036	18	2		1:39.073	1:38.782
19	72		46.123	19	133		27.841	19	133		25.100	19	110		1:39.293	1:39.293
20	63		46.172	20	50		27.867	20	67		25.130	20	133		1:39.437	1:39.054
21	96		46.211	21	119		27.884	21	61		25.171	21	119		1:39.508	1:39.508
22	110		46.279	22	61		27.922	22	119		25.195	22	61		1:39.537	1:39.537
23	90		46.312	23	96		27.948	23	66		25.204	23	15		1:39.553	1:39.323
24	6		46.337	24	90		27.962	24	96		25.245	24	96		1:39.740	1:39.404
25	66		46.352	25	6		27.973	25	33		25.258	25	66		1:39.805	1:39.587
26	4		46.356	26	4		27.976	26	110		25.277	26	67		1:39.868	1:39.606
27	67		46.427	27	15		27.983	27	6		25.314	27	6		1:39.883	1:39.624
28	119		46.429	28	66		28.031	28	3		25.338	28	4		1:40.004	1:39.754
29	61		46.444	29	67		28.049	29	15		25.355	29	90		1:40.035	1:39.633
30	57		46.652	30	33		28.105	30	90		25.359	30	33		1:40.461	1:40.145
31	18		46.714	31	3		28.295	31	40		25.405	31	18		1:40.557	1:40.527
32	33		46.782	32	17		28.301	32	57		25.419	32	3		1:40.631	1:40.495
33	60		46.832	33	60		28.311	33	4		25.422	33	57		1:40.693	1:40.401
34	3		46.862	34	57		28.330	34	18		25.450	34	40		1:41.053	1:40.814
35	65		46.877	35	99		28.346	35	24		25.537	35	60		1:41.141	1:40.703
36	40		47.000	36	18		28.363	36	60		25.560	36	17		1:41.288	1:41.288
37	35		47.010	37	65		28.364	37	17		25.587	37	99		1:41.312	1:41.312
38	27		47.040	38	40		28.409	38	41		25.639	38	65		1:41.345	1:40.983
39	85		47.144	39	27		28.439	39	27		25.695	39	27		1:41.382	1:41.174
40	41		47.148	40	45		28.461	40	85		25.736	40	85		1:41.617	1:41.455
41	45		47.165	41	85		28.575	41	65		25.742	41	45		1:41.635	1:41.441
42	99		47.224	42	41		28.582	42	99		25.742	42	41		1:41.758	1:41.369
43	17		47.400	43	21		28.675	43	21		25.799	43	24		1:41.944	1:41.624
44	24		47.410	44	24		28.677	44	45		25.815	44	35		1:42.353	1:41.632
45	21		47.504	45	35		28.762	45	35		25.860	45	51		1:42.522	1:42.344
46	51		47.517	46	51		28.849	46	59		25.920	46	59		1:42.569	1:42.299
47	59		47.523	47	59		28.856	47	51		25.978	47	21		1:42.648	1:41.978
48	114		47.632	48	114		28.990	48	114		26.056	48	114		1:42.796	1:42.678
49	151		48.236	49	151		29.016	49	19		26.230	49	12		1:43.996	1:43.602

50	12	48.247	50	199	29.107	50	12	26.247	50	151	1:44.514	1:43.835
51	199	48.518	51	12	29.108	51	199	26.322	51	199	1:44.539	1:43.947
52	19	48.642	52	212	29.217	52	212	26.573	52	19	1:44.631	1:44.255
53	30	48.752	53	19	29.383	53	151	26.583	53	212	1:44.810	1:44.544
54	212	48.754	54	30	29.678	54	30	26.722	54	30	1:45.541	1:45.152
55	53	49.243	55	53	29.788	55	53	26.949	55	53	1:46.070	1:45.980