

24 Heures du Mans Moto

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Essais de Nuit - Seance 1

Best Sector Times

SECTOR 1			SECTOR 2			SECTOR 3			IDEAL		BEST	
1	1	0:22.936	1	1	0:22.696	1	1	0:54.337	1	1	1:39.969	1:40.172
2	2	0:23.170	2	2	0:22.778	2	94	0:54.437	2	2	1:40.500	1:40.746
3	94	0:23.243	3	11	0:22.789	3	2	0:54.552	3	94	1:40.481	1:41.175
4	11	0:23.271	4	94	0:22.801	4	11	0:54.968	4	11	1:41.028	1:41.242
5	55	0:23.318	5	99	0:23.104	5	99	0:55.378	5	7	1:41.991	1:42.058
6	7	0:23.388	6	7	0:23.150	6	7	0:55.453	6	99	1:42.047	1:42.367
7	3	0:23.522	7	8	0:23.155	7	95	0:55.573	7	95	1:42.350	1:42.809
8	99	0:23.565	8	95	0:23.168	8	8	0:55.749	8	55	1:42.508	1:42.840
9	8	0:23.602	9	55	0:23.234	9	3	0:55.769	9	8	1:42.506	1:42.868
10	95	0:23.609	10	72	0:23.355	10	55	0:55.956	10	3	1:42.700	1:42.929
11	91	0:23.628	11	113	0:23.371	11	72	0:56.172	11	72	1:43.223	1:43.488
12	72	0:23.696	12	3	0:23.409	12	113	0:56.572	12	91	1:43.800	1:43.875
13	38	0:23.858	13	91	0:23.503	13	91	0:56.669	13	113	1:43.821	1:44.344
14	113	0:23.878	14	38	0:23.654	14	6	0:56.678	14	38	1:44.430	1:44.430
15	10	0:24.023	15	27	0:23.688	15	27	0:56.707	15	27	1:44.426	1:44.778
16	27	0:24.031	16	6	0:23.747	16	56	0:56.715	16	10	1:44.757	1:44.914
17	59	0:24.031	17	63	0:23.763	17	59	0:56.850	17	56	1:44.934	1:44.934
18	6	0:24.038	18	56	0:23.767	18	10	0:56.882	18	6	1:44.463	1:44.960
19	110	0:24.087	19	57	0:23.768	19	12	0:56.908	19	12	1:45.024	1:45.024
20	57	0:24.103	20	31	0:23.775	20	38	0:56.918	20	63	1:44.849	1:45.051
21	63	0:24.116	21	116	0:23.785	21	63	0:56.970	21	59	1:44.787	1:45.223
22	666	0:24.297	22	12	0:23.806	22	666	0:57.057	22	666	1:45.430	1:45.781
23	22	0:24.305	23	10	0:23.852	23	110	0:57.252	23	22	1:45.745	1:45.786
24	12	0:24.310	24	39	0:23.857	24	39	0:57.268	24	57	1:45.245	1:45.789
25	45	0:24.392	25	59	0:23.906	25	29	0:57.308	25	110	1:45.369	1:45.840
26	21	0:24.426	26	45	0:23.940	26	57	0:57.374	26	39	1:45.689	1:46.219
27	56	0:24.452	27	22	0:23.966	27	22	0:57.474	27	45	1:46.038	1:46.340
28	41	0:24.465	28	9	0:23.986	28	24	0:57.480	28	29	1:45.998	1:46.488
29	18	0:24.474	29	110	0:24.030	29	30	0:57.486	29	9	1:46.222	1:46.520
30	15	0:24.491	30	24	0:24.031	30	144	0:57.613	30	21	1:46.533	1:46.621
31	144	0:24.492	31	29	0:24.061	31	45	0:57.706	31	144	1:46.255	1:46.633
32	9	0:24.529	32	119	0:24.065	32	9	0:57.707	32	75	1:46.390	1:46.672
33	75	0:24.543	33	666	0:24.076	33	75	0:57.713	33	24	1:46.152	1:46.719
34	13	0:24.544	34	17	0:24.092	34	119	0:57.842	34	116	1:46.255	1:46.723
35	116	0:24.557	35	15	0:24.121	35	116	0:57.913	35	13	1:46.762	1:46.777
36	30	0:24.559	36	75	0:24.134	36	21	0:57.952	36	30	1:46.222	1:47.074
37	39	0:24.564	37	144	0:24.150	37	13	0:57.966	37	31	1:46.971	1:47.094
38	29	0:24.629	38	21	0:24.155	38	41	0:57.993	38	41	1:46.918	1:47.200
39	24	0:24.641	39	61	0:24.170	39	36	0:58.178	39	119	1:46.607	1:47.274
40	31	0:24.653	40	30	0:24.177	40	15	0:58.398	40	15	1:47.010	1:47.507
41	119	0:24.700	41	36	0:24.241	41	52	0:58.435	41	36	1:47.251	1:47.519
42	61	0:24.718	42	13	0:24.252	42	17	0:58.495	42	17	1:47.492	1:47.582
43	44	0:24.748	43	18	0:24.276	43	31	0:58.543	43	18	1:47.385	1:47.700
44	52	0:24.827	44	750	0:24.303	44	185	0:58.563	44	61	1:47.849	1:48.024
45	36	0:24.832	45	185	0:24.329	45	37	0:58.607	45	750	1:48.129	1:48.129
46	37	0:24.856	46	37	0:24.333	46	18	0:58.635	46	37	1:47.796	1:48.269
47	100	0:24.883	47	44	0:24.384	47	750	0:58.731	47	44	1:48.066	1:48.340
48	185	0:24.889	48	50	0:24.427	48	96	0:58.776	48	185	1:47.781	1:48.488
49	67	0:24.893	49	41	0:24.460	49	44	0:58.934	49	52	1:47.947	1:48.508
50	17	0:24.905	50	81	0:24.491	50	61	0:58.961	50	96	1:48.807	1:48.871
51	32	0:24.941	51	96	0:24.535	51	16	0:58.977	51	46	1:48.810	1:48.996
52	5	0:24.983	52	46	0:24.623	52	199	0:59.052	52	16	1:49.036	1:49.086
53	199	0:25.045	53	52	0:24.685	53	46	0:59.070	53	100	1:48.766	1:49.223
54	53	0:25.078	54	100	0:24.698	54	53	0:59.180	54	67	1:49.062	1:49.246
55	750	0:25.095	55	65	0:24.758	55	100	0:59.185	55	199	1:48.908	1:49.563
56	46	0:25.117	56	16	0:24.766	56	67	0:59.289	56	5	1:49.798	1:49.801
57	50	0:25.288	57	199	0:24.811	57	32	0:59.393	57	65	1:49.705	1:49.930
58	16	0:25.293	58	32	0:24.837	58	65	0:59.610	58	53	1:49.414	1:49.953
59	23	0:25.300	59	78	0:24.838	59	23	0:59.626	59	32	1:49.171	1:49.984
60	134	0:25.331	60	67	0:24.880	60	50	0:59.700	60	50	1:49.415	1:50.106
61	65	0:25.337	61	23	0:25.030	61	5	0:59.779	61	23	1:49.956	1:50.758
62	96	0:25.496	62	5	0:25.036	62	134	1:00.406	62	134	1:50.860	1:50.863
63	81	0:25.538	63	134	0:25.123	63	78	1:00.440	63	81	1:50.555	1:51.019
64	78	0:26.044	64	53	0:25.156	64	81	1:00.526	64	78	1:51.322	1:51.562
65	90	0:26.362	65	90	0:25.416	65	90	1:00.578	65	84	1:53.969	1:55.636
66	84	0:26.540	66	84	0:25.700	66	84	1:01.729	66	90	1:52.356	1:58.090
67	14	39:54.982	67	14	0:28.807	67	14	1:09.105	67	14	41:32.894	41:32.894