



KYALAMI - 16 & 17 JANUARY 2026

Fun Cup France
Race

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	506		39.676	1	506		50.543	1	280		36.063	1	506		2:06.871	2:06.309
2	280		39.735	2	280		50.882	2	506		36.090	2	280		2:07.029	2:06.680
3	427		39.792	3	427		50.971	3	427		36.241	3	427		2:07.377	2:07.004
4	526		39.997	4	508		50.992	4	548		36.255	4	508		2:07.772	2:07.344
5	539		40.028	5	456		51.093	5	508		36.319	5	548		2:07.792	2:07.393
6	508		40.033	6	548		51.103	6	494		36.411	6	494		2:07.904	2:07.787
7	548		40.035	7	278		51.164	7	537		36.420	7	456		2:07.985	2:07.728
8	537		40.116	8	494		51.172	8	526		36.426	8	502		2:08.069	2:08.057
9	456		40.164	9	537		51.336	9	456		36.471	9	531		2:08.317	2:08.154
10	494		40.204	10	502		51.353	10	502		36.473	10	539		2:08.366	2:08.235
11	416		40.214	11	539		51.390	11	531		36.481	11	537		2:08.377	2:07.872
12	298		40.221	12	487		51.393	12	285		36.499	12	278		2:08.524	2:08.021
13	502		40.231	13	480		51.396	13	88		36.527	13	526		2:08.709	2:07.965
14	531		40.240	14	531		51.433	14	416		36.546	14	442		2:08.763	2:08.456
15	442		40.283	15	88		51.464	15	278		36.546	15	416		2:08.788	2:08.349
16	33		40.304	16	442		51.493	16	33		36.629	16	480		2:08.892	2:08.397
17	278		40.311	17	33		51.508	17	172		36.631	17	487		2:08.897	2:08.597
18	480		40.327	18	526		51.542	18	487		36.664	18	285		2:08.961	2:08.524
19	88		40.380	19	453		51.552	19	480		36.674	19	33		2:08.991	2:08.441
20	438		40.389	20	285		51.587	20	442		36.680	20	453		2:09.036	2:08.818
21	183		40.394	21	416		51.589	21	298		36.716	21	298		2:09.089	2:08.666
22	551		40.404	22	7		51.625	22	7		36.723	22	88		2:09.119	2:08.371
23	67		40.432	23	482		51.660	23	453		36.727	23	551		2:09.135	2:08.915
24	285		40.438	24	551		51.669	24	499		36.737	24	7		2:09.165	2:08.834
25	172		40.458	25	298		51.729	25	67		36.800	25	499		2:09.315	2:09.315
26	7		40.486	26	172		51.734	26	539		36.817	26	67		2:09.418	2:09.341
27	482		40.504	27	491		51.819	27	482		36.820	27	172		2:09.497	2:08.823
28	453		40.539	28	286		51.828	28	407		36.829	28	183		2:09.501	2:09.081
29	487		40.540	29	183		51.834	29	551		36.842	29	286		2:09.525	2:09.261
30	414		40.542	30	259		51.846	30	286		36.846	30	414		2:09.604	2:09.746
31	282		40.566	31	150		51.891	31	183		36.853	31	482		2:09.644	2:08.984
32	499		40.569	32	532		51.891	32	567		36.863	32	150		2:09.719	2:09.573
33	286		40.587	33	222		51.914	33	545		36.896	33	567		2:09.803	2:09.803
34	38		40.636	34	38		51.943	34	470		36.917	34	407		2:09.805	2:09.726
35	489		40.672	35	545		51.974	35	471		36.933	35	38		2:09.914	2:09.583
36	470		40.677	36	499		52.009	36	150		36.944	36	438		2:09.915	2:09.534
37	256		40.718	37	470		52.011	37	222		36.980	37	545		2:09.940	2:09.595
38	545		40.725	38	282		52.012	38	438		36.992	38	222		2:10.002	2:09.802
39	407		40.731	39	471		52.049	39	259		37.003	39	532		2:10.071	2:09.697
40	150		40.738	40	534		52.079	40	38		37.004	40	470		2:10.098	2:09.605
41	288		40.741	41	481		52.089	41	256		37.028	41	259		2:10.119	2:09.731
42	431		40.742	42	414		52.100	42	282		37.037	42	282		2:10.142	2:09.615
43	483		40.746	43	67		52.109	43	532		37.053	43	491		2:10.326	2:09.980
44	515		40.749	44	438		52.153	44	489		37.062	44	431		2:10.434	2:10.318
45	532		40.753	45	567		52.163	45	481		37.094	45	256		2:10.445	2:10.202
46	567		40.777	46	489		52.164	46	534		37.097	46	423		2:10.565	2:10.439
47	481		40.834	47	407		52.166	47	288		37.104	47	534		2:10.593	2:10.299
48	423		40.863	48	483		52.270	48	483		37.104	48	188		2:10.609	2:10.608
49	259		40.882	49	260		52.270	49	414		37.104	49	481		2:10.658	2:10.017
50	260		40.904	50	188		52.315	50	423		37.136	50	489		2:10.670	2:09.898

51	222	40.908	51	72	52.342	51	491	37.158	51	471	2:10.698	2:09.981
52	188	40.966	52	431	52.343	52	515	37.173	52	515	2:10.788	2:10.323
53	447	40.972	53	515	52.401	53	431	37.233	53	288	2:10.902	2:10.335
54	471	40.999	54	432	52.419	54	432	37.282	54	483	2:10.979	2:10.120
55	163	41.002	55	181	52.430	55	260	37.310	55	432	2:11.284	2:10.740
56	491	41.003	56	423	52.440	56	188	37.327	56	260	2:11.324	2:10.484
57	432	41.039	57	256	52.456	57	181	37.389	57	440	2:11.393	2:11.269
58	440	41.054	58	288	52.490	58	440	37.512	58	181	2:11.462	2:11.056
59	534	41.123	59	447	52.612	59	72	37.616	59	447	2:11.599	2:11.209
60	181	41.237	60	338	52.660	60	447	37.625	60	163	2:11.886	2:11.446
61	72	41.469	61	440	52.703	61	163	37.639	61	72	2:12.091	2:11.427
62	338	41.577	62	163	52.805	62	338	37.680	62	338	2:12.369	2:11.917