



KYALAMI - 16 & 17 JANUARY 2026

Fun Cup France
Qualifying

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	280		39.716	1	506		50.482	1	506		36.067	1	506		2:06.509	2:06.341
2	506		39.792	2	280		50.724	2	280		36.191	2	280		2:07.067	2:06.631
3	508		39.960	3	427		50.927	3	427		36.239	3	427		2:07.488	2:07.170
4	427		40.004	4	487		51.059	4	508		36.344	4	508		2:07.571	2:07.419
5	537		40.048	5	508		51.115	5	537		36.412	5	487		2:07.982	2:07.756
6	548		40.118	6	456		51.266	6	531		36.475	6	548		2:08.250	2:08.084
7	487		40.208	7	548		51.386	7	487		36.489	7	537		2:08.259	2:07.864
8	33		40.360	8	537		51.404	8	456		36.546	8	502		2:08.706	2:08.663
9	416		40.379	9	442		51.428	9	494		36.551	9	494		2:08.724	2:08.724
10	286		40.405	10	278		51.466	10	526		36.555	10	531		2:08.885	2:08.555
11	480		40.432	11	502		51.492	11	548		36.580	11	456		2:08.888	2:08.466
12	442		40.450	12	531		51.620	12	286		36.689	12	526		2:09.040	2:08.814
13	531		40.460	13	494		51.689	13	480		36.707	13	33		2:09.163	2:08.823
14	502		40.463	14	88		51.703	14	502		36.708	14	480		2:09.182	2:08.849
15	494		40.484	15	480		51.710	15	33		36.744	15	278		2:09.196	2:08.982
16	526		40.528	16	33		51.719	16	416		36.774	16	442		2:09.219	2:08.814
17	285		40.576	17	526		51.731	17	278		36.783	17	286		2:09.355	2:08.880
18	539		40.592	18	298		51.752	18	88		36.813	18	539		2:09.481	2:09.857
19	482		40.638	19	286		51.786	19	285		36.826	19	416		2:09.551	2:09.181
20	7		40.652	20	285		51.817	20	298		36.860	20	298		2:09.560	2:09.337
21	456		40.654	21	7		51.831	21	453		36.919	21	285		2:09.710	2:09.219
22	172		40.694	22	539		51.844	22	172		36.928	22	88		2:09.720	2:09.521
23	298		40.725	23	470		51.881	23	442		36.936	23	150		2:09.858	2:09.858
24	545		40.729	24	482		51.902	24	551		36.963	24	172		2:09.967	2:09.604
25	278		40.733	25	150		51.932	25	7		36.986	25	7		2:10.023	2:09.469
26	551		40.741	26	453		51.958	26	407		36.997	26	482		2:10.112	2:09.872
27	183		40.815	27	545		51.960	27	532		37.003	27	453		2:10.223	2:09.819
28	150		40.817	28	172		51.982	28	67		37.106	28	532		2:10.275	2:10.040
29	282		40.823	29	416		52.028	29	150		37.109	29	282		2:10.339	2:10.242
30	489		40.891	30	222		52.038	30	499		37.114	30	545		2:10.442	2:09.832
31	515		40.897	31	489		52.044	31	222		37.136	31	222		2:10.473	2:10.328
32	67		40.923	32	481		52.091	32	545		37.143	32	551		2:10.478	2:09.952
33	532		40.942	33	532		52.095	33	470		37.156	33	489		2:10.489	2:10.184
34	453		40.942	34	183		52.114	34	282		37.186	34	470		2:10.504	2:10.239
35	38		40.972	35	407		52.181	35	481		37.191	35	183		2:10.570	2:10.170
36	407		40.975	36	282		52.233	36	183		37.241	36	407		2:10.641	2:10.153
37	88		41.005	37	414		52.237	37	489		37.249	37	481		2:10.737	2:10.440
38	438		41.056	38	551		52.248	38	288		37.294	38	67		2:10.758	2:10.630
39	288		41.059	39	499		52.290	39	482		37.332	39	499		2:10.786	2:10.665
40	414		41.106	40	259		52.375	40	515		37.339	40	38		2:10.984	2:10.898
41	222		41.154	41	181		52.493	41	259		37.348	41	259		2:11.107	2:10.910
42	481		41.158	42	38		52.511	42	471		37.356	42	515		2:11.178	2:11.017
43	181		41.170	43	72		52.564	43	438		37.415	43	288		2:11.313	2:11.193
44	259		41.187	44	423		52.576	44	38		37.415	44	414		2:11.346	2:10.800
45	470		41.202	45	67		52.601	45	539		37.421	45	181		2:11.451	2:11.327
46	499		41.261	46	471		52.632	46	423		37.447	46	423		2:11.456	2:11.365
47	163		41.302	47	431		52.741	47	414		37.457	47	471		2:11.604	2:11.314
48	260		41.314	48	515		52.781	48	432		37.506	48	438		2:11.748	2:11.273
49	471		41.326	49	432		52.782	49	188		37.514	49	163		2:12.050	2:11.927
50	423		41.342	50	188		52.785	50	431		37.527	50	534		2:12.188	2:11.931
51	491		41.355	51	438		52.802	51	534		37.650	51	260		2:12.209	2:12.095

52	440	41.358	52	288	52.840	52	440	37.659	52	440	2:12.248	2:11.956
53	483	41.426	53	534	52.847	53	181	37.664	53	432	2:12.307	2:11.981
54	534	41.434	54	338	52.917	54	483	37.671	54	188	2:12.309	2:11.859
55	447	41.446	55	440	52.939	55	163	37.675	55	431	2:12.432	2:11.863
56	256	41.500	56	163	52.950	56	256	37.710	56	483	2:12.602	2:12.181
57	188	41.560	57	447	52.983	57	491	37.783	57	447	2:12.610	2:12.610
58	431	41.595	58	260	52.988	58	338	37.790	58	256	2:12.781	2:12.290
59	432	41.693	59	256	53.080	59	260	37.793	59	72	2:12.849	2:12.413
60	567	41.978	60	483	53.084	60	72	37.845	60	491	2:12.922	2:12.812
61	72	42.004	61	567	53.103	61	567	37.989	61	338	2:12.939	2:12.778
62	338	42.071	62	491	53.674	62	447	38.181	62	567	2:13.070	2:13.070