

Franco Fun Festival - 1 2 May 2026

**Fun Cup
Testing**

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	427		49.812	1	2		1:16.430	1	510		44.422	1	219		2:51.807	2:51.649
2	399		49.895	2	518		1:16.485	2	517		44.440	2	518		2:52.032	2:51.617
3	2		50.068	3	219		1:16.809	3	480		44.477	3	2		2:52.099	2:51.311
4	172		50.078	4	424		1:17.002	4	219		44.477	4	514		2:52.375	2:52.130
5	539		50.080	5	514		1:17.060	5	531	VIL	44.512	5	424		2:52.419	2:51.883
6	899		50.097	6	517		1:17.148	6	172		44.513	6	545		2:52.488	2:52.394
7	537		50.106	7	172		1:17.149	7	427		44.541	7	506		2:52.624	2:52.134
8	533		50.136	8	533		1:17.149	8	539		44.557	8	517		2:52.733	2:51.927
9	514		50.150	9	446		1:17.176	9	183	LER	44.579	9	510		2:52.872	2:52.419
10	424		50.215	10	506		1:17.224	10	280		44.590	10	427		2:52.955	2:51.817
11	33		50.257	11	522		1:17.241	11	415		44.600	11	172		2:52.956	2:51.740
12	506		50.273	12	556		1:17.264	12	537		44.608	12	415		2:52.961	2:52.240
13	415		50.281	13	545		1:17.285	13	526	BOS	44.615	13	254		2:52.983	2:53.143
14	556		50.286	14	415		1:17.359	14	506		44.637	14	537		2:53.000	2:52.336
15	544		50.313	15	510		1:17.415	15	424		44.666	15	399		2:53.001	2:52.201
16	549		50.321	16	480		1:17.449	16	556		44.678	16	533		2:53.006	2:52.124
17	545		50.339	17	33		1:17.453	17	518		44.680	17	539		2:53.012	2:52.504
18	517		50.339	18	427		1:17.464	18	544		44.701	18	33		2:53.085	2:52.540
19	531	VIL	50.339	19	277		1:17.510	19	515		44.746	19	446		2:53.177	2:52.683
20	219		50.363	20	7		1:17.515	20	399		44.755	20	556		2:53.198	2:52.228
21	496		50.363	21	399		1:17.551	21	499		44.766	21	531	VIL	2:53.240	2:52.567
22	526	BOS	50.436	22	526	BOS	1:17.577	22	545		44.770	22	480		2:53.284	2:52.448
23	560		50.438	23	544		1:17.585	23	278	BEC	44.786	23	522		2:53.443	2:52.933
24	518		50.452	24	537		1:17.622	24	254		44.810	24	544		2:53.623	2:52.599
25	499		50.486	25	505		1:17.643	25	452		44.811	25	560		2:53.658	2:53.323
26	480		50.522	26	278	BEC	1:17.703	26	2		44.813	26	183	LER	2:53.911	2:53.180
27	260	BAR	50.535	27	531	VIL	1:17.716	27	33		44.830	27	526	BOS	2:53.921	2:52.628
28	254		50.549	28	491		1:17.732	28	446		44.838	28	549		2:53.924	2:53.366
29	510		50.582	29	488	SCH	1:17.742	29	533		44.839	29	365		2:53.940	2:53.556
30	522		50.588	30	280		1:17.749	30	549		44.856	30	280		2:53.943	2:53.040
31	442		50.588	31	452		1:17.763	31	514		44.920	31	499		2:53.978	2:53.271
32	278	BEC	50.594	32	254		1:17.784	32	442		44.931	32	452		2:54.048	2:53.224
33	491		50.621	33	539		1:17.867	33	488	SCH	44.968	33	260	BAR	2:54.066	2:53.699
34	365		50.642	34	365		1:17.883	34	560		44.977	34	899		2:54.093	2:53.192
35	452		50.650	35	422	CAR	1:17.904	35	365		45.031	35	442		2:54.110	2:53.456
36	183	LER	50.666	36	560		1:17.908	36	277		45.034	36	7		2:54.127	2:53.480
37	446		50.669	37	183	LER	1:17.935	37	260	BAR	45.042	37	278	BEC	2:54.238	2:53.083
38	285		50.687	38	496		1:17.936	38	496		45.065	38	277		2:54.239	2:53.379
39	440		50.701	39	442		1:17.937	39	899		45.085	39	496		2:54.496	2:53.364
40	280		50.701	40	282		1:18.010	40	285		45.097	40	551		2:54.640	2:54.640
41	488	SCH	50.737	41	899		1:18.010	41	522		45.104	41	282		2:54.805	2:54.303
42	5		50.746	42	499		1:18.019	42	548		45.123	42	515		2:54.839	2:53.690
43	466		50.749	43	5		1:18.038	43	299		45.135	43	5		2:54.852	2:53.935
44	414		50.761	44	551		1:18.072	44	7		45.142	44	505		2:54.862	2:54.268
45	515		50.798	45	439		1:18.092	45	5		45.151	45	491		2:54.975	2:53.577
46	7		50.823	46	260	BAR	1:18.122	46	466		45.154	46	285		2:55.014	2:54.035
47	525		50.828	47	515		1:18.146	47	439		45.219	47	488	SCH	2:55.166	2:53.447
48	459		50.831	48	549		1:18.189	48	551		45.219	48	541		2:55.257	2:55.135
49	277		50.835	49	532		1:18.236	49	491		45.224	49	466		2:55.428	2:54.461

50	67	50.932	50	285	1:18.251	50	527	45.228	50	439	2:55.448	2:54.290
51	559	50.939	51	459	1:18.392	51	282	45.241	51	414	2:55.534	2:54.695
52	541	50.974	52	255	1:18.428	52	567	45.292	52	440	2:55.690	2:54.883
53	439	50.979	53	486	1:18.458	53	414	45.298	53	459	2:55.821	2:54.858
54	255	51.023	54	19	1:18.532	54	505	45.315	54	255	2:55.905	2:54.774
55	282	51.052	55	380	1:18.538	55	255	45.323	55	422 CAR	2:56.145	2:54.728
56	489	51.087	56	466	1:18.558	56	489	45.381	56	478	2:56.170	2:55.757
57	431	51.113	57	414	1:18.636	57	380	45.384	57	519	2:56.274	2:55.840
58	484 GAL	51.151	58	541	1:18.679	58	431	45.404	58	67	2:56.314	2:55.760
59	486	51.170	59	478	1:18.699	59	422 CAR	45.414	59	525	2:56.314	2:55.287
60	550	51.185	60	440	1:18.753	60	18	45.422	60	500	2:56.333	2:56.275
61	19	51.263	61	40	1:18.781	61	440	45.429	61	380	2:56.344	2:55.713
62	519	51.285	62	299	1:18.804	62	173	45.443	62	484 GAL	2:56.423	2:56.127
63	494	51.288	63	525	1:18.905	63	484 GAL	45.450	63	486	2:56.576	2:55.250
64	408	51.291	64	527	1:18.917	64	478	45.479	64	408	2:56.589	2:55.844
65	173	51.299	65	519	1:18.938	65	541	45.482	65	532	2:56.627	2:55.351
66	505	51.310	66	23	1:18.944	66	493	45.489	66	527	2:56.629	2:55.519
67	437	51.331	67	408	1:19.018	67	408	45.535	67	548	2:56.638	2:55.590
68	423	51.341	68	548	1:19.056	68	532	45.553	68	567	2:56.750	2:56.293
69	551	51.349	69	173	1:19.085	69	525	45.554	69	18	2:56.772	2:56.168
70	527	51.374	70	567	1:19.180	70	388 DUP	45.574	70	437	2:56.965	2:56.539
71	500	51.393	71	67	1:19.221	71	40	45.592	71	299	2:57.109	2:55.617
72	422 CAR	51.410	72	18	1:19.237	72	67	45.607	72	388 DUP	2:57.128	2:57.128
73	548	51.411	73	449	1:19.249	73	500	45.609	73	493	2:57.174	2:56.480
74	493	51.413	74	500	1:19.273	74	519	45.617	74	173	2:57.247	2:55.827
75	449	51.433	75	431	1:19.353	75	486	45.622	75	494	2:57.298	2:57.273
76	18	51.509	76	72	1:19.416	76	459	45.635	76	19	2:57.403	2:55.560
77	40	51.526	77	484 GAL	1:19.526	77	437	45.676	77	40	2:57.434	2:55.899
78	532	51.562	78	437	1:19.532	78	436	45.713	78	550	2:57.458	2:57.458
79	378	51.575	79	60 CAS	1:19.564	79	72	45.724	79	431	2:57.540	2:55.870
80	217	51.579	80	493	1:19.578	80	19	45.765	80	489	2:57.633	2:56.103
81	478	51.579	81	489	1:19.635	81	27	45.776	81	72	2:57.669	2:57.159
82	299	51.678	82	423	1:19.649	82	449	45.831	82	559	2:58.005	2:56.670
83	482	51.704	83	483	1:19.788	83	423	45.863	83	483	2:58.136	2:57.921
84	388 DUP	51.735	84	559	1:19.807	84	494	45.877	84	217	2:58.171	2:57.816
85	380	51.791	85	388 DUP	1:19.819	85	290	45.911	85	423	2:58.225	2:56.853
86	567	51.821	86	436	1:19.879	86	559	45.924	86	449	2:58.441	2:56.513
87	483	51.980	87	378	1:19.909	87	378	45.931	87	23	2:58.510	2:57.083
88	72	52.019	88	217	1:20.038	88	60 CAS	46.066	88	378	2:58.797	2:57.415
89	23	52.020	89	550	1:20.093	89	23	46.119	89	436	2:59.004	2:57.709
90	436	52.117	90	494	1:20.108	90	483	46.153	90	482	2:59.558	2:58.346
91	290	52.122	91	482	1:20.256	91	550	46.180	91	152	2:59.634	2:59.289
92	79 FEV	52.136	92	152	1:20.619	92	217	46.199	92	60 CAS	3:00.080	2:58.176
93	27	52.163	93	268	1:20.981	93	152	46.299	93	79 FEV	3:00.080	2:59.906
94	268	52.313	94	290	1:21.059	94	79 FEV	46.369	94	268	3:00.489	2:59.852
95	152	52.371	95	267	1:21.290	95	482	46.386	95	290	3:01.236	2:59.092
96	60 CAS	52.546	96	27	1:21.360	96	268	46.558	96	267	3:01.670	3:00.661
97	288	52.629	97	79 FEV	1:21.401	97	267	46.617	97	27	3:02.047	2:59.299
98	267	52.754	98	487	1:22.308	98	487	47.099	98	288	3:02.817	3:02.656
99	487	53.305	99	288	1:22.717	99	288	47.310	99	487	3:05.115	3:02.712