



## Franco Fun Festival - 19.20.21 May 2023

### Fun Cup Free Practice

### Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	440		49.888	1	480	MON	1:19.461	1	480	MON	45.555	1	517	COM	2:55.757	2:55.570
2	424	BOL	50.035	2	446	BAL	1:19.479	2	517	COM	45.765	2	480	MON	2:56.079	2:55.260
3	431		50.080	3	280	VAN	1:19.691	3	219	GOD	46.046	3	440		2:56.339	2:55.987
4	517	COM	50.111	4	517	COM	1:19.694	4	440		46.055	4	446	BAL	2:56.765	2:56.040
5	480	MON	50.244	5	498	FER	1:19.789	5	497	LAV	46.130	5	424	BOL	2:56.779	2:56.035
6	492		50.248	6	424	BOL	1:19.790	6	280	VAN	46.132	6	415	MOR	2:57.146	2:56.729
7	498	FER	50.269	7	415	MOR	1:19.935	7	486	MAZ	46.148	7	280	VAN	2:57.253	2:56.458
8	172		50.312	8	219	GOD	1:19.983	8	446	BAL	46.155	8	498	FER	2:57.427	2:56.498
9	446	BAL	50.406	9	489	HOM	1:20.033	9	5		46.206	9	888		2:57.564	2:57.318
10	486	MAZ	50.413	10	440		1:20.044	10	424	BOL	46.210	10	172		2:57.770	2:56.910
11	415	MOR	50.463	11	438		1:20.306	11	426	PIR	46.270	11	486	MAZ	2:57.781	2:57.752
12	489	HOM	50.474	12	172		1:20.319	12	172		46.279	12	426	PIR	2:58.165	2:57.803
13	260		50.501	13	888		1:20.442	13	431		46.284	13	278	KUK	2:58.269	2:57.613
14	472	TAL	50.525	14	497	LAV	1:20.574	14	888		46.305	14	497	LAV	2:58.348	2:57.532
15	290	HEM	50.533	15	472	TAL	1:20.606	15	415	MOR	46.331	15	5		2:58.385	2:57.642
16	291	VAU	50.560	16	278	KUK	1:20.608	16	278	KUK	46.366	16	438		2:58.406	2:58.406
17	888		50.571	17	5		1:20.670	17	489	HOM	46.407	17	489	HOM	2:58.457	2:56.914
18	280	VAN	50.635	18	426	PIR	1:20.698	18	498	FER	46.440	18	514	MAZ	2:58.585	2:59.322
19	278	KUK	50.639	19	492		1:20.714	19	472	TAL	46.516	19	492		2:58.653	2:57.786
20	365	LEM	50.641	20	365	LEM	1:20.822	20	290	HEM	46.552	20	472	TAL	2:58.775	2:57.647
21	484		50.649	21	555		1:20.840	21	163		46.674	21	219	GOD	2:58.855	2:56.872
22	899	NAV	50.660	22	487	ARN	1:20.867	22	282		46.696	22	474		2:58.912	2:58.612
23	474		50.699	23	439		1:20.868	23	484		46.699	23	163		2:58.947	2:58.947
24	503	MAR	50.709	24	290	HEM	1:20.936	24	451		46.743	24	282		2:58.954	2:58.616
25	361	GEN	50.713	25	504	CHI	1:20.984	25	555		46.758	25	484		2:58.979	2:58.813
26	514	MAZ	50.730	26	500	REN	1:21.008	26	899	NAV	46.763	26	290	HEM	2:59.132	2:58.021
27	163		50.756	27	282		1:21.048	27	416		46.783	27	431		2:59.465	2:57.509
28	487	ARN	50.762	28	442		1:21.056	28	361	GEN	46.787	28	899	NAV	2:59.500	2:58.837
29	5		50.766	29	474		1:21.098	29	18	PER	46.793	29	500	REN	2:59.513	2:59.212
30	439		50.769	30	431		1:21.145	30	474		46.815	30	260		2:59.867	2:59.689
31	497	LAV	50.828	31	478	DEL	1:21.158	31	503	MAR	46.821	31	18	PER	2:59.929	2:58.993
32	82		50.829	32	416		1:21.160	32	492		46.824	32	503	MAR	3:00.139	2:59.289
33	426	PIR	50.835	33	486	MAZ	1:21.191	33	514	MAZ	46.851	33	442		3:00.152	2:59.409
34	219	GOD	50.843	34	495		1:21.238	34	442		46.876	34	456		3:00.172	2:59.590
35	18	PER	50.849	35	18	PER	1:21.351	35	114	AER	46.886	35	555		3:00.310	2:58.661
36	24		50.871	36	899	NAV	1:21.414	36	493	SME	46.938	36	416		3:00.393	2:59.982
37	282		50.872	37	268		1:21.417	37	456		46.982	37	82		3:00.514	3:00.040
38	114	AER	50.910	38	114	AER	1:21.426	38	24		46.986	38	495		3:00.612	3:00.151
39	456		50.980	39	484		1:21.465	39	500	REN	47.027	39	135		3:00.664	3:00.156
40	482		51.017	40	135		1:21.476	40	438		47.064	40	291	VAU	3:00.789	3:00.640
41	438		51.036	41	163		1:21.517	41	439		47.166	41	421	LAV	3:00.791	3:00.587
42	555		51.063	42	456		1:21.628	42	504		47.184	42	478	DEL	3:00.836	2:59.613
43	421	LAV	51.177	43	451		1:21.659	43	478	DEL	47.196	43	506		3:00.879	3:01.636
44	500	REN	51.177	44	400		1:21.685	44	135		47.209	44	114	AER	3:00.919	2:59.222

45	389	LAS	51.181	45	514	MAZ	1:21.741	45	315	TAQ	47.229	45	365	LEM	3:00.922	2:59.141
46	400		51.190	46	260		1:21.744	46	389	LAS	47.242	46	487	ARN	3:00.962	2:59.106
47	478	DEL	51.259	47	503	MAR	1:21.759	47	455		47.246	47	451		3:01.103	3:00.045
48	217	MES	51.289	48	361	GEN	1:21.766	48	506		47.269	48	24		3:01.117	3:00.241
49	288		51.291	49	82		1:21.828	49	19	MES	47.309	49	439		3:01.285	2:58.803
50	19	MES	51.356	50	493	SME	1:21.843	50	283	OLI	47.315	50	380	COL	3:01.316	3:01.316
51	135		51.471	51	421	LAV	1:21.851	51	495		47.356	51	283	OLI	3:01.353	3:01.353
52	455		51.474	52	389	LAS	1:21.857	52	82		47.383	52	389	LAS	3:01.395	3:00.280
53	442		51.477	53	506		1:21.936	53	268	HER	47.404	53	493	SME	3:01.588	3:01.022
54	380	COL	51.477	54	288		1:21.957	54	260		47.444	54	19	MES	3:01.895	3:00.956
55	495		51.557	55	380	COL	1:22.109	55	483		47.448	55	400		3:01.896	3:00.763
56	408		51.567	56	283	OLI	1:22.289	56	509		47.469	56	315	TAQ	3:02.085	3:01.270
57	451		51.643	57	19	MES	1:22.291	57	487	ARN	47.477	57	288		3:02.654	3:01.164
58	33		51.661	58	408		1:22.311	58	421	LAV	47.559	58	33		3:02.762	3:02.438
59	315	TAQ	51.675	59	315	TAQ	1:22.366	59	289		47.593	59	217	MES	3:02.831	3:02.831
60	38	WTT	51.719	60	24		1:22.384	60	454		47.623	60	408		3:03.119	3:01.908
61	283	OLI	51.749	61	38	WTT	1:22.446	61	291	VAU	47.625	61	284	BOL	3:03.283	3:02.719
62	289		51.822	62	291	VAU	1:22.455	62	524		47.655	62	471		3:03.400	3:03.056
63	284	BOL	51.880	63	432		1:22.535	63	365	LEM	47.678	63	340	GER	3:03.424	3:02.969
64	340	GER	51.967	64	454		1:22.549	64	471		47.714	64	454		3:03.449	3:02.286
65	485	VAN	51.996	65	33		1:22.709	65	380	COL	47.730	65	342	LOT	3:03.723	3:03.723
66	509		52.025	66	407		1:22.760	66	161		47.836	66	485	VAN	3:03.931	3:03.603
67	416		52.039	67	284	BOL	1:22.815	67	432		47.885	67	268	HER	3:04.059	3:01.080
68	428		52.041	68	340	GER	1:22.832	68	400		47.888	68	481		3:04.283	3:03.726
69	524		52.064	69	481		1:22.943	69	470		47.912	69	509		3:04.381	3:03.880
70	504	CHI	52.077	70	471		1:22.968	70	288		47.916	70	72		3:04.506	3:04.253
71	454		52.114	71	356	JUN	1:23.031	71	342	LOT	47.917	71	289		3:04.569	3:03.333
72	483		52.114	72	342	LOT	1:23.091	72	284	BOL	48.024	72	428		3:04.641	3:03.906
73	470		52.223	73	510		1:23.305	73	408		48.030	73	510		3:04.718	3:03.936
74	493	SME	52.241	74	149	THI	1:23.316	74	33		48.068	74	149	THI	3:04.781	3:04.695
75	268		52.259	75	455		1:23.350	75	72		48.098	75	407		3:04.829	3:03.924
76	356	JUN	52.261	76	217	MES	1:23.362	76	38	WTT	48.126	76	432		3:04.858	3:02.782
77	510		52.360	77	72		1:23.432	77	407		48.157	77	482		3:05.033	3:03.608
78	432		52.362	78	485	VAN	1:23.447	78	428		48.160	78	356	JUN	3:05.326	3:03.508
79	471		52.374	79	428		1:23.705	79	485	VAN	48.160	79	455		3:05.486	3:02.070
80	506		52.431	80	289		1:23.918	80	340	GER	48.170	80	483		3:05.652	3:04.132
81	149	THI	52.503	81	488		1:24.017	81	217	MES	48.180	81	524		3:05.867	3:04.786
82	105	DES	52.535	82	508		1:24.071	82	481		48.193	82	38	WTT	3:05.937	3:02.291
83	481		52.590	83	388	DUP	1:24.160	83	390	LOW	48.205	83	105	DES	3:06.112	3:05.449
84	27	COU	52.636	84	482		1:24.285	84	356	JUN	48.216	84	470		3:06.135	3:04.735
85	453		52.705	85	173	MAS	1:24.367	85	173	MAS	48.241	85	173	MAS	3:06.464	3:05.400
86	342	LOT	52.715	86	509		1:24.386	86	510		48.271	86	183		3:06.598	3:05.698
87	72		52.723	87	183		1:24.458	87	482		48.306	87	27	COU	3:06.930	3:05.881
88	183		52.768	88	105	DES	1:24.475	88	105	DES	48.439	88	161		3:07.811	3:07.079
89	173	MAS	52.792	89	27	COU	1:24.534	89	183		48.472	89	519		3:08.204	3:07.545
90	519		52.911	90	483		1:24.570	90	27	COU	48.711	90	488		3:08.250	3:06.622
91	161		52.974	91	470		1:24.600	91	149	THI	48.876	91	292	DEL	3:08.678	3:07.738
92	407		53.007	92	524		1:25.067	92	519		48.974	92	504		3:08.911	3:00.245
93	423		53.027	93	390	LOW	1:25.086	93	488		49.043	93	390	LOW	3:08.929	3:06.591
94	292	DEL	53.052	94	453		1:25.190	94	292	DEL	49.072	94	453		3:09.723	3:06.970
95	390	LOW	53.300	95	292	DEL	1:25.614	95	453		49.075	95	406	LEV	3:09.952	3:09.249
96	475		53.380	96	519		1:25.660	96	508		49.182	96	475		3:10.092	3:09.305
97	494		53.507	97	494		1:25.930	97	406	LEV	49.209	97	357	LOC	3:10.106	3:09.283
98	488		53.562	98	357	LOC	1:26.218	98	433		49.414	98	423		3:10.294	3:09.098
99	508		53.618	99	161		1:26.269	99	357	LOC	49.438	99	508		3:10.899	3:06.871
100	357	LOC	53.627	100	423		1:26.306	100	475		49.467	100	433		3:11.701	3:10.726

101	<b>406</b>	LEV	53.660	101	<b>406</b>	LEV	1:26.380	101	<b>423</b>		49.765	101	<b>464</b>		3:12.298	3:11.796
102	<b>281</b>	DUS	54.302	102	<b>475</b>		1:26.458	102	<b>281</b>	DUS	50.097	102	<b>494</b>		3:12.968	3:10.333
103	<b>261</b>		54.334	103	<b>363</b>	DUT	1:26.465	103	<b>388</b>	DUP	50.205	103	<b>261</b>		3:13.683	3:11.939
104	<b>433</b>		54.708	104	<b>433</b>		1:26.604	104	<b>261</b>		50.224	104	<b>501</b>		3:13.948	3:13.791
105	<b>501</b>		54.902	105	<b>464</b>		1:26.617	105	<b>464</b>		50.270	105	<b>361</b>	GEN	3:14.510	2:59.266
106	<b>464</b>		54.909	106	<b>261</b>		1:27.381	106	<b>501</b>		50.767	106	<b>388</b>	DUP	3:15.564	3:11.166
107	<b>466</b>		55.524	107	<b>501</b>		1:28.122	107	<b>494</b>		50.896	107	<b>363</b>	DUT	3:21.807	3:20.561
108	<b>388</b>	DUP	56.801	108	<b>281</b>	DUS	1:28.870	108	<b>466</b>		52.519	108	<b>466</b>		3:26.999	3:18.652
109	<b>449</b>		58.082	109	<b>466</b>		1:30.609	109	<b>363</b>	DUT	53.972	109	<b>281</b>	DUS	3:28.198	3:13.269
110	<b>363</b>	DUT	1:00.124	110	<b>449</b>		1:35.964	110	<b>449</b>		54.951	110	<b>449</b>		3:35.656	3:28.997
111	<b>462</b>		1:02.026	111	<b>462</b>		1:37.632	111	<b>462</b>		58.874	111	<b>462</b>		7:22.118	3:38.532