

Franco Fun Festival 3 - 4 - 5 May 2024

Belcar Skylimit Sprint Cup
Qualifying 1

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	632		44.360	1	587		1:12.659	1	611		42.346	1	625		2:40.921	2:40.921
2	625		44.452	2	632		1:12.925	2	632		42.673	2	632		2:41.116	2:39.958
3	634		45.219	3	600		1:13.148	3	625		42.873	3	611		2:41.866	2:41.197
4	600		45.240	4	611		1:13.417	4	634		43.420	4	600		2:42.337	2:41.907
5	611		45.434	5	625		1:13.596	5	600		43.519	5	634		2:43.402	2:43.402
6	666		45.579	6	512		1:14.025	6	501		44.174	6	501		2:46.244	2:46.001
7	501		47.112	7	434		1:14.676	7	666		44.279	7	587		2:46.313	2:46.313
8	555		47.125	8	501		1:14.715	8	512		44.567	8	512		2:46.648	2:46.464
9	434		47.737	9	634		1:14.763	9	434		44.983	9	666		2:47.273	2:45.900
10	512		47.872	10	666		1:16.042	10	587		45.170	10	434		2:48.287	179:59.997
11	409		47.952	11	422		1:16.435	11	444		45.534	11	555		2:50.595	2:49.973
12	444		48.225	12	413		1:16.570	12	555		45.606	12	444		2:52.369	2:51.077
13	505		48.379	13	499		1:16.672	13	499		45.938	13	409		2:52.518	2:52.446
14	587		48.484	14	555		1:17.242	14	422		46.023	14	499		2:52.560	2:51.754
15	436		48.768	15	444		1:17.318	15	505		46.132	15	422		2:52.800	2:52.542
16	499		49.144	16	415		1:17.475	16	415		46.207	16	415		2:52.984	2:52.871
17	415		49.189	17	397		1:17.550	17	409		46.378	17	436		2:53.187	2:52.951
18	313		49.537	18	436		1:17.577	18	413		46.504	18	505		2:53.891	2:53.661
19	418		50.023	19	421		1:17.870	19	436		46.606	19	413		2:54.096	2:53.373
20	422		50.084	20	409		1:18.116	20	313		46.650	20	421		2:55.339	2:55.026
21	477		50.212	21	401		1:18.221	21	421		46.884	21	313		2:56.737	2:55.104
22	421		50.272	22	325		1:18.628	22	401		47.407	22	401		2:56.969	2:56.969
23	413		50.299	23	229		1:18.726	23	477		47.475	23	397		2:57.323	2:56.506
24	325		50.345	24	313		1:18.917	24	344		47.517	24	344		2:57.324	2:57.266
25	388		50.611	25	344		1:18.953	25	397		47.524	25	325		2:57.382	2:57.382
26	344		50.796	26	505		1:19.150	26	418		48.192	26	477		2:58.068	2:57.281
27	370		50.977	27	202		1:19.490	27	388		48.306	27	388		2:58.937	2:58.937
28	401		51.341	28	477		1:19.594	28	325		48.409	28	370		2:59.146	3:01.697
29	397		51.432	29	232		1:19.865	29	390		48.812	29	229		3:01.894	3:00.147
30	312		51.643	30	388		1:20.020	30	370		48.833	30	202		3:02.291	3:01.647
31	314		51.885	31	390		1:20.670	31	209		48.850	31	222		3:02.355	550:53.874
32	222		52.051	32	135		1:20.891	32	235		48.890	32	232		3:02.764	3:02.764
33	229		52.512	33	380		1:21.311	33	229		48.909	33	418		3:02.797	3:02.797
34	209		52.551	34	209		1:21.522	34	312		49.134	34	390		3:03.144	3:02.053
35	390		52.571	35	370		1:21.887	35	380		49.260	35	209		3:03.185	3:02.923
36	202		52.651	36	206		1:22.400	36	232		49.407	36	380		3:03.484	3:03.301
37	380		52.730	37	235		1:22.414	37	314		49.426	37	314		3:04.343	3:04.343
38	206		53.437	38	314		1:23.032	38	202		49.506	38	235		3:04.762	3:04.762
39	235		53.458	39	543		1:23.374	39	206		49.827	39	206		3:05.757	3:05.664
40	232		53.492	40	260		1:23.604	40	147		50.343	40	204		3:05.764	3:10.310
41	122		54.020	41	123		1:24.021	41	122		50.482	41	312		3:07.487	3:06.575
42	147		54.387	42	204		1:24.043	42	123		50.726	42	260		3:09.229	3:08.996
43	260		54.464	43	418		1:24.582	43	260		50.928	43	123		3:09.927	3:09.927
44	123		55.180	44	147		1:24.852	44	204		51.017	44	147		3:10.389	3:09.582
45	204		55.250	45	122		1:25.786	45	139		51.679	45	135		3:10.941	3:10.941
46	543		56.440	46	312		1:25.798	46	135		51.882	46	122		3:11.700	3:10.288
47	139		56.788	47	125		1:26.414	47	543		52.058	47	543		3:12.361	3:11.872
48	125		57.671	48	139		1:27.097	48	125		52.708	48	139		3:15.772	3:15.564
49	135		58.168	49	163		1:35.088	49	163		56.022	49	125		3:17.332	3:16.793
50	163		1:01.610	50	298		1:36.048	50	111		1:03.285	50	163		3:32.827	3:32.720

51	298	1:13.308	51	111	1:53.423	51	298	1:07.946	51	298	3:57.302	3:57.302
52	111	4:09.735				52	399	1:16.835	52	399	4:27.034	545:58.465
						53	222	> 10 Min	53	111	4:49.848	7:06.443