

DIJON - 12 & 13 & 14 AVRIL 2024

FUN CUP Qualifying Practice	Best Sector
--	--------------------

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	280		25.837	1	440		33.359	1	24		34.320	1	440		1:33.992	1:33.978
2	484		25.923	2	24		33.415	2	181		34.485	2	484		1:34.186	1:34.048
3	488		25.966	3	280		33.455	3	472		34.532	3	181		1:34.291	1:34.046
4	431		26.039	4	531		33.474	4	440		34.578	4	24		1:34.345	1:33.894
5	440		26.041	5	181		33.484	5	280		34.588	5	280		1:34.563	1:33.880
6	538		26.052	6	484		33.518	6	484		34.607	6	472		1:34.680	1:34.129
7	472		26.058	7	472		33.539	7	506		34.640	7	531		1:34.791	1:34.476
8	181		26.077	8	488		33.543	8	511		34.800	8	427		1:34.933	1:34.933
9	427		26.097	9	282		33.570	9	488		34.815	9	431		1:34.960	1:34.620
10	531		26.149	10	424		33.679	10	431		34.833	10	282		1:34.983	1:34.788
11	24		26.159	11	525		33.685	11	531		34.853	11	488		1:35.059	1:34.324
12	282		26.161	12	427		33.717	12	529		34.857	12	538		1:35.069	1:34.839
13	135		26.170	13	431		33.748	13	474		34.883	13	474		1:35.087	1:34.932
14	529		26.177	14	511		33.763	14	538		34.900	14	442		1:35.106	1:35.106
15	474		26.184	15	455		33.846	15	66		34.934	15	525		1:35.119	1:34.864
16	442		26.184	16	474		33.865	16	424		34.957	16	506		1:35.218	1:34.967
17	525		26.195	17	442		33.882	17	525		34.984	17	529		1:35.372	1:34.950
18	439		26.196	18	538		33.887	18	416		35.009	18	511		1:35.378	1:34.798
19	423		26.199	19	529		33.916	19	442		35.040	19	66		1:35.405	1:35.262
20	261		26.217	20	494		33.919	20	282		35.057	20	424		1:35.447	1:34.888
21	511		26.235	21	428		33.942	21	400		35.081	21	471		1:35.524	1:35.465
22	455		26.239	22	506		33.959	22	454		35.097	22	135		1:35.562	1:35.307
23	424		26.252	23	88		33.970	23	135		35.118	23	494		1:35.570	1:35.317
24	471		26.261	24	66		34.004	24	427		35.119	24	261		1:35.581	1:35.581
25	468		26.270	25	423		34.013	25	494		35.121	25	439		1:35.608	1:35.486
26	494		26.277	26	135		34.019	26	447		35.142	26	455		1:35.674	1:35.287
27	428		26.292	27	471		34.027	27	408		35.161	27	416		1:35.730	1:35.465
28	416		26.315	28	447		34.042	28	502		35.161	28	423		1:35.803	1:35.374
29	66		26.324	29	481		34.050	29	423		35.162	29	502		1:35.817	1:35.613
30	502		26.351	30	439		34.056	30	468		35.169	30	481		1:35.841	1:35.655
31	447		26.352	31	31		34.057	31	471		35.177	31	33		1:35.867	1:35.759
32	31		26.355	32	261		34.083	32	455		35.202	32	31		1:35.885	1:35.754
33	481		26.361	33	454		34.088	33	33		35.233	33	428		1:35.890	1:35.574
34	506		26.368	34	502		34.101	34	439		35.234	34	454		1:35.931	1:35.575
35	454		26.390	35	400		34.102	35	481		35.244	35	468		1:35.953	1:35.677
36	33		26.393	36	33		34.133	36	261		35.281	36	447		1:35.981	1:35.536
37	88		26.533	37	508		34.136	37	88		35.312	37	400		1:36.080	1:35.716
38	400		26.533	38	416		34.141	38	428		35.340	38	88		1:36.690	1:35.815
39	23		26.556	39	150		34.200	39	31		35.342	39	288		1:36.769	1:36.412
40	183		26.572	40	183		34.209	40	42		35.360	40	508		1:36.772	1:36.122
41	508		26.573	41	468		34.238	41	508		35.413	41	42		1:36.833	1:36.781
42	150		26.585	42	72		34.240	42	288		35.458	42	72		1:36.882	1:36.539
43	519		26.643	43	519		34.247	43	161		35.514	43	161		1:37.145	1:36.885
44	72		26.660	44	288		34.279	44	72		35.639	44	183		1:37.253	1:36.452
45	288		26.675	45	89		34.445	45	183		35.671	45	519		1:37.262	1:36.754
46	449		26.714	46	42		34.457	46	449		35.707	46	150		1:37.268	1:36.723
47	408		26.737	47	23		34.465	47	510		35.709	47	464		1:37.280	1:36.945
48	464		26.754	48	464		34.471	48	464		35.720	48	408		1:37.301	1:36.412

49	161	26.828	49	408	34.514	49	539	35.738	49	23	1:37.325	1:36.840
50	89	26.928	50	161	34.543	50	23	35.819	50	89	1:37.360	1:37.296
51	42	26.964	51	407	34.641	51	156	35.842	51	449	1:37.533	1:37.091
52	156	26.966	52	449	34.670	52	519	35.864	52	539	1:38.363	1:38.315
53	26	27.007	53	510	34.683	53	407	35.894	53	407	1:38.443	1:37.630
54	407	27.095	54	156	34.785	54	89	35.923	54	510	1:38.763	1:37.723
55	510	27.331	55	520	34.997	55	150	35.938	55	156	1:38.776	1:37.593
56	539	27.464	56	26	35.077	56	466	36.162	56	520	1:39.808	1:39.696
57	520	27.657	57	539	35.113	57	462	36.420	57	26	1:39.903	1:38.784
58	462	27.921	58	466	35.390	58	26	36.700	58	462	1:40.265	1:40.245
59	466	28.108	59	462	35.904	59	520	37.042	59	466	1:41.104	1:39.660