



4 CSCC Inter Series Cup

Race 1

Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	66		46.013									1	141		2:43.699	2:43.699
2	141		46.047									2	74		2:43.930	2:43.382
3	74		46.364									3	43		2:44.402	2:43.976
4	43		46.397									4	66		2:45.908	2:45.219
5	37		47.193									5	37		2:46.160	2:45.720
6	121		47.228									6	186		2:48.164	2:47.860
7	45	SCO	47.448									7	121		2:48.725	2:46.923
8	122		47.545									8	99		2:48.744	2:48.537
9	111		47.627									9	111		2:48.882	2:48.167
10	181		47.786									10	122		2:49.405	2:48.333
11	99		47.833									11	45	SCO	2:49.913	2:47.497
12	34		47.872									12	34		2:50.171	2:49.142
13	46		47.934									13	21		2:50.527	2:49.276
14	166		47.974									14	181		2:50.783	2:49.554
15	186		48.103									15	71		2:51.459	2:50.444
16	6		48.200									16	179		2:52.393	2:50.964
17	179		48.256									17	6		2:52.543	2:51.139
18	75		48.673									18	166		2:52.686	2:51.178
19	9		49.048									19	46		2:53.822	2:52.455
20	21		49.055									20	169		2:54.266	2:53.754
21	71		49.155									21	211		2:54.557	2:54.214
22	183		49.413									22	75		2:54.729	2:54.598
23	211		49.464									23	140		2:55.306	2:54.929
24	140		49.623									24	18		2:56.044	2:55.523
25	928		49.938									25	172		2:56.674	2:55.902
26	169		50.046									26	62		2:56.782	2:55.997
27	62		50.227									27	83		2:57.311	2:56.492
28	83		50.507									28	944		2:57.550	2:57.057
29	199		50.704									29	9		2:57.821	2:57.417
30	18		50.905									30	183		2:58.847	2:57.464
31	22		50.995									31	199		2:58.888	2:58.226
32	4		51.138									32	4		2:58.949	2:58.772
33	411		51.454									33	30		2:59.014	2:58.994
34	172		51.568									34	49		3:00.013	2:59.323
35	41		51.716									35	147		3:00.156	2:59.599
36	944		51.737									36	411		3:00.239	2:59.375
37	30		51.987									37	47		3:00.948	3:00.597
38	188		52.032									38	41		3:01.369	3:00.977
39	177		52.063									39	928		3:02.030	3:00.670
40	47		52.263									40	38		3:02.550	3:01.935
41	20		52.282									41	11		3:02.600	3:02.118
42	42		52.467									42	63		3:02.653	3:02.184
43	49		52.524									43	22		3:03.265	2:57.376
44	154		52.727									44	7		3:03.277	3:01.901
45	5		52.775									45	177		3:03.300	46:22.437
46	147		52.853									46	20		3:03.888	3:03.618
47	7		52.854									47	154		3:04.121	3:03.728
48	63		52.926									48	188		3:05.030	3:03.238
49	38		53.096									49	42		3:05.335	3:03.796

50	39	53.213			50	5	3:07.935	3:06.286
51	11	53.355			51	160	3:08.118	3:07.796
52	123	53.615			52	39	3:08.381	3:07.136
53	160	54.673			53	123	3:08.548	3:07.497
54	281	54.807			54	281	3:08.989	3:08.472
55	76	55.814			55	76	3:12.130	3:11.424
56	64	56.657			56	64	3:13.962	3:12.997
57	78	57.891			57	78	3:24.231	3:21.932
58	106	59.632			58	106	3:26.104	3:25.405