



Qualifying Best Sector

#	N°	Name	Sector1	#	N°	Name	Sector 2	#	N°	Name	Sector 3	#	N°	Name	Best lap	Ideal lap
1	163		50.793	1	17		28.762	1	163		31.850	1	163		1:52.036	1:51.583
2	17		50.872	2	163		28.940	2	17		31.872	2	17		1:52.975	1:51.506
3	64		51.071	3	142		29.431	3	714		32.497	3	64		1:53.706	1:53.221
4	714		51.551	4	299		29.460	4	64		32.674	4	714		1:54.619	1:53.635
5	114		52.151	5	64		29.476	5	142		33.028	5	142		1:54.954	1:54.793
6	142		52.334	6	714		29.587	6	114		33.171	6	114		1:55.491	1:54.910
7	75		52.635	7	114		29.588	7	25		33.435	7	299		1:56.617	1:56.441
8	25		53.111	8	25		30.338	8	299		33.625	8	25		1:56.979	1:56.884
9	141		53.269	9	18		30.398	9	777		33.813	9	75		1:57.277	1:57.277
10	18		53.325	10	131		30.608	10	75		33.854	10	18		1:58.340	1:57.853
11	299		53.356	11	297		30.680	11	131		34.002	11	297		1:58.974	1:58.567
12	297		53.509	12	777		30.694	12	18		34.130	12	141		1:59.108	1:58.521
13	131		54.061	13	141		30.758	13	297		34.378	13	131		1:59.599	1:58.671
14	777		54.681	14	75		30.788	14	888		34.422	14	777		1:59.636	1:59.188
15	59		55.054	15	108		31.025	15	141		34.494	15	108		2:01.436	2:00.940
16	108		55.184	16	59		31.387	16	108		34.731	16	12		2:02.351	2:01.790
17	12		55.260	17	888		31.576	17	12		34.896	17	59		2:02.563	2:01.814
18	888		55.616	18	12		31.634	18	68		35.168	18	117		2:03.038	2:02.920
19	117		55.791	19	76		31.822	19	117		35.282	19	76		2:03.677	2:03.525
20	302		55.823	20	117		31.847	20	555		35.283	20	302		2:03.708	2:03.677
21	76		56.056	21	68		31.990	21	59		35.373	21	888		2:03.932	2:01.614
22	68		56.603	22	302		32.027	22	90		35.481	22	555		2:04.341	2:04.422
23	86		56.753	23	78		32.227	23	76		35.647	23	68		2:04.838	2:03.761
24	37		56.789	24	86		32.239	24	77		35.792	24	86		2:05.604	2:05.604
25	555		56.870	25	555		32.269	25	302		35.827	25	77		2:05.749	2:05.632
26	77		57.213	26	90		32.273	26	78		36.031	26	90		2:05.961	2:05.524
27	24		57.381	27	32		32.530	27	37		36.118	27	78		2:06.605	2:06.355
28	251		57.388	28	37		32.612	28	200		36.320	28	37		2:06.723	2:05.519
29	32		57.428	29	77		32.627	29	86		36.612	29	57		2:07.240	2:08.357
30	3		57.548	30	24		32.775	30	251		36.655	30	65		2:07.361	2:10.124
31	54		57.681	31	3		32.872	31	57		36.739	31	251		2:07.417	2:06.994
32	90		57.770	32	251		32.951	32	3		36.780	32	32		2:07.459	2:06.832
33	80		57.821	33	200		32.951	33	65		36.801	33	24		2:07.581	2:07.054
34	94		57.977	34	94		32.969	34	52		36.802	34	80		2:07.700	2:07.700
35	200		58.085	35	65		32.997	35	80		36.832	35	94		2:08.260	2:08.056
36	78		58.097	36	28		33.045	36	32		36.874	36	200		2:08.474	2:07.356
37	52		58.233	37	80		33.047	37	24		36.898	37	54		2:08.511	2:08.061
38	9		58.382	38	57		33.141	38	54		36.957	38	9		2:09.285	2:08.901
39	57		58.477	39	9		33.295	39	94		37.110	39	3		2:09.712	2:07.200
40	143		59.569	40	54		33.423	40	143		37.189	40	52		2:09.979	2:08.593
41	66		59.612	41	509		33.491	41	9		37.224	41	143		2:10.678	2:10.358
42	40		1:00.123	42	52		33.558	42	509		37.690	42	509		2:12.390	2:12.123
43	65		1:00.326	43	143		33.600	43	28		37.900	43	66		2:13.066	2:12.973
44	47		1:00.762	44	27		33.844	44	157		38.399	44	157		2:13.309	1:54.53.281
45	95		1:00.914	45	5		34.278	45	95		38.674	45	40		2:14.418	2:14.205

46	509	1:00.942	46	66	34.281	46	853	38.897	46	5	2:14.657	2:14.157
47	5	1:00.973	47	95	34.847	47	5	38.906	47	47	2:14.772	2:14.605
48	28	1:01.397	48	48	34.853	48	40	38.943	48	95	2:15.102	2:14.435
49	853	1:01.660	49	47	34.877	49	47	38.966	49	15	2:16.953	2:16.539
50	48	1:01.788	50	853	34.948	50	66	39.080	50	26	2:16.981	2:16.981
51	26	1:02.179	51	51	34.981	51	15	39.189	51	853	2:17.500	2:15.505
52	15	1:02.239	52	26	35.022	52	26	39.780	52	51	2:18.159	2:18.099
53	51	1:03.323	53	15	35.111	53	51	39.795	53	48	2:19.300	2:16.657
			54	40	35.139	54	48	40.016				