

Pos	No	B. S1	In Lap	No	B. S2	In Lap	No	B. S3	In Lap	No	B. S4	In Lap	No	Ideal Time	Best lap	On lap	Gap
1	21	34.346	28	21	21.262	21	76	46.276	12	76	22.887	12	76	02:04.993	02:04.993	12	-
2	40	34.364	22	76	21.386	12	21	46.613	21	21	22.939	21	21	02:05.160	02:05.275	21	0.115
3	1	34.365	14	1	21.462	20	30	46.746	6	71	23.072	25	30	02:05.804	02:06.144	16	0.340
4	76	34.444	12	0	21.489	21	0	46.825	20	3	23.078	18	1	02:06.044	02:06.167	20	0.123
5	30	34.470	16	3	21.501	18	3	46.829	18	30	23.086	34	3	02:06.077	02:06.215	18	0.138
6	37	34.568	14	30	21.502	13	73	46.855	24	1	23.165	20	0	02:06.153	02:06.335	21	0.182
7	17	34.599	18	7	21.536	35	40	46.966	22	37	23.175	14	40	02:06.241	02:06.280	22	0.039
8	73	34.609	19	37	21.554	22	1	47.052	14	0	23.218	21	73	02:06.350	02:06.552	24	0.202
9	11	34.618	29	73	21.557	24	17	47.072	4	40	23.230	22	37	02:06.405	02:06.560	14	0.155
10	0	34.621	21	95	21.646	16	37	47.108	13	17	23.261	8	71	02:06.589	02:06.936	26	0.347
11	3	34.669	26	5	21.654	31	71	47.159	26	7	23.311	35	17	02:06.654	02:07.112	8	0.458
12	71	34.684	27	11	21.668	29	7	47.177	4	73	23.329	22	7	02:06.712	02:07.034	35	0.322
13	7	34.688	35	71	21.674	27	11	47.260	29	5	23.395	2	11	02:07.034	02:07.034	29	-
14	20	34.768	26	40	21.681	21	88	47.351	7	25	23.417	32	5	02:07.305	02:07.599	20	0.294
15	95	34.857	16	99	21.686	22	6	47.375	16	88	23.435	7	95	02:07.370	02:07.540	14	0.170
16	5	34.861	12	88	21.719	7	5	47.395	6	95	23.436	14	88	02:07.375	02:07.411	7	0.036
17	88	34.870	29	17	21.722	8	50	47.405	23	11	23.488	29	20	02:07.504	02:08.034	26	0.530
18	50	34.888	23	6	21.753	20	20	47.405	25	20	23.495	26	6	02:07.802	02:08.029	16	0.227
19	4	34.951	21	59	21.779	11	95	47.431	16	99	23.529	19	25	02:07.857	02:08.233	32	0.376
20	25	34.979	33	112	21.815	22	4	47.488	21	50	23.557	23	99	02:07.890	02:08.557	19	0.667
21	59	35.027	20	25	21.826	30	99	47.604	20	6	23.562	20	50	02:07.953	02:07.956	23	0.003
22	23	35.044	3	4	21.832	31	25	47.635	30	112	23.583	8	4	02:08.000	02:08.271	21	0.271
23	99	35.071	20	20	21.836	25	112	47.716	22	9	23.586	16	59	02:08.261	02:08.387	11	0.126
24	6	35.112	20	23	21.858	4	45	47.745	27	59	23.588	12	112	02:08.456	02:08.984	19	0.528
25	777	35.128	26	9	21.859	16	23	47.797	4	45	23.608	27	23	02:08.461	02:08.539	4	0.078
26	52	35.149	33	52	21.891	32	9	47.861	16	777	23.619	9	9	02:08.534	02:08.690	16	0.156
27	9	35.228	27	777	21.893	9	59	47.867	11	52	23.675	33	52	02:08.585	02:08.813	33	0.228
28	65	35.238	5	55	21.923	18	52	47.870	33	44	23.721	25	777	02:08.798	02:08.934	9	0.136
29	711	35.302	5	64	21.973	12	41	47.897	2	4	23.729	34	45	02:08.889	02:09.266	27	0.377
30	45	35.326	15	65	21.973	4	711	47.991	5	23	23.762	3	711	02:09.083	02:09.334	5	0.251
31	112	35.342	19	711	22.001	30	64	48.000	20	64	23.764	20	64	02:09.193	02:09.256	20	0.063
32	41	35.360	10	19	22.001	27	55	48.059	18	711	23.789	4	41	02:09.276	02:09.588	10	0.312
33	19	35.413	15	50	22.103	4	19	48.127	15	19	23.829	15	65	02:09.369	02:09.808	3	0.439
34	64	35.456	20	41	22.148	4	777	48.158	8	65	23.852	4	19	02:09.370	02:09.560	15	0.190
35	93	35.502	13	93	22.150	8	44	48.184	21	41	23.871	2	55	02:09.508	02:09.681	18	0.173
36	78	35.566	14	44	22.163	14	93	48.301	8	55	23.937	17	44	02:09.719	02:10.125	24	0.406
37	55	35.589	18	45	22.210	30	65	48.306	3	93	23.996	8	93	02:09.949	02:10.064	8	0.115
38	44	35.651	15	13	22.256	25	56	48.435	2	75	24.026	26	56	02:10.808	02:11.127	3	0.319
39	13	35.670	25	56	22.299	3	75	48.444	27	56	24.090	16	75	02:10.882	02:11.058	27	0.176
40	31	35.712	27	49	22.304	5	78	48.776	13	78	24.234	14	78	02:11.054	02:11.494	14	0.440
41	89	35.757	3	75	22.356	27	13	48.818	25	49	24.242	20	13	02:11.151	02:11.151	25	-
42	56	35.984	3	78	22.478	14	49	48.820	19	13	24.407	25	49	02:11.505	02:11.593	19	0.088
43	15	36.051	19	31	22.535	27	15	49.159	24	31	24.463	17	31	02:11.974	02:12.299	27	0.325
44	75	36.056	27	89	22.566	2	89	49.200	2	57	24.488	23	89	02:12.039	02:12.223	2	0.184
45	49	36.139	5	57	22.602	17	31	49.264	27	89	24.516	2	15	02:12.477	02:12.791	24	0.314
46	503	36.175	18	15	22.748	18	16	49.490	18	15	24.519	24	57	02:13.094	02:13.698	23	0.604
47	57	36.244	19	503	22.866	13	503	49.593	14	16	24.652	4	503	02:13.346	02:13.704	13	0.358
48	38	36.344	28	38	22.899	28	46	49.633	14	411	24.701	23	16	02:13.664	02:14.101	4	0.437
49	16	36.364	3	29	23.077	23	57	49.760	14	503	24.712	18	46	02:13.908	02:14.335	14	0.427
50	46	36.406	15	46	23.086	9	411	49.948	4	38	24.739	22	38	02:14.002	02:14.360	28	0.358
51	66	36.783	9	16	23.158	4	38	50.020	28	46	24.783	3	411	02:14.636	02:15.215	23	0.579
52	411	36.787	5	411	23.200	4	29	50.029	4	29	24.877	22	29	02:15.025	02:15.833	22	0.808
53	26	37.007	6	828	23.351	6	66	50.501	8	26	25.069	3	66	02:16.082	02:16.173	8	0.091
54	29	37.042	23	66	23.384	8	26	50.658	9	828	25.281	6	26	02:16.119	02:16.657	6	0.538
55	828	37.240	6	26	23.385	3	828	50.693	6	66	25.414	8	828	02:16.565	02:16.565	6	-