

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2	1	010:00:00.000000	START	00:00.000
188	1	010:09:11.604000	1	09:11.604
331	1	010:18:11.586000	2	08:59.982
447	1	010:27:41.415000	3	09:29.829
571	1	010:37:06.523000	4	09:25.108
706	1	010:47:43.229000	5	10:36.706
818	1	010:57:18.522000	6	09:35.293
925	1	011:06:34.609000	7	09:16.087
1025	1	011:15:51.307000	8	09:16.698
1131	1	011:25:16.289000	9	09:24.982
1238	1	011:35:21.218000	10	10:04.929
1343	1	011:44:46.933000	11	09:25.715
1442	1	011:54:03.647000	12	09:16.714
1537	1	012:03:25.163000	13	09:21.516
1646	1	012:13:33.785000	14	10:08.622
1747	1	012:23:02.362000	15	09:28.577
1841	1	012:32:15.271000	16	09:12.909
1943	1	012:42:06.282000	17	09:51.011
2035	1	012:51:38.353000	18	09:32.071
2123	1	013:00:54.574000	19	09:16.221
3	2	010:00:00.000000	START	00:00.000
189	2	010:09:12.946000	1	09:12.946
334	2	010:18:26.416000	2	09:13.470
456	2	010:28:06.665000	3	09:40.249
579	2	010:37:49.537000	4	09:42.872
701	2	010:47:18.688000	5	09:29.151
816	2	010:56:55.074000	6	09:36.386
922	2	011:06:22.376000	7	09:27.302
1029	2	011:15:59.584000	8	09:37.208
1157	2	011:26:47.331000	9	10:47.747
1256	2	011:36:39.136000	10	09:51.805
1361	2	011:46:16.899000	11	09:37.763
1467	2	011:56:01.810000	12	09:44.911
1566	2	012:05:54.663000	13	09:52.853
4	3	010:00:00.000000	START	00:00.000
184	3	010:08:51.247000	1	08:51.247
327	3	010:18:06.179000	2	09:14.932
444	3	010:27:37.705000	3	09:31.526
573	3	010:37:09.022000	4	09:31.317
713	3	010:48:43.283000	5	11:34.261
830	3	010:58:34.755000	6	09:51.472
940	3	011:08:14.238000	7	09:39.483
1047	3	011:17:41.344000	8	09:27.106
1163	3	011:27:14.055000	9	09:32.711
1272	3	011:38:11.161000	10	10:57.106
1378	3	011:47:49.112000	11	09:37.951
1481	3	011:57:19.059000	12	09:29.947
1581	3	012:06:48.530000	13	09:29.471
1668	3	012:16:15.616000	14	09:27.086
1789	3	012:27:37.975000	15	11:22.359
1891	3	012:37:19.668000	16	09:41.693
1989	3	012:47:13.319000	17	09:53.651
2088	3	012:57:09.749000	18	09:56.430

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2184	3	013:07:04.897000	19	09:55.148
5	4	010:00:00.000000	START	00:00.000
192	4	010:09:31.403000	1	09:31.403
339	4	010:19:04.292000	2	09:32.889
464	4	010:28:56.721000	3	09:52.429
593	4	010:39:07.262000	4	10:10.541
714	4	010:48:49.259000	5	09:41.997
833	4	010:58:50.149000	6	10:00.890
948	4	011:08:30.214000	7	09:40.065
1054	4	011:18:32.594000	8	10:02.380
1179	4	011:28:39.521000	9	10:06.927
1289	4	011:39:46.861000	10	11:07.340
1398	4	011:49:41.049000	11	09:54.188
1510	4	011:59:44.018000	12	10:02.969
1613	4	012:09:39.606000	13	09:55.588
1704	4	012:19:38.989000	14	09:59.383
1810	4	012:29:42.103000	15	10:03.114
1916	4	012:39:46.575000	16	10:04.472
2016	4	012:50:00.413000	17	10:13.838
2112	4	012:59:45.904000	18	09:45.491
2211	4	013:09:35.891000	19	09:49.987
6	5	010:00:00.000000	START	00:00.000
199	5	010:09:50.306000	1	09:50.306
355	5	010:19:58.899000	2	10:08.593
493	5	010:30:33.196000	3	10:34.297
622	5	010:40:54.712000	4	10:21.516
741	5	010:51:08.306000	5	10:13.594
861	5	011:01:17.236000	6	10:08.930
970	5	011:11:35.406000	7	10:18.170
1094	5	011:21:45.139000	8	10:09.733
1386	5	011:48:22.145000	9	26:37.006
1498	5	011:58:50.236000	10	10:28.091
1610	5	012:09:19.193000	11	10:28.957
1703	5	012:19:38.223000	12	10:19.030
1837	5	012:31:50.873000	13	12:12.650
1946	5	012:42:39.666000	14	10:48.793
2058	5	012:53:54.921000	15	11:15.255
2166	5	013:04:55.186000	16	11:00.265
7	6	010:00:00.000000	START	00:00.000
202	6	010:09:53.037000	1	09:53.037
353	6	010:19:44.835000	2	09:51.798
482	6	010:29:53.420000	3	10:08.585
607	6	010:39:55.330000	4	10:01.910
729	6	010:49:56.530000	5	10:01.200
870	6	011:01:49.167000	6	11:52.637
978	6	011:11:50.045000	7	10:00.878
1095	6	011:21:45.994000	8	09:55.949
1211	6	011:31:59.570000	9	10:13.576
1317	6	011:42:13.999000	10	10:14.429
1451	6	011:54:48.679000	11	12:34.680
1559	6	012:05:06.218000	12	10:17.539
1661	6	012:15:33.279000	13	10:27.061
1773	6	012:25:44.477000	14	10:11.198

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1878	6	012:36:05.137000	15	10:20.660
1992	6	012:47:22.741000	16	11:17.604
2093	6	012:57:36.298000	17	10:13.557
2194	6	013:07:59.833000	18	10:23.535
8	7	010:00:00.000000	START	00:00.000
201	7	010:09:52.342000	1	09:52.342
352	7	010:19:43.968000	2	09:51.626
477	7	010:29:40.670000	3	09:56.702
601	7	010:39:37.707000	4	09:57.037
723	7	010:49:45.034000	5	10:07.327
859	7	011:01:11.195000	6	11:26.161
963	7	011:11:08.574000	7	09:57.379
1083	7	011:21:06.629000	8	09:58.055
1202	7	011:30:56.654000	9	09:50.025
1305	7	011:40:59.588000	10	10:02.934
1414	7	011:51:25.795000	11	10:26.207
1526	7	012:02:33.454000	12	11:07.659
1641	7	012:12:42.741000	13	10:09.287
1757	7	012:23:29.876000	14	10:47.135
1855	7	012:33:48.877000	15	10:19.001
1958	7	012:44:25.324000	16	10:36.447
2070	7	012:55:22.201000	17	10:56.877
2178	7	013:06:15.650000	18	10:53.449
9	8	010:00:00.000000	START	00:00.000
185	8	010:08:56.233000	1	08:56.233
330	8	010:18:09.254000	2	09:13.021
442	8	010:27:26.579000	3	09:17.325
567	8	010:36:59.699000	4	09:33.120
690	8	010:46:29.148000	5	09:29.449
815	8	010:56:53.915000	6	10:24.767
924	8	011:06:33.188000	7	09:39.273
1034	8	011:16:09.141000	8	09:35.953
1145	8	011:25:59.336000	9	09:50.195
1245	8	011:35:46.849000	10	09:47.513
1362	8	011:46:30.380000	11	10:43.531
1472	8	011:56:31.813000	12	10:01.433
1574	8	012:06:23.801000	13	09:51.988
1666	8	012:16:13.669000	14	09:49.868
1780	8	012:26:37.535000	15	10:23.866
1885	8	012:36:34.417000	16	09:56.882
1980	8	012:46:38.697000	17	10:04.280
2091	8	012:57:15.977000	18	10:37.280
2192	8	013:07:40.179000	19	10:24.202
10	9	010:00:00.000000	START	00:00.000
257	9	010:13:34.493000	1	13:34.493
417	9	010:25:20.856000	2	11:46.363
566	9	010:36:58.121000	3	11:37.265
734	9	010:50:37.750000	4	13:39.629
1027	9	011:15:54.118000	5	25:16.368
1175	9	011:28:18.661000	6	12:24.543
1295	9	011:40:09.937000	7	11:51.276
1554	9	012:04:50.954000	8	24:41.017
1674	9	012:16:50.349000	9	11:59.395

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1803	9	012:28:46.730000	10	11:56.381
1936	9	012:41:33.572000	11	12:46.842
11	10	010:00:00.000000	START	00:00.000
12	11	010:00:00.000000	START	00:00.000
203	11	010:09:54.356000	1	09:54.356
349	11	010:19:42.199000	2	09:47.843
474	11	010:29:31.053000	3	09:48.854
600	11	010:39:36.855000	4	10:05.802
722	11	010:49:43.756000	5	10:06.901
845	11	010:59:44.217000	6	10:00.461
956	11	011:10:03.604000	7	10:19.387
1076	11	011:20:20.683000	8	10:17.079
1217	11	011:33:12.369000	9	12:51.686
1330	11	011:43:30.858000	10	10:18.489
1438	11	011:53:39.195000	11	10:08.337
1544	11	012:04:04.839000	12	10:25.644
1653	11	012:14:32.561000	13	10:27.722
1770	11	012:25:00.151000	14	10:27.590
1869	11	012:35:26.323000	15	10:26.172
1974	11	012:45:58.489000	16	10:32.166
2085	11	012:57:06.743000	17	11:08.254
2190	11	013:07:33.424000	18	10:26.681
13	12	010:00:00.000000	START	00:00.000
195	12	010:09:46.137000	1	09:46.137
344	12	010:19:16.015000	2	09:29.878
469	12	010:29:10.153000	3	09:54.138
606	12	010:39:54.662000	4	10:44.509
728	12	010:49:55.459000	5	10:00.797
868	12	011:01:45.693000	6	11:50.234
975	12	011:11:46.107000	7	10:00.414
1093	12	011:21:43.466000	8	09:57.359
1210	12	011:31:38.218000	9	09:54.752
1309	12	011:41:33.404000	10	09:55.186
1426	12	011:52:43.175000	11	11:09.771
1528	12	012:02:35.944000	12	09:52.769
1642	12	012:12:43.397000	13	10:07.453
1754	12	012:23:27.035000	14	10:43.638
1862	12	012:34:37.985000	15	11:10.950
1964	12	012:44:58.595000	16	10:20.610
2071	12	012:55:31.123000	17	10:32.528
2176	12	013:05:52.716000	18	10:21.593
14	13	010:00:00.000000	START	00:00.000
15	14	010:00:00.000000	START	00:00.000
183	14	010:08:45.142000	1	08:45.142
320	14	010:17:40.494000	2	08:55.352
434	14	010:26:57.187000	3	09:16.693
560	14	010:36:07.629000	4	09:10.442
687	14	010:46:01.624000	5	09:53.995
798	14	010:55:19.309000	6	09:17.685
903	14	011:04:45.462000	7	09:26.153
1014	14	011:14:04.061000	8	09:18.599
1109	14	011:23:23.473000	9	09:19.412
1224	14	011:33:39.207000	10	10:15.734

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1325	14	011:42:59.140000	11	09:19.933
1423	14	011:52:25.632000	12	09:26.492
1520	14	012:01:43.438000	13	09:17.806
1626	14	012:11:00.205000	14	09:16.767
1724	14	012:21:22.377000	15	10:22.172
1823	14	012:30:37.300000	16	09:14.923
1918	14	012:39:55.707000	17	09:18.407
2018	14	012:50:03.690000	18	10:07.983
2105	14	012:59:25.792000	19	09:22.102
2203	14	013:08:43.651000	20	09:17.859
16	15	010:00:00.000000	START	00:00.000
187	15	010:09:03.064000	1	09:03.064
329	15	010:18:08.785000	2	09:05.721
445	15	010:27:38.461000	3	09:29.676
572	15	010:37:06.999000	4	09:28.538
693	15	010:46:46.953000	5	09:39.954
809	15	010:56:18.346000	6	09:31.393
929	15	011:07:05.789000	7	10:47.443
1039	15	011:16:37.294000	8	09:31.505
1156	15	011:26:46.026000	9	10:08.732
1252	15	011:36:16.598000	10	09:30.572
1359	15	011:45:54.167000	11	09:37.569
1461	15	011:55:38.278000	12	09:44.111
1561	15	012:05:27.886000	13	09:49.608
1669	15	012:16:18.409000	14	10:50.523
1775	15	012:25:53.537000	15	09:35.128
1868	15	012:35:23.141000	16	09:29.604
1965	15	012:44:59.219000	17	09:36.078
2064	15	012:54:41.315000	18	09:42.096
2158	15	013:04:15.722000	19	09:34.407
17	16	010:00:00.000000	START	00:00.000
193	16	010:09:42.575000	1	09:42.575
342	16	010:19:09.710000	2	09:27.135
467	16	010:29:06.411000	3	09:56.701
711	16	010:48:39.561000	4	19:33.150
839	16	010:58:58.242000	5	10:18.681
949	16	011:08:47.029000	6	09:48.787
1056	16	011:18:38.124000	7	09:51.095
1174	16	011:28:17.069000	8	09:38.945
1280	16	011:39:00.990000	9	10:43.921
1394	16	011:49:07.930000	10	10:06.940
1501	16	011:59:06.589000	11	09:58.659
1609	16	012:09:18.508000	12	10:11.919
1713	16	012:20:15.406000	13	10:56.898
1816	16	012:30:17.077000	14	10:01.671
1921	16	012:40:04.996000	15	09:47.919
2013	16	012:49:58.104000	16	09:53.108
2111	16	012:59:44.838000	17	09:46.734
2212	16	013:09:36.537000	18	09:51.699
18	17	010:00:00.000000	START	00:00.000
205	17	010:10:05.519000	1	10:05.519
358	17	010:20:03.063000	2	09:57.544
491	17	010:30:19.798000	3	10:16.735

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
616	17	010:40:36.043000	4	10:16.245
737	17	010:50:45.938000	5	10:09.895
858	17	011:01:10.632000	6	10:24.694
1012	17	011:13:58.955000	7	12:48.323
1119	17	011:24:12.393000	8	10:13.438
1231	17	011:34:30.849000	9	10:18.456
1344	17	011:45:01.454000	10	10:30.605
1458	17	011:55:26.704000	11	10:25.250
1594	17	012:08:20.180000	12	12:53.476
1693	17	012:18:34.866000	13	10:14.686
1806	17	012:28:57.554000	14	10:22.688
1911	17	012:39:24.415000	15	10:26.861
2014	17	012:49:58.705000	16	10:34.290
2119	17	013:00:33.341000	17	10:34.636
19	18	010:00:00.000000	START	00:00.000
200	18	010:09:51.359000	1	09:51.359
347	18	010:19:18.815000	2	09:27.456
465	18	010:28:58.919000	3	09:40.104
589	18	010:39:01.650000	4	10:02.731
712	18	010:48:41.332000	5	09:39.682
828	18	010:58:25.527000	6	09:44.195
946	18	011:08:26.596000	7	10:01.069
1074	18	011:20:04.690000	8	11:38.094
1190	18	011:29:50.067000	9	09:45.377
1290	18	011:39:51.773000	10	10:01.706
1399	18	011:49:42.877000	11	09:51.104
1506	18	011:59:36.154000	12	09:53.277
1615	18	012:09:43.368000	13	10:07.214
1709	18	012:20:10.354000	14	10:26.986
1838	18	012:31:53.271000	15	11:42.917
1937	18	012:41:39.209000	16	09:45.938
2033	18	012:51:31.994000	17	09:52.785
2131	18	013:02:00.165000	18	10:28.171
20	19	010:00:00.000000	START	00:00.000
197	19	010:09:49.072000	1	09:49.072
351	19	010:19:43.386000	2	09:54.314
481	19	010:29:52.471000	3	10:09.085
610	19	010:40:08.573000	4	10:16.102
739	19	010:50:48.019000	5	10:39.446
856	19	011:01:07.733000	6	10:19.714
1008	19	011:13:51.174000	7	12:43.441
1123	19	011:24:18.809000	8	10:27.635
1233	19	011:34:40.436000	9	10:21.627
1349	19	011:45:09.917000	10	10:29.481
1465	19	011:55:48.446000	11	10:38.529
1571	19	012:06:11.582000	12	10:23.136
1705	19	012:19:45.365000	13	13:33.783
1819	19	012:30:25.415000	14	10:40.050
1932	19	012:41:03.852000	15	10:38.437
2038	19	012:51:49.623000	16	10:45.771
2137	19	013:02:49.874000	17	11:00.251
21	20	010:00:00.000000	START	00:00.000
198	20	010:09:49.519000	1	09:49.519

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
346	20	010:19:17.516000	2	09:27.997
479	20	010:29:46.788000	3	10:29.272
605	20	010:39:45.622000	4	09:58.834
730	20	010:50:01.678000	5	10:16.056
862	20	011:01:17.970000	6	11:16.292
968	20	011:11:24.613000	7	10:06.643
1088	20	011:21:24.421000	8	09:59.808
1206	20	011:31:24.178000	9	09:59.757
1312	20	011:41:39.872000	10	10:15.694
1419	20	011:51:50.748000	11	10:10.876
1540	20	012:03:32.134000	12	11:41.386
1648	20	012:13:53.740000	13	10:21.606
1765	20	012:24:12.743000	14	10:19.003
1871	20	012:35:33.525000	15	11:20.782
1975	20	012:46:05.219000	16	10:31.694
2080	20	012:56:49.761000	17	10:44.542
2189	20	013:07:31.602000	18	10:41.841
22	21	010:00:00.000000	START	00:00.000
196	21	010:09:47.431000	1	09:47.431
345	21	010:19:16.934000	2	09:29.503
466	21	010:29:04.746000	3	09:47.812
594	21	010:39:09.399000	4	10:04.653
716	21	010:49:00.496000	5	09:51.097
849	21	011:00:09.340000	6	11:08.844
957	21	011:10:09.993000	7	10:00.653
1073	21	011:20:04.128000	8	09:54.135
1193	21	011:29:57.486000	9	09:53.358
1293	21	011:40:00.184000	10	10:02.698
1407	21	011:50:41.855000	11	10:41.671
1515	21	012:01:00.068000	12	10:18.213
1628	21	012:11:12.132000	13	10:12.064
1729	21	012:21:27.497000	14	10:15.365
1834	21	012:31:44.447000	15	10:16.950
1947	21	012:42:43.712000	16	10:59.265
2055	21	012:53:03.214000	17	10:19.502
2148	21	013:03:23.481000	18	10:20.267
23	22	010:00:00.000000	START	00:00.000
190	22	010:09:25.704000	1	09:25.704
338	22	010:18:52.852000	2	09:27.148
458	22	010:28:33.678000	3	09:40.826
583	22	010:38:09.043000	4	09:35.365
708	22	010:48:06.425000	5	09:57.382
832	22	010:58:47.001000	6	10:40.576
947	22	011:08:27.427000	7	09:40.426
1053	22	011:18:28.271000	8	10:00.844
1176	22	011:28:22.653000	9	09:54.382
1283	22	011:39:16.358000	10	10:53.705
1396	22	011:49:10.166000	11	09:53.808
1502	22	011:59:07.145000	12	09:56.979
1611	22	012:09:20.396000	13	10:13.251
1749	22	012:23:17.291000	14	13:56.895
1856	22	012:34:01.878000	15	10:44.587
1953	22	012:44:04.944000	16	10:03.066

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2061	22	012:54:03.405000	17	09:58.461
2163	22	013:04:44.801000	18	10:41.396
24	23	010:00:00.000000	START	00:00.000
191	23	010:09:30.187000	1	09:30.187
343	23	010:19:15.426000	2	09:45.239
473	23	010:29:29.950000	3	10:14.524
25	24	010:00:00.000000	START	00:00.000
194	24	010:09:45.550000	1	09:45.550
350	24	010:19:42.710000	2	09:57.160
478	24	010:29:41.435000	3	09:58.725
604	24	010:39:44.795000	4	10:03.360
725	24	010:49:48.349000	5	10:03.554
863	24	011:01:23.054000	6	11:34.705
966	24	011:11:22.851000	7	09:59.797
1087	24	011:21:19.740000	8	09:56.889
1205	24	011:31:23.431000	9	10:03.691
1322	24	011:42:43.844000	10	11:20.413
1430	24	011:52:58.569000	11	10:14.725
1542	24	012:03:36.345000	12	10:37.776
1654	24	012:14:35.633000	13	10:59.288
1786	24	012:27:22.972000	14	12:47.339
1906	24	012:38:55.788000	15	11:32.816
2023	24	012:50:50.598000	16	11:54.810
2140	24	013:02:57.232000	17	12:06.634
26	25	010:00:00.000000	START	00:00.000
27	26	010:00:00.000000	START	00:00.000
337	26	010:18:48.013000	1	18:48.013
582	26	010:38:01.422000	2	19:13.409
1072	26	011:20:01.020000	3	41:59.598
1939	26	012:41:56.172000	4	21:55.152
28	27	010:00:00.000000	START	00:00.000
29	28	010:00:00.000000	START	00:00.000
30	29	010:00:00.000000	START	00:00.000
31	30	010:00:00.000000	START	00:00.000
32	31	010:00:00.000000	START	00:00.000
33	32	010:00:00.000000	START	00:00.000
186	32	010:08:59.816000	1	08:59.816
328	32	010:18:08.045000	2	09:08.229
457	32	010:28:17.258000	3	10:09.213
586	32	010:38:30.466000	4	10:13.208
710	32	010:48:31.941000	5	10:01.475
1001	32	011:13:30.553000	6	24:58.612
1146	32	011:26:00.259000	7	12:29.706
1249	32	011:36:01.328000	8	10:01.069
1356	32	011:45:47.810000	9	09:46.482
1460	32	011:55:37.161000	10	09:49.351
1580	32	012:06:42.873000	11	11:05.712
1675	32	012:16:52.835000	12	10:09.962
1782	32	012:27:11.139000	13	10:18.304
1898	32	012:37:53.781000	14	10:42.642
1996	32	012:48:03.350000	15	10:09.569
2098	32	012:58:03.345000	16	09:59.995
2196	32	013:08:08.738000	17	10:05.393

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
34	33	010:00:00.000000	START	00:00.000
35	34	010:01:00.000000	START	00:00.000
208	34	010:10:42.997000	1	09:42.997
359	34	010:20:20.040000	2	09:37.043
490	34	010:30:16.980000	3	09:56.940
640	34	010:41:58.563000	4	11:41.583
759	34	010:52:12.008000	5	10:13.445
883	34	011:02:49.168000	6	10:37.160
993	34	011:12:57.560000	7	10:08.392
1121	34	011:24:16.488000	8	11:18.928
1234	34	011:34:49.030000	9	10:32.542
1366	34	011:46:50.465000	10	12:01.435
1483	34	011:57:35.963000	11	10:45.498
1597	34	012:08:36.951000	12	11:00.988
1723	34	012:21:21.717000	13	12:44.766
1875	34	012:35:58.419000	14	14:36.702
1982	34	012:46:42.243000	15	10:43.824
2101	34	012:58:31.872000	16	11:49.629
2208	34	013:09:30.929000	17	10:59.057
36	35	010:01:00.000000	START	00:00.000
233	35	010:12:11.342000	1	11:11.342
394	35	010:23:14.879000	2	11:03.537
539	35	010:34:30.310000	3	11:15.431
683	35	010:45:53.796000	4	11:23.486
822	35	010:57:25.851000	5	11:32.055
952	35	011:09:50.429000	6	12:24.578
1086	35	011:21:18.412000	7	11:27.983
1215	35	011:32:47.320000	8	11:28.908
1337	35	011:44:14.025000	9	11:26.705
1511	35	012:00:00.787000	10	15:46.762
1630	35	012:11:24.379000	11	11:23.592
1745	35	012:22:56.154000	12	11:31.775
1859	35	012:34:20.407000	13	11:24.253
1973	35	012:45:45.753000	14	11:25.346
2090	35	012:57:15.238000	15	11:29.485
2204	35	013:08:45.006000	16	11:29.768
37	36	010:01:00.000000	START	00:00.000
239	36	010:12:27.621000	1	11:27.621
395	36	010:23:16.248000	2	10:48.627
549	36	010:35:07.251000	3	11:51.003
38	37	010:01:00.000000	START	00:00.000
212	37	010:10:56.349000	1	09:56.349
369	37	010:21:24.726000	2	10:28.377
509	37	010:31:30.245000	3	10:05.519
639	37	010:41:57.865000	4	10:27.620
763	37	010:52:31.179000	5	10:33.314
882	37	011:02:47.786000	6	10:16.607
1006	37	011:13:46.606000	7	10:58.820
1181	37	011:28:49.975000	8	15:03.369
1285	37	011:39:27.181000	9	10:37.206
1403	37	011:50:11.131000	10	10:43.950
1514	37	012:00:58.071000	11	10:46.940
1636	37	012:11:47.510000	12	10:49.439

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1743	37	012:22:49.182000	13	11:01.672
1883	37	012:36:20.432000	14	13:31.250
1995	37	012:47:37.324000	15	11:16.892
2102	37	012:58:42.183000	16	11:04.859
2209	37	013:09:32.225000	17	10:50.042
39	38	010:01:00.000000	START	00:00.000
206	38	010:10:35.618000	1	09:35.618
367	38	010:21:22.484000	2	10:46.866
517	38	010:32:10.227000	3	10:47.743
667	38	010:44:42.525000	4	12:32.298
40	39	010:01:00.000000	START	00:00.000
41	40	010:01:00.000000	START	00:00.000
211	40	010:10:49.797000	1	09:49.797
362	40	010:20:36.349000	2	09:46.552
497	40	010:30:37.415000	3	10:01.066
627	40	010:41:08.022000	4	10:30.607
748	40	010:51:31.189000	5	10:23.167
866	40	011:01:41.852000	6	10:10.663
976	40	011:11:47.162000	7	10:05.310
1124	40	011:24:20.989000	8	12:33.827
1242	40	011:35:36.873000	9	11:15.884
1357	40	011:45:49.994000	10	10:13.121
1468	40	011:56:04.497000	11	10:14.503
1582	40	012:07:12.347000	12	11:07.850
1707	40	012:20:03.352000	13	12:51.005
1824	40	012:30:38.884000	14	10:35.532
1931	40	012:41:03.030000	15	10:24.146
2032	40	012:51:31.110000	16	10:28.080
2132	40	013:02:05.230000	17	10:34.120
42	41	010:01:00.000000	START	00:00.000
229	41	010:12:02.989000	1	11:02.989
390	41	010:23:07.158000	2	11:04.169
538	41	010:34:16.570000	3	11:09.412
681	41	010:45:51.638000	4	11:35.068
814	41	010:56:53.360000	5	11:01.722
938	41	011:07:42.511000	6	10:49.151
1055	41	011:18:35.100000	7	10:52.589
1187	41	011:29:33.000000	8	10:57.900
1445	41	011:54:23.424000	9	24:50.424
1570	41	012:06:10.518000	10	11:47.094
1683	41	012:17:25.085000	11	11:14.567
1804	41	012:28:48.001000	12	11:22.916
1915	41	012:39:45.659000	13	10:57.658
2022	41	012:50:40.488000	14	10:54.829
2128	41	013:01:25.518000	15	10:45.030
43	42	010:01:00.000000	START	00:00.000
251	42	010:13:03.708000	1	12:03.708
686	42	010:46:00.269000	2	32:56.561
821	42	010:57:24.248000	3	11:23.979
969	42	011:11:28.730000	4	14:04.482
1102	42	011:22:34.261000	5	11:05.531
44	43	010:01:00.000000	START	00:00.000
204	43	010:09:57.861000	1	08:57.861

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
356	43	010:19:59.578000	2	10:01.717
489	43	010:30:16.097000	3	10:16.519
618	43	010:40:45.155000	4	10:29.058
744	43	010:51:13.015000	5	10:27.860
865	43	011:01:27.243000	6	10:14.228
1003	43	011:13:40.147000	7	12:12.904
1114	43	011:23:40.836000	8	10:00.689
1226	43	011:34:02.070000	9	10:21.234
1336	43	011:44:11.829000	10	10:09.759
1447	43	011:54:32.447000	11	10:20.618
1586	43	012:07:22.663000	12	12:50.216
1687	43	012:18:02.891000	13	10:40.228
1800	43	012:28:29.772000	14	10:26.881
1907	43	012:38:56.668000	15	10:26.896
2008	43	012:49:32.653000	16	10:35.985
2117	43	013:00:31.003000	17	10:58.350
45	44	010:01:00.000000	START	00:00.000
46	45	010:01:00.000000	START	00:00.000
216	45	010:11:10.223000	1	10:10.223
368	45	010:21:23.896000	2	10:13.673
513	45	010:31:47.938000	3	10:24.042
648	45	010:42:28.109000	4	10:40.171
769	45	010:53:02.579000	5	10:34.470
901	45	011:04:39.172000	6	11:36.593
1032	45	011:16:02.302000	7	11:23.130
1150	45	011:26:19.491000	8	10:17.189
1259	45	011:36:49.716000	9	10:30.225
1372	45	011:47:19.390000	10	10:29.674
1492	45	011:57:59.571000	11	10:40.181
1598	45	012:08:38.649000	12	10:39.078
1715	45	012:20:19.152000	13	11:40.503
1825	45	012:30:39.935000	14	10:20.783
1934	45	012:41:16.028000	15	10:36.093
2044	45	012:52:20.742000	16	11:04.714
2153	45	013:03:48.215000	17	11:27.473
47	46	010:01:00.000000	START	00:00.000
236	46	010:12:13.163000	1	11:13.163
384	46	010:22:44.392000	2	10:31.229
525	46	010:33:02.567000	3	10:18.175
656	46	010:43:31.365000	4	10:28.798
804	46	010:55:50.417000	5	12:19.052
916	46	011:06:12.283000	6	10:21.866
1035	46	011:16:29.223000	7	10:16.940
1165	46	011:27:16.534000	8	10:47.311
1270	46	011:38:03.583000	9	10:47.049
1390	46	011:48:47.490000	10	10:43.907
1530	46	012:02:46.653000	11	13:59.163
1690	46	012:18:23.114000	12	15:36.461
1809	46	012:29:34.262000	13	11:11.148
1944	46	012:42:17.555000	14	12:43.293
2059	46	012:53:56.735000	15	11:39.180
2173	46	013:05:33.958000	16	11:37.223
48	47	010:01:00.000000	START	00:00.000

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
207	47	010:10:41.166000	1	09:41.166
360	47	010:20:30.187000	2	09:49.021
496	47	010:30:36.705000	3	10:06.518
624	47	010:40:56.675000	4	10:19.970
743	47	010:51:09.973000	5	10:13.298
860	47	011:01:12.420000	6	10:02.447
965	47	011:11:21.857000	7	10:09.437
1089	47	011:21:25.550000	8	10:03.693
1207	47	011:31:33.777000	9	10:08.227
1324	47	011:42:54.484000	10	11:20.707
1433	47	011:53:16.114000	11	10:21.630
1548	47	012:04:24.047000	12	11:07.933
1657	47	012:15:00.568000	13	10:36.521
1774	47	012:25:53.038000	14	10:52.470
1887	47	012:36:47.659000	15	10:54.621
1999	47	012:48:11.744000	16	11:24.085
2107	47	012:59:32.743000	17	11:20.999
49	48	010:01:00.000000	START	00:00.000
223	48	010:11:29.943000	1	10:29.943
381	48	010:22:21.047000	2	10:51.104
524	48	010:32:58.260000	3	10:37.213
659	48	010:43:41.515000	4	10:43.255
789	48	010:54:32.808000	5	10:51.293
906	48	011:05:13.843000	6	10:41.035
1070	48	011:19:46.069000	7	14:32.226
1201	48	011:30:48.551000	8	11:02.482
1313	48	011:41:41.527000	9	10:52.976
1428	48	011:52:53.602000	10	11:12.075
1543	48	012:04:01.074000	11	11:07.472
1698	48	012:19:09.740000	12	15:08.666
1820	48	012:30:26.844000	13	11:17.104
1938	48	012:41:40.470000	14	11:13.626
2056	48	012:53:07.864000	15	11:27.394
2164	48	013:04:49.106000	16	11:41.242
50	49	010:01:00.000000	START	00:00.000
227	49	010:11:45.518000	1	10:45.518
379	49	010:22:02.792000	2	10:17.274
519	49	010:32:11.828000	3	10:09.036
647	49	010:42:26.615000	4	10:14.787
766	49	010:52:49.578000	5	10:22.963
909	49	011:05:44.183000	6	12:54.605
1033	49	011:16:07.316000	7	10:23.133
1155	49	011:26:40.694000	8	10:33.378
1263	49	011:37:32.085000	9	10:51.391
1383	49	011:48:13.414000	10	10:41.329
1517	49	012:01:03.789000	11	12:50.375
1635	49	012:11:46.337000	12	10:42.548
1741	49	012:22:33.934000	13	10:47.597
1852	49	012:33:30.679000	14	10:56.745
1960	49	012:44:40.017000	15	11:09.338
2110	49	012:59:43.855000	16	15:03.838
2218	49	013:10:34.097000	17	10:50.242
51	50	010:01:00.000000	START	00:00.000

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
52	51	010:01:00.000000	START	00:00.000
221	51	010:11:25.873000	1	10:25.873
505	51	010:31:19.001000	2	19:53.128
646	51	010:42:18.875000	3	10:59.874
980	51	011:11:52.412000	4	29:33.537
1106	51	011:23:08.006000	5	11:15.594
1229	51	011:34:23.809000	6	11:15.803
1476	51	011:56:57.309000	7	22:33.500
1665	51	012:16:12.317000	8	19:15.008
1790	51	012:27:48.297000	9	11:35.980
1910	51	012:39:23.612000	10	11:35.315
2051	51	012:52:43.161000	11	13:19.549
2157	51	013:04:14.968000	12	11:31.807
53	52	010:01:00.000000	START	00:00.000
232	52	010:12:07.984000	1	11:07.984
382	52	010:22:40.908000	2	10:32.924
526	52	010:33:21.422000	3	10:40.514
662	52	010:44:20.019000	4	10:58.597
795	52	010:55:06.850000	5	10:46.831
915	52	011:06:05.973000	6	10:59.123
1075	52	011:20:10.827000	7	14:04.854
1563	52	012:05:35.060000	8	45:24.233
1677	52	012:17:03.541000	9	11:28.481
1799	52	012:28:26.430000	10	11:22.889
1914	52	012:39:44.139000	11	11:17.709
2028	52	012:51:03.549000	12	11:19.410
2136	52	013:02:48.438000	13	11:44.889
54	53	010:01:00.000000	START	00:00.000
230	53	010:12:04.871000	1	11:04.871
385	53	010:22:52.161000	2	10:47.290
532	53	010:33:50.202000	3	10:58.041
664	53	010:44:32.892000	4	10:42.690
793	53	010:55:03.067000	5	10:30.175
918	53	011:06:15.128000	6	11:12.061
1041	53	011:16:45.761000	7	10:30.633
1188	53	011:29:37.007000	8	12:51.246
1296	53	011:40:13.904000	9	10:36.897
1408	53	011:50:45.080000	10	10:31.176
1518	53	012:01:20.687000	11	10:35.607
1637	53	012:11:48.429000	12	10:27.742
1738	53	012:22:20.062000	13	10:31.633
1851	53	012:33:28.141000	14	11:08.079
1983	53	012:46:44.933000	15	13:16.792
2092	53	012:57:20.068000	16	10:35.135
2199	53	013:08:17.501000	17	10:57.433
55	54	010:01:00.000000	START	00:00.000
225	54	010:11:32.286000	1	10:32.286
376	54	010:21:46.468000	2	10:14.182
518	54	010:32:11.024000	3	10:24.556
650	54	010:42:31.109000	4	10:20.085
772	54	010:53:09.075000	5	10:37.966
888	54	011:03:16.997000	6	10:07.922
1002	54	011:13:35.704000	7	10:18.707

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1137	54	011:25:38.196000	8	12:02.492
1244	54	011:35:39.548000	9	10:01.352
1358	54	011:45:53.437000	10	10:13.889
1470	54	011:56:12.939000	11	10:19.502
1572	54	012:06:19.928000	12	10:06.989
1672	54	012:16:44.206000	13	10:24.278
1783	54	012:27:13.055000	14	10:28.849
1912	54	012:39:26.704000	15	12:13.649
2015	54	012:49:59.527000	16	10:32.823
2118	54	013:00:31.577000	17	10:32.050
2220	54	013:10:40.880000	18	10:09.303
56	55	010:01:00.000000	START	00:00.000
235	55	010:12:12.421000	1	11:12.421
387	55	010:22:54.023000	2	10:41.602
530	55	010:33:44.766000	3	10:50.743
669	55	010:44:44.000000	4	10:59.234
801	55	010:55:29.826000	5	10:45.826
945	55	011:08:25.410000	6	12:55.584
1068	55	011:19:32.173000	7	11:06.763
1197	55	011:30:25.940000	8	10:53.767
1311	55	011:41:38.246000	9	11:12.306
1429	55	011:52:55.302000	10	11:17.056
1545	55	012:04:07.736000	11	11:12.434
1684	55	012:17:30.794000	12	13:23.058
1801	55	012:28:38.081000	13	11:07.287
1917	55	012:39:49.233000	14	11:11.152
2026	55	012:50:57.632000	15	11:08.399
2134	55	013:02:26.782000	16	11:29.150
57	56	010:01:00.000000	START	00:00.000
234	56	010:12:11.813000	1	11:11.813
386	56	010:22:53.052000	2	10:41.239
529	56	010:33:43.940000	3	10:50.888
665	56	010:44:34.179000	4	10:50.239
800	56	010:55:27.192000	5	10:53.013
926	56	011:06:36.345000	6	11:09.153
1046	56	011:17:40.366000	7	11:04.021
1180	56	011:28:49.208000	8	11:08.842
1318	56	011:42:15.849000	9	13:26.641
1436	56	011:53:26.536000	10	11:10.687
1555	56	012:04:51.919000	11	11:25.383
1670	56	012:16:28.279000	12	11:36.360
1791	56	012:27:49.154000	13	11:20.875
1913	56	012:39:41.920000	14	11:52.766
2025	56	012:50:55.347000	15	11:13.427
2133	56	013:02:15.944000	16	11:20.597
58	57	010:01:00.000000	START	00:00.000
231	57	010:12:06.685000	1	11:06.685
398	57	010:23:27.652000	2	11:20.967
547	57	010:35:03.658000	3	11:36.006
700	57	010:47:14.221000	4	12:10.563
836	57	010:58:55.244000	5	11:41.023
972	57	011:11:40.296000	6	12:45.052
1616	57	012:09:44.069000	7	58:03.773

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1726	57	012:21:24.640000	8	11:40.571
59	58	010:01:00.000000	START	00:00.000
209	58	010:10:46.139000	1	09:46.139
363	58	010:20:40.380000	2	09:54.241
502	58	010:30:54.463000	3	10:14.083
630	58	010:41:13.545000	4	10:19.082
755	58	010:51:48.081000	5	10:34.536
876	58	011:02:08.998000	6	10:20.917
987	58	011:12:35.560000	7	10:26.562
1105	58	011:23:02.710000	8	10:27.150
1294	58	011:40:06.412000	9	17:03.702
1450	58	011:54:41.383000	10	14:34.971
1557	58	012:04:57.058000	11	10:15.675
1660	58	012:15:29.727000	12	10:32.669
1778	58	012:26:13.912000	13	10:44.185
1884	58	012:36:33.161000	14	10:19.249
1986	58	012:46:56.561000	15	10:23.400
2087	58	012:57:08.550000	16	10:11.989
2186	58	013:07:22.960000	17	10:14.410
60	59	010:01:00.000000	START	00:00.000
217	59	010:11:16.455000	1	10:16.455
380	59	010:22:15.768000	2	10:59.313
537	59	010:34:12.546000	3	11:56.778
674	59	010:45:22.987000	4	11:10.441
826	59	010:58:10.721000	5	12:47.734
1026	59	011:15:52.734000	6	17:42.013
1171	59	011:27:51.999000	7	11:59.265
1284	59	011:39:26.406000	8	11:34.407
1406	59	011:50:40.634000	9	11:14.228
1524	59	012:02:14.006000	10	11:33.372
1727	59	012:21:25.857000	11	19:11.851
61	60	010:01:00.000000	START	00:00.000
226	60	010:11:32.873000	1	10:32.873
377	60	010:21:49.724000	2	10:16.851
521	60	010:32:17.364000	3	10:27.640
652	60	010:42:37.059000	4	10:19.695
776	60	010:53:19.833000	5	10:42.774
902	60	011:04:44.848000	6	11:25.015
1019	60	011:15:06.576000	7	10:21.728
1143	60	011:25:53.535000	8	10:46.959
1254	60	011:36:22.607000	9	10:29.072
1370	60	011:47:07.340000	10	10:44.733
1485	60	011:57:42.462000	11	10:35.122
1600	60	012:08:42.240000	12	10:59.778
1714	60	012:20:16.007000	13	11:33.767
1826	60	012:30:42.824000	14	10:26.817
1933	60	012:41:08.727000	15	10:25.903
2042	60	012:52:06.299000	16	10:57.572
2147	60	013:03:12.279000	17	11:05.980
62	61	010:01:00.000000	START	00:00.000
218	61	010:11:17.741000	1	10:17.741
378	61	010:21:52.927000	2	10:35.186
523	61	010:32:47.658000	3	10:54.731

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
689	61	010:46:08.939000	4	13:21.281
819	61	010:57:19.808000	5	11:10.869
942	61	011:08:16.817000	6	10:57.009
1063	61	011:19:12.514000	7	10:55.697
1192	61	011:29:56.117000	8	10:43.603
1301	61	011:40:40.544000	9	10:44.427
1413	61	011:51:24.886000	10	10:44.342
1539	61	012:03:30.788000	11	12:05.902
1649	61	012:14:01.205000	12	10:30.417
1771	61	012:25:11.958000	13	11:10.753
1880	61	012:36:07.163000	14	10:55.205
1987	61	012:46:57.658000	15	10:50.495
2094	61	012:57:37.221000	16	10:39.563
2200	61	013:08:25.675000	17	10:48.454
63	62	010:01:00.000000	START	00:00.000
224	62	010:11:31.464000	1	10:31.464
374	62	010:21:34.659000	2	10:03.195
515	62	010:32:03.149000	3	10:28.490
651	62	010:42:31.987000	4	10:28.838
64	63	010:01:00.000000	START	00:00.000
222	63	010:11:26.964000	1	10:26.964
372	63	010:21:31.337000	2	10:04.373
512	63	010:31:45.235000	3	10:13.898
641	63	010:41:59.463000	4	10:14.228
760	63	010:52:13.415000	5	10:13.952
880	63	011:02:31.047000	6	10:17.632
1011	63	011:13:58.221000	7	11:27.174
1125	63	011:24:24.391000	8	10:26.170
1237	63	011:35:09.735000	9	10:45.344
1355	63	011:45:43.702000	10	10:33.967
1471	63	011:56:25.398000	11	10:41.696
1596	63	012:08:26.789000	12	12:01.391
1699	63	012:19:11.382000	13	10:44.593
1815	63	012:29:55.747000	14	10:44.365
1930	63	012:41:02.207000	15	11:06.460
2045	63	012:52:22.678000	16	11:20.471
2160	63	013:04:19.932000	17	11:57.254
65	64	010:01:00.000000	START	00:00.000
213	64	010:10:58.029000	1	09:58.029
364	64	010:20:41.627000	2	09:43.598
498	64	010:30:38.604000	3	09:56.977
626	64	010:40:59.662000	4	10:21.058
750	64	010:51:34.119000	5	10:34.457
873	64	011:01:57.523000	6	10:23.404
979	64	011:11:50.907000	7	09:53.384
1096	64	011:21:54.872000	8	10:03.965
1218	64	011:33:15.509000	9	11:20.637
1346	64	011:45:05.889000	10	11:50.380
1466	64	011:55:50.805000	11	10:44.916
1577	64	012:06:35.018000	12	10:44.213
1680	64	012:17:18.217000	13	10:43.199
1795	64	012:27:57.026000	14	10:38.809
1903	64	012:38:46.927000	15	10:49.901

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2010	64	012:49:37.185000	16	10:50.258
2116	64	013:00:19.513000	17	10:42.328
2222	64	013:11:01.169000	18	10:41.656
66	65	010:01:00.000000	START	00:00.000
237	65	010:12:14.229000	1	11:14.229
391	65	010:23:08.213000	2	10:53.984
534	65	010:34:03.182000	3	10:54.969
670	65	010:45:04.158000	4	11:00.976
806	65	010:56:09.468000	5	11:05.310
931	65	011:07:16.585000	6	11:07.117
1052	65	011:18:23.113000	7	11:06.528
1183	65	011:29:20.229000	8	10:57.116
1298	65	011:40:22.506000	9	11:02.277
1488	65	011:57:48.927000	10	17:26.421
1604	65	012:08:54.756000	11	11:05.829
1711	65	012:20:12.887000	12	11:18.131
1835	65	012:31:46.870000	13	11:33.983
1951	65	012:43:29.758000	14	11:42.888
2067	65	012:54:59.580000	15	11:29.822
2181	65	013:06:40.038000	16	11:40.458
67	66	010:01:00.000000	START	00:00.000
214	66	010:11:06.508000	1	10:06.508
366	66	010:21:02.263000	2	09:55.755
507	66	010:31:25.800000	3	10:23.537
635	66	010:41:44.738000	4	10:18.938
758	66	010:52:10.880000	5	10:26.142
879	66	011:02:27.945000	6	10:17.065
991	66	011:12:50.772000	7	10:22.827
1126	66	011:24:36.412000	8	11:45.640
1232	66	011:34:39.700000	9	10:03.288
1348	66	011:45:07.423000	10	10:27.723
1457	66	011:55:24.897000	11	10:17.474
1564	66	012:05:36.257000	12	10:11.360
1663	66	012:15:50.291000	13	10:14.034
1777	66	012:26:10.328000	14	10:20.037
1892	66	012:37:21.039000	15	11:10.711
1994	66	012:47:32.390000	16	10:11.351
2095	66	012:57:44.094000	17	10:11.704
2201	66	013:08:27.111000	18	10:43.017
68	67	010:01:00.000000	START	00:00.000
228	67	010:11:57.430000	1	10:57.430
383	67	010:22:42.966000	2	10:45.536
531	67	010:33:46.097000	3	11:03.131
671	67	010:45:08.056000	4	11:21.959
810	67	010:56:19.654000	5	11:11.598
937	67	011:07:40.579000	6	11:20.925
1067	67	011:19:28.526000	7	11:47.947
1230	67	011:34:24.593000	8	14:56.067
1354	67	011:45:36.704000	9	11:12.111
1475	67	011:56:51.512000	10	11:14.808
1593	67	012:08:14.953000	11	11:23.441
1736	67	012:22:10.829000	12	13:55.876
1853	67	012:33:34.100000	13	11:23.271

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1966	67	012:45:00.432000	14	11:26.332
2077	67	012:56:29.407000	15	11:28.975
2197	67	013:08:12.566000	16	11:43.159
69	68	010:01:00.000000	START	00:00.000
219	68	010:11:20.828000	1	10:20.828
370	68	010:21:25.424000	2	10:04.596
510	68	010:31:38.229000	3	10:12.805
645	68	010:42:09.622000	4	10:31.393
764	68	010:52:36.938000	5	10:27.316
887	68	011:03:15.710000	6	10:38.772
1031	68	011:16:01.681000	7	12:45.971
1148	68	011:26:16.309000	8	10:14.628
1258	68	011:36:48.777000	9	10:32.468
1374	68	011:47:22.506000	10	10:33.729
1494	68	011:58:05.481000	11	10:42.975
1627	68	012:11:11.392000	12	13:05.911
1733	68	012:21:44.128000	13	10:32.736
1840	68	012:32:08.910000	14	10:24.782
1948	68	012:42:52.080000	15	10:43.170
2057	68	012:53:38.242000	16	10:46.162
2159	68	013:04:18.844000	17	10:40.602
70	69	010:01:00.000000	START	00:00.000
252	69	010:13:08.706000	1	12:08.706
399	69	010:23:29.410000	2	10:20.704
535	69	010:34:03.942000	3	10:34.532
676	69	010:45:25.240000	4	11:21.298
913	69	011:05:57.853000	5	20:32.613
1040	69	011:16:38.188000	6	10:40.335
1164	69	011:27:15.329000	7	10:37.141
1274	69	011:38:17.605000	8	11:02.276
1464	69	011:55:46.333000	9	17:28.728
1576	69	012:06:33.871000	10	10:47.538
1678	69	012:17:14.216000	11	10:40.345
1794	69	012:27:56.197000	12	10:41.981
1902	69	012:38:45.792000	13	10:49.595
2040	69	012:52:02.955000	14	13:17.163
2143	69	013:03:02.911000	15	10:59.956
71	70	010:01:00.000000	START	00:00.000
210	70	010:10:48.742000	1	09:48.742
361	70	010:20:33.221000	2	09:44.479
495	70	010:30:35.890000	3	10:02.669
625	70	010:40:58.320000	4	10:22.430
749	70	010:51:32.490000	5	10:34.170
889	70	011:03:19.310000	6	11:46.820
999	70	011:13:22.587000	7	10:03.277
1111	70	011:23:26.008000	8	10:03.421
1220	70	011:33:32.905000	9	10:06.897
1334	70	011:43:52.573000	10	10:19.668
1453	70	011:55:12.239000	11	11:19.666
1565	70	012:05:41.625000	12	10:29.386
1671	70	012:16:31.646000	13	10:50.021
1785	70	012:27:17.699000	14	10:46.053
1926	70	012:40:33.631000	15	13:15.932

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2037	70	012:51:48.910000	16	11:15.279
2156	70	013:04:13.879000	17	12:24.969
72	71	010:01:00.000000	START	00:00.000
220	71	010:11:24.196000	1	10:24.196
375	71	010:21:44.855000	2	10:20.659
520	71	010:32:16.883000	3	10:32.028
654	71	010:43:01.750000	4	10:44.867
783	71	010:53:47.949000	5	10:46.199
899	71	011:04:36.282000	6	10:48.333
1022	71	011:15:31.459000	7	10:55.177
1149	71	011:26:19.089000	8	10:47.630
1319	71	011:42:40.534000	9	16:21.445
1437	71	011:53:33.516000	10	10:52.982
1599	71	012:08:41.796000	11	15:08.280
73	72	010:01:00.000000	START	00:00.000
215	72	010:11:07.449000	1	10:07.449
365	72	010:20:51.958000	2	09:44.509
501	72	010:30:52.560000	3	10:00.602
629	72	010:41:11.912000	4	10:19.352
747	72	010:51:17.367000	5	10:05.455
994	72	011:12:58.312000	6	21:40.945
1116	72	011:23:47.470000	7	10:49.158
1247	72	011:35:58.051000	8	12:10.581
1365	72	011:46:45.510000	9	10:47.459
74	73	010:01:00.000000	START	00:00.000
75	74	010:01:00.000000	START	00:00.000
76	75	010:01:00.000000	START	00:00.000
77	76	010:02:00.000000	START	00:00.000
271	76	010:14:24.417000	1	12:24.417
429	76	010:26:41.488000	2	12:17.071
623	76	010:40:55.810000	3	14:14.322
774	76	010:53:16.202000	4	12:20.392
1042	76	011:16:48.707000	5	23:32.505
1182	76	011:29:13.073000	6	12:24.366
1323	76	011:42:52.174000	7	13:39.101
1456	76	011:55:21.237000	8	12:29.063
1631	76	012:11:26.549000	9	16:05.312
1763	76	012:24:08.051000	10	12:41.502
1886	76	012:36:36.893000	11	12:28.842
2009	76	012:49:35.915000	12	12:59.022
2151	76	013:03:37.288000	13	14:01.373
78	77	010:02:00.000000	START	00:00.000
79	78	010:02:00.000000	START	00:00.000
298	78	010:15:55.287000	1	13:55.287
484	78	010:30:00.481000	2	14:05.194
881	78	011:02:41.191000	3	32:40.710
1016	78	011:14:51.732000	4	12:10.541
1167	78	011:27:19.322000	5	12:27.590
1422	78	011:52:24.885000	6	25:05.563
2041	78	012:52:05.591000	7	59:40.706
2171	78	013:05:13.658000	8	13:08.067
80	79	010:02:00.000000	START	00:00.000
250	79	010:13:02.682000	1	11:02.682

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
402	79	010:23:55.226000	2	10:52.544
546	79	010:35:02.626000	3	11:07.400
688	79	010:46:03.463000	4	11:00.837
817	79	010:56:56.376000	5	10:52.913
964	79	011:11:12.818000	6	14:16.442
1098	79	011:22:14.606000	7	11:01.788
1219	79	011:33:18.278000	8	11:03.672
1339	79	011:44:26.875000	9	11:08.597
1463	79	011:55:42.465000	10	11:15.590
1592	79	012:07:55.901000	11	12:13.436
1753	79	012:23:25.920000	12	15:30.019
1863	79	012:34:47.960000	13	11:22.040
1984	79	012:46:47.162000	14	11:59.202
2099	79	012:58:16.966000	15	11:29.804
81	80	010:02:00.000000	START	00:00.000
254	80	010:13:13.714000	1	11:13.714
410	80	010:24:31.990000	2	11:18.276
559	80	010:36:06.184000	3	11:34.194
702	80	010:47:31.509000	4	11:25.325
841	80	010:59:00.994000	5	11:29.485
959	80	011:10:26.238000	6	11:25.244
1099	80	011:22:16.649000	7	11:50.411
1262	80	011:37:30.674000	8	15:14.025
1395	80	011:49:09.411000	9	11:38.737
1535	80	012:03:10.657000	10	14:01.246
1659	80	012:15:10.936000	11	12:00.279
1792	80	012:27:52.628000	12	12:41.692
1923	80	012:40:21.195000	13	12:28.567
2048	80	012:52:36.296000	14	12:15.101
2168	80	013:05:03.671000	15	12:27.375
82	81	010:02:00.000000	START	00:00.000
83	82	010:02:00.000000	START	00:00.000
276	82	010:14:58.347000	1	12:58.347
452	82	010:27:55.777000	2	12:57.430
619	82	010:40:49.202000	3	12:53.425
803	82	010:55:43.368000	4	14:54.166
943	82	011:08:22.007000	5	12:38.639
1092	82	011:21:42.488000	6	13:20.481
1264	82	011:37:34.664000	7	15:52.176
1400	82	011:49:57.084000	8	12:22.420
1527	82	012:02:35.196000	9	12:38.112
1692	82	012:18:28.637000	10	15:53.441
1832	82	012:31:39.655000	11	13:11.018
1959	82	012:44:26.474000	12	12:46.819
2086	82	012:57:07.727000	13	12:41.253
2225	82	013:11:42.305000	14	14:34.578
84	83	010:02:00.000000	START	00:00.000
255	83	010:13:14.431000	1	11:14.431
406	83	010:24:15.875000	2	11:01.444
552	83	010:35:32.409000	3	11:16.534
695	83	010:46:57.861000	4	11:25.452
875	83	011:02:07.533000	5	15:09.672
1009	83	011:13:55.641000	6	11:48.108

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1139	83	011:25:41.561000	7	11:45.920
1266	83	011:37:37.453000	8	11:55.892
1439	83	011:53:50.054000	9	16:12.601
1560	83	012:05:22.501000	10	11:32.447
1686	83	012:17:46.551000	11	12:24.050
1846	83	012:32:49.978000	12	15:03.427
1972	83	012:45:41.851000	13	12:51.873
2100	83	012:58:21.218000	14	12:39.367
2219	83	013:10:36.809000	15	12:15.591
85	84	010:02:00.000000	START	00:00.000
296	84	010:15:50.259000	1	13:50.259
450	84	010:27:51.879000	2	12:01.620
634	84	010:41:27.158000	3	13:35.279
781	84	010:53:38.005000	4	12:10.847
961	84	011:11:05.216000	5	17:27.211
1115	84	011:23:46.284000	6	12:41.068
1379	84	011:47:53.299000	7	24:07.015
1513	84	012:00:49.326000	8	12:56.027
1740	84	012:22:27.523000	9	21:38.197
1873	84	012:35:47.800000	10	13:20.277
2002	84	012:48:19.445000	11	12:31.645
2155	84	013:04:08.359000	12	15:48.914
86	85	010:02:00.000000	START	00:00.000
263	85	010:13:54.544000	1	11:54.544
416	85	010:25:19.237000	2	11:24.693
621	85	010:40:51.757000	3	15:32.520
779	85	010:53:33.055000	4	12:41.298
928	85	011:06:40.298000	5	13:07.243
1060	85	011:18:57.810000	6	12:17.512
1198	85	011:30:37.868000	7	11:40.058
1347	85	011:45:06.652000	8	14:28.784
1474	85	011:56:50.292000	9	11:43.640
1606	85	012:09:07.864000	10	12:17.572
1718	85	012:20:49.190000	11	11:41.326
1845	85	012:32:47.397000	12	11:58.207
1969	85	012:45:10.651000	13	12:23.254
2096	85	012:57:59.397000	14	12:48.746
87	86	010:02:00.000000	START	00:00.000
268	86	010:14:04.241000	1	12:04.241
420	86	010:25:38.773000	2	11:34.532
575	86	010:37:25.462000	3	11:46.689
718	86	010:49:04.377000	4	11:38.915
855	86	011:00:53.689000	5	11:49.312
1024	86	011:15:50.601000	6	14:56.912
1172	86	011:27:58.689000	7	12:08.088
1299	86	011:40:35.550000	8	12:36.861
1421	86	011:52:15.982000	9	11:40.432
1550	86	012:04:31.179000	10	12:15.197
1737	86	012:22:18.086000	11	17:46.907
1860	86	012:34:31.963000	12	12:13.877
1991	86	012:47:15.870000	13	12:43.907
2106	86	012:59:29.815000	14	12:13.945
2228	86	013:11:54.556000	15	12:24.741

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
88	87	010:02:00.000000	START	00:00.000
246	87	010:12:56.325000	1	10:56.325
401	87	010:23:53.229000	2	10:56.904
543	87	010:34:54.886000	3	11:01.657
682	87	010:45:53.052000	4	10:58.166
813	87	010:56:46.364000	5	10:53.312
935	87	011:07:37.842000	6	10:51.478
1071	87	011:19:57.084000	7	12:19.242
1203	87	011:30:58.005000	8	11:00.921
1314	87	011:41:45.505000	9	10:47.500
1427	87	011:52:46.115000	10	11:00.610
1546	87	012:04:12.326000	11	11:26.211
1676	87	012:17:02.151000	12	12:49.825
1797	87	012:28:11.877000	13	11:09.726
1925	87	012:40:31.910000	14	12:20.033
2039	87	012:51:55.692000	15	11:23.782
2150	87	013:03:35.731000	16	11:40.039
89	88	010:02:00.000000	START	00:00.000
248	88	010:12:58.572000	1	10:58.572
403	88	010:23:56.206000	2	10:57.634
548	88	010:35:05.380000	3	11:09.174
704	88	010:47:33.937000	4	12:28.557
837	88	010:58:55.955000	5	11:22.018
955	88	011:10:02.197000	6	11:06.242
1082	88	011:21:05.511000	7	11:03.314
1213	88	011:32:08.519000	8	11:03.008
1328	88	011:43:26.521000	9	11:18.002
1448	88	011:54:33.735000	10	11:07.214
1585	88	012:07:19.982000	11	12:46.247
1694	88	012:18:44.873000	12	11:24.891
1811	88	012:29:44.675000	13	10:59.802
1935	88	012:41:29.133000	14	11:44.458
2052	88	012:52:53.477000	15	11:24.344
2161	88	013:04:25.439000	16	11:31.962
90	89	010:02:00.000000	START	00:00.000
253	89	010:13:11.709000	1	11:11.709
408	89	010:24:25.972000	2	11:14.263
556	89	010:35:47.839000	3	11:21.867
698	89	010:47:12.341000	4	11:24.502
829	89	010:58:29.241000	5	11:16.900
981	89	011:12:00.018000	6	13:30.777
1107	89	011:23:17.275000	7	11:17.257
1240	89	011:35:29.356000	8	12:12.081
1369	89	011:47:06.736000	9	11:37.380
1504	89	011:59:10.013000	10	12:03.277
1647	89	012:13:52.286000	11	14:42.273
1776	89	012:25:59.078000	12	12:06.792
1899	89	012:38:04.537000	13	12:05.459
2020	89	012:50:13.721000	14	12:09.184
2142	89	013:03:01.998000	15	12:48.277
91	90	010:02:00.000000	START	00:00.000
256	90	010:13:15.332000	1	11:15.332
400	90	010:23:47.522000	2	10:32.190

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
540	90	010:34:31.253000	3	10:43.731
675	90	010:45:23.788000	4	10:52.535
811	90	010:56:21.670000	5	10:57.882
1081	90	011:21:04.345000	6	24:42.675
1212	90	011:32:01.118000	7	10:56.773
1326	90	011:43:19.869000	8	11:18.751
1732	90	012:21:43.233000	9	38:23.364
1844	90	012:32:41.594000	10	10:58.361
1981	90	012:46:40.824000	11	13:59.230
92	91	010:02:00.000000	START	00:00.000
266	91	010:13:57.454000	1	11:57.454
413	91	010:24:46.815000	2	10:49.361
557	91	010:35:49.178000	3	11:02.363
697	91	010:47:00.205000	4	11:11.027
834	91	010:58:52.255000	5	11:52.050
958	91	011:10:18.165000	6	11:25.910
1091	91	011:21:33.205000	7	11:15.040
1321	91	011:42:42.532000	8	21:09.327
1440	91	011:54:00.542000	9	11:18.010
1575	91	012:06:32.679000	10	12:32.137
1689	91	012:18:19.125000	11	11:46.446
1813	91	012:29:51.181000	12	11:32.056
1942	91	012:42:05.494000	13	12:14.313
2060	91	012:54:01.429000	14	11:55.935
2177	91	013:06:10.886000	15	12:09.457
93	92	010:02:00.000000	START	00:00.000
242	92	010:12:36.337000	1	10:36.337
392	92	010:23:11.370000	2	10:35.033
533	92	010:33:59.220000	3	10:47.850
668	92	010:44:43.303000	4	10:44.083
799	92	010:55:20.590000	5	10:37.287
914	92	011:06:02.599000	6	10:42.009
1037	92	011:16:34.856000	7	10:32.257
1162	92	011:27:13.332000	8	10:38.476
1331	92	011:43:34.262000	9	16:20.930
1446	92	011:54:31.284000	10	10:57.022
1567	92	012:06:02.441000	11	11:31.157
1682	92	012:17:23.951000	12	11:21.510
1802	92	012:28:39.382000	13	11:15.431
1920	92	012:40:01.559000	14	11:22.177
2034	92	012:51:33.589000	15	11:32.030
2145	92	013:03:07.438000	16	11:33.849
94	93	010:02:00.000000	START	00:00.000
238	93	010:12:15.355000	1	10:15.355
388	93	010:22:56.495000	2	10:41.140
95	94	010:02:00.000000	START	00:00.000
245	94	010:12:54.631000	1	10:54.631
404	94	010:24:06.406000	2	11:11.775
554	94	010:35:37.917000	3	11:31.511
699	94	010:47:13.636000	4	11:35.719
843	94	010:59:15.586000	5	12:01.950
967	94	011:11:23.964000	6	12:08.378
1108	94	011:23:22.551000	7	11:58.587

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1239	94	011:35:25.399000	8	12:02.848
1405	94	011:50:25.538000	9	15:00.139
1529	94	012:02:43.806000	10	12:18.268
1658	94	012:15:09.050000	11	12:25.244
1787	94	012:27:25.254000	12	12:16.204
1919	94	012:39:59.469000	13	12:34.215
2047	94	012:52:33.804000	14	12:34.335
2172	94	013:05:21.301000	15	12:47.497
96	95	010:02:00.000000	START	00:00.000
273	95	010:14:29.458000	1	12:29.458
430	95	010:26:47.260000	2	12:17.802
590	95	010:39:03.971000	3	12:16.711
753	95	010:51:42.107000	4	12:38.136
898	95	011:04:32.447000	5	12:50.340
1044	95	011:17:07.066000	6	12:34.619
1191	95	011:29:53.671000	7	12:46.605
1434	95	011:53:19.004000	8	23:25.333
1568	95	012:06:08.771000	9	12:49.767
1701	95	012:19:25.270000	10	13:16.499
1843	95	012:32:40.600000	11	13:15.330
1976	95	012:46:09.429000	12	13:28.829
2121	95	013:00:42.870000	13	14:33.441
2242	95	013:14:15.729000	14	13:32.859
97	96	010:02:00.000000	START	00:00.000
269	96	010:14:08.487000	1	12:08.487
435	96	010:27:16.296000	2	13:07.809
612	96	010:40:22.175000	3	13:05.879
782	96	010:53:46.480000	4	13:24.305
921	96	011:06:21.781000	5	12:35.301
1062	96	011:19:08.355000	6	12:46.574
1251	96	011:36:13.382000	7	17:05.027
1392	96	011:49:01.264000	8	12:47.882
1525	96	012:02:25.490000	9	13:24.226
1688	96	012:18:18.597000	10	15:53.107
1828	96	012:31:05.983000	11	12:47.386
1988	96	012:47:09.049000	12	16:03.066
2165	96	013:04:51.929000	13	17:42.880
98	97	010:02:00.000000	START	00:00.000
241	97	010:12:35.298000	1	10:35.298
393	97	010:23:13.377000	2	10:38.079
536	97	010:34:08.154000	3	10:54.777
672	97	010:45:16.446000	4	11:08.292
807	97	010:56:13.260000	5	10:56.814
1154	97	011:26:39.290000	6	30:26.030
1265	97	011:37:36.107000	7	10:56.817
1384	97	011:48:16.865000	8	10:40.758
1503	97	011:59:08.605000	9	10:51.740
1796	97	012:28:00.720000	10	28:52.115
1901	97	012:38:43.888000	11	10:43.168
2011	97	012:49:43.137000	12	10:59.249
2130	97	013:01:57.914000	13	12:14.777
99	98	010:02:00.000000	START	00:00.000
247	98	010:12:57.238000	1	10:57.238

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
405	98	010:24:07.215000	2	11:09.977
551	98	010:35:24.215000	3	11:17.000
696	98	010:46:59.645000	4	11:35.430
872	98	011:01:55.962000	5	14:56.317
1007	98	011:13:50.248000	6	11:54.286
1153	98	011:26:38.251000	7	12:48.003
1340	98	011:44:33.332000	8	17:55.081
1479	98	011:57:08.065000	9	12:34.733
1618	98	012:10:10.425000	10	13:02.360
1836	98	012:31:49.693000	11	21:39.268
1962	98	012:44:56.038000	12	13:06.345
2097	98	012:58:02.685000	13	13:06.647
100	99	010:02:00.000000	START	00:00.000
312	99	010:17:01.870000	1	15:01.870
470	99	010:29:11.631000	2	12:09.761
632	99	010:41:18.164000	3	12:06.533
771	99	010:53:05.593000	4	11:47.429
933	99	011:07:29.937000	5	14:24.344
1090	99	011:21:29.509000	6	13:59.572
1223	99	011:33:38.355000	7	12:08.846
1351	99	011:45:12.303000	8	11:33.948
1478	99	011:57:01.782000	9	11:49.479
1607	99	012:09:09.100000	10	12:07.318
1746	99	012:23:00.600000	11	13:51.500
1866	99	012:35:12.297000	12	12:11.697
1993	99	012:47:24.374000	13	12:12.077
2115	99	013:00:16.052000	14	12:51.678
2232	99	013:13:15.905000	15	12:59.853
101	100	010:02:00.000000	START	00:00.000
243	100	010:12:37.298000	1	10:37.298
389	100	010:23:05.345000	2	10:28.047
528	100	010:33:43.007000	3	10:37.662
663	100	010:44:26.967000	4	10:43.960
792	100	010:55:02.142000	5	10:35.175
907	100	011:05:23.111000	6	10:20.969
1059	100	011:18:55.729000	7	13:32.618
1189	100	011:29:38.104000	8	10:42.375
1292	100	011:39:57.954000	9	10:19.850
1409	100	011:50:55.771000	10	10:57.817
1523	100	012:02:07.935000	11	11:12.164
1645	100	012:13:26.324000	12	11:18.389
1929	100	012:41:01.483000	13	27:35.159
2043	100	012:52:18.762000	14	11:17.279
2162	100	013:04:43.182000	15	12:24.420
102	101	010:02:00.000000	START	00:00.000
240	101	010:12:33.607000	1	10:33.607
396	101	010:23:17.711000	2	10:44.104
542	101	010:34:34.324000	3	11:16.613
677	101	010:45:26.728000	4	10:52.404
808	101	010:56:17.820000	5	10:51.092
954	101	011:10:01.418000	6	13:43.598
1079	101	011:20:53.381000	7	10:51.963
1209	101	011:31:36.260000	8	10:42.879

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1327	101	011:43:25.775000	9	11:49.515
1444	101	011:54:14.232000	10	10:48.457
1558	101	012:05:05.374000	11	10:51.142
1691	101	012:18:27.581000	12	13:22.207
1808	101	012:29:15.831000	13	10:48.250
1922	101	012:40:06.398000	14	10:50.567
2029	101	012:51:15.890000	15	11:09.492
2141	101	013:02:58.512000	16	11:42.622
103	102	010:02:00.000000	START	00:00.000
270	102	010:14:11.502000	1	12:11.502
428	102	010:26:30.798000	2	12:19.296
595	102	010:39:12.215000	3	12:41.417
790	102	010:54:34.570000	4	15:22.355
104	103	010:02:00.000000	START	00:00.000
260	103	010:13:46.112000	1	11:46.112
419	103	010:25:36.981000	2	11:50.869
578	103	010:37:42.969000	3	12:05.988
724	103	010:49:45.841000	4	12:02.872
874	103	011:01:59.458000	5	12:13.617
1013	103	011:14:02.284000	6	12:02.826
1147	103	011:26:11.172000	7	12:08.888
1287	103	011:39:38.224000	8	13:27.052
1412	103	011:51:23.923000	9	11:45.699
1538	103	012:03:27.272000	10	12:03.349
1667	103	012:16:14.728000	11	12:47.456
1805	103	012:28:49.766000	12	12:35.038
1940	103	012:42:03.609000	13	13:13.843
2072	103	012:55:34.076000	14	13:30.467
2206	103	013:09:01.085000	15	13:27.009
105	104	010:02:00.000000	START	00:00.000
244	104	010:12:48.199000	1	10:48.199
397	104	010:23:19.292000	2	10:31.093
541	104	010:34:32.266000	3	11:12.974
679	104	010:45:32.706000	4	11:00.440
884	104	011:02:58.864000	5	17:26.158
1005	104	011:13:44.535000	6	10:45.671
1127	104	011:24:49.144000	7	11:04.609
1243	104	011:35:38.674000	8	10:49.530
1410	104	011:51:03.028000	9	15:24.354
1522	104	012:01:47.566000	10	10:44.538
1640	104	012:12:31.217000	11	10:43.651
1759	104	012:23:32.928000	12	11:01.711
1894	104	012:37:30.908000	13	13:57.980
2003	104	012:48:20.066000	14	10:49.158
2104	104	012:59:06.353000	15	10:46.287
2214	104	013:09:55.265000	16	10:48.912
106	105	010:02:00.000000	START	00:00.000
262	105	010:13:52.482000	1	11:52.482
418	105	010:25:35.877000	2	11:43.395
574	105	010:37:19.728000	3	11:43.851
719	105	010:49:10.279000	4	11:50.551
851	105	011:00:47.155000	5	11:36.876
988	105	011:12:36.958000	6	11:49.803

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1120	105	011:24:15.345000	7	11:38.387
1300	105	011:40:37.588000	8	16:22.243
1431	105	011:53:06.492000	9	12:28.904
1588	105	012:07:38.194000	10	14:31.702
1710	105	012:20:11.858000	11	12:33.664
1874	105	012:35:53.108000	12	15:41.250
2062	105	012:54:27.295000	13	18:34.187
2182	105	013:06:47.105000	14	12:19.810
107	106	010:02:00.000000	START	00:00.000
249	106	010:13:00.994000	1	11:00.994
411	106	010:24:36.436000	2	11:35.442
565	106	010:36:31.000000	3	11:54.564
709	106	010:48:07.536000	4	11:36.536
846	106	010:59:45.204000	5	11:37.668
962	106	011:11:06.327000	6	11:21.123
1101	106	011:22:23.508000	7	11:17.181
1225	106	011:33:48.364000	8	11:24.856
1363	106	011:46:36.508000	9	12:48.144
1495	106	011:58:26.360000	10	11:49.852
1617	106	012:09:46.349000	11	11:19.989
1721	106	012:21:09.055000	12	11:22.706
1842	106	012:32:31.434000	13	11:22.379
1956	106	012:44:18.598000	14	11:47.164
2075	106	012:55:49.671000	15	11:31.073
2188	106	013:07:26.559000	16	11:36.888
108	107	010:02:00.000000	START	00:00.000
267	107	010:14:02.924000	1	12:02.924
421	107	010:25:53.674000	2	11:50.750
580	107	010:37:51.284000	3	11:57.610
726	107	010:49:50.358000	4	11:59.074
867	107	011:01:44.064000	5	11:53.706
1017	107	011:14:53.174000	6	13:09.110
1135	107	011:25:27.194000	7	10:34.020
1250	107	011:36:08.018000	8	10:40.824
1367	107	011:46:56.213000	9	10:48.195
1493	107	011:58:04.277000	10	11:08.064
1601	107	012:08:45.010000	11	10:40.733
1734	107	012:22:02.330000	12	13:17.320
1858	107	012:34:13.016000	13	12:10.686
1979	107	012:46:34.151000	14	12:21.135
2103	107	012:58:56.211000	15	12:22.060
2223	107	013:11:22.958000	16	12:26.747
109	108	010:02:00.000000	START	00:00.000
319	108	010:17:38.799000	1	15:38.799
488	108	010:30:15.492000	2	12:36.693
643	108	010:42:04.223000	3	11:48.731
785	108	010:53:57.290000	4	11:53.067
908	108	011:05:35.264000	5	11:37.974
1043	108	011:16:58.965000	6	11:23.701
1177	108	011:28:24.863000	7	11:25.898
1304	108	011:40:50.417000	8	12:25.554
1505	108	011:59:30.555000	9	18:40.138
1634	108	012:11:41.894000	10	12:11.339

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1764	108	012:24:12.272000	11	12:30.378
1945	108	012:42:21.223000	12	18:08.951
2066	108	012:54:53.909000	13	12:32.686
2183	108	013:07:02.796000	14	12:08.887
110	109	010:03:00.000000	START	00:00.000
341	109	010:19:08.875000	1	16:08.875
508	109	010:31:27.207000	2	12:18.332
717	109	010:49:01.616000	3	17:34.409
857	109	011:01:08.725000	4	12:07.109
995	109	011:13:04.205000	5	11:55.480
1221	109	011:33:34.664000	6	20:30.459
1360	109	011:46:05.238000	7	12:30.574
1499	109	011:59:04.167000	8	12:58.929
1762	109	012:24:05.113000	9	25:00.946
1888	109	012:36:55.846000	10	12:50.733
2019	109	012:50:08.579000	11	13:12.733
2144	109	013:03:06.507000	12	12:57.928
111	110	010:03:00.000000	START	00:00.000
275	110	010:14:39.810000	1	11:39.810
426	110	010:26:20.173000	2	11:40.363
585	110	010:38:27.833000	3	12:07.660
738	110	010:50:47.137000	4	12:19.304
885	110	011:03:01.815000	5	12:14.678
1021	110	011:15:16.533000	6	12:14.718
1170	110	011:27:51.176000	7	12:34.643
1302	110	011:40:43.850000	8	12:52.674
1491	110	011:57:59.033000	9	17:15.183
1619	110	012:10:23.480000	10	12:24.447
1744	110	012:22:55.228000	11	12:31.748
1872	110	012:35:36.626000	12	12:41.398
2006	110	012:48:35.789000	13	12:59.163
2126	110	013:01:19.559000	14	12:43.770
2243	110	013:14:34.830000	15	13:15.271
112	111	010:03:00.000000	START	00:00.000
286	111	010:15:17.941000	1	12:17.941
438	111	010:27:22.112000	2	12:04.171
596	111	010:39:31.662000	3	12:09.550
762	111	010:52:28.677000	4	12:57.015
941	111	011:08:16.203000	5	15:47.526
1078	111	011:20:33.525000	6	12:17.322
1216	111	011:33:02.691000	7	12:29.166
1382	111	011:48:12.590000	8	15:09.899
1512	111	012:00:42.591000	9	12:30.001
1643	111	012:12:57.844000	10	12:15.253
1788	111	012:27:37.264000	11	14:39.420
1957	111	012:44:24.482000	12	16:47.218
2083	111	012:57:02.645000	13	12:38.163
2210	111	013:09:34.988000	14	12:32.343
113	112	010:03:00.000000	START	00:00.000
290	112	010:15:32.035000	1	12:32.035
437	112	010:27:19.916000	2	11:47.881
611	112	010:40:10.365000	3	12:50.449
767	112	010:52:56.264000	4	12:45.899

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
900	112	011:04:37.530000	5	11:41.266
1038	112	011:16:36.482000	6	11:58.952
1350	112	011:45:10.804000	7	28:34.322
1490	112	011:57:57.907000	8	12:47.103
1622	112	012:10:38.017000	9	12:40.110
1767	112	012:24:34.928000	10	13:56.911
1896	112	012:37:36.792000	11	13:01.864
2017	112	012:50:01.424000	12	12:24.632
2135	112	013:02:39.079000	13	12:37.655
114	113	010:03:00.000000	START	00:00.000
258	113	010:13:41.762000	1	10:41.762
409	113	010:24:27.446000	2	10:45.684
550	113	010:35:23.545000	3	10:56.099
720	113	010:49:39.038000	4	14:15.493
1332	113	011:43:35.626000	5	53:56.588
1473	113	011:56:41.378000	6	13:05.752
115	114	010:03:00.000000	START	00:00.000
288	114	010:15:21.299000	1	12:21.299
441	114	010:27:26.141000	2	12:04.842
603	114	010:39:43.894000	3	12:17.753
754	114	010:51:44.837000	4	12:00.943
911	114	011:05:50.080000	5	14:05.243
1045	114	011:17:38.860000	6	11:48.780
1186	114	011:29:29.187000	7	11:50.327
1310	114	011:41:35.400000	8	12:06.213
1443	114	011:54:05.592000	9	12:30.192
1639	114	012:12:08.962000	10	18:03.370
1768	114	012:24:46.089000	11	12:37.127
1890	114	012:37:15.821000	12	12:29.732
2021	114	012:50:36.985000	13	13:21.164
2154	114	013:04:01.956000	14	13:24.971
116	115	010:03:00.000000	START	00:00.000
117	116	010:03:00.000000	START	00:00.000
294	116	010:15:47.838000	1	12:47.838
454	116	010:28:01.163000	2	12:13.325
620	116	010:40:50.532000	3	12:49.369
895	116	011:03:46.877000	4	22:56.345
1028	116	011:15:58.454000	5	12:11.577
1173	116	011:28:11.410000	6	12:12.956
1385	116	011:48:20.916000	7	20:09.506
1587	116	012:07:34.780000	8	19:13.864
1728	116	012:21:26.582000	9	13:51.802
1909	116	012:39:19.798000	10	17:53.216
2046	116	012:52:24.505000	11	13:04.707
118	117	010:03:00.000000	START	00:00.000
292	117	010:15:44.599000	1	12:44.599
453	117	010:27:59.433000	2	12:14.834
617	117	010:40:41.203000	3	12:41.770
891	117	011:03:31.265000	4	22:50.062
1030	117	011:16:00.848000	5	12:29.583
1168	117	011:27:27.346000	6	11:26.498
1282	117	011:39:15.625000	7	11:48.279
1583	117	012:07:15.820000	8	28:00.195

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1730	117	012:21:28.186000	9	14:12.366
1850	117	012:33:07.907000	10	11:39.721
1968	117	012:45:07.552000	11	11:59.645
2089	117	012:57:11.962000	12	12:04.410
119	118	010:03:00.000000	START	00:00.000
293	118	010:15:45.924000	1	12:45.924
455	118	010:28:02.864000	2	12:16.940
658	118	010:43:38.072000	3	15:35.208
797	118	010:55:18.353000	4	11:40.281
120	119	010:03:00.000000	START	00:00.000
299	119	010:16:04.359000	1	13:04.359
475	119	010:29:34.299000	2	13:29.940
655	119	010:43:24.318000	3	13:50.019
820	119	010:57:23.624000	4	13:59.306
973	119	011:11:44.531000	5	14:20.907
1133	119	011:25:24.702000	6	13:40.171
1297	119	011:40:21.577000	7	14:56.875
1608	119	012:09:10.714000	8	28:49.137
1750	119	012:23:20.265000	9	14:09.551
1904	119	012:38:53.627000	10	15:33.362
121	120	010:03:00.000000	START	00:00.000
302	120	010:16:15.336000	1	13:15.336
527	120	010:33:40.282000	2	17:24.946
694	120	010:46:52.438000	3	13:12.156
853	120	011:00:51.918000	4	13:59.480
997	120	011:13:11.078000	5	12:19.160
1138	120	011:25:40.466000	6	12:29.388
1333	120	011:43:46.745000	7	18:06.279
1484	120	011:57:38.317000	8	13:51.572
1629	120	012:11:16.132000	9	13:37.815
122	121	010:03:00.000000	START	00:00.000
304	121	010:16:21.469000	1	13:21.469
460	121	010:28:46.092000	2	12:24.623
631	121	010:41:16.975000	3	12:30.883
780	121	010:53:34.100000	4	12:17.125
923	121	011:06:25.359000	5	12:51.259
1066	121	011:19:27.592000	6	13:02.233
1342	121	011:44:46.469000	7	25:18.877
1487	121	011:57:48.122000	8	13:01.653
1623	121	012:10:41.189000	9	12:53.067
1772	121	012:25:16.465000	10	14:35.276
1927	121	012:40:40.633000	11	15:24.168
2063	121	012:54:40.630000	12	13:59.997
2195	121	013:08:01.518000	13	13:20.888
123	122	010:03:00.000000	START	00:00.000
264	122	010:13:55.714000	1	10:55.714
412	122	010:24:38.714000	2	10:43.000
555	122	010:35:38.835000	3	11:00.121
692	122	010:46:38.246000	4	10:59.411
824	122	010:57:36.572000	5	10:58.326
1000	122	011:13:24.204000	6	15:47.632
1118	122	011:24:11.773000	7	10:47.569
1236	122	011:35:07.007000	8	10:55.234

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1368	122	011:46:59.056000	9	11:52.049
1496	122	011:58:44.309000	10	11:45.253
124	123	010:03:00.000000	START	00:00.000
284	123	010:15:15.995000	1	12:15.995
439	123	010:27:23.188000	2	12:07.193
597	123	010:39:32.530000	3	12:09.342
751	123	010:51:35.628000	4	12:03.098
893	123	011:03:34.967000	5	11:59.339
1061	123	011:18:59.654000	6	15:24.687
1200	123	011:30:40.458000	7	11:40.804
1320	123	011:42:41.663000	8	12:01.205
1449	123	011:54:37.711000	9	11:56.048
1579	123	012:06:40.069000	10	12:02.358
1760	123	012:23:40.134000	11	17:00.065
1881	123	012:36:08.203000	12	12:28.069
2004	123	012:48:24.443000	13	12:16.240
2124	123	013:01:04.666000	14	12:40.223
2233	123	013:13:21.569000	15	12:16.903
125	124	010:03:00.000000	START	00:00.000
289	124	010:15:25.042000	1	12:25.042
446	124	010:27:40.917000	2	12:15.875
608	124	010:39:57.695000	3	12:16.778
778	124	010:53:32.041000	4	13:34.346
917	124	011:06:14.741000	5	12:42.700
1140	124	011:25:46.428000	6	19:31.687
1278	124	011:38:43.901000	7	12:57.473
1418	124	011:51:36.667000	8	12:52.766
1549	124	012:04:27.491000	9	12:50.824
1751	124	012:23:22.770000	10	18:55.279
1877	124	012:36:04.257000	11	12:41.487
2012	124	012:49:57.340000	12	13:53.083
2152	124	013:03:46.788000	13	13:49.448
126	125	010:03:00.000000	START	00:00.000
261	125	010:13:47.868000	1	10:47.868
414	125	010:24:56.552000	2	11:08.684
563	125	010:36:21.674000	3	11:25.122
703	125	010:47:33.084000	4	11:11.410
835	125	010:58:54.191000	5	11:21.107
953	125	011:10:00.016000	6	11:05.825
1084	125	011:21:12.013000	7	11:11.997
1228	125	011:34:17.816000	8	13:05.803
1353	125	011:45:28.707000	9	11:10.891
1482	125	011:57:22.568000	10	11:53.861
1603	125	012:08:48.895000	11	11:26.327
1712	125	012:20:14.251000	12	11:25.356
1831	125	012:31:22.079000	13	11:07.828
1950	125	012:43:14.949000	14	11:52.870
2068	125	012:55:09.832000	15	11:54.883
2187	125	013:07:25.325000	16	12:15.493
127	126	010:03:00.000000	START	00:00.000
300	126	010:16:08.572000	1	13:08.572
468	126	010:29:09.701000	2	13:01.129
649	126	010:42:30.465000	3	13:20.764

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
796	126	010:55:17.514000	4	12:47.049
982	126	011:12:02.694000	5	16:45.180
1132	126	011:25:19.382000	6	13:16.688
1276	126	011:38:32.457000	7	13:13.075
1420	126	011:51:55.939000	8	13:23.482
1620	126	012:10:36.111000	9	18:40.172
1761	126	012:24:03.926000	10	13:27.815
1895	126	012:37:35.832000	11	13:31.906
2078	126	012:56:33.939000	12	18:58.107
2227	126	013:11:50.137000	13	15:16.198
128	127	010:03:00.000000	START	00:00.000
297	127	010:15:54.123000	1	12:54.123
443	127	010:27:37.145000	2	11:43.022
599	127	010:39:36.103000	3	11:58.958
742	127	010:51:09.258000	4	11:33.155
886	127	011:03:13.470000	5	12:04.212
1015	127	011:14:51.057000	6	11:37.587
1151	127	011:26:29.170000	7	11:38.113
1273	127	011:38:14.052000	8	11:44.882
1462	127	011:55:40.133000	9	17:26.081
1589	127	012:07:43.751000	10	12:03.618
1702	127	012:19:32.511000	11	11:48.760
1830	127	012:31:19.853000	12	11:47.342
1949	127	012:43:00.969000	13	11:41.116
2065	127	012:54:42.586000	14	11:41.617
2180	127	013:06:34.801000	15	11:52.215
129	128	010:03:00.000000	START	00:00.000
287	128	010:15:19.918000	1	12:19.918
440	128	010:27:25.152000	2	12:05.234
598	128	010:39:35.218000	3	12:10.066
864	128	011:01:25.371000	4	21:50.153
1004	128	011:13:43.872000	5	12:18.501
1141	128	011:25:48.691000	6	12:04.819
1271	128	011:38:05.701000	7	12:17.010
1441	128	011:54:02.850000	8	15:57.149
1578	128	012:06:36.696000	9	12:33.846
1696	128	012:18:51.958000	10	12:15.262
1829	128	012:31:14.079000	11	12:22.121
1952	128	012:43:57.827000	12	12:43.748
2082	128	012:56:59.093000	13	13:01.266
2215	128	013:09:58.154000	14	12:59.061
130	129	010:03:00.000000	START	00:00.000
265	129	010:13:56.872000	1	10:56.872
423	129	010:25:59.159000	2	12:02.287
581	129	010:37:55.625000	3	11:56.466
732	129	010:50:23.736000	4	12:28.111
878	129	011:02:21.968000	5	11:58.232
1158	129	011:26:56.769000	6	24:34.801
1288	129	011:39:44.766000	7	12:47.997
1416	129	011:51:34.355000	8	11:49.589
1547	129	012:04:21.458000	9	12:47.103
1681	129	012:17:22.691000	10	13:01.233
1814	129	012:29:52.672000	11	12:29.981

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2054	129	012:52:57.403000	12	23:04.731
2170	129	013:05:09.987000	13	12:12.584
131	130	010:03:00.000000	START	00:00.000
295	130	010:15:48.827000	1	12:48.827
451	130	010:27:53.951000	2	12:05.124
602	130	010:39:38.932000	3	11:44.981
746	130	010:51:16.129000	4	11:37.197
894	130	011:03:39.209000	5	12:23.080
1048	130	011:17:56.798000	6	14:17.589
1185	130	011:29:24.247000	7	11:27.449
1303	130	011:40:44.732000	8	11:20.485
1425	130	011:52:41.528000	9	11:56.796
1602	130	012:08:45.768000	10	16:04.240
1742	130	012:22:41.695000	11	13:55.927
1864	130	012:34:53.799000	12	12:12.104
1998	130	012:48:10.371000	13	13:16.572
2146	130	013:03:11.291000	14	15:00.920
132	131	010:03:00.000000	START	00:00.000
280	131	010:15:03.059000	1	12:03.059
433	131	010:26:54.523000	2	11:51.464
584	131	010:38:20.499000	3	11:25.976
731	131	010:50:09.657000	4	11:49.158
869	131	011:01:47.934000	5	11:38.277
1057	131	011:18:38.642000	6	16:50.708
1195	131	011:30:06.532000	7	11:27.890
1315	131	011:41:57.927000	8	11:51.395
1435	131	011:53:23.307000	9	11:25.380
1556	131	012:04:56.140000	10	11:32.833
1720	131	012:21:03.321000	11	16:07.181
1857	131	012:34:06.258000	12	13:02.937
133	132	010:03:00.000000	START	00:00.000
310	132	010:16:58.588000	1	13:58.588
486	132	010:30:12.029000	2	13:13.441
678	132	010:45:29.078000	3	15:17.049
890	132	011:03:29.859000	4	18:00.781
1049	132	011:17:59.356000	5	14:29.497
1329	132	011:43:28.093000	6	25:28.737
1500	132	011:59:05.838000	7	15:37.745
134	133	010:03:00.000000	START	00:00.000
291	133	010:15:38.872000	1	12:38.872
449	133	010:27:48.388000	2	12:09.516
609	133	010:40:07.747000	3	12:19.359
765	133	010:52:47.993000	4	12:40.246
974	133	011:11:45.303000	5	18:57.310
1122	133	011:24:17.727000	6	12:32.424
1257	133	011:36:41.398000	7	12:23.671
1397	133	011:49:25.090000	8	12:43.692
1652	133	012:14:18.689000	9	24:53.599
1781	133	012:26:58.914000	10	12:40.225
1928	133	012:40:42.256000	11	13:43.342
2073	133	012:55:35.047000	12	14:52.791
2198	133	013:08:15.033000	13	12:39.986
135	134	010:03:00.000000	START	00:00.000

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
278	134	010:15:00.657000	1	12:00.657
432	134	010:26:53.223000	2	11:52.566
591	134	010:39:04.756000	3	12:11.533
745	134	010:51:14.123000	4	12:09.367
892	134	011:03:33.252000	5	12:19.129
1036	134	011:16:34.259000	6	13:01.007
1178	134	011:28:38.110000	7	12:03.851
1373	134	011:47:20.255000	8	18:42.145
1509	134	011:59:42.985000	9	12:22.730
1638	134	012:12:02.958000	10	12:19.973
1769	134	012:24:54.395000	11	12:51.437
136	135	010:03:00.000000	START	00:00.000
279	135	010:15:02.110000	1	12:02.110
431	135	010:26:48.685000	2	11:46.575
588	135	010:38:38.812000	3	11:50.127
735	135	010:50:39.468000	4	12:00.656
996	135	011:13:06.037000	5	22:26.569
1134	135	011:25:26.347000	6	12:20.310
1268	135	011:37:44.737000	7	12:18.390
1402	135	011:50:10.539000	8	12:25.802
137	136	010:03:00.000000	START	00:00.000
259	136	010:13:44.357000	1	10:44.357
407	136	010:24:19.611000	2	10:35.254
545	136	010:35:01.218000	3	10:41.607
680	136	010:45:41.048000	4	10:39.830
827	136	010:58:16.973000	5	12:35.925
1064	136	011:19:15.255000	6	20:58.282
1196	136	011:30:09.420000	7	10:54.165
1306	136	011:41:11.631000	8	11:02.211
1424	136	011:52:26.651000	9	11:15.020
1621	136	012:10:36.694000	10	18:10.043
1731	136	012:21:42.106000	11	11:05.412
1847	136	012:32:54.473000	12	11:12.367
2001	136	012:48:14.858000	13	15:20.385
2109	136	012:59:41.751000	14	11:26.893
2224	136	013:11:25.283000	15	11:43.532
138	137	010:03:00.000000	START	00:00.000
282	137	010:15:13.726000	1	12:13.726
436	137	010:27:18.469000	2	12:04.743
592	137	010:39:06.484000	3	11:48.015
736	137	010:50:44.283000	4	11:37.799
920	137	011:06:17.771000	5	15:33.488
1050	137	011:18:10.381000	6	11:52.610
1199	137	011:30:38.950000	7	12:28.569
1338	137	011:44:24.922000	8	13:45.972
1477	137	011:57:00.388000	9	12:35.466
1651	137	012:14:07.744000	10	17:07.356
1779	137	012:26:25.438000	11	12:17.694
1905	137	012:38:54.651000	12	12:29.213
2030	137	012:51:19.185000	13	12:24.534
2149	137	013:03:34.470000	14	12:15.285
139	138	010:03:00.000000	START	00:00.000
281	138	010:15:08.303000	1	12:08.303

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
448	138	010:27:47.015000	2	12:38.712
613	138	010:40:30.895000	3	12:43.880
773	138	010:53:12.047000	4	12:41.152
919	138	011:06:16.234000	5	13:04.187
1065	138	011:19:25.566000	6	13:09.332
1269	138	011:37:47.099000	7	18:21.533
1404	138	011:50:23.554000	8	12:36.455
1533	138	012:02:54.740000	9	12:31.186
1662	138	012:15:47.055000	10	12:52.315
1848	138	012:33:02.306000	11	17:15.251
1977	138	012:46:22.640000	12	13:20.334
2122	138	013:00:45.199000	13	14:22.559
140	139	010:03:00.000000	START	00:00.000
272	139	010:14:25.677000	1	11:25.677
427	139	010:26:22.626000	2	11:56.949
587	139	010:38:32.179000	3	12:09.553
733	139	010:50:34.818000	4	12:02.639
951	139	011:09:18.441000	5	18:43.623
1100	139	011:22:18.250000	6	12:59.809
1235	139	011:34:52.107000	7	12:33.857
1532	139	012:02:49.774000	8	27:57.667
1656	139	012:14:59.342000	9	12:09.568
1817	139	012:30:21.073000	10	15:21.731
1954	139	012:44:07.286000	11	13:46.213
2079	139	012:56:45.783000	12	12:38.497
2216	139	013:10:06.605000	13	13:20.822
141	140	010:03:00.000000	START	00:00.000
142	141	010:03:00.000000	START	00:00.000
357	141	010:20:02.417000	1	17:02.417
570	141	010:37:05.616000	2	17:03.199
761	141	010:52:15.834000	3	15:10.218
927	141	011:06:38.332000	4	14:22.498
1160	141	011:27:11.659000	5	20:33.327
1335	141	011:44:01.068000	6	16:49.409
143	142	010:04:00.000000	START	00:00.000
274	142	010:14:31.030000	1	10:31.030
415	142	010:25:14.607000	2	10:43.577
562	142	010:36:11.903000	3	10:57.296
740	142	010:51:00.933000	4	14:49.030
871	142	011:01:50.725000	5	10:49.792
990	142	011:12:47.192000	6	10:56.467
1113	142	011:23:40.145000	7	10:52.953
1267	142	011:37:42.577000	8	14:02.432
1388	142	011:48:40.533000	9	10:57.956
1507	142	011:59:37.689000	10	10:57.156
1625	142	012:10:52.728000	11	11:15.039
1739	142	012:22:21.458000	12	11:28.730
1889	142	012:36:57.051000	13	14:35.593
2005	142	012:48:28.485000	14	11:31.434
2113	142	012:59:58.538000	15	11:30.053
2226	142	013:11:46.115000	16	11:47.577
144	143	010:04:00.000000	START	00:00.000
311	143	010:17:00.559000	1	13:00.559

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
483	143	010:29:57.847000	2	12:57.288
757	143	010:51:58.424000	3	22:00.577
904	143	011:04:59.864000	4	13:01.440
1308	143	011:41:24.035000	5	36:24.171
1452	143	011:55:03.047000	6	13:39.012
1706	143	012:20:00.978000	7	24:57.931
145	144	010:04:00.000000	START	00:00.000
277	144	010:14:59.903000	1	10:59.903
422	144	010:25:55.077000	2	10:55.174
569	144	010:37:03.191000	3	11:08.114
707	144	010:48:05.636000	4	11:02.445
840	144	010:58:59.957000	5	10:54.321
1010	144	011:13:57.145000	6	14:57.188
1129	144	011:25:07.916000	7	11:10.771
1253	144	011:36:20.528000	8	11:12.612
1381	144	011:48:01.100000	9	11:40.572
1553	144	012:04:50.105000	10	16:49.005
1679	144	012:17:17.675000	11	12:27.570
1812	144	012:29:48.949000	12	12:31.274
1963	144	012:44:57.507000	13	15:08.558
2084	144	012:57:05.987000	14	12:08.480
2207	144	013:09:07.697000	15	12:01.710
146	145	010:04:00.000000	START	00:00.000
307	145	010:16:42.929000	1	12:42.929
463	145	010:28:56.018000	2	12:13.089
628	145	010:41:10.172000	3	12:14.154
775	145	010:53:18.914000	4	12:08.742
960	145	011:10:56.374000	5	17:37.460
1110	145	011:23:24.630000	6	12:28.256
1248	145	011:36:00.466000	7	12:35.836
1393	145	011:49:04.136000	8	13:03.670
1569	145	012:06:09.658000	9	17:05.522
1697	145	012:18:57.178000	10	12:47.520
1839	145	012:31:56.052000	11	12:58.874
1961	145	012:44:54.685000	12	12:58.633
2108	145	012:59:40.591000	13	14:45.906
2230	145	013:12:22.353000	14	12:41.762
147	146	010:04:00.000000	START	00:00.000
148	147	010:04:00.000000	START	00:00.000
335	147	010:18:29.173000	1	14:29.173
511	147	010:31:42.201000	2	13:13.028
666	147	010:44:41.454000	3	12:59.253
823	147	010:57:35.125000	4	12:53.671
971	147	011:11:39.263000	5	14:04.138
1130	147	011:25:15.802000	6	13:36.539
1286	147	011:39:28.802000	7	14:13.000
1605	147	012:09:07.116000	8	29:38.314
1752	147	012:23:25.028000	9	14:17.912
1900	147	012:38:07.092000	10	14:42.064
2053	147	012:52:56.747000	11	14:49.655
2193	147	013:07:58.461000	12	15:01.714
149	148	010:04:00.000000	START	00:00.000
285	148	010:15:16.958000	1	11:16.958

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
424	148	010:26:15.041000	2	10:58.083
568	148	010:37:01.871000	3	10:46.830
705	148	010:47:42.691000	4	10:40.820
838	148	010:58:57.619000	5	11:14.928
1020	148	011:15:11.099000	6	16:13.480
1142	148	011:25:52.810000	7	10:41.711
1255	148	011:36:27.686000	8	10:34.876
1371	148	011:47:12.606000	9	10:44.920
1486	148	011:57:46.222000	10	10:33.616
1595	148	012:08:24.452000	11	10:38.230
1758	148	012:23:30.623000	12	15:06.171
1861	148	012:34:36.697000	13	11:06.074
1971	148	012:45:39.761000	14	11:03.064
2076	148	012:56:28.235000	15	10:48.474
2191	148	013:07:34.358000	16	11:06.123
150	149	010:04:00.000000	START	00:00.000
306	149	010:16:42.211000	1	12:42.211
471	149	010:29:18.355000	2	12:36.144
636	149	010:41:54.558000	3	12:36.203
791	149	010:54:46.733000	4	12:52.175
932	149	011:07:19.285000	5	12:32.552
1080	149	011:20:57.562000	6	13:38.277
1345	149	011:45:05.322000	7	24:07.760
1489	149	011:57:57.001000	8	12:51.679
1624	149	012:10:47.628000	9	12:50.627
1756	149	012:23:29.116000	10	12:41.488
1876	149	012:36:02.859000	11	12:33.743
2007	149	012:49:24.873000	12	13:22.014
2138	149	013:02:53.144000	13	13:28.271
151	150	010:04:00.000000	START	00:00.000
283	150	010:15:14.848000	1	11:14.848
425	150	010:26:16.942000	2	11:02.094
577	150	010:37:41.941000	3	11:24.999
715	150	010:48:58.776000	4	11:16.835
850	150	011:00:28.782000	5	11:30.006
983	150	011:12:06.692000	6	11:37.910
1112	150	011:23:34.253000	7	11:27.561
1246	150	011:35:51.278000	8	12:17.025
1480	150	011:57:11.776000	9	21:20.498
1614	150	012:09:41.449000	10	12:29.673
152	151	010:04:00.000000	START	00:00.000
309	151	010:16:49.228000	1	12:49.228
461	151	010:28:49.993000	2	12:00.765
633	151	010:41:23.360000	3	12:33.367
784	151	010:53:50.068000	4	12:26.708
912	151	011:05:57.400000	5	12:07.332
1058	151	011:18:47.576000	6	12:50.176
1208	151	011:31:35.307000	7	12:47.731
1536	151	012:03:15.573000	8	31:40.266
1664	151	012:15:53.775000	9	12:38.202
1818	151	012:30:23.975000	10	14:30.200
1955	151	012:44:08.815000	11	13:44.840
2081	151	012:56:53.553000	12	12:44.738

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
2217	151	013:10:24.171000	13	13:30.618
153	152	010:04:00.000000	START	00:00.000
340	152	010:19:07.811000	1	15:07.811
561	152	010:36:10.598000	2	17:02.787
777	152	010:53:30.866000	3	17:20.268
950	152	011:08:55.811000	4	15:24.945
1159	152	011:27:06.777000	5	18:10.966
1454	152	011:55:15.636000	6	28:08.859
1632	152	012:11:31.148000	7	16:15.512
1807	152	012:29:00.919000	8	17:29.771
1967	152	012:45:06.083000	9	16:05.164
154	153	010:04:00.000000	START	00:00.000
314	153	010:17:05.950000	1	13:05.950
487	153	010:30:13.439000	2	13:07.489
653	153	010:42:58.827000	3	12:45.388
802	153	010:55:41.271000	4	12:42.444
944	153	011:08:24.717000	5	12:43.446
1085	153	011:21:13.663000	6	12:48.946
1227	153	011:34:15.116000	7	13:01.453
1387	153	011:48:32.913000	8	14:17.797
1519	153	012:01:42.605000	9	13:09.692
1655	153	012:14:53.727000	10	13:11.122
1798	153	012:28:21.294000	11	13:27.567
1941	153	012:42:04.797000	12	13:43.503
2069	153	012:55:21.554000	13	13:16.757
2205	153	013:08:56.222000	14	13:34.668
155	154	010:04:00.000000	START	00:00.000
156	155	010:04:00.000000	START	00:00.000
333	155	010:18:25.605000	1	14:25.605
516	155	010:32:09.488000	2	13:43.883
691	155	010:46:34.696000	3	14:25.208
854	155	011:00:52.786000	4	14:18.090
1018	155	011:15:02.748000	5	14:09.962
1184	155	011:29:22.718000	6	14:19.970
1391	155	011:48:54.653000	7	19:31.935
1562	155	012:05:33.422000	8	16:38.769
1719	155	012:20:52.298000	9	15:18.876
1882	155	012:36:19.618000	10	15:27.320
2031	155	012:51:28.276000	11	15:08.658
2185	155	013:07:11.700000	12	15:43.424
157	156	010:04:00.000000	START	00:00.000
318	156	010:17:34.099000	1	13:34.099
492	156	010:30:29.046000	2	12:54.947
794	156	010:55:05.501000	3	24:36.455
1161	156	011:27:12.486000	4	32:06.985
1341	156	011:44:37.809000	5	17:25.323
1612	156	012:09:21.917000	6	24:44.108
1755	156	012:23:27.745000	7	14:05.828
1879	156	012:36:06.285000	8	12:38.540
2050	156	012:52:41.225000	9	16:34.940
2174	156	013:05:43.305000	10	13:02.080
158	157	010:04:00.000000	START	00:00.000
373	157	010:21:33.731000	1	17:33.731

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
553	157	010:35:36.394000	2	14:02.663
727	157	010:49:53.290000	3	14:16.896
896	157	011:03:54.101000	4	14:00.811
1152	157	011:26:36.369000	5	22:42.268
1307	157	011:41:13.580000	6	14:37.211
1459	157	011:55:28.631000	7	14:15.051
1633	157	012:11:32.786000	8	16:04.155
1870	157	012:35:28.403000	9	23:55.617
2024	157	012:50:53.492000	10	15:25.089
2175	157	013:05:47.373000	11	14:53.881
159	158	010:04:00.000000	START	00:00.000
313	158	010:17:02.998000	1	13:02.998
462	158	010:28:51.844000	2	11:48.846
615	158	010:40:35.150000	3	11:43.306
770	158	010:53:03.676000	4	12:28.526
905	158	011:05:05.299000	5	12:01.623
1103	158	011:22:36.226000	6	17:30.927
1241	158	011:35:35.353000	7	12:59.127
1389	158	011:48:43.931000	8	13:08.578
1521	158	012:01:44.617000	9	13:00.686
1650	158	012:14:04.369000	10	12:19.752
1833	158	012:31:43.129000	11	17:38.760
2000	158	012:48:13.977000	12	16:30.848
2179	158	013:06:31.220000	13	18:17.243
160	159	010:04:00.000000	START	00:00.000
354	159	010:19:57.595000	1	15:57.595
576	159	010:37:39.915000	2	17:42.320
805	159	010:55:56.724000	3	18:16.809
998	159	011:13:21.959000	4	17:25.235
1194	159	011:30:02.446000	5	16:40.487
1375	159	011:47:34.313000	6	17:31.867
1552	159	012:04:47.865000	7	17:13.552
1722	159	012:21:20.976000	8	16:33.111
161	160	010:04:00.000000	START	00:00.000
326	160	010:18:05.400000	1	14:05.400
499	160	010:30:50.925000	2	12:45.525
657	160	010:43:37.318000	3	12:46.393
812	160	010:56:31.330000	4	12:54.012
977	160	011:11:49.316000	5	15:17.986
1136	160	011:25:37.349000	6	13:48.033
1275	160	011:38:28.685000	7	12:51.336
1415	160	011:51:27.480000	8	12:58.795
1591	160	012:07:54.810000	9	16:27.330
1725	160	012:21:23.528000	10	13:28.718
1897	160	012:37:45.741000	11	16:22.213
2027	160	012:51:02.799000	12	13:17.058
162	161	010:04:00.000000	START	00:00.000
321	161	010:17:46.207000	1	13:46.207
506	161	010:31:25.137000	2	13:38.930
852	161	011:00:50.795000	3	29:25.658
163	162	010:04:00.000000	START	00:00.000
323	162	010:17:51.992000	1	13:51.992
503	162	010:31:10.875000	2	13:18.883

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
847	162	010:59:55.930000	3	28:45.055
986	162	011:12:20.054000	4	12:24.124
1166	162	011:27:18.392000	5	14:58.338
1695	162	012:18:47.224000	6	51:28.832
164	163	010:04:00.000000	START	00:00.000
317	163	010:17:29.766000	1	13:29.766
522	163	010:32:32.107000	2	15:02.341
673	163	010:45:22.307000	3	12:50.200
831	163	010:58:37.084000	4	13:14.777
989	163	011:12:39.930000	5	14:02.846
1144	163	011:25:58.810000	6	13:18.880
1291	163	011:39:55.538000	7	13:56.728
1432	163	011:53:14.433000	8	13:18.895
1735	163	012:22:07.731000	9	28:53.298
1865	163	012:35:04.362000	10	12:56.631
1997	163	012:48:09.299000	11	13:04.937
2129	163	013:01:51.633000	12	13:42.334
2245	163	013:14:54.726000	13	13:03.093
165	164	010:04:00.000000	START	00:00.000
324	164	010:17:53.242000	1	13:53.242
504	164	010:31:13.109000	2	13:19.867
685	164	010:45:59.439000	3	14:46.330
842	164	010:59:04.619000	4	13:05.180
984	164	011:12:09.544000	5	13:04.925
1204	164	011:31:16.341000	6	19:06.797
1352	164	011:45:18.033000	7	14:01.692
1497	164	011:58:48.628000	8	13:30.595
1673	164	012:16:47.180000	9	17:58.552
1821	164	012:30:28.642000	10	13:41.462
1985	164	012:46:48.506000	11	16:19.864
2125	164	013:01:08.177000	12	14:19.671
2255	164	013:17:26.350000	13	16:18.173
166	165	010:04:00.000000	START	00:00.000
322	165	010:17:47.056000	1	13:47.056
480	165	010:29:49.538000	2	12:02.482
642	165	010:42:01.387000	3	12:11.849
787	165	010:54:23.828000	4	12:22.441
936	165	011:07:39.645000	5	13:15.817
1128	165	011:24:51.848000	6	17:12.203
1261	165	011:37:29.022000	7	12:37.174
1401	165	011:50:01.110000	8	12:32.088
1531	165	012:02:48.740000	9	12:47.630
1717	165	012:20:46.921000	10	17:58.181
1854	165	012:33:47.004000	11	13:00.083
1990	165	012:47:14.521000	12	13:27.517
2120	165	013:00:35.313000	13	13:20.792
2241	165	013:14:09.588000	14	13:34.275
167	166	010:04:00.000000	START	00:00.000
371	166	010:21:30.062000	1	17:30.062
564	166	010:36:29.247000	2	14:59.185
752	166	010:51:40.699000	3	15:11.452
934	166	011:07:36.499000	4	15:55.800
1104	166	011:23:02.134000	5	15:25.635

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
1377	166	011:47:43.756000	6	24:41.622
1541	166	012:03:35.615000	7	15:51.859
1700	166	012:19:14.600000	8	15:38.985
1867	166	012:35:18.886000	9	16:04.286
2036	166	012:51:47.264000	10	16:28.378
168	167	010:04:00.000000	START	00:00.000
332	167	010:18:16.795000	1	14:16.795
169	168	010:04:00.000000	START	00:00.000
348	168	010:19:41.479000	1	15:41.479
558	168	010:35:56.493000	2	16:15.014
756	168	010:51:55.312000	3	15:58.819
1097	168	011:22:13.905000	4	30:18.593
1279	168	011:39:00.296000	5	16:46.391
1590	168	012:07:49.851000	6	28:49.555
1748	168	012:23:16.707000	7	15:26.856
1908	168	012:39:18.608000	8	16:01.901
2127	168	013:01:24.802000	9	22:06.194
2256	168	013:18:13.193000	10	16:48.391
170	169	010:04:00.000000	START	00:00.000
305	169	010:16:36.763000	1	12:36.763
459	169	010:28:37.094000	2	12:00.331
614	169	010:40:34.514000	3	11:57.420
768	169	010:53:00.058000	4	12:25.544
910	169	011:05:47.308000	5	12:47.250
1281	169	011:39:14.444000	6	33:27.136
1417	169	011:51:35.302000	7	12:20.858
171	170	010:04:00.000000	START	00:00.000
325	170	010:17:58.315000	1	13:58.315
485	170	010:30:05.412000	2	12:07.097
644	170	010:42:09.041000	3	12:03.629
848	170	011:00:05.231000	4	17:56.190
985	170	011:12:12.685000	5	12:07.454
1117	170	011:24:11.173000	6	11:58.488
1316	170	011:42:03.878000	7	17:52.705
1455	170	011:55:17.029000	8	13:13.151
1584	170	012:07:18.618000	9	12:01.589
1793	170	012:27:55.130000	10	20:36.512
1924	170	012:40:22.812000	11	12:27.682
2049	170	012:52:37.839000	12	12:15.027
2167	170	013:04:57.950000	13	12:20.111
172	171	010:04:00.000000	START	00:00.000
315	171	010:17:13.214000	1	13:13.214
514	171	010:32:02.409000	2	14:49.195
684	171	010:45:58.698000	3	13:56.289
844	171	010:59:37.954000	4	13:39.256
992	171	011:12:57.018000	5	13:19.064
1169	171	011:27:49.382000	6	14:52.364
1380	171	011:47:57.297000	7	20:07.915
1534	171	012:03:10.071000	8	15:12.774
1716	171	012:20:42.459000	9	17:32.388
1893	171	012:37:30.288000	10	16:47.829
2169	171	013:05:08.262000	11	27:37.974
173	172	010:04:00.000000	START	00:00.000

Seq	Rider No.	Timing device Hour:Min:Sec.00	Lap No.	LAP Time
336	172	010:18:33.431000	1	14:33.431
544	172	010:35:00.694000	2	16:27.263
721	172	010:49:42.946000	3	14:42.252
897	172	011:03:58.129000	4	14:15.183
1051	172	011:18:14.673000	5	14:16.544
1260	172	011:37:19.409000	6	19:04.736
1469	172	011:56:11.381000	7	18:51.972
1766	172	012:24:33.962000	8	28:22.581
174	173	010:04:00.000000	START	00:00.000
316	173	010:17:15.293000	1	13:15.293
494	173	010:30:35.300000	2	13:20.007
660	173	010:43:43.098000	3	13:07.798
825	173	010:57:46.278000	4	14:03.180
1069	173	011:19:36.269000	5	21:49.991
1222	173	011:33:36.636000	6	14:00.367
1376	173	011:47:35.280000	7	13:58.644
1516	173	012:01:02.550000	8	13:27.270
1708	173	012:20:09.121000	9	19:06.571
1849	173	012:33:05.617000	10	12:56.496
1978	173	012:46:27.047000	11	13:21.430
2114	173	013:00:12.237000	12	13:45.190
175	174	010:04:00.000000	START	00:00.000
303	174	010:16:19.006000	1	12:19.006
472	174	010:29:21.116000	2	13:02.110
637	174	010:41:55.111000	3	12:33.995
786	174	010:54:19.569000	4	12:24.458
930	174	011:07:10.358000	5	12:50.789
1508	174	011:59:39.759000	6	52:29.401
1644	174	012:12:59.868000	7	13:20.109
1784	174	012:27:16.602000	8	14:16.734
2074	174	012:55:44.161000	9	28:27.559
2202	174	013:08:41.674000	10	12:57.513
176	175	010:04:00.000000	START	00:00.000
308	175	010:16:47.977000	1	12:47.977
476	175	010:29:39.970000	2	12:51.993
638	175	010:41:57.378000	3	12:17.408
788	175	010:54:31.908000	4	12:34.530
939	175	011:08:05.873000	5	13:33.965
1077	175	011:20:32.649000	6	12:26.776
1277	175	011:38:40.943000	7	18:08.294
1411	175	011:51:23.379000	8	12:42.436
1551	175	012:04:38.562000	9	13:15.183
1685	175	012:17:45.229000	10	13:06.667
1827	175	012:30:59.274000	11	13:14.045
177	176	010:04:00.000000	START	00:00.000
301	176	010:16:11.436000	1	12:11.436
500	176	010:30:51.818000	2	14:40.382
661	176	010:44:12.908000	3	13:21.090
877	176	011:02:21.218000	4	18:08.310
1023	176	011:15:49.644000	5	13:28.426
1214	176	011:32:11.631000	6	16:21.987
1364	176	011:46:41.065000	7	14:29.434
1573	176	012:06:23.241000	8	19:42.176

Seq	Rider No.	Timing device	
		Hour:Min:Sec.00	Lap No.
1822	176	012:30:33.649000	9
1970	176	012:45:30.974000	10
2139	176	013:02:55.605000	11
2254	176	013:17:18.809000	12