

,qualifyId,raceId,driverId,constructorId,number,position,q1,q2,q3

9135,9176,1074,844,6,16,1,1:31.471,1:30.932,1:30.558

9136,9177,1074,830,9,1,2,1:31.785,1:30.757,1:30.681

9137,9178,1074,832,6,55,3,1:31.567,1:30.787,1:30.687

9138,9179,1074,815,9,11,4,1:32.311,1:31.008,1:30.921

9139,9180,1074,1,131,44,5,1:32.285,1:31.048,1:31.238

9140,9181,1074,822,51,77,6,1:31.919,1:31.717,1:31.560

9141,9182,1074,825,210,20,7,1:31.955,1:31.461,1:31.808

9142,9183,1074,4,214,14,8,1:32.346,1:31.621,1:32.195

9143,9184,1074,847,131,63,9,1:32.269,1:31.252,1:32.216

9144,9185,1074,842,213,10,10,1:32.096,1:31.635,1:32.338

9145,9186,1074,839,214,31,11,1:32.041,1:31.782,\N

9146,9187,1074,854,210,47,12,1:32.380,1:31.998,\N

9147,9188,1074,846,1,4,13,1:32.239,1:32.008,\N

9148,9189,1074,848,3,23,14,1:32.726,1:32.664,\N

9149,9190,1074,855,51,24,15,1:32.493,1:33.543,\N

9150,9191,1074,852,213,22,16,1:32.750,\N,\N

9151,9192,1074,807,117,27,17,1:32.777,\N,\N

9152,9193,1074,817,1,3,18,1:32.945,\N,\N

9153,9194,1074,840,117,18,19,1:33.032,\N,\N

9154,9195,1074,849,3,6,20,1:33.634,\N,\N

9155,9225,1075,855,51,24,13,1:29.978,1:29.819,\N

9156,9224,1075,817,1,3,12,1:30.009,1:29.773,\N

9157,9223,1075,846,1,4,11,1:29.957,1:29.651,\N

9158,9222,1075,825,210,20,10,1:29.831,1:29.546,1:29.588

9159,9221,1075,842,213,10,9,1:29.891,1:29.418,1:29.254

9160,9220,1075,822,51,77,8,1:29.683,1:29.404,1:29.183

9161,9219,1075,4,214,14,7,1:29.978,1:29.295,1:29.147

9162,9218,1075,847,131,63,6,1:29.680,1:29.618,1:29.104

9163,9217,1075,839,214,31,5,1:30.093,1:29.584,1:29.068

9164,9216,1075,830,9,1,4,1:28.928,1:28.945,1:28.461

9165,9215,1075,832,6,55,3,1:28.855,1:28.686,1:28.402
9166,9214,1075,844,6,16,2,1:29.039,1:28.780,1:28.225
9167,9213,1075,815,9,11,1,1:29.705,1:28.924,1:28.200
9168,9226,1075,854,210,47,14,1:30.167,1:29.920,\N
9169,9227,1075,840,117,18,15,1:30.256,1:31.009,\N
9170,9228,1075,1,131,44,16,1:30.343,\N,\N
9171,9229,1075,848,3,23,17,1:30.492,\N,\N
9172,9230,1075,807,117,27,18,1:30.543,\N,\N
9173,9231,1075,849,3,6,19,1:31.817,\N,\N
9174,9232,1075,852,213,22,20,\N,\N,\N
9175,9233,1076,844,6,16,1,1:18.881,1:18.606,1:17.868
9176,9234,1076,830,9,1,2,1:18.580,1:18.611,1:18.154
9177,9235,1076,815,9,11,3,1:18.834,1:18.340,1:18.240
9178,9236,1076,846,1,4,4,1:19.280,1:19.066,1:18.703
9179,9237,1076,1,131,44,5,1:19.401,1:19.106,1:18.825
9180,9238,1076,847,131,63,6,1:19.405,1:19.076,1:18.933
9181,9239,1076,817,1,3,7,1:19.665,1:19.130,1:19.032
9182,9240,1076,839,214,31,8,1:19.605,1:19.136,1:19.061
9183,9241,1076,832,6,55,9,1:18.983,1:18.469,1:19.408
9184,9242,1076,4,214,14,10,1:19.192,1:18.815,
9185,9243,1076,842,213,10,11,1:19.580,1:19.226,
9186,9244,1076,822,51,77,12,1:19.251,1:19.410,
9187,9245,1076,852,213,22,13,1:19.742,1:19.424,
9188,9246,1076,855,51,24,14,1:19.910,1:20.155,
9189,9247,1076,854,210,47,15,1:20.104,1:20.465,
9190,9248,1076,848,3,23,16,1:20.135,,
9191,9249,1076,825,210,20,17,1:20.254,,
9192,9250,1076,20,117,5,18,1:21.149,,
9193,9251,1076,849,3,6,19,1:21.372,,
9194,9252,1076,840,117,18,20,\N,\N,\N
9195,9253,1077,830,9,1,1,1:19.295,1:18.793,1:27.999

9196,9254,1077,844,6,16,2,1:18.796,1:19.584,1:28.778
9197,9255,1077,846,1,4,3,1:20.168,1:19.294,1:29.131
9198,9256,1077,825,210,20,4,1:20.147,1:19.902,1:29.164
9199,9257,1077,4,214,14,5,1:20.198,1:19.595,1:29.202
9200,9258,1077,817,1,3,6,1:19.980,1:20.031,1:29.742
9201,9259,1077,815,9,11,7,1:19.773,1:19.296,1:29.808
9202,9260,1077,822,51,77,8,1:20.419,1:20.192,1:30.439
9203,9261,1077,20,117,5,9,1:20.364,1:19.957,1:31.062
9204,9262,1077,832,6,55,10,1:19.305,1:18.990,
9205,9263,1077,847,131,63,11,1:20.383,1:20.757,
9206,9264,1077,854,210,47,12,1:20.422,1:20.916,
9207,9265,1077,1,131,44,13,1:20.470,1:21.138,
9208,9266,1077,855,51,24,14,1:19.730,1:21.434,
9209,9267,1077,840,117,18,15,1:20.342,1:28.119,
9210,9268,1077,852,213,22,16,1:20.474,,
9211,9269,1077,842,213,10,17,1:20.732,,
9212,9270,1077,849,3,6,18,1:21.971,,
9213,9271,1077,839,214,31,19,1:22.338,,
9214,9272,1077,848,3,23,20,\N,\N,\N
9215,9273,1078,844,6,16,1,1:29.474,1:29.130,1:28.796
9216,9274,1078,832,6,55,2,1:30.079,1:29.729,1:28.986
9217,9275,1078,830,9,1,3,1:29.836,1:29.202,1:28.991
9218,9276,1078,815,9,11,4,1:30.055,1:29.673,1:29.036
9219,9277,1078,822,51,77,5,1:30.845,1:29.751,1:29.475
9220,9278,1078,1,131,44,6,1:30.388,1:29.797,1:29.625
9221,9279,1078,842,213,10,7,1:30.779,1:30.128,1:29.690
9222,9280,1078,846,1,4,8,1:30.761,1:29.634,1:29.750
9223,9281,1078,852,213,22,9,1:30.485,1:30.031,1:29.932
9224,9282,1078,840,117,18,10,1:30.441,1:29.996,1:30.676
9225,9283,1078,4,214,14,11,1:30.407,1:30.160,
9226,9284,1078,847,131,63,12,1:30.490,1:30.173,

9227,9285,1078,20,117,5,13,1:30.677,1:30.214,
9228,9286,1078,817,1,3,14,1:30.583,1:30.310,
9229,9287,1078,854,210,47,15,1:30.645,1:30.423,
9230,9288,1078,825,210,20,16,1:30.975,,
9231,9289,1078,855,51,24,17,1:31.020,,
9232,9290,1078,848,3,23,18,1:31.266,,
9233,9291,1078,849,3,6,19,1:31.325,,
9234,9292,1078,839,214,31,20,\N,\N,\N
9235,9293,1079,844,6,16,1,1:19.861,1:19.969,1:18.750
9236,9294,1079,830,9,1,2,1:20.091,1:19.219,1:19.073
9237,9295,1079,832,6,55,3,1:19.892,1:19.453,1:19.166
9238,9296,1079,847,131,63,4,1:20.218,1:19.470,1:19.393
9239,9297,1079,815,9,11,5,1:20.447,1:19.830,1:19.420
9240,9298,1079,1,131,44,6,1:20.252,1:19.794,1:19.512
9241,9299,1079,822,51,77,7,1:20.355,1:20.053,1:19.608
9242,9300,1079,825,210,20,8,1:20.227,1:19.810,1:19.682
9243,9301,1079,817,1,3,9,1:20.549,1:20.287,1:20.297
9244,9302,1079,854,210,47,10,1:20.683,1:20.436,1:20.368
9245,9303,1079,846,1,4,11,1:20.838,1:20.471,\N
9246,9304,1079,839,214,31,12,1:20.880,1:20.638,\N
9247,9305,1079,852,213,22,13,1:20.707,1:20.639,\N
9248,9306,1079,842,213,10,14,1:20.719,1:20.861,\N
9249,9307,1079,855,51,24,15,1:20.476,1:21.094,\N
9250,9308,1079,20,117,5,16,1:20.954,\N,\N
9251,9309,1079,4,214,14,17,1:21.043,\N,\N
9252,9310,1079,840,117,18,18,1:21.418,\N,\N
9253,9311,1079,848,3,23,19,1:21.645,\N,\N
9254,9312,1079,849,3,6,20,1:21.915,\N,\N
9255,9313,1080,844,6,16,1,1:12.569,1:11.864,1:11.376
9256,9314,1080,832,6,55,2,1:12.616,1:12.074,1:11.601
9257,9315,1080,815,9,11,3,1:13.004,1:11.954,1:11.629

9258,9316,1080,830,9,1,4,1:12.993,1:12.117,1:11.666
9259,9317,1080,846,1,4,5,1:12.927,1:12.266,1:11.849
9260,9318,1080,847,131,63,6,1:12.787,1:12.617,1:12.112
9261,9319,1080,4,214,14,7,1:13.394,1:12.688,1:12.247
9262,9320,1080,1,131,44,8,1:13.444,1:12.595,1:12.560
9263,9321,1080,20,117,5,9,1:13.313,1:12.613,1:12.732
9264,9322,1080,839,214,31,10,1:12.848,1:12.528,1:13.047
9265,9323,1080,852,213,22,11,1:13.110,1:12.797,
9266,9324,1080,822,51,77,12,1:13.541,1:12.909,
9267,9325,1080,825,210,20,13,1:13.069,1:12.921,
9268,9326,1080,817,1,3,14,1:13.338,1:12.964,
9269,9327,1080,854,210,47,15,1:13.469,1:13.081,
9270,9328,1080,848,3,23,16,1:13.611,,
9271,9329,1080,842,213,10,17,1:13.660,,
9272,9330,1080,840,117,18,18,1:13.678,,
9273,9331,1080,849,3,6,19,1:14.403,,
9274,9332,1080,855,51,24,20,1:15.606,,
9275,9333,1081,844,6,16,1,1:42.865,1:42.046,1:41.359
9276,9334,1081,815,9,11,2,1:42.733,1:41.955,1:41.641
9277,9335,1081,830,9,1,3,1:42.722,1:42.227,1:41.706
9278,9336,1081,832,6,55,4,1:42.957,1:42.088,1:41.814
9279,9337,1081,847,131,63,5,1:43.754,1:43.281,1:42.712
9280,9338,1081,842,213,10,6,1:43.268,1:43.129,1:42.845
9281,9339,1081,1,131,44,7,1:43.939,1:43.182,1:42.924
9282,9340,1081,852,213,22,8,1:43.595,1:43.376,1:43.056
9283,9341,1081,20,117,5,9,1:43.279,1:43.268,1:43.091
9284,9342,1081,4,214,14,10,1:44.083,1:43.360,1:43.173
9285,9343,1081,846,1,4,11,1:44.237,1:43.398,\N
9286,9344,1081,817,1,3,12,1:44.437,1:43.574,\N
9287,9345,1081,839,214,31,13,1:43.903,1:43.585,\N
9288,9346,1081,855,51,24,14,1:43.777,1:43.790,\N

9289,9347,1081,822,51,77,15,1:44.478,1:44.444,\N
9290,9348,1081,825,210,20,16,1:44.643,\N,\N
9291,9349,1081,848,3,23,17,1:44.719,\N,\N
9292,9350,1081,849,3,6,18,1:45.367,\N,\N
9293,9351,1081,840,117,18,19,1:45.371,\N,\N
9294,9352,1081,854,210,47,20,1:45.775,\N,\N
9295,9353,1082,830,9,1,1,1:32.219,1:23.746,1:21.299
9296,9354,1082,4,214,14,2,1:32.277,1:24.848,1:21.944
9297,9355,1082,832,6,55,3,1:32.781,1:25.197,1:22.096
9298,9356,1082,1,131,44,4,1:33.841,1:25.543,1:22.891
9299,9357,1082,825,210,20,5,1:32.957,1:26.254,1:22.960
9300,9358,1082,854,210,47,6,1:33.707,1:25.684,1:23.356
9301,9359,1082,839,214,31,7,1:33.012,1:26.135,1:23.529
9302,9360,1082,847,131,63,8,1:33.160,1:24.950,1:23.557
9303,9361,1082,817,1,3,9,1:33.636,1:26.375,1:23.749
9304,9362,1082,855,51,24,10,1:33.692,1:26.116,1:24.030
9305,9363,1082,822,51,77,11,1:33.689,1:26.788,\N
9306,9364,1082,848,3,23,12,1:34.047,1:26.858,\N
9307,9365,1082,815,9,11,13,1:33.929,1:33.127,\N
9308,9366,1082,846,1,4,14,1:34.066,\N,\N
9309,9367,1082,844,6,16,15,1:33.008,\N,\N
9310,9368,1082,842,213,10,16,1:34.492,\N,\N
9311,9369,1082,20,117,5,17,1:34.512,\N,\N
9312,9370,1082,840,117,18,18,1:35.532,\N,\N
9313,9371,1082,849,3,6,19,1:35.660,\N,\N
9314,9372,1082,852,213,22,20,1:36.575,\N,\N
9315,9373,1083,832,6,55,1,1:40.190,1:41.602,1:40.983
9316,9374,1083,830,9,1,2,1:39.129,1:40.655,1:41.055
9317,9375,1083,844,6,16,3,1:39.846,1:41.247,1:41.298
9318,9376,1083,815,9,11,4,1:40.521,1:42.513,1:41.616
9319,9377,1083,1,131,44,5,1:40.428,1:41.062,1:41.995

9320,9378,1083,846,1,4,6,1:41.515,1:41.821,1:42.084
9321,9379,1083,4,214,14,7,1:41.598,1:42.209,1:42.116
9322,9380,1083,847,131,63,8,1:40.028,1:41.725,1:42.161
9323,9381,1083,855,51,24,9,1:40.791,1:42.640,1:42.719
9324,9382,1083,849,3,6,10,1:41.998,1:43.273,2:03.095
9325,9383,1083,842,213,10,11,1:41.680,1:43.702,\N
9326,9384,1083,822,51,77,12,1:41.396,1:44.232,\N
9327,9385,1083,852,213,22,13,1:41.893,1:44.311,\N
9328,9386,1083,817,1,3,14,1:41.933,1:44.355,\N
9329,9387,1083,839,214,31,15,1:41.730,1:45.190,\N
9330,9388,1083,848,3,23,16,1:42.078,\N,\N
9331,9389,1083,825,210,20,17,1:42.159,\N,\N
9332,9390,1083,20,117,5,18,1:42.666,\N,\N
9333,9391,1083,854,210,47,19,1:42.708,\N,\N
9334,9392,1083,840,117,18,20,1:43.430,\N,\N
9335,9393,1084,830,9,1,1,1:05.852,1:05.374,1:04.984
9336,9394,1084,844,6,16,2,1:05.419,1:05.287,1:05.013
9337,9395,1084,832,6,55,3,1:05.660,1:05.576,1:05.066
9338,9396,1084,847,131,63,4,1:06.235,1:05.697,1:05.431
9339,9397,1084,839,214,31,5,1:06.468,1:05.993,1:05.726
9340,9398,1084,825,210,20,6,1:06.366,1:05.894,1:05.879
9341,9399,1084,854,210,47,7,1:06.405,1:06.151,1:06.011
9342,9400,1084,4,214,14,8,1:06.016,1:06.082,1:06.103
9343,9401,1084,1,131,44,9,1:06.079,1:05.475,1:13.151
9344,9402,1084,842,213,10,10,1:06.589,1:06.160,\N
9345,9403,1084,848,3,23,11,1:06.516,1:06.230,\N
9346,9404,1084,822,51,77,12,1:06.442,1:06.319,\N
9347,9405,1084,815,9,11,13,1:06.143,1:06.458,\N
9348,9406,1084,852,213,22,14,1:06.463,1:06.851,\N
9349,9407,1084,846,1,4,15,1:06.330,1:25.847,\N
9350,9408,1084,817,1,3,16,1:06.613,\N,\N

9351,9409,1084,840,117,18,17,1:06.847,\N,\N
9352,9410,1084,855,51,24,18,1:06.901,\N,\N
9353,9411,1084,849,3,6,19,1:07.003,\N,\N
9354,9412,1084,20,117,5,20,1:07.083,\N,\N
9355,9413,1085,844,6,16,1,1:31.727,1:31.216,1:30.872
9356,9414,1085,830,9,1,2,1:31.891,1:31.990,1:31.176
9357,9415,1085,815,9,11,3,1:32.354,1:32.120,1:31.335
9358,9416,1085,1,131,44,4,1:33.041,1:32.274,1:31.765
9359,9417,1085,846,1,4,5,1:32.672,1:32.777,1:32.032
9360,9418,1085,847,131,63,6,1:33.109,1:32.633,1:32.131
9361,9419,1085,4,214,14,7,1:32.819,1:32.631,1:32.552
9362,9420,1085,852,213,22,8,1:33.394,1:32.836,1:32.780
9363,9421,1085,832,6,55,9,1:32.297,1:31.081,\N
9364,9422,1085,825,210,20,10,1:32.756,1:32.649,\N
9365,9423,1085,817,1,3,11,1:33.404,1:32.922,\N
9366,9424,1085,839,214,31,12,1:33.346,1:33.048,\N
9367,9425,1085,822,51,77,13,1:33.034,1:33.052,\N
9368,9426,1085,20,117,5,14,1:33.285,1:33.276,\N
9369,9427,1085,848,3,23,15,1:33.423,1:33.307,\N
9370,9428,1085,842,213,10,16,1:33.439,\N,\N
9371,9429,1085,840,117,18,17,1:33.439,\N,\N
9372,9430,1085,855,51,24,18,1:33.674,\N,\N
9373,9431,1085,854,210,47,19,1:33.701,\N,\N
9374,9432,1085,849,3,6,20,1:33.794,\N,\N
9375,9433,1086,847,131,63,1,1:18.407,1:18.154,1:17.377
9376,9434,1086,832,6,55,2,1:18.434,1:17.946,1:17.421
9377,9435,1086,844,6,16,3,1:18.806,1:17.768,1:17.567
9378,9436,1086,846,1,4,4,1:18.653,1:18.121,1:17.769
9379,9437,1086,839,214,31,5,1:18.866,1:18.216,1:18.018
9380,9438,1086,4,214,14,6,1:18.716,1:17.904,1:18.078
9381,9439,1086,1,131,44,7,1:18.374,1:18.035,1:18.142

9382,9440,1086,822,51,77,8,1:18.935,1:18.445,1:18.157
9383,9441,1086,817,1,3,9,1:18.775,1:18.198,1:18.379
9384,9442,1086,830,9,1,10,1:18.509,1:17.703,1:18.823
9385,9443,1086,815,9,11,11,1:19.118,1:18.516,\N
9386,9444,1086,855,51,24,12,1:18.973,1:18.573,\N
9387,9445,1086,825,210,20,13,1:18.993,1:18.825,\N
9388,9446,1086,840,117,18,14,1:19.205,1:19.137,\N
9389,9447,1086,854,210,47,15,1:19.164,1:19.202,\N
9390,9448,1086,852,213,22,16,1:19.240,\N,\N
9391,9449,1086,848,3,23,17,1:19.256,\N,\N
9392,9450,1086,20,117,5,18,1:19.273,\N,\N
9393,9451,1086,842,213,10,19,1:19.527,\N,\N
9394,9452,1086,849,3,6,20,1:19.570,\N,\N
9395,9453,1087,830,9,1,1,1:44.581,1:44.723,1:43.665
9396,9454,1087,832,6,55,2,1:45.050,1:45.418,1:44.297
9397,9455,1087,815,9,11,3,1:45.377,1:44.794,1:44.462
9398,9456,1087,844,6,16,4,1:45.572,1:44.551,1:44.553
9399,9457,1087,839,214,31,5,1:46.039,1:45.475,1:45.180
9400,9458,1087,4,214,14,6,1:46.075,1:45.552,1:45.368
9401,9459,1087,1,131,44,7,1:45.736,1:45.420,1:45.503
9402,9460,1087,847,131,63,8,1:45.650,1:45.461,1:45.776
9403,9461,1087,848,3,23,9,1:45.672,1:45.675,1:45.837
9404,9462,1087,846,1,4,10,1:45.745,1:45.603,1:46.178
9405,9463,1087,817,1,3,11,1:46.212,1:45.767,\N
9406,9464,1087,842,213,10,12,1:46.183,1:45.827,\N
9407,9465,1087,855,51,24,13,1:46.178,1:46.085,\N
9408,9466,1087,840,117,18,14,1:46.256,1:46.611,\N
9409,9467,1087,854,210,47,15,1:46.342,1:47.718,\N
9410,9468,1087,20,117,5,16,1:46.344,\N,\N
9411,9469,1087,849,3,6,17,1:46.401,\N,\N
9412,9470,1087,825,210,20,18,1:46.557,\N,\N

9413,9471,1087,852,213,22,19,1:46.692,\N,\N
9414,9472,1087,822,51,77,20,1:47.866,\N,\N
9415,9473,1088,830,9,1,1,1:11.317,1:10.927,1:10.342
9416,9474,1088,844,6,16,2,1:11.443,1:10.988,1:10.363
9417,9475,1088,832,6,55,3,1:11.767,1:10.814,1:10.434
9418,9476,1088,1,131,44,4,1:11.331,1:11.075,1:10.648
9419,9477,1088,815,9,11,5,1:11.641,1:11.314,1:11.077
9420,9478,1088,847,131,63,6,1:11.561,1:10.824,1:11.147
9421,9479,1088,846,1,4,7,1:11.556,1:11.116,1:11.174
9422,9480,1088,854,210,47,8,1:11.741,1:11.420,1:11.442
9423,9481,1088,852,213,22,9,1:11.427,1:11.428,1:12.556
9424,9482,1088,840,117,18,10,1:11.568,1:11.416,\N
9425,9483,1088,842,213,10,11,1:11.705,1:11.512,\N
9426,9484,1088,839,214,31,12,1:11.748,1:11.605,\N
9427,9485,1088,4,214,14,13,1:11.667,1:11.613,\N
9428,9486,1088,855,51,24,14,1:11.826,1:11.704,\N
9429,9487,1088,848,3,23,15,1:11.695,1:11.802,\N
9430,9488,1088,822,51,77,16,1:11.961,\N,\N
9431,9489,1088,817,1,3,17,1:12.081,\N,\N
9432,9490,1088,825,210,20,18,1:12.319,\N,\N
9433,9491,1088,20,117,5,19,1:12.391,\N,\N
9434,9492,1088,849,3,6,20,1:13.353,\N,\N
9435,9493,1089,844,6,16,1,1:21.280,1:21.208,1:20.161
9436,9494,1089,830,9,1,2,1:20.922,1:21.265,1:20.306
9437,9495,1089,832,6,55,3,1:21.348,1:20.878,1:20.429
9438,9496,1089,815,9,11,4,1:21.495,1:21.358,1:21.206
9439,9497,1089,1,131,44,5,1:22.048,1:21.708,1:21.524
9440,9498,1089,847,131,63,6,1:21.785,1:21.747,1:21.542
9441,9499,1089,846,1,4,7,1:22.130,1:21.831,1:21.584
9442,9500,1089,817,1,3,8,1:22.139,1:21.855,1:21.925
9443,9501,1089,842,213,10,9,1:22.010,1:22.062,1:22.648

9444,9502,1089,4,214,14,10,1:22.089,1:21.861,\N
9445,9503,1089,839,214,31,11,1:22.166,1:22.130,\N
9446,9504,1089,822,51,77,12,1:22.254,1:22.235,\N
9447,9505,1089,856,3,45,13,1:22.567,1:22.471,\N
9448,9506,1089,855,51,24,14,1:22.003,1:22.577,\N
9449,9507,1089,852,213,22,15,1:22.020,\N,\N
9450,9508,1089,849,3,6,16,1:22.587,\N,\N
9451,9509,1089,20,117,5,17,1:22.636,\N,\N
9452,9510,1089,840,117,18,18,1:22.748,\N,\N
9453,9511,1089,825,210,20,19,1:22.908,\N,\N
9454,9512,1089,854,210,47,20,1:23.005,\N,\N
9455,9513,1091,844,6,16,1,1:54.129,1:52.343,1:49.412
9456,9514,1091,815,9,11,2,1:54.404,1:52.818,1:49.434
9457,9515,1091,1,131,44,3,1:53.161,1:52.691,1:49.466
9458,9516,1091,832,6,55,4,1:54.559,1:53.219,1:49.583
9459,9517,1091,4,214,14,5,1:55.360,1:53.127,1:49.966
9460,9518,1091,846,1,4,6,1:55.914,1:53.942,1:50.584
9461,9519,1091,842,213,10,7,1:55.606,1:53.546,1:51.211
9462,9520,1091,830,9,1,8,1:53.057,1:52.723,1:51.395
9463,9521,1091,825,210,20,9,1:55.103,1:54.006,1:51.573
9464,9522,1091,852,213,22,10,1:55.314,1:53.848,1:51.983
9465,9523,1091,847,131,63,11,1:54.633,1:54.012,\N
9466,9524,1091,840,117,18,12,1:55.629,1:54.211,\N
9467,9525,1091,854,210,47,13,1:55.736,1:54.370,\N
9468,9526,1091,20,117,5,14,1:55.602,1:54.380,\N
9469,9527,1091,855,51,24,15,1:55.375,1:55.518,\N
9470,9528,1091,822,51,77,16,1:56.083,\N,\N
9471,9529,1091,817,1,3,17,1:56.226,\N,\N
9472,9530,1091,839,214,31,18,1:56.337,\N,\N
9473,9531,1091,848,3,23,19,1:56.985,\N,\N
9474,9532,1091,849,3,6,20,1:57.532,\N,\N

9475,9533,1092,830,9,1,1,1:30.224,1:30.346,1:29.304
9476,9534,1092,844,6,16,2,1:30.402,1:30.486,1:29.314
9477,9535,1092,832,6,55,3,1:30.336,1:30.444,1:29.361
9478,9536,1092,815,9,11,4,1:30.622,1:29.925,1:29.709
9479,9537,1092,839,214,31,5,1:30.696,1:30.357,1:30.165
9480,9538,1092,1,131,44,6,1:30.906,1:30.443,1:30.261
9481,9539,1092,4,214,14,7,1:30.603,1:30.343,1:30.322
9482,9540,1092,847,131,63,8,1:30.865,1:30.465,1:30.389
9483,9541,1092,20,117,5,9,1:31.256,1:30.656,1:30.554
9484,9542,1092,846,1,4,10,1:30.881,1:30.473,1:31.003
9485,9543,1092,817,1,3,11,1:30.880,1:30.659,\N
9486,9544,1092,822,51,77,12,1:31.226,1:30.709,\N
9487,9545,1092,852,213,22,13,1:31.130,1:30.808,\N
9488,9546,1092,855,51,24,14,1:30.894,1:30.953,\N
9489,9547,1092,854,210,47,15,1:31.152,1:31.439,\N
9490,9548,1092,848,3,23,16,1:31.311,\N,\N
9491,9549,1092,842,213,10,17,1:31.322,\N,\N
9492,9550,1092,825,210,20,18,1:31.352,\N,\N
9493,9551,1092,840,117,18,19,1:31.419,\N,\N
9494,9552,1092,849,3,6,20,1:31.511,\N,\N
9495,9553,1093,832,6,55,1,1:35.297,1:35.590,1:34.356
9496,9554,1093,844,6,16,2,1:35.795,1:35.246,1:34.421
9497,9555,1093,830,9,1,3,1:35.864,1:35.294,1:34.448
9498,9556,1093,815,9,11,4,1:36.163,1:35.864,1:34.645
9499,9557,1093,1,131,44,5,1:36.148,1:35.732,1:34.947
9500,9558,1093,847,131,63,6,1:36.195,1:35.692,1:34.988
9501,9559,1093,840,117,18,7,1:36.860,1:36.032,1:35.598
9502,9560,1093,846,1,4,8,1:36.465,1:36.341,1:35.690
9503,9561,1093,4,214,14,9,1:36.446,1:35.988,1:35.876
9504,9562,1093,822,51,77,10,1:36.746,1:36.321,1:36.319
9505,9563,1093,848,3,23,11,1:36.932,1:36.368,\N

9506,9564,1093,20,117,5,12,1:36.695,1:36.398,\N
9507,9565,1093,842,213,10,13,1:36.577,1:36.740,\N
9508,9566,1093,855,51,24,14,1:36.656,1:36.970,\N
9509,9567,1093,852,213,22,15,1:36.808,1:37.147,\N
9510,9568,1093,825,210,20,16,1:36.949,\N,\N
9511,9569,1093,817,1,3,17,1:37.046,\N,\N
9512,9570,1093,839,214,31,18,1:37.068,\N,\N
9513,9571,1093,854,210,47,19,1:37.111,\N,\N
9514,9572,1093,849,3,6,20,1:37.244,\N,\N
9515,9573,1094,830,9,1,1,1:19.222,1:18.566,1:17.775
9516,9574,1094,847,131,63,2,1:19.583,1:18.565,1:18.079
9517,9575,1094,1,131,44,3,1:19.169,1:18.552,1:18.084
9518,9576,1094,815,9,11,4,1:19.706,1:18.615,1:18.128
9519,9577,1094,832,6,55,5,1:19.566,1:18.560,1:18.351
9520,9578,1094,822,51,77,6,1:19.523,1:18.762,1:18.401
9521,9579,1094,844,6,16,7,1:19.505,1:19.109,1:18.555
9522,9580,1094,846,1,4,8,1:19.857,1:19.119,1:18.721
9523,9581,1094,4,214,14,9,1:20.006,1:19.272,1:18.939
9524,9582,1094,839,214,31,10,1:19.945,1:19.081,1:19.010
9525,9583,1094,817,1,3,11,1:20.279,1:19.325,\N
9526,9584,1094,855,51,24,12,1:20.283,1:19.476,\N
9527,9585,1094,852,213,22,13,1:19.907,1:19.589,\N
9528,9586,1094,842,213,10,14,1:20.256,1:19.672,\N
9529,9587,1094,825,210,20,15,1:20.293,1:19.833,\N
9530,9588,1094,854,210,47,16,1:20.419,\N,\N
9531,9589,1094,20,117,5,17,1:20.419,\N,\N
9532,9590,1094,840,117,18,18,1:20.520,\N,\N
9533,9591,1094,848,3,23,19,1:20.859,\N,\N
9534,9592,1094,849,3,6,20,1:21.167,\N,\N
9535,9593,1095,825,210,20,1,1:13.954,1:11.410,1:11.674
9536,9594,1095,830,9,1,2,1:13.625,1:10.881,1:11.877

9537,9595,1095,847,131,63,3,1:14.427,1:11.318,1:12.059
9538,9596,1095,846,1,4,4,1:13.106,1:11.377,1:12.263
9539,9597,1095,832,6,55,5,1:14.680,1:10.890,1:12.357
9540,9598,1095,839,214,31,6,1:14.663,1:11.587,1:12.425
9541,9599,1095,4,214,14,7,1:13.542,1:11.394,1:12.504
9542,9600,1095,1,131,44,8,1:13.403,1:11.539,1:12.611
9543,9601,1095,815,9,11,9,1:13.613,1:11.456,1:15.601
9544,9602,1095,844,6,16,10,1:14.486,1:10.950,
9545,9603,1095,848,3,23,11,1:14.324,1:11.631,
9546,9604,1095,842,213,10,12,1:14.371,1:11.675,
9547,9605,1095,20,117,5,13,1:13.597,1:11.678,
9548,9606,1095,817,1,3,14,1:14.931,1:12.140,
9549,9607,1095,849,3,6,16,1:15.095,\N,\N
9550,9608,1095,855,51,24,17,1:15.197,\N,\N
9551,9609,1095,822,51,77,18,1:15.486,\N,\N
9552,9610,1095,852,213,22,19,1:16.264,\N,\N
9553,9611,1095,854,210,47,20,1:16.361,\N,\N
9554,9612,1095,840,117,18,15,1:14.398,1:12.210,\N
9555,9613,1096,830,9,1,1,1:24.754,1:24.622,1:23.824
9556,9614,1096,815,9,11,2,1:24.820,1:24.419,1:24.052
9557,9615,1096,844,6,16,3,1:25.211,1:24.517,1:24.092
9558,9616,1096,832,6,55,4,1:25.090,1:24.521,1:24.242
9559,9617,1096,1,131,44,5,1:25.594,1:24.774,1:24.508
9560,9618,1096,847,131,63,6,1:25.545,1:24.940,1:24.511
9561,9619,1096,846,1,4,7,1:25.387,1:24.903,1:24.769
9562,9620,1096,839,214,31,8,1:25.735,1:25.007,1:24.830
9563,9621,1096,20,117,5,9,1:25.523,1:24.974,1:24.961
9564,9622,1096,817,1,3,10,1:25.766,1:25.068,1:25.045
9565,9623,1096,4,214,14,11,1:25.782,1:25.096,\N
9566,9624,1096,852,213,22,12,1:25.630,1:25.219,\N
9567,9625,1096,854,210,47,13,1:25.711,1:25.225,\N

9568,9626,1096,840,117,18,14,1:25.741,1:25.359,\N
9569,9627,1096,855,51,24,15,1:25.594,1:25.408,\N
9570,9628,1096,825,210,20,16,1:25.834,\N,\N
9571,9629,1096,842,213,10,17,1:25.859,\N,\N
9572,9630,1096,822,51,77,18,1:25.892,\N,\N
9573,9631,1096,848,3,23,19,1:26.028,\N,\N
9574,9632,1096,849,3,6,20,1:26.054,\N,\N
9575,9633,1098,830,9,1,1,1:31.295,1:30.503,1:29.708
9576,9634,1098,815,9,11,2,1:31.479,1:30.746,1:29.846
9577,9635,1098,844,6,16,3,1:31.094,1:30.282,1:30.000
9578,9636,1098,832,6,55,4,1:30.993,1:30.515,1:30.154
9579,9637,1098,4,117,14,5,1:31.158,1:30.645,1:30.336
9580,9638,1098,847,131,63,6,1:31.057,1:30.507,1:30.340
9581,9639,1098,1,131,44,7,1:31.543,1:30.513,1:30.384
9582,9640,1098,840,117,18,8,1:31.184,1:31.127,1:30.836
9583,9641,1098,839,214,31,9,1:31.508,1:30.914,1:30.984
9584,9642,1098,807,210,27,10,1:31.204,1:30.809,\N
9585,9643,1098,846,1,4,11,1:31.652,1:31.381,\N
9586,9644,1098,822,51,77,12,1:31.504,1:31.443,\N
9587,9645,1098,855,51,24,13,1:31.615,1:31.473,\N
9588,9646,1098,852,213,22,14,1:31.400,1:32.510,\N
9589,9647,1098,848,3,23,15,1:31.461,\N,\N
9590,9648,1098,858,3,2,16,1:31.652,\N,\N
9591,9649,1098,825,210,20,17,1:31.892,\N,\N
9592,9650,1098,857,1,81,18,1:32.101,\N,\N
9593,9651,1098,856,213,21,19,1:32.121,\N,\N
9594,9652,1098,842,214,10,20,1:32.181,\N,\N
9595,9653,1099,815,9,11,1,1:29.244,1:28.635,1:28.265
9596,9654,1099,844,6,16,2,1:29.376,1:28.903,1:28.420
9597,9655,1099,4,117,14,3,1:29.298,1:28.757,1:28.730
9598,9656,1099,847,131,63,4,1:29.592,1:29.132,1:28.857

9599,9657,1099,832,6,55,5,1:29.411,1:28.957,1:28.931
9600,9658,1099,840,117,18,6,1:29.335,1:28.962,1:28.945
9601,9659,1099,839,214,31,7,1:29.707,1:29.255,1:29.078
9602,9660,1099,1,131,44,8,1:29.689,1:29.374,1:29.223
9603,9661,1099,857,1,81,9,1:29.706,1:29.378,1:29.243
9604,9662,1099,842,214,10,10,1:29.890,1:29.411,1:29.357
9605,9663,1099,807,210,27,11,1:29.547,1:29.451,
9606,9664,1099,855,51,24,12,1:29.654,1:29.461,
9607,9665,1099,825,210,20,13,1:29.744,1:29.634,
9608,9666,1099,822,51,77,14,1:29.929,1:29.668,
9609,9667,1099,830,9,1,15,1:28.761,1:49.953,
9610,9668,1099,852,213,22,16,1:29.939,,
9611,9669,1099,848,3,23,17,1:29.994,,
9612,9670,1099,856,213,21,18,1:30.244,,
9613,9671,1099,846,1,4,19,1:30.447,,
9614,9672,1099,858,3,2,20,2:08.510,,
9615,9673,1100,830,9,1,1,1:17.384,1:17.056,1:16.732
9616,9674,1100,847,131,63,2,1:17.654,1:17.513,1:16.968
9617,9675,1100,1,131,44,3,1:17.689,1:17.551,1:17.104
9618,9676,1100,4,117,14,4,1:17.832,1:17.283,1:17.139
9619,9677,1100,832,6,55,5,1:17.928,1:17.349,1:17.270
9620,9678,1100,840,117,18,6,1:17.873,1:17.616,1:17.308
9621,9679,1100,844,6,16,7,1:18.218,1:17.390,1:17.369
9622,9680,1100,848,3,23,8,1:17.962,1:17.761,1:17.609
9623,9681,1100,842,214,10,9,1:18.312,1:17.574,1:17.675
9624,9682,1100,807,210,27,10,1:18.029,1:17.412,1:17.735
9625,9683,1100,839,214,31,11,1:17.770,1:17.768,
9626,9684,1100,852,213,22,12,1:18.471,1:18.099,
9627,9685,1100,846,1,4,13,1:18.243,1:18.119,
9628,9686,1100,825,210,20,14,1:18.159,1:18.129,
9629,9687,1100,856,213,21,15,1:18.450,1:18.335,

9630,9688,1100,857,1,81,16,1:18.517,,
9631,9689,1100,855,51,24,17,1:18.540,,
9632,9690,1100,858,3,2,18,1:18.557,,
9633,9691,1100,822,51,77,19,1:18.714,,
9634,9692,1100,815,9,11,20,\N,\N,\N
9635,9693,1101,844,6,16,1,1:41.269,1:41.037,1:40.203
9636,9694,1101,830,9,1,2,1:41.398,1:40.822,1:40.391
9637,9695,1101,815,9,11,3,1:41.756,1:41.131,1:40.495
9638,9696,1101,832,6,55,4,1:42.197,1:41.369,1:41.016
9639,9697,1101,1,131,44,5,1:42.113,1:41.650,1:41.177
9640,9698,1101,4,117,14,6,1:41.720,1:41.370,1:41.253
9641,9699,1101,846,1,4,7,1:42.154,1:41.485,1:41.281
9642,9700,1101,852,213,22,8,1:42.234,1:41.569,1:41.581
9643,9701,1101,840,117,18,9,1:42.524,1:41.576,1:41.611
9644,9702,1101,857,1,81,10,1:42.455,1:41.636,1:41.611
9645,9703,1101,847,131,63,11,1:42.073,1:41.654,
9646,9704,1101,839,214,31,12,1:42.622,1:41.798,
9647,9705,1101,848,3,23,13,1:42.171,1:41.818,
9648,9706,1101,822,51,77,14,1:42.582,1:42.259,
9649,9707,1101,858,3,2,15,1:42.242,1:42.395,
9650,9708,1101,855,51,24,16,1:42.642,,
9651,9709,1101,807,210,27,17,1:42.755,,
9652,9710,1101,825,210,20,18,1:43.417,,
9653,9711,1101,842,214,10,19,1:44.853,,
9654,9712,1101,856,213,21,20,\N,\N,\N
9655,9713,1102,815,9,11,1,1:27.713,1:27.328,1:26.841
9656,9714,1102,4,117,14,2,1:28.179,1:27.097,1:27.202
9657,9715,1102,832,6,55,3,1:27.686,1:27.148,1:27.349
9658,9716,1102,825,210,20,4,1:27.809,1:27.673,1:27.767
9659,9717,1102,842,214,10,5,1:28.061,1:27.612,1:27.786
9660,9718,1102,847,131,63,6,1:28.086,1:27.743,1:27.804

9661,9719,1102,844,6,16,7,1:27.713,1:26.964,1:27.861
9662,9720,1102,839,214,31,8,1:27.872,1:27.444,1:27.935
9663,9721,1102,830,9,1,9,1:27.363,1:26.814,\N
9664,9722,1102,822,51,77,10,1:27.864,1:27.564,\N
9665,9723,1102,848,3,23,11,1:28.234,1:27.795,\N
9666,9724,1102,807,210,27,12,1:27.945,1:27.903,\N
9667,9725,1102,1,131,44,13,1:27.846,1:27.975,\N
9668,9726,1102,855,51,24,14,1:28.180,1:28.091,\N
9669,9727,1102,856,213,21,15,1:28.325,1:28.395,\N
9670,9728,1102,846,1,4,16,1:28.394,\N,\N
9671,9729,1102,852,213,22,17,1:28.429,\N,\N
9672,9730,1102,840,117,18,18,1:28.476,\N,\N
9673,9731,1102,857,1,81,19,1:28.484,\N,\N
9674,9732,1102,858,3,2,20,1:28.577,\N,\N
9675,9733,1104,830,9,1,1,1:12.386,1:11.908,1:11.365
9676,9734,1104,4,117,14,2,1:12.886,1:12.107,1:11.449
9677,9735,1104,844,6,16,3,1:12.912,1:12.103,1:11.471
9678,9736,1104,839,214,31,4,1:12.967,1:12.248,1:11.553
9679,9737,1104,832,6,55,5,1:12.717,1:12.210,1:11.630
9680,9738,1104,1,131,44,6,1:12.872,1:12.156,1:11.725
9681,9739,1104,842,214,10,7,1:13.033,1:12.169,1:11.933
9682,9740,1104,847,131,63,8,1:12.769,1:12.151,1:11.964
9683,9741,1104,852,213,22,9,1:12.642,1:12.249,1:12.082
9684,9742,1104,846,1,4,10,1:12.877,1:12.377,1:12.254
9685,9743,1104,857,1,81,11,1:13.006,1:12.395,\N
9686,9744,1104,856,213,21,12,1:13.054,1:12.428,\N
9687,9745,1104,848,3,23,13,1:12.706,1:12.527,\N
9688,9746,1104,840,117,18,14,1:12.722,1:12.623,\N
9689,9747,1104,822,51,77,15,1:13.038,1:12.625,\N
9690,9748,1104,858,3,2,16,1:13.113,\N,\N
9691,9749,1104,825,210,20,17,1:13.270,\N,\N

9692,9750,1104,807,210,27,18,1:13.279,\N,\N
9693,9751,1104,855,51,24,19,1:13.523,\N,\N
9694,9752,1104,815,9,11,20,1:13.850,\N,\N
9695,9753,1105,830,9,1,1,1:13.615,1:12.760,1:12.272
9696,9754,1105,832,6,55,2,1:13.411,1:12.790,1:12.734
9697,9755,1105,846,1,4,3,1:13.295,1:12.776,1:12.792
9698,9756,1105,842,214,10,4,1:13.471,1:13.186,1:12.816
9699,9757,1105,1,131,44,5,1:12.937,1:12.999,1:12.818
9700,9758,1105,840,117,18,6,1:13.766,1:13.082,1:12.994
9701,9759,1105,839,214,31,7,1:13.433,1:13.001,1:13.083
9702,9760,1105,807,210,27,8,1:13.420,1:13.283,1:13.229
9703,9761,1105,4,117,14,9,1:13.747,1:13.098,1:13.507
9704,9762,1105,857,1,81,10,1:13.691,1:13.059,1:13.682
9705,9763,1105,815,9,11,11,1:13.874,1:13.334,\N
9706,9764,1105,847,131,63,12,1:13.326,1:13.447,\N
9707,9765,1105,855,51,24,13,1:13.677,1:13.521,\N
9708,9766,1105,856,213,21,14,1:13.581,1:14.083,\N
9709,9767,1105,852,213,22,15,1:13.862,1:14.477,\N
9710,9768,1105,822,51,77,16,1:13.977,\N,\N
9711,9769,1105,825,210,20,17,1:14.042,\N,\N
9712,9770,1105,848,3,23,18,1:14.063,\N,\N
9713,9771,1105,844,6,16,19,1:14.079,\N,\N
9714,9772,1105,858,3,2,20,1:14.699,\N,\N
9715,9773,1106,830,9,1,1,1:20.851,1:19.092,1:25.858
9716,9774,1106,807,210,27,2,1:22.730,1:20.305,1:27.102
9717,9775,1106,4,117,14,3,1:21.481,1:19.776,1:27.286
9718,9776,1106,1,131,44,4,1:21.554,1:20.426,1:27.627
9719,9777,1106,847,131,63,5,1:21.798,1:20.098,1:27.893
9720,9778,1106,839,214,31,6,1:22.114,1:20.406,1:27.945
9721,9779,1106,846,1,4,7,1:21.998,1:19.347,1:28.046
9722,9780,1106,832,6,55,8,1:22.248,1:19.856,1:29.294

9723,9781,1106,857,1,81,9,1:22.190,1:19.659,1:31.349
9724,9782,1106,848,3,23,10,1:21.938,1:18.725,\N
9725,9783,1106,844,6,16,11,1:21.843,1:20.615,\N
9726,9784,1106,815,9,11,12,1:22.151,1:20.959,\N
9727,9785,1106,840,117,18,13,1:22.677,1:21.484,\N
9728,9786,1106,825,210,20,14,1:22.351,1:21.678,\N
9729,9787,1106,822,51,77,15,1:22.332,1:21.821,\N
9730,9788,1106,852,213,22,16,1:22.746,\N,\N
9731,9789,1106,842,214,10,17,1:22.886,\N,\N
9732,9790,1106,856,213,21,18,1:23.137,\N,\N
9733,9791,1106,858,3,2,19,1:23.337,\N,\N
9734,9792,1106,855,51,24,20,1:23.342,\N,\N
9735,9793,1107,830,9,1,1,1:05.116,1:04.951,1:04.391
9736,9794,1107,844,6,16,2,1:05.577,1:05.087,1:04.439
9737,9795,1107,832,6,55,3,1:05.339,1:04.975,1:04.581
9738,9796,1107,846,1,4,4,1:05.617,1:05.038,1:04.658
9739,9797,1107,1,131,44,5,1:05.673,1:05.188,1:04.819
9740,9798,1107,840,117,18,6,1:05.710,1:05.121,1:04.893
9741,9799,1107,4,117,14,7,1:05.655,1:05.181,1:04.911
9742,9800,1107,807,210,27,8,1:05.740,1:05.362,1:05.090
9743,9801,1107,842,214,10,9,1:05.515,1:05.308,1:05.170
9744,9802,1107,848,3,23,10,1:05.673,1:05.387,1:05.823
9745,9803,1107,847,131,63,11,1:05.686,1:05.428,\N
9746,9804,1107,839,214,31,12,1:05.729,1:05.453,\N
9747,9805,1107,857,1,81,13,1:05.683,1:05.605,\N
9748,9806,1107,822,51,77,14,1:05.763,1:05.680,\N
9749,9807,1107,815,9,11,15,1:05.177,2:06.688,\N
9750,9808,1107,852,213,22,16,1:05.784,\N,\N
9751,9809,1107,855,51,24,17,1:05.818,\N,\N
9752,9810,1107,858,3,2,18,1:05.948,\N,\N
9753,9811,1107,825,210,20,19,1:05.971,\N,\N

9754,9812,1107,856,213,21,20,1:05.974,\N,\N
9755,9813,1108,830,9,1,1,1:29.428,1:27.702,1:26.720
9756,9814,1108,846,1,4,2,1:28.917,1:28.042,1:26.961
9757,9815,1108,857,1,81,3,1:29.874,1:27.845,1:27.092
9758,9816,1108,844,6,16,4,1:29.143,1:28.361,1:27.136
9759,9817,1108,832,6,55,5,1:29.865,1:28.265,1:27.148
9760,9818,1108,847,131,63,6,1:29.412,1:28.782,1:27.155
9761,9819,1108,1,131,44,7,1:29.415,1:28.545,1:27.211
9762,9820,1108,848,3,23,8,1:29.466,1:28.067,1:27.530
9763,9821,1108,4,117,14,9,1:29.949,1:28.368,1:27.659
9764,9822,1108,842,214,10,10,1:29.533,1:28.751,1:27.689
9765,9823,1108,807,210,27,11,1:29.603,1:28.896,\N
9766,9824,1108,840,117,18,12,1:29.448,1:28.935,\N
9767,9825,1108,839,214,31,13,1:29.700,1:28.956,\N
9768,9826,1108,858,3,2,14,1:29.873,1:29.031,\N
9769,9827,1108,822,51,77,15,1:29.798,\N,\N
9770,9828,1108,815,9,11,16,1:29.968,\N,\N
9771,9829,1108,852,213,22,17,1:30.025,\N,\N
9772,9830,1108,855,51,24,18,1:30.123,\N,\N
9773,9831,1108,856,213,21,19,1:30.513,\N,\N
9774,9832,1108,825,210,20,20,1:32.378,\N,\N
9775,9833,1109,1,131,44,1,1:18.577,1:17.427,1:16.609
9776,9834,1109,830,9,1,2,1:18.318,1:17.547,1:16.612
9777,9835,1109,846,1,4,3,1:18.697,1:17.328,1:16.694
9778,9836,1109,857,1,81,4,1:18.464,1:17.571,1:16.905
9779,9837,1109,855,51,24,5,1:18.143,1:17.700,1:16.971
9780,9838,1109,844,6,16,6,1:18.440,1:17.580,1:16.992
9781,9839,1109,822,51,77,7,1:18.775,1:17.563,1:17.034
9782,9840,1109,4,117,14,8,1:18.580,1:17.701,1:17.035
9783,9841,1109,815,9,11,9,1:18.360,1:17.675,1:17.045
9784,9842,1109,807,210,27,10,1:18.695,1:17.652,1:17.186

9785,9843,1109,832,6,55,11,1:18.393,1:17.703,\N
9786,9844,1109,839,214,31,12,1:18.854,1:17.841,\N
9787,9845,1109,817,213,3,13,1:18.906,1:18.002,\N
9788,9846,1109,840,117,18,14,1:18.782,1:18.144,\N
9789,9847,1109,842,214,10,15,1:18.743,1:18.217,\N
9790,9848,1109,848,3,23,16,1:18.917,\N,\N
9791,9849,1109,852,213,22,17,1:18.919,\N,\N
9792,9850,1109,847,131,63,18,1:19.027,\N,\N
9793,9851,1109,825,210,20,19,1:19.206,\N,\N
9794,9852,1109,858,3,2,20,1:19.248,\N,\N
9795,9853,1110,830,9,1,1,1:58.515,1:52.784,1:46.168
9796,9854,1110,844,6,16,2,1:58.300,1:52.017,1:46.988
9797,9855,1110,815,9,11,3,1:58.899,1:52.353,1:47.045
9798,9856,1110,1,131,44,4,1:58.563,1:52.345,1:47.087
9799,9857,1110,832,6,55,5,1:58.688,1:51.711,1:47.152
9800,9858,1110,857,1,81,6,1:58.872,1:51.534,1:47.365
9801,9859,1110,846,1,4,7,1:59.981,1:52.252,1:47.669
9802,9860,1110,847,131,63,8,1:59.035,1:52.605,1:47.805
9803,9861,1110,4,117,14,9,1:58.834,1:52.751,1:47.843
9804,9862,1110,840,117,18,10,1:59.663,1:52.193,1:48.841
9805,9863,1110,852,213,22,11,1:59.044,1:53.148,\N
9806,9864,1110,842,214,10,12,1:59.511,1:53.671,\N
9807,9865,1110,825,210,20,13,2:00.020,1:54.160,\N
9808,9866,1110,822,51,77,14,1:59.484,1:54.694,\N
9809,9867,1110,839,214,31,15,1:59.634,1:56.372,\N
9810,9868,1110,848,3,23,16,2:00.314,\N,\N
9811,9869,1110,855,51,24,17,2:00.832,\N,\N
9812,9870,1110,858,3,2,18,2:01.535,\N,\N
9813,9871,1110,817,213,3,19,2:02.159,\N,\N
9814,9872,1110,807,210,27,20,2:03.166,\N,\N