

## Sheet1

151122	( 2) 3 , 吉田 淳文	, 292	( 3) 7 , あべけんじ	, 291	( 4) 6 , 宮下 久徳	, 291
'レンタル4時間耐久 / タイキュウ	1 , 49.289, 6		1 , 49.894, 8		1 , 47.999, 4	
( 1) 2 , 原田 豊	, 292	2 , 49.458, 7	2 , 48.730, 8		2 , 48.742, 4	
1 , 48.355, 3		3 , 49.311, 7	3 , 49.504, 8		3 , 48.095, 4	
2 , 48.713, 3		4 , 50.096, 9	4 , 49.036, 7		4 , 48.706, 4	
3 , 48.118, 3		5 , 49.812, 8	5 , 48.404, 6		5 , 48.232, 3	
4 , 48.903, 3		6 , 49.512, 8	6 , 48.040, 6		6 , 47.995, 3	
5 , 01'00.865, 9		7 , 49.596, 8	7 , 48.936, 6		7 , 47.763, 3	
6 , 55.324, 12		8 , 49.744, 8	8 , 48.626, 6		8 , 47.901, 3	
7 , 48.188, 12		9 , 49.602, 8	9 , 48.968, 6		9 , 47.980, 3	
8 , 48.304, 11		10 , 49.982, 8	10 , 48.268, 6		10 , 48.396, 2	
9 , 48.177, 11		11 , 49.713, 8	11 , 48.504, 6		11 , 48.033, 2	
10 , 48.873, 9		12 , 49.818, 7	12 , 49.079, 5		12 , 48.117, 3	
11 , 48.246, 9		13 , 49.797, 8	13 , 48.045, 5		13 , 47.922, 3	
12 , 48.146, 8		14 , , 0	14 , 47.745, 5		14 , 47.980, 3	
13 , 48.009, 7		15 , 01'52.124, 11	15 , 47.866, 5		15 , 48.079, 3	
14 , 48.083, 7		16 , , 0	16 , 47.924, 5		16 , 47.948, 3	
15 , 48.051, 7		17 , 59.482, 4	17 , 47.687, 6		17 , 48.268, 2	
16 , 48.273, 7		18 , 48.443, 3	18 , 48.061, 6		18 , 47.816, 2	
17 , 48.293, 8		19 , 48.406, 3	19 , 01'09.124, 8		19 , 48.131, 2	
18 , 48.156, 9		20 , 48.347, 3	20 , 55.792, 10		20 , 47.857, 2	
19 , 48.235, 6		21 , 48.022, 3	21 , 48.324, 10		21 , 47.985, 2	
20 , 47.999, 6		22 , 47.942, 3	22 , 48.361, 11		22 , 01'04.164, 4	
21 , 48.188, 5		23 , 48.285, 3	23 , 48.272, 11		23 , 56.162, 7	
22 , 48.293, 6		24 , 48.680, 1	24 , 48.493, 12		24 , 48.927, 7	
23 , 48.667, 6		25 , 48.237, 1	25 , 48.408, 11		25 , 49.018, 5	
24 , 48.599, 5		26 , 48.385, 1	26 , 48.847, 11		26 , 48.663, 5	
25 , 48.052, 4		27 , 48.154, 1	27 , 48.546, 12		27 , 48.570, 6	
26 , 48.230, 4		28 , 48.006, 1	28 , 48.498, 12		28 , 48.649, 5	
27 , 48.262, 5		29 , 48.159, 1	29 , 48.709, 11		29 , 48.507, 5	
28 , 01'01.366, 10		30 , 48.406, 1	30 , 48.615, 11		30 , 48.517, 5	
29 , 53.829, 12		31 , 01'05.423, 4	31 , 48.235, 11		31 , 48.539, 5	
30 , 48.014, 12		32 , 01'04.518, 8	32 , , 0		32 , 48.745, 4	
31 , 47.994, 12		33 , 48.522, 9	33 , 01'05.750, 2		33 , 48.797, 5	
32 , 48.472, 11		34 , 47.949, 9	34 , 54.933, 4		34 , 48.518, 5	

## Sheet1

33 ,	47.814, 12	35 ,	48.664, 8	35 ,	47.982, 4	35 ,	48.839, 5
34 ,	47.725, 12	36 ,	48.444, 8	36 ,	48.077, 3	36 ,	48.639, 4
35 ,	47.851, 11	37 ,	47.974, 5	37 ,	48.208, 2	37 ,	48.576, 4
36 ,	47.861, 11	38 ,	48.096, 6	38 ,	48.204, 2	38 ,	48.824, 5
37 ,	47.730, 8	39 ,	47.943, 7	39 ,	47.702, 3	39 ,	48.691, 6
38 ,	47.946, 7	40 ,	48.227, 8	40 ,	48.267, 3	40 ,	51.585, 7
39 ,	47.724, 8	41 ,	48.017, 7	41 ,	47.934, 3	41 ,	, 0
40 ,	47.746, 10	42 ,	48.027, 8	42 ,	48.120, 3	42 ,	01'19.622, 4
41 ,	48.045, 8	43 ,	47.991, 8	43 ,	47.993, 3	43 ,	58.071, 7
42 ,	47.841, 9	44 ,	48.017, 8	44 ,	48.003, 3	44 ,	48.676, 7
43 ,	47.688, 9	45 ,	47.943, 9	45 ,	48.141, 4	45 ,	48.671, 8
44 ,	47.778, 9	46 ,	47.912, 9	46 ,	48.215, 3	46 ,	48.413, 8
45 ,	47.788, 10	47 ,	48.134, 8	47 ,	01'10.972, 10	47 ,	48.450, 7
46 ,	47.720, 10	48 ,	01'06.656, 10	48 ,	58.504, 9	48 ,	49.367, 5
47 ,	47.731, 9	49 ,	54.959, 11	49 ,	48.868, 9	49 ,	48.386, 6
48 ,	47.809, 7	50 ,	48.128, 11	50 ,	49.433, 8	50 ,	48.265, 5
49 ,	01'02.183, 8	51 ,	48.249, 11	51 ,	49.206, 7	51 ,	48.329, 4
50 ,	55.163, 10	52 ,	48.133, 10	52 ,	49.074, 6	52 ,	48.165, 4
51 ,	48.178, 9	53 ,	49.103, 9	53 ,	48.942, 6	53 ,	48.513, 4
52 ,	48.847, 8	54 ,	47.985, 9	54 ,	48.531, 6	54 ,	48.776, 4
53 ,	48.067, 8	55 ,	47.912, 9	55 ,	49.380, 6	55 ,	48.828, 3
54 ,	48.109, 8	56 ,	48.117, 10	56 ,	48.832, 7	56 ,	48.418, 3
55 ,	48.273, 8	57 ,	48.033, 11	57 ,	48.932, 8	57 ,	48.359, 4
56 ,	48.004, 9	58 ,	48.091, 11	58 ,	49.221, 8	58 ,	48.302, 2
57 ,	48.505, 10	59 ,	47.954, 10	59 ,	49.375, 8	59 ,	48.155, 1
58 ,	49.215, 10	60 ,	49.302, 10	60 ,	49.924, 8	60 ,	48.338, 1
59 ,	01'03.931, 11	61 ,	49.202, 9	61 ,	, 0	61 ,	01'03.008, 4
60 ,	53.929, 11	62 ,	49.308, 9	62 ,	01'21.066, 2	62 ,	56.301, 6
61 ,	48.036, 10	63 ,	48.006, 9	63 ,	56.943, 4	63 ,	48.855, 6
62 ,	47.867, 11	64 ,	47.986, 9	64 ,	48.520, 4	64 ,	48.354, 6
63 ,	47.672, 11	65 ,	01'04.107, 11	65 ,	48.447, 4	65 ,	48.692, 6
64 ,	47.935, 11	66 ,	, 0	66 ,	48.447, 5	66 ,	48.434, 7
65 ,	47.815, 10	67 ,	56.675, 2	67 ,	48.742, 6	67 ,	48.408, 8
66 ,	47.904, 10	68 ,	48.017, 2	68 ,	48.420, 6	68 ,	48.217, 8
67 ,	47.852, 11	69 ,	48.012, 1	69 ,	48.310, 6	69 ,	48.308, 8

## Sheet1

68 ,	47.894, 12	70 ,	48.702, 1	70 ,	48.262, 6	70 ,	48.407, 8
69 ,	47.835, 11	71 ,	47.828, 1	71 ,	48.088, 5	71 ,	48.197, 7
70 ,	48.031, 11	72 ,	47.601, 1	72 ,	49.080, 5	72 ,	48.186, 7
71 ,	47.609, 11	73 ,	47.695, 1	73 ,	49.427, 4	73 ,	48.813, 5
72 ,	47.899, 11	74 ,	47.628, 1	74 ,	48.220, 4	74 ,	48.270, 5
73 ,	, 0	75 ,	47.690, 1	75 ,	48.103, 6	75 ,	48.333, 7
74 ,	01'02.399, 2	76 ,	47.569, 1	76 ,	48.235, 6	76 ,	48.085, 7
75 ,	54.346, 4	77 ,	48.022, 1	77 ,	48.067, 7	77 ,	48.376, 8
76 ,	48.193, 4	78 ,	47.622, 1	78 ,	48.224, 7	78 ,	01'04.677, 10
77 ,	47.962, 5	79 ,	48.665, 1	79 ,	47.914, 7	79 ,	54.967, 10
78 ,	48.193, 5	80 ,	48.543, 1	80 ,	48.029, 9	80 ,	48.238, 12
79 ,	49.737, 4	81 ,	47.653, 1	81 ,	48.199, 9	81 ,	48.027, 12
80 ,	48.035, 6	82 ,	47.664, 1	82 ,	48.214, 8	82 ,	48.144, 12
81 ,	47.772, 6	83 ,	47.774, 1	83 ,	48.113, 8	83 ,	47.942, 12
82 ,	48.087, 5	84 ,	47.590, 1	84 ,	01'04.426, 9	84 ,	48.307, 12
83 ,	48.178, 5	85 ,	47.895, 1	85 ,	57.670, 11	85 ,	, 0
84 ,	48.071, 5	86 ,	49.270, 1	86 ,	48.999, 11	86 ,	49.613, 2
85 ,	47.951, 5	87 ,	48.854, 1	87 ,	48.076, 12	87 ,	48.786, 2
86 ,	48.240, 6	88 ,	48.253, 1	88 ,	, 0	88 ,	48.406, 2
87 ,	48.252, 6	89 ,	48.011, 1	89 ,	49.427, 3	89 ,	48.010, 2
88 ,	48.061, 6	90 ,	47.626, 1	90 ,	47.792, 3	90 ,	47.974, 2
89 ,	47.998, 7	91 ,	47.732, 1	91 ,	47.691, 3	91 ,	47.874, 2
90 ,	48.625, 6	92 ,	47.610, 1	92 ,	47.686, 3	92 ,	47.931, 2
91 ,	48.019, 6	93 ,	47.737, 1	93 ,	47.987, 2	93 ,	48.506, 3
92 ,	48.019, 6	94 ,	47.627, 1	94 ,	47.828, 2	94 ,	47.895, 3
93 ,	48.040, 7	95 ,	47.616, 1	95 ,	47.997, 2	95 ,	48.064, 3
94 ,	48.093, 7	96 ,	01'04.116, 5	96 ,	48.014, 1	96 ,	47.942, 2
95 ,	01'01.329, 8	97 ,	56.523, 6	97 ,	48.002, 1	97 ,	48.032, 2
96 ,	53.661, 9	98 ,	48.343, 6	98 ,	48.045, 1	98 ,	48.148, 2
97 ,	47.582, 9	99 ,	48.422, 6	99 ,	47.777, 1	99 ,	47.678, 2
98 ,	47.635, 9	100 ,	48.264, 7	100 ,	47.944, 1	100 ,	48.575, 2
99 ,	48.598, 9	101 ,	48.601, 7	101 ,	47.903, 1	101 ,	47.821, 2
100 ,	48.225, 9	102 ,	49.917, 7	102 ,	47.929, 1	102 ,	47.863, 2
101 ,	47.687, 9	103 ,	48.711, 6	103 ,	47.934, 1	103 ,	47.779, 2
102 ,	47.535, 9	104 ,	48.164, 5	104 ,	47.939, 1	104 ,	01'02.584, 3

## Sheet1

103 ,	48.809, 9	105 ,	48.100, 5	105 ,	47.914, 1	105 ,	55.578, 4
104 ,	47.739, 7	106 ,	48.248, 7	106 ,	47.891, 1	106 ,	48.859, 6
105 ,	47.751, 7	107 ,	48.053, 7	107 ,	47.993, 1	107 ,	48.669, 6
106 ,	47.781, 9	108 ,	48.180, 7	108 ,	47.781, 1	108 ,	48.601, 6
107 ,	47.603, 9	109 ,	47.942, 8	109 ,	47.781, 1	109 ,	48.533, 7
108 ,	47.719, 9	110 ,	01'04.633, 12	110 ,	48.198, 1	110 ,	48.517, 8
109 ,	47.903, 10	111 ,	, 0	111 ,	48.161, 1	111 ,	48.765, 7
110 ,	47.440, 10	112 ,	54.994, 3	112 ,	47.776, 1	112 ,	48.581, 8
111 ,	47.646, 9	113 ,	48.122, 3	113 ,	48.003, 1	113 ,	48.781, 9
112 ,	48.593, 9	114 ,	48.433, 3	114 ,	47.882, 1	114 ,	49.455, 9
113 ,	48.130, 10	115 ,	48.116, 3	115 ,	47.802, 1	115 ,	48.766, 8
114 ,	47.634, 11	116 ,	48.169, 2	116 ,	48.035, 1	116 ,	, 0
115 ,	47.930, 9	117 ,	47.664, 2	117 ,	47.861, 1	117 ,	01'19.826, 4
116 ,	48.183, 8	118 ,	48.364, 1	118 ,	01'20.896, 9	118 ,	56.521, 7
117 ,	47.829, 9	119 ,	47.885, 1	119 ,	55.434, 11	119 ,	48.275, 8
118 ,	, 0	120 ,	47.863, 1	120 ,	47.813, 11	120 ,	48.438, 8
119 ,	01'19.026, 4	121 ,	47.875, 1	121 ,	49.284, 10	121 ,	48.237, 8
120 ,	55.446, 5	122 ,	47.874, 1	122 ,	48.225, 9	122 ,	49.139, 6
121 ,	48.140, 5	123 ,	47.974, 1	123 ,	48.050, 9	123 ,	48.433, 6
122 ,	48.572, 3	124 ,	47.948, 1	124 ,	47.950, 9	124 ,	48.100, 6
123 ,	48.020, 3	125 ,	47.822, 1	125 ,	48.314, 9	125 ,	48.233, 7
124 ,	48.556, 3	126 ,	01'23.325, 8	126 ,	47.855, 9	126 ,	48.527, 6
125 ,	48.114, 4	127 ,	55.300, 8	127 ,	47.807, 7	127 ,	48.232, 5
126 ,	48.556, 3	128 ,	48.153, 9	128 ,	47.955, 8	128 ,	47.995, 6
127 ,	48.504, 2	129 ,	48.027, 10	129 ,	47.924, 9	129 ,	48.164, 7
128 ,	48.240, 3	130 ,	47.963, 11	130 ,	47.892, 10	130 ,	48.532, 8
129 ,	48.229, 4	131 ,	47.922, 11	131 ,	47.691, 10	131 ,	48.917, 8
130 ,	48.114, 5	132 ,	47.979, 11	132 ,	47.813, 10	132 ,	49.264, 8
131 ,	48.156, 5	133 ,	48.001, 11	133 ,	47.949, 10	133 ,	48.816, 8
132 ,	48.197, 5	134 ,	47.910, 11	134 ,	47.792, 10	134 ,	01'05.318, 12
133 ,	47.845, 5	135 ,	48.158, 10	135 ,	47.860, 9	135 ,	, 0
134 ,	48.488, 6	136 ,	47.953, 10	136 ,	47.907, 8	136 ,	58.705, 2
135 ,	50.067, 5	137 ,	47.879, 10	137 ,	47.723, 9	137 ,	48.664, 2
136 ,	01'02.824, 9	138 ,	47.974, 9	138 ,	47.733, 8	138 ,	48.600, 2
137 ,	54.365, 11	139 ,	47.895, 9	139 ,	47.602, 8	139 ,	48.553, 2

## Sheet1

138 ,	47.739, 11	140 ,	47.826, 9	140 ,	48.767, 8	140 ,	48.521, 2
139 ,	47.650, 10	141 ,	47.958, 9	141 ,	49.040, 8	141 ,	48.584, 2
140 ,	47.639, 10	142 ,	48.074, 9	142 ,	48.044, 8	142 ,	48.484, 1
141 ,	47.918, 10	143 ,	, 0	143 ,	47.891, 7	143 ,	48.406, 1
142 ,	47.623, 10	144 ,	01'04.463, 2	144 ,	48.145, 8	144 ,	48.347, 1
143 ,	47.881, 9	145 ,	56.148, 3	145 ,	49.720, 8	145 ,	48.532, 1
144 ,	47.844, 10	146 ,	47.900, 3	146 ,	01'03.249, 9	146 ,	48.527, 1
145 ,	47.703, 9	147 ,	47.768, 4	147 ,	, 0	147 ,	48.538, 1
146 ,	47.865, 8	148 ,	47.452, 5	148 ,	55.648, 2	148 ,	48.479, 1
147 ,	47.629, 9	149 ,	47.695, 5	149 ,	48.171, 2	149 ,	48.585, 1
148 ,	48.524, 9	150 ,	47.505, 5	150 ,	48.540, 1	150 ,	49.080, 2
149 ,	48.672, 8	151 ,	47.683, 5	151 ,	48.091, 1	151 ,	48.638, 2
150 ,	47.644, 8	152 ,	48.474, 3	152 ,	48.265, 1	152 ,	01'04.296, 6
151 ,	47.934, 7	153 ,	50.870, 3	153 ,	48.197, 1	153 ,	54.581, 5
152 ,	47.923, 7	154 ,	48.716, 2	154 ,	48.545, 1	154 ,	48.179, 4
153 ,	47.903, 6	155 ,	47.668, 2	155 ,	48.260, 1	155 ,	48.232, 3
154 ,	01'01.638, 8	156 ,	47.653, 2	156 ,	49.452, 1	156 ,	48.226, 4
155 ,	56.720, 11	157 ,	47.973, 2	157 ,	49.341, 1	157 ,	48.664, 5
156 ,	49.055, 10	158 ,	47.730, 1	158 ,	01'03.712, 2	158 ,	48.200, 4
157 ,	48.181, 12	159 ,	47.789, 1	159 ,	54.135, 4	159 ,	48.226, 3
158 ,	48.798, 12	160 ,	01'04.916, 1	160 ,	47.885, 4	160 ,	48.094, 3
159 ,	50.598, 12	161 ,	56.832, 5	161 ,	47.981, 3	161 ,	48.074, 2
160 ,	48.176, 11	162 ,	48.325, 6	162 ,	49.789, 3	162 ,	48.621, 1
161 ,	49.145, 11	163 ,	48.379, 6	163 ,	48.434, 3	163 ,	48.147, 1
162 ,	49.982, 12	164 ,	48.136, 6	164 ,	50.527, 3	164 ,	48.190, 1
163 ,	49.888, 12	165 ,	49.143, 3	165 ,	48.207, 2	165 ,	47.973, 1
164 ,	49.555, 12	166 ,	48.826, 4	166 ,	47.832, 3	166 ,	48.190, 1
165 ,	, 0	167 ,	48.358, 3	167 ,	47.833, 2	167 ,	48.195, 1
166 ,	01'02.280, 2	168 ,	48.074, 3	168 ,	47.765, 2	168 ,	48.069, 1
167 ,	54.344, 4	169 ,	48.789, 4	169 ,	48.086, 2	169 ,	48.132, 1
168 ,	48.281, 4	170 ,	47.911, 3	170 ,	01'05.405, 9	170 ,	48.148, 1
169 ,	48.023, 3	171 ,	47.858, 3	171 ,	58.228, 11	171 ,	48.069, 1
170 ,	47.828, 2	172 ,	47.662, 3	172 ,	48.498, 10	172 ,	47.910, 1
171 ,	47.787, 2	173 ,	47.847, 3	173 ,	50.407, 8	173 ,	48.117, 1
172 ,	47.654, 2	174 ,	47.689, 4	174 ,	48.587, 8	174 ,	48.084, 1

## Sheet1

173 ,	47.618, 2	175 ,	48.042, 4	175 ,	48.534, 9	175 ,	47.958, 1
174 ,	47.602, 3	176 ,	48.057, 3	176 ,	48.308, 8	176 ,	48.021, 1
175 ,	47.734, 3	177 ,	48.016, 2	177 ,	48.592, 8	177 ,	01'01.599, 4
176 ,	47.755, 2	178 ,	48.115, 2	178 ,	48.540, 7	178 ,	55.751, 4
177 ,	47.765, 1	179 ,	47.831, 2	179 ,	48.857, 7	179 ,	49.001, 4
178 ,	47.771, 1	180 ,	01'02.973, 3	180 ,	48.466, 7	180 ,	48.891, 4
179 ,	47.765, 1	181 ,	54.725, 5	181 ,	48.862, 7	181 ,	48.806, 3
180 ,	47.992, 1	182 ,	48.042, 5	182 ,	48.629, 7	182 ,	48.833, 3
181 ,	47.997, 1	183 ,	48.195, 6	183 ,	48.535, 8	183 ,	49.307, 4
182 ,	48.267, 1	184 ,	48.168, 5	184 ,	48.762, 8	184 ,	48.706, 4
183 ,	47.818, 1	185 ,	47.926, 5	185 ,	48.556, 8	185 ,	48.896, 4
184 ,	47.781, 1	186 ,	47.932, 5	186 ,	48.240, 8	186 ,	48.897, 4
185 ,	47.777, 1	187 ,	48.131, 3	187 ,	48.688, 8	187 ,	49.539, 4
186 ,	48.292, 1	188 ,	47.974, 3	188 ,	48.372, 7	188 ,	48.633, 4
187 ,	01'03.145, 2	189 ,	47.890, 3	189 ,	48.393, 7	189 ,	48.901, 4
188 ,	54.971, 2	190 ,	47.863, 3	190 ,	48.382, 6	190 ,	01'04.429, 8
189 ,	47.918, 2	191 ,	47.884, 2	191 ,	48.361, 6	191 ,	56.394, 8
190 ,	47.987, 2	192 ,	47.900, 2	192 ,	49.770, 6	192 ,	48.506, 9
191 ,	48.087, 1	193 ,	47.953, 3	193 ,	49.078, 6	193 ,	48.311, 10
192 ,	48.177, 1	194 ,	48.616, 2	194 ,	48.255, 5	194 ,	48.284, 9
193 ,	48.013, 1	195 ,	49.038, 2	195 ,	48.308, 6	195 ,	48.506, 10
194 ,	48.008, 1	196 ,	48.147, 2	196 ,	01'05.179, 11	196 ,	48.543, 10
195 ,	50.615, 1	197 ,	48.000, 2	197 ,	55.348, 11	197 ,	48.716, 10
196 ,	48.276, 1	198 ,	01'04.853, 8	198 ,	48.256, 12	198 ,	48.506, 11
197 ,	48.145, 1	199 ,	54.683, 10	199 ,	48.371, 12	199 ,	48.126, 11
198 ,	48.350, 1	200 ,	49.701, 9	200 ,	48.181, 12	200 ,	48.459, 11
199 ,	48.182, 1	201 ,	48.794, 8	201 ,	48.762, 12	201 ,	48.253, 11
200 ,	48.203, 1	202 ,	48.247, 8	202 ,	48.388, 12	202 ,	48.601, 10
201 ,	48.176, 1	203 ,	48.106, 8	203 ,	48.345, 12	203 ,	48.375, 10
202 ,	47.898, 1	204 ,	48.142, 8	204 ,	48.577, 11	204 ,	48.480, 10
203 ,	48.082, 1	205 ,	48.015, 8	205 ,	48.430, 10	205 ,	48.854, 9
204 ,	48.124, 1	206 ,	47.932, 9	206 ,	48.863, 11	206 ,	48.575, 10
205 ,	48.272, 1	207 ,	47.885, 9	207 ,	, 0	207 ,	48.322, 11
206 ,	48.288, 1	208 ,	47.948, 10	208 ,	01'03.777, 7	208 ,	48.443, 12
207 ,	48.282, 1	209 ,	47.989, 10	209 ,	57.047, 8	209 ,	, 0

## Sheet1

208 ,	48.225, 1	210 ,	47.832, 10	210 ,	48.525, 8	210 ,	01'05.198, 2
209 ,	48.203, 1	211 ,	48.359, 9	211 ,	51.478, 8	211 ,	57.201, 4
210 ,	48.209, 1	212 ,	47.869, 8	212 ,	48.172, 7	212 ,	48.712, 3
211 ,	48.182, 1	213 ,	48.090, 9	213 ,	47.997, 8	213 ,	48.469, 4
212 ,	48.141, 1	214 ,	01'10.868, 12	214 ,	48.087, 8	214 ,	48.564, 3
213 ,	48.114, 1	215 ,	, 0	215 ,	48.098, 7	215 ,	48.332, 3
214 ,	48.250, 1	216 ,	55.611, 2	216 ,	48.034, 8	216 ,	48.311, 5
215 ,	48.225, 1	217 ,	47.784, 2	217 ,	47.961, 8	217 ,	48.591, 4
216 ,	48.125, 1	218 ,	47.737, 2	218 ,	47.755, 9	218 ,	48.432, 5
217 ,	48.140, 1	219 ,	47.658, 1	219 ,	48.308, 7	219 ,	48.454, 4
218 ,	48.193, 1	220 ,	47.885, 1	220 ,	47.950, 7	220 ,	48.401, 4
219 ,	01'15.966, 8	221 ,	47.705, 1	221 ,	48.124, 5	221 ,	48.269, 3
220 ,	54.524, 9	222 ,	47.653, 1	222 ,	49.311, 6	222 ,	48.385, 4
221 ,	47.761, 6	223 ,	47.601, 1	223 ,	50.012, 6	223 ,	48.322, 5
222 ,	47.871, 7	224 ,	47.711, 1	224 ,	48.435, 6	224 ,	49.397, 4
223 ,	47.898, 8	225 ,	47.668, 1	225 ,	48.061, 6	225 ,	48.638, 4
224 ,	47.793, 8	226 ,	47.653, 1	226 ,	48.050, 6	226 ,	48.422, 4
225 ,	47.819, 8	227 ,	48.264, 1	227 ,	48.187, 7	227 ,	48.522, 5
226 ,	47.966, 8	228 ,	47.769, 1	228 ,	47.839, 8	228 ,	48.543, 6
227 ,	47.867, 9	229 ,	47.622, 1	229 ,	47.829, 9	229 ,	48.628, 7
228 ,	48.203, 9	230 ,	47.621, 1	230 ,	47.892, 8	230 ,	, 0
229 ,	47.798, 10	231 ,	47.669, 1	231 ,	47.934, 9	231 ,	01'21.853, 2
230 ,	47.977, 9	232 ,	48.759, 1	232 ,	47.935, 9	232 ,	54.856, 5
231 ,	47.977, 10	233 ,	47.637, 1	233 ,	, 0	233 ,	48.090, 5
232 ,	47.862, 11	234 ,	47.790, 1	234 ,	01'15.585, 2	234 ,	49.128, 6
233 ,	47.750, 10	235 ,	47.616, 1	235 ,	57.248, 5	235 ,	48.111, 3
234 ,	47.867, 10	236 ,	47.627, 1	236 ,	49.611, 6	236 ,	48.006, 4
235 ,	47.898, 10	237 ,	47.632, 1	237 ,	49.717, 5	237 ,	48.111, 4
236 ,	47.741, 11	238 ,	47.632, 1	238 ,	48.557, 5	238 ,	48.464, 3
237 ,	47.761, 11	239 ,	47.685, 1	239 ,	48.504, 5	239 ,	47.974, 3
238 ,	47.772, 11	240 ,	47.769, 1	240 ,	48.593, 5	240 ,	48.354, 2
239 ,	47.851, 11	241 ,	47.891, 1	241 ,	48.546, 6	241 ,	48.096, 3
240 ,	48.557, 11	242 ,	47.774, 1	242 ,	48.420, 6	242 ,	48.059, 3
241 ,	48.740, 12	243 ,	01'04.112, 3	243 ,	48.620, 6	243 ,	47.964, 2
242 ,	48.631, 12	244 ,	56.722, 7	244 ,	49.026, 6	244 ,	48.027, 2

## Sheet1

243 ,	47.845, 10	245 ,	48.301, 7	245 ,	48.272, 5	245 ,	48.132, 2
244 ,	48.624, 10	246 ,	48.170, 8	246 ,	48.272, 6	246 ,	48.138, 3
245 ,	47.856, 9	247 ,	48.227, 8	247 ,	48.272, 6	247 ,	48.091, 3
246 ,	01'02.635, 11	248 ,	48.101, 9	248 ,	48.003, 7	248 ,	47.875, 3
247 ,	, 0	249 ,	49.533, 9	249 ,	50.207, 7	249 ,	48.064, 3
248 ,	55.283, 2	250 ,	48.543, 8	250 ,	48.547, 7	250 ,	48.059, 4
249 ,	48.230, 2	251 ,	48.275, 8	251 ,	48.440, 7	251 ,	48.001, 4
250 ,	48.177, 3	252 ,	48.021, 8	252 ,	01'04.853, 11	252 ,	47.964, 5
251 ,	48.899, 3	253 ,	48.248, 7	253 ,	54.891, 11	253 ,	01'02.712, 8
252 ,	49.283, 4	254 ,	48.322, 4	254 ,	48.014, 11	254 ,	56.011, 8
253 ,	49.368, 3	255 ,	48.048, 4	255 ,	48.878, 10	255 ,	48.986, 7
254 ,	01'08.892, 7	256 ,	48.064, 4	256 ,	48.040, 9	256 ,	48.717, 7
255 ,	53.997, 8	257 ,	48.233, 3	257 ,	01'03.203, 12	257 ,	48.786, 7
256 ,	48.082, 8	258 ,	01'08.288, 8	258 ,	55.012, 12	258 ,	49.508, 7
257 ,	47.888, 8	259 ,	55.100, 8	259 ,	48.356, 12	259 ,	48.950, 7
258 ,	48.493, 6	260 ,	48.285, 8	260 ,	48.272, 12	260 ,	48.949, 6
259 ,	47.966, 5	261 ,	48.169, 8	261 ,	, 0	261 ,	48.665, 6
260 ,	47.956, 5	262 ,	48.122, 8	262 ,	01'02.517, 5	262 ,	49.029, 6
261 ,	47.804, 5	263 ,	48.212, 8	263 ,	53.852, 6	263 ,	48.981, 5
262 ,	47.756, 4	264 ,	48.112, 8	264 ,	47.766, 6	264 ,	48.913, 5
263 ,	47.867, 4	265 ,	47.901, 7	265 ,	49.032, 5	265 ,	49.129, 4
264 ,	48.225, 4	266 ,	47.895, 7	266 ,	48.399, 4	266 ,	49.371, 5
265 ,	49.426, 3	267 ,	47.975, 7	267 ,	48.029, 4	267 ,	48.834, 5
266 ,	48.894, 3	268 ,	48.833, 6	268 ,	48.099, 4	268 ,	01'03.266, 7
267 ,	48.403, 2	269 ,	48.165, 5	269 ,	47.987, 3	269 ,	56.305, 9
268 ,	49.606, 2	270 ,	48.933, 5	270 ,	48.062, 3	270 ,	48.502, 8
269 ,	49.489, 2	271 ,	48.807, 3	271 ,	48.894, 2	271 ,	48.354, 8
270 ,	48.656, 1	272 ,	48.212, 4	272 ,	48.199, 2	272 ,	48.934, 7
271 ,	47.962, 1	273 ,	48.243, 5	273 ,	47.919, 4	273 ,	48.349, 9
272 ,	47.746, 1	274 ,	48.228, 5	274 ,	47.814, 3	274 ,	01'02.939, 11
273 ,	48.098, 1	275 ,	52.288, 4	275 ,	48.763, 2	275 ,	, 0
274 ,	48.031, 1	276 ,	48.544, 5	276 ,	47.755, 3	276 ,	54.756, 2
275 ,	48.419, 1	277 ,	01'04.233, 9	277 ,	48.405, 4	277 ,	48.312, 3
276 ,	47.952, 1	278 ,	55.675, 11	278 ,	48.262, 3	278 ,	48.344, 2
277 ,	50.000, 1	279 ,	48.444, 11	279 ,	48.082, 3	279 ,	48.307, 2

## Sheet1

278 ,	48.162, 1	280 ,	48.233, 11	280 ,	49.111, 2	280 ,	49.034, 1
279 ,	47.904, 1	281 ,	48.012, 10	281 ,	48.283, 2	281 ,	48.339, 1
280 ,	01'16.504, 6	282 ,	48.249, 11	282 ,	48.805, 1	282 ,	49.882, 2
281 ,	55.109, 8	283 ,	48.212, 10	283 ,	49.849, 1	283 ,	49.403, 2
282 ,	48.320, 9	284 ,	48.007, 10	284 ,	50.778, 2	284 ,	50.304, 1
283 ,	48.652, 8	285 ,	48.117, 11	285 ,	49.237, 1	285 ,	49.624, 2
284 ,	48.352, 8	286 ,	48.065, 12	286 ,	49.839, 2	286 ,	49.034, 1
285 ,	48.062, 9	287 ,	48.154, 12	287 ,	48.151, 2	287 ,	48.207, 1
286 ,	48.094, 10	288 ,	47.965, 12	288 ,	47.919, 2	288 ,	48.149, 1
287 ,	48.236, 10	289 ,	48.290, 12	289 ,	48.699, 1	289 ,	49.102, 2
288 ,	48.309, 10	290 ,	48.191, 11	290 ,	47.766, 1	290 ,	48.181, 2
289 ,	48.304, 10	291 ,	47.928, 11	291 ,	47.830, 1	291 ,	48.122, 2
290 ,	48.858, 9	292 ,	48.328, 10	292 ,	48.061, 1	292 ,	48.254, 2
291 ,	48.383, 9	293 ,	48.228, 10	293 ,	47.882, 1	293 ,	48.155, 2
292 ,	49.606, 8	294 ,	48.254, 11	294 ,	47.550, 1	294 ,	48.170, 2
293 ,	48.715, 8	295 ,	48.502, 11	295 ,	47.825, 1	295 ,	48.285, 2
294 ,	48.537, 9	296 ,	47.991, 10	296 ,	47.956, 1	296 ,	48.107, 2
295 ,	49.536, 10	297 ,	48.475, 10	297 ,	48.030, 1	297 ,	48.376, 2
296 ,	49.464, 11	298 ,	48.966, 10	298 ,	47.829, 1	298 ,	48.570, 2
297 ,	51.459, 11	*TIM_dat# , 28768556		*TIM_dat# , 28734899		*TIM_dat# , 28738642	
298 ,	, 0	*TIM# , 14524775		*TIM# , 14490805		*TIM# , 14496775	
*TIM_dat# , 28723992		*TOTAL,04:02'04.775		*TOTAL,04:01'30.805		*TOTAL,04:01'36.775	
*TIM# , 14482887		*MAX , 01'52.124		*MAX , 01'21.066		*MAX , 01'21.853	
*TOTAL,04:01'22.887		*MIN , 47.452		*MIN , 47.550		*MIN , 47.678	
*MAX , 01'19.026		*平均 , 49.742		*平均 , 49.796		*平均 , 49.817	
*MIN , 47.440		*バラツキ , 17.347		*バラツキ , 14.468		*バラツキ , 13.968	
*平均 , 49.429							
*バラツキ , 12.917							

## Sheet1

( 5 ) 5 , 小河 樹	, 290	( 6 ) 8 , 大島 康靖	, 289	( 7 ) 19 , 小俣 博範	, 289	( 8 ) 16 , 関沢 亮	, 288
1 , 49.045, 5		1 , 48.106, 2		1 , 49.477, 7		1 , 01'00.370, 12	
2 , 48.845, 5		2 , 48.471, 2		2 , 48.967, 6		2 , 49.266, 12	
3 , 49.140, 5		3 , 48.639, 2		3 , 48.392, 6		3 , 49.131, 12	
4 , 49.089, 5		4 , 48.814, 2		4 , 48.425, 6		4 , 48.745, 12	
5 , 48.783, 4		5 , 47.802, 2		5 , 48.740, 5		5 , 48.571, 12	
6 , 48.804, 4		6 , 48.255, 2		6 , 48.721, 5		6 , 48.650, 11	
7 , 49.775, 5		7 , 47.955, 2		7 , 49.209, 4		7 , 48.725, 11	
8 , 48.968, 5		8 , 47.729, 2		8 , 48.415, 4		8 , 48.762, 12	
9 , 48.678, 5		9 , 48.171, 2		9 , 48.288, 4		9 , 48.265, 12	
10 , 48.498, 5		10 , 49.211, 3		10 , 48.320, 4		10 , 49.269, 11	
11 , 48.515, 5		11 , 48.029, 3		11 , 48.410, 4		11 , 49.380, 11	
12 , 01'03.427, 10		12 , 47.528, 2		12 , 48.272, 4		12 , 48.962, 9	
13 , 56.458, 11		13 , 47.908, 2		13 , 48.283, 4		13 , 48.466, 9	
14 , 48.599, 10		14 , 47.849, 2		14 , 48.468, 4		14 , 48.381, 8	
15 , 48.783, 10		15 , 48.151, 2		15 , 48.209, 4		15 , 48.571, 8	
16 , 48.651, 10		16 , 48.018, 2		16 , 48.257, 4		16 , 48.419, 8	
17 , 48.614, 10		17 , 48.909, 3		17 , 48.262, 5		17 , 48.682, 9	
18 , 48.619, 11		18 , 01'09.013, 8		18 , 48.251, 5		18 , 48.687, 10	
19 , 48.720, 10		19 , 01'02.020, 9		19 , 48.304, 4		19 , 48.661, 7	
20 , 48.629, 9		20 , 48.956, 8		20 , 48.409, 4		20 , 48.671, 7	
21 , 48.514, 9		21 , 48.672, 8		21 , 01'04.105, 6		21 , 48.740, 7	
22 , 48.546, 10		22 , 48.471, 9		22 , 56.565, 8		22 , 48.761, 7	
23 , , 0		23 , 48.477, 10		23 , 48.609, 9		23 , 48.582, 8	
24 , 01'03.384, 3		24 , 48.398, 11		24 , 48.452, 10		24 , 48.455, 9	
25 , 54.849, 3		25 , 48.514, 10		25 , 48.551, 9		25 , 01'04.345, 12	
26 , 48.730, 3		26 , 48.292, 10		26 , 48.510, 9		26 , , 0	
27 , 48.625, 4		27 , 48.198, 11		27 , 48.435, 10		27 , 55.834, 2	
28 , 48.587, 4		28 , 48.092, 11		28 , 48.462, 9		28 , 48.397, 2	
29 , 48.778, 4		29 , 48.108, 10		29 , 48.420, 9		29 , 48.661, 2	
30 , 48.572, 4		30 , 48.066, 10		30 , 48.462, 9		30 , 48.571, 2	
31 , 48.645, 3		31 , 48.793, 10		31 , 48.463, 9		31 , 48.550, 1	
32 , 48.736, 3		32 , 48.483, 10		32 , 48.509, 9		32 , 48.481, 1	
33 , 48.582, 4		33 , 48.103, 11		33 , 48.421, 10		33 , 48.566, 1	
34 , 48.599, 3		34 , 47.839, 11		34 , 48.462, 10		34 , 48.677, 1	

## Sheet1

35 ,	48.514, 3	35 ,	48.805, 10	35 ,	48.330, 9	35 ,	48.762, 1
36 ,	01'05.869, 6	36 ,	48.250, 10	36 ,	48.510, 9	36 ,	48.693, 1
37 ,	58.024, 10	37 ,	48.557, 7	37 ,	48.298, 6	37 ,	48.598, 1
38 ,	50.519, 9	38 ,	01'06.856, 11	38 ,	01'06.276, 10	38 ,	48.640, 1
39 ,	48.946, 9	39 ,	, 0	39 ,	, 0	39 ,	48.692, 1
40 ,	48.915, 11	40 ,	57.680, 5	40 ,	58.087, 4	40 ,	48.778, 1
41 ,	48.735, 10	41 ,	49.732, 6	41 ,	48.426, 4	41 ,	48.973, 1
42 ,	49.337, 10	42 ,	48.757, 7	42 ,	48.662, 5	42 ,	49.760, 2
43 ,	48.509, 10	43 ,	48.461, 6	43 ,	49.116, 4	43 ,	48.619, 2
44 ,	48.905, 10	44 ,	48.789, 6	44 ,	49.463, 4	44 ,	48.402, 2
45 ,	48.899, 11	45 ,	48.941, 7	45 ,	49.211, 6	45 ,	48.466, 2
46 ,	49.053, 11	46 ,	49.011, 7	46 ,	49.068, 6	46 ,	48.757, 2
47 ,	49.005, 11	47 ,	49.105, 5	47 ,	48.985, 4	47 ,	48.350, 2
48 ,	, 0	48 ,	48.841, 4	48 ,	49.363, 3	48 ,	48.503, 2
49 ,	01'04.466, 3	49 ,	48.863, 5	49 ,	48.668, 4	49 ,	48.603, 2
50 ,	57.113, 4	50 ,	48.398, 3	50 ,	48.341, 2	50 ,	48.471, 1
51 ,	48.620, 3	51 ,	48.473, 2	51 ,	48.594, 1	51 ,	01'29.827, 10
52 ,	48.773, 3	52 ,	48.414, 2	52 ,	48.637, 1	52 ,	01'00.372, 12
53 ,	48.784, 3	53 ,	48.825, 2	53 ,	48.499, 1	53 ,	49.047, 12
54 ,	48.804, 3	54 ,	48.530, 2	54 ,	48.647, 1	54 ,	49.569, 12
55 ,	49.358, 4	55 ,	48.282, 2	55 ,	48.410, 1	55 ,	50.103, 10
56 ,	48.351, 4	56 ,	48.936, 2	56 ,	48.405, 1	56 ,	49.174, 11
57 ,	48.588, 5	57 ,	48.188, 2	57 ,	48.467, 1	57 ,	49.770, 12
58 ,	48.673, 3	58 ,	49.432, 1	58 ,	01'06.572, 6	58 ,	49.480, 12
59 ,	48.483, 2	59 ,	01'05.401, 5	59 ,	55.222, 6	59 ,	49.364, 12
60 ,	48.603, 2	60 ,	56.567, 6	60 ,	48.810, 5	60 ,	49.395, 12
61 ,	48.515, 1	61 ,	49.094, 6	61 ,	48.594, 5	61 ,	49.174, 11
62 ,	48.451, 1	62 ,	49.464, 7	62 ,	48.510, 5	62 ,	49.195, 12
63 ,	48.435, 1	63 ,	49.099, 7	63 ,	48.442, 5	63 ,	49.089, 12
64 ,	48.635, 1	64 ,	48.942, 7	64 ,	48.626, 5	64 ,	49.560, 12
65 ,	49.142, 1	65 ,	50.434, 8	65 ,	48.373, 5	65 ,	, 0
66 ,	48.610, 1	66 ,	50.249, 9	66 ,	48.405, 6	66 ,	49.723, 2
67 ,	48.741, 1	67 ,	50.160, 10	67 ,	48.773, 7	67 ,	50.431, 3
68 ,	48.604, 1	68 ,	50.498, 10	68 ,	48.336, 7	68 ,	49.544, 3
69 ,	48.957, 2	69 ,	50.413, 10	69 ,	48.494, 7	69 ,	50.605, 3

## Sheet1

70 ,	49.881, 2	70 ,	50.139, 10	70 ,	48.384, 7	70 ,	50.458, 3
71 ,	48.583, 2	71 ,	50.698, 10	71 ,	48.357, 6	71 ,	01'07.186, 9
72 ,	48.847, 2	72 ,	49.284, 10	72 ,	48.330, 6	72 ,	55.217, 9
73 ,	01'02.060, 3	73 ,	49.454, 8	73 ,	50.354, 6	73 ,	48.561, 7
74 ,	54.908, 6	74 ,	49.537, 9	74 ,	01'03.873, 8	74 ,	48.313, 7
75 ,	48.831, 8	75 ,	49.248, 10	75 ,	57.598, 12	75 ,	48.476, 9
76 ,	48.804, 8	76 ,	49.564, 10	76 ,	, 0	76 ,	48.386, 9
77 ,	48.926, 9	77 ,	50.239, 11	77 ,	49.547, 2	77 ,	48.572, 10
78 ,	48.625, 8	78 ,	49.089, 11	78 ,	48.957, 2	78 ,	48.444, 9
79 ,	48.482, 8	79 ,	, 0	79 ,	49.031, 2	79 ,	48.429, 9
80 ,	48.682, 10	80 ,	49.711, 2	80 ,	48.973, 4	80 ,	48.381, 11
81 ,	48.630, 10	81 ,	48.799, 2	81 ,	48.725, 4	81 ,	48.365, 11
82 ,	48.578, 9	82 ,	01'21.924, 10	82 ,	48.820, 3	82 ,	48.423, 11
83 ,	48.471, 9	83 ,	57.632, 11	83 ,	48.936, 3	83 ,	48.371, 10
84 ,	48.583, 8	84 ,	48.018, 11	84 ,	48.867, 3	84 ,	48.249, 10
85 ,	48.540, 7	85 ,	47.839, 10	85 ,	49.489, 4	85 ,	48.285, 8
86 ,	48.529, 8	86 ,	47.480, 10	86 ,	49.004, 5	86 ,	48.212, 9
87 ,	48.672, 9	87 ,	47.613, 11	87 ,	49.220, 5	87 ,	48.365, 10
88 ,	48.430, 9	88 ,	47.765, 11	88 ,	49.247, 5	88 ,	48.450, 10
89 ,	48.561, 10	89 ,	47.337, 12	89 ,	49.157, 6	89 ,	48.370, 11
90 ,	48.350, 10	90 ,	47.390, 12	90 ,	49.679, 7	90 ,	48.281, 11
91 ,	48.762, 10	91 ,	48.577, 11	91 ,	49.183, 7	91 ,	49.437, 12
92 ,	, 0	92 ,	47.634, 10	92 ,	49.094, 7	92 ,	48.349, 11
93 ,	01'03.014, 4	93 ,	47.654, 11	93 ,	49.404, 8	93 ,	, 0
94 ,	56.558, 4	94 ,	47.596, 11	94 ,	49.252, 8	94 ,	01'04.376, 6
95 ,	49.052, 4	95 ,	47.617, 12	95 ,	01'07.240, 11	95 ,	57.551, 7
96 ,	49.115, 3	96 ,	47.723, 11	96 ,	56.202, 12	96 ,	49.036, 6
97 ,	50.634, 4	97 ,	47.407, 11	97 ,	48.889, 12	97 ,	48.692, 5
98 ,	48.656, 4	98 ,	47.264, 11	98 ,	48.909, 12	98 ,	48.381, 5
99 ,	48.561, 4	99 ,	47.829, 10	99 ,	, 0	99 ,	48.418, 5
100 ,	48.741, 5	100 ,	47.501, 11	100 ,	49.548, 3	100 ,	48.497, 6
101 ,	48.598, 5	101 ,	47.491, 11	101 ,	49.210, 3	101 ,	48.597, 6
102 ,	49.289, 4	102 ,	47.549, 11	102 ,	48.951, 3	102 ,	49.733, 6
103 ,	48.540, 4	103 ,	47.665, 11	103 ,	48.883, 3	103 ,	49.633, 7
104 ,	48.835, 4	104 ,	47.517, 10	104 ,	48.820, 2	104 ,	48.655, 6

## Sheet1

105 ,	48.688, 3	105 ,	47.559, 9	105 ,	48.710, 2	105 ,	48.159, 6
106 ,	48.740, 5	106 ,	48.530, 10	106 ,	48.725, 4	106 ,	48.180, 8
107 ,	48.409, 5	107 ,	47.585, 10	107 ,	48.561, 3	107 ,	48.228, 8
108 ,	48.841, 5	108 ,	, 0	108 ,	48.641, 3	108 ,	48.195, 8
109 ,	48.460, 6	109 ,	01'06.514, 3	109 ,	48.646, 4	109 ,	48.323, 9
110 ,	48.540, 7	110 ,	01'01.630, 6	110 ,	48.778, 4	110 ,	48.386, 9
111 ,	, 0	111 ,	48.624, 6	111 ,	49.084, 4	111 ,	48.375, 8
112 ,	01'20.966, 4	112 ,	48.166, 6	112 ,	, 0	112 ,	, 0
113 ,	56.779, 7	113 ,	48.577, 8	113 ,	01'39.190, 4	113 ,	01'23.112, 6
114 ,	48.831, 5	114 ,	48.008, 6	114 ,	58.014, 8	114 ,	01'00.757, 10
115 ,	48.593, 5	115 ,	48.003, 6	115 ,	48.694, 7	115 ,	49.955, 10
116 ,	48.345, 5	116 ,	48.092, 6	116 ,	48.504, 7	116 ,	49.226, 9
117 ,	48.619, 6	117 ,	48.124, 7	117 ,	48.646, 8	117 ,	49.426, 10
118 ,	48.635, 5	118 ,	48.392, 6	118 ,	48.514, 8	118 ,	49.358, 10
119 ,	48.287, 6	119 ,	47.871, 7	119 ,	48.710, 9	119 ,	49.284, 10
120 ,	48.472, 6	120 ,	48.288, 7	120 ,	48.594, 9	120 ,	49.538, 10
121 ,	48.440, 6	121 ,	48.044, 7	121 ,	48.641, 9	121 ,	49.913, 11
122 ,	48.629, 4	122 ,	49.986, 5	122 ,	48.520, 8	122 ,	50.134, 10
123 ,	48.419, 4	123 ,	47.965, 5	123 ,	48.751, 7	123 ,	49.337, 10
124 ,	48.313, 4	124 ,	47.892, 5	124 ,	48.425, 7	124 ,	49.432, 10
125 ,	48.282, 5	125 ,	47.939, 6	125 ,	48.541, 8	125 ,	49.696, 11
126 ,	48.265, 4	126 ,	48.108, 5	126 ,	48.509, 7	126 ,	49.395, 11
127 ,	49.200, 4	127 ,	, 0	127 ,	48.467, 6	127 ,	50.066, 9
128 ,	48.682, 5	128 ,	01'22.308, 2	128 ,	48.394, 7	128 ,	50.652, 10
129 ,	48.687, 6	129 ,	56.630, 3	129 ,	48.698, 8	129 ,	, 0
130 ,	48.503, 7	130 ,	49.125, 4	130 ,	48.520, 9	130 ,	49.733, 2
131 ,	48.809, 6	131 ,	49.790, 4	131 ,	48.741, 9	131 ,	49.067, 2
132 ,	48.834, 6	132 ,	48.998, 4	132 ,	48.503, 9	132 ,	49.759, 2
133 ,	48.862, 6	133 ,	48.603, 4	133 ,	48.620, 9	133 ,	49.188, 2
134 ,	48.697, 7	134 ,	48.740, 5	134 ,	48.387, 9	134 ,	49.442, 3
135 ,	49.088, 7	135 ,	48.830, 4	135 ,	01'05.174, 11	135 ,	01'05.775, 6
136 ,	48.651, 6	136 ,	48.587, 5	136 ,	, 0	136 ,	55.026, 7
137 ,	48.666, 7	137 ,	48.529, 6	137 ,	55.426, 3	137 ,	48.385, 8
138 ,	01'01.911, 10	138 ,	48.593, 6	138 ,	48.572, 3	138 ,	48.280, 7
139 ,	54.753, 11	139 ,	48.318, 6	139 ,	48.582, 3	139 ,	48.179, 7

## Sheet1

140 ,	48.709, 11	140 ,	48.777, 6	140 ,	48.498, 3	140 ,	48.787, 7
141 ,	48.708, 11	141 ,	48.650, 6	141 ,	48.561, 3	141 ,	48.887, 7
142 ,	48.760, 11	142 ,	48.650, 6	142 ,	48.598, 2	142 ,	48.254, 7
143 ,	48.561, 10	143 ,	49.009, 5	143 ,	48.471, 2	143 ,	48.744, 8
144 ,	48.681, 11	144 ,	48.666, 6	144 ,	48.476, 3	144 ,	48.280, 9
145 ,	48.988, 11	145 ,	48.397, 6	145 ,	48.635, 2	145 ,	01'03.904, 10
146 ,	48.613, 10	146 ,	49.056, 6	146 ,	48.566, 2	146 ,	, 0
147 ,	48.703, 10	147 ,	48.846, 6	147 ,	48.550, 2	147 ,	56.985, 3
148 ,	48.729, 11	148 ,	48.450, 7	148 ,	48.493, 3	148 ,	48.369, 4
149 ,	48.672, 11	149 ,	48.940, 7	149 ,	48.598, 3	149 ,	48.407, 4
150 ,	48.666, 11	150 ,	48.724, 7	150 ,	48.508, 3	150 ,	48.221, 4
151 ,	48.771, 11	151 ,	01'05.194, 10	151 ,	49.056, 3	151 ,	49.035, 4
152 ,	48.872, 10	152 ,	59.103, 12	152 ,	49.024, 4	152 ,	48.601, 2
153 ,	48.772, 10	153 ,	48.761, 12	153 ,	50.505, 2	153 ,	51.100, 4
154 ,	49.372, 9	154 ,	49.484, 11	154 ,	01'04.398, 3	154 ,	01'06.555, 5
155 ,	, 0	155 ,	49.061, 9	155 ,	56.448, 4	155 ,	58.004, 6
156 ,	01'03.230, 3	156 ,	49.019, 9	156 ,	48.371, 5	156 ,	51.063, 8
157 ,	55.808, 4	157 ,	49.136, 11	157 ,	49.030, 6	157 ,	50.001, 10
158 ,	49.014, 3	158 ,	48.882, 11	158 ,	48.518, 6	158 ,	49.251, 10
159 ,	48.671, 2	159 ,	49.857, 11	159 ,	48.466, 6	159 ,	49.668, 10
160 ,	48.639, 2	160 ,	48.840, 10	160 ,	48.502, 6	160 ,	49.352, 8
161 ,	48.661, 1	161 ,	49.167, 10	161 ,	48.350, 6	161 ,	49.261, 8
162 ,	50.274, 2	162 ,	49.868, 11	162 ,	48.498, 7	162 ,	49.225, 9
163 ,	48.729, 2	163 ,	50.349, 11	163 ,	48.581, 7	163 ,	49.256, 9
164 ,	50.528, 2	164 ,	49.198, 11	164 ,	48.366, 7	164 ,	49.077, 9
165 ,	51.050, 4	165 ,	49.183, 11	165 ,	48.456, 7	165 ,	49.025, 9
166 ,	49.663, 5	166 ,	, 0	166 ,	48.740, 8	166 ,	49.029, 10
167 ,	50.728, 8	167 ,	01'09.824, 5	167 ,	49.336, 7	167 ,	49.136, 11
168 ,	50.206, 7	168 ,	57.115, 9	168 ,	49.082, 5	168 ,	48.850, 10
169 ,	48.803, 7	169 ,	47.776, 9	169 ,	48.440, 5	169 ,	48.987, 10
170 ,	48.814, 6	170 ,	47.780, 8	170 ,	48.482, 4	170 ,	49.353, 10
171 ,	48.618, 6	171 ,	47.511, 8	171 ,	48.429, 4	171 ,	49.246, 9
172 ,	01'05.809, 11	172 ,	47.522, 6	172 ,	01'04.725, 7	172 ,	49.215, 8
173 ,	54.816, 10	173 ,	47.886, 6	173 ,	56.622, 9	173 ,	49.257, 7
174 ,	48.566, 10	174 ,	47.579, 6	174 ,	48.735, 9	174 ,	, 0

## Sheet1

175 ,	48.776, 11	175 ,	47.601, 5	175 ,	48.677, 10	175 ,	01'05.098, 2
176 ,	48.782, 11	176 ,	47.659, 5	176 ,	48.582, 10	176 ,	55.010, 4
177 ,	48.634, 10	177 ,	47.711, 5	177 ,	48.439, 9	177 ,	48.279, 3
178 ,	48.755, 10	178 ,	47.817, 3	178 ,	48.498, 8	178 ,	01'02.653, 5
179 ,	48.750, 9	179 ,	47.864, 3	179 ,	48.503, 8	179 ,	55.616, 6
180 ,	48.629, 9	180 ,	47.786, 2	180 ,	48.509, 8	180 ,	48.549, 6
181 ,	48.640, 9	181 ,	47.806, 2	181 ,	48.450, 8	181 ,	48.443, 6
182 ,	48.565, 9	182 ,	47.944, 2	182 ,	48.372, 8	182 ,	48.433, 6
183 ,	48.592, 10	183 ,	47.775, 3	183 ,	48.392, 9	183 ,	48.465, 7
184 ,	48.835, 10	184 ,	47.944, 3	184 ,	48.630, 9	184 ,	48.221, 7
185 ,	48.861, 10	185 ,	47.938, 3	185 ,	48.656, 9	185 ,	48.550, 7
186 ,	48.666, 10	186 ,	47.691, 3	186 ,	48.478, 9	186 ,	48.480, 7
187 ,	48.735, 10	187 ,	47.923, 1	187 ,	48.477, 9	187 ,	48.423, 7
188 ,	48.777, 9	188 ,	47.738, 1	188 ,	48.546, 8	188 ,	01'05.310, 10
189 ,	48.719, 9	189 ,	47.733, 1	189 ,	48.477, 8	189 ,	54.386, 12
190 ,	01'03.795, 11	190 ,	47.992, 1	190 ,	48.467, 7	190 ,	01'04.069, 12
191 ,	54.880, 11	191 ,	01'07.900, 3	191 ,	01'07.413, 10	191 ,	, 0
192 ,	49.020, 11	192 ,	01'00.406, 7	192 ,	, 0	192 ,	55.511, 3
193 ,	48.523, 12	193 ,	48.830, 8	193 ,	57.539, 2	193 ,	48.538, 4
194 ,	, 0	194 ,	48.550, 6	194 ,	50.021, 3	194 ,	48.581, 4
195 ,	51.188, 3	195 ,	48.180, 7	195 ,	48.598, 4	195 ,	48.517, 5
196 ,	48.982, 3	196 ,	49.072, 8	196 ,	48.661, 4	196 ,	48.861, 5
197 ,	48.677, 3	197 ,	48.329, 8	197 ,	48.676, 4	197 ,	48.697, 5
198 ,	48.681, 2	198 ,	48.165, 9	198 ,	48.714, 3	198 ,	48.697, 5
199 ,	48.656, 2	199 ,	48.339, 8	199 ,	48.650, 3	199 ,	48.628, 5
200 ,	48.729, 2	200 ,	48.824, 7	200 ,	48.793, 3	200 ,	48.475, 5
201 ,	49.067, 2	201 ,	48.097, 7	201 ,	48.824, 3	201 ,	48.576, 5
202 ,	49.642, 4	202 ,	48.624, 7	202 ,	48.613, 2	202 ,	48.602, 5
203 ,	48.603, 4	203 ,	48.123, 7	203 ,	48.672, 2	203 ,	48.565, 5
204 ,	48.608, 4	204 ,	47.907, 7	204 ,	48.514, 2	204 ,	48.634, 5
205 ,	49.078, 4	205 ,	48.366, 7	205 ,	49.167, 2	205 ,	48.655, 5
206 ,	48.761, 4	206 ,	48.298, 8	206 ,	48.357, 2	206 ,	48.835, 5
207 ,	48.434, 5	207 ,	48.203, 8	207 ,	48.809, 3	207 ,	48.438, 6
208 ,	48.977, 4	208 ,	48.065, 9	208 ,	48.994, 2	208 ,	48.471, 6
209 ,	48.493, 4	209 ,	48.767, 9	209 ,	48.556, 2	209 ,	48.581, 5

## Sheet1

210 , 01'10.673, 12	210 , 48.826, 9	210 , 48.504, 3	210 , 48.407, 5
211 , 56.420, 12	211 , 48.513, 7	211 , 48.431, 2	211 , 48.471, 5
212 , 48.919, 11	212 , 48.093, 6	212 , 01'06.354, 9	212 , 48.465, 4
213 , 48.851, 12	213 , 48.097, 7	213 , 55.596, 11	213 , 48.829, 5
214 , 48.930, 11	214 , 48.334, 7	214 , 48.551, 10	214 , 48.582, 4
215 , 48.492, 10	215 , , 0	215 , 48.667, 9	215 , 48.612, 4
216 , 48.340, 11	216 , 01'21.602, 3	216 , 48.589, 10	216 , 48.677, 6
217 , 48.661, 11	217 , 59.272, 6	217 , 48.588, 10	217 , 48.618, 5
218 , 48.772, 12	218 , 49.221, 7	218 , 48.651, 11	218 , 48.507, 6
219 , 48.983, 11	219 , 48.888, 6	219 , 48.473, 10	219 , 48.624, 5
220 , 48.503, 11	220 , 49.474, 6	220 , 48.372, 10	220 , 48.645, 5
221 , 48.540, 10	221 , 49.458, 4	221 , 48.488, 9	221 , 01'06.985, 7
222 , 48.909, 11	222 , 49.442, 5	222 , 48.552, 9	222 , 57.852, 10
223 , 48.688, 12	223 , 50.376, 7	223 , 49.526, 9	223 , 49.759, 11
224 , 48.820, 12	224 , 49.821, 7	224 , 48.572, 9	224 , 49.162, 11
225 , 48.946, 11	225 , 49.195, 7	225 , 48.673, 9	225 , 49.543, 12
226 , 48.651, 11	226 , 49.331, 7	226 , 48.957, 9	226 , , 0
227 , , 0	227 , 49.273, 8	227 , 48.509, 10	227 , 49.760, 2
228 , 48.967, 2	228 , , 0	228 , 48.699, 10	228 , 49.917, 3
229 , 48.540, 3	229 , 01'07.268, 2	229 , 48.636, 11	229 , 49.047, 4
230 , 48.508, 2	230 , 56.599, 4	230 , 48.678, 11	230 , 49.167, 3
231 , 48.530, 3	231 , 49.262, 5	231 , , 0	231 , 49.253, 4
232 , 48.661, 3	232 , 48.894, 6	232 , 01'26.682, 12	232 , 49.321, 4
233 , 48.714, 3	233 , 48.351, 6	233 , 56.997, 11	233 , 49.210, 4
234 , 48.772, 4	234 , 48.804, 7	234 , 48.304, 11	234 , 49.384, 5
235 , 01'02.878, 8	235 , 48.730, 6	235 , 48.320, 11	235 , 50.415, 4
236 , 55.835, 10	236 , 49.031, 7	236 , 48.378, 12	236 , 49.691, 5
237 , 48.941, 10	237 , 50.096, 7	237 , 48.378, 12	237 , 49.839, 6
238 , 48.831, 10	238 , 49.237, 7	238 , 48.373, 12	238 , 49.342, 6
239 , 48.714, 10	239 , 49.020, 7	239 , 48.467, 12	239 , 49.131, 6
240 , 48.725, 10	240 , 49.448, 7	240 , , 0	240 , 49.517, 6
241 , 48.846, 11	241 , 49.969, 9	241 , 48.874, 2	241 , 49.316, 7
242 , 48.630, 11	242 , 48.957, 9	242 , 48.388, 2	242 , 49.780, 8
243 , 48.983, 11	243 , 48.519, 8	243 , 48.367, 1	243 , , 0
244 , 48.751, 12	244 , 48.371, 9	244 , 48.378, 1	244 , 01'25.405, 3

## Sheet1

245 ,	48.698, 11	245 ,	48.804, 8	245 ,	48.394, 1	245 ,	56.716, 6
246 ,	48.825, 10	246 ,	48.530, 9	246 ,	48.388, 1	246 ,	48.429, 7
247 ,	48.831, 11	247 ,	48.345, 9	247 ,	48.615, 1	247 ,	48.317, 7
248 ,	48.745, 10	248 ,	01'05.248, 11	248 ,	48.399, 1	248 ,	48.344, 8
249 ,	48.657, 10	249 ,	, 0	249 ,	48.526, 1	249 ,	49.765, 8
250 ,	48.661, 10	250 ,	58.745, 2	250 ,	48.394, 1	250 ,	49.379, 9
251 ,	48.609, 10	251 ,	49.448, 2	251 ,	48.478, 1	251 ,	48.354, 9
252 ,	48.741, 10	252 ,	48.983, 3	252 ,	48.373, 1	252 ,	48.338, 9
253 ,	48.914, 10	253 ,	49.221, 2	253 ,	01'05.696, 4	253 ,	48.513, 9
254 ,	48.826, 10	254 ,	50.249, 1	254 ,	56.297, 6	254 ,	48.465, 5
255 ,	48.941, 9	255 ,	50.244, 1	255 ,	48.837, 6	255 ,	48.434, 5
256 ,	01'02.397, 12	256 ,	49.843, 1	256 ,	48.615, 6	256 ,	48.312, 5
257 ,	55.900, 11	257 ,	49.848, 1	257 ,	48.478, 6	257 ,	48.460, 5
258 ,	48.619, 11	258 ,	49.664, 1	258 ,	48.710, 5	258 ,	48.571, 4
259 ,	49.057, 11	259 ,	01'07.131, 6	259 ,	48.573, 4	259 ,	48.418, 2
260 ,	48.746, 11	260 ,	56.504, 7	260 ,	48.388, 4	260 ,	48.698, 1
261 ,	48.799, 11	261 ,	49.221, 7	261 ,	48.800, 4	261 ,	48.523, 1
262 ,	49.116, 12	262 ,	01'06.440, 11	262 ,	49.210, 3	262 ,	01'03.013, 7
263 ,	48.830, 11	263 ,	01'01.636, 12	263 ,	49.542, 3	263 ,	54.160, 7
264 ,	48.794, 11	264 ,	48.825, 12	264 ,	49.401, 3	264 ,	48.450, 7
265 ,	48.667, 11	265 ,	48.794, 12	265 ,	01'08.920, 8	265 ,	48.666, 6
266 ,	48.573, 11	266 ,	48.510, 12	266 ,	58.194, 10	266 ,	48.445, 6
267 ,	48.556, 10	267 ,	48.836, 11	267 ,	48.678, 9	267 ,	48.482, 6
268 ,	48.689, 10	268 ,	48.504, 11	268 ,	48.541, 9	268 ,	48.513, 5
269 ,	48.467, 10	269 ,	48.773, 12	269 ,	48.595, 8	269 ,	48.598, 4
270 ,	48.414, 9	270 ,	48.335, 11	270 ,	48.510, 7	270 ,	48.719, 4
271 ,	48.425, 9	271 ,	, 0	271 ,	48.546, 7	271 ,	50.041, 4
272 ,	, 0	272 ,	01'07.675, 3	272 ,	48.874, 6	272 ,	48.407, 5
273 ,	01'07.277, 3	273 ,	57.058, 7	273 ,	48.547, 8	273 ,	48.303, 6
274 ,	57.292, 4	274 ,	47.914, 7	274 ,	48.600, 8	274 ,	48.238, 6
275 ,	51.337, 3	275 ,	49.490, 7	275 ,	51.065, 8	275 ,	52.919, 5
276 ,	48.868, 4	276 ,	48.499, 7	276 ,	49.665, 9	276 ,	48.736, 6
277 ,	48.978, 5	277 ,	47.792, 7	277 ,	49.110, 10	277 ,	48.344, 6
278 ,	48.794, 5	278 ,	47.687, 7	278 ,	49.217, 9	278 ,	48.651, 6
279 ,	48.773, 5	279 ,	47.766, 7	279 ,	49.459, 10	279 ,	48.714, 6

## Sheet1

280 , 49.047, 3	280 , 48.077, 4	280 , 49.168, 9	280 , 49.401, 5
281 , 48.905, 3	281 , 47.665, 4	281 , , 0	281 , 48.503, 5
282 , 48.615, 4	282 , 47.792, 5	282 , 01'04.960, 3	282 , 48.519, 6
283 , 48.984, 4	283 , 47.793, 5	283 , 55.987, 3	283 , 48.640, 6
284 , 48.910, 4	284 , 47.787, 5	284 , 48.969, 3	284 , 48.646, 6
285 , 49.053, 6	285 , 47.781, 5	285 , 48.747, 3	285 , 48.677, 7
286 , 48.820, 7	286 , 47.660, 6	286 , 48.768, 4	286 , 48.883, 8
287 , 48.552, 7	287 , 47.750, 5	287 , 48.732, 4	287 , 48.799, 8
288 , 48.667, 7	288 , 47.613, 5	288 , 48.979, 4	288 , 48.508, 8
289 , 48.884, 7	289 , 47.856, 5	289 , 48.932, 4	289 , 48.340, 8
290 , 49.511, 6	290 , 47.961, 3	290 , 48.769, 4	290 , 48.962, 7
291 , 53.157, 6	291 , 47.913, 3	291 , 48.842, 4	291 , 49.116, 5
292 , 49.079, 6	292 , 48.156, 3	292 , 49.016, 4	292 , 48.672, 5
293 , 49.042, 6	293 , 47.940, 3	293 , 49.127, 4	293 , 48.466, 5
294 , 49.042, 7	294 , 48.071, 3	294 , 48.810, 5	294 , 48.672, 6
295 , 49.063, 7	295 , 47.941, 3	295 , 48.727, 5	295 , 48.519, 6
296 , 49.216, 7	296 , 47.897, 3	296 , 49.348, 5	296 , 48.651, 6
297 , 49.190, 7	297 , 48.003, 3	297 , 48.958, 5	297 , 48.620, 6
298 , 49.290, 7	298 , 47.751, 3	298 , 49.011, 5	298 , 48.471, 6
*TIM_dat# , 28762117	*TIM_dat# , 28741953	*TIM_dat# , 28750902	*TIM_dat# , 28756857
*TIM# , 14519428	*TIM# , 14501187	*TIM# , 14507035	*TIM# , 14510818
*TOTAL,04:01'59.428	*TOTAL,04:01'41.187	*TOTAL,04:01'47.035	*TOTAL,04:01'50.818
*MAX , 01'20.966	*MAX , 01'22.308	*MAX , 01'39.190	*MAX , 01'29.827
*MIN , 48.265	*MIN , 47.264	*MIN , 48.209	*MIN , 48.159
*平均 , 50.066	*平均 , 50.177	*平均 , 50.197	*平均 , 50.384
*バラツキ , 12.321	*バラツキ , 16.212	*バラツキ , 16.006	*バラツキ , 15.669

## Sheet1

( 9) 18 ,松本 浩明	, 288	( 10) 4 ,横林 洋和	, 284	( 11) 17 ,米山 貴昭	, 283	( 12) 1 ,青木 一男	, 271
1 , 49.405, 9		1 , 55.902, 11		1 , 48.426, 1		1 , 49.660, 10	
2 , 48.398, 9		2 , 48.695, 11		2 , 48.538, 1		2 , 49.472, 10	
3 , 48.299, 9		3 , 48.621, 11		3 , 48.658, 1		3 , 49.888, 10	
4 , 49.149, 8		4 , 49.080, 11		4 , 48.428, 1		4 , 49.242, 10	
5 , 48.948, 7		5 , 49.291, 10		5 , 48.043, 1		5 , 50.020, 11	
6 , 48.205, 7		6 , 48.559, 9		6 , 47.965, 1		6 , 50.000, 10	
7 , 48.068, 7		7 , 48.418, 9		7 , 47.880, 1		7 , 49.815, 10	
8 , 48.669, 7		8 , 48.628, 9		8 , 48.165, 1		8 , 49.426, 10	
9 , 49.324, 7		9 , 48.296, 9		9 , 48.202, 1		9 , 49.500, 10	
10 , 01'05.209, 12		10 , 48.629, 7		10 , 48.519, 1		10 , 49.780, 10	
11 , 56.563, 12		11 , 48.518, 7		11 , 47.912, 1		11 , 49.468, 10	
12 , 49.134, 12		12 , 48.349, 6		12 , 48.002, 1		12 , 50.063, 11	
13 , 49.002, 12		13 , 48.533, 6		13 , 48.108, 1		13 , 49.473, 10	
14 , 49.044, 11		14 , 48.329, 6		14 , 47.964, 1		14 , 50.068, 9	
15 , 48.965, 12		15 , 48.659, 6		15 , 48.081, 1		15 , 49.400, 9	
16 , 48.981, 11		16 , 48.302, 6		16 , 48.144, 1		16 , 49.136, 9	
17 , 48.696, 11		17 , 48.444, 7		17 , 48.450, 1		17 , , 0	
18 , 48.748, 12		18 , 48.659, 7		18 , 47.843, 1		18 , 01'12.270, 4	
19 , 49.202, 12		19 , 01'06.682, 11		19 , 48.102, 1		19 , 58.282, 5	
20 , 48.881, 11		20 , 57.567, 12		20 , 47.864, 1		20 , 49.425, 5	
21 , 49.139, 11		21 , , 0		21 , 47.785, 1		21 , 49.452, 4	
22 , , 0		22 , 50.134, 2		22 , 49.129, 1		22 , 49.389, 5	
23 , 01'08.828, 4		23 , 49.202, 2		23 , 48.196, 1		23 , 49.389, 5	
24 , 58.051, 8		24 , 50.407, 2		24 , 01'08.888, 4		24 , 49.509, 6	
25 , 48.980, 7		25 , 49.565, 2		25 , 57.912, 8		25 , 49.879, 6	
26 , 48.881, 7		26 , 49.149, 2		26 , 48.597, 8		26 , 49.389, 6	
27 , 48.596, 8		27 , 48.981, 3		27 , 48.227, 9		27 , 49.147, 7	
28 , 48.796, 7		28 , 49.023, 3		28 , 48.370, 8		28 , 49.251, 6	
29 , 49.102, 7		29 , 48.970, 3		29 , 48.312, 8		29 , 49.189, 6	
30 , 49.155, 7		30 , 48.828, 3		30 , 48.496, 8		30 , 49.158, 6	
31 , 49.349, 7		31 , 49.118, 2		31 , 49.071, 8		31 , 49.215, 6	
32 , 48.950, 6		32 , 48.981, 2		32 , 49.203, 7		32 , 49.052, 5	
33 , 49.318, 7		33 , 48.833, 3		33 , 49.687, 8		33 , 48.768, 6	
34 , 48.706, 7		34 , 49.034, 2		34 , 48.586, 8		34 , 49.069, 6	

## Sheet1

35 , , 0	35 , 48.949, 2	35 , 48.702, 7	35 , 48.926, 6
36 , 01'11.714, 2	36 , 01'06.993, 5	36 , 48.723, 7	36 , 01'10.923, 12
37 , 56.604, 3	37 , 59.295, 9	37 , 01'03.486, 11	37 , , 0
38 , 48.722, 3	38 , 50.181, 8	38 , , 0	38 , 01'03.766, 4
39 , 48.274, 4	39 , 50.260, 10	39 , 56.474, 2	39 , 53.625, 5
40 , 48.616, 6	40 , 50.324, 12	40 , 48.259, 2	40 , 54.505, 9
41 , 48.321, 5	41 , 50.086, 11	41 , 49.008, 2	41 , 56.109, 9
42 , 48.116, 6	42 , 49.771, 12	42 , 49.065, 1	42 , 55.141, 11
43 , 49.023, 5	43 , 50.450, 11	43 , 48.301, 1	43 , 54.279, 12
44 , 49.323, 5	44 , 49.661, 11	44 , 48.275, 1	44 , , 0
45 , 48.744, 5	45 , 49.587, 12	45 , 49.356, 1	45 , 54.489, 3
46 , 48.707, 5	46 , 49.328, 12	46 , 48.233, 1	46 , 53.342, 4
47 , 49.123, 3	47 , 49.366, 12	47 , 48.391, 1	47 , 55.031, 6
48 , 01'10.923, 8	48 , 49.456, 11	48 , 48.407, 1	48 , 54.026, 6
49 , 55.571, 10	49 , 50.524, 12	49 , 48.313, 1	49 , 54.111, 7
50 , 48.327, 9	50 , 49.471, 12	50 , 01'05.353, 6	50 , 54.915, 7
51 , 48.174, 8	51 , 49.471, 12	51 , 56.753, 5	51 , 53.431, 6
52 , 49.092, 7	52 , 49.423, 11	52 , 48.855, 5	52 , 55.147, 9
53 , 47.968, 7	53 , 49.429, 11	53 , 48.824, 5	53 , 54.068, 10
54 , 48.433, 7	54 , 49.345, 11	54 , 48.665, 5	54 , 52.805, 10
55 , 49.461, 7	55 , , 0	55 , 48.750, 5	55 , , 0
56 , 48.849, 8	56 , 01'12.879, 6	56 , 48.613, 5	56 , , 0
57 , 48.960, 9	57 , 56.216, 7	57 , 48.554, 6	57 , 01'45.684, 3
58 , 49.160, 9	58 , 48.828, 7	58 , 48.871, 5	58 , 01'00.056, 4
59 , 49.414, 9	59 , 48.660, 7	59 , 48.518, 4	59 , 49.490, 3
60 , 49.904, 9	60 , 48.192, 7	60 , 48.598, 4	60 , 49.762, 3
61 , 49.546, 8	61 , 48.965, 7	61 , 48.428, 3	61 , 49.058, 2
62 , 49.540, 10	62 , 49.418, 8	62 , 49.118, 4	62 , 48.932, 3
63 , 48.274, 10	63 , 49.350, 8	63 , 48.624, 3	63 , 48.737, 2
64 , 48.163, 10	64 , 48.871, 8	64 , 49.156, 3	64 , 49.290, 2
65 , 48.148, 9	65 , 49.202, 7	65 , 49.292, 2	65 , 50.074, 3
66 , 01'06.755, 11	66 , 48.328, 8	66 , 48.945, 3	66 , 49.558, 4
67 , , 0	67 , 48.496, 9	67 , 48.618, 4	67 , 48.901, 5
68 , 56.742, 4	68 , 48.413, 9	68 , 01'08.735, 11	68 , 48.805, 5
69 , 50.527, 4	69 , 48.655, 9	69 , 57.892, 12	69 , 49.332, 5

## Sheet1

70 ,	50.100, 4	70 ,	48.655, 9	70 ,	48.365, 12	70 ,	48.795, 5
71 ,	49.894, 3	71 ,	48.428, 8	71 ,	48.350, 12	71 ,	49.379, 4
72 ,	48.859, 3	72 ,	48.365, 8	72 ,	48.339, 12	72 ,	49.127, 4
73 ,	49.013, 2	73 ,	01'04.003, 9	73 ,	48.322, 11	73 ,	01'11.566, 10
74 ,	48.585, 3	74 ,	, 0	74 ,	48.360, 10	74 ,	, 0
75 ,	48.865, 5	75 ,	56.357, 2	75 ,	48.365, 11	75 ,	01'00.304, 3
76 ,	48.897, 5	76 ,	48.523, 2	76 ,	48.112, 11	76 ,	49.731, 3
77 ,	48.849, 6	77 ,	48.564, 3	77 ,	49.466, 12	77 ,	49.553, 4
78 ,	48.896, 6	78 ,	48.739, 3	78 ,	49.113, 12	78 ,	49.310, 4
79 ,	49.197, 6	79 ,	48.354, 3	79 ,	, 0	79 ,	50.368, 5
80 ,	48.633, 8	80 ,	48.560, 5	80 ,	50.504, 3	80 ,	49.099, 7
81 ,	48.786, 8	81 ,	48.664, 5	81 ,	48.560, 3	81 ,	49.379, 7
82 ,	49.018, 7	82 ,	49.323, 4	82 ,	48.454, 2	82 ,	49.594, 6
83 ,	48.928, 7	83 ,	48.432, 4	83 ,	48.538, 2	83 ,	49.099, 6
84 ,	48.669, 7	84 ,	48.781, 4	84 ,	48.618, 2	84 ,	49.421, 6
85 ,	01'08.818, 9	85 ,	48.469, 3	85 ,	48.596, 2	85 ,	49.246, 6
86 ,	, 0	86 ,	48.248, 4	86 ,	48.517, 3	86 ,	50.678, 7
87 ,	56.351, 3	87 ,	48.227, 4	87 ,	01'03.318, 7	87 ,	49.100, 8
88 ,	49.271, 3	88 ,	48.175, 4	88 ,	56.178, 8	88 ,	49.993, 7
89 ,	48.653, 4	89 ,	48.248, 5	89 ,	48.496, 9	89 ,	49.557, 8
90 ,	49.350, 4	90 ,	48.480, 5	90 ,	48.875, 8	90 ,	52.668, 9
91 ,	49.502, 4	91 ,	47.880, 5	91 ,	48.507, 8	91 ,	49.788, 9
92 ,	48.844, 4	92 ,	48.401, 5	92 ,	48.412, 8	92 ,	49.573, 9
93 ,	49.154, 6	93 ,	48.370, 5	93 ,	48.301, 9	93 ,	49.784, 10
94 ,	50.057, 5	94 ,	01'04.664, 9	94 ,	48.396, 10	94 ,	, 0
95 ,	48.770, 6	95 ,	57.531, 10	95 ,	48.312, 9	95 ,	01'09.750, 5
96 ,	48.653, 4	96 ,	49.138, 10	96 ,	48.380, 8	96 ,	01'01.877, 7
97 ,	49.292, 3	97 ,	48.970, 10	97 ,	48.180, 8	97 ,	49.125, 7
98 ,	48.633, 3	98 ,	48.949, 10	98 ,	48.212, 8	98 ,	49.321, 7
99 ,	48.706, 3	99 ,	49.370, 11	99 ,	48.491, 8	99 ,	48.952, 7
100 ,	48.991, 4	100 ,	48.923, 12	100 ,	48.966, 10	100 ,	48.916, 8
101 ,	49.061, 4	101 ,	48.701, 12	101 ,	48.270, 10	101 ,	49.394, 8
102 ,	49.867, 5	102 ,	48.849, 12	102 ,	48.375, 10	102 ,	48.788, 8
103 ,	49.223, 5	103 ,	49.054, 12	103 ,	48.264, 10	103 ,	49.005, 8
104 ,	01'09.071, 11	104 ,	48.838, 12	104 ,	48.528, 9	104 ,	49.452, 8

## Sheet1

105 , , 0	105 , 48.701, 10	105 , , 0	105 , 49.157, 8
106 , 55.665, 2	106 , 48.786, 12	106 , 01'05.125, 3	106 , 49.967, 11
107 , 48.184, 2	107 , 48.880, 12	107 , 55.319, 4	107 , 49.415, 11
108 , 48.410, 2	108 , 49.038, 11	108 , 48.770, 4	108 , 49.121, 10
109 , 48.210, 2	109 , , 0	109 , 48.575, 5	109 , 48.720, 11
110 , 48.464, 3	110 , 49.465, 2	110 , 48.480, 5	110 , 49.189, 11
111 , 48.273, 3	111 , 49.065, 2	111 , 48.412, 5	111 , 49.273, 10
112 , 48.358, 2	112 , 01'07.877, 7	112 , 48.517, 5	112 , 48.784, 10
113 , 48.264, 2	113 , 58.252, 11	113 , 48.691, 5	113 , , 0
114 , 48.632, 2	114 , 49.828, 12	114 , 48.660, 4	114 , 01'15.802, 7
115 , 48.242, 2	115 , 49.160, 11	115 , 48.754, 4	115 , 01'04.592, 12
116 , 48.543, 3	116 , 49.065, 10	116 , 48.591, 4	116 , 53.252, 11
117 , 48.100, 3	117 , 49.223, 11	117 , 48.597, 5	117 , , 0
118 , 49.028, 3	118 , 48.891, 11	118 , 48.797, 4	118 , 55.941, 2
119 , 48.279, 2	119 , 50.070, 12	119 , 48.665, 5	119 , 52.715, 3
120 , 48.173, 2	120 , 49.181, 12	120 , 48.739, 4	120 , 52.630, 3
121 , 48.253, 2	121 , 48.717, 12	121 , 48.707, 4	121 , 51.999, 3
122 , 01'26.787, 12	122 , 49.102, 11	122 , 48.712, 2	122 , 55.662, 7
123 , , 0	123 , 49.591, 11	123 , 48.781, 2	123 , 54.099, 8
124 , 55.897, 2	124 , 49.265, 11	124 , , 0	124 , 52.383, 8
125 , 48.147, 2	125 , 49.638, 12	125 , 01'26.950, 3	125 , 52.715, 10
126 , 48.237, 1	126 , 49.574, 12	126 , 58.587, 2	126 , 52.067, 10
127 , 48.052, 1	127 , 49.891, 10	127 , 49.613, 3	127 , 54.515, 11
128 , 47.935, 1	128 , , 0	128 , 48.638, 4	128 , , 0
129 , 49.065, 1	129 , 01'39.461, 11	129 , 48.575, 5	129 , 59.182, 2
130 , 48.664, 1	130 , , 0	130 , 48.443, 6	130 , 52.324, 3
131 , 48.094, 1	131 , 59.225, 3	131 , 49.402, 7	131 , , 0
132 , 48.231, 1	132 , 48.895, 3	132 , 49.080, 7	132 , 02'05.215, 12
133 , 48.516, 1	133 , 49.074, 3	133 , 48.875, 7	133 , , 0
134 , 48.294, 1	134 , 48.732, 4	134 , 48.849, 8	134 , 58.687, 2
135 , 48.004, 1	135 , 48.606, 3	135 , 48.838, 8	135 , 49.245, 2
136 , 48.026, 1	136 , 48.869, 4	136 , 01'05.019, 11	136 , 50.104, 3
137 , 48.109, 1	137 , 48.574, 5	137 , 55.672, 12	137 , 49.245, 4
138 , 48.305, 1	138 , 48.490, 5	138 , 48.227, 12	138 , 49.078, 4
139 , 47.962, 1	139 , 48.691, 5	139 , 48.379, 12	139 , 48.793, 4

## Sheet1

140 ,	48.326, 1	140 ,	48.521, 5	140 ,	48.416, 12	140 ,	49.004, 4
141 ,	48.927, 1	141 ,	48.542, 5	141 ,	48.100, 12	141 ,	48.914, 4
142 ,	01'05.931, 5	142 ,	48.538, 4	142 ,	47.963, 12	142 ,	48.598, 3
143 ,	58.313, 6	143 ,	48.579, 4	143 ,	48.100, 11	143 ,	48.766, 3
144 ,	49.939, 7	144 ,	48.700, 5	144 ,	47.984, 12	144 ,	48.846, 4
145 ,	49.993, 7	145 ,	48.601, 5	145 ,	48.949, 12	145 ,	49.577, 4
146 ,	49.502, 7	146 ,	48.490, 5	146 ,	48.116, 11	146 ,	49.151, 4
147 ,	49.054, 8	147 ,	01'03.211, 7	147 ,	48.669, 11	147 ,	49.283, 5
148 ,	49.053, 8	148 ,	56.603, 10	148 ,	48.864, 12	148 ,	48.961, 6
149 ,	49.281, 9	149 ,	48.495, 10	149 ,	48.664, 12	149 ,	49.093, 6
150 ,	48.584, 9	150 ,	48.200, 10	150 ,	48.674, 12	150 ,	49.378, 6
151 ,	48.510, 8	151 ,	48.122, 9	151 ,	48.933, 12	151 ,	48.719, 6
152 ,	48.437, 8	152 ,	48.305, 9	152 ,	48.948, 11	152 ,	48.577, 5
153 ,	49.017, 7	153 ,	48.348, 9	153 ,	48.479, 11	153 ,	01'09.717, 8
154 ,	48.937, 6	154 ,	48.132, 7	154 ,	49.518, 10	154 ,	01'01.570, 12
155 ,	48.706, 5	155 ,	48.126, 7	155 ,	48.784, 8	155 ,	49.546, 10
156 ,	48.774, 6	156 ,	49.501, 7	156 ,	, 0	156 ,	, 0
157 ,	49.175, 7	157 ,	48.400, 9	157 ,	01'06.573, 3	157 ,	01'23.203, 8
158 ,	49.059, 7	158 ,	48.774, 8	158 ,	56.193, 5	158 ,	50.382, 9
159 ,	48.832, 7	159 ,	48.194, 8	159 ,	48.663, 5	159 ,	50.365, 9
160 ,	01'13.670, 12	160 ,	48.505, 7	160 ,	48.732, 5	160 ,	50.861, 9
161 ,	, 0	161 ,	48.237, 7	161 ,	48.579, 4	161 ,	49.108, 9
162 ,	01'01.051, 4	162 ,	48.242, 8	162 ,	48.748, 5	162 ,	49.024, 10
163 ,	49.401, 4	163 ,	48.326, 8	163 ,	48.584, 5	163 ,	49.382, 10
164 ,	49.829, 4	164 ,	48.400, 8	164 ,	49.317, 5	164 ,	49.051, 10
165 ,	51.617, 6	165 ,	48.300, 8	165 ,	51.399, 5	165 ,	48.993, 10
166 ,	49.338, 7	166 ,	48.248, 9	166 ,	48.816, 6	166 ,	48.892, 11
167 ,	49.930, 9	167 ,	48.079, 10	167 ,	50.065, 6	167 ,	49.046, 12
168 ,	50.588, 8	168 ,	01'01.868, 12	168 ,	49.707, 6	168 ,	49.245, 11
169 ,	48.832, 8	169 ,	57.841, 12	169 ,	48.885, 6	169 ,	49.551, 11
170 ,	48.711, 7	170 ,	49.021, 12	170 ,	48.653, 5	170 ,	48.962, 11
171 ,	48.452, 7	171 ,	49.149, 12	171 ,	48.480, 5	171 ,	48.729, 10
172 ,	48.879, 5	172 ,	49.016, 12	172 ,	48.759, 4	172 ,	49.320, 9
173 ,	48.711, 5	173 ,	49.469, 11	173 ,	48.785, 4	173 ,	, 0
174 ,	48.763, 7	174 ,	49.343, 11	174 ,	49.011, 5	174 ,	01'08.774, 2

## Sheet1

175 ,	49.211, 7	175 ,	49.395, 12	175 ,	48.759, 6	175 ,	01'05.311, 8
176 ,	49.143, 6	176 ,	49.553, 12	176 ,	01'07.152, 9	176 ,	49.134, 7
177 ,	49.154, 6	177 ,	49.564, 12	177 ,	58.174, 11	177 ,	48.777, 7
178 ,	01'09.085, 9	178 ,	49.011, 12	178 ,	49.296, 11	178 ,	49.704, 6
179 ,	55.600, 12	179 ,	49.116, 11	179 ,	48.674, 10	179 ,	49.040, 5
180 ,	49.370, 11	180 ,	50.133, 12	180 ,	48.675, 10	180 ,	48.430, 5
181 ,	48.167, 11	181 ,	49.443, 12	181 ,	48.442, 10	181 ,	48.856, 4
182 ,	48.152, 11	182 ,	, 0	182 ,	48.585, 10	182 ,	48.951, 4
183 ,	48.415, 12	183 ,	50.090, 2	183 ,	48.785, 11	183 ,	48.893, 5
184 ,	48.257, 12	184 ,	49.485, 2	184 ,	48.638, 11	184 ,	49.383, 6
185 ,	48.447, 12	185 ,	49.485, 2	185 ,	48.686, 11	185 ,	48.841, 6
186 ,	48.589, 12	186 ,	48.959, 2	186 ,	48.564, 11	186 ,	49.104, 6
187 ,	48.774, 12	187 ,	01'07.144, 5	187 ,	48.896, 11	187 ,	49.256, 6
188 ,	48.632, 12	188 ,	56.472, 6	188 ,	48.654, 11	188 ,	49.199, 5
189 ,	49.122, 10	189 ,	49.554, 6	189 ,	50.561, 11	189 ,	48.783, 5
190 ,	47.730, 9	190 ,	49.338, 5	190 ,	48.881, 10	190 ,	49.042, 4
191 ,	48.020, 7	191 ,	49.037, 5	191 ,	48.838, 9	191 ,	49.156, 4
192 ,	48.294, 8	192 ,	49.707, 5	192 ,	48.912, 10	192 ,	48.799, 4
193 ,	48.193, 9	193 ,	50.111, 7	193 ,	48.717, 11	193 ,	49.309, 5
194 ,	48.242, 8	194 ,	49.501, 7	194 ,	01'04.261, 11	194 ,	01'12.017, 10
195 ,	48.236, 9	195 ,	49.159, 8	195 ,	, 0	195 ,	, 0
196 ,	01'05.909, 12	196 ,	49.126, 9	196 ,	55.577, 6	196 ,	01'09.096, 7
197 ,	, 0	197 ,	48.927, 9	197 ,	48.606, 6	197 ,	52.719, 7
198 ,	55.084, 4	198 ,	49.101, 10	198 ,	48.706, 6	198 ,	51.992, 7
199 ,	48.273, 4	199 ,	49.311, 9	199 ,	48.706, 6	199 ,	51.593, 7
200 ,	48.563, 4	200 ,	50.212, 10	200 ,	48.474, 6	200 ,	51.814, 8
201 ,	49.212, 4	201 ,	49.379, 9	201 ,	48.543, 6	201 ,	52.941, 10
202 ,	48.284, 3	202 ,	49.622, 9	202 ,	48.485, 6	202 ,	52.293, 11
203 ,	48.938, 3	203 ,	49.401, 9	203 ,	48.433, 6	203 ,	52.420, 11
204 ,	48.135, 3	204 ,	49.259, 9	204 ,	48.527, 6	204 ,	56.198, 12
205 ,	49.487, 3	205 ,	, 0	205 ,	48.685, 6	205 ,	52.362, 11
206 ,	48.236, 3	206 ,	01'20.997, 7	206 ,	48.765, 6	206 ,	, 0
207 ,	48.933, 4	207 ,	58.847, 10	207 ,	48.674, 7	207 ,	53.514, 2
208 ,	49.001, 3	208 ,	49.111, 11	208 ,	48.665, 8	208 ,	54.057, 5
209 ,	48.627, 3	209 ,	48.912, 11	209 ,	48.712, 6	209 ,	53.851, 7

## Sheet1

210 ,	48.484, 4	210 ,	48.949, 11	210 ,	48.643, 6	210 ,	51.936, 7
211 ,	48.310, 3	211 ,	48.843, 11	211 ,	48.817, 6	211 ,	54.488, 10
212 ,	48.991, 2	212 ,	50.560, 10	212 ,	48.939, 5	212 ,	, 0
213 ,	48.526, 3	213 ,	48.796, 10	213 ,	48.596, 6	213 ,	01'17.986, 2
214 ,	48.405, 2	214 ,	48.864, 9	214 ,	48.537, 5	214 ,	57.450, 6
215 ,	48.237, 2	215 ,	48.722, 8	215 ,	48.633, 5	215 ,	49.200, 6
216 ,	48.210, 4	216 ,	48.912, 9	216 ,	01'19.689, 12	216 ,	49.230, 7
217 ,	48.236, 3	217 ,	48.649, 9	217 ,	, 0	217 ,	48.984, 7
218 ,	48.311, 4	218 ,	49.181, 10	218 ,	57.195, 3	218 ,	49.315, 8
219 ,	48.331, 3	219 ,	48.669, 9	219 ,	49.449, 2	219 ,	, 0
220 ,	48.084, 3	220 ,	01'03.044, 12	220 ,	49.234, 2	220 ,	01'43.624, 8
221 ,	01'24.713, 11	221 ,	, 0	221 ,	49.249, 2	221 ,	56.151, 8
222 ,	, 0	222 ,	56.656, 2	222 ,	49.160, 3	222 ,	49.005, 8
223 ,	57.575, 2	223 ,	48.333, 3	223 ,	49.456, 4	223 ,	50.963, 10
224 ,	49.598, 2	224 ,	48.486, 3	224 ,	50.187, 5	224 ,	48.804, 10
225 ,	49.123, 2	225 ,	48.617, 3	225 ,	49.186, 5	225 ,	48.536, 10
226 ,	49.440, 2	226 ,	49.159, 3	226 ,	49.223, 5	226 ,	48.920, 10
227 ,	49.513, 3	227 ,	49.623, 4	227 ,	49.192, 6	227 ,	48.631, 11
228 ,	49.281, 4	228 ,	49.796, 5	228 ,	49.096, 7	228 ,	48.915, 11
229 ,	49.144, 5	229 ,	48.649, 6	229 ,	49.340, 8	229 ,	, 0
230 ,	50.590, 6	230 ,	48.611, 5	230 ,	49.270, 7	230 ,	01'26.753, 10
231 ,	48.849, 7	231 ,	48.575, 6	231 ,	49.345, 8	231 ,	, 0
232 ,	48.801, 8	232 ,	48.470, 7	232 ,	49.465, 10	232 ,	01'03.618, 2
233 ,	48.844, 8	233 ,	48.364, 7	233 ,	49.524, 9	233 ,	49.531, 2
234 ,	48.922, 9	234 ,	48.523, 8	234 ,	01'08.176, 12	234 ,	49.752, 3
235 ,	48.807, 9	235 ,	48.375, 7	235 ,	, 0	235 ,	49.268, 2
236 ,	48.913, 9	236 ,	48.254, 8	236 ,	58.966, 3	236 ,	49.131, 2
237 ,	49.075, 9	237 ,	48.333, 8	237 ,	49.403, 3	237 ,	49.058, 2
238 ,	49.245, 9	238 ,	48.454, 8	238 ,	49.376, 4	238 ,	48.705, 2
239 ,	49.039, 9	239 ,	48.254, 8	239 ,	48.949, 4	239 ,	49.842, 2
240 ,	48.580, 9	240 ,	48.786, 8	240 ,	49.166, 4	240 ,	49.331, 3
241 ,	49.239, 10	241 ,	49.102, 8	241 ,	49.213, 5	241 ,	49.274, 4
242 ,	49.013, 10	242 ,	48.638, 7	242 ,	49.039, 5	242 ,	48.889, 4
243 ,	49.292, 9	243 ,	48.427, 7	243 ,	49.171, 5	243 ,	49.468, 4
244 ,	49.746, 11	244 ,	48.275, 8	244 ,	48.981, 5	244 ,	49.657, 4

## Sheet1

245 ,	49.054, 10	245 , , 0	245 ,	48.812, 4	245 ,	49.169, 3	
246 ,	, 0	246 , 01'18.465, 2	246 ,	49.092, 5	246 ,	49.089, 4	
247 ,	01'07.869, 2	247 ,	57.262, 4	247 ,	01'03.740, 10	247 ,	48.863, 5
248 ,	57.100, 4	248 ,	49.233, 5	248 ,	55.552, 12	248 ,	49.231, 6
249 ,	49.361, 4	249 ,	49.138, 5	249 ,	48.817, 11	249 ,	49.074, 6
250 ,	49.081, 5	250 ,	49.207, 6	250 ,	49.097, 12	250 ,	01'09.003, 11
251 ,	49.577, 5	251 ,	48.907, 6	251 ,	49.076, 11	251 ,	, 0
252 ,	48.970, 6	252 ,	49.302, 7	252 ,	48.961, 12	252 ,	01'00.103, 2
253 ,	49.214, 5	253 ,	49.112, 6	253 ,	49.797, 12	253 ,	49.295, 1
254 ,	49.112, 2	254 ,	48.954, 3	254 ,	48.565, 12	254 ,	01'14.439, 9
255 ,	49.208, 2	255 ,	48.981, 3	255 ,	48.576, 12	255 ,	01'02.178, 11
256 ,	49.240, 2	256 ,	49.270, 3	256 ,	49.260, 11	256 ,	49.931, 10
257 ,	48.849, 2	257 ,	49.044, 4	257 ,	49.398, 9	257 ,	50.152, 10
258 ,	50.321, 2	258 ,	50.286, 3	258 ,	48.807, 9	258 ,	49.826, 10
259 ,	49.197, 1	259 ,	49.681, 3	259 ,	48.797, 9	259 ,	49.000, 10
260 ,	49.862, 2	260 ,	49.176, 3	260 ,	48.707, 9	260 ,	49.084, 10
261 ,	49.166, 2	261 ,	49.054, 3	261 ,	48.813, 9	261 ,	49.521, 10
262 ,	49.134, 1	262 ,	49.160, 2	262 ,	49.266, 9	262 ,	49.211, 10
263 ,	49.350, 1	263 ,	49.375, 2	263 ,	48.813, 9	263 ,	49.216, 10
264 ,	49.446, 1	264 ,	49.150, 2	264 ,	49.076, 9	264 ,	49.152, 10
265 ,	49.155, 1	265 ,	49.591, 2	265 ,	49.061, 9	265 ,	49.374, 10
266 ,	49.382, 1	266 ,	49.555, 2	266 ,	49.013, 8	266 ,	49.690, 9
267 ,	49.229, 1	267 ,	49.939, 3	267 ,	49.018, 8	267 ,	01'10.945, 12
268 ,	49.757, 1	268 ,	49.297, 3	268 ,	48.861, 8	268 ,	, 0
269 ,	49.541, 1	269 ,	01'20.434, 11	269 ,	48.855, 7	269 ,	01'07.993, 6
270 ,	50.384, 2	270 ,	59.843, 12	270 ,	01'06.881, 10	270 ,	53.416, 6
271 ,	01'09.763, 5	271 ,	49.797, 10	271 ,	56.100, 11	271 ,	52.053, 6
272 ,	56.948, 8	272 ,	49.208, 10	272 ,	, 0	272 ,	54.747, 9
273 ,	49.113, 10	273 ,	49.307, 12	273 ,	49.003, 2	273 ,	51.711, 11
274 ,	48.338, 9	274 , , 0	274 ,	48.397, 2	274 ,	52.126, 10	
275 ,	49.092, 9	275 ,	01'10.942, 6	275 , , 0		275 ,	52.811, 10
276 ,	48.744, 10	276 ,	50.540, 8	276 , , 0		276 , , 0	
277 ,	48.454, 11	277 ,	49.876, 8	277 , , 0		277 ,	53.200, 2
278 ,	48.417, 10	278 ,	50.571, 8	278 , , 0		278 ,	52.768, 4
279 ,	49.219, 9	279 ,	50.250, 8	279 , , 0		279 ,	51.974, 4

## Sheet1

280 , 48.564, 8	280 , 49.829, 7	280 , , 0	280 , 01'19.271, 10
281 , 48.506, 9	281 , 49.703, 7	281 , 06'02.308, 6	281 , 59.121, 11
282 , 48.512, 10	282 , 49.634, 8	282 , 49.413, 7	282 , 50.163, 12
283 , 48.370, 9	283 , 01'09.363, 11	283 , 49.250, 7	283 , 50.211, 12
284 , 48.833, 9	284 , , 0	284 , 48.919, 7	284 , 49.812, 11
285 , 48.343, 10	285 , 57.231, 4	285 , 48.918, 8	285 , , 0
286 , 48.406, 11	286 , 49.029, 5	286 , 48.876, 9	286 , 50.579, 3
287 , 48.470, 11	287 , 49.482, 6	287 , 48.829, 9	287 , 48.874, 3
288 , 48.153, 11	288 , 48.791, 6	288 , 48.866, 9	288 , 48.743, 3
289 , 48.311, 11	289 , 48.929, 6	289 , 48.839, 9	289 , 48.716, 3
290 , 48.475, 10	290 , 50.540, 5	290 , 50.088, 8	290 , , 0
291 , 48.655, 10	291 , 59.090, 7	291 , 48.956, 8	291 , , 0
292 , 48.432, 9	292 , 01'07.420, 11	292 , 48.823, 7	292 , 03'09.313, 12
293 , 48.486, 9	293 , , 0	293 , 48.645, 7	293 , , 0
294 , 48.432, 10	294 , 01'26.558, 12	294 , 48.897, 8	294 , 57.515, 4
295 , 48.486, 9	295 , 57.374, 12	295 , 48.840, 8	295 , 49.595, 4
296 , 48.211, 9	296 , 49.150, 12	296 , 48.924, 8	296 , 49.669, 4
297 , 48.554, 9	297 , 49.150, 12	297 , 48.930, 8	297 , 48.885, 4
298 , 48.554, 9	298 , , 0	298 , 49.050, 8	298 , 49.022, 4
*TIM_dat# , 28767717	*TIM_dat# , 28732260	*TIM_dat# , 28765393	*TIM_dat# , 28750254
*TIM# , 14521322	*TIM# , 14487356	*TIM# , 14525252	*TIM# , 14501797
*TOTAL,04:02'01.322	*TOTAL,04:01'27.356	*TOTAL,04:02'05.252	*TOTAL,04:01'41.797
*MAX , 01'26.787	*MAX , 01'39.461	*MAX , 06'02.308	*MAX , 03'09.313
*MIN , 47.730	*MIN , 47.880	*MIN , 47.785	*MIN , 48.430
*平均 , 50.421	*平均 , 51.011	*平均 , 51.325	*平均 , 53.512
*バラツキ , 16.136	*バラツキ , 18.958	*バラツキ , 57.552	*バラツキ , 36.687
			END