

'120610		'120610	
'GX-4/ /ヨセン		'GX-4/ /ケツショウ	
(1) 19 , 19	, 8	(1) 19 , 19	, 10
1 , 53.851, 1		1 , 53.164, 1	
2 , 50.143, 1		2 , 49.487, 1	
3 , 49.874, 1		3 , 49.320, 1	
4 , 49.847, 1		4 , 49.715, 1	
5 , 50.185, 1		5 , 49.763, 1	
6 , 49.738, 1		6 , 49.405, 1	
7 , 49.753, 1		7 , 49.301, 1	
8 , 49.784, 1		8 , 49.411, 1	
*TIM_dat# , 20892695		9 , 50.761, 1	
*TIM# , 06'43.175		10 , 49.865, 1	
*MAX , 53.851		*TIM_dat# , 24053746	
*MIN , 49.738		*TIM# , 08'20.192	
*平均 , 50.396		*MAX , 53.164	
*ハラツキ , 04.218		*MIN , 49.301	
(2) 20 , 20	, 8	*平均 , 50.019	
1 , 53.623, 6		*ハラツキ , 03.557	
2 , 50.338, 5		(2) 25 , 25	, 10
3 , 49.722, 5		1 , 51.595, 3	
4 , 49.490, 5		2 , 51.306, 2	
5 , 50.370, 4		3 , 49.687, 2	
6 , 49.933, 3		4 , 49.655, 3	
7 , 50.092, 2		5 , 51.476, 4	
8 , 49.806, 2		6 , 49.800, 3	
*TIM_dat# , 20897013		7 , 49.504, 3	
*TIM# , 06'43.374		8 , 49.959, 3	
*MAX , 53.623		9 , 50.254, 4	
*MIN , 49.490		10 , 50.597, 2	
*平均 , 50.421		*TIM_dat# , 24060872	
*ハラツキ , 03.983		*TIM# , 08'23.833	
(3) 14 , 14	, 8	*MAX , 51.595	
1 , 52.326, 3		*MIN , 49.504	
2 , 50.513, 3		*平均 , 50.383	
3 , 50.323, 3		*ハラツキ , 02.425	
4 , 50.202, 3		(3) 14 , 14	, 10
5 , 51.019, 3		1 , 53.056, 4	
6 , 50.367, 4		2 , 51.339, 3	
7 , 51.087, 4		3 , 49.653, 3	
8 , 50.350, 3		4 , 49.770, 4	
*TIM_dat# , 20898784		5 , 50.291, 3	
*TIM# , 06'46.187		6 , 49.860, 2	
*MAX , 52.326		7 , 49.508, 2	
*MIN , 50.202		8 , 49.887, 2	
*平均 , 50.773		9 , 50.505, 3	
*ハラツキ , 02.124		10 , 50.984, 3	
(4) 21 , 21	, 8	*TIM_dat# , 24060984	
1 , 52.158, 4		*TIM# , 08'24.853	
2 , 50.282, 4		*MAX , 53.056	
3 , 50.314, 4		*MIN , 49.508	
4 , 50.451, 4		*平均 , 50.485	
5 , 51.199, 5		*ハラツキ , 03.245	
6 , 50.141, 5		(4) 26 , 26	, 10
7 , 50.972, 5		1 , 53.317, 7	
8 , 50.656, 4		2 , 50.691, 6	
*TIM_dat# , 20899501		3 , 50.311, 6	

*TIM#, 06'46.173		4, 50.988, 7	
*MAX, 52.158		5, 50.598, 5	
*MIN, 50.141		6, 51.173, 4	
*平均, 50.771		7, 50.351, 4	
*ハラツキ, 01.998		8, 50.140, 4	
(5) 25, 25	, 8	9, 50.314, 5	
1, 53.505, 2		10, 50.278, 5	
2, 50.610, 2		*TIM_dat#, 24066831	
3, 50.421, 2		*TIM#, 08'28.161	
4, 50.158, 2		*MAX, 53.317	
5, 50.901, 2		*MIN, 50.140	
6, 50.238, 2		*平均, 50.816	
7, 51.518, 3		*ハラツキ, 02.818	
8, 53.185, 5		(5) 20, 20	, 10
*TIM_dat#, 20901389		1, 53.673, 2	
*TIM#, 06'50.536		2, 52.082, 4	
*MAX, 53.505		3, 50.874, 4	
*MIN, 50.158		4, 52.015, 6	
*平均, 51.317		5, 51.714, 7	
*ハラツキ, 03.976		6, 50.962, 5	
(6) 16, 16	, 8	7, 50.492, 5	
1, 54.007, 10		8, 50.646, 5	
2, 51.177, 9		9, 50.520, 6	
3, 50.553, 9		10, 50.731, 6	
4, 50.611, 8		*TIM_dat#, 24068549	
5, 52.048, 9		*TIM#, 08'33.709	
6, 51.715, 7		*MAX, 53.673	
7, 50.712, 7		*MIN, 50.492	
8, 50.253, 6		*平均, 51.370	
*TIM_dat#, 20906589		*ハラツキ, 03.030	
*TIM#, 06'51.076		(6) 22, 22	, 10
*MAX, 54.007		1, 55.185, 10	
*MIN, 50.253		2, 51.495, 10	
*平均, 51.384		3, 50.460, 10	
*ハラツキ, 03.672		4, 53.191, 12	
(7) 17, 17	, 8	5, 51.787, 11	
1, 52.757, 5		6, 50.919, 11	
2, 51.777, 6		7, 51.125, 10	
3, 50.829, 6		8, 50.678, 9	
4, 50.883, 6		9, 51.205, 7	
5, 53.543, 8		10, 50.568, 7	
6, 51.488, 6		*TIM_dat#, 24075669	
7, 51.031, 6		*TIM#, 08'36.613	
8, 51.905, 7		*MAX, 55.185	
*TIM_dat#, 20908146		*MIN, 50.460	
*TIM#, 06'54.213		*平均, 51.661	
*MAX, 53.543		*ハラツキ, 04.410	
*MIN, 50.829		(7) 18, 18	, 10
*平均, 51.776		1, 54.005, 9	
*ハラツキ, 02.876		2, 51.395, 9	
(8) 26, 26	, 8	3, 51.036, 9	
1, 53.562, 7		4, 51.416, 10	
2, 50.915, 7		5, 52.920, 10	
3, 51.048, 7		6, 50.900, 10	
4, 50.694, 7		7, 51.160, 8	
5, 52.564, 7		8, 50.775, 8	
6, 55.553, 9		9, 53.360, 8	

7 , 50.029, 8	10 , 50.670, 8
8 , 50.388, 8	*TIM_dat# , 24076894
*TIM_dat# , 20909058	*TIM# , 08'37.637
*TIM# , 06'54.753	*MAX , 54.005
*MAX , 55.553	*MIN , 50.670
*MIN , 50.029	*平均 , 51.763
*平均 , 51.844	*ハ`ラツキ , 03.602
*ハ`ラツキ , 05.721	(8) 24 , 24 , 10
(9) 18 , 18 , 8	1 , 54.236, 11
1 , 56.002, 9	2 , 52.244, 11
2 , 50.969, 8	3 , 50.146, 11
3 , 50.827, 8	4 , 51.370, 11
4 , 52.604, 9	5 , 58.343, 12
5 , 51.155, 10	6 , 50.422, 12
6 , 53.148, 8	7 , 50.960, 11
7 , 51.545, 9	8 , 49.843, 11
8 , 50.464, 9	9 , 49.833, 10
*TIM_dat# , 20910031	10 , 50.244, 9
*TIM# , 06'56.714	*TIM_dat# , 24077834
*MAX , 56.002	*TIM# , 08'37.641
*MIN , 50.464	*MAX , 58.343
*平均 , 52.089	*MIN , 49.833
*ハ`ラツキ , 05.479	*平均 , 51.764
(10) 22 , 22 , 8	*ハ`ラツキ , 08.035
1 , 55.213, 11	(9) 21 , 21 , 10
2 , 52.045, 10	1 , 54.742, 6
3 , 51.744, 10	2 , 52.488, 7
4 , 51.819, 10	3 , 51.514, 8
5 , 52.108, 11	4 , 51.472, 9
6 , 51.972, 10	5 , 52.468, 9
7 , 51.819, 10	6 , 51.436, 9
8 , 52.303, 10	7 , 52.222, 9
*TIM_dat# , 20914069	8 , 52.138, 10
*TIM# , 06'59.023	9 , 52.107, 9
*MAX , 55.213	10 , 51.644, 10
*MIN , 51.744	*TIM_dat# , 24078870
*平均 , 52.377	*TIM# , 08'42.231
*ハ`ラツキ , 03.479	*MAX , 54.742
(11) 24 , 24 , 8	*MIN , 51.436
1 , 56.601, 8	*平均 , 52.223
2 , 55.077, 11	*ハ`ラツキ , 02.918
3 , 52.172, 11	(10) 17 , 17 , 10
4 , 51.920, 11	1 , 52.239, 5
5 , 51.624, 12	2 , 50.907, 5
6 , 53.275, 11	3 , 50.739, 5
7 , 51.387, 11	4 , 51.376, 5
8 , 52.046, 11	5 , 51.725, 6
*TIM_dat# , 20916402	6 , 51.825, 7
*TIM# , 07'04.102	7 , 50.641, 6
*MAX , 56.601	8 , 50.641, 6
*MIN , 51.387	9 , 01'17.822, 11
*平均 , 53.012	10 , 51.896, 11
*ハ`ラツキ , 05.625	*TIM_dat# , 24097657
(12) 23 , 23 , 7	*TIM# , 08'59.811
1 , 01'22.382, 12	*MAX , 01'17.822
2 , 56.642, 12	*MIN , 50.641
3 , 56.512, 12	*平均 , 53.981

4, 00.000, 0
5, 55.784, 6
6, 01'06.322, 12
7, 01'11.199, 12
8, 55.110, 12
*TIM_dat#, 20940854
*TIM#, 07'23.951
*MAX, 01'22.382
*MIN, 55.110
*平均, 01'03.421
*ハラツキ, 31.213
END
.

*ハラツキ, 25.190
(11) 23, 23, 8

1, 01'02.328, 12
2, 52.583, 12
3, 00.000, 0
4, 01'20.226, 2
5, 53.791, 2
6, 56.723, 6
7, 01'23.778, 12
8, 00.000, 0
9, 56.819, 2
10, 54.479, 4

*TIM_dat#, 24061627

*TIM#, 08'20.727
*MAX, 01'23.778
*MIN, 52.583
*平均, 01'02.590
*ハラツキ, 37.109

(12) 16, 16, 8 DNF

1, 54.903, 8
2, 51.507, 8
3, 50.414, 7
4, 50.077, 8
5, 51.228, 8
6, 51.800, 8
7, 50.960, 7
8, 49.978, 7
9, 00.000, 0
10, 00.000, 0

*TIM_dat#, 23968337

*TIM#, 06'50.867
*MAX, 54.903
*MIN, 49.978
*平均, 51.358
*ハラツキ, 04.729

END
.