91		-						
72							%	PE
72 493 4:53.48 101% 58 489 2:35.20 101% 58 489 2:35.20 101% 58 489 2:35.20 101% 58 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:48.88 105% 295 2:25.00 103% 295 2:25.00 103% 295 2:25.00 103% 295 2:48.28 108% 295 2:48								
72		0044 (40						
91       442       1:11.32       101%         58       489       2:35.20       101%         73       337       5:08.05       102%         58       295       2:48.88       105%         04       421       4:46.777       103%         52       461       1:10.23       96%         54       445       2:25.50       103%         77       321       5:03.12       96%         52       339       1:09.93       104%         69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         91       347       5:27.33       99%         91       347       5:27.33       99%         92       33       100%       100%         347       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       102	400m	, 2011 (13 ),	10.	4:52.72	403	1.52 19	1019/	3
58       489       2:35.20       101%         73       337       5:08.05       102%         58       295       2:48.88       105%         04       421       4:46.77       103%         52       461       1:10.23       96%         54       445       2:25.50       103%         54       445       2:25.50       103%         57       321       5:03.12       96%         52       339       1:09.93       104%         69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         447       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         447       355       1:08.10       102%         92       333       1	100m		7.	1:10.91				
73         337         5.08.05         102%           58         295         2:48.88         105%           04         421         4:46.77         103%           52         461         1:10.23         96%           54         445         2:25.50         103%           57         321         5:03.12         96%           52         339         1:09.93         104%           69         342         2:40.19         105%           52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           74         401         4:47.31         100%           47         355         1:08.10         102%	200m		12.	2:34.58				
58         295         2:48.88         105%           04         421         4:46.77         103%           52         461         1:10.23         96%           54         445         2:25.50         103%           77         321         5:03.12         96%           69         342         2:40.19         105%           69         342         2:40.19         105%           52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           447         35         1:08.10         102%           51         371         2:32.09         99%           92         333         1:21.94         111%		, 2011 (13 ),						2
04         421         4:46.77         103%           52         461         1:10.23         96%           54         445         2:25.50         103%           77         321         5:03.12         96%           52         339         1:09.93         104%           69         342         2:40.19         105%           52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           74         401         4:47.31         100%           47         355         1:08.10         102%           51         371         2:32.09         99%           92         333         1:21.94         111%	400m		127.	5:04.73				
04       421       4:46.77       103%         52       461       1:10.23       96%         54       445       2:25.50       103%         55       445       2:25.50       103%         77       321       5:03.12       96%         52       339       1:09.93       104%         69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         92       333       1:21.94       111%         40       365       2:59.66       111%         51       40       36 </td <td>200m</td> <td>, 2010 (14 ),</td> <td>139.</td> <td>2:44.58</td> <td>295</td> <td>2:48.88</td> <td>105%</td> <td></td>	200m	, 2010 (14 ),	139.	2:44.58	295	2:48.88	105%	
52       461       1.10.23       96%         54       445       2:25.50       103%         77       321       5:03.12       96%         69       342       2:40.19       105%         69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         45       546       1:02.	400m	, 2010 (14 ),	38.	4:43.04	421	1:46 77	103%	•
77         321         5:03.12         96%           52         339         1:09.93         104%           69         342         2:40.19         105%           52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           74         401         4:47.31         100%           47         355         1:08.10         102%           51         371         2:32.09         99%           98         288         5:44.42         97%           92         333         1:21.94         111%           40         365         2:59.66         111%           53         449         58.01         98% <td< td=""><td>100m</td><td></td><td>4.</td><td>1:11.52</td><td></td><td></td><td></td><td></td></td<>	100m		4.	1:11.52				
77	200m		18.	2:23.54	445	2:25.50	103%	
52       339       1:09.93       104%         69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:4		, 2010 (14 ),						
69       342       2:40.19       105%         52       526       57.36       107%         69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         45       546       1:02.34       102%         45       546       1:02.34       102%         45       546       1:02.34       103%         55       560       4:42.0	400m		143.	5:09.77				
52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           74         401         4:47.31         100%           47         355         1:08.10         102%           51         371         2:32.09         99%           98         288         5:44.42         97%           92         333         1:21.94         111%           40         365         2:59.66         111%           53         449         58.01         98%           45         46         1:02.34         102%           45         546         1:02.34         102%           45         546         1:02.34         102% <td< td=""><td>100m 200m</td><td></td><td>13. 91.</td><td>1:08.52 2:36.69</td><td></td><td></td><td></td><td></td></td<>	100m 200m		13. 91.	1:08.52 2:36.69				
52         526         57.36         107%           69         414         4:59.79         111%           51         427         2:31.28         108%           91         347         5:27.33         99%           80         395         1:14.81         100%           38         407         2:46.39         102%           06         379         4:56.97         103%           47         409         1:14.87         101%           38         387         2:34.33         105%           74         401         4:47.31         100%           47         355         1:08.10         102%           51         371         2:32.09         99%           98         288         5:44.42         97%           92         333         1:21.94         111%           40         365         2:59.66         111%           53         449         58.01         98%           45         546         1:02.34         103%           45         546         1:02.34         103%           45         546         1:02.34         103% <t< td=""><td>200</td><td>, 2010 (14 ),</td><td>0</td><td></td><td>0.2</td><td>2.10110</td><td>10070</td><td></td></t<>	200	, 2010 (14 ),	0		0.2	2.10110	10070	
69       414       4:59.79       111%         51       427       2:31.28       108%         91       347       5:27.33       99%         80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51	100m	, =0:0 (:: /,	4.	55.52	526	57.36	107%	
91 347 5:27.33 99% 80 395 1:14.81 100% 38 407 2:46.39 102%  06 379 4:56.97 103% 47 409 1:14.87 101% 38 387 2:34.33 105%  74 401 4:47.31 100% 47 355 1:08.10 102%  51 371 2:32.09 99%  98 288 5:44.42 97% 99 2 333 1:21.94 111%  63 449 58.01 98% 40 365 2:59.66 111%  53 449 58.01 98% 54 403 4:50.47 102% 55 560 4:42.01 101% 57 497 2:38.03 106%  45 546 1:02.34 103% 45 55 560 4:42.01 101% 57 497 2:38.03 106%  49 515 4:51.80 102% 49 515 4:51.80 102% 49 515 4:51.80 102% 49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 49 515 4:51.80 100% 51 40 458 1:11.90 105% 51 410 4:49.60 103%	400m		43.	4:44.69	414			
91 347 5:27.33 99% 80 395 1:14.81 100% 38 407 2:46.39 102%  06 379 4:56.97 103% 47 409 1:14.87 101% 38 387 2:34.33 105%  74 401 4:47.31 100% 47 355 1:08.10 102% 51 371 2:32.09 99%  98 288 5:44.42 97% 992 333 1:21.94 111% 40 365 2:59.66 111%  53 449 58.01 98% 15 403 4:50.47 102% 86 368 2:34.12 102%  45 546 1:02.34 103% 45 55 560 4:42.01 101% 578 497 2:38.03 106%  49 515 4:51.80 102% 40 458 1:11.90 105% 91 548 2:33.50 106%  49 515 4:51.80 102% 49 515 4:51.80 102% 49 515 4:51.80 102% 49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  49 515 4:51.80 106%  51 410 4:49.60 98%  51 410 4:49.60 103% 94 387 1:09.62 102% 52 375 5:21.68 101% 95 368 2:52.65 103%  51 410 4:49.60 103% 94 435 1:13.73 102% 94 435 1:13.73 102% 94 435 1:13.73 102% 98 38 395 2:32.11 104%	200m	0044 (40	24.	2:25.51	427	2:31.28	108%	
80       395       1:14.81       100%         38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         45       546       1:02.34       102%         45       546       1:02.34       103%         45       546       1:02.34       101%         45       546       1:02.34       106%         49       515       4:51.80       102%         49       515       4:51.80       102%         49       515       4:51.80       106%         92       374       5:2	400m	, 2011 (13 ),	100.	5:28.91	247	E-07 00	000/	•
38       407       2:46.39       102%         06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         45       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:1	100m		18.	1:14.80				
06       379       4:56.97       103%         47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         49       515       4:51.80       106%         49       515       4:51.80       106%         92       374       5:2	200m		54.	2:44.38				
47       409       1:14.87       101%         38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:5		, 2010 (14 ),						;
38       387       2:34.33       105%         74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         45       546       1:02.34       103%         49       515       4:51.80       106%         49       515       4:51.80       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:1	400m		76.	4:53.06				
74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60	100m 200m		12. 55.	1:14.47 2:30.38				
74       401       4:47.31       100%         47       355       1:08.10       102%         51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60	200111	, 2010 (14 ),	55.	2.30.30	307	2.34.33	105%	
51       371       2:32.09       99%         98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68	400m	, 2010 (11 ),	55.	4:47.74	401	4:47.31	100%	
98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.6	100m		11.	1:07.47			102%	
98       288       5:44.42       97%         92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.6	200m		66.	2:32.51	371	2:32.09	99%	
92       333       1:21.94       111%         40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.	100	, 2012 (12 ),	400	5 40 00	000	5.44.40	070/	:
40       365       2:59.66       111%         53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.	400m 100m		132. 19.	5:49.98 <b>1:17.92</b>	288 333		97% 111%	
53       449       58.01       98%         15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.	200m		88.	2:50.40				
15       403       4:50.47       102%         86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%		, 2010 (14    ),						
86       368       2:34.12       102%         45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	100m		13.	58.53			98%	
45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	400m		51.	4:47.15				
45       546       1:02.34       103%         55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	200m	, 2011 (13 ),	70.	2:32.86	308	2.34.12	102%	
55       560       4:42.01       101%         78       497       2:38.03       106%         49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	100m	, 2011 (10 ),	3.	1:01.45	546	1:02.34	103%	
49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	400m		3.	4:40.55			101%	
49       515       4:51.80       102%         10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	200m		10.	2:33.78			106%	
10       458       1:11.90       105%         91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%		, 2011 (13 ),						;
91       548       2:33.50       106%         92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	400m 100m		7. 5.	4:48.49 1:10.10	515 458			
92       374       5:21.89       101%         31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	200m		4.	2:28.91				
31       316       1:19.46       100%         47       352       2:51.06       98%         28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%		, 2011 (13 ),						
47     352     2:51.06     98%       28     455     59.01     103%       75     341     4:57.39     96%       24     404     2:32.60     106%       94     387     1:09.62     102%       52     375     5:21.68     101%       95     368     2:52.65     103%       51     410     4:49.60     103%       94     435     1:13.73     102%       38     395     2:32.11     104%	400m		80.	5:20.92				
28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	100m		22.	1:19.31				
28       455       59.01       103%         75       341       4:57.39       96%         24       404       2:32.60       106%         94       387       1:09.62       102%         52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	200m	, 2010 (14 ),	103.	2:52.47	352	2.51.06	96%	
75     341     4:57.39     96%       24     404     2:32.60     106%       94     387     1:09.62     102%       52     375     5:21.68     101%       95     368     2:52.65     103%       51     410     4:49.60     103%       94     435     1:13.73     102%       38     395     2:32.11     104%	100m	, 2010 (14 ),	11.	58.28	455	59.01	103%	•
94     387     1:09.62     102%       52     375     5:21.68     101%       95     368     2:52.65     103%       51     410     4:49.60     103%       94     435     1:13.73     102%       38     395     2:32.11     104%	400m		123.	5:03.75				
94     387     1:09.62     102%       52     375     5:21.68     101%       95     368     2:52.65     103%       51     410     4:49.60     103%       94     435     1:13.73     102%       38     395     2:32.11     104%	200m		35.	2:28.24	404	2:32.60	106%	
52       375       5:21.68       101%         95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%		, 2011 (13 ),				4 00 00	4000/	;
95       368       2:52.65       103%         51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	100m 400m		28. 79	1:08.94				
51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%	200m		78. 84.	5:20.52 2:49.95				
51       410       4:49.60       103%         94       435       1:13.73       102%         38       395       2:32.11       104%		, 2011 (13 ),						
94     435     1:13.73     102%       38     395     2:32.11     104%	400m	, , , , , , , , , , , , , , , , , ,	46.	4:45.51	410		103%	
	100m		7.	1:12.94	435			
	200m	2044 (42	44.	2:29.38	395	2:32.11	104%	
Δ1 3ΔU 5·2Δ-8Ω ΩΩ0/.	400m	, 2011 (13 ),	99.	5:28.41	349	5:24.80	98%	
	100m		99. 18.	1:25.08				
	200m		82.	2:49.57				

						_
	2010 (14					2
400m	, 2010 (14 ),	31.	4:41.45	428	4:40.73	99%
100m		4.	1:01.60	482	1:02.37	103%
200m		8.	2:19.37	486	2:21.20	103%
400	, 2010 (14 ),		4.54.00			2
400m 100m		86. 10.	4:54.90 <b>1:04.10</b>	372 428	4:51.47 1:05.79	98% 105%
200m		75.	2:34.02	360	2:34.41	101%
	, 2010 (14 ),					3
400m		40.	4:43.35	420	4:47.34	103%
100m 200m		3. 15.	1:01.17 2:22.47	493 455	1:02.00 2:25.11	103% 104%
200111	, 2011 (13 ),	10.	2.221	100	2.20.11	1
400m	, 2011 (10 ),	20.	4:58.98	463	4:57.41	99%
100m		4.	1:17.77	515	1:17.17	98%
200m	, 2011 (13 ),	16.	2:35.47	481	2:35.78	100% 1
100m	, 2011 (13 ),	26.	1:08.31	398	1:07.49	98%
400m		54.	5:11.71	408	5:08.16	98%
200m		100.	2:52.14	354	2:53.06	101%
	, 2010 (14 ),					3
400m 100m		130. 15.	5:05.78 1:16.09	334 383	5:11.54 1:18.86	104% 107%
200m		94.	2:37.38	338	2:42.30	106%
	, 2011 (13 ),					3
400m		68.	5:17.34	387	5:21.70	103%
100m 200m		8. 35.	1:09.88 2:40.43	484 438	1:09.93 2:41.48	100% 101%
200111		33.	2.40.43	430	2.41.40	10176
						23
	, 2012 (12 ),					3
100m		32.	1:10.67	359	1:11.43	102%
400m 200m		50. 85.	5:10.60 2:50.17	412 367	5:16.95 2:51.60	104% 102%
200111	, 2010 (14    ),	00.	2.30.17	301	2.51.00	10276
100m	, =0.0 ( /,	9.	57.94	463	56.28	94%
400m		24.	4:39.22	439	4:35.56	97%
200m	2012 (12	37.	2:28.61	401	2:26.07	97%
400m	, 2012 (12 ),	66.	5:17.24	387	5:12.74	97%
100m		7.	1:20.62	462	1:20.48	100%
200m		41.	2:41.42	430	2:37.03	95%
400	, 2010 (14 ),	00	50.00	400	10110	1040/
100m 400m		20. 78.	<b>59.86</b> 4:53.28	420 379	1:01.10 4:50.45	104% 98%
400111	, 2010 (14 ),	70.	4.00.20	3/3	4.00.40	1
400m	, , , , , , , , , , , , , , , , , , , ,	62.	4:50.91	388	4:39.55	92%
100m		16.	1:16.57	376	1:16.99	101%
200m	, 2011 (13 ),	48.	2:30.05	390	2:27.07	96%
400m	, 2011 (13 ),	74.	5:19.44	379	5:20.36	101%
100m		14.	1:13.81	392	1:13.26	99%
200m	0040444	57.	2:45.29	400	2:46.21	101%
400	, 2010 (14 ),	00	4.54.07	000	4 40 00	1
400m 100m		66. 22.	4:51.27 1:08.81	386 346	4:49.08 1:07.68	99% 97%
200m		51.	2:30.31	387	2:30.54	100%
	, 2012 (12 ),					3
100m		22.	1:07.40	414	1:08.16	102%
400m 200m		47. 63.	5:09.90 2:45.70	415 397	5:21.42 2:47.40	108% 102%
200.11	, 2012 (12 ),	<b>.</b>		001	=:	10270
100m	, , , , , , , , , , , , , , , , , , , ,	31.	1:10.14	367	1:08.40	95%
400m		62.	5:14.32	398	5:15.16	101%
200m	, 2010 (14 ),	93.	2:51.16	360	2:51.08	100% 1
100m	, 2010 (14 ),	26.	1:00.52	406	1:01.11	102%
400m		97.	4:58.39	359	4:48.25	93%
200m		72.	2:33.47	364	2:32.15	98%
400	, 2011 (13 ),	6.	4 50 51	/=-	5.00.50	2
400m 100m		21. 18.	<b>4:59.81</b> 1:17.47	459 339	5:00.52 1:14.84	100% 93%
200m		39.	2:41.06	433	2:41.53	101%
	, 2011 (13 ),					-
400m		76.	5:20.16	377	5:15.00	97%
100m 200m		8. 31.	1:22.52 2:40.08	431 441	1:21.90 2:39.00	99% 99%
200111		01.	∓0.00	771	2.00.00	5370

400	, 2010 (14 ),	00	4.50.04	000	4.54.04	2007	-
400m 100m		68. 16.	4:52.04 1:05.96	383 393	4:51.04 1:05.26	99% 98%	
200m		36.	2:28.34	403	2:28.00	100%	
	, 2010 (14 ),						2
400m		18.	4:35.80	455	4:36.00	100%	
100m 200m		10. 40.	<b>1:07.33</b> 2:28.96	357 398	1:07.50 2:28.50	101% 99%	
200111	, 2012 (12 ),	40.	2.20.90	390	2.20.30	99 /0	2
400m	, 2012 (12 ),	97.	5:27.25	353	5:28.72	101%	_
100m		25.	1:21.42	292	1:20.44	98%	
200m	2011 (12	101.	2:52.23	354	2:52.24	100%	
400m	, 2011 (13 ),	63.	5:16.47	390	5:12.90	98%	1
100m		63. 12.	1:12.00	443	1:11.34	98% 98%	
200m		51.	2:43.41	414	2:44.44	101%	
	, 2010 (14    ),						-
100m		19.	59.50	428	59.24	99%	
400m 200m		17. 86.	4:35.12 2:36.14	459 346	4:31.41 2:33.34	97% 96%	
	, 2010 (14 ),						1
400m	, , , , , , , , , , , , , , , , , , , ,	75.	4:53.03	380	4:50.50	98%	
100m		10.	1:13.93	418	1:16.20	106%	
200m	, 2010 (14 ),	46.	2:29.60	393	2:29.00	99%	_
400m	, 2010 (14 ),	14.	4:32.52	472	4:32.06	100%	
100m		2.	1:00.52	509	1:00.00	98%	
200m		7.	2:18.80	492	2:17.73	98%	_
400	, 2011 (13 ),	00	E-00 67	264	F.10.00	070/	2
400m 100m		89. 17.	5:23.67 <b>1:16.44</b>	364 353	5:19.00 1:16.50	97% 100%	
200m		81.	2:49.37	372	2:50.15	101%	
							55
100	, 2011 (13 ),	27	4.00.44	276	4.04.00	000/	-
100m 400m		37. 147.	1:02.11 5:12.93	376 312	1:01.00 5:12.00	96% 99%	
200m		108.	2:39.54	324	2:38.50	99%	
	, 2012 (12 ),						-
100m		33.	1:10.76	358	1:10.00	98%	
400m 200m		90. 131.	5:24.46 3:01.35	362 303	5:17.00 2:52.00	95% 90%	
	, 2010 (14 ),						2
100m		27.	1:00.54	406	1:01.00	102%	
400m 200m		36. 57.	<b>4:42.02</b> 2:30.56	426 386	4:43.00 2:30.00	101% 99%	
200111	, 2012 (12 ),	57.	2.30.30	360	2.30.00	99 /0	2
100m	, 2012 (12 ),	52.	1:04.91	329	1:05.00	100%	_
400m		144.	5:10.95	318	5:03.00	95%	
200m	2012 (12	132.	2:43.49	301	2:45.00	102%	4
400m	, 2012 (12 ),	65.	5:17.11	388	5:06.00	93%	1
100m		10.	1:12.83	408	1:12.90	100%	
200m		82.	2:49.57	371	2:46.00	96%	
	, 2011 (13 ),						-
100m 400m		30. 77.	1:10.05 5:20.22	369 376	1:09.00 5:17.90	97% 99%	
200m		104.	2:52.67	351	2:49.60	96%	
	, 2012 (12 ),						-
400m		104.	5:31.09	340	5:17.90	92%	
100m 200m		29. 96.	1:27.91 2:51.56	232 358	1:21.99 2:49.60	87% 98%	
200111	, 2010 (14 ),	30.	2.01.00	330	2.73.00	30%	3
400m	, == := (: : /,	89.	4:55.23	371	4:56.38	101%	_
100m		9.	1:13.28	429	1:13.64	101%	
200m	2011 (42	27.	2:26.65	417	2:27.94	102%	2
100m	, 2011 (13 ),	13.	1:05.41	453	1:05.50	100%	2
400m		41.	5:07.47	425	5:15.00	105%	
200m		76.	2:47.81	382	2:46.00	98%	_
400-	, 2010 (14 ),	40	50.04	400	F0.05	10001	1
100m 400m		16. 131.	<b>59.01</b> 5:05.83	438 334	59.95 4:54.00	103% 92%	
200m		125.	2:41.98	310	2:36.00	93%	

	, 2010 (14    ),					-
400m	, , , ,	146.	5:11.13	317	5:04.00	95%
100m		23.	1:18.22	352	1:15.00	92%
200m	2011 (12	79.	2:34.76	355	2:33.00	98%
100	, 2011 (13 ),	45	1.05 46	450	1:05.00	- 000/
100m 400m		15. 43.	1:05.46 5:08.38	452 421	1:05.00 4:55.00	99% 92%
200m		102.	2:52.35	353	2:47.00	94%
	, 2010 (14 ),					1
400m		105.	4:59.61	355	4:58.00	99%
100m		30.	1:21.50	312	1:18.00	92%
200m	, 2012 (12 ),	81.	2:34.91	354	2:38.35	104% <b>1</b>
400m	, 2012 (12 ),	103.	5:30.30	343	5:26.00	97%
100m		32.	1:19.01	335	1:18.50	99%
200m		86.	2:50.18	367	2:54.00	105%
	, 2010 (14 ),					-
100m		39.	1:02.45	370	1:00.00	92%
400m 200m		64. 78.	4:51.10 2:34.27	387 358	4:44.22 2:30.55	95% 95%
200111	, 2011 (13 ),	70.	2.34.21	336	2.30.33	9376
400m	, 2011 (13 ),	96.	4:58.10	360	4:58.00	100%
100m		17.	1:10.87	306	1:10.00	98%
200m		127.	2:42.29	308	2:38.60	96%
	, 2012 (12 ),					1
400m		140.	5:56.43	273	6:00.00	102%
100m 200m		42. 148.	1:23.83 3:23.13	280 215	1:22.00 3:14.00	96% 91%
200111	, 2010 (14 ),	140.	0.20.10	210	0.14.00	2
400m	, 2010 (11 ),	19.	4:35.84	455	4:41.90	104%
100m		4.	1:05.51	387	1:06.90	104%
200m		43.	2:29.07	397	2:28.50	99%
400	, 2011 (13    ),	=0				1
400m 100m		72. 3.	5:18.21	384 520	5:06.76 1:16.54	93% 97%
200m		3. 17.	1:17.53 <b>2:35.71</b>	479	2:36.17	101%
200111	, 2011 (13 ),		2.00		2.00.17	-
400m	, ==::(:= /,	79.	4:53.46	378	4:53.00	100%
100m		31.	1:13.64	282	1:09.00	88%
200m		138.	2:44.35	296	2:42.00	97%
400	, 2012 (12 ),	400			- 40.00	1
400m 100m		126. 23.	5:44.55 1:28.22	302 353	5:40.00 1:25.00	97% 93%
200m		119.	2:56.27	330	2:58.00	102%
	, 2012 (12 ),					2
400m		92.	5:25.53	358	5:31.00	103%
100m		30.	1:17.98	348	1:17.50	99%
200m	, 2012 (12 ),	97.	2:51.90	356	2:57.00	106%
400m	, 2012 (12 ),	137.	5:53.39	280	6:09.00	109%
100m		29.	1:32.65	304	1:35.00	105%
200m		128.	3:00.38	308	3:03.74	104%
	, 2010 (14 ),					-
400m		133.	5:05.92	333	4:52.00	91%
100m 200m		24. 151.	1:15.84 2:53.07	250 254	1:10.00 2:45.00	85% 91%
200111	, 2012 (12 ),	101.	2.33.01	254	2.43.00	3170
100m	, 2012 (12 ),	11.	1:04.24	478	1:05.00	102%
400m		18.	4:58.44	465	5:05.50	105%
200m		29.	2:39.91	442	2:40.14	100%
	, 2010 (14 ),					-
400m		156. 29.	5:25.52 1:12.22	277 299	5:20.00 1:09.00	97% 91%
100m 200m		29. 146.	2:47.48	280	2:41.00	92%
	, 2011 (13 ),	**	-			1
400m	, ( - , , ,	86.	5:21.67	371	5:14.45	96%
100m		14.	1:23.86	411	1:23.21	98%
200m	0044 (40	46.	2:43.02	417	2:43.34	100%
400	, 2011 (13 ),	40-	5 50 05	600	5.05.00	-
400m 100m		135. 21.	5:52.65 1:27.47	282 362	5:25.00 1:23.00	85% 90%
200m		114.	2:54.33	341	2:50.00	95%
	, 2011 (13 ),					2
400m		128.	5:46.63	297	5:30.00	91%
100m		26.	1:16.59	368	1:17.00	101%
200m		106.	2:52.99	349	2:53.00	100%

100m	, 2010 (14 ),	10	E0 09	427	58.79	99%	-
400m		18. 92.	59.08 4:56.39	437 367	4:50.00	99% 96%	
200m		85.	2:35.94	347	2:35.29	99%	
	, 2011 (13    ),						3
400m		55.	5:11.97	407	5:19.78	105%	
100m		8.	1:11.21	437	1:11.45	101%	
200m	2042 (42	24.	2:38.13	457	2:41.12	104%	
400	, 2012 (12 ),	F0	F.12.20	400	F:10 00	000/	-
400m 100m		58. 29.	5:13.29 1:17.76	402 351	5:10.00 1:16.00	98% 96%	
200m		108.	2:53.32	347	2:50.00	96%	
	, 2013 (11 ),						2
400m	, , , , , , , , , , , , , , , , , , , ,	145.	6:18.95	227	6:02.00	91%	
100m		22.	1:27.71	359	1:29.00	103%	
200m	, 2010 (14 ),	139.	3:07.24	275	3:10.00	103%	
400m	, 2010 (14 ),	118.	5:02.37	345	4:56.00	96%	-
100m		25.	1:10.17	326	1:08.00	94%	
200m		130.	2:42.95	304	2:42.00	99%	
	, 2011 (13 ),						1
400m		22.	5:00.79	454	4:55.76	97%	
100m		6.	1:10.28	454	1:10.23	100%	
200m	, 2013 (11 ),	11.	2:33.98	495	2:35.69	102%	3
400m	, 2013 (11 ),	101.	5:29.00	347	5:30.00	101%	3
100m		15.	1:15.27	370	1:17.00	105%	
200m		94.	2:51.18	360	2:53.00	102%	
	, 2012 (12 ),						1
400m		94.	4:56.78	365	5:00.00	102%	
100m 200m		5. 61.	1:12.07 2:31.15	451 381	1:10.50 2:26.50	96% 94%	
200111	, 2011 (13    ),	01.	2.31.13	301	2.20.30	34 /0	2
100m	, 2011 (10 ),	25.	1:07.90	405	1:08.00	100%	_
400m		70.	5:18.02	384	5:24.00	104%	
200m		75.	2:47.79	383	2:47.00	99%	
	, 2013 (11 ),						3
400m		122.	5:42.96	306	5:43.00	100%	
100m 200m		24. 113.	1:28.37 2:54.20	351 342	1:28.79 2:59.00	101% 106%	
200111	, 2013 (11 ),	110.	2.0-1.20	0.12	2.00.00	10070	3
100m	, 2010 (11 ),	24.	1:07.69	409	1:08.00	101%	Ü
400m		94.	5:26.73	354	5:35.00	105%	
200m	0040 (40	78.	2:48.29	379	2:53.00	106%	
400	, 2012 (12 ),	400	5-20-24	207	F-20 00	4000/	1
400m 100m		109. 27.	<b>5:32.34</b> 1:23.90	337 267	5:36.00 1:22.50	102% 97%	
200m		135.	3:02.68	296	2:58.00	95%	
	, 2011 (13    ),						-
400m	, , , , , , , , , , , , , , , , , , , ,	128.	5:04.94	337	4:55.00	94%	
100m		30.	1:12.83	292	1:09.00	90%	
200m	, 2010 (14 ),	121.	2:41.65	311	2:35.00	92%	3
400m	, 2010 (14 ),	88.	4:54.94	372	5:00.00	103%	3
100m		13.	1:04.27	425	1:05.50	104%	
200m		25.	2:26.50	419	2:27.00	101%	
	, 2012 (12 ),						1
100m		20.	1:06.41	433	1:05.90	98%	
400m 200m		61. 49.	5:14.16 <b>2:43.23</b>	399 416	5:14.00 2:46.00	100% 103%	
200111	, 2012 (12 ),	49.	2.43.23	410	2.46.00	103%	1
400m	, 2012 (12 ),	23.	5:00.84	454	5:00.76	100%	'
100m		2.	1:16.72	537	1:15.60	97%	
200m		6.	2:31.56	519	2:34.33	104%	
	, 2010 (14 ),	. = -					2
400m		151.	5:17.63	298	5:20.00	101%	
100m 200m		21. 126.	1:12.54 <b>2:42.08</b>	285 309	1:11.00 2:44.00	96% 102%	
						.02,0	
							35
	, 2010 (14 ),						3
100m		3.	54.89	545	55.22	101%	
400m		6. 1 <i>1</i>	4:26.99	502 455	4:32.45 2:25.42	104% 104%	
200m		14.	2:22.46	455	2:25.42	104%	

, 29. - 31.5.2024

	0044 (40					
400m	, 2011 (13 ),	83.	5:21.23	373	5:12.00	94%
100m		12.	1:23.59	415	1:22.72	98%
200m		55.	2:44.75	404	2:47.38	103%
	, 2012 (12 ),					
400m	, , , , , , , , , , , , , , , , , , , ,	52.	5:11.42	409	5:11.20	100%
100m		21.	1:18.74	323	1:19.71	102%
200m		66.	2:46.30	393	2:45.10	99%
	, 2010 (14 ),					
400m	, , , , , , , , , , , , , , , , , , , ,	21.	4:38.39	443	4:43.78	104%
100m		19.	1:17.52	362	1:15.65	95%
200m		31.	2:27.12	413	2:27.24	100%
	, 2011 (13 ),					
400m	, , , , , , , , , , , , , , , , , , , ,	107.	5:00.11	353	5:02.18	101%
100m		37.	1:14.86	269	1:14.97	100%
200m		136.	2:44.26	297	2:38.82	93%
	, 2011 (13 ),					
100m		18.	1:05.92	442	1:05.00	97%
400m		56.	5:13.06	403	5:10.00	98%
200m		67.	2:46.32	393	2:48.00	102%
	, 2010 (14 ),					
400m	, , , , , , , , , , , , , , , , , , , ,	3.	4:17.49	560	4:10.30	94%
100m		5.	1:01.83	477	1:02.52	102%
200m		10.	2:20.18	478	2:22.10	103%
	, 2010 (14 ),					
100m		47.	1:04.12	341	1:04.00	100%
400m		65.	4:51.20	387	4:53.44	102%
200m		90.	2:36.52	343	2:39.02	103%
	, 2010 (14     ),					
400m	, ( ),	1.	4:08.68	621	4:09.73	101%
100m		1.	1:05.55	599	1:05.00	98%
200m		1.	2:07.95	629	2:13.50	109%
	, 2012 (12 ),					
400m	, , , , , , , , , , , , , , , , , , , ,	59.	5:13.52	401	5:10.78	98%
100m		16.	1:14.41	401	1:14.00	99%
200m		59.	2:45.50	399	2:47.46	102%
	, 2011 (13 ),					
400m	, == : ( : = - ),	138.	5:06.74	331	5:02.39	97%
100m		32.	1:13.68	282	1:13.50	100%
200m		122.	2:41.73	311	2:40.24	98%
	, 2011 (13 ),					
100m	, ==: ( /)	29.	1:09.47	378	1:11.46	106%
400m		32.	5:04.87	436	5:12.37	105%
200m		90.	2:51.00	361	2:52.37	102%
	, 2011 (13 ),					
400m	, ( /)	11.	4:53.33	490	4:55.57	102%
100m		3.	1:09.99	460	1:12.97	109%
200m		7.	2:32.60	509	2:33.78	102%
	, 2011 (13 ),					
400m	,	53.	5:11.69	408	5:24.16	108%
100m		19.	1:14.91	393	1:15.63	102%
200m		42.	2:41.71	427	2:45.16	104%
	, 2010 (14 ),		•	:=:	<del>-</del>	10170
400m	, 2010 (11 ),	80.	4:53.47	378	4:53.24	100%
100m		14.	1:08.76	335	1:09.17	101%
	, 2010 (14 ),	17.		555	1.00.17	10176
100m	, 2010 (14 ),	20	1.00.92	400	1:02 19	
100m 400m		29. 61.	1:00.82 4:50.80	400 388	1:02.18 5:00.24	105% 107%
400m 200m		93.	4:50.60 2:37.15	339	2:41.49	106%
	, 2011 (13 ),	55.	2.07.10	303	2.11.10	10070
400m	, 2011 (13 ),	406	E:04 70	220	E-10 00	000/
400m 100m		106. 16.	5:31.72 1:15.75	339 363	5:18.20 1:15.73	92% 100%
200m		68.	2:46.53	391	2:40.40	93%
_00111	, 2010 (14 ),	00.	2.70.00	J9 I	2.70.70	93%
100	, 2010 (14 ),	00	4.00.40	445	1.00.00	
100m 400m		23. 37	1:00.10	415 422	1:00.20	100% 103%
400m		37.	<b>4:42.97</b>	422	4:46.76	103%
200m	2014 (42 \	63.	2:31.60	378	2:29.33	97%
400	, 2011 (13 ),	<b>6</b> *	4.00.70	40.4	4.05.06	000/
100m		21.	1:06.52	431	1:05.89	98%
400m		64. 105	5:17.06	388	5:20.16	102%
	0044 (40	105.	2:52.88	350	2:51.94	99%
200111	, 2011 (13    ),					
	, ==::(:= /,					
200m 400m	,	48.	5:10.11	414	5:12.44	102%
	, 2011 (10 ),	48. 24. 53.	<b>5:10.11</b> 1:16.16 <b>2:44.12</b>	414 374 409	5:12.44 1:15.06 2:46.53	102% 97% 103%

400	, 2011 (13 ),	00	4.50.04	077	4.54.00		000/	2
400m 100m		82. 11.	4:53.81 <b>1:04.14</b>	377 427	4:51.26 1:04.54		98% 101%	
200m		74.	2:33.83	361	2:35.86		103%	
	, 2010 (14    ),							1
400m		12.	4:30.49	483	4:28.87	25.04.2024	99%	
100m 200m		9. 12.	<b>1:03.92</b> 2:21.05	432 469	1:04.92 2:20.41	29.03.2024 24.04.2024	103% 99%	
200111	, 2010 (14 ),	12.	2.21.03	409	2.20.41	24.04.2024	9976	3
400m	, 2010 (11 ),	4.	4:18.37	554	4:21.07	25.04.2024	102%	Ü
100m		6.	1:01.99	473	1:02.09	26.04.2024	100%	
200m	0040 (40	11.	2:20.34	476	2:21.29	24.04.2024	101%	_
100m	, 2012 (12 ),	39.	1:13.90	314	1:12.87		97%	2
400m		39. 134.	5:52.45	282	6:02.18		106%	
200m		133.	3:02.37	298	3:03.57		101%	
	, 2010 (14 ),							-
100m		7.	56.86	490	56.54	26.04.2024	99%	
400m 200m		8. 6.	4:28.25 2:17.60	495 505	4:22.37 2:16.72	25.04.2024 24.04.2024	96% 99%	
	, 2010 (14    ),							2
100m	, , , , , , , , , , , , , , , , , , , ,	32.	1:00.99	397	1:01.04		100%	
400m		100.	4:58.66	358	4:58.23		100%	
200m	, 2011 (13 ),	53.	2:30.35	387	2:32.38		103%	2
100m	, 2011 (13 ),	36.	1:11.40	348	1:11.63		101%	_
400m		119.	5:39.67	315	5:41.67		101%	
200m		132.	3:01.38	303	2:57.97		96%	_
400	, 2011 (13 ),	40	4.05.00	440	4.07.07		4040/	2
100m 400m		19. 69.	<b>1:05.93</b> 5:17.47	442 386	1:07.27 5:16.74		104% 100%	
200m		71.	2:46.80	389	2:48.80		102%	
	, 2010 (14     ),							1
400m		70.	4:52.05	383	4:50.62		99%	
100m 200m		12. 103.	<b>1:04.23</b> 2:38.60	426 330	1:04.31 2:36.18		100% 97%	
200111	, 2011 (13 ),	100.	2.00.00	330	2.50.10		37 70	1
400m	, ==::(:= ),	39.	5:06.09	431	5:03.05		98%	•
100m		5.	1:09.39	494	1:09.13		99%	
200m	2011 (12	30.	2:40.06	441	2:42.47		103%	4
400m	, 2011 (13 ),	75.	5:19.74	378	5:25.39	24.04.2024	104%	1
100m		23.	1:19.35	316	1:15.43	26.04.2024	90%	
200m	2040 (44	62.	2:45.65	398	2:44.59	22.06.2023	99%	_
100	, 2010 (14 ),	24	4.04.00	205	1,00.00	26.04.2024	1000/	3
100m 400m		34. 126.	1:01.08 5:04.59	395 338	1:02.92 5:07.80	25.04.2024	106% 102%	
200m		87.	2:36.19	345	2:40.35	24.04.2024	105%	
	, 2011 (13 ),							3
400m 100m		58. 25.	4:48.95	396 337	4:55.65	25.04.2024	105% 102%	
200m		23. 59.	1:19.42 2:30.99	382	1:20.23 2:33.67	26.04.2024 24.04.2024	102%	
	, 2011 (13 ),							-
100m		51.	1:04.76	331	1:03.95	26.04.2024	98%	
400m	0044 (40	95.	4:56.87	365	4:53.13	25.04.2024	97%	_
400m	, 2011 (13 ),	67.	5:17.33	387	5:12.70		97%	2
100m		14.	1:12.78	428	1:13.24		101%	
200m		40.	2:41.16	432	2:41.91		101%	
	, 2010 (14 ),							1
400m 200m		116. 99.	5:02.10 <b>2:37.98</b>	346 334	4:55.78 2:39.71	25.04.2024 24.04.2024	96% 102%	
200111	, 2011 (13 ),	33.	2.37.30	334	2.33.71	24.04.2024	10276	1
400m	, 2011 (10 ),	57.	5:13.27	402	5:07.61		96%	'
100m		6.	1:20.37	467	1:18.86		96%	
200m	0040 (4.1	34.	2:40.38	438	2:43.95		105%	_
100	, 2010 (14 ),	46	1,02.00	244	1.06.00	26.04.2024	1070/	3
100m 400m		46. 41.	1:03.98 4:43.61	344 419	1:06.23 4:46.97	26.04.2024 25.04.2024	107% 102%	
200m		114.	2:40.71	317	2:48.11		109%	
	, 2010 (14    ),							2
400m		99. 16	4:58.54	359	4:56.78		99%	
100m 200m		16. 89.	1:10.03 2:36.50	317 343	1:12.94 2:39.46		108% 104%	

	, 2011 (13 ),						3
400m		120.	5:02.84	344	5:06.52		102%
100m 200m		28. 97.	1:20.18 2:37.63	327 336	1:20.24 2:41.51		100% 105%
200111	, 2011 (13 ),	57.	2.07.00	330	2.41.01		-
400m	, == : ( : = /,	60.	5:13.71	400	5:11.05		98%
100m		13.	1:13.77	393	1:11.42		94%
200m	0044 (40	68.	2:46.53	391	2:44.78		98%
100m	, 2011 (13 ),	30.	1:00.94	398	1:00.75	26.04.2024	99%
400m		30. 102.	4:58.95	357	1:00.75 4:55.91	25.04.2024	98%
200m		68.	2:32.62	370	2:35.06	24.04.2024	103%
	, 2010 (14 ),						1
400m		50.	4:47.03	404	4:45.58		99%
100m 200m		2. 19.	1:08.68 <b>2:23.66</b>	521 444	1:07.57 2:23.78		97% 100%
200111	, 2010 (14    ),	13.	2.23.00	444	2.23.70		10070
100m	, =0.0( /,	38.	1:02.19	374	1:02.09		100%
400m		63.	4:51.06	387	4:40.19		93%
200m	2010 (10	95.	2:37.40	337	2:35.73		98%
400	, 2012 (12 ),	07	4.00.00	207	4.00.45		-
100m 400m		27. 73.	1:08.32 5:18.55	397 382	1:06.45 5:15.39		95% 98%
200m		90.	2:51.00	361	2:50.71		100%
	, 2011 (13     ),						1
100m		33.	1:01.07	395	1:00.60		98%
400m 200m		91. 115.	4:55.75 <b>2:40.90</b>	369 316	4:52.60 2:44.00		98% 104%
200111	, 2011 (13 ),	110.	2.40.30	310	2.44.00		2
100m	, 2011 (10 ),	17.	1:05.66	448	1:05.45	26.04.2024	99%
400m		9.	4:52.11	496	4:58.56	24.04.2024	104%
200m	0040 (40	44.	2:42.25	423	2:44.93	25.04.2024	103%
400m	, 2012 (12 ),	155.	E:24 4E	279	F:10 60	25.04.2024	92%
100m		35.	5:24.45 1:25.95	266	5:10.60 1:22.81	25.04.2024 26.04.2024	93%
200m		147.	2:47.94	278	2:47.64	24.04.2024	100%
	, 2010 (14 ),						2
400m		137.	5:06.69	331	5:15.13	25.04.2024	106%
100m 200m		22. 116.	<b>1:18.08</b> 2:41.11	354 315	1:20.61 2:38.12	28.03.2024 24.04.2024	107% 96%
200111	, 2011 (13 ),	110.	2.71.11	313	2.00.12	24.04.2024	1
400m	, 2011 (10 ),	113.	5:35.23	328	5:24.88		94%
100m		10.	1:23.08	422	1:21.65		97%
200m	2040 (44	79.	2:48.69	376	2:52.72		105%
400m	, 2010 (14 ),	33.	4:41.84	427	4:48.82		105%
100m		17.	1:16.67	374	1:17.47		102%
200m		29.	2:26.83	416	2:32.09		107%
	, 2010 (14 ),						2
400m		60.	4:50.43	390	4:52.60		101%
100m 200m		15. 69.	<b>1:04.96</b> 2:32.69	411 370	1:12.58 2:27.60		125% 93%
200	, 2012 (12 ),	00.	2.02.00	0.0	2.2.100		3
100m	, , ,	41.	1:03.51	351	1:04.40	28.03.2024	103%
400m		57.	4:48.75	397	4:55.47	25.04.2024	105%
200m	, 2010 (14 ),	102.	2:38.56	330	2:41.13	24.04.2024	103%
400m	, 2010 (14 ),	9.	4:28.37	494	4:26.36		99%
100m		1.	1:00.59	490	1:01.56		103%
200m		3.	2:15.53	529	2:16.53		101%
400	, 2011 (13 ),						2
400m 100m		85. 2.	5:21.42 <b>1:09.92</b>	372 461	5:19.67 1:12.01		99% 106%
200m		22.	2:37.58	462	2:38.51		101%
	, 2010 (14 ),						1
400m		54.	4:47.64	401	4:47.50		100%
100m 200m		6. 22.	<b>1:12.77</b> 2:25.16	438 430	1:12.80 2:22.60		100% 97%
200111	, 2011 (13 ),	۷۷.	2.23.10	430	2.22.00		97%
400m	, ZUII (13 ),	87.	5:22.95	367	5:22.80		100%
100m		3.	1:07.84	529	1:06.89		97%
200m	0040 (40	28.	2:39.45	446	2:41.50		103%
100~	, 2012 (12 ),	40	1,04.00	400	1.00.05	26.04.2024	1000/
100m 400m		10. 26.	1:04.06 5:03.12	482 444	1:03.95 4:55.54	26.04.2024 24.04.2024	100% 95%
200m		52.	2:43.63	413	2:42.67	1.2027	99%

	2042 (42							_
400m	, 2012 (12 ),	139.	5:56.27	273	6:03.97	24.04.2024	104%	3
100m		41.	1:22.62	293	1:24.14	24.04.2024	104%	
200m		137.	3:03.86	291	3:10.66	25.04.2024	108%	
	, 2011 (13    ),							1
100m		23.	1:07.61	410	1:06.87		98%	
400m		49.	5:10.15	414	5:17.13		105%	
200m	, 2011 (13 ),	47.	2:43.13	416	2:41.97		99%	3
100m	, 2011 (13 ),	48.	1:04.25	339	1:04.58		101%	3
400m		109.	5:00.25	353	5:01.18	25.04.2024	101%	
200m		117.	2:41.17	314	2:41.79	24.04.2024	101%	
	, 2011 (13 ),							1
400m		91.	5:24.93	360	5:22.81		99%	
100m		20. 95.	1:15.08	390	1:12.56		93% 103%	
200m	, 2011 (13 ),	95.	2:51.42	359	2:53.69		103%	_
400m	, 2011 (13 ),	153.	5:22.37	285	5:13.38		95%	
100m		36.	1:29.08	238	1:28.91		100%	
200m		149.	2:49.23	271	2:44.49		94%	
	, 2011 (13 ),							2
400m		24.	5:01.70	450	5:03.35		101%	
100m		10.	1:10.48	472 449	1:07.74		92%	
200m	, 2012 (12 ),	27.	2:39.03	449	2:39.68		101%	1
400m	, 2012 (12 ),	138.	5:54.90	276	5:54.14	24.04.2024	100%	
100m		35.	1:20.09	321	1:21.59	26.04.2024	104%	
200m		141.	3:08.18	271	3:02.87	25.04.2024	94%	
	, 2010 (14 ),							2
100m		1.	53.91	575	54.12		101%	
400m		2. 2.	4:15.42	573 561	4:15.65 2:12.78		100% 100%	
200m	, 2010 (14 ),	۷.	2:12.89	361	2.12.70		100%	1
400m	, 2010 (14 ),	42.	4:44.29	416	4:42.10	25.04.2024	98%	
100m		3.	1:09.91	494	1:09.79	26.04.2024	100%	
200m		13.	2:21.78	462	2:23.12	24.04.2024	102%	
	, 2013 (11 ),							2
400m		108.	5:32.14	337	5:39.66		105%	
100m 200m		31. 120.	1:37.57 <b>2:56.42</b>	261 329	1:34.94 2:56.62		95% 100%	
200111	, 2011 (13 ),	120.	2.30.42	329	2.30.02		10076	3
400m	, 2011 (13 ),	105.	5:31.45	339	5:32.47		101%	3
100m		16.	1:24.73	398	1:25.17		101%	
200m		98.	2:52.03	355	2:55.64		104%	
	, 2012 (12 ),							1
400m		112.	5:35.22	328	5:29.56	24.04.2024	97%	
100m 200m		40. 128.	1:22.43 <b>3:00.38</b>	295 308	1:22.25 3:05.11	26.04.2024 25.04.2024	100% 105%	
200111	, 2011 (13 ),	120.	3.00.00	300	0.00.11	20.04.2024	10070	_
400m	, 2011 (10 ),	71.	5:18.19	384	5:14.84	23.11.2023	98%	
100m		16.	1:24.73	398	1:22.53	23.11.2023	95%	
200m		61.	2:45.55	398	2:43.30	25.04.2024	97%	
	, 2012 (12 ),							1
400m		84.	5:21.41	372	5:21.05	24.04.2024	100%	
100m 200m		25. 58.	1:16.25 <b>2:45.49</b>	373 399	1:15.63 2:45.78	26.04.2024 25.04.2024	98% 100%	
200	, 2012 (12 ),	00.		555	2	2010 11202 1	.0070	3
400m	, 2012 (12 ),	28.	5:04.52	438	5:12.89	24.04.2024	106%	Ŭ
100m		11.	1:13.03	405	1:13.60	26.04.2024	102%	
200m		65.	2:45.80	397	2:49.88	25.04.2024	105%	_
	, 2010 (14 ),							3
100m		36.	1:01.85	381	1:02.55		102%	
400m 200m		52. 84.	4:47.24 2:35.53	403 350	4:49.66 2:38.32		102% 104%	
200.71	, 2011 (13 ),	· · ·		555			, .	_
100m	,	8.	1:03.50	495	1:03.13	26.04.2024	99%	
400m		16.	4:57.81	468	4:54.75	27.03.2024	98%	
200m		32.	2:40.13	440	2:39.16	25.04.2024	99%	
	, 2012 (12 ),		_					2
400m		98. 23.	<b>5:28.19</b> 1:15.89	350 378	5:30.94 1:15.24		102%	
100m 200m		23. 73.	2:47.68	378 383	2:51.65		98% 105%	
_001/1	, 2012 (12 ),	, 5.		333	01.00		10070	1
400m	,	44.	5:08.56	421	5:16.23		105%	•
100m		19.	1:25.58	386	1:22.27		92%	
200m		38.	2:40.99	433	2:40.76		100%	

	, 2012 (12 ),							2
400m		136.	5:52.85	281	5:58.66		103%	
100m		26.	1:23.73	268	1:22.81		98%	
200m	0040 (44	115.	2:54.80	338	2:56.19		102%	
	, 2010 (14 ),							-
100m		53.	1:05.49	320	1:05.38	26.04.2024	100%	
400m 200m		160. 144.	5:35.23 2:46.90	253 283	5:34.20 2:46.19	25.04.2024 24.04.2024	99% 99%	
200111	, 2010 (14 ),	144.	2:46.90	263	2:46.19	24.04.2024	99%	4
400m	, 2010 (14 ),	27.	4:40.00	435	4:46.52		105%	1
100m		14.	1:04.81	414	1:04.59		99%	
200m		28.	2:26.71	417	2:24.49		97%	
	, 2012 (12 ),							_
400m	, == ( = ),	125.	5:44.14	303	5:44.08	24.04.2024	100%	
100m		28.	1:31.26	319	1:29.97	19.04.2024	97%	
200m		111.	2:53.98	343	2:50.20	25.04.2024	96%	
	, 2011 (13    ),							2
400m		111.	5:34.55	330	5:45.58	24.04.2024	107%	
100m		33.	1:19.63	327	1:18.51	26.04.2024	97%	
200m	0040/44	130.	3:00.88	305	3:02.43	25.04.2024	102%	_
	, 2010 (14 ),							3
400m		154.	5:22.85	284	5:35.50	25.04.2024	108%	
100m 200m		33. 112.	1:13.80 2:40.45	280 318	1:15.19 2:45.47	26.04.2024 24.04.2024	104% 106%	
200111	, 2011 (13 ),	112.	2.40.45	310	2.43.47	24.04.2024	100%	1
100m	, 2011 (13 ),	6.	1:02.93	509	1:04.60	26.10.2023	105%	'
400m		13.	4:54.85	482	4:52.83	24.04.2024	99%	
200m		14.	2:34.91	486	2:34.71	22.11.2023	100%	
	, 2011 (13 ),							3
100m	, == : ( : = ),	37.	1:12.89	327	1:18.22	24.11.2023	115%	-
400m		107.	5:32.07	337	5:36.05	24.04.2024	102%	
200m		123.	2:57.99	320	2:59.25	25.04.2024	101%	
	, 2011 (13    ),							1
100m		35.	1:01.80	381	1:01.70		100%	
400m		39.	4:43.10	421	4:42.00		99%	
200m	2010 (11	110.	2:39.84	322	2:42.00		103%	
400	, 2010 (14 ),	0.5	4 44 00	400	4 40 00		000/	1
400m		35.	4:41.88	426	4:40.20		99%	
100m 200m		12. 58.	<b>1:08.37</b> 2:30.84	341 383	1:08.47 2:29.71		100% 99%	
200111	, 2011 (13 ),	00.	2.00.01	000	2.20.71		0070	1
400m	, 2011 (10 ),	73.	4:52.60	381	4:50.48		99%	
100m		18.	1:07.13	373	1:08.99		106%	
200m		96.	2:37.44	337	2:35.31		97%	
	, 2011 (13    ),							1
400m		120.	5:40.49	313	5:43.73		102%	
100m		28.	1:17.61	353	1:17.03		99%	
	, 2010 (14    ),							3
100m		17.	59.02	438	59.64		102%	
400m		29.	4:41.14	430	4:51.18		107%	
200m	2044 (42	16.	2:22.56	454	2:25.57		104%	0
400	, 2011 (13 ),	20	5-04-55	400	E-40 0E	04.04.0004	4000/	2
400m 100m		30. 5.	<b>5:04.55</b> 1:20.27	438 468	5:16.65 1:19.49	24.04.2024 26.04.2024	108% 98%	
200m		23.	2:38.03	458	2:39.45	25.04.2024	102%	
200	, 2010 (14 ),	20.		.00	2.000	2010 11202 1	.0270	2
400m	, =0.0 ( ),	145.	5:11.00	317	5:02.94		95%	_
100m		27.	1:11.21	312	1:11.66		101%	
200m		120.	2:41.59	312	2:42.38		101%	
	, 2012 (12 ),							-
400m		114.	5:01.82	347	5:00.14	25.04.2024	99%	
100m		31.	1:22.14	304	1:20.97	26.04.2024	97%	
	, 2010 (14     ),							3
100m		49.	1:04.63	333	1:04.73	28.03.2024	100%	
400m		84.	4:54.55	374	4:56.66	27.03.2024	101%	
200m	2011 (12	103.	2:38.60	330	2:45.39	16.06.2023	109%	0
400	, 2011 (13 ),	40	E:00 47	447	E-0E-00		000/	2
400m 100m		46. 9.	5:09.47 <b>1:10.14</b>	417 479	5:05.80 1:11.00		98% 102%	
200m		19.	2:36.77	469	2:39.70		102%	
200.11	, 2010 (14 ),			.55			.5 170	3
100m	, ( //	2.	54.12	568	55.65	26.04.2024	106%	Ŭ
400m		10.	4:28.47	494	4:30.00	25.04.2024	101%	
200m		9.	2:19.89	481	2:30.78	22.11.2023	116%	

	, 2010 (14    ),							2
400m	, 2010 (14 ),	132.	5:05.85	334	5:04.79		99%	2
100m		13.	1:14.50	408	1:14.56		100%	
200m		77.	2:34.13	359	2:34.88		101%	
	, 2010 (14 ),							2
100m	, == ( /,	44.	1:03.78	347	1:04.13		101%	
400m		121.	5:03.26	342	4:53.89		94%	
200m		124.	2:41.80	311	2:42.26		101%	
	, 2011 (13 ),							1
400m	• • • • • • • • • • • • • • • • • • • •	134.	5:06.22	332	5:03.36	25.04.2024	98%	
100m		26.	1:10.87	317	1:11.34	26.04.2024	101%	
200m		111.	2:40.43	319	2:39.42	24.04.2024	99%	
	, 2013 (11 ),							2
400m		144.	6:15.17	234	6:23.56	24.04.2024	105%	
100m		33.	1:41.08	234	1:38.18	26.04.2024	94%	
200m	2011 (12	147.	3:16.00	240	3:46.50	06.12.2023	134%	2
400	, 2011 (13 ),	50	4.05.00	045	4 00 04		4040/	3
100m		56.	1:05.89	315	1:06.34		101%	
400m 200m		117. 123.	5:02.29 2:41.79	346 311	5:06.72 2:43.15		103% 102%	
200111	, 2011 (13 ),	120.	2.410	011	2.10.10		10270	3
100m	, 2011 (13 ),	55.	1:05.87	315	1:06.69	07.12.2023	103%	J
400m		136.	5:06.37	332	5:15.49	27.03.2024	106%	
200m		129.	2:42.90	304	2:50.21	24.04.2024	109%	
	, 2010 (14 ),							2
400m	, ==== (, , ,,	23.	4:38.83	441	4:40.20	25.04.2024	101%	_
100m		2.	1:02.29	451	1:03.07	26.04.2024	103%	
	, 2011 (13 ),							2
100m	, - ( - ,,	15.	58.89	441	1:00.12		104%	
400m		25.	4:39.41	438	4:43.97		103%	
	, 2011 (13    ),							3
400m	, , , , , , , , , , , , , , , , , , , ,	150.	5:15.84	303	5:17.90	25.04.2024	101%	
100m		35.	1:14.67	271	1:15.34	26.04.2024	102%	
200m		142.	2:45.74	289	2:48.64	24.04.2024	104%	
	, 2010 (14 ),							1
400m		83.	4:54.17	375	5:11.10	23.11.2023	112%	
100m		23.	1:13.32	276	1:10.36		92%	
200m		80.	2:34.81	355	NT		-	
	, 2010 (14     ),							-
100m		24.	1:00.36	409	59.62	26.04.2024	98%	
400m		49.	4:46.80	405	4:37.90	25.04.2024	94%	
200m	2242 (42	33.	2:27.57	410	2:27.45	24.04.2024	100%	
	, 2012 (12    ),							1
400m		110.	5:34.37	331	5:26.57		95%	
100m		24.	1:21.23	294	1:20.12		97%	
200m	0044 (40	109.	2:53.67	345	2:54.00		100%	•
400	, 2011 (13 ),	04	50.00	440	4.00.00		4000/	2
100m 400m		21. 33.	59.89 4:41.84	419 427	1:00.03 4:42.88		100% 101%	
200m		83.	2:35.11	353	2:33.34		98%	
200111	, 2011 (13    ),	00.	2.00.11	000	2.00.04		3070	2
100m	, 2011 (10 ),	1.	59.09	614	59.14		100%	_
400m		8.	4:52.02	496	4:49.86		99%	
200m		3.	2:28.25	555	2:29.93		102%	
	, 2012 (12 ),							3
400m	, - (	118.	5:39.24	316	5:47.72	24.04.2024	105%	
100m		37.	1:20.36	318	1:21.52	26.04.2024	103%	
200m		112.	2:54.07	343	3:01.82	25.04.2024	109%	
	, 2011 (13    ),							2
400m		1.	4:36.01	588	4:40.15	24.04.2024	103%	
100m		1.	1:05.39	591	1:05.31	26.04.2024	100%	
200m		5.	2:29.68	539	2:31.57	25.04.2024	103%	
	, 2011 (13 ),							1
400m		110.	5:00.43	352	5:00.56		100%	
100m		19.	1:11.61	297	1:10.64		97%	
200m		109.	2:39.77	323	2:39.17		99%	
	, 2010 (14     ),							2
400m		106.	4:59.83	354	5:03.85		103%	
100m		28.	1:11.41	310	1:09.98		96%	
200m	2010 (14	92.	2:36.85	341	2:39.94		104%	2
100	, 2010 (14 ),	•	F7 F0	474	F0 70		40507	3
100m		8.	57.50	474 476	58.78		105%	
400m 200m		13. 32.	4:31.82 2:27.18	476 413	4:47.67 2:33.74		112% 109%	
200111		32.	2.21.10	413	2.33.74		10970	

400	, 2011 (13 ),						4000/	2
400m 100m		79. 20.	<b>5:20.72</b> 1:27.42	375 362	5:29.96 1:27.32	27.03.2024 26.04.2024	106% 100%	
200m		72.	2:47.57	384	2:52.36	25.04.2024	106%	
	, 2011 (13 ),							-
400m		141.	5:08.43	325	5:06.86		99%	
100m 200m		32. 98.	1:23.09 2:37.73	294 335	1:20.91 2:37.55		95% 100%	
200111	, 2011 (13    ),	00.	2.07.70	000	2.07.00		10070	-
400m	, , ,	112.	5:01.05	350	4:46.21		90%	
100m	2011 (12	23.	1:09.11	342	1:08.42		98%	2
100m	, 2011 (13 ),	50.	1:04.66	333	1:05.35	26.04.2024	102%	3
400m		101.	4:58.80	358	4:59.54	25.04.2024	100%	
200m		135.	2:44.12	298	2:48.84	24.04.2024	106%	
400	, 2010 (14 ),	20	4.40.50	422	4.42.20		4000/	1
400m 100m		28. 11.	<b>4:40.52</b> 1:14.40	433 410	4:43.30 1:13.19		102% 97%	
200m		23.	2:25.38	428	2:22.59		96%	
	, 2011 (13 ),							3
400m 100m		124. 9.	5:44.02 1:22.54	303 431	5:55.78 1:24.03		107% 104%	
200m		87.	2:50.38	365	2:57.06		104%	
	, 2012 (12 ),							2
400m		38.	5:05.99	431	5:00.22		96%	
100m 200m		15. 37.	1:13.80 2:40.97	411 433	1:13.94 2:41.99		100% 101%	
200111	, 2013 (11 ),	07.	2.40.01	100	2.11.00		10170	2
400m		96.	5:27.19	353	5:30.42	27.03.2024	102%	
100m 200m		36. 116.	1:20.33 <b>2:55.40</b>	319 335	1:17.86 2:59.30	26.04.2024	94% 104%	
200111	, 2011 (13 ),	110.	2.33.40	333	2.59.50		10470	2
400m	, ==::(:= /,	4.	4:40.74	559	4:37.71		98%	_
100m		1.	1:03.78	608	1:04.81		103%	
200m	, 2010 (14 ),	2.	2:27.56	563	2:27.89		100%	1
100m	, 2010 (14 ),	60.	1:09.59	267	1:08.86	26.04.2024	98%	'
400m		159.	5:30.87	263	5:34.76	25.04.2024	102%	
200m	2010 (11	152.	2:57.84	234	2:37.96		79%	2
400m	, 2010 (14 ),	72.	4:52.50	382	4:52.68		100%	2
100m		24.	1:18.68	346	1:18.06		98%	
200m		52.	2:30.33	387	2:31.09		101%	
200m	, 2010 (14 ),	50.	2:30.23	388	2:32.95		104%	1
200111	, 2011 (13 ),	50.	2.30.23	300	2.32.93		104%	1
100m	, =0(.0 ),	2.	59.12	614	59.17	26.04.2024	100%	·
400m		5.	4:44.57	536	4:38.23	24.04.2024	96%	
200m	, 2011 (13 ),	8.	2:33.20	503	2:31.66	25.04.2024	98%	3
400m	, 2011 (13 ),	2.	4:38.68	571	4:40.10	24.04.2024	101%	J
100m		1.	1:12.09	647	1:12.77	23.11.2023	102%	
200m	, 2012 (12 ),	1.	2:22.53	624	2:24.20	25.04.2024	102%	2
100m	, 2012 (12 ),	34.	1:11.21	351	1:18.15	26.10.2023	120%	_
400m		95.	5:27.11	353	5:20.73	24.04.2024	96%	
200m	0044 (40	118.	2:55.96	332	2:56.24	25.04.2024	100%	
100	, 2011 (13 ),	_	1.02.42	E04	4,00.64	0F 40 2022	4040/	1
100m 400m		5. 15.	<b>1:02.43</b> 4:55.46	521 479	1:02.61 4:50.73	05.10.2023 24.04.2024	101% 97%	
200m		9.	2:33.61	499	2:33.58	25.04.2024	100%	
	, 2010 (14    ),							2
400m 100m		158. 34.	5:30.09 1:13.90	265 279	5:30.90 1:13.92	25.04.2024 26.04.2024	100% 100%	
200m		141.	2:45.31	291	2:42.67	24.04.2024	97%	
	, 2010 (14 ),							2
400m		85.	4:54.88 1:04.65	372	4:48.30		96% 103%	
100m 200m		3. 39.	1:04.65 2:28.77	403 400	1:05.77 2:30.91		103% 103%	
	, 2011 (13 ),						/ -	2
100m		9.	1:03.74	489	1:03.15		98%	
400m 200m		19. 15.	4:58.75 2:34.95	464 486	5:01.84 2:36.98		102% 103%	
200111	, 2011 (13 ),	13.	2.07.33	700	2.00.30		103/0	3
400m	, == : ( /,	12.	4:54.60	483	4:56.36	24.04.2024	101%	-
100m		7. 13	1:09.66	489 487	1:11.76	26.04.2024	106% 103%	
200m		13.	2:34.85	487	2:37.06	25.04.2024	103%	

	2011 (12							_
400	, 2011 (13 ),	50	4.40.20	204	4.EE 02			2
400m 100m		59. 9.	<b>4:49.29</b> 1:06.99	394 362	4:55.83 1:06.88		105% 100%	
200m		56.	2:30.47	386	2:34.49		105%	
200	, 2010 (14 ),	00.		000	2.00		10070	_
100m	, (	28.	1:00.63	404	1:00.40		99%	
400m		32.	4:41.74	427	4:38.00		97%	
200m		106.	2:39.25	326	2:32.00		91%	
	, 2012 (12 ),							3
400m		130.	5:48.45	292	5:49.10	24.04.2024	100%	
100m 200m		27. 117.	1:31.06 2:55.50	321 334	1:31.39 3:00.67	28.03.2024 25.04.2024	101% 106%	
200111	, 2011 (13 ),	117.	2.33.30	334	3.00.07	20.04.2024	10076	_
100m	, 2011 (10 ),	61.	1:13.02	231	1:10.37		93%	
400m		163.	5:43.56	235	5:31.52		93%	
200m		155.	3:05.76	205	3:03.37		97%	
	, 2011 (13 ),							1
400m		35.	5:05.10	435	5:02.99		99%	
100m 200m		13. 70.	1:23.67 <b>2:46.69</b>	414 390	1:22.25 2:47.42		97% 101%	
200111	, 2012 (12 ),	70.	2.40.09	390	2.47.42			1
100m	, 2012 (12 ),	38.	1:13.22	323	1:11.00		94%	'
400m		102.	5:30.10	323 344	5:29.94		100%	
200m		80.	2:48.73	376	2:49.79		101%	
	, 2012 (12 ),						•	1
400m		133.	5:50.71	286	6:01.10	24.04.2024	106%	
100m		20.	1:18.13	331	1:15.81	26.04.2024	94%	
200m	0040 (44	122.	2:57.87	321	2:57.50	25.04.2024	100%	
400	, 2010 (14 ),	00	4.50.04	202	4.50.40	05 04 0004	000/	-
400m 100m		68. 26.	4:52.04 1:19.80	383 332	4:50.19 1:18.29	25.04.2024 06.10.2023	99% 96%	
200m		62.	2:31.24	380	2:29.25	24.04.2024	97%	
	, 2011 (13 ),							_
100m	, , , , , , , , , , , , , , , , , , , ,	38.	1:19.18	227	1:16.04		92%	
200m		153.	3:00.95	222	2:48.79		87%	
	, 2010 (14     ),							-
100m		40.	1:02.83	363	1:01.60		96%	
400m		119.	5:02.76	344	5:02.70		100%	
200m	, 2012 (12 ),	100.	2:38.04	333	2:35.00		96%	2
100m	, 2012 (12 ),	40.	1:15.60	293	1:15.24		99%	_
400m		131.	5:49.82	289	6:01.03		107%	
200m		140.	3:07.59	274	3:11.37		104%	
	, 2011 (13 ),						2	2
400m		33.	5:04.98	436	5:03.60		99%	
100m		4.	1:09.20	499	1:10.20		103%	
200m	2011 (12	43.	2:41.78	427	2:42.00		100%	1
400m	, 2011 (13 ),	36.	5:05.26	435	5:03.43	24.04.2024	99%	'
100m		11.	1:11.10	460	1:10.18	26.04.2024	97%	
200m		26.	2:38.81	451	2:42.57	25.04.2024	105%	
	, 2010 (14 ),							-
400m	, , , , , , , , , , , , , , , , , , , ,	15.	4:32.87	470	4:31.67		99%	
100m	0044 (:5	7.	1:03.15	448	1:02.45		98%	_
	, 2011 (13 ),							2
100m		14. 30.	<b>58.63</b>	447	59.64		103% 98%	
400m 200m		54.	4:41.18 <b>2:30.36</b>	430 387	4:38.57 2:32.82		103%	
200	, 2010 (14 ),	•		00.	2.02.02			2
100m	, == ( :	31.	1:00.96	397	1:00.66		99%	
400m		56.	4:47.79	401	5:00.36		109%	
200m		60.	2:31.10	381	2:33.70		103%	
	, 2011 (13 ),							-
400m		48.	4:46.42	406	4:45.95	25.04.2024	100%	
100m 200m		14. 42.	1:15.52 2:29.06	392 397	1:13.57 2:27.33	26.04.2024 24.04.2024	95% 98%	
200111	, 2010 (14    ),	→∠.	2.23.00	331	د.د۱ .۵۵	27.07.2024	3O /0	_
400m	, 2010 (14 ),	44.	4:44.83	413	4:40.19	25.04.2024	97%	-
100m		24.	1:09.38	338	1:07.31	26.04.2024	94%	
200m		30.	2:27.05	414	2:25.73	24.04.2024	98%	
	, 2011 (13 ),							3
100m		12.	1:05.10	459	1:06.33		104%	
400m		40.	5:06.89	428	5:12.55		104%	
200m		59.	2:45.50	399	2:49.02		104%	

400	, 2011 (13 ),	4.4	4.55.45	470	4.54.44		070/	-
400m 100m		14. 6.	4:55.45 1:09.45	479 493	4:51.11 1:08.96		97% 99%	
200m		25.	2:38.14	457	2:34.65		96%	
200111	, 2010 (14 ),	20.	2.00.11	101	2.01.00		0070	2
400m	, == := (: : /,	115.	5:01.95	347	5:05.04		102%	_
100m		18.	1:17.35	365	1:16.06		97%	
200m		49.	2:30.09	389	2:32.15		103%	
	, 2010 (14     ),							1
400m		26.	4:39.54	437	4:36.97	25.04.2024	98%	
100m		20.	1:07.81	362	1:06.71	26.04.2024	97%	
200m	0040 (40	47.	2:29.72	392	2:31.30	24.04.2024	102%	_
	, 2012 (12 ),							2
400m 100m		129. 32.	<b>5:46.75</b> 1:37.73	296 259	5:54.58 1:35.68	24.04.2024 26.04.2024	105% 96%	
200m		127.	2:59.75	311	3:02.58	25.04.2024	103%	
200111	, 2010 (14 ),	127.	2.00.10	311	0.02.00	20.04.2024	10070	2
400m	, 2010 (11 ),	77.	4:53.13	379	4:56.26		102%	_
100m		6.	1:05.95	380	1:06.63		102%	
200m		67.	2:32.53	371	2:31.67		99%	
	, 2012 (12 ),							3
400m		117.	5:38.28	319	5:55.38		110%	
100m		38.	1:20.50	317	1:26.26		115%	
200m	2040 (40	134.	3:02.49	297	3:06.71		105%	_
400	, 2012 (12 ),						44404	3
100m		35.	1:11.26	350	1:15.15	04.04.0004	111%	
400m 200m		121. 136.	5:41.46 3:03.53	310 292	5:54.03 3:09.62	24.04.2024 25.04.2024	107% 107%	
200111	, 2010 (14 ),	100.	0.00.00	202	0.00.02	20.01.2021	10170	2
400m	, 2010 (14 ),	22.	4:38.72	441	4:46.63		106%	_
100m		8.	1:06.42	372	1:06.13		99%	
200m		21.	2:25.04	431	2:29.10		106%	
	, 2012 (12    ),							1
400m		142.	6:03.54	257	6:05.68	27.03.2024	101%	
100m		30.	1:35.59	277	1:34.62	28.03.2024	98%	
200m	2010 (11	138.	3:05.03	285	3:04.05	25.04.2024	99%	_
100	, 2010 (14    ),	00	4.50.44	007	5.05.00		1000/	3
400m 100m		93. 15.	4:56.44 1:09.66	367 322	5:05.89 1:11.00		106% 104%	
200m		73.	2:33.76	362	2:42.86		112%	
	, 2010 (14 ),		=					1
400m	, 2010 (11 ),	90.	4:55.48	370	4:55.23	25.04.2024	100%	•
100m		21.	1:08.58	349	1:09.85	26.04.2024	104%	
200m		65.	2:32.39	372	2:29.44	24.04.2024	96%	
	, 2013 (11    ),							3
400m		143.	6:08.41	247	6:15.63		104%	
100m 200m		28. 125.	1:25.38 2:58.09	253 320	1:27.90 3:02.71		106% 105%	
200111	, 2010 (14 ),	125.	2.30.09	320	3.02.71		10576	2
100m	, 2010 (14 ),	54.	1:05.67	318	1:07.36	26.04.2024	105%	2
400m		129.	5:05.00	337	5:03.09	25.04.2024	99%	
200m		131.	2:43.19	303	2:43.68	24.04.2024	101%	
								34
	, 2011 (13 ),							2
400m		11.	4:30.41	483	4:32.58		102%	
100m		8.	1:03.23	446	1:02.61		98%	
200m		34.	2:28.18	404	2:30.35		103%	
	, 2010 (14 ),							-
400m		71.	4:52.10	383	4:46.20		96%	
100m 200m		21. 64.	1:17.87 2:31.85	357 376	1:17.05 2:29.55		98% 97%	
200111	, 2011 (13 ),	04.	2.31.03	370	2.29.33		91 /6	_
400m	, 2011 (10 ),	17.	4:58.03	467	4:55.18		98%	
100m		22.	1:15.66	381	1:14.68		97%	
200m		45.	2:42.42	422	2:40.38		98%	
	, 2011 (13    ),							-
400m	·	25.	5:02.37	447	4:56.03		96%	
100m		31.	1:18.36	343	1:14.95		91%	
200m	2012 /12	92.	2:51.03	361	2:47.54		96%	2
400~	, 2012 (12 ),	6	4.40 04	E17	4.50.60		4000/	2
400m 100m		6. 2.	4:48.04 1:05.87	517 578	4:52.60 1:08.29		103% 107%	
200m		20.	2:37.44	463	2:35.61		98%	
		-						

	, 2010 (14 ),					1
400m		149.	5:15.19	305	5:07.65	95%
100m 200m		20. 107.	<b>1:17.84</b> 2:39.51	358 324	1:18.39 2:37.36	101% 97%
200111	, 2011 (13 ),	107.	2.39.31	324	2.37.30	9176
400m	, 2011 (10 ),	51.	5:11.10	410	5:03.43	95%
100m		11.	1:23.36	418	1:22.64	98%
200m		48.	2:43.18	416	2:40.55	97%
	, 2012 (12 ),					1
400m		113. 22.	5:01.32	349	5:03.99	102% 99%
100m 200m		22. 119.	1:12.65 2:41.52	284 312	1:12.38 2:41.04	99% 99%
	, 2012 (12 ),					-
100m	, - (	57.	1:05.90	315	1:04.60	96%
400m		135.	5:06.31	332	5:06.16	100%
200m	2011 (12	137.	2:44.31	297	2:40.08	95%
100m	, 2011 (13 ),	14.	1:05.45	452	1:04.92	98%
400m		45.	5:08.76	420	5:09.05	100%
200m		74.	2:47.76	383	2:46.15	98%
	, 2011 (13    ),					3
100m		16.	1:05.49	451	1:06.09	102%
400m 200m		37. 50.	5:05.59 2:43.35	433 415	5:07.54 2:47.50	101% 105%
200111	, 2010 (14 ),	50.	2.43.33	415	2.47.50	3
100m	, 2010 (11 ),	10.	58.10	459	58.40	101%
400m		81.	4:53.49	378	5:02.97	107%
200m		76.	2:34.04	360	2:35.53	102%
	, 2011 (13    ),					3
400m 100m		81. 21.	5:21.18 1:15.36	373 386	5:21.64 1:16.52	100% 103%
200m		110.	2:53.74	345	2:53.92	100%
	, 2010 (14    ),					-
400m		140.	5:07.62	328	5:03.00	97%
200m		134.	2:44.04	298	2:42.92	99%
	, 2010 (14 ),					1
400m 100m		47. 5.	<b>4:46.08</b> 1:05.93	408 380	4:47.50 1:05.50	101% 99%
200m		71.	2:33.09	367	2:30.70	97%
	, 2011 (13 ),					-
400m	•	34.	5:05.09	435	5:00.47	97%
100m		27.	1:16.64	367	1:15.07	96%
200m	, 2010 (14 ),	64.	2:45.78	397	2:43.92	98%
100m	, 2010 (14 ),	58.	1:06.72	303	1:05.23	96%
400m						
100111		108.	5:00.14	353	4:49.66	93%
200m		108. 150.	5:00.14 2:49.32		4:49.66 2:40.00	89%
200m	, 2011 (13 ),	150.	2:49.32	353 271	2:40.00	89%
200m 100m	, 2011 (13 ),	150. 7.	2:49.32 <b>1:03.25</b>	353 271 501	2:40.00 1:05.75	89% 3 108%
200m 100m 400m	, 2011 (13 ),	150. 7. 31.	2:49.32 1:03.25 5:04.59	353 271	2:40.00 1:05.75 5:05.60	89% 3 108% 101%
200m 100m		150. 7.	2:49.32 <b>1:03.25</b>	353 271 501 437	2:40.00 1:05.75	89% 3 108% 101% 106%
200m 100m 400m 200m	, 2011 (13 ), , 2010 (14 ),	150. 7. 31. 77.	2:49.32 1:03.25 5:04.59 2:47.91 58.45	353 271 501 437 382 451	2:40.00 1:05.75 5:05.60 2:53.11 58.71	89% 3 108% 101% 106% 1 101%
200m 100m 400m 200m 100m 400m		150. 7. 31. 77. 12. 16.	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10	353 271 501 437 382 451 464	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04	89% 3 108% 101% 106% 101% 99%
200m 100m 400m 200m	, 2010 (14 ),	150. 7. 31. 77.	2:49.32 1:03.25 5:04.59 2:47.91 58.45	353 271 501 437 382 451	2:40.00 1:05.75 5:05.60 2:53.11 58.71	89% 3 108% 101% 106% 1 101%
200m 100m 400m 200m 100m 400m 200m		150. 7. 31. 77. 12. 16. 20.	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82	353 271 501 437 382 451 464 442	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32	89% 3 108% 101% 106% 1 101% 99% 97%
200m 100m 400m 200m 100m 400m	, 2010 (14 ),	150. 7. 31. 77. 12. 16.	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10	353 271 501 437 382 451 464	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04	89% 3 108% 101% 106% 101% 99%
200m 100m 400m 200m 100m 400m 200m	, 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133.	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82 5:03.53	353 271 501 437 382 451 464 442	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32 4:55.07	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99%
200m 100m 400m 200m 100m 400m 200m 400m 200m	, 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82 5:03.53 1:23.76 2:43.60	353 271 501 437 382 451 464 442 341 287 300	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32 4:55.07 1:20.35 2:42.82	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1
200m 100m 400m 200m 100m 400m 200m 400m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82 5:03.53 1:23.76 2:43.60 5:03.89	353 271 501 437 382 451 464 442 341 287 300	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32 4:55.07 1:20.35 2:42.82 5:10.25	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1 104%
200m 100m 400m 200m 100m 400m 200m 400m 100m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17.	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82 5:03.53 1:23.76 2:43.60 5:03.89 1:14.42	353 271 501 437 382 451 464 442 341 287 300	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32 4:55.07 1:20.35 2:42.82 5:10.25 1:14.03	89%  108% 101% 106%  1 101% 99% 97%  - 95% 92% 99% 1 104% 99%
200m 100m 400m 200m 100m 400m 200m 400m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),	2:49.32 1:03.25 5:04.59 2:47.91 58.45 4:34.10 2:23.82 5:03.53 1:23.76 2:43.60 5:03.89	353 271 501 437 382 451 464 442 341 287 300	2:40.00 1:05.75 5:05.60 2:53.11 58.71 4:33.04 2:21.32 4:55.07 1:20.35 2:42.82 5:10.25	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1 104%
200m 100m 400m 200m 100m 400m 200m 400m 100m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98	353 271 501 437 382 451 464 442 341 287 300 440 401 439	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35	89% 3 108% 101% 106% 101% 99% 97% - 95% 92% 99% 104% 99% 100% - 98%
200m 100m 400m 200m 100m 400m 200m 400m 100m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64	353 271 501 437 382 451 464 442 341 287 300 440 401 439	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37	89%  108% 101% 106% 101% 199% 99% 97%  - 95% 92% 99% 104% 99% 100% - 98% 97%
200m  100m 400m 200m  100m 400m 200m  400m 100m 200m  400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98	353 271 501 437 382 451 464 442 341 287 300 440 401 439	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1 104% 99% 100% - 98% 97% 95%
200m 100m 400m 200m 100m 400m 200m 400m 100m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1 104% 99% 100% - 98% 97% 95%
200m 100m 400m 200m 100m 400m 200m 400m 100m 200m 400m 100m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.  111. 34. 128.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83  4:47.42	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43 4:48.68	89% 3 108% 101% 101% 106% 1 101% 99% 97% - 95% 92% 99% 1 104% 99% 100% - 98% 97% 95% 2 101%
200m 100m 400m 200m 100m 400m 200m 400m 100m 200m 400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 100% - 98% 97% 95% 2 101% 97% 104%
200m  100m 400m 200m  100m 400m 200m  400m 100m 200m  400m 100m 200m  400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.  111. 34. 128.  53. 7. 26.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83  4:47.42 1:06.29 2:26.59	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305 402 374 418	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43  4:48.68 1:05.20 2:29.33	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 100% - 98% 97% 95% 2 101% 97% 104% 2 2
200m  100m 400m 200m  100m 400m 200m  400m 100m 200m  400m 100m 200m  400m 100m 200m  400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.  111. 34. 128.  53. 7. 26.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83  4:47.42 1:06.29 2:26.59  5:21.20	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305 402 374 418	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43  4:48.68 1:05.20 2:29.33  5:11.48	89%  108% 101% 106%  1 101% 99% 97%  - 95% 92% 99% 100%  1 104% 99% 100%  - 98% 97% 95% 2 2 101% 97% 104% 2 94%
200m  100m 400m 200m  100m 400m 200m  400m 100m 200m  400m 100m 200m  400m 100m 200m	, 2010 (14 ), , 2010 (14 ), - , 2012 (12 , 2010 (14 ), , 2010 (14 ),	150.  7. 31. 77.  12. 16. 20.  122. 33. 133. ),  27. 17. 33.  111. 34. 128.  53. 7. 26.	2:49.32  1:03.25 5:04.59 2:47.91  58.45 4:34.10 2:23.82  5:03.53 1:23.76 2:43.60  5:03.89 1:14.42 2:40.33  5:00.98 1:25.64 2:42.83  4:47.42 1:06.29 2:26.59	353 271 501 437 382 451 464 442 341 287 300 440 401 439 350 268 305 402 374 418	2:40.00  1:05.75 5:05.60 2:53.11  58.71 4:33.04 2:21.32  4:55.07 1:20.35 2:42.82  5:10.25 1:14.03 2:40.09  4:58.35 1:24.37 2:38.43  4:48.68 1:05.20 2:29.33	89% 3 108% 101% 106% 1 101% 99% 97% - 95% 92% 99% 100% - 98% 97% 95% 2 101% 97% 104% 2 2

	, 2010 (14     ),						1
100m		6.	56.14	509	56.14	100%	
400m		20.	4:37.84	445	4:40.00	102%	
200m	, 2010 (14 ),	17.	2:22.78	452	2:22.20	99%	2
400	, 2010 (14 ),	_	4.04.00	540	4.07.45	4000/	3
400m 100m		5. 1.	4:24.28 59.87	518 526	4:27.15 1:01.00	102% 104%	
200m		5.	2:17.26	509	2:18.68	102%	
	, 2011 (13 ),	-				,.	3
100m	, == : (:= ),	25.	1:00.50	407	1:01.69	104%	-
400m		86.	4:54.90	372	5:07.83	109%	
200m		113.	2:40.51	318	2:40.53	100%	
	, 2011 (13 ),						1
400m		29.	5:04.54	438 459	5:00.70	97%	
100m 200m		4. 36.	<b>1:10.02</b> 2:40.75	435	1:10.86 2:38.82	102% 98%	
200111		30.	2.40.73	400	2.30.02	3070	
							42
	, 2011 (13 ),						1
400m	, ==::(:= ),	42.	5:08.18	422	5:12.96	103%	•
100m		12.	1:13.71	394	1:11.54	94%	
200m		18.	2:36.66	470	2:35.00	98%	_
	, 2010 (14 ),						2
100m		22.	59.90	419	59.85	100%	
400m 200m		74. 82.	4:52.74 2:35.08	381 353	4:54.15 2:39.00	101% 105%	
200111	, 2012 (12 ),	02.	2.00.00	300	2.00.00	10070	1
400m	, 2012 (12 ),	114.	5:35.58	327	5:39.26	102%	
100m		34.	1:19.72	326	1:19.35	99%	
200m		121.	2:57.28	324	2:56.07	99%	
	, 2011 (13 ),						1
400m		103.	4:59.02	357	4:56.00	98%	
100m 200m		18. 118.	1:11.10 <b>2:41.28</b>	303 314	1:09.00 2:45.00	94% 105%	
200111	, 2011 (13 ),	110.	2.41.20	314	2.43.00	10376	_
100m	, 2011 (10 ),	34.	1:41.16	234	1:37.00	92%	
	, 2011 (13 ),						-
100m	, , , , , , , , , , , , , , , , , , , ,	41.	1:18.64	260	1:18.00	98%	
400m		147.	6:27.11	213	6:20.00	96%	
200m	0040 (40	143.	3:14.08	247	3:12.00	98%	
400	, 2012 (12 ),	146	6,04.00	222	6.00.00	040/	-
400m 200m		146. 145.	6:21.28 3:14.79	223 244	6:09.89 3:10.65	94% 96%	
200	, 2010 (14 ),		0		0.10.00	3370	2
400m	, == ( , , , , , , , , , , , , , , , , ,	125.	5:03.94	340	4:57.49	96%	
100m		8.	1:13.24	429	1:14.00	102%	
200m		45.	2:29.45	394	2:31.00	102%	
400	, 2010 (14 ),					4000/	1
400m 100m		164. 29.	<b>5:48.93</b> 1:20.67	225 321	5:59.00 1:19.00	106% 96%	
100111	, 2011 (13 ),	23.	1.20.07	321	1.13.00	3076	3
400m	, 2011 (13 ),	104.	4:59.22	356	5:01.37	101%	3
100m		27.	1:19.88	331	1:20.70	102%	
200m		88.	2:36.48	343	2:38.89	103%	
	, 2010 (14     ),						2
100m		42.	1:03.52	351	1:03.70	101%	
400m		124.	5:03.90	340	5:05.00	101%	
200m	, 2012 (12 ),	145.	2:47.42	280	2:45.00	97%	1
400m	, 2012 (12 ),	123.	5:43.84	304	5:50.00	104%	'
100m		26.	1:29.42	339	1:27.00	95%	
200m		124.	2:58.07	320	2:55.00	97%	
	, 2011 (13    ),						1
400m		157.	5:28.67	269	5:14.00	91%	
100m		20. 140	1:12.30	288	1:11.00	96% 100%	
200m	, 2013 (11 ),	140.	2:44.86	294	2:45.18	100%	1
400m	, 2010 (11 ),	141.	6:01.09	262	6:01.11	100%	1
100m		30.	1:34.81	185	1:31.64	93%	
200m		146.	3:15.98	240	3:12.02	96%	
	, 2010 (14 ),						2
100m		5. 7	55.53	526 407	55.90 4:26.70	101%	
400m 200m		7. 4.	4:27.93 <b>2:17.05</b>	497 511	4:26.70 2:18.70	99% 102%	
200.11		••		V.1		10270	

	, 2010 (14 ),						1
400m		98.	4:58.53	359	4:56.47	99%	
100m		19.	1:07.50	367	1:07.50	100%	
200m		38.	2:28.69	400	2:31.87	104%	
	, 2011 (13    ),						-
400m	,,	149.	6:42.44	189	6:35.00	96%	
100m		43.	1:28.27	240	1:28.00	99%	
200m		142.	3:12.58	253	3:10.00	97%	
200111	, 2013 (11 ),	172.	0.12.00	200	0.10.00	31 70	_
100	, 2013 (11 ),	60	1.10.01	220	1.10 50	089/	_
100m		62.	1:13.31	228	1:12.50	98%	
400m		161.	5:40.86	241	5:34.00	96%	
200m	2242 (42	156.	3:08.02	198	3:03.00	95%	
	, 2012 (12 ),						-
400m		162.	5:42.11	238	5:41.00	99%	
100m		37.	1:30.67	226	1:27.00	92%	
200m		154.	3:01.61	219	3:01.00	99%	
	, 2010 (14     ),						3
100m		45.	1:03.95	344	1:04.76	103%	
400m		142.	5:09.66	322	5:10.89	101%	
200m		101.	2:38.47	331	2:39.21	101%	
	, 2011 (13 ),						3
400m	, 2011 (10 ),	93.	5:26.72	354	5:34.09	105%	·
100m		13.	1:12.56	432	1:13.52	103%	
200m		107.	2:53.12	348	2:59.24	107%	
200111	, 2011 (13 ),	107.	2.00.12	0-10	2.00.24	10770	3
400	, 2011 (13 ),	4	4-04-00	540	4.00.00	4040/	3
100m		4.	1:01.60	542	1:02.02	101%	
400m		88.	5:23.00	367	5:40.00	111%	
200m		56.	2:45.17	401	2:48.00	103%	
	, 2011 (13 ),						1
400m		127.	5:45.02	301	5:38.96	97%	
100m		39.	1:20.70	314	1:18.87	96%	
200m		126.	2:59.05	315	3:06.22	108%	
	, 2012 (12 ),						2
400m		139.	5:07.02	330	5:09.00	101%	
100m		36.	1:14.70	270	1:15.85	103%	
200m		148.	2:48.08	277	2:46.85	99%	
	, 2011 (13 ),						3
400m	, - ( - ,,	115.	5:35.94	326	5:38.76	102%	
100m		15.	1:24.29	404	1:24.51	101%	
200m		89.	2:50.72	363	2:55.31	105%	
	, 2012 (12 ),						1
400	, 2012 (12 ),	116	5:36.39	225	F-20 00	00%	'
400m 100m		116.		325 346	5:30.00	96% 95%	
		25. 99.	1:28.76 <b>2:52.06</b>	355	1:26.50	103%	
200m	2011 (12	99.	2.32.00	333	2:55.00	103%	
400	, 2011 (13 ),	=-					-
100m		59.	1:07.24	296	1:04.70	93%	
400m		148.	5:13.61	310	5:12.00	99%	_
	, 2010 (14 ),						2
400m		45.	4:45.43	411	4:47.00	101%	
100m		17.	1:06.56	382	1:08.00	104%	
200m		41.	2:28.99	398	2:28.00	99%	
	, 2011 (13    ),						1
400m		152.	5:22.32	285	5:16.00	96%	
100m		25.	1:21.40	202	1:20.50	98%	
200m		143.	2:46.56	285	2:50.00	104%	
	, 2011 (13 ),	-				- · ·	1
400m	,	148.	6:35.76	199	6:40.58	102%	•
200m		144.	3:14.78	244	3:10.00	95%	
200111	, 2011 (13 ),	177.	0.17.70	477	0.10.00	3576	3
100	, 2011 (13 ),	40	4,02.62	240	1:04.04	4040/	3
100m		43.	1:03.63	349	1:04.01	101%	
400m		67.	4:51.62	385	4:52.34	100%	
200m		105.	2:38.77	329	2:39.78	101%	