1 - 1	2010 .				01.10.2010
1 01.10.2010		, 50m			
1.	89				<b>30.04</b> A
2.	84				<b>30.22</b> A
3.	92	-		-	<b>30.64</b> A
4.	93	-		-	30.83A
5.	87	-			30.85A
6. 7.	90 93 l		-		<b>30.91</b> A <b>31.03</b> R
7. 8.	93 I 89		,	" "	
9.	94		, -		31.78
9. 10.	9 <del>4</del> 94		, _	" "	
11.	89		, -		32.29
12.	92			,	32.40
13.	94 I		,		32.47
14.	95 I				32.72
15.	93 I	-	,		33.10
16.	93	-			33.27
17.	94 I				34.03
18.	94 I				34.26
19.	95 I	-			34.54
20.	93 I	-			34.71
21.	95 II	-		-	35.15
22.	98 I				36.20
23.	92 I	-			37.34
24.	95 II	-		-	37.71
25.	92 I	-			38.74
4		F0:			
1 <u>01.10.2010</u>		, 50m			
Α					
1.	84				29.45
2.	89				29.87
3.	92	-		-	30.21
4.	87	-			30.25
5.	93	-		-	30.68
6.	90	-	-		31.21
2		E0			
01.10.2010		, 50m			
01.10.2010					

		,	1. 1.10.20				
2,	, 50m ,						
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	98 92 94 93 97 89 . 95   95   98   98   97   98   99   99   99	- - - - - - - -	-			,	33.38A 34.60A 35.06A 35.15A 35.48A 35.72A 36.10R 36.85R 37.61 38.00 39.36 39.38 39.53 40.11
<u>0</u> 1.10.2010			, 50m				
A 1. 2. 3. 4. 5.	98 92 93 94 97 89	- -	-			,	33.71 34.39 34.71 35.35 35.69 36.08
3 01.10.2010		, 1	00m				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	. 89 92 91 94 90 . 87 93 94 94	- -	- -	, - ,	- "	, , , , , , , , , , , , , , , , , , , ,	54.74 56.66 56.72 57.96 58.99 59.32 59.52 1:01.12 1:01.80 1:03.38 1:04.77

4		, 200m			
1.10.2010					
1.	93	_		_	2:18.37
2.	95	_	-		2:23.76
3.	92	-	- ,		2:24.35
4.	96			,	2:27.39
5.	96			,	2:30.79
6.	96 I	-	- ,		2:41.81
7.	99 I	-			2:42.35
5		, 200m			
.10.2010					
1.	91				1:53.57
2.	93				1:54.45
3.	92	-			1:56.5
4.	90	-	-		1:56.99
5.	92				1:57.30
6.	92				1:57.7
7.	91				1:58.4
8.	93	-	- , -	" "	1:58.4
9.	94			-	1:59.6
0.	. 94			-	2:00.8
1.	94				2:02.13
<ol> <li>3.</li> </ol>	93 90	-	- ,		2:03.03 2:04.19
3. 4.	90 94			,	2:04.13 2:04.4
5.	94				2:04.8
6.	91				2:05.5
17.	91			-	2:06.0
8.	95 I				2:06.5
9.	91 l	-			2:06.7
20.	95 I	-	- ,		2:07.2
21.	95 I	-	- ,		2:07.3
22.	95 I	-	- ,		2:08.2
23.	94 I				2:13.6
24.	94 I				2:14.93
25. 26.	94 I 98 I				2:21.39 2:21.7
6		100m			
.10.2010		, 100m			
4	00				FP 04
1.	90	-			57.26
<ul><li>2.</li><li>3.</li></ul>	91 90			<u>-</u>	58.33 59.55
3. 4.	95			-	59.59 59.59
¬. 5	93 92		_		59.7
5. 6.	92 95	- -	- ,		59.89
7.	93			-	59.92
8.	95		- ,		1:00.2

6,	, 100m	,					
9.	94						1:00.42
9. 10.	93	-	-	,	_		1:00.42
11.	. 94				-		1:00.52
		-	-	,			
12.	. 96						1:02.35
13.	92	-	-	,			1:03.00
14.	94	-		-			1:03.05
15.	93	-	-	,			1:03.55
16.	95						1:04.22
17.	. 97				-		1:04.67
18.	. 95	-	-	,			1:04.78
19.	95 I	-					1:04.90
20.	93 l	-	-	,			1:05.87
21.	. 92				-		1:08.20
22.	99 II	_					1:08.70
23.	98 II	_		_			1:08.90
24.	98 I	_		_			1:09.05
25.	96 II						1:09.08
23.	90 II						1.03.00
7			, 100m				
01.10.2010							
1.	. 92	-	-	, -	n n	"	57.54
2.	87	-		•			58.83
3.	89	_		_			58.88
4.	93						59.04
5.	93				_	,	59.13
6.	94				_		1:00.06
						,	
7.	93				-		1:00.75
8.	95	-		-			1:03.72
9.	91				-		1:04.81
10.	95 l	-	-	,			1:04.92
11.	94						1:04.97
12.	95 I						1:05.33
13.	. 95 I	-	-	,			1:06.04
14.	95 I			•			1:08.72
15.	96 II	_		_			1:10.29
16.	97 II	-		_			1:11.05
8			200m				
01.10.2010			, 200m				
1.	89	-		-			2:14.86
2.	93	-	-	,			2:16.74
3.	. 92				-		2:22.98
4.	94						2:25.81
	96						2:26.30
5.						,	2:26.76
5. 6.							
6.	94	_			_		
6. 7.	94 95	-			-		2:28.76
6. 7. 8.	94 95 92	-			-		2:28.76 2:29.20
6. 7.	94 95	-			-		2:28.76

8,	, 200m	,	
11. 12. 13.	96 96 96 II	-	, 2:31.43 2:35.43 2:50.20
9		, 1500m	
1. 2. 3. 4. 5.	91 95 91 93 84	-	15:45.02 - 16:22.18 16:31.90 16:46.72 - 18:15.86
10 01.10.2010		, 100m	
1. 2. 3. 4. 5.	91 89 90 95 96		- 1:04.55 1:05.79 - 1:07.31 , 1:07.39 , 1:10.41
6. 7. 8. 9. 10. 11. 12.	97 92 . 92 . 95 I . 95 I . 98 I . 94 II	- - - - -	1:10.41 1:12.85 1:13.04 - 1:14.00 - 1:14.95 1:15.92 1:16.33 1:18.09 1:23.02

2-2	2010 .							02.10.2010
11 02.10.2010				, 50m				
1. 2. 3. 4. 5.		89 92 87 93 89	- -	-	, -	- ,	,	26.82A 27.04A 27.25A 27.31A 27.45A 27.57A
7. 8. 9. 10. 11. 12.		84 93 89 95 I 95 91 I 94	- - -	-	, - -	- "	"	28.01R 28.48R 28.70 29.08 29.58 29.94 30.55
14. 15. 16. 17. 18. 19. 20.		94 95   95   97    94   96    94	- - -	-	-	-		30.67 31.22 31.87 31.95 32.23 32.49 32.83
21. 23. 24. 25.		96 II 94 I 98 I 92 I 92 I	- - -		-			32.95 32.95 33.06 33.51 33.75
02.10.2010 02.10.2010				, 50m				
A 1. 2. 3. 4. 5.		89 87 89 92 93	-	-	, -	" -	,	26.74 26.91 27.08 27.09 27.52 27.81
12 02.10.2010				, 50m				

12,	, 50m					
12,	, 30111	,				
1.	90				-	<b>29.85</b> A
2.	95					<b>30.80</b> A
3.	93	-	-	,		<b>30.93</b> A
4.	89	-	-			<b>30.94</b> A
5.	89	-	-			<b>31.16</b> A
6.	. 92				-	<b>31.29</b> A
7.	91	-	-			<b>31.92</b> R
8.	94					<b>31.94</b> R
9.	95 00	-			-	32.08
10.	96 96	-			,	32.09
11. 12.	96 92				,	32.10 32.24
12. 13.	92 92	-	_		-	32.59
14.	94	_	_	,		32.60
15.	96	_				33.71
16.	. 94	-				34.11
17.	93 I	-	-	,		34.14
18.	99 II	-		,		35.87
19.	. 97				-	35.96
20.	97 l	-				36.06
21.	96 I	-				36.33
22.	98 II	-	-			37.23
23.	96 II					37.42
10			F0m			
12 02.10.2010			, 50m			
02.10.2010						
Δ						
Α 1	00					29.73
1.	90 95				-	29.73 30.55
2. 3.	89	_	_			30.96
3. 4.	93	-	_			31.05
	89	_	_	,		31.08
5. 6.	. 92				_	31.22
<b>.</b>						• · · · · ·
13		, 40	00m			
02.10.2010						
1.	93					4:00.23
2.	91	-	-			4:02.17
3.	91					4:02.97
4.	90	-	-			4:09.28
5.	91					4:09.97
6.	. 94				-	4:12.58
7.	93					4:14.56
8.	95				-	4:14.59
9.	92	-				4:17.97
10. 11.	94 94				-	4:18.40 4:19.74
11. 12.	94 93	_	_			4:19.74 4:26.75
12. 13.	93 94	-	<del>-</del>	,		4:28.98
14.	95 I					4:36.59
17.	55 I					7.55.55

			, 1 4.10.20	10		
13,	, 400m	,				
15.	94 I					5:05.61
14 02.10.2010			, 400m			
1. 2. 3. 4. 5. 6. 7. 8. 9.	92 93 95 95 96 . 95 . 96 I 95 I	- - - - -	- - -	, , ,		4:59.94 5:02.91 5:07.37 5:08.59 5:17.22 5:21.75 5:36.29 5:40.56 5:45.56
15 <u>02.10.2010</u>			, 400m			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	92 92 87 93 94 94 93 95 I 95 I 93 98 I	- - - -	- - - - -	, - , , -	- "	4:35.02 4:36.65 " 4:36.80 4:44.64 " 4:48.62 4:51.65 4:52.46 5:11.25 5:16.61 5:30.33 5:33.91
16 02.10.2010			, 200m			
1. 2. 3. 4. 5. 6. 7. 8. 9.	89 98 95 I 97 93 97 I 95 I 98 I 94 I	- - - - - -	-			2:38.95 2:39.96 2:51.20 2:51.84 2:55.13 2:57.13 3:00.24 3:04.32 3:08.81

17 02.10.2010		, :	200m			
1. 2. 3. 4. 5. 6. 7.	89 87 93 94 91 90	- - -	-	, <del>-</del>	- ,	2:05.19 2:08.20 2:08.64 , 2:13.41 2:14.32 2:16.99 2:18.64
18 02.10.2010		, 8	00m			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	89 93 93 93 90 95 95 95 92 96 99 II	- - - -	- - -	· , ,	- - -	9:06.03 9:06.46 9:07.52 9:19.26 9:26.18 9:27.31 9:27.47 9:34.98 9:37.56 9:51.91 11:32.60

3 - 3	2010 .						03.10.2010
	19		,	, 50m			
03.10.2010							
1.		92					<b>25.81</b> A
2.		92	-	-	, -	" "	23.03/\
3.		89					<b>25.98</b> A
4.		89				,	<b>26.26</b> A
6.		91 93				-	<b>26.26</b> A <b>26.54</b> A
7.		93 89	-		,		26.77R
8.		92					<b>27.04</b> R
9.		95 I	_				27.83
10.		94				-	28.00
11.		94					28.13
		95 I	-				28.13
13.		90	-	-	, -	" "	20.27
14.		92 I	-				28.61
15. 16.		94 92 l	_				28.81 29.80
17.		95 II	-			_	30.39
18.		94 I	-				31.16
19.		96 II	-			-	31.37
	10			E0m			
03.10.2010	19		:	, 50m			
03.10.2010							
Α							
1.		89					24.89
2. 3.		92					25.55
		92	-	-	, -	" "	23.00
4.		89				,	25.93
5. 6.		91 93				-	26.15 26.66
0.		93	-	-	,		20.00
	20			, 50m			
03.10.2010							
1.		89	_				<b>29.06</b> A
1. 2.		92	-	_			29.31A
3.		91	_	-	,	_	29.33A
4.		90				_	<b>29.34</b> A
5.		96				,	<b>29.73</b> A
6.		94				,	<b>29.84</b> A
7.		94	-	-	,		<b>29.87</b> R
8.		92	-	-			<b>30.36</b> R
9. 10	•	94	-	-	,		30.40 30.89
10. 11.	•	96 96					20.08
12.		95	_	-	,	,	30.99
					•		

20, ,50m , , , , , , , , , , , , , , , , , , ,	)2  4
14. 94 33.0 15. 96 I , 34.1 16. 99 I - 34.5  20 ,50m  21 ,50m  21 ,100m  21 ,100m  21 ,100m  21 ,100m  21 ,100m  21 ,52.3 3. 92 , 30.2 3. 92 , 52.4 4. 91 54.5 5. 93 , 53.6 6. 91 ,7 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9	)2  4
14. 94 33.0 15. 96 I , 34.1 16. 99 I - 34.5  20 ,50m  21 ,50m  21 ,100m  21 ,100m  21 ,100m  21 ,100m  21 ,100m  21 ,52.3 3. 92 , 30.2 3. 92 , 52.4 4. 91 54.5 5. 93 , 53.6 6. 91 ,7 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9 ,9	)2  4
15. 96   , 34.1 16. 99   - 34.5  20	14
16. 99	
20 ,50m  A 1. 90 - 28.7 2. 92 , 29.4 3. 91 - 29.5 4. 96 ,30.1 5. 94 ,30.2  DSQ 89   1. 84 .30.2  21 ,100m  1. 84 .51.2 2. 91 .52.3 3. 92 .52.4 4. 91 52.6 5. 93 53.0 6. 91 .52.3 7. 92 .53.6 8. 92 - 53.6 9. 92 - 53.6 8. 92 - 53.6 9. 92 - 53.6 9. 92 - 53.6 9. 92 - 53.7 10. 90 53.8 11. 94 54.5 12. 91 - 54.6 13. 84 54.8	
A 1. 90 - 28.7 2. 92 29.4 3. 91 - 29.5 4. 96 - 30.1 5. 94 - 30.2  DSQ 89  1. 84 - 51.2 2. 91 - 52.3 3. 92 - 52.4 4. 91 52.6 5. 93 53.0 6. 91 53.0 6. 91 53.3 7. 92 - 53.0 6. 91 53.3 7. 92 - 53.6 9. 92 53.6 9. 92 53.6 9. 92 53.6 9. 92 53.6 9. 92 53.6 9. 92 53.6 11. 94 54.5 12. 91 - 54.5 13. 84 54.8	
A  1. 90	
1. 90 - 28.7 2. 92 , 29.4 3. 91 - 29.5 4. 96 , 30.1 5. 94 , 30.2  DSQ 89   1. 84	
1. 90 - 28.7 2. 92	
2. 92 , 29.4 3. 91 - 29.5 4. 96 . 30.1 5. 94 . 30.2  DSQ 89	72
3. 91 - 29.5 4. 96 . 30.1 5. 94 . 30.2  DSQ 89	
4. 96 , 30.1 5. 94 , 30.2 DSQ 89	
DSQ 89	
21     ,100m       03.10.2010     51.2       1.     84     51.2       2.     91     52.3       3.     92     52.4       4.     91     -     52.6       5.     93     -     -     53.0       6.     91     53.3       7.     92     53.6       8.     92     -     53.6       9.     92     -     53.7       10.     90     -     -     53.7       10.     90     -     -     53.8       11.     94     -     -     54.5       12.     91     -     54.6       13.     84     -     -     54.8	23
1.       84       51.2         2.       91       52.3         3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       53.0         6.       91       -       -       53.3         7.       92       53.6       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
1.       84       51.2         2.       91       52.3         3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       53.0         6.       91       -       -       53.3         7.       92       53.6       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
2.       91       52.3         3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       53.0         6.       91       -       -       53.3         7.       92       -       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       -       54.6         13.       84       -       54.8	
2.       91       52.3         3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       53.0         6.       91       -       -       53.3         7.       92       -       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       -       54.6         13.       84       -       54.8	
2.       91       52.3         3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       53.0         6.       91       -       -       53.3         7.       92       -       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       -       54.6         13.       84       -       54.8	20
3.       92       52.4         4.       91       -       -       52.6         5.       93       -       -       -       53.0         6.       91       53.3       -       -       53.3         7.       92       -       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
5.       93        53.0         6.       91       53.3         7.       92       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
6.       91       53.3         7.       92       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
7.       92       53.6         8.       92       -       53.6         9.       92       -       53.7         10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
8.     92     -     53.6       9.     92     -     53.7       10.     90     -     -     53.8       11.     94     -     54.5       12.     91     54.6       13.     84     -     54.8	
9.     92     -     53.7       10.     90     -     -     53.8       11.     94     -     54.5       12.     91     54.6       13.     84     -     54.8	
10.       90       -       -       53.8         11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
11.       94       -       54.5         12.       91       54.6         13.       84       -       54.8	
12. 91 <b>54.6</b> 13. 84 - <b>54.8</b>	53
13. 84 - 54.8	<b>;</b> 9
4.4	
14. 93 - <b>55.2</b>	
15. 90 , <b>55.3</b>	
16. 94 55.4 17. 93 , - " " 55.4	<del> </del> 4  5
18 95 L 55 5	
19. 94 5 <b>6.2</b>	
20. 93 <b>56.5</b>	
21. 91 - <b>56.8</b>	
22. 93 , <b>56.9</b>	
23. 95 - <b>56.9</b>	
24. 94 <b>57.0</b>	
<b>23</b> . <b>90</b> , - <b>31.2</b>	
26. 91 l - <b>57.2</b> 27. 95 l , <b>57.8</b>	
27. 95 1 , 57.6 28. 92 58.0	
20 05 1 58.0	
30. 94 I <b>58.1</b>	. —
31. 95 I <b>58.3</b>	1
32. 94 I <b>59.4</b>	11 39

			, 1 4.10.2010	U		
21,	, 100m	,				
33.	94 I					1:00.71
34.	96 II	-	-			1:02.04
22			, 200m			
03.10.2010						
1.	90	_				2:04.83
2.	93				-	2:05.54
3.	89	-	-			2:05.95
4.	91				-	2:07.96
5.	95					, <b>2:08.83</b>
6.	89	-	-			2:09.70
7.	93	-			-	2:09.71
8.	92	-	-			2:10.06
9.	95	-	-	,		2:10.21
10.	94	-	-	,		2:10.66
11.	92	-	-	,		2:14.86
12. 13.	93 95	-	-	,		2:16.07 2:16.24
13. 14.	95 94	_	_			2:16.52 2:16.52
15.	. 95	-				2:18.43
16.	. 95			,	_	2:21.39
17.	96 II					2:35.10
23			, 200m			
03.10.2010			, 200111			
1.	92		-		-	2:17.44
2.	. 87	-	-	, -	"	" 2:19.10 " 2:22.57
3.	94	-	-	, -	"	2.22.31
4.	93		-		-	2:23.58
5.	90	-	-			2:25.56
6. 7	93 04	-	-	,		2:30.80 2:34.81
7. 8.	94 I 93 I	-	-	,		2:34.81 2:35.02
8. 9.	93 I 94	-	_			2:35.02 2:35.72
9. 10.	95 I	<u>-</u>	<u>-</u>	,		2:36.00
10.	93	-	-	,		2:38.70
12.	95 I	-				2:46.42
13.	98 I					2:48.71
DSQ	93 I	-	-	,		2170111
				,		

24 03.10.2010		, 100m	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	93 95 90 92 96 95 94 96 92 91 94 93 I 96 99 II 97 I 96 II 96 I	, , , , , , , , , , , , , , , , , ,	1:03.97 1:04.54 1:04.72 1:06.78 1:07.83 1:08.22 1:08.77 1:09.05 1:09.52 1:10.26 1:10.37 1:10.61 1:10.72 1:12.47 1:13.27 1:15.70 1:15.97 1:18.72 1:18.95 1:19.24
25 03.10.2010		, 200m	
1. 2. 3. 4. 5. 6. 7.	89 93 94 93 93 94 95 I 95 I	,	2:07.09 , 2:09.14 , 2:09.21 - 2:11.30 - 2:18.26 2:19.93 2:23.59 2:32.43
26 03.10.2010		, 100m	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	92 98 93 97 95 I 95 I 95 I 98 I 98 I 97 I 92 94 I 98 II	- - - - - - -	1:12.33 1:12.76 1:15.87 1:16.97 1:20.20 1:20.30 - 1:22.72 1:22.88 1:23.47 1:23.84 - 1:25.58 1:26.05 1:26.26

, 1 4.10.2010							
26,	, 100m ,						
14.	95 I	-			1:26.69		
27		, 100m					
3.10.2010							
1.	87	-			57.89		
2.	. 92		, -	" "	30.11		
3.	89			,	58.61		
4. 5.	92 80			" "	59.36 59.42		
5. 6.	89 92		, -		59.42 59.70		
7.	9 <u>2</u> 84		•		59.75		
7. 8.	91				1:00.56		
9.	94				1:02.70		
10.	93 I		,		1:02.80		
11.	. 94		,	-	1:03.17		
12.	92	-			1:03.44		
13.	94				1:03.69		
14.	95		•		1:03.83		
15.	91 I	-			1:04.43		
16.	95 I		,		1:07.22		
17.	. 95 I		,		1:08.13		
18.	94 I				1:08.27		
19.	94 I				1:08.54		
20. 21.	98 I 95 I				1:11.29 1:13.39		
22.	91			-	1:18.29		
28 03.10.2010		, 1500m					
	00				4-0-0-		
1.	93			-	17:35.25		
2. 3.	92 95		,		17:46.67 17:47.01		
3. 4.	95 95		,		17:56.93		
29		, 4 x 50m					
)3.10.2010		, 4 X 30III					

				, 1 4.10.2010		
	29,	, 4 x	c 50m			
EXH		1				1:36.49
			91 89	24.89	89 84	
EXH		1				1:37.07
			92 93	24.52	91 92	
EXH	-	1		-		1:37.28
			92 89	24.77	90 92	
EXH		2				1:38.52
			94 91	25.02	93 94	
EXH	_	2		_		1:39.43
			90 89	26.56	92 91	
EXH		1			•	1:40.66
			92 94	24.40	93 92	
			04		32	
	30			, 4 x 50m		
03.10.20	10					
EXH		1				1:48.07
LAH		'	93 95	27.82	90 91	1.40.07
EVI.I		4	95		91	4-40-00
EXH	-	1	89	27.95	98	1:48.88
			91		90	
EXH		1	94	28.20	98	1:52.79
			95		96	
EXH	-	2	92		94	1:53.29
			94		95	
EXH		1	96	28.62	94	1:56.31
			96 94		94 95	

4 - 4	2010 .						C	4.10.2010
3	1		,	50m				
04.10.2010								
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. DSQ DSQ		84 92 91 92 90 93 91 93 94 95         95         95         95         95         91 92 90 94         95         96         95         96         97 98 99 99 99 99 99 99 99 99 99 99 99 99	-	- -		· , -	,	23.79A 23.93A 24.08A 24.69A 24.75A 25.13R 25.30R 25.31 25.32 25.35 25.52 25.66 25.69 25.75 26.04 26.24 26.37 26.46 26.55 26.68 26.70 27.34 27.47 27.73 27.91 28.95 29.30 29.56
04.10.2010	1		,	50m				
A 1. 2. 3. 4. 5.		84 91 92 90 92 93	- -		-			23.30 23.83 24.00 24.52 24.57 24.91

32 04.10.2010		, 5	0m		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. DSQ	90 91 90 95 91 89 95 96 92 92 95 95	- - - - - - - - - - - -	- - - , - ,	- -	26.63A 27.06A 27.64A 27.65A 27.66A 27.85A 28.35R 28.48R 29.11 29.37 29.51 30.55 30.83 31.26 31.40 31.48 31.56 31.81 32.22 33.44
32 04.10.2010		, 5	0m		
A 1. 2. 3. 4. 5. 6.	90 91 90 95 91 89	- - -	- -	- -	26.54 27.06 27.24 27.66 27.76 27.97
33 04.10.2010			, 100m		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	92 89 93 87 90 94 94 93 I 92 94 I 95 I 93 93 I	- - - - - - -	- , - , - , - , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , , - , - , , - , - , , - , - , , - , - , , - , - , , - , - , , - ,	- " "	1:04.63 1:05.14 1:05.88 1:06.28 1:07.08 1:07.84 1:08.86 1:09.68 1:09.97 1:10.52 1:10.85 1:11.81

		, 1 4.10.	2010		
33,	, 100m ,				
14. 15. 16. 17.	94 I 95 I 93 I 98 I	 -			1:16.55 1:17.57 1:17.59 1:20.68
34 04.10.2010		, 100m			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	89 90 93 92 94 95 94 94 96 96 96 96 96 96		- , , ,	- - , ,	1:02.77 1:02.88 1:03.76 1:04.00 1:06.09 1:06.21 1:06.42 1:06.84 1:06.97 1:09.69 1:10.90 1:11.45 1:12.57 1:15.36
35 04.10.2010		, 200m			
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	87 89 92 92 92 89 93 93 93 94 94 94 . 89 95 I 95 I		- , - , - , , - , , -	" " " " " "	2:06.43 2:07.17 2:07.42 2:07.65 2:09.74 2:11.18 2:11.23 2:11.25 2:15.73 2:16.03 2:19.76 2:21.20 2:25.72 2:26.63 2:27.26

36 04.10.2010	, 200m	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. DSQ	89 , 93 , 92 , 95 , 96 , 98 , 95   - , 95   - , 95   - , 95   - , 95   - , 95   - , 95   - , 95   - , 95   - , 97   - , 98   - , 97   - , 98   - , 97   - , 98   - , 99     - , 99     - , 91   - ,	2:19.43 2:20.63 2:22.31 2:25.03 2:28.08 2:30.76 2:31.35 2:34.05 2:34.86 2:36.09 2:40.16 2:44.94 2:45.96 2:45.96 2:48.06 2:49.80 2:50.27 2:50.31
37 04.10.2010	, 800m	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	91 91 91 95 92 - 94 93 94 93 94 98 I 94 I	8:14.17 8:30.90 8:35.20 8:39.09 8:40.77 8:45.71 8:52.63 8:58.46 9:19.48 9:21.82 10:11.90 10:56.18
38 04.10.2010	, 400m	
1. 2. 3. 4. 5. 6. 7. 8. 9.	93 95 95 , 95 92 , 93 - , 97 96	4:23.29 4:25.42 4:31.76 4:34.34 4:40.87 4:42.65 4:47.62 4:57.69 5:24.57

04.10.201	39 10			, 4 x 50m		
EXH	-	1	92 87	- 27.01	- 89 91	1:44.08
EXH		1	93 84	27.82	89 89	1:45.99
EXH		1	93 89	27.46	92 93	1:46.61
EXH		2	93 92	28.33	91 91	1:46.94
EXH	-	2	89 87	<b>-</b> 29.01	- 93 90	1:50.67
04.10.201	40 10			, 4 x 50m		
EXH	-	1	89 93	- 31.02	- 89 90	1:59.19
EXH		1	95 92	30.76	90 91	1:59.23
EXH	-	2	91 97	- 31.94	- 92 92	2:03.78
EXH		1	96 98	32.69	96 94	2:04.93
EXH		1	94 93	32.39	95 96	2:05.02