1	, 50m
05.40.0040000	

1	, 50m	
05.10.2010 - 9:30	·	
: FINA 2010		
1.	89	29.64 618 A
2.	92	29.69 615 A
3.	90	30.01 595 A
4.	90	30.39 573 A
5.	90	31.29 525 A
6.	91	31.38 520 A
7.	96	31.39 520 A
8.	94	31.56 512 A
9.	90	31.58 511 R
10.	94	32.03 489 R
11.	93	32.05 488
12.	94	32.22 481
13.	94	32.36 475
14.	95	32.57 465
15.	93	32.65 462
16.	94	32.86 453
17.	95	32.97 449
18.	94	33.20 439
19.	94	33.30 435
20.	93	33.51 427
21.	94	33.62 423
22.	94	33.64 422
23.	94	33.80 416
24.	95	33.92 412
25.	95	34.02 408
26.	96	34.05 407
27.	96	34.44 394
28.	96	34.54 390
29.	94	34.55 390
30.	96	34.68 385
31.	96	34.75 383
32.	94	34.88 379
33.	97	35.45 361
34.	91	35.43 361 35.50 359
35.	95	35.59 357
36.	94	35.61 356
37.	97	35.62 356
38.	95	35.87 348
39.	96	35.91 347
40.	96	36.73 324
	92	36.73 324
42.	94	36.78 323
43.	97	37.00 317
44.	97	37.65 301
45.	98	38.88 273
46.	97	39.90 253
DSQ	96	
DSQ	94	
DNS	93	
DNS	96	

DNS

2	, 50m
05.10.2010 - 9:40	

: FINA 2010

DNS

90	
93	
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92	

33.48	636	Α	
34.32	590	Α	
34.69	572	Α	
34.75	569	Α	
35.07	553	Α	
35.35			
35.47	535		
35.73	523	Α	
35.87	517	R	
36.02	511	R	
36.13	506		
36.26	501		
36.94	473		
37.03	470		
37.15	465		
37.24	462		
37.43	455		
37.44	455		
37.81	441		
37.83	441		
38.61	415		
39.04	401		
39.32	392		
40.15	369		
41.55	333		
41.60	331		

3	, 100m
05.10.2010 - 9:45	

			50m	100m
1.	91	55.42 669	30111	100111
2.	94	55.89 652		
3.	93	56.11 645		
4.	96	57.69 593		
5.	93	58.03 583		
0.	93	58.03 583		
7.	91	58.17 578		
8.	93	58.25 576		
9.	95	58.56 567		
10.	90	58.82 559		
11.	95	59.42 543		
12.	95	59.54 539		
13.	94	59.88 530		
14.	95	59.91 529		
15.	94	1:01.32 494		
16.	94 -	1:01.33 493		
17.	92	1:01.56 488		
18.	94	1:01.71 484		
19.	95	1:02.27 471		
20.	96	1:02.88 458		
21.	96	1:03.26 450		
22.	94 -	1:03.71 440		
23.	94	1:03.78 439		
24.	95	1:04.61 422		
25.	97	1:04.82 418		
26.	94	1:04.85 417		
27.	95	1:05.99 396		
28.	96 06	1:06.03 395		
29.	96 96	1:06.50 387 1:07.47 370		
30. 31.	96 97	1:07.47 370 1:08.98 347		
32.	96	1: 10.55 324		
33.	98	1:11.29 314		
34.	97	1:13.59 285		
35.	98	1:13.92 282		
36.	98	1:13.94 281		
37.	98	1:14.13 279		
38.	97	1:14.28 278		
39.	97	1:15.69 262		
40.	98	1:16.65 253		
41.	98	1:18.01 240		
DSQ	94			
DSQ	96			
DNS	91			
DNS	96			
DNS	94			
DNS	95			
DNS	89			
DNS	90			
DNS	93			

4 05.10.2010 - 9:55		, 200m				
: FINA 2010						
			50m	100m	150m	200m
1.	88	2:17.80 673				
2.	89	2:20.46 635				
3.	95	2:22.71 606				
4.	93	2:24.59 582				
5.	96	2:25.59 570				
6.	95	2:31.48 506				
7.	97	2:38.50 442				
8.	98	2:45.05 391				
9.	93	2:46.08 384				

5	, 200m
05 40 0040 40 00	

05.10.2010 - 10:00		,				
: FINA 2010						
			50m	100m	150~	200~
			50111	100111	150m	200m
1.	92	1:49.61 745				
2.	90	1:50.11 734				
3.	88	1:50.24 732				
4.	93	1:51.58 706				
5.	87	1:51.72 703				
6.	92	1:52.56 688				
7.	90	1:52.98 680				
8.	92	1:53.79 665				
9.	92	1: 53.88 664				
10.	94	1:54.36 656				
11.	93	1:54.80 648				
12.	91	1:54.82 648				
13.	95	1:55.83 631				
14.	94	- 1:56.36 622				
15.	94	1:56.66 618				
16.	94	1:56.85 615				
17.	94	1:56.89 614				
18.	94	- 1:58.20 594				
19.	95	1:58.21 594				
20.	95	1:59.94 568				
21.	93	2:00.20 565				
22.	94	2:00.25 564				
23.	96	2:01.11 552				
24.	94	2:01.25 550				
25.	95	2:01.63 545				
26.	94	2:01.73 543				
27.	94	2:02.08 539				
28.	93	2:02.21 537				
29.	88	2:02.30 536				
0.4	95	2:02.30 536				
31.	94	2:03.14 525				
32.	95	2:05.15 500				
33.	93	2:05.50 496				
34.	94	2:06.66 482				
35.	91	2:07.23 476				
36.	96	2:07.59 472				
37.	97	2:09.03 456				
	95	2:09.03 456				
39.	96	2:09.24 454				
40.	93	2:09.27 454				
41.	95	2:09.49 451				
42.	95	2:09.97 446				
43.	98	2:10.62 440				
44.	96	2:10.64 440				
45.	95	2:11.04 436				
46.	95	2:11.24 434				
47.	96	2:11.48 431				
48.	96	2:11.61 430				
49.	97	2:12.40 422				
50.	95	2:12.62 420				
51.	94	2:13.79 409				
52.	97	2:14.49 403				
53.	96	2:14.59 402				
54.	96	2:14.99 398				
55.	97	2:15.45 394				
56.	97	2:16.26 387				
57.	98	2:16.68 384				
58.	96	2:17.27 379				
59.	97	2:18.66 368				

	5,	, 200m	,					
					50m	100m	150m	200m
60.		97		2:18.80 366				
61.		97		2:19.85 358				
62.		96		2:19.95 357				
63.		98		2:22.15 341				
64.		97		2:22.54 338				
65.		96		2:24.33 326				
66.		94		2:25.70 317				
67.		97		2:27.95 302				
68.		98		2:29.50 293				
DSQ		97						
DNS		94						
DNS		93						
DNS		93						
DNS		90						

6	, 100m
05 10 2010 10:25	

: FINA 2010			F0	400
			50m	100m
1.	90	57.16 710		
2.	95 -	57.64 693		
3.	88	58.15 675		
4.	97	59.10 642		
5.	94	59.30 636		
6.	96	1:00.07 612		
7.	95	1:00.18 608		
8.	95	1:00.27 606		
9.	96	1:00.46 600		
10.	95	1:00.49 599		
11.	97	1:00.71 593		
12.	96	1:01.20 579		
13.	93	1:01.23 578		
14.	95	1:01.24 577		
15.	94	1:01.55 569		
16.	93	1:02.51 543		
17.	94	1:02.66 539		
18.	97	1:03.01 530		
19.	96	1:03.31 523		
20.	98	1:03.87 509		
21.	95	1:04.34 498		
22.	94	1: 04:34 498 1: 04:37 497		
	98			
23. 24.	98	1:04.84 486 1:05.09 481		
	97			
25.		1:05.35 475		
26.	95	1:05.38 474		
27.	95	1:05.42 474		
28.	95	1:05.56 471		
29.	95	1:05.60 470		
30.	95	1:05.64 469		
31.	97	1:05.91 463		
32.	97	1:06.00 461		
33.	94	1:06.43 452		
34.	98	1:06.52 450		
35.	95 -	1:06.68 447		
36.	97	1:06.98 441		
37.	97	1:07.33 434		
38.	97	1:07.43 432		
39.	97	1:07.64 428		
40.	98	1:07.70 427		
41.	98	1:07.90 423		
42.	98	1:08.56 411		
43.	98	1:11.54 362		
44.	98	1:14.66 318		
DNS	96			
DNS	91			
DNS	98			
DNS	96			

	7	,	100m
OF 10 2010	10.25		

05.10.2010 - 10:35				
: FINA 2010				
			50m	100m
1.	87	54.48 724		
2.	91	55.95 669		
3.	92	57.12 628		
4.	90	57.73 609		
5.	92	58.50 585		
6.	93	58.76 577		
7.	95	59.29 562		
8.	92	1:00.61 526		
9.	91	1:00.66 525		
10.	93	1:00.68 524		
11.	94	1:00.98 516		
12.	91	1:02.00 491		
13.	95	1:02.25 485		
14.	94	1:02.39 482		
15.	94 -	1:02.42 481		
16.	95	1:02.48 480		
17.	92	1:02.91 470		
18.	95	1:03.20 464		
19.	94	1:03.50 457		
20.	94	1:03.53 457		
	96	1:03.53 457		
22.	94	1:03.66 454		
23.	96	1:03.97 447		
24.	95	1:04.45 437		
25.	95	1:04.52 436		
26.	95	1:05.10 424		
27.	95	1:06.14 405		
28.	97	1:06.46 399		
29.	95	1:06.88 391		
30.	95	1:07.32 384		
31.	94	1:08.07 371		
32.	95	1:09.21 353		
33.	98	1:10.05 341		
34.	95	1:11.05 326		
35.	97	1:11.37 322		
36.	97	1:12.86 303		
37.	97	1:13.41 296		
38.	94	1:13.79 291		
39.	98	1:17.62 250		
40.	97	1:18.41 243		
41.	98	1:21.92 213		
DSQ	93			
DNS	93			

2:39.18 430

8 05.10.2010 - 10:40		, 200m				
: FINA 2010						
			50m	100m	150m	200m
1.	92	2:13.04 737				
2.	96	2:16.43 683				
3.	97	2:22.64 598				
4.	93	2:23.59 586				
5.	88	2:24.87 570				
6.	95	2:25.01 569				
7.	95	2:25.08 568				
8.	96	2:29.12 523				
9.	95	2:29.20 522				
10.	96 -	- 2:29.21 522				
11.	95	2:31.69 497				
12.	95	2:34.21 473				
13.	93	2:34.38 471				

14.

9	, 1500m
05.10.2010 - 10:45	

1.			90			15:27.41	770
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:		15:27.41	
	400m:	800m:		1200m:	1300111.	13.27.41	
_	400111.	oooni.		1200111.			
2.			94			16:07.88	677
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	16:07.88	
	400m:	800m:		1200m:			
3.			94			16:08.24	676
•	100m:	500m:	0.	900m:	1300m:		0.0
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:		16:08.24	
	400m:	800m:		1200m:	1300111.	10.00.24	
	. + +	333	70			40.00	
4.	100	F00	79	000	4000	16:09.67	673
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	16:09.67	
	400m:	800m:		1200m:			
5.			94			16:42.20	610
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	16:42.20	
	400m:	800m:		1200m:			
c			04			46,40.00	F07
6.	400	F00	91	000	4000	16:49.33	597
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:	10 10 00	
	300m:	700m:		1100m:	1500m:	16:49.33	
	400m:	800m:		1200m:			
7.			95			16:51.31	593
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	16:51.31	
	400m:	800m:		1200m:			
8.			92			16:53.16	590
J.	100m:	500m:	JŁ	900m:	1300m:	10.00.10	030
	200m:	600m:		1000m:	1400m:		
	300m:			1100m:		16.50 16	
	300m: 400m:	700m: 800m:		1100m: 1200m:	1500M:	16:53.16	
	room.	000111.		1200111.			
9.			96			16:55.03	587
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	16:55.03	
	400m:	800m:		1200m:			
0.			91			16:59.92	579
٥.	100m:	500m:	0.1	900m:	1300m:	. 0.00.02	0,0
	200m:	600m:		1000m:	1400m:		
						16:50.00	
	300m: 400m:	700m: 800m:		1100m: 1200m:	1500M:	16:59.92	
		000111.					_
1.			95			17:01.32	576
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m	17:01.32	
	000			1100111.	1000111.		

	9,	, 1500m	,				
12.			94			17:08.12	565
	100m:	500m:	0.	900m:	1300m:		000
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:08.12	
	400m:	800m:		1200m:			
13.			95			17:23.57	540
	100m:	500m:	00	900m:	1300m:		0.0
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:23.57	
	400m:	800m:		1200m:			
14.			94			17:35.47	522
	100m:	500m:	•	900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:35.47	
	400m:	800m:		1200m:			
15.			96			17:45.42	507
	100m:	500m:	00	900m:	1300m:		00.
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:45.42	
	400m:	800m:		1200m:			
16.			96			17:54.37	495
	100m:	500m:	00	900m:	1300m:		100
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:54.37	
	400m:	800m:		1200m:			
17.			96			17:57.77	490
	100m:	500m:	00	900m:	1300m:		100
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	17:57.77	
	400m:	800m:		1200m:			
18.			95			18:04.06	482
	100m:	500m:		900m:	1300m:	1010 1100	
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	18:04.06	
	400m:	800m:		1200m:			
19.			96			18:07.15	478
	100m:	500m:		900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	18:07.15	
	400m:	800m:		1200m:			
20.			97			18:33.94	444
	100m:	500m:	•	900m:	1300m:		
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:	1500m:	18:33.94	
	400m:	800m:		1200m:			
21.			97			18:50.75	424
۷.	100m:	500m:	51	900m:	1300m:	10.00.10	⊣∠ -†
	200m:	600m:		1000m:	1400m:		
	300m:	700m:		1100m:		18:50.75	
	400m:	800m:		1200m:			
DNS			96				
D: 10			50				

10	, 100m		
05.10.2010 - 11:25			
: FINA 2010			
		50m	100m

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. DSQ DNS DNS

1:05.89 672 1:05.96 670 1:08.28 604 1:08.53 598 1:08.61 596 1:08.92 588 1:09.03 585 1:10.38 552 1:11.01 537 1:11.37 529 1:11.48 527 1:11.80 520 1:12.12 513 1:12.78 499 1:13.07 493 1:13.84 478 1:14.00 475 1:14.19 471 1:15.33 450 1:15.61 445 1:15.78 442 431 1:16.43 1:18.17 403 1:20.47 369 1:23.17 334 1:28.83 274

| 1 | , 50m |
|--------------------|-------|
| 05.10.2010 - 11:35 | |

: FINA 2010

| Α | | |
|----|----|------------------|
| 1. | 89 | 29.01 659 |
| 2. | 90 | 29.59 621 |
| 3. | 90 | 29.63 618 |
| 4. | 92 | 29.94 599 |
| 5. | 94 | 31.13 533 |
| 6. | 90 | 31.31 524 |
| 7. | 96 | 31.56 512 |
| 8. | 91 | 31.80 500 |

| 2
05.10.2010 - 11:35 | , 50m | |
|-------------------------|-------|------------------|
| : FINA 2010 | | |
| | | |
| Α | | |
| 1. | 90 | 32.32 707 |
| 2. | 93 | 33.24 650 |
| 3. | 95 - | 33.80 618 |
| 4. | 96 | 33.98 608 |
| 5. | 98 | 35.32 542 |
| 6. | 96 | 35.34 541 |
| 7. | 94 | 35.85 518 |
| 8. | 94 | 35.88 517 |

| 05.10.2010 | 39
- 11:35 | | | , 4 x 50m | | | |
|-------------|---------------|---|----------|-----------|----------|---------|-----|
| : FINA 2010 | | | | | | | |
| 1. | | 1 | 94
95 | 27.74 | 95
90 | 1:49.92 | 654 |
| 2. | | 2 | 90
88 | 27.87 | 93
95 | 1:50.27 | 648 |
| 3. | | 1 | 97
96 | 28.00 | 97
96 | 1:52.93 | 603 |
| 4. | 1 | | 95
97 | 28.26 | 96
95 | 1:54.07 | 585 |
| 5. | | 3 | 97
95 | 31.05 | 94
94 | 1:59.97 | 503 |
| 6. | | 1 | 94
95 | 32.05 | 95
94 | 2:06.27 | 431 |

| 11 | , 50m |
|-------------------|-------|
| 06.10.2010 - 9:30 | |

| 06.10.2010 - 9:30 | | |
|-------------------|----|--------------------|
| : FINA 2010 | | |
| | | |
| | | |
| 1. | 92 | 25.99 658 A |
| 2. | 91 | 26.38 629 A |
| | | |
| 3. | 87 | 26.91 593 A |
| 4. | 90 | 26.98 588 A |
| 5. | 96 | 27.37 563 A |
| 6. | 92 | 27.49 556 A |
| | | |
| 7. | 95 | 27.70 543 A |
| 8. | 93 | 28.05 523 A |
| 9. | 94 | 28.27 511 R |
| 10. | 95 | 28.45 501 R |
| | | |
| 11. | 93 | 28.49 499 |
| 12. | 91 | 28.56 496 |
| 13. | 94 | 28.62 493 |
| 14. | 94 | 28.78 484 |
| 15. | 95 | 28.79 484 |
| | | |
| 16. | 93 | 28.94 476 |
| 17. | 95 | 29.13 467 |
| 18. | 96 | 29.37 456 |
| 19. | 92 | 29.50 450 |
| | | |
| 20. | 94 | 29.61 445 |
| 21. | 95 | 29.69 441 |
| 22. | 95 | 29.81 436 |
| 23. | 94 | 30.04 426 |
| 24. | 95 | 30.27 416 |
| | | |
| 25. | 95 | 30.43 410 |
| 26. | 94 | 30.53 406 |
| 27. | 96 | 30.55 405 |
| 28. | 96 | 30.85 393 |
| | 97 | 31.15 382 |
| 29. | | |
| 30. | 95 | 31.16 382 |
| 31. | 94 | 31.48 370 |
| | 93 | 31.48 370 |
| 33. | 94 | 31.51 369 |
| | | |
| 34. | 95 | 31.99 353 |
| 35. | 96 | 32.27 343 |
| 36. | 95 | 32.28 343 |
| 37. | 98 | 32.50 336 |
| 38. | 97 | 32.89 324 |
| | | |
| 39. | 92 | 33.00 321 |
| 40. | 95 | 33.13 317 |
| | 97 | 33.13 317 |
| 42. | 95 | 33.28 313 |
| | 96 | |
| 43. | | 33.35 311 |
| 44. | 95 | 33.39 310 |
| 45. | 95 | 33.51 307 |
| 46. | 98 | 33.55 306 |
| 47. | 97 | 33.81 299 |
| | | |
| 48. | 96 | 33.86 297 |
| 49. | 94 | 34.93 271 |
| 50. | 98 | 35.53 257 |
| 51. | 97 | 35.57 256 |
| 52. | 96 | |
| | | |
| 53. | 97 | 36.12 245 |
| | | |

| | 11, | , 50m | , | , | | |
|-----|-----|-------|----|---|-------|-----|
| | | | | | | |
| 54. | | | 98 | | 36.43 | 239 |
| 55. | | | 98 | | 36.78 | 232 |
| 56. | | | 96 | | 36.95 | 229 |
| 57. | | | 98 | | 37.09 | 226 |
| 58. | | | 98 | | 37.51 | 219 |
| 59. | | | 98 | | 38.34 | 205 |
| 60. | | | 98 | | 39.30 | 190 |
| DSQ | | | 98 | | | |
| DNS | | | 93 | | | |

| 12
06.10.2010 - 9:40 | , 50m | |
|-------------------------|-------|--------------------|
| : FINA 2010 | | |
| | | |
| 1. | 96 | 30.28 611 A |
| 2. | 92 | 30.80 580 A |
| 3. | 93 | 31.25 556 A |
| 4. | 95 | 31.62 536 A |
| 5. | 95 | 31.83 526 A |
| 6. | 96 | 32.09 513 A |
| 7. | 95 - | 32.42 498 A |
| 8. | 95 | 32.57 491 A |
| 9. | 95 | 32.97 473 R |
| 10. | 95 - | 33.04 470 R |
| 11. | 93 | 33.27 460 |
| 12. | 93 | 33.59 447 |
| 13. | 97 | 33.65 445 |
| 14. | 95 | 34.14 426 |
| 15. | 98 | 34.29 421 |
| 16. | 97 | 34.65 408 |
| 17. | 93 | 34.70 406 |
| 18. | 97 | 35.23 388 |
| 19. | 98 | 35.29 386 |
| | 97 | 35.29 386 |
| 21. | 96 | 35.49 379 |
| 22. | 98 | 35.53 378 |
| 23. | 98 | 35.78 370 |
| 24. | 98 | 36.26 356 |
| 25. | 98 | 36.41 351 |
| 26. | 97 | 36.43 351 |
| 27. | 98 | 36.93 337 |
| 28. | 96 | 37.49 322 |
| 00 | 07 | 07.04 |

97

97

95 92

29.

30.

DNS

DNS

37.64

38.61

318

| 13 | , 400m |
|-------------------|--------|
| 06.10.2010 - 9:45 | |

| FINA 2 | 2010 | | | | | | |
|--------|---------------|----------------|----------|----------------|----------------|-------------------|-----|
| 1. | | | 92 | | | 3:52.34 | 767 |
| - | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 3:52.34 | |
| 2. | 50 | 450 | 90 | 050 | 252 | 3:53.22 | 759 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 3:53.22 | |
| | 100111. | 200111. | | 300111. | 400111. | | |
| 3. | 50m: | 150m: | 90 | 250m: | 350m: | 3:57.07 | 722 |
| | 100m: | 200m: | | 300m: | 400m: | 3:57.07 | |
| 4. | | | 92 | | | 3:59.13 | 704 |
| 4. | 50m: | 150m: | 32 | 250m: | 350m: | 3.33.13 | 704 |
| | 100m: | 200m: | | 300m: | 400m: | 3:59.13 | |
| 5. | | | 94 | | | 4:03.34 | 668 |
| ٥. | 50m: | 150m: | · · | 250m: | 350m: | | 000 |
| | 100m: | 200m: | | 300m: | 400m: | 4:03.34 | |
| 6. | | | 95 | | | 4:03.99 | 663 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.00 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:03.99 | |
| 7. | | | 92 | | | 4:05.25 | 652 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:05.25 | |
| _ | TOOTII. | 200111. | | JUUIII. | 400111. | | |
| 8. | F0 | 450 | 94 | -
250m: | 050 | 4:06.98 | 639 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:06.98 | |
| ^ | | 200111. | 0.4 | | 100111. | | 005 |
| 9. | 50m: | 150m: | 94 | 250m: | 350m: | 4:07.50 | 635 |
| | 100m: | 200m: | | 300m: | 400m: | 4:07.50 | |
| 0. | | | 93 | | | 4:08.19 | 630 |
| ٥. | 50m: | 150m: | 00 | 250m: | 350m: | 1.00110 | 000 |
| | 100m: | 200m: | | 300m: | 400m: | 4:08.19 | |
| 1. | | | 95 | | | 4:08.27 | 629 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:08.27 | |
| 2. | | | 94 | | | 4:09.01 | 623 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.04 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:09.01 | |
| 3. | | | 94 | | | 4:09.14 | 622 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:09.14 | |
| | 100111. | 200111. | 0.4 | J00III. | 400111. | | 507 |
| 4. | 50m: | 150 | 94 | 2F0m· | 250 | 4:12.58 | 597 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:12.58 | |
| 5. | | | 91 | | | 4:12.84 | 595 |
| J. | 50m: | 150m: | 31 | 250m: | 350m: | 4.12.04 | 595 |
| | 100m: | 200m: | | 300m: | 400m: | 4:12.84 | |
| 6. | | | 96 | | | 4:13.44 | 591 |
| J. | 50m: | 150m: | 55 | 250m: | 350m: | -7. 1 0.77 | 001 |
| | 100m: | 200m: | | 300m: | 400m: | 4:13.44 | |
| 7. | | | 94 | | | 4:15.05 | 580 |
| • | 50m: | 150m: | . | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:15.05 | |

| | 13, | , 400m | , | | | | |
|-----|---------------|----------------|----|----------------|----------------|---------|-------------|
| | | | | | | | |
| 18. | | | 95 | | | 4:15.32 | 578 |
| 10. | 50m: | 150m: | 33 | 250m: | 350m: | | 570 |
| | 100m: | 200m: | | 300m: | 400m: | 4:15.32 | |
| 19. | 50m: | 150m: | 93 | 250m: | 350m: | 4:15.57 | 577 |
| | 100m: | 200m: | | 300m: | 400m: | 4:15.57 | |
| 20. | | | 92 | | | 4:16.18 | 572 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:16.18 | |
| 21. | | | 94 | | | 4:17.01 | 567 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| 22 | 100m: | 200m: | 05 | 300m: | 400m: | 4:17.01 | FC0 |
| 22. | 50m: | 150m: | 95 | 250m: | 350m: | 4:17.70 | 562 |
| | 100m: | 200m: | | 300m: | 400m: | 4:17.70 | |
| 23. | E0m: | 150m: | 95 | 250m: | 350m: | 4:18.43 | 558 |
| | 50m:
100m: | 200m: | | 300m: | 400m: | 4:18.43 | |
| 24. | | | 95 | | | 4:18.83 | 555 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:18.83 | |
| 25. | | 200 | 94 | - | | 4:19.12 | 553 |
| 20. | 50m: | 150m: | 54 | 250m: | 350m: | | 555 |
| | 100m: | 200m: | | 300m: | 400m: | 4:19.12 | |
| 26. | 50m: | 150m: | 91 | 250m: | 350m: | 4:19.55 | 550 |
| | 100m: | 200m: | | 300m: | 400m: | 4:19.55 | |
| 27. | 50 | 450 | 94 | - | 050 | 4:19.83 | 549 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:19.83 | |
| 28. | | | 96 | | | 4:20.51 | 544 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:20.51 | |
| 29. | 100111. | 200111. | 95 | oom. | 400111. | 4:20.63 | 544 |
| 29. | 50m: | 150m: | 33 | 250m: | 350m: | | 544 |
| | 100m: | 200m: | | 300m: | 400m: | 4:20.63 | |
| 30. | 50m: | 150m: | 94 | 250m: | 350m: | 4:21.25 | 540 |
| | 100m: | 200m: | | 300m: | 400m: | 4:21.25 | |
| 31. | | | 95 | | | 4:21.40 | 539 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:21.40 | |
| 32. | | | 94 | | | 4:22.76 | 530 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:22.76 | |
| 22 | TOOTTI. | 200111. | 06 | 300111. | 400111. | | 5 20 |
| 33. | 50m: | 150m: | 96 | 250m: | 350m: | 4:24.43 | 520 |
| | 100m: | 200m: | | 300m: | 400m: | 4:24.43 | |
| 34. | 50m: | 150m: | 94 | 250m: | 350m: | 4:26.42 | 509 |
| | 100m: | 200m: | | 300m: | 400m: | 4:26.42 | |
| 35. | | | 96 | | | 4:26.47 | 509 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:26.47 | |
| | | | | | | | |

| | 13, | , 400m | , | | | | |
|------------|---------------|----------------|----|----------------|----------------|-----------|-----|
| | | | | | | | |
| 36. | | | 96 | | | 4:26.88 | 506 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:26.88 | |
| 37. | | | 94 | | | 4:27.01 | 505 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:27.01 | |
| 38. | | | 95 | | | 4:27.31 | 504 |
| 30. | 50m:
100m: | 150m:
200m: | 33 | 250m:
300m: | 350m:
400m: | 4:27.31 | 304 |
| 20 | | | 05 | | | | E04 |
| 39. | 50m: | 150m: | 95 | 250m: | 350m: | 4:27.35 | 504 |
| | 100m: | 200m: | | 300m: | 400m: | 4:27.35 | |
| 40. | | | 95 | | | 4:27.61 | 502 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:27.61 | |
| 41. | | | 96 | | | 4:27.65 | 502 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:27.65 | |
| 42. | | | 94 | | | 4:28.26 | 498 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.06 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:28.26 | |
| 43. | 50 | 450 | 95 | 250 | 250 | 4:30.14 | 488 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:30.14 | |
| 44. | | | 96 | | | 4:31.46 | 481 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:31.46 | |
| 45. | | | 96 | | | 4:32.51 | 475 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:32.51 | |
| 40 | 100111. | 200111. | 00 | 000111. | 400111. | | 475 |
| 46. | 50m: | 150m: | 98 | 250m: | 350m: | 4:32.52 | 475 |
| | 100m: | 200m: | | 300m: | | 4:32.52 | |
| 47. | | | 97 | | | 4:34.70 | 464 |
| | 50m: | 150m: | 07 | 250m: | 350m: | 1.0 1.1 0 | 101 |
| | 100m: | 200m: | | 300m: | 400m: | 4:34.70 | |
| 48. | | | 97 | | | 4:34.88 | 463 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:34.88 | |
| | TOOM. | 200111. | | 300m. | 400111. | | |
| 49. | 50 | 450 | 95 | 250 | 250 | 4:35.23 | 462 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:35.23 | |
| 50. | | | 97 | | | 4:35.43 | 460 |
| 00. | 50m: | 150m: | O, | 250m: | 350m: | 1.00110 | 100 |
| | 100m: | 200m: | | 300m: | 400m: | 4:35.43 | |
| 51. | | | 95 | | | 4:36.26 | 456 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.00 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:36.26 | |
| 52. | E0 | 450 | 96 | 252 | 050- | 4:37.34 | 451 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:37.34 | |
| E 2 | - | | 0E | | | | 122 |
| 53. | 50m: | 150m: | 95 | 250m: | 350m: | 4:41.07 | 433 |
| | 100m: | 200m: | | 300m: | 400m: | 4:41.07 | |

| | 13, | , 400m | , | | | | |
|-----|---------------|----------------|----|----------------|----------------|---------------------------|-----|
| | | | | | | | |
| 54. | | | 97 | | | 4:43.21 | 424 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:43.21 | |
| 55. | 100111. | 200111. | 97 | 0001111 | 1001111 | 4:44.16 | 419 |
| 00. | 50m: | 150m: | 0, | 250m: | 350m: | | 110 |
| EG | 100m: | 200m: | 98 | 300m: | 400m: | 4:44.16
4:44.19 | 410 |
| 56. | 50m: | 150m: | 90 | 250m: | 350m: | | 419 |
| | 100m: | 200m: | 00 | 300m: | 400m: | 4:44.19 | 440 |
| 57. | 50m: | 150m: | 96 | 250m: | 350m: | 4:44.54 | 418 |
| | 100m: | 200m: | | 300m: | 400m: | 4:44.54 | |
| 58. | 50m: | 150m: | 95 | 250m: | 350m: | 4:47.03 | 407 |
| | 100m: | 200m: | | 300m: | 400m: | 4:47.03 | |
| 59. | 50m: | 150m: | 96 | 250m: | 350m: | 4:48.74 | 400 |
| | 100m: | 200m: | | 300m: | 400m: | 4:48.74 | |
| 60. | 50 | 450 | 96 | 050 | 050 | 4:48.98 | 399 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:48.98 | |
| 61. | | | 95 | | | 4:50.76 | 391 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:50.76 | |
| 62. | | | 97 | | | 4:51.85 | 387 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:51.85 | |
| 63. | | | 98 | | | 4:54.91 | 375 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:54.91 | |
| 64. | 100111. | 200111. | 98 | 300111. | 400111. | 4:55.35 | 373 |
| 04. | 50m: | 150m: | 30 | 250m: | 350m: | | 3/3 |
| CE | 100m: | 200m: | 04 | 300m: | 400m: | 4:55.35 | 074 |
| 65. | 50m: | 150m: | 94 | 250m: | 350m: | 4:55.94 | 371 |
| | 100m: | 200m: | | 300m: | 400m: | 4:55.94 | |
| 66. | 50m: | 150m: | 97 | 250m: | 350m: | 4:58.70 | 361 |
| | 100m: | 200m: | | 300m: | 400m: | 4:58.70 | |
| 67. | 50m: | 150m: | 91 | 250m: | 350m: | 5:00.59 | 354 |
| | 100m: | 200m: | | 300m: | 400m: | 5:00.59 | |
| 68. | 50 | 450 | 94 | 250 | 250 | 5:00.86 | 353 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:00.86 | |
| 69. | | | 97 | | | 5:01.42 | 351 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:01.42 | |
| 70. | | | 97 | | | 5:01.83 | 350 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:01.83 | |
| 71. | | | 97 | | | 5:01.84 | 350 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:01.84 | |
| | 100111. | 200111. | | 330111. | 700111. | 0.01.07 | |

| | 13, | , 400m | , | | | | |
|------------|---------------|----------------|----------|----------------|----------------|---------|-----|
| 72. | | | 96 | | | 5:03.53 | 344 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:03.53 | |
| 73. | 50m: | 150m: | 97 | 250m: | 350m: | 5:04.01 | 342 |
| | 100m: | 200m: | | 300m: | 400m: | 5:04.01 | |
| 74. | 50m: | 150m: | 96 | 250m: | 350m: | 5:08.66 | 327 |
| | 100m: | 200m: | | 300m: | 400m: | 5:08.66 | |
| 75. | F0 | 1F0m; | 94 | 250m: | 2F0m; | 5:09.53 | 324 |
| | 50m:
100m: | 150m:
200m: | | 300m: | 350m:
400m: | 5:09.53 | |
| 76. | 50 | 450 | 96 | 050 | 050 | 5:18.58 | 297 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:18.58 | |
| 77. | 50 | 450 | 97 | 050 | 050 | 5:35.46 | 255 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:35.46 | |
| DSQ | | | 87 | | | | |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | | |
| DNS | | | 93 | | | | |
| DNS
DNS | | | 91
93 | | | | |

, 400m

14 06.10.2010 - 10:40

| : FINA 2 | 2010 | | | | - | | - |
|----------|---------------|----------------|----|----------------|---------------------|---------|-----|
| | | | | | | | |
| 4 | | | 00 | | | E-04 00 | CAE |
| 1. | 50m: | 150m: | 96 | 250m: | 350m: | 5:01.99 | 645 |
| | 100m: | 200m: | | 300m: | 400m: | 5:01.99 | |
| _ | | | 07 | | | | 000 |
| 2. | F0 | 450 | 97 | 050 | 250 | 5:05.65 | 622 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:05.65 | |
| | 100111. | 20011. | | oooni. | 400111. | | |
| 3. | | | 97 | | | 5:06.22 | 619 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m: | E-06 00 | |
| | TOOM. | 20011. | | 300III. | 400m: | 5:06.22 | |
| 4. | | | 96 | | | 5:09.36 | 600 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 5:09.36 | |
| 5. | | | 94 | | | 5:12.72 | 581 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 5:12.72 | |
| 6. | | | 93 | | | 5:13.73 | 576 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 5:13.73 | |
| 7. | | | 95 | | | 5:18.39 | 551 |
| • | 50m: | 150m: | 00 | 250m: | 350m: | 0110100 | 00. |
| | 100m: | 200m: | | 300m: | 400m: | 5:18.39 | |
| 8. | | | 95 | | | 5:21.04 | 537 |
| 0. | 50m: | 150m: | 90 | 250m: | 350m: | J.Z1.U4 | 557 |
| | 100m: | 200m: | | 300m: | 400m: | 5:21.04 | |
| 0 | | | 00 | | | E-00 07 | F44 |
| 9. | 50m: | 150m: | 98 | 250m: | 350m: | 5:26.37 | 511 |
| | 100m: | 200m: | | 300m: | 400m: | 5:26.37 | |
| | | | | | | | |
| 10. | | | 97 | | | 5:27.68 | 505 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:27.68 | |
| | 100111. | 200111. | | Jooni. | 4 00111. | 0.27.00 | |
| DNS | | | 94 | | | | |
| DNS | | | 95 | | | | |

15 , 400m 06.10.2010 - 10:50

| : FINA 2 | 2010 | | | | | | |
|----------|---------------|----------------|----|----------------|----------------|---------|-----|
| | | | | | | | |
| 1. | | | 91 | | | 4:23.41 | 730 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:23.41 | |
| 2. | | | 90 | | | 4:30.90 | 671 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:30.90 | |
| 3. | | | 94 | | | 4:31.65 | 666 |
| ა. | 50m: | 150m: | 94 | 250m: | 350m: | 4.31.03 | 000 |
| | 100m: | 200m: | | 300m: | 400m: | 4:31.65 | |
| | | | | 000 | | | |
| 4. | | | 93 | | | 4:33.23 | 654 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.00 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:33.23 | |
| 5. | | | 94 | - | | 4:35.74 | 637 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:35.74 | |
| 6. | | | 95 | | | 4:41.50 | 598 |
| ٠. | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:41.50 | |
| 7. | | | 94 | | | 4:45.24 | 575 |
| 7. | 50m: | 150m: | 94 | 250m: | 350m: | 4.43.24 | 5/5 |
| | 100m: | 200m: | | 300m: | 400m: | 4:45.24 | |
| | 100111. | 200111. | | 000111. | 100111. | | |
| 8. | | | 94 | - | | 4:48.30 | 557 |
| | 50m: | 150m: | | 250m: | 350m: | 4.40.20 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:48.30 | |
| 9. | | | 95 | | | 4:54.13 | 524 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:54.13 | |
| 10. | | | 96 | | | 4:58.89 | 500 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:58.89 | |
| 11. | | | 96 | | | 4:59.65 | 496 |
| 11. | 50m: | 150m: | 30 | 250m: | 350m: | 7.55.05 | 430 |
| | 100m: | 200m: | | 300m: | 400m: | 4:59.65 | |
| 4.0 | | | | | | | 40= |
| 12. | 50 | 450 | 91 | 050 | 050 | 4:59.81 | 495 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:59.81 | |
| | 100111. | 200111. | | 300111. | 400111. | | |
| 13. | | | 94 | | | 5:03.62 | 477 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 5:03.62 | |
| DSQ | | | 91 | | | | |
| - | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | | |
| DSQ | | | 96 | | | | |
| שטע | 50m: | 150m: | 30 | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | | |
| | | | | | | | |

| 16
06.10.2010 - 11:05 | 5 | , 200m | | | | |
|--------------------------|------|----------------------|-----|------|------|------|
| : FINA 2010 | | | | | | |
| | | | 50m | 100m | 150m | 200m |
| 1. | 90 | 2:29.29 732 | | | | |
| 2. | 93 | 2:30.56 714 | | | | |
| 3. | 96 | 2:33.05 679 | | | | |
| 4. | 96 | 2:37.91 618 | | | | |
| 5. | 97 | 2:40.95 584 | | | | |
| 6. | 95 - | 2:42.60 566 | | | | |
| 7. | 96 | 2:42.92 563 | | | | |
| 8. | 96 - | - 2:48.16 512 | | | | |
| 9. | 94 | 2:48.28 511 | | | | |
| 10. | 96 | 2:48.74 507 | | | | |
| 11. | 96 | 2:49.99 496 | | | | |
| 12. | 96 | 2:50.13 494 | | | | |
| 13. | 95 | 2:52.39 475 | | | | |
| 14. | 97 | 2:55.18 453 | | | | |
| 15. | 95 | 2:56.73 441 | | | | |
| 16. | 97 | 3:05.95 379 | | | | |
| 17. | 98 | 3:06.52 375 | | | | |
| DSQ | 95 | | | | | |
| DNS | 96 | | | | | |

| 17
06.10.2010 - 11:15 | | , 200m | | | | |
|--------------------------|----|--------------------|-----|------|------|------|
| : FINA 2010 | | | | | | - |
| .1 111/1 2010 | | | | | | |
| | | | 50m | 100m | 150m | 200m |
| 1. | 91 | 2:01.72 720 | | | | |
| 2. | 93 | 2:02.91 699 | | | | |
| 3. | 94 | 2:07.28 629 | | | | |
| 4. | 91 | 2:07.97 619 | | | | |
| 5. | 92 | 2:09.18 602 | | | | |
| 6. | 90 | 2:10.74 581 | | | | |
| 7. | 90 | 2:10.80 580 | | | | |
| 8. | 94 | 2:12.55 557 | | | | |
| 9. | 93 | 2:14.77 530 | | | | |
| 10. | 93 | 2:14.97 528 | | | | |
| 11. | 95 | 2:15.57 521 | | | | |
| 12. | 94 | 2:18.54 488 | | | | |
| 13. | 92 | 2:22.75 446 | | | | |
| 14. | 96 | 2:24.34 431 | | | | |
| 15. | 97 | 2:25.53 421 | | | | |
| 16. | 96 | 2:26.43 413 | | | | |
| 17. | 97 | 2:34.13 354 | | | | |
| DSQ | 96 | | | | | |
| DNS | 89 | | | | | |
| DNS | 95 | | | | | |

| 18 | , 800m |
|--------------------|--------|
| 06.10.2010 - 11:25 | |

| 1. | | | 89 | | | 8:47.05 | 776 |
|----|----------------|----------------|-----|----------------|----------------|---------|------|
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:47.05 | |
| 2. | | | 93 | | | 8:47.74 | 773 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:47.74 | |
| 3. | | | 88 | | | 8:54.09 | 746 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:54.09 | |
| 4. | | | 88 | | | 9:00.26 | 721 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 9:00.26 | |
| 5. | | | 95 | | | 9:12.34 | 675 |
| | 100m: | 300m: | | 500m: | 700m: | | - |
| | 200m: | 400m: | | 600m: | 800m: | 9:12.34 | |
| 6. | | | 94 | | | 9:17.21 | 657 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 9:17.21 | |
| 7. | | | 96 | | | 9:17.27 | 657 |
| | 100m: | 300m: | | 500m: | 700m: | 0.4= 0= | |
| | 200m: | 400m: | | 600m: | 800m: | 9:17.27 | |
| 8. | | | 95 | - | | 9:17.98 | 654 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 9:17.98 | |
| 9. | | | 97 | | | 9:18.92 | 651 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:18.92 | |
| _ | 200111. | 400III. | | OOUIII. | OUUIII. | | _ |
| 0. | 400 | 000 | 95 | 500 | | 9:21.90 | 641 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:21.90 | |
| | 200111. | 700III. | 00 | 000III. | 000111. | | 005 |
| 1. | 400 | 222 | 93 | 500 | 700 | 9:25.78 | 628 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:25.78 | |
| _ | 200III. | 400111. | | OOOIII. | ooon. | | _ |
| 2. | 400 | | 96 | 5 00 | | 9:26.06 | 627 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:26.06 | |
| _ | 200III. | 400111. | | OOOIII. | ooon. | | |
| 3. | 400 | 222 | 97 | 500 | 700 | 9:28.23 | 619 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:28.23 | |
| | 200111. | 700III. | 0.4 | 000111. | 000111. | | 04.4 |
| 4. | 400 | 222 | 94 | 500 | 700 | 9:29.98 | 614 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:29.98 | |
| _ | 200111. | 400III. | 0- | OOUIII. | OUUIII. | | 000 |
| 5. | 400 | 222 | 95 | 500 | 700 | 9:32.36 | 606 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:32.36 | |
| _ | 200111. | 700III. | 00 | 000III. | 000111. | | |
| 6. | 100m; | 200 | 96 | F00m: | 700 | 9:41.42 | 578 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:41.42 | |
| | 200111. | 400111. | | oooni. | 000111. | | |
| _ | | | | | | | ECO |
| 7. | 100m: | 300m: | 96 | 500m: | 700m: | 9:47.68 | 560 |

| | 18, | , 800m | , | | | | |
|------------|----------------|----------------|----------|----------------|----------------|-----------------------------|-----|
| 18. | | | 97 | | | 9:47.92 | 559 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:47.92 | |
| 19. | 400 | 200 | 97 | 500 | 700 | 9:50.08 | 553 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:50.08 | |
| 20. | 100m: | 300m: | 96 | 500m: | 700m: | 9:54.03 | 542 |
| | 200m: | 400m: | | 600m: | 800m: | 9:54.03 | |
| 21. | 100m: | 300m: | 95 | 500m: | 700m: | 9:57.96 | 532 |
| 20 | 200m: | 400m: | 07 | 600m: | 800m: | 9:57.96 | F00 |
| 22. | 100m:
200m: | 300m:
400m: | 97 | 500m:
600m: | 700m:
800m: | 10:00.20 10:00.20 | 526 |
| 23. | 100m: | 300m: | 98 | 500m: | 700m: | 10:00.26 | 525 |
| | 200m: | 400m: | | 600m: | | 10:00.26 | |
| 24. | 100m: | 300m: | 96 | 500m: | 700m: | 10:09.46 | 502 |
| 25. | 200m: | 400m: | 94 | 600m: | 800m: | 10:09.46
10:14.59 | 490 |
| 25. | 100m:
200m: | 300m:
400m: | 34 | 500m:
600m: | 700m:
800m: | 10:14.59 | 430 |
| 26. | 100m: | 300m: | 98 | 500m: | 700m: | 10:15.48 | 487 |
| | 200m: | 400m: | | 600m: | | 10:15.48 | |
| 27. | 100m: | 300m: | 97 | 500m: | 700m: | 10:26.62 | 462 |
| 28. | 200m: | 400m: | 97 | 600m: | 800m: | 10:26.62
10:31.47 | 451 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 10:31.47 | |
| 29. | | | 98 | | | 10:34.18 | 445 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 10:34.18 | |
| 30. | 100m: | 300m: | 95 | 500m: | 700m: | 10:34.93 | 444 |
| | 100m:
200m: | 400m: | | 500m:
600m: | | 10:34.93 | |
| DNS
DNS | | | 97
98 | | | | |

| 11 | , 50m |
|--------------------|-------|
| 06.10.2010 - 12:05 | |

: FINA 2010

| Α | | |
|----|----|------------------|
| 1. | 87 | 25.16 725 |
| 2. | 92 | 25.96 660 |
| 3. | 91 | 26.49 621 |
| 4. | 92 | 26.88 595 |
| 5. | 90 | 27.04 584 |
| 6. | 96 | 28.08 522 |
| 7. | 95 | 28.17 517 |
| 8. | 93 | 28.69 489 |

| 12
06.10.2010 - 12:05 | , 50m | |
|--------------------------|-------|------------------|
| : FINA 2010 | | |
| | | |
| Α | | |
| 1. | 92 | 29.24 678 |
| 2. | 96 | 30.21 615 |
| 3. | 93 | 30.65 589 |
| 4. | 95 | 31.26 555 |
| 5. | 95 - | 31.38 549 |
| 6. | 95 | 31.65 535 |
| 7. | 96 | 32.34 501 |
| 8. | 95 | 33.39 455 |

| 19
06.10.2010 - 12:10 |) | | | , 4 x 50m | | |
|--------------------------|---|---|----------|-----------|-------------------------|----------------|
| : FINA 2010 | | | | | | |
| 1. | | 1 | 93
90 | 23.70 | 1:34 92 90 | .32 690 |
| 2. | | 2 | 92
92 | 23.04 | 1:34
93
93 | .34 690 |
| 3. | | 1 | 88
91 | 24.55 | 1:38
91
94 | .42 608 |
| 4. | 1 | | 94
94 | 24.55 | 1:38
94
94 | .85 600 |
| 5. | | 1 | 90
91 | 25.42 | 1:39
94
94 | .45 589 |
| 6. | | 2 | 90
90 | 25.90 | 1:41
90
89 | .36 556 |
| 7. | | 3 | 94
94 | 25.66 | 1:42
94
94 | .10 544 |
| 8. | | | 95
91 | 24.76 | 1:42
96
94 | .98 530 |
| DSQ | | 2 | 97
95 | | 95
95 | |
| DSQ | 2 | | 96
96 | | 95
95 | |
| DSQ | | 3 | 96
95 | | 94
96 | |

| 20
07.10.2010 - 9:30 | , 50m | |
|-------------------------|-------|--------------------|
| : FINA 2010 | | |
| | | |
| | | |
| 1. | 92 | 25.39 632 A |
| 2. | 90 | 25.54 621 A |
| | 93 | 25.54 621 A |
| 4. | 93 | 25.76 606 A |
| 5. | 96 | 25.94 593 A |
| 6. | 93 | 26.06 585 A |
| 7. | 93 | 26.11 582 A |
| 8. | 91 | 26.28 570 ? |
| 0. | 94 - | 26.28 570 ? |
| 10. | 94 | 26.30 569 R |
| 11. | 92 | 26.58 551 |
| 12. | 94 | 26.77 540 |
| 13. | 95 | 27.03 524 |
| | 94 | 27.07 522 |
| 14.
15 | | |
| 15. | 90 | 27.12 519 |
| 16. | 95 | 27.13 518 |
| 17. | 91 | 27.19 515 |
| 18. | 95 | 27.35 506 |
| 19. | 95 | 27.47 499 |
| 20. | 95 | 27.50 498 |
| 21. | 96 | 27.60 492 |
| 22. | 91 | 27.61 492 |
| 23. | 91 | 27.98 472 |
| 24. | 94 | 28.06 468 |
| 25. | 94 | 28.42 451 |
| 26. | 92 | 28.51 447 |
| 27. | 94 | 28.58 443 |
| 28. | 94 | 29.09 420 |
| 29. | 95 | 29.14 418 |
| 30. | 96 | 29.16 417 |
| 31. | 96 | 29.24 414 |
| 32. | 95 | 29.47 404 |
| 33. | 97 | 29.53 402 |
| 34. | 96 | 29.54 401 |
| 35. | 94 | 29.78 392 |
| 36. | 96 | 29.79 391 |
| 37. | 96 | 29.87 388 |
| 38. | 96 | 29.88 388 |
| 39. | 95 | 30.42 368 |
| 40. | 96 | 30.43 367 |
| 41. | 97 | 30.46 366 |
| 42. | 97 | 30.91 350 |
| 43. | 96 | 31.03 346 |
| 44. | 96 | 31.15 342 |
| 45. | 95 | 31.90 319 |
| 46. | 96 | 32.04 314 |
| 47. | 98 | 32.48 302 |
| 48. | 97 | 32.51 301 |
| 49. | 96 | 32.58 299 |
| 50. | 98 | 33.23 282 |
| | 98 | 33.23 282 |
| 52. | 98 | 33.30 280 |
| 53. | 98 | 33.36 279 |
| | | |

| | 20, | , 50m | , | , | | |
|-----|-----|-------|----|---|-------|-----|
| | | | | | | |
| 54. | | | 98 | | 33.55 | 274 |
| 55. | | | 98 | | 33.58 | 273 |
| 56. | | | 98 | | 33.83 | 267 |
| 57. | | | 97 | | 34.46 | 253 |
| 58. | | | 97 | | 35.16 | 238 |
| 59. | | | 97 | | 35.55 | 230 |
| 60. | | | 98 | | 35.65 | 228 |
| 61. | | | 98 | | 38.02 | 188 |
| DNS | | | 96 | | | |
| DNS | | | 96 | | | |
| DNS | | | 93 | | | |
| DNS | | | 89 | | | |
| DNS | | | 94 | | | |

| 21 | , 50m |
|-------------------|-------|
| 07.10.2010 - 9:40 | |

| : | FINA | 2010 |
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| 1. | | | |
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| 2. | | | |
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| 32.
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| 34. | | | |
| 3 4 . | | | |
| DNS | | | |
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92

28.62 618 A 29.15 585 A 557 A 29.62 534 A 30.04 30.10 531 A 30.32 519 A 30.38 516 A 30.53 509 A 30.56 507 R 30.89 491 R 31.11 481 31.25 474 31.66 456 31.77 451 31.93 445 32.00 442 32.23 432 32.27 431 32.32 429 32.54 420 32.82 409 32.92 406 32.97 404 33.10 399 33.37 389 33.60 382 33.67 379 33.95 370 35.33 328 35.46 325 35.49 324 35.50 323 35.91 312 36.23 304 36.82 290

| 22 | | , 100m | | | | |
|-------------------|------|--------|---------|------|-------|--------|
| 07.10.2010 - 9:45 | | | | | | |
| : FINA 2010 | | | | | | |
| | | | | | 50m | 100m |
| | | | =0.10 | 7.10 | 30111 | 100111 |
| 1. | 92 | | 50.18 | 718 | | |
| 2. | 93 | | 50.52 | 703 | | |
| 3. | 93 | | 51.34 | 670 | | |
| 4. | 94 | | 51.96 | 646 | | |
| 5. | 92 | | 52.11 | 641 | | |
| 6. | 88 | | 52.15 | 639 | | |
| 7. | 94 | | 52.49 | 627 | | |
| 8. | 94 | | 52.59 | 624 | | |
| 9. | 90 | | 52.93 | 612 | | |
| 10. | 87 | | 53.06 | 607 | | |
| 11. | 94 | | 53.10 | 606 | | |
| 12. | 94 - | | 53.25 | 601 | | |
| 13. | 94 - | | 53.55 | 591 | | |
| 14. | 93 | | 53.56 | 590 | | |
| 15. | 88 | | 53.95 | 577 | | |
| 16. | 94 | | 54.07 | 574 | | |
| 17. | 94 - | | 54.25 | 568 | | |
| 18. | 95 | | 54.27 | 567 | | |
| 19. | 94 | | 54.39 | 564 | | |
| 20. | 93 | | 54.45 | 562 | | |
| 21. | 94 - | | 54.81 | 551 | | |
| 22. | 94 | | 55.12 | 541 | | |
| 23. | 91 | | 55.14 | 541 | | |
| 24. | 94 | | 55.31 | 536 | | |
| 25. | 94 | | 55.45 | 532 | | |
| 26. | 91 | | 55.57 | 528 | | |
| 27. | 94 | | 56.10 | 514 | | |
| 28. | 94 | | 56.35 | 507 | | |
| 29. | 91 | | 56.40 | 505 | | |
| 30. | 94 | | 56.44 | 504 | | |
| 31. | 92 | | 56.52 | 502 | | |
| 32. | 95 | | 56.67 | 498 | | |
| 33. | 96 | | 57.16 | 485 | | |
| 34. | 96 | | 57.41 | 479 | | |
| 35. | 94 | | 57.42 | 479 | | |
| 36. | 95 | | 57.46 | 478 | | |
| | 95 | | 57.46 | 478 | | |
| 38. | 96 | | 57.50 | 477 | | |
| 39. | 96 | | 57.67 | 473 | | |
| 40. | 96 | | 57.81 | 469 | | |
| 41. | 95 | | 57.86 | 468 | | |
| 42. | 94 | | 58.09 | 463 | | |
| 43. | 94 | | 58.16 | 461 | | |
| 44. | 95 | | 58.30 | 458 | | |
| 45. | 91 | | 58.62 | 450 | | |
| 46. | 93 | | 58.82 | 445 | | |
| 47. | 95 | | 59.06 | 440 | | |
| 48. | 94 | | 59.16 | 438 | | |
| 49. | 94 | | 59.17 | 438 | | |
| 50. | 93 | | 59.24 | 436 | | |
| 51. | 96 | | 59.39 | 433 | | |
| 52. | 95 | | 59.54 | 430 | | |
| 53. | 96 | | 59.56 | 429 | | |
| 54. | 95 | | 59.82 | 423 | | |
| | 96 | | 59.82 | 423 | | |
| 56. | 96 | | 1:00.23 | 415 | | |
| 57. | 97 | | 1:00.38 | 412 | | |
| 58. | 95 | | 1:00.43 | 411 | | |
| 59. | 92 | | 1:00.57 | 408 | | |
| | - | | | - | | |

| | 22, | , 100m | , | | | | |
|-----|-----|--------|----|---------|-----|-----|------|
| | | | | | | 50m | 100m |
| 60. | | | 96 | 1:00.69 | 406 | | |
| 61. | | | 97 | 1:00.70 | 405 | | |
| 62. | | | 91 | 1:00.84 | 403 | | |
| 63. | | | 97 | 1:01.04 | 399 | | |
| 64. | | | 95 | 1:01.13 | 397 | | |
| 65. | | | 95 | 1:01.29 | 394 | | |
| 66. | | | 96 | 1:01.44 | 391 | | |
| 67. | | | 98 | 1:01.89 | 382 | | |
| 68. | | | 96 | 1:01.90 | 382 | | |
| 69. | | | 97 | 1:02.49 | 371 | | |
| 70. | | | 95 | 1:02.51 | 371 | | |
| 71. | | | 97 | 1:02.82 | 366 | | |
| 72. | | | 97 | 1:02.88 | 365 | | |
| 73. | | | 95 | 1:02.89 | 364 | | |
| 74. | | | 94 | 1:02.95 | 363 | | |
| 75. | | | 97 | 1:03.11 | 361 | | |
| 76. | | | 97 | 1:03.33 | 357 | | |
| 77. | | | 98 | 1:03.67 | 351 | | |
| 78. | | | 98 | 1:03.96 | 346 | | |
| 79. | | | 97 | 1:04.49 | 338 | | |
| 80. | | | 98 | 1:05.60 | 321 | | |
| 81. | | | 98 | 1:05.83 | 318 | | |
| 82. | | | 98 | 1:05.89 | 317 | | |
| 83. | | | 97 | 1:06.13 | 313 | | |
| 84. | | | 98 | 1:07.55 | 294 | | |
| 85. | | | 98 | 1:07.57 | 294 | | |
| 86. | | | 98 | 1:09.54 | 269 | | |
| DNS | | | 94 | | | | |
| DNS | | | 96 | | | | |
| DNS | | | 92 | | | | |
| DNS | | | 93 | | | | |
| DNS | | | 91 | | | | |
| DNS | | | 94 | | | | |
| DNS | | | 95 | | | | |
| DNS | | | 91 | | | | |
| DNS | | | 90 | | | | |
| DNS | | | 93 | | | | |

| 23 | | | |
|--------------------|--|--|--|
| 07.10.2010 - 10:05 | | | |

| , 200m |
|--------|
|--------|

| | | | 50m | 100m | 150m | 200m |
|------------|----------|--|-----|------|------|------|
| 1. | 90 | 2:03.47 729 | | | | |
| 2. | 95 - | 2:04.18 717 | | | | |
| 3. | 97 | 2:04.90 705 | | | | |
| 4. | 88 | 2:06.22 683 | | | | |
| 5. | 94 | 2:07.78 658 | | | | |
| 6. | 95 | 2:08.37 649 | | | | |
| 7. | 88 | 2:08.47 647 | | | | |
| 8. | 96 | 2:08.63 645 | | | | |
| 9. | 97 | 2:09.49 632 | | | | |
| 10. | 97 | 2:10.09 624 | | | | |
| 11. | 96 | 2:10.26 621 | | | | |
| 12. | 94 | 2:11.33 606 | | | | |
| 13. | 96 | 2:11.98 597 | | | | |
| 14. | 95 | 2:11.99 597 | | | | |
| 15. | 95 | 2:12.28 593 | | | | |
| 16. | 95 | 2:13.98 571 | | | | |
| 17. | 94 | 2:14.00 571 | | | | |
| 18. | 95 | 2:14.03 570 | | | | |
| 19. | 96 | 2:14.51 564 | | | | |
| 20. | 93 | 2:16.01 546 | | | | |
| 21. | 96 | 2:16.04 545 | | | | |
| 22. | 95 | 2:17.21 531 | | | | |
| 23. | 96
96 | 2:18.26 519
2:18.26 519 | | | | |
| 25. | 98 | 2:18.45 517 | | | | |
| 26. | 96
95 | 2:10.43 517
2:20.22 498 | | | | |
| 20.
27. | 95
97 | 2:20.22 498
2:20.24 498 | | | | |
| 28. | 94 | 2:20.24 498
2:20.25 498 | | | | |
| 29. | 95 | 2:20.33 497 | | | | |
| 30. | 94 | 2:22.13 478 | | | | |
| 31. | 98 | 2:22.48 475 | | | | |
| 32. | 98 | 2:22.58 474 | | | | |
| 33. | 95 | 2:23.68 463 | | | | |
| 34. | 97 | 2:24.31 457 | | | | |
| 35. | 97 | 2:24.71 453 | | | | |
| 36. | 98 | 2:28.06 423 | | | | |
| 37. | 98 | 2:33.79 377 | | | | |
| 38. | 98 | 2:50.19 278 | | | | |
| DNS | 94 | | | | | |
| DNS | 98 | | | | | |
| DNS | 97 | | | | | |
| DNS | 91 | | | | | |

| 24
07.10.2010 - 10:20 | | , 200m | | | | |
|--------------------------|----|--------------------|-----|------|------|------|
| : FINA 2010 | | | | | | |
| | | | 50m | 100m | 150m | 200m |
| 1. | 90 | 2:17.59 674 | | | | |
| 2. | 90 | 2:18.07 667 | | | | |
| 3. | 91 | 2:19.31 649 | | | | |
| 4. | 91 | 2:19.49 647 | | | | |
| 5. | 95 | 2:23.16 598 | | | | |
| 6. | 96 | 2:26.82 555 | | | | |
| 7. | 90 | 2:31.82 502 | | | | |
| 8. | 94 | 2:31.88 501 | | | | |
| 9. | 94 | 2:32.75 493 | | | | |
| 10. | 93 | 2:35.51 467 | | | | |
| 11. | 96 | 2:36.09 462 | | | | |
| 12. | 94 | 2:36.73 456 | | | | |
| 13. | 94 | 2:37.64 448 | | | | |
| 14. | 95 | 2:38.63 440 | | | | |
| 15. | 94 | 2:39.19 435 | | | | |
| 16. | 94 | 2:41.04 420 | | | | |
| 17. | 94 | 2:46.02 383 | | | | |
| 18. | 96 | 2:48.40 367 | | | | |
| 19. | 98 | 2:50.35 355 | | | | |
| 20. | 96 | 2:55.29 326 | | | | |
| 21. | 97 | 2:58.67 308 | | | | |
| 22. | 94 | 3:03.66 283 | | | | |
| 23. | 97 | 3:06.16 272 | | | | |
| DNS | 89 | | | | | |

| 1. 92 1:01.97 707 2. 96 1:03.24 666 3. 93 1:06.11 583 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
|--|------|
| 1. 92 1:01.97 707 2. 96 1:03.24 666 3. 93 1:06.11 583 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 2. 96 1:03.24 666 3. 93 1:06.11 583 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | 100m |
| 2. 96 1:03.24 666 3. 93 1:06.11 583 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 3. 93 1:06.11 583 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 4. 97 1:07.51 547 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 5. 95 1:08.94 514 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 6. 95 1:09.15 509 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 7. 95 1:09.50 501 8. 95 1:09.62 499 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 9. 96 1:09.66 498 10. 88 1:09.91 493 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 11. 93 1:11.25 465 12. 95 1:11.58 459 | |
| 12. 95 1:11.58 459 | |
| | |
| | |
| 13. 95 1:11.75 456 | |
| 14. 93 1:12.78 437 | |
| 15. 98 1:13.81 418 | |
| 16. 97 1:14.60 405 | |
| 17. 98 1:15.34 393 | |
| 18. 97 1:17.77 358 | |
| 19. 1:17.85 357 | |

95

| 26 | , 200m | |
|--------------------|--------|---|
| 07.10.2010 - 10:40 | | |
| · FINA 2010 | | - |

| : FINA 2010 | | | | | | |
|-------------|----|--------------------|-----|------|------|------|
| | | | 50m | 100m | 150m | 200m |
| 1. | 91 | 2:00.52 682 | | | | |
| 2. | 92 | 2:02.31 652 | | | | |
| 3. | 92 | 2:02.45 650 | | | | |
| 4. | 90 | 2:05.25 608 | | | | |
| 5. | 93 | 2:05.82 599 | | | | |
| 6. | 95 | 2:06.20 594 | | | | |
| 7. | 94 | 2:07.97 570 | | | | |
| 8. | 94 | 2:08.32 565 | | | | |
| 9. | 95 | 2:09.09 555 | | | | |
| 10. | 93 | 2:09.20 553 | | | | |
| 11. | 93 | 2:11.76 522 | | | | |
| 12. | 94 | 2:11.88 520 | | | | |
| 13. | 92 | 2:12.60 512 | | | | |
| 14. | 95 | 2:13.05 507 | | | | |
| 15. | 96 | 2:13.45 502 | | | | |
| 16. | 95 | 2:13.50 502 | | | | |
| 17. | 96 | 2:13.55 501 | | | | |
| 18. | 94 | 2:14.28 493 | | | | |
| 19. | 94 | 2:16.55 469 | | | | |
| 20. | 95 | 2:20.48 430 | | | | |
| 21. | 92 | 2:22.66 411 | | | | |
| 22. | 95 | 2:23.39 405 | | | | |
| 23. | 95 | 2:23.65 403 | | | | |
| 24. | 97 | 2:25.14 390 | | | | |
| 25. | 96 | 2:27.08 375 | | | | |
| 26. | 95 | 2:31.24 345 | | | | |
| 27. | 95 | 2:32.32 338 | | | | |
| 28. | 97 | 2:35.65 316 | | | | |
| 29. | 97 | 2:37.06 308 | | | | |
| 30. | 94 | 2:37.09 308 | | | | |
| 31. | 97 | 2:43.10 275 | | | | |
| 32. | 97 | 2:43.61 272 | | | | |
| 33. | 98 | 2:51.73 235 | | | | |

| 27
07.10.2010 - 10:55 | | , 100m | |
|--------------------------|-----|----------------------|----------|
| : FINA 2010 | | | |
| | | | |
| | | | 50m 100m |
| 1. | 90 | 1:09.92 721 | |
| 2. | 93 | 1:11.75 667 | |
| 3. | 96 | 1:12.32 651 | |
| 4. | 95 | - 1:14.60 593 | |
| 5. | 97 | 1:15.72 567 | |
| 6. | 96 | 1:15.80 565 | |
| 7. | 96 | 1:15.81 565 | |
| 8. | 95 | 1:15.85 564 | |
| 9. | 97 | 1:16.53 549 | |
| 10. | 96 | 1:16.99 540 | |
| 11. | 94 | 1:17.25 534 | |
| 12. | 96 | 1:17.57 528 | |
| 13. | 96 | 1:18.32 513 | |
| 14. | 94 | 1:18.67 506 | |
| 15. | 0.5 | - 1:19.09 498 | |
| 16. | 95 | 1:19.21 495 | |
| 17. | 97 | 1:19.38 492 | |
| 18. | 96 | 1:20.79 467 | |
| 19. | 98 | 1:21.36 457 | |
| 20. | 95 | 1:22.20 443 | |
| 21. | 97 | 1:23.23 427 | |
| 22. | 98 | 1:26.03 387 | |
| 23. | 97 | 1:28.48 355 | |
| 24. | 97 | 1:29.59 342 | |
| 25. | 98 | 1:29.81 340 | |
| DNS | 96 | | |
| - · · · | | | |

91

| 28 | , 100m | |
|--------------------|--------|--|
| 07.10.2010 - 11:05 | | |

| 07.10.2010 - 11:05 | | , | | |
|--------------------|----------|--|-----|------|
| : FINA 2010 | | | | |
| | | | 50 | 400 |
| | | | 50m | 100m |
| 1. | 92 | 56.83 712 | | |
| 2. | 90 | 58.53 652 | | |
| 3. | 93 | 58.58 650 | | |
| 4. | 93 | 58.87 641 | | |
| 5. | 91 | 59.07 634 | | |
| 6. | 90 | 1:00.00 605 | | |
| 7. | 91 | 1:00.15 600 | | |
| 8. | 94 | 1:00.62 587 | | |
| 9. | 94 - | 1:00.72 584 | | |
| 10. | 94 | 1:00.96 577 | | |
| 11. | 95
96 | 1:01.28 568 | | |
| 12.
13. | 93 | 1:01.34 566
1:02.11 545 | | |
| | 94 | | | |
| 14.
15. | 94
95 | 1:02.29 541
1:02.65 531 | | |
| 16. | 95
95 | 1:02.03 531
1:02.73 529 | | |
| 17. | 95 | 1:02.85 526 | | |
| 18. | 94 | 1:03.00 523 | | |
| 19. | 93 | 1:03.00 523
1:03.14 519 | | |
| 20. | 94 | 1:03.85 502 | | |
| 21. | 95 | 1:03.86 502 | | |
| 22. | 96 | 1: 04.16 495 | | |
| 23. | 95 | 1: 04.21 494 | | |
| 24. | 95 | 1:04.32 491 | | |
| 25. | 96 | 1:04.46 488 | | |
| 26. | 95 | 1:04.48 487 | | |
| 27. | 93 | 1:04.66 483 | | |
| 28. | 94 | 1:04.68 483 | | |
| 29. | 94 | 1:04.98 476 | | |
| 30. | 91 | 1:05.14 473 | | |
| 31. | 94 | 1:06.14 452 | | |
| 32. | 91 | 1:06.54 443 | | |
| 33. | 94 | 1:06.95 435 | | |
| 34. | 94 | 1:07.04 434 | | |
| 35. | 94 | 1:07.31 428 | | |
| 36. | 95 | 1:07.84 418 | | |
| 37. | 96 | 1:08.31 410 | | |
| 38. | 96 | 1:08.45 407 | | |
| 39. | 95 | 1:08.57 405 | | |
| 40. | 96 | 1:08.84 400 | | |
| 41. | 96 | 1:08.95 398 | | |
| 42. | 96 | 1:09.12 396 | | |
| 43. | 95 | 1:09.39 391 | | |
| 44. | 96 | 1:09.49 389 | | |
| 45. | 92 | 1:09.93 382 | | |
| 46. | 97 | 1:10.61 371 | | |
| 47. | 97 | 1:10.70 370 | | |
| 48. | 97 | 1:11.33 360 | | |
| 49. | 97 | 1:11. 57 356 | | |
| 5 4 | 96 | 1:11.57 356 | | |
| 51. | 96 | 1:11.75 354 | | |
| 52. | 97 | 1:11.85 352 | | |
| 53. | 97 | 1:13.55 328 | | |
| 54. | 97 | 1:13.75 326 | | |
| 55. | 97 | 1:13.77 325 | | |
| 56. | 95 | 1:14.56 315 | | |
| 57.
DNS | 98
96 | 1:22.14 235 | | |
| סמום | 90 | | | |

| 20
07.10.2010 | , 50m | () |
|------------------|-------|------------------|
| : FINA 2010 | | |
| 1. | 91 | 25.73 608 |
| 2. | 94 - | 26.31 568 |

| 29 | , 1500m |
|--------------------|---------|
| 07.10.2010 - 11:15 | |

| : FINA | 2010 | | | | | |
|--------|-------|-------|--------|--------|----------|-----|
| 4 | | c | 20 | | 40.54.00 | 770 |
| 1. | 400 | | 39 | | 16:51.99 | 772 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | 40.54.00 | |
| | 300m: | 700m: | 1100m: | 1500m: | 16:51.99 | |
| | 400m: | 800m: | 1200m: | | | |
| 2. | | 9 | 93 | | 16:57.73 | 759 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 16:57.73 | |
| | 400m: | 800m: | 1200m: | | | |
| 3. | | g | 96 | | 17:24.29 | 703 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 17:24.29 | |
| | 400m: | 800m: | 1200m: | | | |
| 4. | | Ş | 95 | | 17:42.99 | 666 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 17:42.99 | |
| | 400m: | 800m: | 1200m: | | | |
| 5. | | Ş | 93 | | 17:47.20 | 658 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 17:47.20 | |
| | 400m: | 800m: | 1200m: | | | |
| 6. | | g | 96 | | 18:08.82 | 620 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 18:08.82 | |
| | 400m: | 800m: | 1200m: | | | |
| 7. | | S | 97 | | 19:12.97 | 522 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 19:12.97 | |
| | 400m: | 800m: | 1200m: | | | |
| 8. | | Ş | 98 | | 19:33.94 | 495 |
| | 100m: | 500m: | 900m: | 1300m: | | |
| | 200m: | 600m: | 1000m: | 1400m: | | |
| | 300m: | 700m: | 1100m: | 1500m: | 19:33.94 | |
| | 400m: | 800m: | 1200m: | | | |
| | | | | | | |

| 20
07.10.2010 - 11:35 | , 50m | |
|--------------------------|-------|--|
| : FINA 2010 | | |

| Α | | | |
|----|----|-------|-----|
| 1. | 92 | 24.89 | 671 |
| 2. | 93 | 25.44 | 629 |
| 3. | 90 | 25.76 | 606 |
| 4. | 91 | 26.01 | 588 |
| 5. | 93 | 26.10 | 582 |
| 6. | 93 | 26.19 | 576 |
| 7. | 93 | 26.20 | 576 |
| 8. | 96 | 26.61 | 549 |

| 21 | , 50m | |
|--------------------|-------|--|
| 07.10.2010 - 11:40 | | |

: FINA 2010

| Α | | |
|----|----|------------------|
| 1. | 88 | 28.34 636 |
| 2. | 97 | 28.85 603 |
| 3. | 93 | 29.26 578 |
| 4. | 95 | 29.62 557 |
| 5. | 95 | 30.19 526 |
| 6. | 95 | 30.28 521 |
| 7. | 95 | 30.35 518 |
| 8. | 96 | 30.42 514 |

| 30
07.10.2010 - 11:40 | | | | , 4 x 50m | | |
|--------------------------|---|---|----------|-----------|--------------------------|-----------------|
| : FINA 2010 | | | | | | |
| 1. | | 1 | 92
93 | 29.07 | 1:5
89
90 | 9.02 631 |
| 2. | | | | | 2:0 | 3.59 563 |
| | | | 97
96 | 32.02 | 97
96 | |
| 3. | 1 | | 96
95 | 33.53 | 2:0
95
95 | 5.48 538 |
| 4. | | 3 | 97
94 | 34.48 | 2:1 ⁹⁵ | 0.81 475 |
| 5. | | 1 | 95
94 | 34.42 | 2:1 :
95
94 | 2.69 455 |
| DSQ | | 2 | 93
90 | | 95
88 | |

| 31 | , 50m | |
|-------------------|----------|--------------------------------------|
| 08.10.2010 - 9:30 | , 55 | |
| : FINA 2010 | | |
| | | |
| 4 | 00 | 20.00 700 4 |
| 1. | 92 | 22.83 703 A |
| 2. | 92 | 23.43 650 A |
| 3. | 92 | 23.82 618 A |
| 4. | 88 | 23.94 609 A |
| 5. | 94 | 23.95 608 A |
| 6. | 93 | 24.04 602 A |
| 7. | 93 | 24.24 587 A |
| | 96 | 24.24 587 A |
| 9. | 88 | 24.41 575 R |
| 10. | 94 - | 24.45 572 R |
| 11. | 94 | 24.57 563 |
| 12. | 94 | 24.67 557 |
| 13. | 92 | 24.75 551 |
| 14. | 93 | 24.79 549 |
| 15. | 93 | 24.82 547 |
| 16. | 95 | 24.84 545 |
| 17. | 91 | 24.86 544 |
| 18. | 94 | 24.87 543 |
| 19. | 94 | 24.90 541 |
| 20. | 94 - | 24.97 537 |
| 21. | 91 | 25.09 529 |
| 22. | 91 | 25.12 527 |
| 23. | 94 - | 25.20 522 |
| 24. | 95 | 25.23 520 |
| | | |
| 25. | 91 | 25.24 520 |
| 26. | 94 | 25.27 518 |
| 27. | 93 | 25.31 515 |
| 28. | 94 | 25.41 509 |
| 29. | 94 | 25.44 508 |
| 30. | 93 | 25.71 492 |
| | 96 | 25.71 492 |
| 32. | 95 | 25.78 488 |
| 33. | 92 | 25.79 487 |
| 34. | 95 | 25.88 482 |
| 35. | 95 | 25.92 480 |
| 36. | 96 | 25.95 478 |
| 37. | 94 | 25.98 477 |
| 38. | 92 | 26.02 474 |
| 39. | 95 | 26.11 469 |
| 40. | 94 | 26.25 462 |
| 41. | 95 | 26.26 461 |
| 42. | 95 | 26.36 456 |
| | 96 | 26.36 456 |
| 44. | 94 | 26.37 456 |
| 45. | 92 | 26.52 448 |
| 46. | 95 | 26.54 447 |
| 47. | 94 | 26.70 439 |
| 48. | 94 | 26.75 437 |
| 49. | 94 | 26.76 436 |
| 50. | 93 | 26.77 436 |
| 50.
51. | 95 | 26.80 434 |
| | 95
96 | 26.85 432 |
| 52.
53 | 90 | 20.83 43∠
26.86 431 |

53.

96

431

26.86

| | | | , | - 0.10.2010 | | |
|-------------|-----|-------|----------|-------------|----------------|------------|
| | 31, | , 50m | , | , | | |
| | | | | | | |
| - 4 | | | 00 | | 22.27 | 40.4 |
| 54. | | | 96 | | 26.87 | 431 |
| 55.
56. | | | 91
95 | | 26.98
27.05 | 425
422 |
| 50. | | | 95
95 | | 27.05
27.05 | 422 |
| 58. | | | 96 | | 27.03
27.08 | 422
421 |
| 59. | | | 95 | | 27.13 | 418 |
| 60. | | | 95 | | 27.16 | 417 |
| 61. | | | 96 | | 27.19 | 416 |
| 62. | | | 96 | | 27.21 | 415 |
| 63. | | | 95 | | 27.33 | 409 |
| 64. | | | 95 | | 27.37 | 408 |
| 65. | | | 97 | | 27.46 | 404 |
| 66. | | | 95 | | 27.56 | 399 |
| 67. | | | 93 | | 27.60 | 397 |
| 68. | | | 96 | | 27.63 | 396 |
| 69. | | | 96 | | 27.91 | 384 |
| 70. | | | 94 | | 27.99 | 381 |
| 71. | | | 96 | | 28.04 | 379 |
| 72. | | | 96 | | 28.10 | 377 |
| 73. | | | 96 | | 28.16 | 374 |
| 74. | | | 97 | | 28.26 | 370 |
| 75 . | | | 94 | | 28.28 | 369 |
| 76. | | | 97 | | 28.36 | 366 |
| 77. | | | 97 | | 28.45 | 363 |
| 78. | | | 96 | | 28.54 | 359 |
| 79. | | | 96 | | 28.56 | 359 |
| 80. | | | 97 | | 28.60 | 357 |
| 81. | | | 97
06 | | 28.68 | 354 |
| 82. | | | 96 | | 28.96 | 344 |
| 83. | | | 98 | | 28.97 | 344 |
| 84.
85. | | | 95
98 | | 29.05
29.12 | 341
338 |
| 00. | | | 97 | | 29.12
29.12 | 338 |
| 87. | | | 96 | | 29.28 | 333 |
| 88. | | | 98 | | 29.36 | 330 |
| 89. | | | 94 | | 29.60 | 322 |
| 90. | | | 97 | | 29.61 | 322 |
| 91. | | | 97 | | 29.71 | 318 |
| 92. | | | 95 | | 29.82 | 315 |
| 93. | | | 98 | | 29.91 | 312 |
| 94. | | | 98 | | 30.07 | 307 |
| 95. | | | 97 | | 30.17 | 304 |
| 96. | | | 97 | | 30.28 | 301 |
| 97. | | | 98 | | 30.64 | 290 |
| 98. | | | 97 | | 30.72 | 288 |
| 99. | | | 98 | | 30.75 | 287 |
| 100. | | | 97 | | 30.84 | 285 |
| 101. | | | 98 | | 31.08 | 278 |
| 102. | | | 98 | | 31.57 | 265 |
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| 22. 95 29.77 476 23. 93 29.79 475 24. 97 30.01 465 25. 97 30.05 463 26. 95 30.11 460 27. 97 30.16 458 28. 98 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.52 401 43. 98 32.21 376 44. 98 32.93 351 <td< td=""><td></td><td></td><td></td></td<> | | | |
| 23. 93 29.79 475 24. 97 30.01 465 25. 97 30.05 463 26. 95 30.11 460 27. 97 30.16 458 28. 98 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.52 401 43. 98 32.21 376 44. 98 32.93 351 45. 98 32.93 351 <td< td=""><td></td><td></td><td></td></td<> | | | |
| 24. 97 30.01 465 25. 97 30.05 463 26. 95 30.11 460 27. 97 30.16 458 28. 98 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.6 403 42. 97 31.52 401 43. 98 32.91 352 45. 98 32.93 351 46. 97 33.82 324 | | | |
| 25. 97 30.05 463 26. 95 30.11 460 27. 97 30.16 458 28. 98 30.29 452 97 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. <td< td=""><td></td><td></td><td></td></td<> | | | |
| 26. 95 30.11 460 27. 97 30.16 458 28. 98 30.29 452 97 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.52 401 43. 98 32.21 376 44. 98 32.91 351 46. 97 33.82 324 DNS 96 33.82 324 | | | |
| 27. 97 30.16 458 28. 98 30.29 452 97 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.52 401 43. 98 32.21 376 44. 98 32.93 351 46. 97 33.82 32.93 351 A6. 97 33.82 324 DNS 96 | | | |
| 28. 98 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.93 351 46. 97 33.82 324 DNS 96 33.82 324 | | | |
| 97 30.29 452 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.06 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.93 351 46. 97 33.82 324 DNS DNS | | | |
| 30. 95 30.30 451 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS DNS | 20. | | |
| 31. 98 30.33 450 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 96 | 30 | | |
| 32. 93 30.47 444 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 96 | | | |
| 33. 95 30.48 443 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 34. 96 30.58 439 35. 93 30.84 428 36. 94 30.96 423 37. 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 35. 93 30.84 428 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 36. 94 30.96 423 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.91 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 37. 97 31.00 421 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 38. 97 31.06 419 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 39. 98 31.12 417 40. 98 31.28 410 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 41. 97 31.46 403 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | 98 | 31.12 417 |
| 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | 40. | 98 | 31.28 410 |
| 42. 97 31.52 401 43. 98 32.21 376 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | 41. | 97 | 31.46 403 |
| 44. 98 32.92 352 45. 98 32.93 351 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| 45. 98 32.93 351
46. 97 33.82 324
DNS 92
DNS 96 | | | |
| 46. 97 33.82 324 DNS 92 DNS 96 | | | |
| DNS 92
DNS 96 | | | |
| DNS 96 | | | 33.82 324 |
| | | | |
| DNS 91 | | | |
| | DNS | 91 | |

| 32 | , 100m | |
|-------------------|--------|--|
| 08.10.2010 - 9:50 | | |

| : FINA 2010 | |
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| | |
| | |
| 1. | 89 |
| 2. | 90 |
| 3. | 90 |
| 4. | 94 |
| 5. | 90 |
| 6. | 96 |
| 7. | 93 |
| 8. | 93 |
| 9. | 94 |
| 10. | 94 |
| 11. | 94 |
| | 96 |
| 13. | 94 |
| 14. | 94 |
| 15. | 94 |
| 16. | 94 |
| 17. | 96 |
| 18. | 91 |
| 19. | 96 |
| 20. | 96 |
| 21. | 95 |
| 22. | 96 |
| 23. | 94 |
| 23.
24. | 97 |
| | |
| 25. | 96 |
| 26. | 97 |
| 27. | 96 |
| 28. | 97 |
| 29. | 97 |
| 30. | 94 |
| 31. | 97 |
| 32. | 98 |
| DNS | 94 |
| DNS | 96 |
| DNS | 89 |
| | |

| | | | | 50m | 100m |
|---|------------------|------------|--|-----|------|
| 1 | :03.52 | 671 | | | |
| 1 | :04.69 | 635 | | | |
| 1 | :04.73 | 634 | | | |
| 1 | :07.89 | 549 | | | |
| 1 | :08.36 | 538 | | | |
| 1 | :08.74 | 529 | | | |
| 1 | :10.12 | 498 | | | |
| _ | :10.62 | 488 | | | |
| 1 | :11.60 | 468 | | | |
| - | :11.85 | 463 | | | |
| _ | :12.12 | 458 | | | |
| _ | :12.12 | 458 | | | |
| - | :12.27 | 455 | | | |
| - | :12.80 | 445 | | | |
| | :13.47 | 433 | | | |
| | :13.86 | 426 | | | |
| _ | :14.99 | 407 | | | |
| | :15.24 | 403 | | | |
| - | :16.41 | 385 | | | |
| _ | :17.41
:17.51 | 370
369 | | | |
| _ | :17.51 | 369
369 | | | |
| - | :17.52 | 359 | | | |
| _ | :18.31 | 358 | | | |
| | :18.36 | 357 | | | |
| | :19.09 | 347 | | | |
| _ | :20.30 | 332 | | | |
| | :20.89 | 324 | | | |
| 1 | :21.89 | 313 | | | |
| 1 | :24.68 | 283 | | | |
| 1 | :26.02 | 270 | | | |
| 1 | :26.53 | 265 | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| 33 | | , 100m | | | |
|--------------------|----|---------|-------|-----|------|
| 08.10.2010 - 10:00 | | , | | | |
| : FINA 2010 | | | | | |
| | | | | | |
| | | | | 50m | 100m |
| 1. | 88 | 1:02.71 | 676 | | |
| 2. | 95 | 1:05.06 | 605 | | |
| 3. | 93 | 1:05.94 | 581 | | |
| 4. | 96 | 1:07.24 | 548 | | |
| 5. | 95 | 1:08.61 | 516 | | |
| 6. | 97 | 1:10.03 | 485 | | |
| 7. | 96 | 1:10.17 | 482 | | |
| 8. | 95 | 1:10.93 | 467 | | |
| 9. | 97 | 1:11.34 | 459 | | |
| 10. | 95 | 1:12.05 | 446 | | |
| 11. | 93 | 1:13.01 | 428 | | |
| 12. | 95 | 1:14.48 | 403 | | |
| 13. | 98 | 1:14.92 | 396 | | |
| 14. | 98 | 1:16.02 | 2 379 | | |
| 15. | 97 | 1:20.33 | 321 | | |
| 16. | 98 | 1:22.44 | 297 | | |
| DNS | 95 | | | | |
| DNS | 96 | | | | |
| DNS | 98 | | | | |
| DNS | 98 | | | | |

97

| 34 | , 200m |
|--------------------|--------|
| 08.10.2010 - 10:05 | |

| 08.10.2010 - 10:05
: FINA 2010 | | | | | | |
|-----------------------------------|---------------|--------------------|-----|------|------|------|
| . 1 114/4 2010 | | | 50 | 400 | 450 | 200 |
| | 24 | 0.04.00.700 | 50m | 100m | 150m | 200m |
| 1. | 91 | 2:04.30 722 | | | | |
| 2. | 92 | 2:06.78 681 | | | | |
| 3. | 93 | 2:07.13 675 | | | | |
| 4. | 92 | 2:08.31 657 | | | | |
| 5. | 93 | 2:10.00 631 | | | | |
| 6. | 94 | 2:10.16 629 | | | | |
| 7. | 90 | 2:10.88 619 | | | | |
| 8. | 90 | 2:11.31 613 | | | | |
| 9. | 91 | 2:11.53 610 | | | | |
| 10. | 95 | 2:11.54 609 | | | | |
| 11. | 94 | 2:11.63 608 | | | | |
| 12. | 94 - | 2:15.38 559 | | | | |
| 13. | 95 | 2:18.30 524 | | | | |
| 14. | 91 | 2:22.06 484 | | | | |
| 15. | 94 | 2:22.24 482 | | | | |
| 16. | 93 | 2:23.09 473 | | | | |
| 17. | 96 | 2:23.28 471 | | | | |
| 18. | 94 | 2:23.31 471 | | | | |
| 19. | 97 | 2:27.13 435 | | | | |
| 20. | 95 | 2:27.37 433 | | | | |
| 21. | 96 | 2:28.53 423 | | | | |
| 22. | 95 | 2:28.63 422 | | | | |
| 23. | 96 | 2:29.66 414 | | | | |
| 24. | 95 | 2:32.39 392 | | | | |
| 25. | 98 | 2:33.45 384 | | | | |
| 26. | 95 | 2:33.83 381 | | | | |
| 27. | 97 | 2:34.61 375 | | | | |
| 28. | 97 | 2:36.92 359 | | | | |
| 29. | 97 | 2:42.91 321 | | | | |
| 30. | 97 | 2:43.49 317 | | | | |
| 31. | 98 | 2:57.75 247 | | | | |
| 32. | 98 | 2:58.83 242 | | | | |
| DSQ | 96 | | | | | |
| DSQ | 96 | | | | | |
| DSQ | 97 | | | | | |
| DSQ | 94 | | | | | |
| DNS | 95 | | | | | |
| DNS | 89 | | | | | |
| DNS | 94 | | | | | |
| סוועס | ⊅† | | | | | |
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| 35
08.10.2010 - 10:20 | | , 200m | | | | |
|--------------------------|------|--------------------|-----|------|------|------|
| : FINA 2010 | | | | | | |
| | | | 50m | 100m | 150m | 200m |
| 1. | 88 | 2:22.51 668 | | | | |
| 2. | 95 - | 2:22.62 666 | | | | |
| 3. | 93 | 2:22.80 664 | | | | |
| 4. | 96 | 2:24.45 641 | | | | |
| 5. | 93 | 2:24.73 638 | | | | |
| 6. | 95 - | 2:25.15 632 | | | | |
| 7. | 97 | 2:27.78 599 | | | | |
| 8. | 97 | 2:28.62 589 | | | | |
| 9. | 97 | 2:28.69 588 | | | | |
| 10. | 95 | 2:30.23 570 | | | | |
| 11. | 95 - | 2:32.90 541 | | | | |
| 12. | 98 | 2:34.22 527 | | | | |
| 13. | 95 | 2:34.88 520 | | | | |
| 14. | 97 | 2:36.66 503 | | | | |
| 15. | 97 | 2:37.22 497 | | | | |
| 16. | 96 | 2:38.79 483 | | | | |
| 17. | 98 | 2:39.73 474 | | | | |
| 18. | 97 | 2:42.88 447 | | | | |
| 19. | 96 | 2:43.80 440 | | | | |

2:44.90 431

2:47.37 412

2:52.30 378

3:00.47 329

20.

21.

22.

23. DSQ

DNS

DNS

95

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98

98 97

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94

| 36 | , 800m |
|--------------------|--------|
| 08.10.2010 - 10:35 | |

| FINA 2 | 2010 | | | | | | |
|--------|----------------|----------------|-----|----------------|----------------|----------|------|
| | | | | | | | |
| 1. | | | 90 | | | 8:05.59 | 761 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:05.59 | |
| 2. | | | 92 | | | 8:10.02 | 740 |
| | 100m: | 300m: | 02 | 500m: | 700m: | 0.10.02 | 7 10 |
| | 200m: | 400m: | | 600m: | 800m: | 8:10.02 | |
| | 200 | | | 000 | | | |
| 3. | | | 90 | | | 8:13.84 | 723 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:13.84 | |
| 4. | | | 95 | | | 8:27.39 | 667 |
| →. | 100m: | 300m: | 90 | 500m: | 700m: | 0.27.39 | 007 |
| | 200m: | 400m: | | 600m: | 800m: | 8:27.39 | |
| | 200111. | 400111. | | ooom. | 000111. | 0.27.00 | |
| 5. | | | 94 | | | 8:31.30 | 652 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:31.30 | |
| 6 | | | OF. | | | 0.24 72 | GEO |
| 6. | 100 | 000 | 95 | F00 | 700 - | 8:31.73 | 650 |
| | 100m: | 300m: | | 500m: | 700m: | 0.21 72 | |
| | 200m: | 400m: | | 600m: | 800m: | 8:31.73 | |
| 7. | | | 94 | - | | 8:33.08 | 645 |
| - | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:33.08 | |
| _ | | | | | | | |
| 8. | | | 94 | | | 8:36.07 | 634 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:36.07 | |
| 9. | | | 94 | | | 8:36.31 | 633 |
| ٥. | 100m: | 300m: | J-T | 500m: | 700m: | J.JJ.J I | 000 |
| | 200m: | 400m: | | 600m: | 800m: | 8:36.31 | |
| | ·· | | | - | | | |
| 0. | | | 94 | | | 8:38.37 | 625 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:38.37 | |
| 1. | | | 91 | | | 8:38.75 | 624 |
| 1. | 100m: | 200 | 91 | 500m: | 700 | 0.30.73 | 024 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 8:38.75 | |
| | 200111. | 400111. | | OOOIII. | OUUIII. | 0.30.73 | |
| 2. | | | 95 | | | 8:40.30 | 618 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:40.30 | |
| ^ | | | 04 | | | 0.40.00 | 047 |
| 3. | | | 91 | | | 8:40.68 | 617 |
| | 100m: | 300m: | | 500m: | 700m: | 0.40.00 | |
| | 200m: | 400m: | | 600m: | 800m: | 8:40.68 | |
| 4. | | | 95 | | | 8:41.27 | 615 |
| | 100m: | 300m: | 00 | 500m: | 700m: | J | 0.0 |
| | 200m: | 400m: | | 600m: | 800m: | 8:41.27 | |
| _ | | 100111. | _ | 550111. | 000111. | | |
| 5. | | | 94 | | | 8:42.72 | 610 |
| | 100m: | 300m: | | 500m: | 700m: | | |
| | 200m: | 400m: | | 600m: | 800m: | 8:42.72 | |
| 6 | | | 06 | | | 0.42.74 | 606 |
| 6. | 100 | 000 | 96 | F00 | 700 - | 8:43.71 | 606 |
| | 100m: | 300m: | | 500m: | 700m: | 0.40.74 | |
| | 200m: | 400m: | | 600m: | 800m: | 8:43.71 | |
| 7. | | | 94 | | | 8:44.29 | 604 |
| • • | 100m: | 300m: | ٠. | 500m: | 700m: | J | 00 1 |
| | 200m: | 400m: | | 600m: | 800m: | 8:44.29 | |
| | | . 20 | | | 333 | | |

| | 36, | , 800m | , | | | | |
|------------|----------------|----------------|----|----------------|----------------|---------------------------|------------------|
| 18. | | | 93 | | | 8:44.51 | 604 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 8:44.51 | |
| 19. | 100m | 300m: | 94 | F00m; | 700m. | 8:49.04 | 588 |
| | 100m:
200m: | 400m: | | 500m:
600m: | 700m:
800m: | 8:49.04 | |
| 20. | 100m: | 300m: | 95 | 500m: | 700m: | 8:49.51 | 587 |
| | 200m: | 400m: | | 600m: | 800m: | 8:49.51 | |
| 21. | 100m: | 300m: | 96 | 500m: | 700m: | 8:50.67 | 583 |
| 22. | 200m: | 400m: | 92 | 600m: | 800m: | 8:50.67
8:54.79 | 570 |
| ZZ. | 100m:
200m: | 300m:
400m: | 92 | 500m:
600m: | 700m:
800m: | 8:54.79 | 370 |
| 23. | 200111. | 400m. | 95 | oom. | 000111. | 8:55.00 | 569 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 8:55.00 | |
| 24. | | | 94 | | | 8:55.20 | 568 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 8:55.20 | |
| 25. | 100m: | 300m: | 94 | 500m: | 700m: | 8:55.88 | 566 |
| | 200m: | 400m: | | 600m: | 800m: | 8:55.88 | |
| 26. | 100m: | 300m: | 95 | 500m: | 700m: | 8:56.95 | 563 |
| 07 | 200m: | 400m: | 04 | 600m: | 800m: | 8:56.95 | FC4 |
| 27. | 100m:
200m: | 300m:
400m: | 94 | 500m:
600m: | 700m:
800m: | 8:57.44 8:57.44 | 561 |
| 28. | 200111. | 400111. | 94 | ooon. | 000111. | 9:01.67 | 548 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:01.67 | |
| 29. | | | 96 | | | 9:05.56 | 536 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:05.56 | |
| 30. | 100m: | 300m: | 96 | 500m: | 700m: | 9:07.45 | 531 |
| | 200m: | 400m: | | 600m: | 800m: | 9:07.45 | |
| 31. | 100m: | 300m: | 94 | 500m: | 700m: | 9:10.89 | 521 |
| 32. | 200m: | 400m: | 96 | 600m: | 800m: | 9:10.89 | E10 |
| 32. | 100m: | 300m: | 90 | 500m: | 700m: | 9:11.87 | 518 |
| 33. | 200m: | 400m: | 96 | 600m: | 800m: | 9:11.87
9:12.08 | 518 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:12.08 | - · - |
| 34. | | | 95 | | | 9:13.50 | 514 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:13.50 | |
| 35. | 100m· | 300m: | 93 | 500m: | 700m: | 9:13.52 | 514 |
| | 100m:
200m: | 400m: | | 600m: | 800m: | 9:13.52 | |

| | 36, | , 800m | , | | | | |
|---------|----------------|----------------|-------------|----------------|----------------|-------------------------------------|-----|
| 36. | | | 98 | | | 9:14.36 | 511 |
| 00. | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:14.36 | 011 |
| 37. | 100m: | 200m· | 97 | 500m: | 700m· | 9:15.19 | 509 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:15.19 | |
| 38. | 100m: | 300m: | 95 | 500m: | 700m: | 9:18.91 | 499 |
| 39. | 200m: | 400m: | 95 | 600m: | 800m: | 9:18.91
9:19.34 | 498 |
| 00. | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:19.34 | .00 |
| 40. | 400 | 000 | 97 | 500 | 700 | 9:22.64 | 489 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:22.64 | |
| 41. | 100m: | 300m: | 96 | 500m: | 700m: | 9:24.51 | 484 |
| | 200m: | 400m: | 97 | 600m: | 800m: | 9:24.51
9:24.51 | 484 |
| | 100m:
200m: | 300m:
400m: | 37 | 500m:
600m: | 700m:
800m: | 9:24.51 | 101 |
| 43. | 100m: | 300m: | 98 | 500m: | 700m: | 9:30.82 | 468 |
| | 200m: | 400m: | | 600m: | 800m: | 9:30.82 | |
| 44. | 100m:
200m: | 300m:
400m: | 94 | 500m:
600m: | 700m: | 9:35.21 9:35.21 | 458 |
| 45. | | 400m. | 97 | oom. | 800m: | 9:44.20 | 437 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 9:44.20 | |
| 46. | 100m: | 300m: | 97 | 500m: | 700m: | 9:49.00 | 426 |
| 47 | 200m: | 400m: | 07 | 600m: | 800m: | 9:49.00
0: 5 2. 67 | 440 |
| 47. | 100m:
200m: | 300m:
400m: | 97 | 500m:
600m: | 700m:
800m: | 9:52.67 9:52.67 | 418 |
| 48. | | | 97 | | | 10:03.30 | 397 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 10:03.30 | |
| 49. | 100m: | 300m: | 97 | 500m: | 700m: | 10:07.67 | 388 |
| 50. | 200m: | 400m: | 98 | 600m: | 800m: | 10:07.67
10:09.14 | 385 |
| 00. | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 10:09.14 | 000 |
| 51. | 100m: | 200m· | 98 | 500m: | 700m· | 10:11.15 | 381 |
| | 100m:
200m: | 300m:
400m: | | 500m:
600m: | 700m:
800m: | 10:11.15 | |
| 52. | 100m: | 300m: | 97 | 500m: | 700m: | 10:20.49 | 364 |
| 53. | 200m: | 400m: | 94 | 600m: | 800m: | 10:20.49
10:24.25 | 358 |
| | 100m:
200m: | 300m:
400m: | 5 -1 | 500m:
600m: | 700m:
800m: | 10:24.25 | 555 |

| | 36, | , 800m | , | | |
|-----|-------|--------|----|-------|---------------------|
| 54. | 100m: | 300m: | 98 | 500m: | 10:45.39 324 |
| | 200m: | 400m: | | 600m: | 800m: 10:45.39 |
| DNS | | | 95 | | |
| DNS | | | 95 | | |
| DNS | | | 91 | | |

| 37 | , 400m |
|--------------------|--------|
| 08.10.2010 - 11:55 | |

| 1. | | | 89 | | | 4:17.12 | 762 |
|-----|---------------|----------------|----|----------------|---------------------|---------|------|
| • • | 50m: | 150m: | 00 | 250m: | 350m: | | . 52 |
| | 100m: | 200m: | | 300m: | 400m: | 4:17.12 | |
| 2 | | | 90 | | | 4:20.65 | 732 |
| 2. | F0 | 1F0m: | 90 | 250m. | 250m. | 4.20.65 | 132 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:20.65 | |
| | 100111. | 200111. | | 300III. | 400111. | | |
| 3. | | | 97 | | | 4:25.03 | 696 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:25.03 | |
| 4. | | | 93 | | | 4:25.97 | 689 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:25.97 | |
| 5. | | | 94 | | | 4:27.71 | 675 |
| J. | 50m: | 150m: | 34 | 250m: | 350m: | 4.21.11 | 0/0 |
| | 50m:
100m: | 200m: | | 250m:
300m: | 400m: | 4:27.71 | |
| _ | 100111. | 200111. | | 550m. | 1 00111. | | |
| 6. | | | 96 | | | 4:29.88 | 659 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.00 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:29.88 | |
| 7. | | | 95 | | | 4:30.82 | 652 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:30.82 | |
| 8. | | | 96 | | | 4:30.83 | 652 |
| J. | 50m: | 150m: | 50 | 250m: | 350m: | 7.50.05 | 002 |
| | 100m: | 200m: | | 300m: | 400m: | 4:30.83 | |
| _ | | | 0= | | | | 000 |
| 9. | | .== | 97 | 050 | | 4:33.58 | 633 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:33.58 | |
| | TOOTII. | ∠∪Um: | | SUUIII. | 400m: | | |
| 0. | | | 96 | | | 4:34.96 | 623 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:34.96 | |
| 1. | | | 93 | | | 4:35.11 | 622 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:35.11 | |
| 2 | | | 06 | | | 4.2F F0 | 600 |
| 2. | E0m. | 450 | 96 | 0F0m: | 250 | 4:35.50 | 620 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:35.50 | |
| | TOOTII. | 200111. | | Jooni. | 40011. | | |
| 3. | | | 95 | | | 4:38.43 | 600 |
| | 50m: | 150m: | | 250m: | 350m: | 4.00.10 | |
| | 100m: | 200m: | | 300m: | 400m: | 4:38.43 | |
| 4. | | | 94 | | | 4:41.65 | 580 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:41.65 | |
| 5. | | | 96 | | | 4:42.28 | 576 |
| J. | 50m: | 150m: | 30 | 250m: | 350m: | 4.42.20 | 3/0 |
| | 50m:
100m: | 200m: | | 250m:
300m: | 400m: | 4:42.28 | |
| _ | · = =···# | 200111 | | | 100111. | | |
| 6. | | | 94 | | | 4:42.66 | 574 |
| | 50m: | 150m: | | 250m: | 350m: | 4 40 0- | |
| | 100m: | 200m: | | 300m: | 400m: | 4:42.66 | |
| 7. | | | 96 | - | - | 4:44.06 | 565 |
| - | 50m: | 150m: | | 250m: | 350m: | | |
| | 100m: | 200m: | | 300m: | 400m: | 4:44.06 | |

| | 37, | , 400m | , | | | | |
|------------|---------------|----------------|----------|----------------|----------------|---------|-----|
| | | | | | | | |
| 18. | | | 95 | | | 4:46.52 | 551 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:46.52 | |
| 19. | 100111. | 200111. | 95 | 000111. | 400111. | 4:47.00 | 548 |
| 19. | 50m: | 150m: | 90 | 250m: | 350m: | | 340 |
| | 100m: | 200m: | | 300m: | 400m: | 4:47.00 | |
| 20. | 50m: | 150m: | 96 | 250m: | 350m: | 4:47.49 | 545 |
| | 100m: | 200m: | | 300m: | 400m: | 4:47.49 | |
| 21. | 50 | 450 | 97 | 050 | 050 | 4:47.80 | 543 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:47.80 | |
| 22. | | | 96 | | | 4:50.07 | 531 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:50.07 | |
| 23. | | | 96 | | | 4:50.15 | 530 |
| | 50m: | 150m: | | 250m: | 350m: | | |
| 0.4 | 100m: | 200m: | 00 | 300m: | 400m: | 4:50.15 | 500 |
| 24. | 50m: | 150m: | 96 | 250m: | 350m: | 4:50.51 | 528 |
| | 100m: | 200m: | | 300m: | 400m: | 4:50.51 | |
| 25. | 50m: | 150m: | 95 | 250m: | 350m: | 4:52.48 | 518 |
| | 100m: | 200m: | | 300m: | 400m: | 4:52.48 | |
| 26. | | | 97 | | | 4:53.00 | 515 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:53.00 | |
| 27. | | | 96 | | | 4:54.09 | 509 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:54.09 | |
| 28. | 100111. | 2001111 | 94 | 000111. | 100111. | 4:54.51 | 507 |
| 20. | 50m: | 150m: | 0-1 | 250m: | 350m: | | 007 |
| 00 | 100m: | 200m: | 00 | 300m: | 400m: | 4:54.51 | 500 |
| 29. | 50m: | 150m: | 98 | 250m: | 350m: | 4:55.79 | 500 |
| | 100m: | 200m: | | 300m: | 400m: | 4:55.79 | |
| 30. | 50m: | 150m: | 98 | 250m: | 350m: | 4:57.48 | 492 |
| | 100m: | 200m: | | 300m: | 400m: | 4:57.48 | |
| 31. | | | 96 | | | 4:58.34 | 488 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 4:58.34 | |
| 32. | | | 98 | | | 5:05.01 | 456 |
| | 50m:
100m: | 150m:
200m: | | 250m:
300m: | 350m:
400m: | 5:05.01 | |
| 33. | 100111. | 200111. | 97 | 300111. | 400m. | 5:18.97 | 399 |
| 55. | 50m: | 150m: | 31 | 250m: | 350m: | | 333 |
| | 100m: | 200m: | | 300m: | 400m: | 5:18.97 | |
| DNS
DNS | | | 88
97 | | | | |
| DNS | | | 98 | | | | |
| DNS | | | 88 | | | | |
| DNS | | | 93 | | | | |

| 31
08.10.2010 - 12:20 | , 50m | |
|--------------------------|-------|------------------|
| : FINA 2010 | | |
| | | |
| A | | |
| 1. | 92 | 22.74 711 |
| 2. | 92 | 23.26 664 |
| 3. | 93 | 23.27 663 |
| 4. | 92 | 23.28 663 |
| 5. | 94 | 24.08 599 |
| 6. | 93 | 24.16 593 |
| 7. | 88 | 24.34 580 |
| DSQ | 96 | |

| 40
08.10.2010 | , 50m | |
|------------------|-------|------------------|
| : FINA 2010 | | |
| | | |
| Α | | |
| 1. | 95 | 27.02 637 |
| 2. | 88 | 27.07 633 |
| | 95 | 27.07 633 |
| 4. | 96 | 27.32 616 |
| 5. | 95 - | 27.50 604 |
| 6. | 95 | 27.62 596 |
| 7. | 90 | 27.64 595 |
| 8. | 94 | 28.17 562 |

| 38
08.10.2010 - 12:30 | | | | , 4 x 50m | | |
|--------------------------|---|--------|----------|-----------|----------------------------|-----|
| : FINA 2010 | | | | | | |
| 1. | | 2 | 91
90 | 26.04 | 1:43.38
93
93 | 611 |
| 2. | | 1 | 92
91 | 26.42 | 1:43.61 92 93 | 607 |
| 3. | | 1 | 90
89 | 27.02 | 1:45.58
91
94 | 574 |
| 4. | 1 | | 94
94 | 27.81 | 1:48.74
94
94 | 525 |
| 5. | | 2 | 91
90 | 28.20 | 1:50.00 90 88 | 507 |
| 6. | | 3 | 95
95 | 29.44 | 1:54.09 95 96 | 454 |
| 7. | | 1 | 95
95 | 28.97 | 1:57.06
95
94 | 421 |
| 8. | 2 | | 95
95 | 32.03 | 2:04.06 96 96 | 353 |
| DNS
DNS | | 2
1 | | | | |