



1,		, 100m		(11-12)				FINA
57.	II	2007	82			1:10.18	II	367
58.	II	2006	"	"		1:10.30	II	365
59.	II	2007	82			1:10.46	II	362
60.	II	2006	24			1:10.52	II	361
61.	II	2007	-70	"	"-1	1:10.60	II	360
62.	II	2006	2			1:10.72	II	358
63.	II	2006	-70	"	"	1:10.80	II	357
64.	II	2006	"	"		1:10.82	II	357
65.	II	2007				1:10.93	II	355
66.	II	2006	64			1:10.95	II	355
67.	II	2006	4			1:11.08	II	353
68.	II	2006	62			1:11.13	II	352
69.	II	2006	-70	"	"-2	1:11.22	II	351
70.	II	2006				1:11.37	II	349
71.	II	2006	10			1:11.51	II	346
72.	II	2007	70	"	"	1:11.61	II	345
73.	II	2006	82			1:12.00		339
74.	II	2007	24			1:12.20		337
75.	II	2007	70	"	"	1:12.86		328
76.	III	2006	82			1:13.42		320
77.	II	2006	23			1:14.49		306
78.	II	2007	24			1:14.70		304
79.	II	2006	10			1:15.80		291
DSQ	I	2006	"	"			II	

2, 100m (13-14)
13.11.2018

: FINA 2018

								FINA
1.		2004	"	"	"-1	51.18		677
2.		2004	"	"	"-1	53.27		600
3.	I	2004	"	"		54.62	I	556
4.	I	2004	"	"	"-1	55.03	I	544
5.	I	2005	"	"	"-1	55.04	I	544
6.	I	2004	"	"		55.10	I	542
7.	I	2004	23			55.22	I	539
8.	II	2005	2			55.35	I	535
9.	I	2005	"	"	"-1	55.44	I	532
10.	II	2005	"	"		55.85	I	520
11.	I	2004	-70	"	"	55.99	I	517
12.	I	2004	"	"	"-2	56.05	I	515
13.	I	2004	23			56.53	I	502
14.	I	2004	"	"		56.85	I	493
15.	II	2004	62			56.86	I	493
16.	I	2004	"	"		56.91	I	492
	I	2004	"	"		56.91	I	492
18.	I	2004	"	"		56.96	I	491
19.	II	2004	"	"		57.05	I	488
20.	I	2004	"	"	"-2	57.07	I	488
21.	II	2005	"	"	"-2	57.27	II	483
22.	I	2004	"	"		57.44	II	478
23.	II	2004	2			57.47	II	478
	II	2004	-70	"	"-1	57.47	II	478
25.	I	2004	4			57.58	II	475
26.	I	2004	"	"		57.64	II	473
27.	II	2004	"	"		57.70	II	472

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2, , 100m , (13-14)

								FINA
28.	I	2004	"	"		57.71	II	472
29.	II	2004	"	2005"		57.79	II	470
30.	I	2004		64		57.84	II	469
31.	I	2004	-70 "	"	"-1	57.93	II	466
32.	I	2004	"	"		58.01	II	464
33.	I	2004	"	"		58.03	II	464
34.	II	2004		47		58.14	II	461
35.	I	2004		23		58.16	II	461
36.	II	2004		62		58.19	II	460
37.	II	2004		2		58.28	II	458
38.	I	2005		7		58.30	II	458
39.	II	2004		77		58.37	II	456
40.	II	2004		47		58.39	II	455
	II	2005	"	"		58.39	II	455
42.	II	2004		76		58.49	II	453
43.	I	2005	"	"		58.50	II	453
44.	II	2004	"	"		58.51	II	453
45.	II	2005	-70 "	"		58.54	II	452
46.	I	2005	"	"	"-3	58.65	II	449
47.	II	2004	"	"		58.66	II	449
48.	II	2005	"	"		58.68	II	449
49.	II	2004	-70 "	"	"-1	58.72	II	448
50.	I	2004	"	"	"-3	58.75	II	447
51.	II	2004	"	"		58.80	II	446
52.	II	2004	"	2005"		58.81	II	446
53.	II	2005		62		58.93	II	443
54.	I	2004		7		58.96	II	442
55.	II	2004	"	"		58.98	II	442
56.	II	2004	"	"		59.00	II	441
57.	I	2004		82		59.07	II	440
	II	2005		104		59.07	II	440
59.	II	2004		4		59.12	II	439
	II	2005		76		59.12	II	439
61.	I	2005	"	"		59.13	II	439
62.	II	2004		7		59.17	II	438
63.	II	2004		2		59.35	II	434
64.	II	2004		4		59.41	II	432
65.	II	2004	-70 "	"		59.52	II	430
66.	II	2005	.			59.53	II	430
67.	II	2005		7		59.57	II	429
68.	II	2004		104		59.60	II	428
69.	II	2005		2		59.61	II	428
	I	2005	"	"		59.61	II	428
71.	II	2005	"	"		59.63	II	428
72.	II	2005	"	"		59.68	II	426
73.	II	2004		10		59.75	II	425
74.	II	2005				59.80	II	424
75.	II	2004	.			59.82	II	423
76.	II	2004	"	"		59.88	II	422
77.	II	2004		104		59.89	II	422
78.	II	2005		62		59.90	II	422
79.	II	2005		77		59.96	II	421
80.	II	2004		82		59.98	II	420
81.	II	2005	.			1:00.02	II	419
82.	II	2005	"	"		1:00.05	II	419
83.	II	2004		47		1:00.22	II	415
84.	II	2004	"	"	"	1:00.27	II	414
85.	II	2004		77		1:00.28	II	414
86.	II	2004	"	"	"	1:00.34	II	413



2, , 100m , (13-14)

									FINA
87.	II	2004	76						411
88.	II	2005	7						409
89.	II	2004	77						407
90.	II	2004	" "						407
91.	II	2004							406
92.	II	2004	64						405
93.	II	2004	82						404
94.	II	2005	10						403
	II	2004	82						403
96.	II	2005	4						403
97.	II	2004	10						401
98.	II	2004	77						401
99.	II	2004							401
100.	II	2004	47						401
101.	II	2004	7						401
102.	II	2005	62						400
103.	I	2005	" "						398
104.	II	2005	" "			"-3			398
105.	II	2005	41 "			" "			395
106.	II	2005	" "						395
107.	II	2005	" "						395
108.	II	2005	47						394
	II	2005							394
110.	II	2005	104						394
111.	II	2004	" "			"-3			391
112.	II	2005	47						391
113.	II	2005							390
114.	II	2004	24						390
115.	II	2005	-70 "			"-2			390
116.	II	2005	-70 "			"-2			389
117.	II	2004							389
118.	II	2005	62						385
119.	I	2004	" "			" "			385
120.	II	2005	" "			2005"			382
	II	2005	77						382
122.	II	2004	-70 "			"-2			381
123.	II	2004	82						380
124.	II	2004	3						379
125.	II	2004	24						374
126.	II	2004	10						373
127.	I	2004							368
128.	II	2005	4						368
129.	II	2005	10						365
130.	II	2005	76						362
131.	II	2004	82						361
132.	II	2004	82						361
133.	II	2004	4						361
134.	II	2004	" "			" "			360
135.	II	2004	10						359
136.	II	2005	64						359
137.	II	2004	4						357
138.	II	2005	47						355
139.	II	2005	77						353
140.	II	2004	" "			" "			352
141.	II	2004	" "			" "			349
142.	II	2004	24						348
143.	II	2005	47						347
144.	II	2005	64						344
145.	II	2005	10						341



2, , 100m , (13-14)

						FINA	
146.	II	2005	24			1:04.61	336
147.	II	2005	10			1:04.92	331
148.	II	2004	4			1:05.04	329
149.	II	2004	.			1:05.36	325
150.	II	2004	-70 "	"	"-2	1:05.69	320
151.	II	2005				1:05.90	317
152.	II	2005	64			1:05.99	315
153.	II	2005	"	"		1:07.07	300
154.	II	2005	-70 "	"	"-2	1:08.08	287
DNS	I	2004	23				
DNS	II	2004	76				

3 , 200m (11-12)

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: FINA 2018

						FINA	
1.	I	2007	"	"	"-2	2:34.44	I 464
2.	II	2006	70 "	"		2:37.59	II 437
3.	II	2006	"	"		2:38.42	II 430
4.	I	2006	"	"	"-2	2:39.86	II 418
5.	II	2007	77			2:42.36	II 399
6.	II	2006	-70 "	"		2:48.68	II 356
7.	I	2006	4			2:49.09	II 353
8.	II	2006	"	"		2:52.93	II 330
9.	II	2007	70 "	"		2:56.69	310

4 , 200m (13-14)

13.11.2018

: FINA 2018

						FINA	
1.	I	2004	23			2:10.22	579
2.	I	2004	"	"	"-2	2:16.46	I 503
3.	I	2004	"	"		2:17.48	I 492
4.		2004	"	"	"-3	2:17.96	I 487
5.	I	2004	"	"	"-3	2:18.55	I 481
6.	I	2004	47			2:19.05	II 475
7.	I	2004	24			2:19.61	II 470
8.	I	2004	4			2:22.13	II 445
9.	II	2004	3			2:22.35	II 443
10.	I	2004	"	"		2:25.53	II 415
11.	II	2005	-70 "	"	"	2:36.94	II 330
DSQ	II	2005	"	"			II
DSQ	II	2004	-70 "	"	"-1		II
DSQ	II	2005					II



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, 200m

(11-12)

13.11.2018

: FINA 2018

							FINA
1.		2006	"	"-1	2:19.59		623
2.		2006	"	"-1	2:21.50		598
3.	I	2006	77		2:31.24	I	489
4.	I	2006	-70 "	"-1	2:32.45	I	478
5.	I	2006	64		2:33.63	I	467
6.	I	2006	"	"-2	2:33.66	I	467
7.		2007	"	"	2:33.97	I	464
8.	I	2006	70 "	"	2:33.98	I	464
9.	I	2007	77		2:34.90	I	456
10.	I	2006	"	"	2:34.98	I	455
11.	I	2006	-70 "	"	2:35.65	I	449
12.	II	2007	"	"-3	2:35.85	II	447
13.	II	2006	4		2:35.92	II	447
14.	I	2006	" "		2:36.81	II	439
15.	II	2007	" "	"-3	2:37.58	II	433
16.	I	2006	" "		2:37.79	II	431
17.	II	2006	-70 "	"	2:38.90	II	422
18.	II	2006	"	"-3	2:40.35	II	411
19.	II	2006	-70 "	"-2	2:41.96	II	398
20.	II	2006	-70 "	"	2:43.43	II	388
21.	II	2007	-70 "	"-2	2:44.11	II	383
22.	II	2007	70 "	"	2:44.15	II	383
23.	II	2007	4		2:44.22	II	382
24.	II	2006	64		2:44.58	II	380
25.	II	2007	" "		2:45.07	II	376
26.	II	2006	" "		2:46.19	II	369
27.	II	2007	23		2:47.90	II	358
28.	II	2006	70 "	"	2:48.62	II	353
29.	II	2007	-70 "	"-2	2:50.45	II	342
30.	II	2006	62		2:53.63	II	323
DSQ	I	2007	64			I	
DSQ	I	2007	"	"-2		I	
DSQ	II	2007	77				

6

, 200m

(13-14)

13.11.2018

: FINA 2018

							FINA
1.		2005	"	"-1	2:09.34		544
2.	I	2005	"	"-2	2:11.93		513
3.	I	2005	"	"-2	2:12.00		512
4.	I	2004	"	"-3	2:13.17	I	499
5.		2004	" "		2:16.07	I	467
6.	I	2004	" "		2:18.34	I	445
7.	II	2005	2		2:19.60	I	433
8.	I	2005	" "		2:19.72	I	432
9.	II	2005	64		2:21.92	II	412
10.	I	2004	-70 "	"	2:22.40	II	408
11.	II	2004	-70 "	"	2:22.89	II	403
12.	II	2005	10		2:25.78	II	380
13.	II	2004	-70 "	"-1	2:26.58	II	374
14.	II	2004	76		2:26.76	II	372
15.	II	2005	82		2:29.19	II	354
16.	II	2004	10		2:29.50	II	352

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6, , 200m , (13-14)

								FINA
17.	DSQ	II	2005	"	"		2:39.63	289
		II	2004		47			II

7 , 50m (11-12)

13.11.2018

: FINA 2018

								FINA
1.		I	2006	"	"	"-1	34.56	I 569
2.		I	2006	70	"	"	35.76	I 513
3.		I	2006	4			35.92	I 506
4.		II	2006	"	"		35.94	I 506
5.		I	2006		64		36.47	II 484
6.		I	2006	104			36.81	II 471
7.		II	2007	"	"	"-2	36.89	II 467
8.		II	2006	76			36.97	II 464
9.		I	2006	"	"		37.07	II 461
10.		II	2007	"	"	"	37.08	II 460
11.		II	2006	"	"	"	37.13	II 458
12.		I	2006	-70	"	"-1	37.16	II 457
13.		I	2006	"	"	"-1	37.61	II 441
14.		I	2006	"	"	"	37.62	II 441
15.		II	2006	"	"	"	37.79	II 435
16.		II	2006		47		37.85	II 433
17.		II	2006	10			38.11	II 424
18.		II	2006	"	"	"	38.62	II 407
19.		I	2007	"	"	"-3	38.63	II 407
20.		I	2006	"	"	"	38.64	II 407
21.		II	2006	"	"	"	38.92	II 398
22.		II	2006	-70	"	"	39.34	II 385
23.		II	2006	-70	"	"	39.37	II 384
		II	2007	62			39.37	II 384
25.		II	2006	-70	"	"	39.69	II 375
26.		II	2006	"	"	"	39.80	II 372
27.		II	2007	104			39.83	II 371
28.		II	2006	2			40.12	II 363
29.		II	2007	82			40.80	345
30.		II	2006	-70	"	"	40.83	345
31.		II	2006	104			40.92	342
32.		I	2006	"	"	"-3	41.16	336
33.		III	2006	82			41.39	331
34.		II	2007				41.69	324
35.		II	2007	-70	"	"-1	41.70	323
36.		III	2007	"	"	"	41.85	320
37.		II	2006		64		42.57	304
38.		II	2006	10			42.76	300



8, , 50m , (13-14)		/				FINA
57.	II	2004	" "	36.74		324
58.	II	2004	82 "	36.80		323
59.	II	2005	10 "	37.01		317
60.	II	2005	" "	37.08		315
61.	II	2005	" "	37.19		312
62.	II	2005	47 "	37.48		305
63.	II	2005	47 "	39.15		268
64.	II	2005	-70 " "-2	39.57		259
DSQ	I	2004	4 "		I	
DSQ	I	2004	" "			
DSQ	II	2004	" "			
DNS	II	2004	-70 " "-1			

9 , 4 x 50m (11-12)
13.11.2018

: FINA 2018

		/				FINA
1.	" "-1 1	06	27.30	" "-1	1:51.69	594
2.	" " 1	06	29.65	" "	1:56.70	521
3.	104 1	06	29.19	104	1:57.20	514
4.	4 1	06	28.89	4	1:57.22	514
5.	" "-2 1	06	29.06	" "-2	1:58.28	500
6.	64 1	06	28.77	64	1:58.97	491
7.	" " 1	07	28.08	" "	1:59.83	481
8.	7 1	06	28.83	7	2:00.22	476
9.	" " 1	06	29.53	" "	2:00.70	470
10.	" " 1	06	30.99	" "	2:02.08	455
11.	-70 " " 1	06	29.51	-70 " "	2:02.63	449
12.	" " 1	06	30.44	" "	2:03.21	442
13.	" "-3 1	06	31.08	" "-3	2:04.40	430



9, , 4 x 50m , (11-12)

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Rank	Name	Sex	Age	Time	Score	Points	FINA
14.	" " 1	06	06	30.70	" "	2:05.67	417
15.	23 1	06	07	31.19	23	2:06.62	407
16.	70 " " 1	06	07	32.07	70 " "	2:07.22	402
17.	24 1	06	06	31.54	24	2:07.38	400
18.	2 1	06	06	31.43	2	2:07.68	397
19.	-70 " "-1 1	07	07	31.45	-70 " "-1	2:07.70	397
20.	-70 " "-2 1	06	06	30.95	-70 " "-2	2:09.48	381
21.	82 1	07	07	32.28	82	2:09.99	377

10 , 4 x 50m (13-14)

13.11.2018

: FINA 2018

/

Rank	Name	Sex	Age	Time	Score	Points	FINA
1.	" "-1 1	04	05	23.93	" "-1	1:37.70	604
2.	" " 1	04	04	24.83	" "	1:41.51	538
3.	23 1	04	04	24.67	23	1:42.08	529
4.	" "-2 1	05	04	25.93	" "-2	1:42.76	519
5.	" " 1	04	04	26.27	" "	1:43.76	504
6.	2 1	05	04	25.57	2	1:44.41	495
7.	" "-3 1	05	04	26.68	" "-3	1:44.54	493
8.	" " 1	04	04	25.71	" "	1:45.09	485
9.	-70 " " 1	04	05	26.06	-70 " "	1:45.77	476

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10, , 4 x 50m , (13-14)

Rank	Name	Sex	Year	Time	Score	Points
10.	" " 1	04	26.44	" "	1:45.94	473
11.	-70 " "-1 1	04	25.98	-70 " "-1	1:46.26	469
12.	" " 1	04	26.81	" "	1:47.10	458
13.	76 1	04	26.61	76	1:47.66	451
14.	7 1	04	26.50	7	1:47.88	448
15.	104 1	04	26.99	104	1:47.95	447
16.	" " 1	04	26.09	" "	1:48.04	446
17.	62 1	04	27.21	62	1:48.51	441
18.	82 1	04	26.79	82	1:48.97	435
19.	. 1	05	27.69	.	1:49.12	433
20.	1	04	26.59		1:49.71	426
21.	77 1	04	26.86	77	1:49.93	424
22.	47 1	04	27.34	47	1:50.44	418
23.	4 1	04	26.00	4	1:50.88	413
24.	64 1	04	29.61	64	1:51.24	409
25.	4 1	04	27.11	4	1:51.45	407
26.	" " 1	04	27.81	" "	1:51.63	405
27.	10 1	05	28.88	10	1:52.12	399
28.	24 1	04	27.66	24	1:53.22	388



10, , 4 x 50m , (13-14)

29.	-70 "	"-2 1	05 05	28.42	-70 "	"-2	1:55.96	05 04	361	FINA
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11 , 100m (11-12)
14.11.2018

: FINA 2018

1.	I	2006	104				1:08.93	I	497	FINA
2.	I	2006	"	"-1			1:09.10	I	493	
3.	I	2007	"	"-2			1:09.39	I	487	
4.	II	2007	77				1:10.23	II	470	
5.	II	2006	70 "	"			1:10.28	II	469	
6.	II	2006	"	"			1:10.83	II	458	
7.	I	2006	"	"			1:10.85	II	457	
8.	I	2006	"	"-2			1:10.98	II	455	
9.	I	2006	"	"-2			1:11.61	II	443	
10.	II	2006	-70 "	"			1:12.00	II	436	
11.	I	2006	"	"			1:12.90	II	420	
12.	I	2006	23				1:12.92	II	420	
13.	II	2006	-70 "	"			1:13.07	II	417	
14.	II	2006	"	"-3			1:14.47	II	394	
15.	I	2007	"	"-2			1:15.67	II	375	
16.	II	2007	82				1:18.83	II	332	
17.	II	2006	"	"			1:19.13	II	328	
18.	II	2006	70 "	"			1:19.89		319	
19.	II	2007	70 "	"			1:21.36		302	
20.	II	2006	23				1:30.83		217	

12 , 100m (13-14)
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1.	I	2004	23				57.93		571	FINA
2.		2004	"	"-1			58.56	I	553	
3.	I	2004	"	"-2			59.14	I	537	
4.	I	2004	"	"			59.86	I	518	
5.		2005	"	"-1			1:00.30	I	506	
6.	I	2004	"	"			1:00.31	I	506	
7.	I	2004	23				1:00.56	I	500	
8.	II	2005	"	"			1:01.25	I	483	
9.	I	2004	23				1:01.36	I	481	
10.	II	2004	"	"			1:01.58	I	475	
11.	I	2004	"	"			1:01.99	II	466	
12.	I	2004	"	"			1:02.41	II	457	
13.	I	2005	"	"-2			1:02.45	II	456	
14.	II	2005	"	"			1:02.49	II	455	
15.	I	2004	23				1:02.77	II	449	
16.	I	2004	24				1:02.94	II	445	
17.	I	2004	"	"			1:03.15	II	441	
18.	I	2004	"	"-3			1:03.29	II	438	
19.	I	2004	4				1:03.98	II	424	
20.	II	2004	3				1:04.25	II	419	
21.	II	2004	4				1:04.38	II	416	

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12, , 100m , (13-14)

								FINA
22.	II	2004	-70 "	"		1:04.78	II	408
23.	I	2005	7			1:04.96	II	405
24.	II	2004	"	2005"		1:05.62	II	393
25.	II	2005	-70 "	"		1:05.96	II	387
26.	II	2004	82			1:06.17	II	383
27.	II	2004	"	2005"		1:06.62	II	375
28.	II	2004	7			1:06.68	II	374
29.	II	2004	2			1:07.30	II	364
30.	II	2005		47		1:07.75	II	357
31.	II	2004	"	"		1:07.79	II	356
32.	II	2004	82			1:08.15	II	351
33.	II	2004	-70 "	"-1		1:08.27	II	349
34.	II	2004		47		1:08.32	II	348
35.	II	2004		4		1:08.40	II	347
36.	II	2004		23		1:08.99	II	338
37.	II	2005	.			1:09.02	II	338
38.	II	2004	"	"		1:09.22	II	335
39.	II	2005	"	2005"		1:09.73	II	327
40.	II	2004	10			1:09.74	II	327
41.	II	2005	-70 "	"-2		1:10.24	II	320
42.	II	2004	10			1:12.71		289
43.	II	2004		4		1:13.63		278
DSQ	I	2004	-70 "	"-1			II	
DSQ	II	2005	-70 "	"			II	
DNS	II	2005						

13 , 200m (11-12)

14.11.2018

: FINA 2018

								FINA
1.	I	2006		47		2:13.08	I	571
2.		2006	"		"-1	2:15.82	I	537
3.	II	2006	"		"-1	2:17.23	I	521
4.	II	2006	7			2:17.25	I	520
5.	II	2006	"	"		2:17.64	I	516
6.	I	2006	"		"	2:18.33	I	508
7.	I	2006	4			2:18.70	I	504
8.	I	2006	"	"		2:19.48	I	496
9.	I	2006	"		"-2	2:19.49	I	496
10.	I	2006	4			2:19.75	I	493
11.	II	2006	7			2:19.94	I	491
12.	I	2006	"	"		2:20.05	I	490
13.	II	2007	77			2:21.89	II	471
14.	I	2006	-70 "	"		2:22.77	II	462
15.	II	2006	4			2:23.04	II	460
16.	II	2006	4			2:23.11	II	459
17.	II	2006	.			2:23.30	II	457
18.	II	2007	"		"-3	2:24.71	II	444
19.	I	2006	-70 "	"-1		2:25.18	II	440
20.	I	2006	"	"		2:25.33	II	438
21.	II	2006	7			2:25.64	II	435
22.	I	2007	"	"		2:26.74	II	426
23.	II	2007	"		"-3	2:27.01	II	423
24.	II	2007	70 "	"		2:27.18	II	422
25.	II	2006	"		"-1	2:27.27	II	421
26.	II	2006	"	"		2:27.83	II	416

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13, , 200m , (11-12)

								FINA
27.		II	2006	64			2:27.94	II 415
28.		II	2006	-70 "	"-2		2:28.13	II 414
29.		II	2007	62			2:28.16	II 414
30.		II	2006	" "			2:28.77	II 408
31.		II	2006	70 "	"		2:29.02	II 406
32.		I	2006	-70 "	"		2:30.16	II 397
33.		II	2006	62			2:30.23	II 397
34.		I	2006	"	"		2:30.77	II 392
35.		II	2006	7			2:30.91	II 391
36.		II	2006				2:31.84	II 384
37.		II	2006				2:32.00	II 383
38.		II	2006	-70 "	"-1		2:32.21	II 381
39.		II	2006	4			2:33.02	II 375
40.		II	2007	70 "	"		2:33.42	II 372
41.		II	2006	2			2:33.48	II 372
42.		II	2007	-70 "	"-1		2:33.49	II 372
43.		II	2006	24			2:34.16	II 367
44.		II	2007	82			2:34.90	II 362
45.		II	2007	-70 "	"-1		2:34.92	II 362
46.		II	2006	76			2:35.21	II 360
47.		II	2007	70 "	"		2:36.42	II 351
48.		II	2006	70 "	"		2:37.33	345
49.		II	2007	24			2:37.99	341
50.		II	2007				2:41.07	322
DNS		II	2006	24				
DNS		II	2007	77				

14 , 200m (13-14)

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: FINA 2018

								FINA
1.		I	2004	"	"-1		2:00.06	I 566
2.		I	2005	"	"-1		2:00.58	I 559
3.		I	2004	"	"-2		2:01.64	I 545
4.		I	2004	23			2:01.99	I 540
5.		I	2004	" "			2:02.02	I 540
6.		I	2004	4			2:02.20	I 537
7.		I	2004	"	"-3		2:02.31	I 536
8.		I	2004	"	"-2		2:02.42	I 534
9.		I	2004	" "			2:03.68	I 518
10.		I	2005	"	"-3		2:03.74	I 517
11.		I	2005	"	"-1		2:03.93	I 515
12.		II	2005	2			2:03.98	I 514
13.		I	2004	-70 "	"		2:03.99	I 514
14.		I	2004	47			2:04.05	I 514
15.		I	2004	" "			2:04.20	I 512
16.		I	2004	" "	"		2:04.64	I 506
17.		I	2004	" "			2:04.74	I 505
18.		II	2004	47			2:04.98	I 502
19.		I	2005	" "	"		2:05.42	I 497
20.		II	2005	" "			2:05.67	I 494
21.		II	2004	-70 "	"-1		2:05.72	I 493
22.		I	2004	7			2:06.38	I 486
23.		II	2004	62			2:06.43	I 485
24.		II	2004	" "			2:07.20	II 476
25.		I	2005	" "			2:07.26	II 476

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14, , 200m , (13-14)

								FINA
26.	II	2004	47			2:07.39	II	474
27.	II	2005	2			2:07.95	II	468
28.	II	2004	77			2:08.76	II	459
29.	II	2005	" "			2:08.99	II	457
30.	II	2005	7			2:09.03	II	456
	II	2004				2:09.03	II	456
32.	II	2004	2			2:09.15	II	455
33.	II	2005	77			2:09.17	II	455
34.	II	2004	" "			2:09.26	II	454
35.	II	2004	77			2:09.34	II	453
36.	II	2004	7			2:09.46	II	452
37.	II	2005	.			2:09.74	II	449
38.	II	2004	62			2:10.11	II	445
39.	II	2004	" "			2:10.25	II	444
40.	II	2005				2:10.31	II	443
41.	II	2005	76			2:10.46	II	441
42.	II	2004	47			2:10.48	II	441
43.	II	2005	62			2:10.50	II	441
44.	II	2005	62			2:10.85	II	437
45.	II	2005	-70 "	"-2		2:10.86	II	437
46.	II	2005	" "			2:11.06	II	435
47.	II	2004	77			2:11.45	II	432
48.	II	2005	62			2:11.74	II	429
49.	II	2005	47			2:11.80	II	428
50.	II	2005	" "			2:12.46	II	422
51.	II	2004	77			2:12.66	II	420
52.	II	2004	" "			2:12.84	II	418
53.	II	2004	82			2:13.22	II	415
54.	II	2005	4			2:13.74	II	410
55.	II	2005	62			2:13.96	II	408
56.	II	2005				2:14.21	II	405
57.	II	2005	10			2:14.23	II	405
58.	II	2004				2:14.40	II	404
59.	II	2004	" "			2:14.42	II	403
60.	II	2005				2:14.47	II	403
61.	I	2004				2:15.01	II	398
62.	II	2005	82			2:15.40	II	395
63.	II	2004	24			2:15.75	II	392
64.	II	2005	" "			2:15.79	II	391
65.	II	2005	76			2:15.80	II	391
66.	II	2004	10			2:16.16	II	388
67.	II	2005	" "			2:16.19	II	388
68.	II	2004	.			2:16.36	II	386
69.	II	2005	47			2:16.50	II	385
70.	II	2004	10			2:16.70	II	384
71.	II	2005	4			2:17.06	II	381
72.	II	2004	4			2:17.19	II	380
73.	II	2005	47			2:17.61	II	376
74.	II	2004	24			2:17.64	II	376
75.	II	2004	24			2:17.82	II	374
76.	II	2005	41 "	"		2:17.84	II	374
77.	II	2005	64			2:18.14	II	372
78.	II	2005	77			2:18.21	II	371
79.	II	2005	64			2:18.37	II	370
80.	II	2004	82			2:18.65	II	368
81.	II	2005	7			2:19.11	II	364
82.	II	2004	" "			2:19.23	II	363
83.	II	2004	-70 "	"-2		2:20.33	II	355
84.	II	2005	64			2:21.97	II	342

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14, , 200m (13-14)

							FINA
85.	II	2005	10			2:23.72	330
86.	II	2004	4			2:23.85	329
87.	II	2005	24			2:24.03	328
88.	II	2004	.			2:25.06	321
89.	II	2004	-70 "	"-2		2:25.75	316
90.	II	2005	41 "	"		2:29.97	290

15 , 200m (11-12)

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							FINA
1.		2006	"	"-1		2:41.71	576
2.	I	2006	"	"		2:45.99	532
3.	II	2006	47			2:48.72	507
4.	I	2006	4			2:49.75	498
5.	I	2006	-70 "	"-1		2:51.33	484
6.	II	2007	"	"-2		2:51.98	479
7.	II	2006	" "			2:53.50	466
8.	II	2007	"	"		2:54.17	461
9.	I	2007	"	"-3		2:58.07	431
10.	II	2006	" "			2:59.26	423
11.	II	2006	104			3:03.01	397
12.	II	2006	-70 "	"		3:03.12	396
13.	II	2006	41 "	"		3:03.50	394
14.	II	2006	" "			3:04.47	388
15.	II	2006	2			3:04.55	387
16.	II	2006	10			3:10.41	353
17.	III	2007	" "			3:15.79	324
18.	II	2006	64			3:19.48	307
DSQ	II	2006	"	"			
DNS	I	2006	70 "	"			

16 , 200m (13-14)

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: FINA 2018

							FINA
1.		2004	7			2:25.05	572
2.	I	2004	4			2:30.84	509
3.	I	2005	" "			2:32.55	492
4.	II	2005	" "	"-2		2:33.86	479
5.	II	2004	3			2:34.07	477
6.	I	2004	"	"		2:34.23	476
7.	I	2004	64			2:35.07	468
8.	I	2004	76			2:35.18	467
9.	II	2004	"	"		2:36.15	458
10.	I	2004	" "			2:36.90	452
11.	II	2004	64			2:37.63	446
12.	II	2005	76			2:37.78	444
13.	II	2004	3			2:38.99	434
14.	II	2005	" "			2:39.03	434
15.	II	2004	2			2:39.15	433
16.	II	2005	"	"-3		2:40.30	424
17.	II	2005	-70 "	"-2		2:41.66	413
18.	II	2005	77			2:42.92	404

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16, , 200m , (13-14)

								FINA
19.	II	2005	7				2:43.15	II 402
20.	II	2004	-70 "	"-1			2:43.31	II 401
21.	II	2004	-70 "	"-2			2:44.21	II 394
22.	II	2004	76				2:44.47	II 392
23.	II	2004	62				2:45.79	II 383
24.	II	2005					2:47.79	II 369
25.	II	2005	10				2:49.00	II 361
26.	II	2005	41 "	"			2:51.03	II 349
27.	II	2004	41 "	"			2:56.43	II 318
DSQ	I	2004	"	2005"				I
DSQ	II	2004	"	"-3				II
DSQ	I	2004	-70 "	"-1				II
DSQ	II	2004	.					II

17 , 100m (11-12)

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: FINA 2018

								FINA
1.		2006	"	"-1			1:06.66	609
2.	I	2006	"	"-1			1:09.08	547
3.	I	2006	104				1:09.98	I 526
4.	I	2007	" "				1:10.05	I 524
5.	I	2006	64				1:10.06	I 524
6.		2007	"	"			1:11.20	I 499
7.	I	2006	"	"			1:11.25	I 498
8.	I	2006	47				1:11.51	I 493
9.	I	2006	104				1:11.71	I 489
10.		2006	" "				1:11.92	I 485
11.	I	2007	64				1:12.13	I 480
12.	I	2006	" "				1:12.16	I 480
13.	I	2006	" "				1:12.78	I 468
14.	II	2007	"	"			1:12.88	I 466
15.	I	2006	77				1:12.90	I 465
16.	II	2006	"	"			1:13.05	I 462
17.	II	2006	-70 "	"			1:13.21	I 459
18.	II	2006	-70 "	"			1:13.27	I 458
19.	I	2006	" "				1:13.37	I 456
20.	II	2006	2				1:13.41	I 456
21.	I	2006	-70 "	"			1:13.58	I 452
22.	II	2006	76				1:13.59	I 452
23.	II	2006	" "				1:13.63	I 452
24.	I	2006	"	"			1:13.72	I 450
	I	2006	"	"-2			1:13.72	I 450
26.	II	2006	104				1:14.02	I 444
27.	II	2006	47				1:14.17	I 442
28.	II	2006	" "				1:14.43	I 437
29.	I	2006	64				1:14.51	I 436
30.	I	2007	77				1:14.77	I 431
31.	II	2006	-70 "	"			1:15.12	II 425
32.	I	2006	"	"-2			1:15.57	II 418
33.	I	2006	"	"-3			1:16.19	II 408
34.	II	2007	"	"-2			1:16.53	II 402
35.	II	2006	" "				1:16.59	II 401
36.	II	2006	82				1:17.00	II 395
37.	II	2006	-70 "	"			1:17.21	II 392
38.	II	2006	" "				1:17.74	II 384

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17, , 100m , (11-12)

								FINA
38.	II	2006	70 "	"		1:17.74	II	384
40.	II	2006	70 "	"		1:17.84	II	382
41.	II	2007	104			1:17.95	II	381
42.	II	2007	70 "	"		1:18.30	II	375
43.	II	2007				1:18.70	II	370
44.	II	2006	" "			1:18.78	II	369
45.	II	2006	23			1:18.96	II	366
46.	II	2007	-70 "	"-1		1:19.01	II	365
47.	II	2006	64			1:19.08	II	364
48.	III	2006	82			1:19.17	II	363
49.	II	2007	2			1:19.26	II	362
50.	II	2006	104			1:19.45	II	359
51.	II	2006	" "	"		1:19.47	II	359
52.	II	2007	-70 "	"-2		1:19.75	II	355
53.	II	2006	" "			1:20.02	II	352
54.	II	2006	10			1:20.06	II	351
55.	II	2007	" "			1:20.24	II	349
56.	II	2006	62			1:20.50	II	345
57.	II	2006	10			1:20.95	II	340
58.	II	2007	82			1:21.10	II	338
59.	II	2006	" "	"		1:21.16	II	337
60.	II	2006	-70 "	"-1		1:21.56	II	332
61.	II	2006	" "			1:21.60	II	332
62.	II	2006				1:21.82	II	329
63.	II	2006	24			1:22.08	II	326
64.	II	2007	-70 "	"-2		1:22.20	II	324
65.	II	2006	70 "	"		1:22.34	II	323
66.	II	2007	24			1:23.64	II	308
67.	II	2006	-70 "	"-2		1:24.34		300
68.	II	2006	10			1:24.87		295
69.	II	2007	70 "	"		1:27.27		271
70.	III	2007	" "	"		1:28.58		259
DSQ	II	2006	" "	"			II	

18 , 100m (13-14)

14.11.2018

: FINA 2018

								FINA
1.		2004	"	"-1		58.29		642
2.		2004	"	"-1		59.51		603
3.	I	2004	"	"-2		1:01.08		558
4.	I	2004	" "			1:01.64		543
5.	I	2004	23			1:02.32	I	525
6.		2004	" "			1:02.83	I	513
7.	I	2004	" "			1:02.86	I	512
8.	I	2004	" 2005"			1:03.68	I	492
9.	I	2005	" "			1:03.81	I	489
10.	I	2004	" "			1:03.94	I	486
11.	I	2004	" "			1:03.95	I	486
12.	I	2004	-70 "	"		1:03.97	I	486
13.	I	2004	" "			1:04.10	I	483
14.	I	2004	64			1:04.62	I	471
15.	II	2004	-70 "	"-1		1:04.72	I	469
16.	II	2005	"	"-2		1:04.73	I	469
	I	2004	"	"-3		1:04.73	I	469
18.	II	2004	2			1:04.88	I	465

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18, , 100m , (13-14)

								FINA
19.	I	2005	"	"	"-2	1:05.01	I	463
20.	I	2004	104			1:05.25	I	458
21.	II	2005	"	"		1:05.43	I	454
22.	II	2004		3		1:05.63	I	450
23.	II	2004	"	"		1:05.65	I	449
24.	I	2004	4			1:05.76	I	447
	I	2004	"	"	"-2	1:05.76	I	447
26.	II	2005	"	"		1:05.80	I	446
27.	II	2004	"	"		1:05.84	I	445
28.	II	2005	"	"		1:05.86	I	445
29.	II	2004	104			1:06.05	II	441
30.	I	2004	"	"		1:06.11	II	440
31.	II	2004	-70	"	"	1:06.18	II	439
32.	II	2004	"	"		1:06.24	II	437
33.	II	2004	"	"		1:06.28	II	437
34.	II	2004	4			1:06.38	II	435
35.	II	2005	104			1:06.42	II	434
36.	II	2005	77			1:06.59	II	430
37.	I	2004		4		1:06.61	II	430
38.	II	2004	104			1:06.83	II	426
39.	II	2004	64			1:06.87	II	425
40.	II	2004	47			1:07.27	II	418
41.	II	2004	82			1:07.40	II	415
42.	I	2005	"	"		1:07.72	II	409
43.	II	2005	-70	"	"	1:07.93	II	405
44.	I	2005	"	"		1:08.11	II	402
45.	II	2004	82			1:08.36	II	398
46.	II	2005	-70	"	"	1:08.52	II	395
47.	II	2004	"	"		1:08.63	II	393
	I	2004	"	"		1:08.63	II	393
49.	II	2005	64			1:08.66	II	393
50.	II	2004	"	"	"-3	1:08.70	II	392
51.	II	2004	-70	"	"-1	1:08.75	II	391
52.	II	2005	7			1:08.85	II	389
53.	II	2005	47			1:08.86	II	389
54.	II	2005	47			1:08.91	II	388
55.	II	2005				1:08.96	II	388
56.	II	2005	10			1:09.23	II	383
57.	II	2005	"	"		1:09.76	II	374
58.	II	2004		23		1:09.87	II	373
59.	II	2004	82			1:09.97	II	371
60.	II	2005	104			1:09.98	II	371
61.	II	2004	82			1:10.08	II	369
	I	2004	82			1:10.08	II	369
63.	II	2005	"	"		1:10.67	II	360
64.	II	2004	10			1:10.77	II	359
65.	II	2004	76			1:10.83	II	358
66.	I	2004	2			1:10.96	II	356
67.	II	2004		4		1:11.01	II	355
68.	II	2005	82			1:11.04	II	354
69.	II	2005	"	"		1:11.24	II	351
70.	II	2004	10			1:11.34	II	350
71.	II	2004	10			1:11.81	II	343
72.	II	2004	"	"		1:12.03	II	340
73.	II	2004		24		1:12.11	II	339
74.	II	2005	10			1:12.58	II	332
75.	II	2004	10			1:12.73	II	330
76.	II	2004		4		1:13.39	II	321
77.	II	2004				1:13.42	II	321



18, , 100m , (13-14)

								FINA
78.	II	2005	10			1:13.63	II	318
79.	II	2005	"	"		1:13.65	II	318
80.	II	2004		4		1:13.72	II	317
81.	II	2005				1:13.96	II	314
82.	II	2005		64		1:14.27		310
83.	II	2005		64		1:14.47		308
84.	II	2005				1:14.96		302
85.	II	2004	"	"		1:15.18		299
86.	II	2005	10			1:15.23		298
87.	II	2004		24		1:15.47		296
88.	II	2005	-70 "	"	"-2	1:16.11		288
89.	II	2004		4		1:16.32		286
90.	II	2005		64		1:16.60		283
91.	II	2005		47		1:16.71		281
92.	II	2005	-70 "	"	"-2	1:18.56		262
93.	II	2005	41 "	"	"	1:19.85		249
94.	II	2005	41 "	"	"	1:20.84		240
DSQ	II	2005	2				I	
DSQ	I	2004	-70 "	"	"-1		II	
DSQ	II	2004					II	
DSQ	II	2004	76				II	
DSQ	II	2005						
DNS	II	2005	"		2005"			
DNS	I	2004	"		"			
DNS	II	2004	76					

19 , 50m (11-12)

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: FINA 2018

								FINA
1.		2006	"	"	"-1	30.06	I	622
2.		2007	"	"	"	30.44	I	599
3.		2006	"	"	"-1	31.72	I	530
4.	I	2007		64		32.51	II	492
5.	I	2006	-70 "	"	"	32.89	II	475
6.	I	2006	"	"	"	33.17	II	463
7.	I	2006	"	"	"	33.28	II	458
8.	I	2006	70 "	"	"	33.64	II	444
9.	I	2006	"	"	"	33.70	II	441
10.	I	2006		64		33.77	II	439
11.	I	2006	-70 "	"	"-1	34.06	II	428
12.	II	2006	4			34.35	II	417
13.	I	2006	"	"	"	34.53	II	410
14.	II	2006	"	"	"-1	34.77	II	402
15.	II	2007	"	"	"-3	34.87	II	398
16.	II	2006	-70 "	"	"-2	34.97	II	395
17.	II	2006	-70 "	"	"	34.98	II	395
18.	I	2006	"	"	"-2	35.20	II	387
19.	II	2006	"	"	"-3	35.21	II	387
20.	II	2007	2			35.40	II	381
21.	II	2007	82			35.46	II	379
22.	II	2007	70 "	"	"	35.53	II	377
23.	II	2007	4			36.03	II	361
24.	II	2007	70 "	"	"	36.64	II	343
25.	II	2007		23		36.86		337
26.	II	2007	"	"	"	36.94		335

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19, , 50m , (11-12)

							FINA
27.	II	2006	64			37.01	333
28.	II	2007	-70 "	"-2		37.16	329
29.	II	2006	10			37.91	310
30.	II	2006	" "			37.92	310
31.	II	2006	10			38.24	302
32.	II	2006	41 "	"		39.18	281

20 , 50m (13-14)

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							FINA
1.		2004	"	"-1		26.87	565
2.		2005	"	"-1		27.34	536
3.	I	2005	"	"-2		29.01	449
4.	I	2005	"	"-2		29.04	447
5.	I	2004	"	"-3		29.22	439
6.	I	2004	23			29.35	433
7.	I	2004	82			29.59	423
8.	I	2004	"	"-1		29.65	420
9.	I	2004	" "			29.79	414
10.	I	2004	" "			29.82	413
11.	I	2004	" "			29.91	409
12.	I	2005	"	"-1		30.07	403
13.	II	2004	-70 "	"-1		30.08	403
14.	II	2004	-70 "	"		30.25	396
15.	II	2005	2			30.35	392
16.	II	2004	"	2005"		30.87	372
17.	I	2004	-70 "	"		30.99	368
18.	II	2004	" "			31.01	367
19.	II	2004	104			31.10	364
20.	II	2004	" "			31.27	358
21.	II	2005	" "			31.31	357
22.	I	2005	" "			31.80	341
23.	II	2004	" "			31.99	335
24.	II	2005	.			32.19	328
25.	II	2004	82			32.46	320
26.	II	2004	" "			32.53	318
27.	II	2004	47			32.70	313
28.	II	2004	77			32.72	313
29.	II	2004	76			32.98	305
30.	II	2004	47			33.12	301
32.	II	2005	82			33.12	301
32.	II	2004	41 "	"		33.18	300
33.	II	2004	.			33.64	288
34.	II	2005	10			33.75	285
35.	II	2004	" "			34.45	268
36.	II	2005	" "			34.78	260
37.	I	2004	"			37.10	214
DSQ	II	2004	"	"			



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, 4 x 50m

2004 - 2007

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: FINA 2018

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FINA

1.	"	"-1 1	05 04	27.26	"	"-1	1:55.10 06 06	601
2.	"	" 1	04 04	29.34	"	"	1:59.86 07 06	532
3.	"	" 1	07 04	30.55	"	"	2:01.23 06 04	514
4.	"	" 1	04 06	29.48	"	"	2:02.12 06 04	503
5.	"	"-2 1	05 07	29.09	"	"-2	2:02.26 04 06	502
6.	"	" 1	06 04	34.53	"	"	2:02.32 04 06	501
7.	77 1		06 05	33.48	77		2:03.65 07 04	485
8.	"	" 1	04 05	29.04	"	"	2:04.00 06 06	481
9.	64 1		05 04	31.39	64		2:04.11 06 07	479
10.	104 1		04 06	31.08	104		2:04.32 05 06	477
11.	7 1		06 04	35.47	7		2:04.77 05 06	472
12.	"	"-3 1	04 05	28.92	"	"-3	2:04.86 06 07	471
13.	2 1		07 04	35.01	2		2:05.88 06 05	459
14.	-70 "	"-1 1	06 06	33.59	-70 "	"-1	2:06.37 04 04	454
15.	4 1		06 04	34.65	4		2:06.54 04 06	452
16.	47 1		04 06	31.38	47		2:06.57 04 06	452
17.	"	" 1	06 06	33.08	"	"	2:08.00 04 04	437
18.	-70 "	" 1	04 06	30.40	-70 "	"	2:08.04 06 04	437



21,		, 4 x 50m		,		2004 - 2007			FINA
19.	-70 "	"-2 1	06 04	35.27	-70 "	"-2	2:13.01	07 05	389
20.	82 1		04 07	30.54	82		2:13.63	07 04	384
21.	1		06 05	39.56			2:15.12	05 06	371
22.	10 1		06 06	36.72	10		2:15.69	04 04	367
23.	24 1		06 07	36.64	24		2:16.42	04 04	361
DSQ	76 1		04 06	31.16	76			04 06	
DSQ	62 1		05 05	32.47	62			06 07	
DNS	4 1				4				

15.11.2018 22 , 50m (11-12)

: FINA 2018

									FINA
1.			2006	"	"-1	27.07	I	607	
2.		I	2006	"	"-1	27.64	I	570	
3.		I	2006	"	"	28.00	I	549	
4.		I	2006	104		28.14	II	541	
5.		II	2006	"	"-1	28.21	II	537	
6.		I	2006	64		28.45	II	523	
7.		I	2007	64		28.84	II	502	
8.		I	2006	47		28.96	II	496	
9.		II	2007	"	"	29.41	II	473	
10.		I	2006	4		29.45	II	472	
11.		I	2006	4		29.58	II	465	
12.		I	2007	"	"-2	29.76	II	457	
13.		I	2006	"	"-2	29.83	II	454	
14.		II	2006	2		30.01	II	446	
15.		II	2006	.		30.11	II	441	
16.		I	2006	"	"	30.15	II	439	
17.		I	2006	"	"	30.26	II	435	
18.		II	2006	"	"	30.29	II	433	
19.		I	2006	"	"-3	30.34	II	431	
20.		I	2006	"	"-2	30.36	II	430	
21.		II	2007	70 "	"	30.65	II	418	
22.		II	2007	62		30.71	II	416	
		II	2006	76		30.71	II	416	
24.		II	2006	64		30.76		414	
25.		II	2006	104		30.82		411	
26.		II	2006	"	"	30.84		411	
27.		II	2006	23		30.92		407	
28.		II	2006	"	"	31.00		404	
29.		I	2006	64		31.02		403	

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22, , 50m , (11-12)

							FINA
29.	II	2006				31.02	403
31.	II	2006	"	"		31.08	401
32.	II	2006	-70 "	"		31.19	397
33.	II	2006	-70 "	"-2		31.26	394
34.	II	2007	2			31.27	394
35.	II	2006	-70 "	"		31.34	391
36.	II	2006	62			31.52	384
37.	II	2006	82			32.02	367
38.	II	2006	70 "	"		32.32	357
39.	II	2006	10			32.41	354
40.	II	2007	70 "	"		32.43	353
41.	II	2007	82			32.47	352
42.	II	2006				32.54	349
43.	II	2006	70 "	"		32.57	348
44.	II	2006	10			32.68	345
45.	III	2006	82			33.05	333
46.	II	2007	24			33.38	324
47.	II	2006	23			33.40	323
48.	II	2007	70 "	"		34.05	305
49.	II	2006	10			34.07	304
DNS	II	2006	"	"			

23 , 50m (13-14)

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							FINA
1.		2004	"	"-1		23.44	645
2.		2004	"	"-1		24.33	577
3.	I	2004	23			24.52	564
4.	I	2005	"	"-1		24.93	536
5.	I	2004	"	"		25.10	525
6.	I	2005	"	"-1		25.12	524
7.	I	2004	-70 "	"		25.13	524
8.	I	2004	23			25.19	520
9.	I	2004	"	"		25.33	511
10.	I	2004	"	"-2		25.36	509
11.	I	2004	"	"-1		25.40	507
12.	I	2004	"	"		25.63	493
13.	II	2004	2			25.66	492
14.	II	2005	"	"		25.77	485
15.	I	2004	"	"		25.78	485
16.	II	2005	2			25.82	483
17.	I	2004	"	"		25.83	482
18.	I	2004	23			25.90	478
19.	II	2004	"	"		25.96	475
20.	II	2004	-70 "	"-1		26.06	469
21.	II	2004	"	2005"		26.13	466
22.	II	2004	"	2005"		26.19	462
23.		2004	"	"		26.31	456
24.	I	2004	24			26.35	454
	I	2004	"	"		26.35	454
26.	II	2005	"	"-2		26.37	453
	II	2004	"	"		26.37	453
28.	II	2004	76			26.47	448
29.	II	2005	"	"		26.65	439
30.	II	2005	2			26.75	434

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23, , 50m , (13-14)

								FINA
31.	I	2004	-70 "	"-1		26.77	II	433
32.	II	2005	41 "	"		26.80	II	432
33.	II	2004	2			26.93	II	425
34.	II	2004	" "			26.94	II	425
35.	II	2004	3			26.98	II	423
36.	I	2004	23			27.04	II	420
37.	II	2005	" "			27.06		419
38.	II	2004				27.07		419
39.	II	2004	.			27.11		417
	I	2005	"	"-3		27.11		417
41.	II	2004	"	"		27.12		416
42.	I	2005	"	"		27.13		416
43.	II	2004	62			27.14		415
44.	II	2004				27.22		412
45.	II	2005	77			27.26		410
46.	II	2004	104			27.28		409
47.	I	2004	82			27.29		409
48.	II	2004	77			27.31		408
	II	2005	-70 "	"-2		27.31		408
50.	II	2004	77			27.32		407
51.	II	2005	76			27.37		405
52.	II	2004	4			27.44		402
53.	II	2005	" "			27.46		401
54.	II	2004	2			27.51		399
55.	I	2004	-70 "	"		27.54		398
	II	2004	24			27.54		398
57.	II	2005	" "	"		27.60		395
	I	2004	" "			27.60		395
59.	II	2005	" "			27.61		395
60.	II	2004	82			27.62		394
61.	II	2004	10			27.65		393
	I	2005	" "			27.65		393
63.	II	2005	.			27.71		390
64.	II	2004	104			27.73		390
65.	II	2004	47			27.76		388
	II	2005	47			27.76		388
67.	II	2005	77			27.83		385
	II	2005				27.83		385
	II	2004	76			27.83		385
70.	II	2004	10			27.98		379
71.	I	2005	" "			28.04		377
72.	II	2004	77			28.05		376
73.	II	2005	-70 "	"-2		28.19		371
74.	II	2005	10			28.23		369
75.	II	2004	10			28.38		363
76.	II	2005	82			28.42		362
77.	II	2005	62			28.43		361
78.	II	2005	10			28.47		360
	II	2004	.			28.47		360
80.	II	2005	77			28.51		358
81.	II	2004	82			28.59		355
	II	2005				28.59		355
83.	II	2004	-70 "	"		28.63		354
84.	II	2004	82			28.67		352
85.	II	2005	" "			28.75		349
86.	II	2004	.			28.92		343
87.	II	2005				28.97		342
88.	II	2005	76			29.06		338
89.	II	2004	" "			29.16		335



23, , 50m				(13-14)			FINA
90.	II	2004	24			29.20	334
91.	II	2004	47			29.23	332
92.	II	2004				29.25	332
93.	II	2005	64			29.26	331
94.	II	2005	47			29.34	329
95.	II	2005	10			29.46	325
96.	II	2005	47			29.47	324
97.	II	2004	4			29.48	324
98.	I	2004				29.74	316
99.	II	2005	-70 "	"-2		29.90	311
100.	II	2004	4			30.58	290
DSQ	I	2004	"	"			II
DSQ	II	2004	62				II
DSQ	II	2004	4				II
DNS	II	2005					
DNS	II	2004	76				

24 , 100m (11-12)
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24				(11-12)			FINA
1.		2006	"	"-1		1:14.95	575
2.	I	2006	4			1:16.94	I 532
3.	II	2006	47			1:19.23	I 487
4.	II	2006	" "			1:19.30	I 486
5.	I	2006	"	"		1:19.42	I 484
6.	II	2007	"	"-2		1:20.02	I 473
7.	I	2006	104			1:20.11	I 471
8.	I	2006	-70 "	"-1		1:20.51	I 464
9.	II	2006	"	"		1:20.52	I 464
10.	II	2007	"	"		1:21.29	I 451
	II	2006	"	"		1:21.29	I 451
12.	II	2006	76			1:22.55	II 431
13.	I	2007	"	"-3		1:24.65	II 399
14.	II	2006	-70 "	"		1:25.72	II 385
15.	II	2006	2			1:26.45	II 375
16.	II	2007	104			1:26.57	II 373
17.	II	2006	10			1:26.79	II 370
18.	II	2006	2			1:27.33	II 364
19.	II	2006	104			1:27.43	II 362
20.	II	2006	" "			1:28.18	II 353
21.	III	2007	" "			1:31.18	319
22.	II	2006	64			1:33.44	297
DSQ	II	2006	41 "	"			II
DSQ	II	2007	-70 "	"-1			



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, 100m

(13-14)

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: FINA 2018

									FINA
1.			2004	7				1:06.43	586
2.	I		2004	"	"			1:08.53	I 534
3.	I		2004		64			1:08.57	I 533
4.	I		2004	76				1:08.87	I 526
5.	I		2004	"	"			1:08.96	I 524
6.	I		2004	"		2005"		1:09.66	I 508
7.	II		2004		3			1:09.84	I 504
8.	I		2004	4				1:09.88	I 503
9.	I		2004	-70	"	"-1		1:10.11	I 499
10.	I		2005	"	"			1:10.52	I 490
11.	I		2004	"	"			1:10.64	I 487
12.	II		2004		3			1:11.27	I 475
13.	I		2004		23			1:11.50	I 470
14.	II		2005	77				1:11.59	I 468
15.	II		2005	"	"	"-2		1:11.85	II 463
16.	II		2004	"	"			1:12.04	II 459
17.	II		2005	7				1:12.43	II 452
18.	II		2004	"	"			1:12.84	II 444
19.	II		2004	"	"	"		1:12.92	II 443
20.	II		2004	2				1:13.06	II 440
21.	II		2004		64			1:13.35	II 435
22.	I		2004	"	"	"-3		1:13.45	II 433
23.	II		2005	"	"	"-3		1:13.89	II 426
24.	II		2005	"	"			1:13.90	II 426
25.	II		2004	-70	"	"-2		1:14.09	II 422
26.	II		2005	"	"			1:14.11	II 422
27.	II		2005	76				1:14.16	II 421
28.	II		2004	"	"	"-3		1:14.22	II 420
29.	II		2005	-70	"	"-2		1:15.19	II 404
30.	II		2004	-70	"	"		1:15.20	II 404
31.	II		2004	76				1:15.43	II 400
32.	II		2005	62				1:15.52	II 399
33.	II		2004	-70	"	"-1		1:16.28	II 387
34.	II		2004	.				1:17.26	II 372
35.	II		2004		4			1:17.49	II 369
36.	II		2005		41	"	"	1:18.09	II 361
37.	II		2005					1:18.35	II 357
38.	II		2004	62				1:18.61	II 354
39.	II		2004		41	"	"	1:19.29	II 344
40.	II		2004	82				1:19.46	II 342
41.	II		2004	"	"			1:21.08	322
42.	II		2005	"	"			1:21.16	321
43.	II		2004		4			1:21.33	319
44.	II		2005		41	"	"	1:26.91	261
DSQ	I		2004	2					II



26

, 100m

(11-12)

15.11.2018

: FINA 2018

								FINA
1.		2006	"	"-1	1:04.69		615	
2.		2006	"	"-1	1:07.14		550	
3.		2007	"	"	1:08.27		523	
4.		2007	64		1:09.55		495	
5.		2006	77		1:10.03		485	
6.		2007	"	"-2	1:10.58		473	
7.		2006	-70 "	"	1:10.83		468	
8.		2006	" "		1:10.88		467	
9.		2006	" "		1:10.96		466	
10.		2006	"	"-2	1:11.23		461	
11.		2007	77		1:11.52		455	
12.		2006	104		1:11.53		455	
13.		2006	64		1:11.68		452	
14.		2006	" "		1:11.81		450	
15.		2006	70 "	"	1:11.93		447	
16.		2006	"	"-2	1:11.96		447	
17.		2006	-70 "	"-1	1:12.23		442	
18.		2006	"	"	1:12.76		432	
19.		2006	4		1:13.00		428	
20.		2006	-70 "	"	1:13.08		426	
21.		2006	" "		1:13.28		423	
22.		2006	-70 "	"-2	1:13.58		418	
23.		2006	" "		1:13.77		415	
24.		2006	4		1:13.94		412	
25.		2007	77		1:14.15		408	
26.		2006	" "		1:14.62		401	
27.		2007	"	"-3	1:15.21		391	
28.		2006	-70 "	"	1:15.44		388	
29.		2007	82		1:15.69		384	
30.		2006	"	"-3	1:16.02		379	
31.		2006	"	"-1	1:16.18		376	
32.		2007	2		1:16.20		376	
33.		2007	70 "	"	1:16.32		374	
34.		2006	104		1:16.48		372	
35.		2006	" "		1:16.81		367	
36.		2007	-70 "	"-2	1:17.08		363	
37.		2007	" "		1:17.29		360	
38.		2007	4		1:17.41		359	
39.		2007	23		1:18.85		339	
40.		2007	-70 "	"-2	1:18.96		338	
41.		2006	10		1:22.36		298	
42.		2006	10		1:22.95		291	
43.		2006	41 "	"	1:25.72		264	
DNS		2006	" "					



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, 100m

(13-14)

15.11.2018

: FINA 2018

								FINA
1.		2005	"	"-1	57.89			602
2.		2004	"	"-1	58.48			584
3.	I	2005	"	"-2	1:00.99	I		515
4.	I	2005	"	"-2	1:01.09	I		512
5.	I	2004	"	"-3	1:01.40	I		505
6.	I	2004	23		1:01.64	I		499
7.	I	2004	" "		1:03.05	I		466
8.	I	2004	" "		1:03.99	I		446
9.	II	2004	-70 "	"-1	1:04.56	I		434
10.	II	2004	-70 "	"	1:04.60	I		433
11.	I	2004	-70 "	"-1	1:04.70	I		431
12.	II	2005	2		1:04.79	I		429
13.	II	2005	" "		1:05.15	II		422
14.	II	2004	" "		1:05.33	II		419
15.	I	2004	82		1:05.80	II		410
16.	I	2004	-70 "	"	1:06.08	II		405
17.	II	2005	64		1:06.09	II		405
18.	I	2005	" "		1:06.53	II		397
19.	II	2004	104		1:06.84	II		391
20.	II	2004	47		1:07.13	II		386
21.	II	2005	" "		1:07.24	II		384
22.	I	2005	" "		1:07.92	II		373
23.	II	2004	76		1:08.04	II		371
24.	II	2004	10		1:09.44	II		349
25.	II	2004	82		1:09.56	II		347
26.	II	2004	" "		1:09.90	II		342
27.	II	2005	4		1:10.08	II		339
28.	II	2004	76		1:10.49	II		333
29.	II	2005	10		1:10.57	II		332
30.	II	2004	82		1:10.77	II		329
31.	II	2005	10		1:12.58	II		305
32.	II	2005	64		1:12.72	II		304
33.	II	2005	" "		1:12.80	II		303
34.	II	2004	41 "	"	1:13.30			296
35.	II	2005	10		1:13.41			295
36.	II	2005	41 "	"	1:17.95			246

28

, 400m

(11-12)

15.11.2018

: FINA 2018

								FINA
1.	I	2007	" "		4:38.55	I		596
2.	I	2006	47		4:41.16	I		580
3.	II	2006	" "		4:47.18	I		544
4.	I	2006	" "		4:47.51	I		542
5.	I	2006	" "	"-2	4:48.81	I		535
6.	I	2006	4		4:50.40	I		526
7.	II	2006	7		4:52.67	I		514
8.	II	2006	7		4:54.63	I		504
9.	I	2006	" "	"	4:55.37	I		500
10.	II	2006	" "	"	4:56.04	II		497
11.	I	2006	" "	"	4:56.80	II		493
12.	I	2006	" "	"	4:58.75	II		483
13.	I	2006	" "	"	4:59.44	II		480

13-15 2018 .

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28, , 400m , (11-12)

							FINA
14.	I	2006	" "			5:02.82	464
15.	II	2006	4			5:04.53	456
16.	I	2006	4			5:05.57	452
17.	II	2006	7			5:05.73	451
18.	II	2006	" "			5:05.92	450
19.	I	2006	-70 "	"		5:06.08	449
20.	I	2006	" "			5:06.73	446
21.	II	2006	64			5:07.89	441
22.	II	2006	-70 "	"		5:09.32	435
23.	II	2007	"	"-3		5:09.68	434
24.	I	2006	4			5:10.03	432
25.	II	2006				5:10.98	428
26.	II	2006	" "			5:12.59	422
27.	II	2006	70 "	"		5:12.92	420
28.	II	2006	" "			5:12.93	420
29.	II	2006	-70 "	"-1		5:13.50	418
30.	I	2007	" "			5:13.67	417
31.	II	2006				5:13.70	417
32.	II	2006	" "			5:14.90	413
33.	II	2006	62			5:15.75	409
34.	II	2006	70 "	"		5:16.08	408
35.	II	2007	70 "	"		5:17.91	401
36.	II	2006	2			5:18.16	400
37.	II	2006	7			5:18.58	398
38.	II	2007	82			5:21.19	389
39.	II	2007	62			5:21.48	388
40.	II	2006	104			5:21.99	386
41.	II	2006	4			5:22.08	386
42.	II	2007	-70 "	"-1		5:24.04	379
43.	II	2007	70 "	"		5:24.34	378
44.	II	2006	24			5:25.30	374
45.	II	2006	" "	"		5:28.80	362
46.	II	2006	70 "	"		5:29.22	361
47.	II	2006	62			5:29.59	360
48.	II	2006	-70 "	"-2		5:29.92	359
49.	II	2007	70 "	"		5:31.24	354
50.	II	2007	24			5:33.23	348
51.	II	2007				5:46.65	309
DNS	II	2006	.				

29 , 400m (13-14)

15.11.2018

: FINA 2018

							FINA
1.	I	2004	"	"-1		4:15.12	575
2.	I	2004	"	"-3		4:15.62	572
3.		2004	"	"-3		4:15.66	572
4.	I	2004	"	"-2		4:15.92	570
5.		2004	" "			4:16.14	568
6.	I	2004	4			4:17.87	557
7.	I	2005	"	"-3		4:20.20	542
8.	I	2004	"	"-2		4:20.39	541
9.	I	2004	" "			4:21.03	537
10.	I	2004	23			4:22.17	530
11.	I	2005	" "			4:23.41	523
12.	II	2004	47			4:24.82	514

13-15 2018 .

VICTORY

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29, , 400m , (13-14)

							FINA
13.	I	2004	7			4:24.97	513
14.	I	2004	104			4:25.50	510
15.	I	2004	" "			4:26.30	506
16.	II	2005	" "			4:26.53	505
17.	I	2004	47			4:26.75	503
18.	I	2004	4			4:26.83	503
19.	I	2005	7			4:27.13	501
20.	II	2004	62			4:27.73	498
21.	I	2004	23			4:27.83	497
22.	II	2004	-70 "	"-1		4:28.30	495
23.	II	2005				4:29.70	487
24.	II	2005	" "			4:30.54	482
25.	II	2004	7			4:30.93	480
26.	II	2004	3			4:31.23	479
27.	I	2005	" "			4:31.27	479
28.	II	2004	" "			4:31.57	477
29.	II	2004				4:32.18	474
30.	II	2004	47			4:32.55	472
31.	II	2004	" "	"		4:32.65	471
32.	II	2004	77			4:32.94	470
33.	II	2004	" "			4:33.56	467
34.	II	2004	2			4:34.14	464
35.	II	2005	2			4:34.79	460
36.	II	2004	" "			4:36.68	451
37.	II	2005	10			4:37.17	449
38.	II	2005	77			4:37.33	448
39.	II	2005	62			4:37.36	448
40.	II	2004				4:37.81	445
41.	II	2005	47			4:38.49	442
42.	II	2005	62			4:38.97	440
43.	II	2005	62			4:39.24	439
44.	II	2005	76			4:40.30	434
45.	I	2004				4:40.42	433
46.	II	2005				4:41.11	430
47.	II	2004	77			4:41.12	430
48.	II	2004	" "			4:42.33	424
49.	II	2004	4			4:42.67	423
50.	II	2005	104			4:43.11	421
51.	II	2004	76			4:43.31	420
52.	II	2005	10			4:43.50	419
53.	II	2004	82			4:44.26	416
54.	II	2004	62			4:44.63	414
55.	II	2005				4:44.81	413
56.	II	2005	47			4:46.93	404
57.	II	2005	-70 "	"		4:46.97	404
58.	II	2004	47			4:47.11	404
59.	II	2005	82			4:47.31	403
60.	II	2005				4:47.58	402
61.	II	2004	82			4:47.64	401
62.	II	2005	47			4:47.70	401
63.	II	2005	4			4:48.16	399
64.	II	2005	" "			4:48.70	397
65.	II	2004	10			4:48.96	396
66.	II	2004	7			4:49.19	395
67.	II	2004	82			4:49.37	394
68.	II	2004	24			4:50.42	390
69.	II	2004	10			4:50.53	389
70.	II	2005				4:53.53	378
71.	II	2005	-70 "	"-2		4:53.67	377



29, , 400m , (13-14)

								FINA
72.		2004	" "			4:53.98		376
73.		2004	24			4:54.88		372
74.		2005	64			4:57.97		361
75.		2004	4			4:58.01		361
76.		2004	-70 "	"-2		4:58.92		357
77.		2005	24			5:05.54		335
78.		2004	4			5:06.59		331
79.		2005	-70 "	"-2		5:07.89		327
80.		2005	41 "	"		5:17.32		299
DNS		2005	7					
DNS		2004	-70 "	"-2				
DNS		2004	76					

30 , 50m (11-12)

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: FINA 2018

								FINA
1.		2006	23			29.84		545
2.		2007	" "			29.88		543
3.		2006	"	"-1		30.01		536
4.		2006	64			30.31		520
5.		2006	104			30.66		502
6.		2006	" "			30.97		487
7.		2006	"	"-1		31.16		478
8.		2006	"	"-2		31.44		466
9.		2006	" "			31.54		461
10.		2007	"	"-2		31.66		456
11.		2007	77			31.67		456
12.		2006	-70 "	"		31.89		446
13.		2006	-70 "	"		31.98		443
14.		2006	70 "	"		32.02		441
15.		2006	"	"		32.30		430
16.		2006	64			32.38		426
17.		2006	"	"-3		32.47		423
18.		2007	"	"-2		33.79		375
19.		2007	"	"-3		34.51		352
20.		2006	" "			34.54		351
21.		2007				35.11		334
22.		2006	82			35.65		319
23.		2007	70 "	"		36.13		307
24.		2007	-70 "	"-2		36.65		294
25.		2007	-70 "	"-2		36.92		287
26.		2006	23			37.60		272
DNS		2006	" "					



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, 50m

(13-14)

15.11.2018

: FINA 2018

								FINA
1.		2004	"	"-1	26.10		582	
2.		2004	"	"-2	26.15		579	
3.		2004	23		26.34		566	
4.		2004	23		26.75		541	
5.		2005	"	"-1	26.77		540	
6.		2004	-70 "	"	26.88		533	
7.		2005	" "		27.16		517	
8.		2004	" "	"	27.31		508	
9.		2004	" "	"	27.47		499	
10.		2004	" "		27.58		493	
11.		2004	23		27.67		489	
12.		2004	"	2005"	27.83		480	
13.		2004	"	2005"	27.84		480	
14.		2005	"	"-1	27.88		478	
15.		2005	" "	"	27.93		475	
16.		2005	-70 "	"	27.97		473	
17.		2004	" "		28.04		469	
18.		2004	"	2005"	28.10		466	
19.		2004	24		28.21		461	
20.		2005	" "		28.24		460	
21.		2004	-70 "	"	28.59		443	
22.		2005	"	"-2	28.61		442	
23.		2004	4		28.62		441	
24.		2004	82		28.67		439	
25.		2005	-70 "	"	28.70		438	
26.		2004	82		28.84		431	
27.		2005	104		28.86		431	
28.		2004	82		28.90		429	
29.		2004	" "		28.93		427	
30.		2004	47		29.35		409	
31.		2004	2		29.38		408	
32.		2004	" "		29.57		400	
33.		2005	"	"-3	29.58		400	
34.		2005	47		29.74		393	
35.		2004	"	"	29.77		392	
36.		2005	64		29.86		389	
37.		2004	23		30.11		379	
38.		2005	77		30.17		377	
39.		2004	-70 "	"-1	30.20		376	
40.		2005	2		30.47		366	
41.		2004	" "		30.53		364	
42.		2005	-70 "	"-2	30.56		363	
43.		2004	77		30.87		352	
44.		2004	77		30.90		351	
45.		2005	76		31.23		340	
46.		2004	4		31.43		333	
47.		2005	64		31.53		330	
48.		2004	"	"-3	31.71		324	
49.		2005	-70 "	"-2	33.41		277	
50.		2005	-70 "	"-2	35.49		231	
DNS		2005						



15.11.2018 32 , 4 x 50m (11-12)

: FINA 2018

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FINA

1.	"	"-1 1	06 06	31.65	"	"-1	2:02.01	606
2.	"	" 1	07 07	30.77	"	"	2:07.55	530
3.	4 1		06 06	33.95	4		2:10.20	498
4.	104 1		06 06	34.41	104		2:10.56	494
5.	"	"-2 1	06 07	32.74	"	"-2	2:10.67	493
6.	64 1		06 06	33.47	64		2:11.46	484
7.	" "	1	06 07	32.97	" "		2:11.54	483
8.	" "	" 1	06 06	35.39	" "		2:13.08	467
9.	" "	" 1	06 06	33.45	" "		2:13.85	459
10.	-70 "	" 1	06 06	33.12	-70 "	"	2:14.78	449
11.	" "	" 1	06 06	37.56	" "		2:15.91	438
12.	70 "	" 1	06 07	33.71	70 "	"	2:16.59	432
13.	"	"-3 1	07 07	34.66	"	"-3	2:17.09	427
14.	-70 "	"-1 1	06 06	33.82	-70 "	"-1	2:18.24	416
15.	2 1		07 06	35.80	2		2:21.53	388
16.	82 1		07 06	35.76	82		2:23.06	376
17.	24 1		06 07	37.02	24		2:26.55	349
18.	-70 "	"-2 1	07 07	36.47	-70 "	"-2	2:32.02	313



32, , 4 x 50m , (11-12)

DSQ 77 1

77

07
06

33.48

07
07

DNS " " 1

" "

33

, 4 x 50m

(13-14)

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: FINA 2018

										FINA
1.	"	"-1 1	05 04	26.66	"	"-1	1:47.72	04 05	591	
2.	23 1		04 04	29.15	23		1:51.84	04 04	528	
3.	"	"-2 1	05 05	28.56	"	"-2	1:52.28	04 04	522	
4.	"	" 1	04 04	29.56	"	"	1:52.32	04 04	522	
5.	-70 "	"-1 1	04 04	26.47	-70 "	"-1	1:54.69	04 04	490	
6.	"	" 1	04 05	29.51	"	"	1:55.32	05 04	482	
7.	"	" 1	04 04	29.62	"	"	1:55.57	04 04	479	
8.	"	"-3 1	04 05	28.80	"	"-3	1:56.14	04 05	472	
9.	"	" 1	05 04	30.21	"	"	1:56.48	04 04	468	
10.	2 1		05 04	30.46	2		1:57.95	04 05	450	
11.	-70 "	" 1	04 04	29.60	-70 "	"	1:58.66	05 04	442	
12.	4 1		05 04	31.65	4		1:58.92	04 04	439	
13.	"	" 1	04 04	31.07	"	"	1:59.25	04 04	436	
14.	104 1		04 04	30.99	104		1:59.72	05 04	431	
15.	82 1		04 04	30.77	82		2:00.75	04 04	420	
16.	76 1		04 04	31.66	76		2:00.92	04 04	418	

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VICTORY

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33, , 4 x 50m , (13-14)								FINA
17.	7 1			33.51	7	2:00.94		418
		04				05		
		04				04		
18.	77 1			35.40	77	2:02.18		405
		04				04		
		05				04		
19.	47 1			31.39	47	2:02.54		402
		04				04		
		05				04		
20.	64 1			31.15	64	2:02.87		398
		05				05		
		04				04		
21.	" " 1			33.44	" "	2:03.03		397
		05				04		
		05				05		
22.	1			31.07		2:03.67		391
		04				05		
		05				04		
23.	. 1			32.97	.	2:04.24		385
		05				05		
		04				04		
24.	-70 " "-2 1			35.83	-70 " "-2	2:07.70		355
		05				05		
		04				05		
25.	10 1			33.19	10	2:07.78		354
		04				04		
		04				05		
DSQ	62 1			32.75	62			
		05				04		
		05				04		
DSQ	24 1			32.92	24			
		04				04		
		04				04		
DSQ	4 1			35.15	4			
		04				04		
		04				04		
DNS	" " 1				" " 1			