



, 28. - 30.6.2016

1
28.06.2016 - 16:10

, 50m

	I	II	III	IV	FINA
	: 47.25 /	: 40.75 /	: 36.75 /	: 33.25 /	
	10 +: 31.65 /	12 +: 29.95			
					FINA
1.			2000	-4	30.10 620
2.			1995		30.18 615
3.			1998	3	30.95 570
4.			2001	-	31.00 567
5.			2001		31.62 535
			2001	3	31.62 535
7.			2000	3	31.63 534
8.			2003	320	31.64 534
9.			1998	-	31.82 1 525
10.			2001	1	31.88 1 522
			2001		31.88 1 522
12.			2003		32.31 1 501
13.			2004 I	" "	32.82 1 478
14.			2001 I		33.12 1 465
15.			1999 1	2	33.14 1 464
16.			2000	320	33.15 1 464
17.			2001 1		33.27 2 459
18.			2004 II	" "	33.85 2 436
19.			2000 2	1	34.00 2 430
20.			2005 1		34.82 2 400
21.			2002 1		35.83 2 367
22.			2003 II	" "	36.15 2 358
23.			2003 2		36.39 2 351
24.			2004 2	" 6"	36.65 2 343
25.			2003 2		38.16 3 304
26.			2003 2	2	38.77 3 290
27.			2003 3		39.05 3 284
28.			2004 2		39.56 3 273
29.			2006 3	2	39.94 3 265
30.			2004 3		40.15 3 261
31.			2003 3		40.19 3 260
32.			2005 3	" "	40.51 3 254
33.			2006 3		40.65 3 251
34.			2005 3		41.51 1 236
35.			2002 3		42.15 1 225
36.			2005 3	320	43.19 1 209
37.			2006 1		44.56 1 191
38.			2008 1		44.62 1 190
39.			2006		50.59 130
1999					
1.			1995		30.18 615
2.			1998	3	30.95 570
3.			1998	-	31.82 1 525
4.			1999 1	2	33.14 1 464



, 28. - 30.6.2016

1, , 50m

2000 - 2001

1.	,	2000	-4			30.10		620
2.	,	2001	-	-		31.00		567
3.	,	2001				31.62		535
	,	2001			3	31.62		535
5.	,	2000			3	31.63		534
6.	,	2001	.		1	31.88	1	522
	,	2001				31.88	1	522
8.	,	2001 I				33.12	1	465
9.	,	2000	320			33.15	1	464
10.	,	2001 1				33.27	2	459
11.	,	2000 2	.		1	34.00	2	430

2002 - 2003

1.	,	2003	320			31.64		534
2.	,	2003				32.31	1	501
3.	,	2002 1				35.83	2	367
4.	,	2003 II		"	"	36.15	2	358
5.	,	2003 2				36.39	2	351
6.	,	2003 2				38.16	3	304
7.	,	2003 2	2			38.77	3	290
8.	,	2003 3				39.05	3	284
9.	,	2003 3				40.19	3	260
10.	,	2002 3				42.15	1	225

2004

1.	,	2004 I	"	"		32.82	1	478
2.	,	2004 II	"	"		33.85	2	436
3.	,	2005 1				34.82	2	400
4.	,	2004 2	"	6"		36.65	2	343
5.	,	2004 2				39.56	3	273
6.	,	2006 3	2			39.94	3	265
7.	,	2004 3				40.15	3	261
8.	,	2005 3	"	"		40.51	3	254
9.	,	2006 3	.			40.65	3	251
10.	,	2005 3				41.51	1	236
11.	,	2005 3	320			43.19	1	209
12.	,	2006 1				44.56	1	191
13.	,	2008 1				44.62	1	190
14.	,	2006				50.59		130

EXH	,	2001				32.25	1	504
EXH	,	2007 3	2			42.92	1	213
EXH	,	2003 2	320			38.10	3	305
EXH	,	2005 3	320			39.18	3	281
EXH	,	2003 2	"	6"		36.80	3	339
EXH	,	2004 2	"	6"		38.22	3	302
EXH	,	2004 2	"	6"		39.50	3	274
EXH	,	2002 2	"	6"		38.72	3	291
EXH	,	1999 I		"	"	33.80	2	438
EXH	,	2003 II		"	"	36.09	2	359
EXH	,	2002 II				37.63	3	317
EXH	,	2005 3	.			42.31	1	223
EXH	,	2005 3	"	"		41.96	1	228
EXH	,	2004 1	"	"		33.80	2	438
EXH	,	2005 2	"	"		36.50	2	347
EXH	,	2003 I				34.12	2	425



, 28. - 30.6.2016

2
28.06.2016 - 16:25

, 50m

		I : 41.75 / 10 +: 27.65 /	III : 35.75 / 12 +: 26.15	II : 32.25 /	I : 29.45 /		
		: FINA 2015					FINA
1.			1996		27.38		534
2.			2000		27.62		520
3.			2001		28.38	1	479
4.			2000 I	-4	28.77	1	460
5.			1999		28.90	1	454
6.			2000 1		28.97	1	451
7.			2000 I		29.58	2	423
8.			2002 2		29.70	2	418
9.			2002 I		29.89	2	410
10.			2002 2	" "	29.91	2	409
11.			2000 1		30.26	2	395
12.			1999 1		30.61	2	382
13.			2000 2		31.09	2	365
14.			2001 II	-4	31.19	2	361
15.			2002 II		31.57	2	348
16.			2000 II	-4	31.63	2	346
17.			2001 2		31.69	2	344
18.			2002 III		32.14	2	330
19.			2003 II		33.04	3	304
20.			2001 2		33.57	3	289
21.			2003 2	" 6"	33.60	3	289
22.			2003 3		35.20	3	251
23.			2002 3		35.76	1	239
24.			2003 3		36.25	1	230
25.			2003 3	" 6"	36.85	1	219
26.			2000 3		38.05	1	199
27.			2005 3	320	38.93	1	185
28.			2006 3		39.79	1	174
29.			2004 1		41.34	1	155
30.			2006 1		43.68		131
31.			2004 1		43.90		129
DSQ			2002 2				
1997							
1.			1996		27.38		534
1998 - 1999							
1.			1999		28.90	1	454
2.			1999 1		30.61	2	382
2000 - 2001							
1.			2000		27.62		520
2.			2001		28.38	1	479
3.			2000 I	-4	28.77	1	460
4.			2000 1		28.97	1	451
5.			2000 I		29.58	2	423
6.			2000 1		30.26	2	395
7.			2000 2		31.09	2	365
8.			2001 II	-4	31.19	2	361
9.			2000 II	-4	31.63	2	346
10.			2001 2		31.69	2	344
11.			2001 2		33.57	3	289

28-30.06.2016

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, 28. - 30.6.2016

2, , 50m ,		2000 - 2001				
		/				FINA
12.		2000 3			38.05 1	199
2002						
1.		2002 2			29.70 2	418
2.		2002 I			29.89 2	410
3.		2002 2	" "		29.91 2	409
4.		2002 II	" "	"	31.57 2	348
5.		2002 III			32.14 2	330
6.		2003 II			33.04 3	304
7.		2003 2	" 6"		33.60 3	289
8.		2003 3			35.20 3	251
9.		2002 3			35.76 1	239
10.		2003 3			36.25 1	230
11.		2003 3	" 6"		36.85 1	219
12.		2005 3	320		38.93 1	185
13.		2006 3			39.79 1	174
14.		2004 1			41.34 1	155
15.		2006 1			43.68	131
16.		2004 1			43.90	129
DSQ		2002 2				
EXH		2000 1			30.84 2	374
EXH		2002 II	-4		30.97 2	369
EXH		2002 1			34.58 3	265
EXH		2000 I	-		29.57 2	424
EXH		1999	-		27.56	524
EXH		1998 I		" "	30.59 2	383
EXH		2004 II		" "	34.21 3	274
EXH		2001 II			32.31 3	325
EXH		1999 I			29.01 1	449
EXH		2003 II			37.78 1	203
EXH		2004 III			39.34 1	180
EXH		2005 III			37.28 1	211
EXH		2003 II			36.14 1	232
EXH		2002 I			32.52 3	318
EXH		2004 III			39.32 1	180
EXH		2001 I			31.98 2	335
EXH		1999 I			33.52 3	291
EXH		1998 1		3	30.23 2	397

3 , 100m
28.06.2016 - 16:35

I : 1:33.50 /		III : 1:19.50 /		II : 1:11.80 /		I : 1:04.34 /	
10 +: 1:00.50 /		12 +: 56.50					
: FINA 2015							
		/				FINA	
1.		2001		3		58.41	666
2.		2002		3		58.42	665
3.		2001				1:00.51 1	599
4.		1999				1:01.43 1	572
5.		1999 1		3		1:02.12 1	553
6.		1997		" "		1:02.17 1	552
7.		1999				1:02.42 1	545
8.		2001 I	" "			1:02.70 1	538
9.		2003	320			1:02.74 1	537
10.		2000		3		1:03.09 1	528

28-30.06.2016 " " 25



, 28. - 30.6.2016

3, , 100m								FINA	
11.		2001	"	"			1:03.13	1	527
12.		2001					1:03.52	1	517
13.		2003 I					1:03.53	1	517
14.		2003 1	"	"			1:03.57	1	516
15.		2004 I					1:03.61	1	515
16.		2001 I					1:03.85	1	509
17.		2002 1			1		1:04.64	2	491
18.		2001					1:04.90	2	485
19.		2002 III					1:05.81	2	465
20.		2003 2					1:06.32	2	455
		2002					1:06.32	2	455
22.		2000 1			3		1:06.54	2	450
23.		1999 I	-				1:06.98	2	441
24.		2001 I	"	"			1:07.71	2	427
25.		2003 II		"	"	"	1:08.99	2	404
26.		2002 2	"	"			1:09.00	2	404
27.		2003 2	"	"			1:09.04	2	403
28.		2004 II					1:09.17	2	401
29.		2004 2					1:09.33	2	398
30.		1999 II					1:09.60	2	393
		1999 1					1:09.60	2	393
32.		2003 II	-4				1:09.62	2	393
33.		2003 2	"	6"			1:09.83	2	389
34.		1999 2					1:10.12	2	384
35.		2002 II					1:10.56	2	377
36.		2004 II	"	"			1:10.61	2	377
		1999 2					1:10.61	2	377
38.		2003 2	2				1:11.00	2	370
39.		1999 I	-				1:11.18	2	368
40.		2003 II	-4				1:11.29	2	366
41.		2002 II					1:11.46	2	363
42.		2003 II		"	"		1:11.66	2	360
43.		2001 II		"	"		1:11.84	3	357
44.		2005 II					1:12.06	3	354
45.		2002 2	2				1:12.56	3	347
46.		2005 II					1:13.18	3	338
47.		2005 2	320				1:13.69	3	331
48.		1999 2					1:13.84	3	329
49.		2003 3	2				1:13.94	3	328
50.		2003 2	"	"			1:13.95	3	328
51.		2005 2	"	"			1:15.96	3	302
52.		2004 3	"	"			1:16.78	3	293
53.		2006 3					1:17.16	3	288
54.		2005 3	"	"			1:17.38	3	286
55.		2005 3	2				1:17.40	3	286
56.		2004 3					1:19.81	1	261
57.		2005 3	"	"			1:21.72	1	243
58.		2006 3					1:24.03	1	223
59.		2007 3	2				1:24.93	1	216
60.		2005 III					1:26.34	1	206
61.		2003 1					1:29.56	1	184
DSQ		2002 2	320						



, 28. - 30.6.2016

3, , 100m

1999

1.	,	1999			1:01.43	1	572
2.	,	1999	1		1:02.12	1	553
3.	,	1997		" "	1:02.17	1	552
4.	,	1999			1:02.42	1	545
5.	,	1999	I	-	1:06.98	2	441
6.	,	1999	II		1:09.60	2	393
	,	1999	1		1:09.60	2	393
8.	,	1999	2		1:10.12	2	384
9.	,	1999	2		1:10.61	2	377
10.	,	1999	I	-	1:11.18	2	368
11.	,	1999	2		1:13.84	3	329

2000 - 2001

1.	,	2001			58.41		666
2.	,	2001			1:00.51	1	599
3.	,	2001	I	" "	1:02.70	1	538
4.	,	2000			1:03.09	1	528
5.	,	2001		" "	1:03.13	1	527
6.	,	2001			1:03.52	1	517
7.	,	2001	I		1:03.85	1	509
8.	,	2001			1:04.90	2	485
9.	,	2000	1		1:06.54	2	450
10.	,	2001	I	" "	1:07.71	2	427
11.	,	2001	II	" "	1:11.84	3	357

2002 - 2003

1.	,	2002			58.42		665
2.	,	2003		320	1:02.74	1	537
3.	,	2003	I		1:03.53	1	517
4.	,	2003	1	" "	1:03.57	1	516
5.	,	2002	1		1:04.64	2	491
6.	,	2002	III		1:05.81	2	465
7.	,	2003	2		1:06.32	2	455
	,	2002			1:06.32	2	455
9.	,	2003	II	" "	1:08.99	2	404
10.	,	2002	2	" "	1:09.00	2	404
11.	,	2003	2	" "	1:09.04	2	403
12.	,	2003	II	-4	1:09.62	2	393
13.	,	2003	2	" 6"	1:09.83	2	389
14.	,	2002	II		1:10.56	2	377
15.	,	2003	2	2	1:11.00	2	370
16.	,	2003	II	-4	1:11.29	2	366
17.	,	2002	II		1:11.46	2	363
18.	,	2003	II	" "	1:11.66	2	360
19.	,	2002	2	2	1:12.56	3	347
20.	,	2003	3	2	1:13.94	3	328
21.	,	2003	2	" "	1:13.95	3	328
22.	,	2003	1		1:29.56	1	184
DSQ	,	2002	2	320			

2004

1.	,	2004	I		1:03.61	1	515
2.	,	2004	II		1:09.17	2	401
3.	,	2004	2		1:09.33	2	398
4.	,	2004	II	" "	1:10.61	2	377
5.	,	2005	II		1:12.06	3	354
6.	,	2005	II		1:13.18	3	338
7.	,	2005	2	320	1:13.69	3	331

28-30.06.2016

" " 25



, 28. - 30.6.2016

3, , 100m , 2004						FINA
8.		2005 2	" "	1:15.96	3	302
9.		2004 3	" "	1:16.78	3	293
10.		2006 3		1:17.16	3	288
11.		2005 3	" "	1:17.38	3	286
12.		2005 3	2	1:17.40	3	286
13.		2004 3		1:19.81	1	261
14.		2005 3	" "	1:21.72	1	243
15.		2006 3	.	1:24.03	1	223
16.		2007 3	2	1:24.93	1	216
17.		2005 III		1:26.34	1	206
EXH		2006 3	2	1:29.06	1	187
EXH		2003 2	2	1:16.87	3	292
EXH		2006 3	2	1:23.37	1	229
EXH		2001	320	1:06.64	2	448
EXH		2003 2	" 6"	1:10.27	2	382
EXH		2004 2	" 6"	1:11.82	3	358
EXH		2000 1		1:07.09	2	439
EXH		1999		1:03.13	1	527
EXH		2001	- -	1:02.61	1	540
EXH		2003 II	" "	1:08.50	2	412
EXH		2003 2	.	1:05.78	2	466
EXH		2003 2	.	1:04.30	1	499
EXH		2001		1:01.03	1	583
EXH		2004 I	.	1:06.13	2	458
EXH		2002 III	.	1:07.36	2	434
EXH		2005 II	.	1:11.05	2	370
EXH		2003 3		1:16.46	3	296
EXH		2001 1		1:06.72	2	446
EXH		2002 3		1:21.05	1	249
EXH		2004 2		1:14.75	3	317

4 , 100m
28.06.2016 - 17:05

I : 1:23.50 / 10 +: 53.90 /		III : 1:11.00 / 12 +: 50.50		II : 1:03.50 /		I : 57.30 /		FINA
1.		1994	" "	51.34				670
2.		2000		53.05				607
3.		1998 KMC	" "	53.38				596
4.		2000 1	1	53.39				596
5.		1991 KMC	" "	53.47				593
6.		1997 KMC	" "	53.59				589
7.		1999	-	54.18	1			570
8.		2000 I		54.41	1			563
9.		1999	1	55.30	1			536
10.		1999 1		55.60	1			528
11.		2000		55.63	1			527
12.		1999		55.69	1			525
13.		2000 1	- -	55.70	1			525
14.		1997 1	1	55.81	1			522
15.		1998 1	3	56.17	1			512
16.		1999	6	56.23	1			510
17.		2002 1	" "	56.40	1			505
18.		2002 I	" "	56.41	1			505
19.		2000 I	-	56.44	1			504

28-30.06.2016

" " 25



, 28. - 30.6.2016

4,	, 100m								FINA	
20.		2001	1					56.58	1	501
21.		2000	1					56.59	1	500
22.		1999	I			"	"	56.74	1	496
23.		2000	1					56.86	1	493
24.		2002	2			"	"	56.87	1	493
25.		2002	I					57.00	1	490
26.		2001	1					57.05	1	488
27.		2001	1			2		57.55	2	476
28.		2000	1				3	57.69	2	472
29.		2000	1				3	57.90	2	467
30.		2002	I					58.03	2	464
31.		1998	I			"	"	58.14	2	461
32.		2001	1				3	58.34	2	457
33.		2000	II					58.40	2	455
34.		2001	1					58.50	2	453
35.		1999	I					59.06	2	440
36.		2001	II					59.11	2	439
37.		2000	2					59.12	2	439
38.		2000	2				1	59.24	2	436
39.		2002	1					59.58	2	429
40.		2001	II					59.81	2	424
41.		2002	2				6	1:00.05	2	419
42.		2002	2					1:00.11	2	417
43.		1999	2				1	1:00.13	2	417
44.		2000	2					1:00.43	2	411
45.		2000	II					1:00.73	2	405
46.		2003	I					1:01.08	2	398
47.		1999	2				1	1:01.38	2	392
48.		1999	2			"	"	1:01.43	2	391
49.		2001	II					1:02.02	2	380
		2000	2				3	1:02.02	2	380
51.		2002	1					1:02.08	2	379
52.		2003	II					1:02.09	2	379
53.		2002	2			"	6"	1:02.18	2	377
54.		2001	II					1:03.19	2	359
55.		2003	2					1:03.26	2	358
56.		2002	3			2		1:03.34	2	357
57.		2002	2			2		1:03.45	2	355
58.		2000	2					1:04.00	3	346
59.		2002	II					1:04.17	3	343
60.		2002	II					1:04.19	3	343
61.		2003	II					1:04.20	3	342
62.		2004	II			"	"	1:04.73	3	334
63.		2001	1					1:04.79	3	333
64.		2002	2			"	6"	1:04.81	3	333
65.		2001	3					1:04.83	3	333
66.		2001	3					1:04.87	3	332
67.		2001	3					1:05.28	3	326
68.		2000	2					1:05.37	3	324
69.		2002	2					1:06.10	3	314
70.		2004	2			320		1:06.28	3	311
71.		2003	2					1:06.50	3	308
72.		2003	2					1:06.62	3	306
73.		2003	II					1:06.94	3	302
74.		2003	2			320		1:07.07	3	300
75.		2003	II					1:07.85	3	290
76.		2005	2					1:07.99	3	288
		2001	II					1:07.99	3	288
78.		2002	III					1:08.23	3	285
79.		2001	II					1:08.29	3	284
80.		2001	III					1:08.65	3	280

28-30.06.2016

" " 25



, 28. - 30.6.2016

4, , 100m						FINA
81.		2002	2			1:08.81 3 278
82.		2002	2			1:08.94 3 277
83.		2002	3			1:09.04 3 275
84.		2004	III			1:09.73 3 267
85.		2003	2	"	"	1:10.17 3 262
86.		2005	2			1:10.63 3 257
87.		2003	2			1:10.64 3 257
88.		2004	3			1:11.46 1 248
89.		2001	3			1:12.29 1 240
90.		2002	3	"	"	1:12.76 1 235
91.		2005	3			1:13.25 1 230
92.		2004	III			1:13.83 1 225
93.		2004	3	2		1:14.15 1 222
94.		2001	3			1:14.90 1 216
95.		2005	3	320		1:16.76 1 200
96.		2004	3			1:17.68 1 193
97.		2003	3			1:18.04 1 190
98.		2003	1			1:20.40 1 174
99.		2003	1			1:22.81 1 159
100.		2004	1			1:23.52 155
101.		2005	1			1:28.47 131
102.		2004	1			1:29.73 125
103.		2004	1			1:34.88 106
1997						
1.		1994		"	"	51.34 670
2.		1991	KMC	"	"	53.47 593
3.		1997	KMC	"	"	53.59 589
4.		1997	1		1	55.81 1 522
1998 - 1999						
1.		1998	KMC	"	"	53.38 596
2.		1999		-		54.18 1 570
3.		1999			1	55.30 1 536
4.		1999	1			55.60 1 528
5.		1999				55.69 1 525
6.		1998	1		3	56.17 1 512
7.		1999			6	56.23 1 510
8.		1999	I	"	"	56.74 1 496
9.		1998	I	"	"	58.14 2 461
10.		1999	I			59.06 2 440
11.		1999	2		1	1:00.13 2 417
12.		1999	2		1	1:01.38 2 392
13.		1999	2	"	"	1:01.43 2 391
2000 - 2001						
1.		2000				53.05 607
2.		2000	1		1	53.39 596
3.		2000	I			54.41 1 563
4.		2000				55.63 1 527
5.		2000	1	-	-	55.70 1 525
6.		2000	I	-		56.44 1 504
7.		2001	1			56.58 1 501
8.		2000	1			56.59 1 500
9.		2000	1			56.86 1 493
10.		2001	1			57.05 1 488
11.		2001	1	2		57.55 2 476
12.		2000	1		3	57.69 2 472



, 28. - 30.6.2016

4, , 100m		2000 - 2001				FINA
13.		2000 1	3	57.90	2	467
14.		2001 1	3	58.34	2	457
15.		2000 II		58.40	2	455
16.		2001 1		58.50	2	453
17.		2001 II		59.11	2	439
18.		2000 2		59.12	2	439
19.		2000 2	1	59.24	2	436
20.		2001 II		59.81	2	424
21.		2000 2		1:00.43	2	411
22.		2000 II		1:00.73	2	405
23.		2001 II		1:02.02	2	380
		2000 2	3	1:02.02	2	380
25.		2001 II		1:03.19	2	359
26.		2000 2		1:04.00	3	346
27.		2001 1		1:04.79	3	333
28.		2001 3		1:04.83	3	333
29.		2001 3		1:04.87	3	332
30.		2001 3		1:05.28	3	326
31.		2000 2		1:05.37	3	324
32.		2001 II		1:07.99	3	288
33.		2001 II		1:08.29	3	284
34.		2001 III		1:08.65	3	280
35.		2001 3		1:12.29	1	240
36.		2001 3		1:14.90	1	216
2002						
1.		2002 1	" "	56.40	1	505
2.		2002 I	" "	56.41	1	505
3.		2002 2	" "	56.87	1	493
4.		2002 I		57.00	1	490
5.		2002 I		58.03	2	464
6.		2002 1		59.58	2	429
7.		2002 2	6	1:00.05	2	419
8.		2002 2		1:00.11	2	417
9.		2003 I		1:01.08	2	398
10.		2002 1		1:02.08	2	379
11.		2003 II		1:02.09	2	379
12.		2002 2	" 6"	1:02.18	2	377
13.		2003 2		1:03.26	2	358
14.		2002 3	2	1:03.34	2	357
15.		2002 2	2	1:03.45	2	355
16.		2002 II		1:04.17	3	343
17.		2002 II		1:04.19	3	343
18.		2003 II		1:04.20	3	342
19.		2004 II	" "	1:04.73	3	334
20.		2002 2	" 6"	1:04.81	3	333
21.		2002 2		1:06.10	3	314
22.		2004 2	320	1:06.28	3	311
23.		2003 2		1:06.50	3	308
24.		2003 2		1:06.62	3	306
25.		2003 II		1:06.94	3	302
26.		2003 2	320	1:07.07	3	300
27.		2003 II		1:07.85	3	290
28.		2005 2		1:07.99	3	288
29.		2002 III		1:08.23	3	285
30.		2002 2		1:08.81	3	278
31.		2002 2		1:08.94	3	277
32.		2002 3		1:09.04	3	275
33.		2004 III		1:09.73	3	267
34.		2003 2	" "	1:10.17	3	262

28-30.06.2016

" " 25



, 28. - 30.6.2016

4, , 100m , 2002				FINA
35.		2005 2	.	1:10.63 3 257
36.		2003 2	.	1:10.64 3 257
37.		2004 3	.	1:11.46 1 248
38.		2002 3	" "	1:12.76 1 235
39.		2005 3	.	1:13.25 1 230
40.		2004 III	.	1:13.83 1 225
41.		2004 3	2	1:14.15 1 222
42.		2005 3	320	1:16.76 1 200
43.		2004 3	.	1:17.68 1 193
44.		2003 3	.	1:18.04 1 190
45.		2003 1	.	1:20.40 1 174
46.		2003 1	.	1:22.81 1 159
47.		2004 1	.	1:23.52 155
48.		2005 1	.	1:28.47 131
49.		2004 1	.	1:29.73 125
50.		2004 1	.	1:34.88 106
EXH		2005 3	320	1:20.89 1 171
EXH		2003 2	" 6"	1:08.12 3 287
EXH		2003 3	" 6"	1:14.73 1 217
EXH		1999 1	.	1:00.48 2 410
EXH		2002 II	" "	1:02.95 2 363
EXH		2003 2	.	1:05.59 3 321
EXH		2000 1	.	56.42 1 505
EXH		2004 3	.	1:09.12 3 274
EXH		1999 I	.	1:00.16 2 416
EXH		2005 1	.	1:24.59 149
EXH		2005 III	.	1:13.62 1 227
EXH		2000 2	.	1:01.16 2 396
EXH		2001 2	.	1:00.70 2 405
EXH		2002 2	.	1:01.89 2 382
EXH		2003 2	.	1:03.36 2 356
EXH		2004 2	.	1:03.30 2 357
EXH		2003 3	" "	1:19.97 1 177
EXH		2002 2	" "	1:06.12 3 313
EXH		2003 2	" "	1:02.14 2 378
EXH		2002 I	.	57.18 1 485
EXH		2003 II	.	1:09.21 3 273
EXH		2000 2	.	1:05.18 3 327
EXH		2002 I	.	1:00.28 2 414
EXH		1999 1	.	56.48 1 503
EXH		1999 1	3	56.83 1 494

5 , 200m
28.06.2016 - 17:45

I : 4:17.00 / III : 3:40.00 / II : 3:15.00 / I : 2:55.00 /				FINA
10 +: 2:44.50 / 12 +: 2:35.50				FINA
1.		2001 I	.	2:38.03 617
2.		2000	" "	2:38.67 610
3.		2000	1	2:42.11 572
4.		1998	320	2:44.24 550
5.		2000	" "	2:45.69 1 535
6.		1999 I	" " "	2:50.28 1 493
7.		1997 KMC	" "	2:51.06 1 486
8.		2003 2	320	2:55.71 2 449

28-30.06.2016 " " 25



, 28. - 30.6.2016

5, , 200m ,		/		FINA	
9.	,	2003 1	" 6"	2:56.15	2 445
10.	,	2002 2		2:56.25	2 445
11.	,	2003 I	,	2:57.98	2 432
12.	,	2003 II		3:02.67	2 399
13.	,	2003 II		3:03.03	2 397
14.	,	2004 2	" 6"	3:05.96	2 378
15.	,	2002 2		3:09.03	2 360
16.	,	2004 II	" "	3:10.31	2 353
17.	,	2004 2	2	3:12.00	2 344
18.	,	2004 2	" 6"	3:16.47	3 321
19.	,	2003 III	" "	3:17.31	3 317
20.	,	2000 2		3:21.79	3 296
21.	,	2005 3	320	3:22.17	3 294
22.	,	2005 3	320	3:25.33	3 281
23.	,	2004 3		3:25.49	3 280
24.	,	2005 3	.	3:27.63	3 272
25.	,	2004 3	" 6"	3:29.86	3 263
26.	,	2005 III		3:59.00	1 178
DSQ	,	2005 3	320		
1999					
1.	,	1998	320	2:44.24	550
2.	,	1999 I	" "	2:50.28	1 493
3.	,	1997 KMC	" "	2:51.06	1 486
2000 - 2001					
1.	,	2001 I		2:38.03	617
2.	,	2000	" "	2:38.67	610
3.	,	2000	1	2:42.11	572
4.	,	2000	" "	2:45.69	1 535
5.	,	2000 2		3:21.79	3 296
2002 - 2003					
1.	,	2003 2	320	2:55.71	2 449
2.	,	2003 1	" 6"	2:56.15	2 445
3.	,	2002 2		2:56.25	2 445
4.	,	2003 I	,	2:57.98	2 432
5.	,	2003 II		3:02.67	2 399
6.	,	2003 II		3:03.03	2 397
7.	,	2002 2		3:09.03	2 360
8.	,	2003 III	" "	3:17.31	3 317
2004					
1.	,	2004 2	" 6"	3:05.96	2 378
2.	,	2004 II	" "	3:10.31	2 353
3.	,	2004 2	2	3:12.00	2 344
4.	,	2004 2	" 6"	3:16.47	3 321
5.	,	2005 3	320	3:22.17	3 294
6.	,	2005 3	320	3:25.33	3 281
7.	,	2004 3		3:25.49	3 280
8.	,	2005 3	.	3:27.63	3 272
9.	,	2004 3	" 6"	3:29.86	3 263
10.	,	2005 III		3:59.00	1 178
DSQ	,	2005 3	320		



, 28. - 30.6.2016

5, , 200m

EXH	,	2003	2			3:11.50	2	347
EXH	,	2003	II		"	3:18.63	3	310
EXH	,	2001			,	2:50.79	1	489
EXH	,	1999	1	-	,	2:53.44	1	467
EXH	,	2001				3:05.17	2	383

6 , 200m

28.06.2016 - 18:10

I	:	3:52.00 /	III	:	3:19.50 /	II	:	2:56.50 /	I	:	2:37.50 /
	10 +:	2:27.50 /		12 +:	2:19.50						

: FINA 2015

									FINA
1.	,	2000	320			2:19.77		640	
2.	,	1997			3	2:21.14		622	
3.	,	2001	1		1	2:28.26	1	536	
4.	,	2001	I	-4		2:28.37	1	535	
5.	,	1999	1			2:31.60	1	501	
6.	,	1999				2:33.98	1	479	
7.	,	2000	1		3	2:37.73	2	445	
8.	,	2000	1			2:39.92	2	427	
9.	,	2002	2	"	"	2:41.09	2	418	
10.	,	2001	II			2:41.72	2	413	
11.	,	2002	II	"	"	2:42.61	2	406	
12.	,	2002	2			2:43.31	2	401	
13.	,	1999	2			2:43.52	2	399	
14.	,	2001	2	"	6"	2:43.96	2	396	
15.	,	2002	II	-4		2:44.12	2	395	
16.	,	2003	2			2:45.10	2	388	
17.	,	2001	1		3	2:45.36	2	386	
18.	,	2001	II		"	2:45.43	2	386	
19.	,	2000	1		6	2:45.50	2	385	
20.	,	2001	2	"	6"	2:47.36	2	373	
21.	,	2002	II	-4		2:51.87	2	344	
22.	,	2002	II			2:57.31	3	313	
23.	,	2004	2			3:01.24	3	293	
24.	,	2002	3	"	"	3:02.14	3	289	
25.	,	2003	3	"	6"	3:07.36	3	265	
26.	,	2000	3			3:09.13	3	258	
27.	,	2001	3			3:09.19	3	258	
28.	,	2001	3			3:13.62	3	240	
29.	,	2002	1			3:23.90	1	206	
30.	,	2000	3			3:25.25	1	202	
31.	-	2005	1			3:26.90	1	197	
DSQ	,	2001	II						
DSQ	,	2005	1						

1997

1.	,	1997			3	2:21.14		622	
----	---	------	--	--	---	----------------	--	-----	--

1998 - 1999

1.	,	1999	1			2:31.60	1	501	
2.	,	1999				2:33.98	1	479	
3.	,	1999	2			2:43.52	2	399	

28-30.06.2016

" " 25



, 28. - 30.6.2016

6, , 200m

2000 - 2001

1.	,	2000	320			2:19.77		640
2.	,	2001 1		1		2:28.26	1	536
3.	,	2001 I	-4			2:28.37	1	535
4.	,	2000 1			3	2:37.73	2	445
5.	,	2000 1				2:39.92	2	427
6.	,	2001 II				2:41.72	2	413
7.	,	2001 2	"	6"		2:43.96	2	396
8.	,	2001 1			3	2:45.36	2	386
9.	,	2001 II		"	"	2:45.43	2	386
10.	,	2000 1		6		2:45.50	2	385
11.	,	2001 2	"	6"		2:47.36	2	373
12.	,	2000 3				3:09.13	3	258
13.	,	2001 3				3:09.19	3	258
14.	,	2001 3				3:13.62	3	240
15.	,	2000 3				3:25.25	1	202
DSQ	,	2001 II						

2002

1.	,	2002 2	"	"		2:41.09	2	418
2.	,	2002 II	"	"		2:42.61	2	406
3.	,	2002 2				2:43.31	2	401
4.	,	2002 II	-4			2:44.12	2	395
5.	,	2003 2				2:45.10	2	388
6.	,	2002 II	-4			2:51.87	2	344
7.	,	2002 II				2:57.31	3	313
8.	,	2004 2				3:01.24	3	293
9.	,	2002 3	"	"		3:02.14	3	289
10.	,	2003 3	"	6"		3:07.36	3	265
11.	,	2002 1				3:23.90	1	206
12.	-	2005 1				3:26.90	1	197
DSQ	,	2005 1						
EXH	,	2003 II		"	"	2:59.36	3	303
EXH	,	2003 I				2:48.83	2	363
EXH	,	2001 2	"	"		3:00.62	3	296
EXH	,	2004 III				3:13.62	3	240
EXH	,	2001 I				2:40.86	2	420
EXH	,	2002 III				2:52.40	2	341

7

, 400m

28.06.2016 - 18:35

I	: 8:18.00 /	III	: 7:17.00 /	II	: 6:24.00 /	I	: 5:41.00 /
	10 +: 5:19.50 /		12 +: 5:02.00				

: FINA 2015

FINA

1.	,	1999 1	-	"	"	5:26.23	1	505
2.	,	2000		"	"	5:27.53	1	499
3.	,	2000 1		1		5:30.60	1	485
4.	,	2002 I				5:34.75	1	467
5.	,	2003 I	"	"		5:37.06	1	458
6.	,	2002 2	"	6"		5:53.78	2	396

28-30.06.2016

" " 25



, 28. - 30.6.2016

7, , 400m

1999

1.	,	1999	1	-		5:26.23	1	505
2000 - 2001								
1.	,	2000		"	"	5:27.53	1	499
2.	,	2000	1	.	1	5:30.60	1	485
2002 - 2003								
1.	,	2002	I		,	5:34.75	1	467
2.	,	2003	I	"	"	5:37.06	1	458
3.	,	2002	2	"	6"	5:53.78	2	396
EXH	,	2002	I			5:35.50	1	464
EXH	,	2000		-4		5:08.42		598
EXH	,	2004	2	.		6:07.19	2	354
EXH	,	2002	2	"	"	6:13.35	2	337
EXH	,	2005	2	"	"	6:33.07	3	288
EXH	,	2005	2	"	"	6:09.83	2	346

8

, 400m

28.06.2016 - 18:55

I	.	: 7:29.00 /	III	:	6:34.00 /	II	:	5:46.00 /	I	:	5:06.00 /
		10 +: 4:47.00 /			12 +: 4:32.00						

: FINA 2015

	,	/							FINA
1.	,	2000		"	"	4:46.12		557	
2.	,	2000		.	1	4:47.98	1	546	
3.	,	2001	I		,	4:51.76	1	525	
4.	,	2000	I	"	"	4:54.03	1	513	
5.	,	2000		320		4:56.28	1	502	
6.	,	2002	I	"	"	5:17.20	2	409	
7.	,	2003	2			5:52.76	3	297	
8.	,	2003	II			6:03.53	3	271	
DSQ	,	2000	II						
DSQ	,	2002	I						

2000 - 2001

1.	,	2000		"	"	4:46.12		557
2.	,	2000		.	1	4:47.98	1	546
3.	,	2001	I		,	4:51.76	1	525
4.	,	2000	I	"	"	4:54.03	1	513
5.	,	2000		320		4:56.28	1	502
DSQ	,	2000	II					

2002

1.	,	2002	I	"	"	5:17.20	2	409
2.	,	2003	2			5:52.76	3	297
3.	,	2003	II			6:03.53	3	271
DSQ	,	2002	I					

28-30.06.2016

" " 25



, 28. - 30.6.2016

8, , 400m

EXH	,	2000	II		5:29.16	2	366
EXH	,	2000	I	-4	5:01.13	1	478
EXH	,	2002	I		5:17.60	2	407
EXH	,	2002	I		5:00.87	1	479
EXH	,	2003	2	" "	5:52.14	3	299
EXH	,	2004	III		6:09.25	3	259

9 , 200m

28.06.2016 - 19:10

I	:	3:46.00 /	III	:	3:19.00 /	II	:	2:56.00 /	I	:	2:35.50 /
	10 +:	2:25.50 /		12 +:	2:18.00						

: FINA 2015

	,	/									FINA
1.	,	2002	1	.	1	2:34.20	1	466			
2.	,	1999	I	"	"	2:36.30	2	448			
1999											
1.	,	1999	I	"	"	2:36.30	2	448			
2002 - 2003											
1.	,	2002	1	.	1	2:34.20	1	466			
EXH	,	2004	1	"	"	2:43.16	2	393			

10 , 200m

28.06.2016 - 19:15

I	:	3:22.00 /	III	:	2:58.00 /	II	:	2:37.50 /	I	:	2:19.00 /
	10 +:	2:11.00 /		12 +:	2:04.00						

: FINA 2015

	,	/									FINA
1.	,	2003	I			2:27.58	2	398			
2.	,	1999	1			2:28.49	2	390			
1998 - 1999											
1.	,	1999	1			2:28.49	2	390			
2002											
1.	,	2003	I			2:27.58	2	398			
EXH	,	2002	2	2		2:34.70	2	345			
EXH	,	2000	II	-4		2:35.35	2	341			
EXH	,	2001	II			2:38.95	3	318			
EXH	,	2000	I			2:19.96	2	466			
EXH	,	1999	2	" "		2:42.22	3	299			
EXH	,	2000				2:23.25	2	435			

28-30.06.2016

" " 25



, 28. - 30.6.2016

11 , 800m
28.06.2016 - 19:25

I : 16:04.00 / III : 13:19.00 / II : 11:46.00 /
I : 10:18.00 / 10 +: 9:37.00 / 12 +: 9:03.00

: FINA 2015

					FINA
1.		2001		9:20.50	625
2.		1999		9:32.40	587
3.		2001		9:33.28	584
4.		2003 2		10:03.12 1	502
5.		2000 1		10:03.16 1	501
6.		2004 I		10:04.55 1	498
7.		2003 2		10:06.89 1	492
8.		2002 III		10:26.21 2	448
9.		2004 II	" "	10:40.00 2	420
10.		2001 I	" "	10:59.05 2	384
1999					
1.		1999		9:32.40	587
2000 - 2001					
1.		2001		9:20.50	625
2.		2001		9:33.28	584
3.		2000 1		10:03.16 1	501
4.		2001 I	" "	10:59.05 2	384
2002 - 2003					
1.		2003 2		10:03.12 1	502
2.		2003 2		10:06.89 1	492
3.		2002 III		10:26.21 2	448
2004					
1.		2004 I		10:04.55 1	498
2.		2004 II	" "	10:40.00 2	420
EXH		2003 2		10:26.88 2	447
EXH		2000	" "	10:10.75 1	483
EXH		2003 1	" "	10:30.97 2	438
EXH		2002 I		10:35.91 2	428
EXH		2003 I		10:04.91 1	497

12 , 800m
28.06.2016 - 19:55

I : 14:30.00 / III : 12:28.00 / II : 11:06.00 / I : 9:32.00 /
10 +: 8:53.00 / 12 +: 8:20.00

: FINA 2015

					FINA
1.		1999 I		8:43.54	607
2.		2002 I		9:01.90 1	547
3.		2003 I		9:22.25 1	490
4.		2002 I		9:27.89 1	476
5.		2001 II		9:29.75 1	471
6.		1999 I		9:30.60 1	469

28-30.06.2016

" " 25



, 28. - 30.6.2016

12, , 800m								FINA
7.	,	2000	I	"	"	9:30.62	1	469
8.	,	2002	1	320		9:34.98	2	458
9.	,	2004	2	.		9:39.35	2	448
10.	,	2001	2	.		9:42.53	2	441
11.	,	2002	2	.		9:43.07	2	439
12.	,	2001	I	"	"	9:44.31	2	437
13.	,	2003	2	.		9:46.35	2	432
14.	,	2003	2	"	"	9:47.39	2	430
15.	,	2000	2	.		9:54.15	2	415
16.	,	2004	2	320		9:55.81	2	412
17.	,	2003	2	2		9:58.04	2	407
1998 - 1999								
1.	,	1999	I			8:43.54		607
2.	,	1999	I			9:30.60	1	469
2000 - 2001								
1.	,	2001	II			9:29.75	1	471
2.	,	2000	I	"	"	9:30.62	1	469
3.	,	2001	2	.		9:42.53	2	441
4.	,	2001	I	"	"	9:44.31	2	437
5.	,	2000	2	.		9:54.15	2	415
2002								
1.	,	2002	I			9:01.90	1	547
2.	,	2003	I			9:22.25	1	490
3.	,	2002	I			9:27.89	1	476
4.	,	2002	1	320		9:34.98	2	458
5.	,	2004	2	.		9:39.35	2	448
6.	,	2002	2	.		9:43.07	2	439
7.	,	2003	2	.		9:46.35	2	432
8.	,	2003	2	"	"	9:47.39	2	430
9.	,	2004	2	320		9:55.81	2	412
10.	,	2003	2	2		9:58.04	2	407
EXH	,	1999				9:13.90	1	513
EXH	,	2002	II		"	9:40.19	2	446
EXH	,	2000	2	.		9:51.78	2	420
EXH	,	2001	I			9:22.50	1	489

13 , 50m
29.06.2016 - 16:05

I . : 51.75 / 10 +: 34.55 /		III : 44.25 / 12 +: 32.75		II : 40.25 /		I : 36.25 /		FINA
: FINA 2015								
1.	,	2000		"	"	34.52		580
2.	,	2001		320		34.84	1	564
3.	,	1998		320		35.13	1	550
4.	,	2001				36.17	1	504
5.	,	2000		"	"	36.35	2	497
6.	,	1999	I		"	36.69	2	483
7.	,	2002	2			37.70	2	445
8.	,	2003	2	320		37.95	2	437

28-30.06.2016

" " 25



, 28. - 30.6.2016

13, , 50m ,		/				FINA
9.		2002 III				37.96 2 436
10.		2003 II				39.19 2 396
		2004 II	" "			39.19 2 396
12.		2003 II				39.50 2 387
13.		2000 2				40.34 3 363
14.		2002 2				40.40 3 362
15.		2004 2	2			41.26 3 340
16.		2005 3	320			42.18 3 318
17.		2005 3	2			43.72 3 285
18.		2005 3	320			44.33 1 274
19.		2006 3	2			49.60 1 195
1999						
1.		1998	320			35.13 1 550
2.		1999 I	" "			36.69 2 483
2000 - 2001						
1.		2000	" "			34.52 580
2.		2001	320			34.84 1 564
3.		2001				36.17 1 504
4.		2000	" "			36.35 2 497
5.		2000 2				40.34 3 363
2002 - 2003						
1.		2002 2				37.70 2 445
2.		2003 2	320			37.95 2 437
3.		2002 III				37.96 2 436
4.		2003 II				39.19 2 396
5.		2003 II				39.50 2 387
6.		2002 2				40.40 3 362
2004						
1.		2004 II	" "			39.19 2 396
2.		2004 2	2			41.26 3 340
3.		2005 3	320			42.18 3 318
4.		2005 3	2			43.72 3 285
5.		2005 3	320			44.33 1 274
6.		2006 3	2			49.60 1 195
EXH		2007 3	2			47.66 1 220
EXH		2005 2	320			43.70 3 286
EXH		2005 3	320			45.10 1 260
EXH		2003 1	" 6"			37.80 2 442
EXH		2004 2	" 6"			40.70 3 354
EXH		2004 2	" 6"			43.27 3 294
EXH		2002 2	" 6"			41.91 3 324
EXH		2004 3	" 6"			45.20 1 258
EXH		2003 2				40.63 3 356
EXH		2000 1				36.90 2 475
EXH		1999				37.96 2 436
EXH		2001 II	" "			42.80 3 304
EXH		2003 III	" "			42.08 3 320
EXH		2005 III				50.86 1 181
EXH		2003 I	" "			40.45 3 360
EXH		2000	1			35.80 1 520
EXH		2001 I				35.19 1 548
EXH		2005 3				47.15 1 227



, 28. - 30.6.2016

13, , 50m

								FINA
EXH	,	2002	2	"	"	40.82	3	351
EXH	,	2003	2	"	"	43.25	3	295
EXH	,	2001				36.77	2	480
EXH	,	2002	III			38.55	2	416
EXH	,	2005	II			44.56	1	269
EXH	,	1999	1	-		36.97	2	472

14 , 50m

29.06.2016 - 16:16

I	:	45.25 /	III	:	38.75 /	II	:	35.25 /	I	:	31.95 /
	10 +:	30.05 /		12 +:	28.55						

: FINA 2015

								FINA
1.	,	1997			3	28.49		696
2.	,	2000		320		29.04		657
3.	,	1999			1	31.31	1	524
4.	,	1999	1			31.41	1	519
5.	,	2001	1		1	31.84	1	498
6.	,	2001	I	-4		32.16	2	483
7.	,	1999				32.48	2	469
8.	,	2001	I			32.53	2	467
9.	,	2000	1			33.60	2	424
10.	,	2001	II			33.74	2	419
11.	,	2000	II			33.93	2	412
12.	,	2002	2	"	"	34.18	2	403
13.	,	1999				34.28	2	399
14.	,	2001	II		"	34.34	2	397
15.	,	2002	III			34.75	2	383
16.	,	1999	2			34.81	2	381
17.	,	2002	II	"	"	35.26	3	367
18.	,	2002	1			35.41	3	362
19.	,	2000	II	-4		35.56	3	358
20.	,	2003	2	2		35.81	3	350
	,	2003	2			35.81	3	350
22.	,	2002	II			35.97	3	345
23.	,	2001	3			37.85	3	296
24.	,	2004	2			38.45	3	283
25.	,	2000	3			38.62	3	279
26.	,	2002	3	"	"	40.00	1	251
27.	,	2003	3	"	6"	40.55	1	241
28.	,	2001	3			40.68	1	239
29.	,	2003	II			41.48	1	225
30.	,	2002	1			42.14	1	215
31.	,	2004	III			42.35	1	211
32.	,	2000	3			43.35	1	197
33.	,	2003	3	"	"	46.13		163
34.	,	2006	3			46.44		160
35.	,	2005	1			49.18		135
36.	,	2004	1			50.03		128
37.	,	2004	1			55.76		92

1997

1.	,	1997			3	28.49		696
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28-30.06.2016

" " 25



, 28. - 30.6.2016

14, , 50m

1998 - 1999

1.	,	1999	.	1	31.31	1	524
2.	,	1999 1	.		31.41	1	519
3.	,	1999			32.48	2	469
4.	,	1999			34.28	2	399
5.	,	1999 2			34.81	2	381

2000 - 2001

1.	,	2000		320	29.04		657
2.	,	2001 1	.		31.84	1	498
3.	,	2001 I		-4	32.16	2	483
4.	,	2001 I			32.53	2	467
5.	,	2000 1			33.60	2	424
6.	,	2001 II			33.74	2	419
7.	,	2000 II			33.93	2	412
8.	,	2001 II		" "	34.34	2	397
9.	,	2000 II		-4	35.56	3	358
10.	,	2001 3			37.85	3	296
11.	,	2000 3			38.62	3	279
12.	,	2001 3			40.68	1	239
13.	,	2000 3			43.35	1	197

2002

1.	,	2002 2		" "	34.18	2	403
2.	,	2002 III			34.75	2	383
3.	,	2002 II		" "	35.26	3	367
4.	,	2002 1			35.41	3	362
5.	,	2003 2		2	35.81	3	350
	,	2003 2			35.81	3	350
7.	,	2002 II			35.97	3	345
8.	,	2004 2			38.45	3	283
9.	,	2002 3		" "	40.00	1	251
10.	,	2003 3		" 6"	40.55	1	241
11.	,	2003 II			41.48	1	225
12.	,	2002 1			42.14	1	215
13.	,	2004 III			42.35	1	211
14.	,	2003 3		" "	46.13		163
15.	,	2006 3			46.44		160
16.	,	2005 1			49.18		135
17.	,	2004 1			50.03		128
18.	,	2004 1			55.76		92
EXH	,	2000 1	.		33.46	2	429
EXH	,	2001 1	.		35.93	3	347
EXH	,	2004 2		320	40.46	1	243
EXH	,	2003 2		320	39.52	1	260
EXH	,	2001 2		" 6"	36.09	3	342
EXH	,	2002 II		-4	38.06	3	291
EXH	,	2002 2			36.74	3	324
EXH	,	2002 I		" "	34.06	2	407
EXH	,	2001 II			34.87	2	379
EXH	,	2001 II			35.70	3	353
EXH	,	2001 II			36.60	3	328
EXH	,	2002 I		" "	35.48	3	360
EXH	,	2003 I			35.44	3	361
EXH	,	2002 2		" "	37.56	3	303
EXH	,	2001 2		" "	37.28	3	310
EXH	,	2003 II			36.50	3	331
EXH	,	2000 1		3	33.00	2	447

28-30.06.2016

" 25



, 28. - 30.6.2016

14, , 50m

EXH		/						FINA	
		2001	1		3		34.65	2	386

15 , 100m

29.06.2016 - 16:29

I	: 1:45.50 /	III	: 1:31.50 /	II	: 1:21.50 /	I	: 1:13.50 /
	10 +: 1:09.00 /		12 +: 1:05.00				

: FINA 2015

								FINA
1.		2000	-4				1:04.68	615
2.		1995					1:05.41	595
3.		2001			3		1:06.37	570
4.		1998			3		1:06.72	561
5.		2003	320				1:07.75	535
6.		2004	I				1:08.53	517
7.		1997		"	"		1:08.56	517
8.		2002					1:08.80	511
9.		2001			1		1:08.83	511
10.		1997	KMC	"	"		1:08.96	508
11.		2003	1	"	"		1:09.00	507
12.		2001		-	-		1:09.52	1 495
13.		2000	320				1:09.71	1 491
14.		1998	-				1:09.73	1 491
15.		2002	I				1:09.97	1 486
16.		2004	I				1:10.79	1 469
17.		2004	I	"	"		1:11.40	1 457
18.		2004	1	"	"		1:11.51	1 455
19.		2001	1				1:12.54	1 436
20.		2003					1:12.67	1 434
21.		2000	2		1		1:13.30	1 423
22.		2005	II				1:13.52	2 419
23.		2004	II	"	"		1:13.66	2 416
24.		1999	1	2			1:13.71	2 416
25.		2003	II		"	"	1:15.03	2 394
26.		2002	1				1:15.12	2 393
27.		2005	II				1:17.41	2 359
28.		2005	1				1:17.64	2 356
29.		2005	2	"	"		1:17.73	2 354
30.		2003	2				1:17.91	2 352
31.		2004	2	"	6"		1:18.72	2 341
32.		2003	2	"	6"		1:18.99	2 338
33.		2003	2	"	6"		1:20.68	2 317
34.		2004	2	"	6"		1:20.76	2 316
35.		2003	2				1:21.94	3 302
36.		2003	2	2			1:22.56	3 296
37.		2004	2				1:22.96	3 291
38.		2003	3				1:23.60	3 285
39.		2003	3				1:24.40	3 277
40.		2006	3	2			1:25.13	3 270
41.		2002	3				1:28.70	3 238
42.		2005	3				1:28.91	3 237
43.		2005	3	320			1:30.70	3 223
44.		2006	1				1:38.60	1 173



, 28. - 30.6.2016

15, , 100m

1999

1.	,	1995			1:05.41	595
2.	,	1998		3	1:06.72	561
3.	,	1997		" "	1:08.56	517
4.	,	1997	KMC	" "	1:08.96	508
5.	,	1998	-		1:09.73	1 491
6.	,	1999	1	2	1:13.71	2 416

2000 - 2001

1.	,	2000	-4		1:04.68	615
2.	,	2001		3	1:06.37	570
3.	,	2001	.	1	1:08.83	511
4.	,	2001	-	-	1:09.52	1 495
5.	,	2000	320		1:09.71	1 491
6.	,	2001	1		1:12.54	1 436
7.	,	2000	2	1	1:13.30	1 423

2002 - 2003

1.	,	2003	320		1:07.75	535
2.	,	2002			1:08.80	511
3.	,	2003	1	" "	1:09.00	507
4.	,	2002	I		1:09.97	1 486
5.	,	2003			1:12.67	1 434
6.	,	2003	II	" "	1:15.03	2 394
7.	,	2002	1		1:15.12	2 393
8.	,	2003	2		1:17.91	2 352
9.	,	2003	2	" 6"	1:18.99	2 338
10.	,	2003	2	" 6"	1:20.68	2 317
11.	,	2003	2		1:21.94	3 302
12.	,	2003	2	2	1:22.56	3 296
13.	,	2003	3		1:23.60	3 285
14.	,	2003	3		1:24.40	3 277
15.	,	2002	3		1:28.70	3 238

2004

1.	,	2004	I	.	1:08.53	517
2.	,	2004	I	.	1:10.79	1 469
3.	,	2004	I	" "	1:11.40	1 457
4.	,	2004	1	" "	1:11.51	1 455
5.	,	2005	II	.	1:13.52	2 419
6.	,	2004	II	" "	1:13.66	2 416
7.	,	2005	II	.	1:17.41	2 359
8.	,	2005	1		1:17.64	2 356
9.	,	2005	2	" "	1:17.73	2 354
10.	,	2004	2	" 6"	1:18.72	2 341
11.	,	2004	2	" 6"	1:20.76	2 316
12.	,	2004	2		1:22.96	3 291
13.	,	2006	3	2	1:25.13	3 270
14.	,	2005	3		1:28.91	3 237
15.	,	2005	3	320	1:30.70	3 223
16.	,	2006	1		1:38.60	1 173



, 28. - 30.6.2016

15, , 100m

EXH		2001		1:09.88	1	488
EXH		1999 II		1:22.07	3	301
EXH		2001 I		1:13.03	1	427
EXH		2006 3		1:28.42	3	241
EXH		2001		1:05.95		580
EXH		2001 I		1:12.63	1	434
EXH		2001		1:08.00		529

16 , 100m

29.06.2016 - 16:47

I	: 1:34.00 /	III	: 1:21.50 /	II	: 1:13.00 /	I	: 1:05.00 /
	10 +: 1:01.00 /		12 +: 57.50				

: FINA 2015

FINA

1.		2000		59.22		564
2.		1996		59.45		557
3.		2001		1:00.49		529
4.		2000 1	6	1:00.79		521
5.		2000		1:01.52	1	503
6.		2000 I	-4	1:01.91	1	493
7.		2001 I		1:02.82	1	472
8.		2000 I	" "	1:02.88	1	471
9.		1999 1	3	1:03.16	1	465
10.		2001 1	3	1:03.27	1	462
11.		2000 I		1:03.29	1	462
12.		2002 I		1:04.30	1	440
13.		2002 2		1:04.36	1	439
14.		2000 2	1	1:05.99	2	407
		2002 I		1:05.99	2	407
16.		2001 II	-4	1:07.09	2	388
17.		1998 I	" "	1:07.70	2	377
18.		2002 2		1:07.78	2	376
19.		2002 II	" "	1:09.03	2	356
20.		2002 II	" "	1:09.60	2	347
21.		2003 II		1:10.29	2	337
22.		2001 II		1:10.34	2	336
23.		2003 2	" 6"	1:10.39	2	336
24.		2001 2	1	1:10.70	2	331
25.		2002 II		1:12.00	2	314
26.		2002 2	2	1:12.57	2	306
27.		2003 2		1:14.32	3	285
28.		2003 2		1:15.71	3	270
29.		2004 3		1:15.73	3	269
30.		2003 3	" 6"	1:15.77	3	269
31.		2003 3		1:18.32	3	243
32.		2004 III		1:21.56	1	216
33.		2005 3	320	1:21.90	1	213
34.		2000 3		1:23.36	1	202
35.		2005 3	320	1:25.25	1	189
36.		2001 3		1:26.40	1	181
37.		2004 1		1:27.53	1	174

1997

1.		1996		59.45		557
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28-30.06.2016

" " 25



, 28. - 30.6.2016

16, , 100m

1998 - 1999

1.	,	1999	1		3		1:03.16	1	465
2.	,	1998	I		"	"	1:07.70	2	377

2000 - 2001

1.	,	2000					59.22		564
2.	,	2001					1:00.49		529
3.	,	2000	1		6		1:00.79		521
4.	,	2000					1:01.52	1	503
5.	,	2000	I	-4			1:01.91	1	493
6.	,	2001	I				1:02.82	1	472
7.	,	2000	I		"	"	1:02.88	1	471
8.	,	2001	1		3		1:03.27	1	462
9.	,	2000	I				1:03.29	1	462
10.	,	2000	2		1		1:05.99	2	407
11.	,	2001	II	-4			1:07.09	2	388
12.	,	2001	II				1:10.34	2	336
13.	,	2001	2		1		1:10.70	2	331
14.	,	2000	3				1:23.36	1	202
15.	,	2001	3				1:26.40	1	181

2002

1.	,	2002	I				1:04.30	1	440
2.	,	2002	2				1:04.36	1	439
3.	,	2002	I				1:05.99	2	407
4.	,	2002	2				1:07.78	2	376
5.	,	2002	II		"	"	1:09.03	2	356
6.	,	2002	II		"	"	1:09.60	2	347
7.	,	2003	II				1:10.29	2	337
8.	,	2003	2		"	6"	1:10.39	2	336
9.	,	2002	II				1:12.00	2	314
10.	,	2002	2	2			1:12.57	2	306
11.	,	2003	2				1:14.32	3	285
12.	,	2003	2				1:15.71	3	270
13.	,	2004	3				1:15.73	3	269
14.	,	2003	3		"	6"	1:15.77	3	269
15.	,	2003	3				1:18.32	3	243
16.	,	2004	III				1:21.56	1	216
17.	,	2005	3	320			1:21.90	1	213
18.	,	2005	3	320			1:25.25	1	189
19.	,	2004	1				1:27.53	1	174
EXH	,	2001	2				1:10.39	2	336
EXH	,	2000	II				1:10.20	2	338
EXH	,	2002	II	-4			1:08.09	2	371
EXH	,	1999					58.47		586
EXH	,	2001	II				1:10.98	2	327
EXH	,	1999	I				1:02.84	1	472
EXH	,	2001	2				1:06.74	2	394
EXH	,	2003	2				1:11.91	2	315
EXH	,	2002	3				1:16.83	3	258
EXH	,	2002	2		"	"	1:05.75	2	412
EXH	,	1997	1			1	1:04.06	1	445



, 28. - 30.6.2016

17
29.06.2016 - 17:04

, 200m

I : 3:26.00 / III : 2:55.00 / II : 2:37.00 / I : 2:21.50 /
10 +: 2:12.80 / 12 +: 2:04.50

: FINA 2015

FINA

1.		2001		3	2:06.06		678
2.		2002		3	2:07.50		655
3.		1999			2:13.95	1	565
4.		1999	1	-	2:15.57	1	545
5.		2001		"	2:15.79	1	542
6.		2001		"	2:15.98	1	540
7.		1999			2:16.06	1	539
8.		2001	I	"	2:17.90	1	518
9.		2003	2	.	2:18.82	1	508
10.		2004	I		2:20.50	1	490
11.		2003	1	2	2:20.56	1	489
12.		2003	2	.	2:21.27	1	482
13.		2003	2		2:22.39	2	470
14.		2001			2:22.92	2	465
15.		2002	2	320	2:23.51	2	459
16.		2000			2:23.54	2	459
17.		2002	1	.	2:23.58	2	459
18.		2001	I	"	2:25.21	2	444
19.		2000	1		2:25.39	2	442
20.		1999	1		2:26.78	2	429
21.		2004	II	.	2:27.89	2	420
22.		1999	I	-	2:28.32	2	416
23.		2002	II		2:31.83	2	388
24.		2004	II	"	2:32.28	2	384
25.		1999	2		2:32.87	2	380
26.		2004	2	.	2:32.89	2	380
27.		2002	II		2:33.15	2	378
28.		2003	2	2	2:34.87	2	366
29.		2005	II	.	2:38.22	3	343
30.		2002	2	2	2:40.24	3	330
31.		2005	2	"	2:40.60	3	328
32.		2004	3	"	2:40.96	3	326
33.		1999	2		2:41.40	3	323
34.		2006	3		2:48.89	3	282

1999

1.		1999			2:13.95	1	565
2.		1999	1	-	2:15.57	1	545
3.		1999			2:16.06	1	539
4.		1999	1		2:26.78	2	429
5.		1999	I	-	2:28.32	2	416
6.		1999	2		2:32.87	2	380
7.		1999	2		2:41.40	3	323

2000 - 2001

1.		2001		3	2:06.06		678
2.		2001		"	2:15.79	1	542
3.		2001		"	2:15.98	1	540
4.		2001	I	"	2:17.90	1	518
5.		2001		"	2:22.92	2	465
6.		2000			2:23.54	2	459
7.		2001	I	"	2:25.21	2	444
8.		2000	1		2:25.39	2	442

28-30.06.2016

" 25



, 28. - 30.6.2016

17, , 200m

2002 - 2003

1.	,	2002		3	2:07.50		655
2.	,	2003 2	.		2:18.82	1	508
3.	,	2003 1	2		2:20.56	1	489
4.	,	2003 2	.		2:21.27	1	482
5.	,	2003 2			2:22.39	2	470
6.	,	2002 2	320		2:23.51	2	459
7.	,	2002 1	.	1	2:23.58	2	459
8.	,	2002 II			2:31.83	2	388
9.	,	2002 II			2:33.15	2	378
10.	,	2003 2	2		2:34.87	2	366
11.	,	2002 2	2		2:40.24	3	330

2004

1.	,	2004 I			2:20.50	1	490
2.	,	2004 II	.		2:27.89	2	420
3.	,	2004 II	"	"	2:32.28	2	384
4.	,	2004 2	.		2:32.89	2	380
5.	,	2005 II	.		2:38.22	3	343
6.	,	2005 2	"	"	2:40.60	3	328
7.	,	2004 3	"	"	2:40.96	3	326
8.	,	2006 3			2:48.89	3	282
EXH	,	2003 2	"	6"	2:31.32	2	392
EXH	,	2001			2:13.13	1	576
EXH	,	2003 II	"	"	2:29.50	2	406
EXH	,	2003 II	"	"	2:39.45	3	335

18

, 200m

29.06.2016 - 17:27

I : 3:05.00 / III : 2:39.50 / II : 2:21.00 / I : 2:07.00 /
10 +: 1:58.70 / 12 +: 1:52.00

: FINA 2015

	,	/					FINA
1.	,	1991 KMC	"	"	1:55.06		644
2.	,	2000	"	"	1:57.81		600
3.	,	1997 KMC	"	"	1:57.91		598
4.	,	2000			1:59.60	1	573
5.	,	1999			1:59.82	1	570
6.	,	2000 1	-	-	2:00.68	1	558
7.	,	1998 1		3	2:00.82	1	556
8.	,	2002 I		,	2:01.40	1	548
9.	,	2000 I			2:02.94	1	528
10.	,	1999 1			2:03.35	1	522
11.	,	2002 I			2:03.74	1	517
12.	,	2002 1	"	"	2:03.81	1	517
13.	,	2000 1		3	2:04.40	1	509
14.	,	2000 I	-		2:05.27	1	499
15.	,	1999 I		,	2:06.09	1	489
16.	,	2002 1			2:07.33	2	475
17.	,	1999 I			2:07.51	2	473
18.	,	2002 I			2:09.01	2	456
19.	,	2002 I		.	2:09.15	2	455
20.	,	2002 1	320		2:09.54	2	451
21.	,	2000 1			2:09.73	2	449
22.	,	2000 I	"	"	2:09.85	2	448

28-30.06.2016

" " 25



, 28. - 30.6.2016

18,	, 200m						FINA
23.		2001 II				2:10.94	2 437
24.		2001 1				2:11.96	2 427
25.		2000 2				2:12.13	2 425
26.		2002 2				2:12.18	2 424
27.		2001 I	"	"		2:12.99	2 417
28.		2001 2				2:13.48	2 412
29.		2000 II				2:13.74	2 410
30.		2000 2				2:13.84	2 409
31.		2004 2				2:13.93	2 408
32.		2003 2	"	"		2:14.45	2 403
33.		1999 2		1		2:15.00	2 398
34.		2003 2				2:17.62	2 376
35.		2000 2				2:18.20	2 371
36.		2003 II				2:18.22	2 371
37.		2002 2	"	6"		2:18.35	2 370
38.		2002 II				2:18.55	2 368
39.		1999 2		1		2:18.82	2 366
40.		2002 2	"	6"		2:19.63	2 360
41.		2003 II				2:20.25	2 355
42.		2000 2				2:21.70	3 344
43.		2002 2				2:21.86	3 343
44.		2003 2	"	"		2:23.87	3 329
45.		2001 II				2:24.92	3 322
46.		2003 II				2:28.49	3 299
47.		2004 III				2:29.23	3 295
48.		2005 2				2:31.05	3 284
49.		2002 2				2:33.11	3 273
50.		2002 2				2:34.07	3 268
51.		2001 III				2:34.90	3 264
52.		2002 3	"	"		2:41.60	1 232
53.		2002 3	"	"		2:49.11	1 202
54.		2004 1				3:07.57	148
DSQ		2001 1	2				

1997

1.		1991 KMC	"	"		1:55.06	644
2.		1997 KMC	"	"		1:57.91	598

1998 - 1999

1.		1999				1:59.82	1 570
2.		1998 1		3		2:00.82	1 556
3.		1999 1				2:03.35	1 522
4.		1999 I				2:06.09	1 489
5.		1999 I				2:07.51	2 473
6.		1999 2		1		2:15.00	2 398
7.		1999 2		1		2:18.82	2 366

2000 - 2001

1.		2000	"	"		1:57.81	600
2.		2000				1:59.60	1 573
3.		2000 1	-	-		2:00.68	1 558
4.		2000 I				2:02.94	1 528
5.		2000 1		3		2:04.40	1 509
6.		2000 I	-			2:05.27	1 499
7.		2000 1				2:09.73	2 449
8.		2000 I	"	"		2:09.85	2 448
9.		2001 II				2:10.94	2 437
10.		2001 1				2:11.96	2 427

28-30.06.2016

" 25



, 28. - 30.6.2016

18,		, 200m		2000 - 2001				FINA
		/						
11.		2000	2			2:12.13	2	425
12.		2001	I	"	"	2:12.99	2	417
13.		2001	2			2:13.48	2	412
14.		2000	II			2:13.74	2	410
15.		2000	2			2:13.84	2	409
16.		2000	2			2:18.20	2	371
17.		2000	2			2:21.70	3	344
18.		2001	II			2:24.92	3	322
19.		2001	III			2:34.90	3	264
DSQ		2001	1	2				
2002								
1.		2002	I			2:01.40	1	548
2.		2002	I			2:03.74	1	517
3.		2002	1	"	"	2:03.81	1	517
4.		2002	1			2:07.33	2	475
5.		2002	I			2:09.01	2	456
6.		2002	I			2:09.15	2	455
7.		2002	1	320		2:09.54	2	451
8.		2002	2			2:12.18	2	424
9.		2004	2			2:13.93	2	408
10.		2003	2	"	"	2:14.45	2	403
11.		2003	2			2:17.62	2	376
12.		2003	II			2:18.22	2	371
13.		2002	2	"	6"	2:18.35	2	370
14.		2002	II			2:18.55	2	368
15.		2002	2	"	6"	2:19.63	2	360
16.		2003	II			2:20.25	2	355
17.		2002	2			2:21.86	3	343
18.		2003	2	"	"	2:23.87	3	329
19.		2003	II			2:28.49	3	299
20.		2004	III			2:29.23	3	295
21.		2005	2			2:31.05	3	284
22.		2002	2			2:33.11	3	273
23.		2002	2			2:34.07	3	268
24.		2002	3	"	"	2:41.60	1	232
25.		2002	3	"	"	2:49.11	1	202
26.		2004	1			3:07.57		148
EXH		2004	2	320		2:23.03	3	335
EXH		2003	2	"	6"	2:23.46	3	332
EXH		1999	1			2:09.24	2	454
EXH		1999	I		"	2:05.09	1	501
EXH		2002	II		"	2:13.41	2	413
EXH		2003	2			2:21.34	3	347
EXH		2000	2		1	2:11.58	2	430
EXH		2003	I			2:11.99	2	426
EXH		2005	1			3:07.32		149
EXH		2002	3			2:35.77	3	259
EXH		2002	2	"	"	2:07.55	2	472
EXH		1999	2	"	"	2:17.28	2	379
EXH		1994		"	"	1:55.26		640
EXH		2001	1			2:30.50	3	287



, 28. - 30.6.2016

19 , 100m
29.06.2016 - 18:03

		I : 1:47.00 / 10 +: 1:10.00 /	III : 1:35.00 / 12 +: 1:05.00	II : 1:24.00 /	I : 1:15.00 /	
: FINA 2015						
						FINA
1.			2001		1:09.08	552
2.			2001		1:09.12	551
3.			2000	" "	1:10.17 1	527
4.			2002 I		1:10.96 1	510
5.			2003 I	" "	1:11.06 1	508
6.			2001		1:11.08 1	507
7.			2000	1	1:11.15 1	506
8.			2003 I		1:11.52 1	498
9.			2001	320	1:12.18 1	484
10.			2003 I		1:13.24 1	463
11.			2002 III		1:14.46 1	441
12.			2004 I		1:16.20 2	411
13.			1999 I	-	1:16.24 2	411
14.			2003 II	" "	1:16.60 2	405
15.			2000 1	3	1:16.64 2	404
16.			2000 1		1:17.30 2	394
17.			2003 II	-4	1:18.02 2	383
18.			2002 2	" 6"	1:18.04 2	383
19.			2002 2	" "	1:18.12 2	382
20.			2003 2	" 6"	1:18.94 2	370
21.			2002 II		1:20.86 2	344
22.			2005 II		1:21.11 2	341
23.			2003 II	" "	1:21.12 2	341
24.			2003 2	" "	1:21.50 2	336
25.			2003 2	" "	1:21.62 2	335
26.			2005 2	320	1:22.12 2	329
27.			2003 3	2	1:22.23 2	327
			2004 2	" 6"	1:22.23 2	327
29.			2002 II		1:22.37 2	326
30.			1999 2		1:22.59 2	323
31.			2003 III	" "	1:23.20 2	316
32.			2005 3	2	1:23.26 2	315
33.			2001 II	" "	1:23.35 2	314
34.			2004 3		1:26.76 3	279
35.			2004 3		1:27.40 3	273
36.			2004 3		1:28.38 3	264
37.			2005 3	320	1:29.87 3	251
38.			2005 3		1:30.10 3	249
39.			2005 3	" "	1:30.32 3	247
40.			2001 3		1:34.98 3	212
41.			2007 3	2	1:35.56 1	208
42.			2006 3	2	1:42.17 1	170
DSQ			2006 3			
DSQ			1999 1	3		
1999						
1.			1999 I	-	1:16.24 2	411
2.			1999 2		1:22.59 2	323
DSQ			1999 1	3		



, 28. - 30.6.2016

19, , 100m

2000 - 2001

1.		2001			1:09.08	552
2.	,	2001			1:09.12	551
3.	,	2000		" "	1:10.17	1 527
4.	,	2001			1:11.08	1 507
5.	,	2000		1	1:11.15	1 506
6.	,	2001	320		1:12.18	1 484
7.	,	2000	1	3	1:16.64	2 404
8.	,	2000	1		1:17.30	2 394
9.	,	2001	II	" "	1:23.35	2 314
10.	,	2001	3		1:34.98	3 212

2002 - 2003

1.	,	2002	I		1:10.96	1 510
2.	,	2003	I	" "	1:11.06	1 508
3.	,	2003	I		1:11.52	1 498
4.	,	2003	I		1:13.24	1 463
5.	,	2002	III		1:14.46	1 441
6.	,	2003	II	" "	1:16.60	2 405
7.	,	2003	II	-4	1:18.02	2 383
8.	,	2002	2	" 6"	1:18.04	2 383
9.	,	2002	2	" "	1:18.12	2 382
10.	,	2003	2	" 6"	1:18.94	2 370
11.	,	2002	II		1:20.86	2 344
12.	,	2003	II	" "	1:21.12	2 341
13.	,	2003	2	" "	1:21.50	2 336
14.	,	2003	2	" "	1:21.62	2 335
15.	,	2003	3	2	1:22.23	2 327
16.	,	2002	II		1:22.37	2 326
17.	,	2003	III	" "	1:23.20	2 316

2004

1.	,	2004	I		1:16.20	2 411
2.	,	2005	II		1:21.11	2 341
3.	,	2005	2	320	1:22.12	2 329
4.	,	2004	2	" 6"	1:22.23	2 327
5.	,	2005	3	2	1:23.26	2 315
6.	,	2004	3		1:26.76	3 279
7.	,	2004	3		1:27.40	3 273
8.	,	2004	3		1:28.38	3 264
9.	,	2005	3	320	1:29.87	3 251
10.	,	2005	3		1:30.10	3 249
11.	,	2005	3	" "	1:30.32	3 247
12.	,	2007	3	2	1:35.56	1 208
13.	,	2006	3	2	1:42.17	1 170
DSQ	,	2006	3			
EXH	,	1999	1	2	1:15.56	2 422
EXH	,	2003	2	320	1:17.60	2 390
EXH	,	2005	3	320	1:23.09	2 317
EXH	,	2005	3	320	1:31.63	3 236
EXH	,	2005	3	320	1:30.89	3 242
EXH	,	2004	2	" 6"	1:17.24	2 395
EXH	,	2004	2	" 6"	1:21.03	2 342
EXH	,	2004	2	" 6"	1:19.71	2 359
EXH	,	2004	3	" 6"	1:24.29	3 304
EXH	,	2003	II	-4	1:21.20	2 340
EXH	,	2002	2		1:11.44	1 499
EXH	,	1999			1:12.29	1 482

28-30.06.2016

" " 25



, 28. - 30.6.2016

19, , 100m

								FINA
EXH		1999	I	-			1:16.32	2 410
EXH		2003	II		"	"	1:17.30	2 394
EXH		2005	III				1:37.15	1 198
EXH		2003	II				1:20.32	2 351
EXH		2003	II				1:17.86	2 386
EXH		2000		"	"		1:08.16	575
EXH		2004	I	"	"		1:13.40	1 460
EXH		2003	2				1:17.14	2 397
EXH		2004	2				1:20.61	2 348
EXH		2005	2	"	"		1:18.22	2 380
EXH		2003	1	"	"		1:12.76	1 473
EXH		2001					1:08.00	579
EXH		2001	I				1:13.27	1 463
EXH		2002	I				1:12.86	1 471
EXH		2006	3				1:31.52	3 237
EXH		2004	I				1:14.12	1 447
EXH		2002	III				1:16.17	2 412
EXH		2004	I				1:10.80	1 513
EXH		2005	1				1:16.91	2 400
EXH		2003					1:17.78	2 387

20

, 100m

29.06.2016 - 18:31

I	: 1:35.00 /	III	: 1:24.00 /	II	: 1:14.00 /	I	: 1:06.00 /
	10 +: 1:02.00 /		12 +: 57.00				

: FINA 2015

								FINA
1.		1999		-			58.92	635
2.		1999			6		1:01.30	564
3.		1999		320			1:01.72	552
		2001	1				1:01.72	552
5.		2000	1		1		1:01.85	549
6.		2000			1		1:02.08	1 543
7.		2000		320			1:02.99	1 520
8.		1997	1		1		1:03.52	1 507
9.		2000	1				1:03.54	1 506
10.		2000	1		3		1:03.76	1 501
11.		1999	I		"	"	1:04.00	1 495
12.		1999	I				1:04.13	1 492
13.		2000	I				1:04.93	1 474
14.		2001	II				1:05.01	1 473
15.		2000	1		3		1:05.52	1 462
16.		2002	2		6		1:05.59	1 460
17.		2001	I				1:05.76	1 457
18.		2002	I	"	"		1:06.07	2 450
19.		2001	II				1:06.11	2 449
20.		2000	1		6		1:07.16	2 429
21.		2002	I		"	"	1:07.34	2 425
22.		2001	1		3		1:08.22	2 409
23.		2003	I				1:08.26	2 408
24.		2002	II	"	"		1:08.82	2 398
25.		2002	I				1:09.06	2 394
26.		2000	2				1:09.23	2 391
27.		2001	II				1:09.59	2 385
28.		2001	II				1:09.73	2 383
29.		2002	1				1:09.97	2 379
30.		2000	II				1:10.00	2 379

28-30.06.2016

" " 25



, 28. - 30.6.2016

	20,	, 100m		2000 - 2001			FINA
17.				2000 II		1:10.00	2 379
18.				2000 II	-4	1:10.12	2 377
19.				2001 II		1:10.31	2 374
20.				2000 2		1:11.42	2 356
21.				2001 3		1:11.88	2 350
22.				2001 II		1:15.13	3 306
23.				2001 3		1:15.28	3 304
24.				2001 3		1:16.27	3 293
25.				2001 3		1:21.25	3 242
2002							
1.				2002 2	6	1:05.59	1 460
2.				2002 I	" "	1:06.07	2 450
3.				2002 I	" "	1:07.34	2 425
4.				2003 I		1:08.26	2 408
5.				2002 II	" "	1:08.82	2 398
6.				2002 I		1:09.06	2 394
7.				2002 1		1:09.97	2 379
8.				2003 II		1:10.03	2 378
9.				2002 II		1:11.30	2 358
10.				2002 II	-4	1:11.64	2 353
11.				2002 3	2	1:11.70	2 352
12.				2002 2	" "	1:12.05	2 347
13.				2003 II	" "	1:12.44	2 342
14.				2004 II	" "	1:13.20	2 331
15.				2003 2	320	1:14.55	3 313
16.				2004 3	1	1:15.23	3 305
17.				2002 III		1:16.10	3 295
18.				2003 II		1:17.00	3 284
19.				2005 2		1:17.90	3 275
20.				2005 III		1:18.47	3 269
21.				2003 3		1:21.30	3 241
22.				2004 III		1:22.20	3 234
23.				2004 III		1:22.53	3 231
24.				2002 III		1:24.30	1 217
25.				2003 3		1:28.29	1 188
26.				2003 3	" "	1:28.59	1 186
27.				2004 3		1:29.27	1 182
28.				2003 3		1:30.01	1 178
29.				2005 1		1:30.53	1 175
EXH				2001 1		1:05.54	1 461
EXH				2000 I		1:04.13	1 492
EXH				2000 II		1:10.06	2 378
EXH				2003 2	2	1:12.59	2 339
EXH				2000	320	59.61	613
EXH				2005 3	320	1:22.75	3 229
EXH				2005 3	320	1:28.30	1 188
EXH				2003 3	" 6"	1:20.91	3 245
EXH				2001 2	" 6"	1:08.76	2 399
EXH				2001 I	-4	1:05.63	1 459
EXH				2002 II	-4	1:08.66	2 401
EXH				2003 2		1:11.56	2 354
EXH				2002 2		1:11.89	2 349
EXH				2000 1		1:12.17	2 345
EXH				2000 1	- -	1:04.42	1 486
EXH				2001 II	" "	1:11.47	2 356
EXH				2000 II		1:07.42	2 424
EXH				2001 II		1:11.00	2 363
EXH				2002 II		1:15.17	3 306

28-30.06.2016

" 25



, 28. - 30.6.2016

20, , 100m

		/				FINA
EXH	,	2000	"	"	1:01.00	572
EXH	,	2000 I	"	"	1:05.22 1	468
EXH	,	2001 I	"	"	1:09.24 2	391
EXH	,	2003 2			1:16.66 3	288
EXH	,	2001 1	.	1	1:06.96 2	433
EXH	,	1999	.	1	1:04.24 1	490
EXH	,	1999 I			1:06.85 2	435
EXH	,	2003 II			1:19.47 3	259
EXH	,	2002 I			1:04.78 1	478
EXH	,	2000 2	.		1:10.53 2	370
EXH	,	2002 2	.		1:12.22 2	345
EXH	,	2002 1	"	"	1:05.19 1	469
EXH	,	2003 2	"	"	1:10.79 2	366
EXH	,	2002 3	"	"	1:19.81 3	255
EXH	,	2002 2	"	"	1:06.80 2	436
EXH	,	2003 II			1:20.68 3	247
EXH	,	2002 II	.		1:13.68 2	325
EXH	,	2002 III	.		1:13.40 2	328
EXH	,	1999			1:02.51 1	532
EXH	,	2000			1:02.46 1	533
EXH	,	2001 3			1:19.19 3	261
EXH	,	1999 2			1:13.23 2	331

21

, 100m

29.06.2016 - 19:05

I . : 1:42.50 / III : 1:30.50 / II : 1:19.50 / I : 1:10.00 /
10 +: 1:05.50 / 12 +: 1:02.00

: FINA 2015

		/				FINA
1.	,	1999 I	"	"	1:07.62 1	526
2.	,	2002 1	.	1	1:09.82 1	478
3.	,	2000 1	.	1	1:10.18 2	471
4.	,	2004 1	"	"	1:12.15 2	433
5.	,	2000	320		1:13.28 2	413
6.	,	2003 1			1:45.40	139
1999						
1.	,	1999 I	"	"	1:07.62 1	526
2000 - 2001						
1.	,	2000 1	.	1	1:10.18 2	471
2.	,	2000	320		1:13.28 2	413
2002 - 2003						
1.	,	2002 1	.	1	1:09.82 1	478
2.	,	2003 1			1:45.40	139
2004						
1.	,	2004 1	"	"	1:12.15 2	433

28-30.06.2016

" " 25



, 28. - 30.6.2016

21, , 100m

EXH	,	2002	I			1:09.82	1	478
EXH	,	2002	II			1:25.89	3	257
EXH	,	2003	1	"	6"	1:13.88	2	403
EXH	,	2002	2			1:14.28	2	397
EXH	,	2003	2			1:11.92	2	437
EXH	,	2005	2	"	"	1:38.50	1	170
EXH	,	2003	I			1:11.00	2	455
EXH	,	2005	II			1:26.74	3	249
EXH	,	2004	II			1:24.59	3	269

22 , 100m

29.06.2016 - 19:11

I	:	1:30.50 /	III	:	1:20.50 /	II	:	1:10.50 /	I	:	1:02.00 /
		10 +: 58.50 /			12 +: 54.50						

: FINA 2015

/

FINA

1.	,	1998	KMC	"	"	57.19		607
2.	,	1999	1			58.10		579
3.	,	2000	1	.	1	1:00.34	1	517
4.	,	2000	II	-4		1:05.84	2	398
5.	,	1999	2	"	"	1:07.49	2	369
6.	,	1999	1			1:08.28	2	357
7.	,	2001	2	.		1:10.53	3	323
8.	,	2001	II			1:15.21	3	267
9.	,	2005	III			1:19.31	3	227
10.	,	2003	2			1:22.50	1	202
11.	,	2004	1			1:49.22		87

1998 - 1999

1.	,	1998	KMC	"	"	57.19		607
2.	,	1999	1			58.10		579
3.	,	1999	2	"	"	1:07.49	2	369
4.	,	1999	1			1:08.28	2	357

2000 - 2001

1.	,	2000	1	.	1	1:00.34	1	517
2.	,	2000	II	-4		1:05.84	2	398
3.	,	2001	2	.		1:10.53	3	323
4.	,	2001	II			1:15.21	3	267

2002

1.	,	2005	III			1:19.31	3	227
2.	,	2003	2			1:22.50	1	202
3.	,	2004	1			1:49.22		87

EXH	,	2005	2	.		1:19.52	3	226
EXH	,	2002	2	.	2	1:09.18	2	343
EXH	,	2001	2	"	6"	1:05.30	2	408
EXH	,	2002	2	"	6"	1:11.73	3	307
EXH	,	2002	2	"	6"	1:08.67	2	351
EXH	,	2000	I	-4		1:03.03	2	453
EXH	,	1999				1:00.10	1	523
EXH	,	2000	I	-		1:02.79	2	459
EXH	,	1998	I		"	1:04.83	2	417
EXH	,	2003	II		"	1:10.43	2	325

28-30.06.2016

" " 25



, 28. - 30.6.2016

22, , 100m

								FINA
EXH	,	2004	II	"	"	1:12.25	3	301
EXH	,	2001	II			1:07.96	2	362
EXH	,	2003	I			1:07.91	2	362
EXH	,	2002	I			1:12.16	3	302
EXH	,	2001	II			1:17.99	3	239
EXH	,	2001	II			1:07.02	2	377
EXH	,	2001	II			1:07.97	2	361
EXH	,	2003	II			1:17.12	3	247
EXH	,	2000	2			1:09.18	2	343
EXH	,	2004	2			1:09.63	2	336
EXH	,	2005	2			1:20.78	1	215
EXH	,	2003	2	"	"	1:20.98	1	214
EXH	,	2002	3	"	"	1:32.11		145
EXH	,	2000				1:03.81	2	437
EXH	,	2002	III			1:19.88	3	222
EXH	,	2004	III			1:27.98	1	166
EXH	,	2001	I			1:02.08	2	475

23

, 50m

30.06.2016 - 10:05

I : 39.75 / III : 32.75 / II : 30.75 / I : 28.15 /
10 +: 26.85 / 12 +: 26.05

: FINA 2015

								FINA
1.	,	2001			3	26.91	1	644
2.	,	2001				27.20	1	623
3.	,	2001		-	-	27.96	1	574
4.	,	1999				28.16	2	562
5.	,	1997		"	"	28.59	2	537
6.	,	1999				28.69	2	531
7.	,	2002	1		1	28.75	2	528
8.	,	2001	I			28.82	2	524
	,	2001				28.82	2	524
10.	,	2001	I	"	"	28.95	2	517
11.	,	1999	1		3	29.00	2	514
12.	,	2003	I			29.44	2	491
13.	,	2002				29.62	2	483
14.	,	1998		-		29.86	2	471
15.	,	1998	I	-		30.17	2	457
16.	,	2002	III			30.22	2	454
17.	,	2002	2	320		30.26	2	453
18.	,	2005	1			30.31	2	450
19.	,	2004	I			30.36	2	448
20.	,	2003				30.38	2	447
21.	,	1999	1	2		30.74	2	432
22.	,	2004	II			31.39	3	405
23.	,	1999	2			31.42	3	404
24.	,	2003	2	"	6"	31.45	3	403
25.	,	1999	II			31.60	3	397
26.	,	1999	1			32.00	3	383
27.	,	1999	2			32.07	3	380
28.	,	2003	2	"	"	32.10	3	379
29.	,	2002	2	2		32.15	3	377
30.	,	2003	II	-4		32.26	3	373
31.	,	2005	II			32.30	3	372
32.	,	2003	2	2		32.71	3	358
33.	,	2001	II		"	32.72	3	358

28-30.06.2016

" " 25



, 28. - 30.6.2016

	23,	, 50m						FINA	
34.			2003 3	2			33.45	1	335
35.			2005 II				33.91	1	321
36.			2005 3	"	"		34.96	1	293
37.			2006 3				35.75	1	274
38.			2004 3				35.84	1	272
39.			2005 3	320			37.39	1	240
DSQ			2006 3	.					
1999									
1.			1999				28.16	2	562
2.			1997		"	"	28.59	2	537
3.			1999				28.69	2	531
4.			1999 1			3	29.00	2	514
5.			1998	-			29.86	2	471
6.			1998 I	-			30.17	2	457
7.			1999 1	2			30.74	2	432
8.			1999 2				31.42	3	404
9.			1999 II				31.60	3	397
10.			1999 1				32.00	3	383
11.			1999 2				32.07	3	380
2000 - 2001									
1.			2001			3	26.91	1	644
2.			2001				27.20	1	623
3.			2001	-	-		27.96	1	574
4.			2001 I				28.82	2	524
			2001				28.82	2	524
6.			2001 I	"	"		28.95	2	517
7.			2001 II		"	"	32.72	3	358
2002 - 2003									
1.			2002 1	.		1	28.75	2	528
2.			2003 I				29.44	2	491
3.			2002				29.62	2	483
4.			2002 III				30.22	2	454
5.			2002 2	320			30.26	2	453
6.			2003				30.38	2	447
7.			2003 2	"		6"	31.45	3	403
8.			2003 2	"	"		32.10	3	379
9.			2002 2	2			32.15	3	377
10.			2003 II	-4			32.26	3	373
11.			2003 2	2			32.71	3	358
12.			2003 3	2			33.45	1	335
2004									
1.			2005 1				30.31	2	450
2.			2004 I				30.36	2	448
3.			2004 II				31.39	3	405
4.			2005 II				32.30	3	372
5.			2005 II				33.91	1	321
6.			2005 3	"	"		34.96	1	293
7.			2006 3				35.75	1	274
8.			2004 3				35.84	1	272
9.			2005 3	320			37.39	1	240
DSQ			2006 3	.					



, 28. - 30.6.2016

23, , 50m

EXH	,	2007	3	2			38.07	1	227
EXH	,	2006	3	2			39.69	1	200
EXH	,	2003	1	2			31.20	3	413
EXH	,	2003		320			28.86	2	522
EXH	,	2005	2	320			32.41	3	368
EXH	,	2003	2	"	6"		32.84	1	354
EXH	,	2004	2	"	6"		32.57	3	363
EXH	,	2004	2	"	6"		32.57	3	363
EXH	,	2003	II	-4			31.88	3	387
EXH	,	2000		-4			28.04	1	569
EXH	,	2003	2				30.95	3	423
EXH	,	2000	1				29.66	2	481
EXH	,	1999	I	"	"		30.21	2	455
EXH	,	2003	II	"	"		31.09	3	417
EXH	,	2003	II	"	"		31.47	3	402
EXH	,	2005	III				37.22	1	243
EXH	,	1999	I	"	"		31.81	3	389
EXH	,	2001	I	"	"		31.12	3	416
EXH	,	2003	I	"	"		30.76	3	431
EXH	,	2004	II	"	"		32.69	3	359
EXH	,	2000	2	.	1		30.95	3	423
EXH	,	2000	1	.	1		30.56	2	439
EXH	,	2002	II				31.44	3	403
EXH	,	2003	2	.			31.39	3	405
EXH	,	2005	3	.			38.62	1	217
EXH	,	2004	I	.			28.79	2	525
EXH	,	2005	II	.			31.21	3	412
EXH	,	1999	2				33.62	1	330
EXH	,	2002			3		26.55		670
EXH	,	2000			3		29.61	2	483
EXH	,	2000	1		3		30.07	2	461
EXH	,	2001			3		29.72	2	478
EXH	,	2002	1	.	1		29.70	2	479

24 , 50m

30.06.2016 - 10:21

I	.	: 35.25 /	III	:	29.25 /	II	:	27.05 /	I	:	24.75 /
		10 +: 23.50 /			12 +: 22.75						

: FINA 2015

											FINA
1.	,	1994		"	"			23.50		640	
2.	,	1991	KMC	"	"			23.83	1	614	
3.	,	2000						24.20	1	586	
4.	,	1999	.		1			24.21	1	586	
5.	,	1997	KMC	"	"			24.56	1	561	
6.	,	2000	I	-				24.94	2	536	
7.	,	1999	1					25.03	2	530	
8.	,	1999	1					25.04	2	529	
9.	,	2000						25.31	2	512	
10.	,	2000	I					25.32	2	512	
11.	,	1999						25.53	2	499	
12.	,	2001	1	2				25.57	2	497	
13.	,	1997	1	.	1			25.65	2	492	
14.	,	1999	I	"	"	"		25.68	2	491	
15.	,	2002	2	"	"			25.70	2	489	
16.	,	2000	1	.				25.73	2	488	
17.	,	2000	1	-	-			25.75	2	487	
18.	,	2002	1	"	"			25.77	2	485	

28-30.06.2016

" " 25



, 28. - 30.6.2016

24,	, 50m						FINA
18.		2001 1				25.77	2 485
20.		2001				25.80	2 484
21.		2000 1			1	25.82	2 483
22.		2002 I				25.84	2 481
23.		2000 1			3	25.89	2 479
24.		2000 II				26.01	2 472
25.		1999				26.03	2 471
26.		2001 1				26.20	2 462
27.		2000 1			3	26.47	2 448
28.		2000 II				26.60	2 441
29.		2000 2				26.88	2 428
30.		2002 2				26.98	2 423
31.		2000 2			1	27.20	3 413
32.		1999 2		" "		27.21	3 412
33.		1999 I				27.24	3 411
34.		1999 2			1	27.40	3 404
35.		2001 1			3	27.62	3 394
36.		2003 II				27.75	3 389
37.		2002 3		2		28.07	3 376
38.		1999 2			1	28.20	3 370
39.		2000 2				28.68	3 352
40.		2001 3				28.85	3 346
41.		2003 2				29.04	3 339
42.		2001 3				29.07	3 338
43.		2004 3			1	29.35	1 328
44.		2002 2		2		29.42	1 326
45.		2003 2		320		29.48	1 324
46.		2001 3				29.55	1 322
47.		2003 II				29.85	1 312
48.		2001 III				29.96	1 309
49.		2002 2				29.99	1 308
50.		2003 2				30.13	1 304
51.		2002 3		" "		30.22	1 301
52.		2002 III				30.69	1 287
53.		2005 2				30.79	1 284
54.		2002 3				31.10	1 276
55.		2003 2				31.37	1 269
56.		2004 3		2		32.50	1 242
57.		2002 3		" "		32.66	1 238
58.		2005 3		320		33.13	1 228
59.		2004 3				34.13	1 209
60.		2006 3				34.27	1 206
61.		2003 3		" "		35.46	186
62.		2004 1				36.11	176
63.		2003 1				36.40	172
64.		2003 1				37.44	158
65.		2006 1				37.93	152
66.		2004 1				38.98	140
67.		2004 1				39.15	138
68.		2005 1				40.00	129
DSQ		2004 II		" "	"		
DSQ		2002 2		" "			
1997							
1.		1994		" "		23.50	640
2.		1991 KMC		" "		23.83	1 614
3.		1997 KMC		" "		24.56	1 561
4.		1997 1			1	25.65	2 492



, 28. - 30.6.2016

24, , 50m

1998 - 1999

1.	,	1999	.	1	24.21	1	586
2.	,	1999 1	.		25.03	2	530
3.	,	1999 1	.		25.04	2	529
4.	,	1999	.		25.53	2	499
5.	,	1999 I	.	" "	25.68	2	491
6.	,	1999	.		26.03	2	471
7.	,	1999 2	.	" "	27.21	3	412
8.	,	1999 I	.		27.24	3	411
9.	,	1999 2	.	1	27.40	3	404
10.	,	1999 2	.	1	28.20	3	370

2000 - 2001

1.	,	2000	.		24.20	1	586
2.	,	2000 I	.	-	24.94	2	536
3.	,	2000	.		25.31	2	512
4.	,	2000 I	.		25.32	2	512
5.	,	2001 1	.	2	25.57	2	497
6.	,	2000 1	.		25.73	2	488
7.	,	2000 1	.	- -	25.75	2	487
8.	,	2001 1	.		25.77	2	485
9.	,	2001	.		25.80	2	484
10.	,	2000 1	.	1	25.82	2	483
11.	,	2000 1	.		25.89	2	479
12.	,	2000 II	.		26.01	2	472
13.	,	2001 1	.		26.20	2	462
14.	,	2000 1	.		26.47	2	448
15.	,	2000 II	.		26.60	2	441
16.	,	2000 2	.		26.88	2	428
17.	,	2000 2	.	1	27.20	3	413
18.	,	2001 1	.		27.62	3	394
19.	,	2000 2	.		28.68	3	352
20.	,	2001 3	.		28.85	3	346
21.	,	2001 3	.		29.07	3	338
22.	,	2001 3	.		29.55	1	322
23.	,	2001 III	.		29.96	1	309

2002

1.	,	2002 2	.	" "	25.70	2	489
2.	,	2002 1	.	" "	25.77	2	485
3.	,	2002 I	.		25.84	2	481
4.	,	2002 2	.		26.98	2	423
5.	,	2003 II	.		27.75	3	389
6.	,	2002 3	.	2	28.07	3	376
7.	,	2003 2	.		29.04	3	339
8.	,	2004 3	.		29.35	1	328
9.	,	2002 2	.	2	29.42	1	326
10.	,	2003 2	.	320	29.48	1	324
11.	,	2003 II	.		29.85	1	312
12.	,	2002 2	.		29.99	1	308
13.	,	2003 2	.		30.13	1	304
14.	,	2002 3	.	" "	30.22	1	301
15.	,	2002 III	.		30.69	1	287
16.	,	2005 2	.		30.79	1	284
17.	,	2002 3	.		31.10	1	276
18.	,	2003 2	.		31.37	1	269
19.	,	2004 3	.	2	32.50	1	242
20.	,	2002 3	.	" "	32.66	1	238
21.	,	2005 3	.	320	33.13	1	228
22.	,	2004 3	.		34.13	1	209

28-30.06.2016

" " 25



, 28. - 30.6.2016

	24,	, 50m	, 2002						FINA	
23.			2006 3					34.27	1	206
24.			2003 3	"	"			35.46		186
25.			2004 1					36.11		176
26.			2003 1					36.40		172
27.			2003 1					37.44		158
28.			2006 1					37.93		152
29.			2004 1					38.98		140
30.			2004 1					39.15		138
31.			2005 1					40.00		129
DSQ			2004 II		"		"			
DSQ			2002 2	"	"					
EXH			2002 2					29.96	1	309
EXH			2004 2	320				30.72	1	286
EXH			2003 2	"	6"			30.88	1	282
EXH			2002 2	"	6"			28.80	3	348
EXH			2002 2	"	6"			34.58	1	201
EXH			2000 I	-4				27.40	3	404
EXH			2001 II	-4				28.49	3	359
EXH			2002 1					28.41	3	362
EXH			2002 I		"		"	25.99	2	473
EXH			2002 II		"		"	27.25	3	410
EXH			2001 II					30.20	1	301
EXH			2001 II					26.28	2	458
EXH			2001 II					27.15	3	415
EXH			2001 II					28.35	3	364
EXH			2002 II					28.39	3	363
EXH			2003 II					31.74	1	260
EXH			2001 I	"	"			28.60	3	355
EXH			2002 II	"	"			28.43	3	361
EXH			1999 I					27.66	3	392
EXH			1999 I					26.21	2	461
EXH			2003 II					32.32	1	246
EXH			2001 II					31.29	1	271
EXH			2001 II					28.16	3	372
EXH			2000 2					28.15	3	372
EXH			2002 2					28.76	3	349
EXH			2004 2					28.82	3	347
EXH			2005 2					32.60	1	240
EXH			2003 2	"	"			28.18	3	371
EXH			2002 3	"	"			32.24	1	248
EXH			2003 2	"	"			31.33	1	270
EXH			2000					25.40	2	507
EXH			2000 2					29.45	1	325
EXH			2002 I					27.53	3	398
EXH			2002 II					29.23	3	332
EXH			2000 1					26.35	2	454
EXH			2000 1		6			26.03	2	471



, 28. - 30.6.2016

25
30.06.2016 - 10:43

, 100m

	I	II	III	IV	V	FINA
	: 2:06.50 /	: 1:42.00 /	: 1:30.00 /	: 1:21.50 /		
	10 +: 1:16.50 /	12 +: 1:12.50				
						FINA
1.			2000	" "	1:14.44	587
2.			2001 I		1:14.63	583
3.			2001	320	1:16.06	551
4.			1998	320	1:16.10	550
5.			2000	.	1:18.17	1 507
6.			2000	" "	1:18.34	1 504
7.			2002 I		1:19.29	1 486
8.			1997 KMC	" "	1:20.30	1 468
9.			2001		1:20.88	1 458
10.			1999 I	" "	1:21.00	1 456
11.			2003 1	" 6"	1:21.12	1 454
12.			2002 2		1:22.85	2 426
13.			2003 2	320	1:24.28	2 405
14.			2002 III		1:24.38	2 403
15.			2004 II	" "	1:24.50	2 401
16.			1999 I	-	1:24.69	2 399
17.			2003 I		1:25.60	2 386
18.			2003 II		1:26.12	2 379
19.			2003 II		1:26.16	2 379
20.			2004 2	" 6"	1:27.62	2 360
21.			2002 2		1:28.02	2 355
22.			2004 2	2	1:29.45	2 338
23.			2000 2		1:30.50	3 327
24.			2003 III	" "	1:31.87	3 312
25.			2005 3	320	1:32.35	3 307
26.			2003 II	" "	1:33.22	3 299
27.			2004 2	" 6"	1:33.66	3 295
28.			2004 3		1:36.72	3 268
29.			2005 3	320	1:36.94	3 266
30.			2005 3	320	1:37.48	3 261
31.			2004 3	" 6"	1:40.02	3 242
32.			2004		1:40.10	3 241
33.			2005 3	.	1:40.56	3 238
34.			2006 3	2	1:46.22	1 202
35.			2007 3	2	1:47.15	1 197
36.			2005 III		1:53.09	1 167
37.			2002		1:57.01	1 151
DSQ			2003			
1999						
1.			1998	320	1:16.10	550
2.			1997 KMC	" "	1:20.30	1 468
3.			1999 I	" "	1:21.00	1 456
4.			1999 I	-	1:24.69	2 399
2000 - 2001						
1.			2000	" "	1:14.44	587
2.			2001 I		1:14.63	583
3.			2001	320	1:16.06	551
4.			2000	.	1:18.17	1 507
5.			2000	" "	1:18.34	1 504
6.			2001		1:20.88	1 458
7.			2000 2		1:30.50	3 327

28-30.06.2016

" 25



, 28. - 30.6.2016

25, , 100m

2002 - 2003

1.	,	2002 I			1:19.29	1	486
2.	,	2003 1	"	6"	1:21.12	1	454
3.	,	2002 2			1:22.85	2	426
4.	,	2003 2	320		1:24.28	2	405
5.	,	2002 III			1:24.38	2	403
6.	,	2003 I			1:25.60	2	386
7.	,	2003 II			1:26.12	2	379
8.	,	2003 II			1:26.16	2	379
9.	,	2002 2			1:28.02	2	355
10.	,	2003 III		" "	1:31.87	3	312
11.	,	2003 II		" "	1:33.22	3	299
12.	,	2002			1:57.01	1	151
DSQ	,	2003					

2004

1.	,	2004 II	"	"	1:24.50	2	401
2.	,	2004 2	"	6"	1:27.62	2	360
3.	,	2004 2	2		1:29.45	2	338
4.	,	2005 3	320		1:32.35	3	307
5.	,	2004 2	"	6"	1:33.66	3	295
6.	,	2004 3			1:36.72	3	268
7.	,	2005 3	320		1:36.94	3	266
8.	,	2005 3	320		1:37.48	3	261
9.	,	2004 3	"	6"	1:40.02	3	242
10.	,	2004			1:40.10	3	241
11.	,	2005 3	.		1:40.56	3	238
12.	,	2006 3	2		1:46.22	1	202
13.	,	2007 3	2		1:47.15	1	197
14.	,	2005 III			1:53.09	1	167
EXH	,	2005 3	2		1:34.30	3	289
EXH	,	2002 2	"	6"	1:31.19	3	319
EXH	,	2001			1:22.72	2	428
EXH	,	2001			1:19.06	1	490
EXH	,	1999 1	-		1:21.03	1	455

26

, 100m

30.06.2016 - 11:01

I	:	1:44.50 /	III	:	1:28.50 /	II	:	1:20.50 /	I	:	1:12.00 /
	10 +:	1:07.50 /		12 +:	1:03.50						
: FINA 2015											
/ FINA											
1.	,	1997				3			1:02.64		699
2.	,	2000	320						1:03.20		681
3.	,	2001 1	.			1			1:08.18	1	542
4.	,	1999 1	.						1:08.90	1	525
5.	,	2001 I	-4						1:09.71	1	507
6.	,	2000 1							1:11.51	1	470
7.	,	2000 1				3			1:11.96	1	461
8.	,	2001 I							1:12.18	2	457
9.	,	2002 I							1:12.49	2	451
10.	,	2002 2	"	"					1:14.21	2	420
11.	,	2001 II	"	"	"				1:14.66	2	413
12.	,	2002 II	"	"	"				1:14.79	2	411
13.	,	2001 II							1:15.28	2	403

28-30.06.2016

" 25



, 28. - 30.6.2016

26,	, 100m						FINA
14.		2001 1		3	1:15.43	2	400
15.		2001 II			1:15.66	2	397
16.		1999 2			1:16.31	2	387
17.		2001 II			1:16.42	2	385
18.		2002 2			1:16.74	2	380
19.		2000 1		6	1:16.81	2	379
20.		2000 II			1:17.76	2	365
21.		2002 III			1:17.84	2	364
22.		2002 II			1:18.47	2	355
23.		2002 II	-4		1:18.81	2	351
24.		2001 2	" "		1:20.15	2	334
25.		2001 2	" "	6"	1:20.43	2	330
26.		2004 2			1:24.04	3	289
27.		2001 3			1:24.20	3	288
28.		2001 3			1:24.72	3	282
29.		2002 3	" "		1:25.04	3	279
30.		2000 3			1:25.94	3	270
31.		2003 3	" "	6"	1:28.62	1	247
32.		2001 3			1:30.15	1	234
33.		2004 III			1:31.99	1	220
34.		2000 3			1:32.66	1	216
35.		2002 1			1:33.90	1	207
1997							
1.		1997		3	1:02.64		699
1998 - 1999							
1.		1999 1			1:08.90	1	525
2.		1999 2			1:16.31	2	387
2000 - 2001							
1.		2000	320		1:03.20		681
2.		2001 1		1	1:08.18	1	542
3.		2001 I	-4		1:09.71	1	507
4.		2000 1			1:11.51	1	470
5.		2000 1		3	1:11.96	1	461
6.		2001 I			1:12.18	2	457
7.		2001 II	" "		1:14.66	2	413
8.		2001 II			1:15.28	2	403
9.		2001 1		3	1:15.43	2	400
10.		2001 II			1:15.66	2	397
11.		2001 II			1:16.42	2	385
12.		2000 1		6	1:16.81	2	379
13.		2000 II			1:17.76	2	365
14.		2001 2	" "		1:20.15	2	334
15.		2001 2	" "	6"	1:20.43	2	330
16.		2001 3			1:24.20	3	288
17.		2001 3			1:24.72	3	282
18.		2000 3			1:25.94	3	270
19.		2001 3			1:30.15	1	234
20.		2000 3			1:32.66	1	216



, 28. - 30.6.2016

26, , 100m

2002

1.		2002 I		1:12.49	2	451
2.		2002 2	" "	1:14.21	2	420
3.		2002 II	" "	1:14.79	2	411
4.		2002 2		1:16.74	2	380
5.		2002 III		1:17.84	2	364
6.		2002 II		1:18.47	2	355
7.		2002 II	-4	1:18.81	2	351
8.		2004 2		1:24.04	3	289
9.		2002 3	" "	1:25.04	3	279
10.		2003 3	" 6"	1:28.62	1	247
11.		2004 III		1:31.99	1	220
12.		2002 1		1:33.90	1	207
EXH		2003 2	2	1:21.47	3	318
EXH		2001 2	" 6"	1:23.54	3	294
EXH		2003 2		1:15.65	2	397
EXH		2003 I		1:19.14	2	346
EXH		2005 1		1:46.57		142

27

, 200m

30.06.2016 - 11:15

I : 3:51.00 / III : 3:17.00 / II : 2:55.00 / I : 2:36.00 /
10 +: 2:27.00 / 12 +: 2:19.00

: FINA 2015

						FINA
1.		2002		2:19.13	3	629
2.		1998		2:23.91	3	568
3.		2003 1	" "	2:28.42	1	518
4.		2000	320	2:28.74	1	515
5.		2001		2:30.25	1	499
6.		2001		2:30.29	3	499
7.		2004 I		2:32.81	1	475
8.		2002 I		2:33.80	1	465
9.		2004 I	" "	2:36.21	2	444
10.		2005 II		2:38.53	2	425
11.		2004 II	" "	2:40.12	2	412
12.		2003 II	" "	2:42.04	2	398
13.		2000 2		2:42.80	2	392
14.		2003 2		2:44.39	2	381
15.		2002 1		2:47.06	2	363
16.		2005 2	" "	2:48.89	2	351
17.		2004 2	" 6"	2:50.74	2	340
18.		2003 2		2:51.30	2	337
19.		2003 2	" 6"	2:53.16	2	326
20.		2004 2	" 6"	2:53.77	2	323
21.		2003 2	2	2:55.00	2	316
22.		2004 2		2:58.02	3	300
23.		2006 3	2	2:58.22	3	299
24.		2003 3		2:58.46	3	298
25.		2003 3		3:00.50	3	288
26.		2002 3		3:05.15	3	267
DSQ		2004 3				

28-30.06.2016

" " 25



, 28. - 30.6.2016

27, , 200m

1999

1. , 1998 3 2:23.91 568

2000 - 2001

1. , 2000 320 2:28.74 1 515
2. , 2001 . 1 2:30.25 1 499
3. , 2001 3 2:30.29 1 499
4. , 2000 2 . 1 2:42.80 2 392

2002 - 2003

1. , 2002 3 2:19.13 629
2. , 2003 1 " " 2:28.42 1 518
3. , 2002 I , " 2:33.80 1 465
4. , 2003 II " " 2:42.04 2 398
5. , 2003 2 2:44.39 2 381
6. , 2002 1 2:47.06 2 363
7. , 2003 2 2:51.30 2 337
8. , 2003 2 " 6" 2:53.16 2 326
9. , 2003 2 2 2:55.00 2 316
10. , 2003 3 2:58.46 3 298
11. , 2003 3 3:00.50 3 288
12. , 2002 3 3:05.15 3 267

2004

1. , 2004 I 2:32.81 1 475
2. , 2004 I " " 2:36.21 2 444
3. , 2005 II . 2:38.53 2 425
4. , 2004 II " " 2:40.12 2 412
5. , 2005 2 " " 2:48.89 2 351
6. , 2004 2 " 6" 2:50.74 2 340
7. , 2004 2 " 6" 2:53.77 2 323
8. , 2004 2 2:58.02 3 300
9. , 2006 3 2 2:58.22 3 299
DSQ , 2004 3
EXH , 2001 - - 2:29.99 1 502
EXH , 2005 3 " " 3:04.48 3 269
EXH , 2004 1 " " 2:32.34 1 479
EXH , 2005 2 " " 3:03.28 3 275
EXH , 2001 2:32.92 1 473
EXH , 2005 1 2:51.38 2 336
EXH , 2002 2:34.12 1 462



, 28. - 30.6.2016

28
30.06.2016 - 11:36

, 200m

		I	III	II	I			
		: 3:25.00 /	: 2:57.00 /	: 2:37.00 /	: 2:20.50 /			
		10 +: 2:12.50 /	12 +: 2:05.80					
		: FINA 2015						
		/					FINA	
1.		1999	-			2:08.26	566	
2.		2000				2:12.12	518	
3.		2000 I	"	"		2:13.90	1 497	
4.		1999 I				2:15.55	1 479	
5.		2000 I	-4			2:15.60	1 479	
6.		1999 1		3		2:16.60	1 468	
7.		1996				2:16.90	1 465	
8.		2001 I				2:18.12	1 453	
9.		2000 2		1		2:23.41	2 405	
10.		2001 II	-4			2:25.63	2 386	
11.		2002 2				2:29.10	2 360	
12.		2003 II				2:30.58	2 349	
13.		2003 2	"	6"		2:31.87	2 341	
14.		2001 2		1		2:32.83	2 334	
15.		2003 3	"	6"		2:43.37	3 274	
16.		2003 3				2:49.15	3 246	
17.		2003 3				2:49.87	3 243	
18.		2004 3				2:53.32	3 229	
19.		2005 3	320			3:02.65	1 196	
20.		2000 3				3:05.41	1 187	
21.		2001 3				3:08.75	1 177	
22.		2004 1				3:14.58	1 162	
1997								
1.		1996				2:16.90	1 465	
1998 - 1999								
1.		1999	-			2:08.26	566	
2.		1999 I				2:15.55	1 479	
3.		1999 1		3		2:16.60	1 468	
2000 - 2001								
1.		2000				2:12.12	518	
2.		2000 I	"	"		2:13.90	1 497	
3.		2000 I	-4			2:15.60	1 479	
4.		2001 I				2:18.12	1 453	
5.		2000 2		1		2:23.41	2 405	
6.		2001 II	-4			2:25.63	2 386	
7.		2001 2		1		2:32.83	2 334	
8.		2000 3				3:05.41	1 187	
9.		2001 3				3:08.75	1 177	
2002								
1.		2002 2				2:29.10	2 360	
2.		2003 II				2:30.58	2 349	
3.		2003 2	"	6"		2:31.87	2 341	
4.		2003 3	"	6"		2:43.37	3 274	
5.		2003 3				2:49.15	3 246	
6.		2003 3				2:49.87	3 243	
7.		2004 3				2:53.32	3 229	
8.		2005 3	320			3:02.65	1 196	

28-30.06.2016

" 25



, 28. - 30.6.2016

28,		, 200m		, 2002				FINA
9.				2004	1			162
EXH				2001	II		2:35.64	2 316
EXH				2004	III		2:52.52	3 232
EXH				2003	II		2:45.82	3 262
EXH				2002	I		2:22.48	2 413
EXH				2001	2		2:23.40	2 405
EXH				2002	I		2:13.81	1 498
EXH				2003	II		2:47.38	3 254
EXH				1999	I		2:41.07	3 285
EXH				2002	2		2:48.38	3 250

29
30.06.2016 - 11:57 , 200m

I		: 3:55.00 /		III		: 3:26.00 /		II		: 3:00.00 /		I		: 2:40.00 /	
10 +:		2:30.50 /		12 +:		2:22.00									
: FINA 2015															
1.				2000		-4									
2.				2001	I										
3.				2000				"		"					
4.				2000	1				1						
5.				2002	I										
6.				2003	I			"		"					
7.				2003	1			"		6"					
8.				2004	2			"		6"					
9.				2002	2			"		6"					
10.				2001	1										
11.				2003	II			"		"					
12.				2003	II		-4								
13.				2002	2			"		"					
14.				2004	2										
15.				2003	II		-4								
16.				2003	2			"		"					
17.				2005	2		320								
18.				2004	3			"		6"					
19.				2004	2			"		6"					
DSQ				2004	3			"		"					

2000 - 2001

1.				2000		-4									
2.				2001	I										
3.				2000				"		"					
4.				2000	1				1						
5.				2001	1										

2002 - 2003

1.				2002	I										
2.				2003	I			"		"					
3.				2003	1			"		6"					
4.				2002	2			"		6"					
5.				2003	II			"		"					
6.				2003	II		-4								
7.				2002	2			"		"					
8.				2003	II		-4								

28-30.06.2016

" " 25



, 28. - 30.6.2016

29, , 200m		2002 - 2003				FINA
9.		2003 2	" "	2:55.30	2	335
2004						
1.		2004 2	" 6"	2:46.71	2	390
2.		2004 2		2:51.73	2	357
3.		2005 2	320	2:58.23	2	319
4.		2004 3	" 6"	2:59.62	2	312
5.		2004 2	" 6"	3:04.28	3	289
DSQ		2004 3	" "			
EXH		2002 II		2:54.37	2	341
EXH		2003 3	2	2:58.19	2	319
EXH		2003 2	320	2:52.28	2	353
EXH		2003 2	" 6"	2:57.23	2	325
EXH		2002 2		2:37.85	1	460
EXH		2003 II	" "	2:50.31	2	366
EXH		2000	" "	2:28.94		547
EXH		2000	" 1	2:31.98	1	515
EXH		2003 2	" "	3:00.22	3	309
EXH		2005 3	" "	3:23.10	3	216
EXH		2000	" "	2:34.56	1	490
EXH		2003 I		2:38.86	1	451
EXH		2004 II		2:50.87	2	362
EXH		2005 II		2:57.11	2	325

30 , 200m
30.06.2016 - 12:18

I	III	II	I	FINA
: 3:30.00 /	: 3:05.00 /	: 2:41.00 /	: 2:23.00 /	
10 +: 2:14.50 /	12 +: 2:07.00			
: FINA 2015				
1.	2000	" "	2:11.93	573
2.	1999	6	2:12.99	560
3.	2000	1	2:14.76	538
4.	2000 1	1	2:15.38	531
5.	1999		2:16.83	514
6.	1998 1	3	2:16.98	512
7.	2000	320	2:17.75	504
8.	2001 1		2:20.95	470
9.	2002 I	" "	2:21.11	468
10.	2000 1	6	2:26.92	415
11.	2003 I		2:27.59	409
12.	2000 II	-4	2:28.91	399
13.	1998 I	" "	2:29.97	390
14.	2002 II	" "	2:30.05	390
15.	2000 II		2:30.11	389
16.	2001 2	" 6"	2:30.78	384
17.	2000 II	-4	2:31.09	382
18.	2000 II		2:33.59	363
19.	2003 2		2:33.68	363
20.	2002 2	" 6"	2:33.98	360
21.	2002 II	-4	2:34.11	359
22.	2002 II	-4	2:34.14	359
23.	2001 II		2:35.21	352
24.	2001 II		2:35.89	347
25.	2000 2		2:37.27	338

28-30.06.2016 " " 25



, 28. - 30.6.2016

30,	, 200m								FINA
26.		2000 2		3		2:37.28	2	338	
27.		2003 II	"	"		2:37.36	2	338	
28.		2001 II				2:37.53	2	337	
29.		2002 2	"	6"		2:37.81	2	335	
30.		2002 2	"	"		2:39.65	2	323	
31.		2003 II				2:48.00	3	277	
32.		2004 III				2:51.00	3	263	
33.		2003 II				2:55.55	3	243	
34.		2002 III				3:02.88	3	215	
35.		2005 1				3:11.50	1	187	
DSQ		2000 II							
DSQ		2002 2							
DSQ		2000 2							
DSQ		2002 3	"	"					
DSQ		2002 III							
DSQ		2003 II							
DSQ		2003 3							
1998 - 1999									
1.		1999		6		2:12.99		560	
2.		1999				2:16.83	1	514	
3.		1998 1		3		2:16.98	1	512	
4.		1998 I	"	"		2:29.97	2	390	
2000 - 2001									
1.		2000	"	"		2:11.93		573	
2.		2000		1		2:14.76	1	538	
3.		2000 1		1		2:15.38	1	531	
4.		2000	320			2:17.75	1	504	
5.		2001 1				2:20.95	1	470	
6.		2000 1		6		2:26.92	2	415	
7.		2000 II	-4			2:28.91	2	399	
8.		2000 II				2:30.11	2	389	
9.		2001 2	"	6"		2:30.78	2	384	
10.		2000 II	-4			2:31.09	2	382	
11.		2000 II				2:33.59	2	363	
12.		2001 II				2:35.21	2	352	
13.		2001 II				2:35.89	2	347	
14.		2000 2				2:37.27	2	338	
15.		2000 2		3		2:37.28	2	338	
16.		2001 II				2:37.53	2	337	
DSQ		2000 II							
DSQ		2000 2							
2002									
1.		2002 I	"	"		2:21.11	1	468	
2.		2003 I				2:27.59	2	409	
3.		2002 II	"	"		2:30.05	2	390	
4.		2003 2				2:33.68	2	363	
5.		2002 2	"	6"		2:33.98	2	360	
6.		2002 II	-4			2:34.11	2	359	
7.		2002 II	-4			2:34.14	2	359	
8.		2003 II	"	"	"	2:37.36	2	338	
9.		2002 2	"	6"		2:37.81	2	335	
10.		2002 2	"	"		2:39.65	2	323	
11.		2003 II				2:48.00	3	277	
12.		2004 III				2:51.00	3	263	
13.		2003 II				2:55.55	3	243	



, 28. - 30.6.2016

30,		, 200m		, 2002				FINA
14.				2002 III			3:02.88	3 215
15.				2005 1			3:11.50	1 187
DSQ				2002 2				
DSQ				2002 3	" "			
DSQ				2002 III				
DSQ				2003 II				
DSQ				2003 3				
EXH				2002 3	2		2:49.21	3 271
EXH				2003 2	320		2:45.36	3 291
EXH				2001 2	" 6"		2:24.93	2 432
EXH				1999 1			2:32.26	2 373
EXH				2001 II			2:42.72	3 305
EXH				2002 II	" "		2:30.24	2 388
EXH				2000 I			2:20.53	1 474
EXH				2002 I			2:40.32	2 319
EXH				2001 II			2:36.19	2 345
EXH				2002 I			2:23.06	2 450
EXH				2002 I			2:25.79	2 425
EXH				2004 III			2:59.91	3 226

31
30.06.2016 - 12:51 , 50m

I : 43.75 /		III : 36.75 /		II : 33.75 /		I : 31.25 /		
10 +: 28.75 /		12 +: 27.60						
: FINA 2015								
								FINA
1.				1995			29.24	1 579
2.				2001			29.60	1 558
3.				2004 I			30.16	1 528
4.				1999			30.81	1 495
5.				1999 I	" "		31.24	1 475
6.				2001			31.41	2 467
7.				2002 1	1		31.54	2 461
8.				2004 1	" "		32.06	2 439
9.				2000	320		32.52	2 421
10.				2003 1			45.94	149
DSQ				2006 3				
1999								
1.				1995			29.24	1 579
2.				1999			30.81	1 495
3.				1999 I	" "		31.24	1 475
2000 - 2001								
1.				2001			29.60	1 558
2.				2001			31.41	2 467
3.				2000	320		32.52	2 421
2002 - 2003								
1.				2002 1	1		31.54	2 461
2.				2003 1			45.94	149

28-30.06.2016



, 28. - 30.6.2016

31, , 50m

2004

1.		2004 I			30.16	1	528
2.		2004 1	" "		32.06	2	439
DSQ		2006 3					
EXH		2001			30.18	1	527
EXH		2002 I			30.78	1	496
EXH		2002 II			35.59	3	321
EXH		2004 2	" 6"		34.11	3	365
EXH		2002 2			31.40	2	468
EXH		2002 2			32.41	2	425
EXH		1999			30.65	1	503
EXH		1999 I	-		32.45	2	424
EXH		2003 III	" " "		35.46	3	325
EXH		2001 I	" "		31.93	2	445
EXH		2004 II	" "		36.54	3	297
EXH		2001		1	30.56	1	507
EXH		2002 II			36.95	1	287
EXH		2003 2			32.90	2	406
EXH		2004 2			35.06	3	336
EXH		2006 3			45.81		150
EXH		2003 2	" "		35.84	3	314
EXH		2001 I			32.35	2	428
EXH		2004 I			31.99	2	442
EXH		1999 1			34.85	3	342
EXH		2005 II			35.58	3	321
EXH		2002 III			32.87	2	408
EXH		2004 2			37.49	1	275
EXH		2000		3	31.35	2	470
EXH		2001		3	29.62	1	557

32

, 50m

30.06.2016 - 13:00

I : 38.25 / III : 33.25 / II : 30.25 / I : 27.25 /
10 +: 25.25 / 12 +: 24.25

: FINA 2015

FINA

1.		1994	" "		25.05		659
2.		1998 KMC	" "		25.35	1	635
3.		1999 1			26.23	1	574
4.		2000 1		1	27.29	2	509
5.		2001 1			28.20	2	461
6.		2002 I			28.22	2	460
7.		2002 2		6	28.43	2	450
8.		2001 II			29.27	2	413
9.		2000 2			29.63	2	398
10.		2001 2			30.00	2	383
11.		2000 2		1	30.13	2	378
12.		2001 2	" 6"		30.57	3	362
13.		2003 II	" "		31.50	3	331
14.		2002 2	2		32.00	3	316
15.		2003 2			34.25	1	257
16.		2002 III			35.98	1	222
17.		2004 3		1	39.93		162
18.		2004 1			46.22		104

28-30.06.2016

" " 25



, 28. - 30.6.2016

32, , 50m

1997

1. , 1994 " " 25.05 659

1998 - 1999

1. , 1998 KMC " " 25.35 1 635
2. , 1999 1 26.23 1 574

2000 - 2001

1. , 2000 1 . 1 27.29 2 509
2. , 2001 1 . 28.20 2 461
3. , 2001 II 29.27 2 413
4. , 2000 2 . 29.63 2 398
5. , 2001 2 . 30.00 2 383
6. , 2000 2 . 1 30.13 2 378
7. , 2001 2 " 6" 30.57 3 362

2002

1. , 2002 I . 28.22 2 460
2. , 2002 2 . 6 28.43 2 450
3. , 2003 II " " 31.50 3 331
4. , 2002 2 2 32.00 3 316
5. , 2003 2 34.25 1 257
6. , 2002 III , 35.98 1 222
7. , 2004 3 . 1 39.93 162
8. , 2004 1 46.22 104

EXH , 2000 1 . 27.78 2 483
EXH , 2005 2 . 33.88 1 266
EXH , 2000 II 28.90 2 429
EXH , 2001 1 2 29.42 2 406
EXH , 2002 2 " 6" 31.70 3 325
EXH , 2002 2 " 6" 30.13 2 378
EXH , 2002 1 31.37 3 335
EXH , 2000 I - 27.28 2 510
EXH , 1998 I " " 29.40 2 407
EXH , 1999 I " " 27.75 2 484
EXH , 2001 II 33.56 1 274
EXH , 2001 II 28.76 2 435
EXH , 2001 II 29.18 2 416
EXH , 2001 III 34.74 1 247
EXH , 2002 II 30.83 3 353
EXH , 2003 II 33.43 1 277
EXH , 2000 . 1 28.54 2 445
EXH , 2000 1 . 1 26.98 1 527
EXH , 1999 . 1 27.58 2 493
EXH , 2000 I 29.00 2 424
EXH , 2001 II 35.42 1 233
EXH , 2001 II 31.14 3 343
EXH , 2005 III 36.78 1 208
EXH , 2002 3 32.85 3 292
EXH , 2002 2 " " 31.87 3 320
EXH , 2002 2 " " 30.64 3 360
EXH , 1999 2 " " 30.21 2 375
EXH , 2001 I , 28.27 2 458
EXH , 2001 I , 27.73 2 485
EXH , 2002 I . 29.00 2 424
EXH , 2003 II . 32.20 3 310
EXH , 1999 1 26.68 1 545
EXH - , 2005 1 39.80 164

28-30.06.2016

" " 25



, 28. - 30.6.2016

32, , 50m

						FINA
EXH	,	2001	1			31.77 3 323
EXH	,	1991	KMC	"	"	26.30 1 569
EXH	,	2000	1		3	30.34 3 370
EXH	,	2000	1		3	28.35 2 454
EXH	,	2000	1		3	30.30 3 372
EXH	,	2001	1		3	29.58 2 400
EXH	,	2001	1		3	30.65 3 359

33 , 400m

30.06.2016 - 13:14

I	II	III	IV
: 7:32.00 /	: 6:21.00 /	: 5:37.00 /	: 4:57.00 /
10 +: 4:39.00 /	12 +: 4:24.00		

: FINA 2015

						FINA
1.	,	2001				4:32.05 640
2.	,	2001				4:38.55 596
3.	,	1999				4:38.60 596
4.	,	1999	1	-		4:46.69 1 547
5.	,	2001				4:47.07 1 545
6.	,	2000	1			4:50.97 1 523
7.	,	2001		"	"	4:53.19 1 511
8.	,	2003	2	.		4:53.45 1 510
9.	,	2003	2	.		4:57.92 2 487
10.	,	2003	1	2		4:58.00 2 487
11.	,	2003	2			5:02.44 2 466
12.	,	2005	2	"	"	5:36.07 2 339
13.	,	2005	2	"	"	5:40.96 3 325
14.	,	2004	3	"	"	5:45.16 3 313
15.	,	1999	2			5:49.26 3 302

1999

1.	,	1999				4:38.60 596
2.	,	1999	1	-		4:46.69 1 547
3.	,	1999	2			5:49.26 3 302

2000 - 2001

1.	,	2001				4:32.05 640
2.	,	2001				4:38.55 596
3.	,	2001				4:47.07 1 545
4.	,	2000	1			4:50.97 1 523
5.	,	2001		"	"	4:53.19 1 511

2002 - 2003

1.	,	2003	2	.		4:53.45 1 510
2.	,	2003	2	.		4:57.92 2 487
3.	,	2003	1	2		4:58.00 2 487
4.	,	2003	2			5:02.44 2 466

2004

1.	,	2005	2	"	"	5:36.07 2 339
2.	,	2005	2	"	"	5:40.96 3 325
3.	,	2004	3	"	"	5:45.16 3 313

28-30.06.2016

" " 25



, 28. - 30.6.2016

33, , 400m

EXH	,	2001	I	"	"	5:07.22	2	444
EXH	,	2004	II	"	"	5:22.63	2	384
EXH	,	2002	1	.	1	5:08.22	2	440
EXH	,	2003	1	"	"	4:59.14	2	481
EXH	,	2002	I		,	4:58.04	2	487
EXH	,	2003	I		,	4:53.03	1	512
EXH	,	2004	I			4:51.98	1	518
EXH	,	2002	1			5:41.16	3	324

34 , 400m

30.06.2016 - 13:38

I	.	: 6:40.00 /	III	.	: 5:44.00 /	II	.	: 5:03.00 /	I	.	: 4:29.00 /
		10 +: 4:12.50 /			12 +: 4:00.00						

: FINA 2015

FINA

1.	,	2002	I			4:16.99	1	563
2.	,	2000	1	.	6	4:22.88	1	526
3.	,	2002	I		"	4:30.26	2	484
4.	,	2002	1			4:31.82	2	476
5.	,	1999	I			4:32.19	2	474
6.	,	1999	1			4:32.72	2	471
7.	,	2002	1		320	4:32.75	2	471
8.	,	2000	I		"	4:33.47	2	467
9.	,	2002	I			4:34.98	2	459
10.	,	2001	I		"	4:35.10	2	459
11.	,	2002	2			4:37.87	2	445
12.	,	2002	II		"	4:39.26	2	439
13.	,	2003	I			4:39.50	2	437
	,	2001	2			4:39.50	2	437
15.	,	2001	II			4:42.57	2	423
16.	,	2003	2		"	4:43.27	2	420
17.	,	2004	2			4:43.59	2	419
18.	,	2000	2			4:43.92	2	417
19.	,	2003	2		2	4:45.89	2	409
20.	,	2000	2			4:54.15	2	375
21.	,	2003	II			4:55.87	2	369
22.	,	2000	II			4:55.96	2	368
23.	,	2003	2		"	5:00.00	2	354
24.	,	2002	2			5:00.33	2	352
25.	,	2004	2		320	5:00.50	2	352
26.	,	2001	II			5:00.55	2	352
27.	,	2003	2			5:00.65	2	351
28.	,	2001	2		"	5:03.13	3	343
29.	,	2002	II			5:05.04	3	336
30.	,	2005	2			5:05.05	3	336
31.	,	2003	II			5:10.60	3	319
32.	,	2002	2			5:24.15	3	280
33.	,	2005	III			5:32.23	3	260
DSQ	,	2000	1					

1998 - 1999

1.	,	1999	I			4:32.19	2	474
2.	,	1999	1			4:32.72	2	471



, 28. - 30.6.2016

34, , 400m

2000 - 2001

1.	,	2000	1	.		6	4:22.88	1	526
2.	,	2000	I	.	"	"	4:33.47	2	467
3.	,	2001	I	.	"	"	4:35.10	2	459
4.	,	2001	2	.			4:39.50	2	437
5.	,	2001	II	.			4:42.57	2	423
6.	,	2000	2	.			4:43.92	2	417
7.	,	2000	2	.			4:54.15	2	375
8.	,	2000	II	.			4:55.96	2	368
9.	,	2001	II	.			5:00.55	2	352
10.	,	2001	2	.	"	"	5:03.13	3	343
DSQ	,	2000	1	.					

2002

1.	,	2002	I	.			4:16.99	1	563
2.	,	2002	I	.	"	"	4:30.26	2	484
3.	,	2002	1	.			4:31.82	2	476
4.	,	2002	1	.	320		4:32.75	2	471
5.	,	2002	I	.			4:34.98	2	459
6.	,	2002	2	.			4:37.87	2	445
7.	,	2002	II	.	"	"	4:39.26	2	439
8.	,	2003	I	.			4:39.50	2	437
9.	,	2003	2	.	"	"	4:43.27	2	420
10.	,	2004	2	.			4:43.59	2	419
11.	,	2003	2	.	2		4:45.89	2	409
12.	,	2003	II	.			4:55.87	2	369
13.	,	2003	2	.	"	"	5:00.00	2	354
14.	,	2002	2	.			5:00.33	2	352
15.	,	2004	2	.	320		5:00.50	2	352
16.	,	2003	2	.			5:00.65	2	351
17.	,	2002	II	.			5:05.04	3	336
18.	,	2005	2	.			5:05.05	3	336
19.	,	2003	II	.			5:10.60	3	319
20.	,	2002	2	.			5:24.15	3	280
21.	,	2005	III	.			5:32.23	3	260
EXH	,	1999		.			4:17.83	1	557
EXH	,	2004	II	.	"	"	5:07.18	3	329
EXH	,	2002	1	.	"	"	4:22.97	1	525
EXH	,	2002	3	.	"	"	6:06.81	1	193
EXH	,	2004	III	.			5:19.02	3	294

35

, 4 x 50m

30.06.2016

: FINA 2015

/

FINA

1.	3	02	3	1:52.82	516
		97		98	
				01	
2.	320	03	320	1:54.69	491
		00		03	
				00	
3.		95		1:56.88	464
		99		01	
				00	

28-30.06.2016

" " 25



, 28. - 30.6.2016

35,		, 4 x 50m					
			/				FINA
4.	" "					1:58.25	448
		97				98	
		97				94	
5.						1:59.05	439
		01				01	
		01				00	
6.	1				1	1:59.53	434
		01				00	
		00				99	
7.	" "				" "	2:02.62	402
		00				99	
		00				00	
8.						2:03.70	391
		01				00	
		02				00	
9.	" "				" "	2:03.93	389
		00				99	
		99				02	
10.						2:05.57	374
		00				99	
		01				02	
11.	" "				" "	2:06.49	366
		02				02	
		00				02	
12.	" "				" "	2:07.80	355
		03				04	
		01				99	
13.	" 6"				" 6"	2:08.14	352
		04				01	
		03				01	
EXH						2:07.19	360
		04				01	
		01				01	

36 , 100m
30.06.2016

I . : 1:47.00 /		III : 1:35.00 /		II : 1:24.00 /		I : 1:15.00 /	
10 +: 1:10.00 /		12 +: 1:05.00					
: FINA 2015							
		/					FINA
1.		2002	I			1:10.42	1 521
2.		1999	1	3		1:11.00	1 509
3.		1999	1	-		1:11.50	1 498
4.		2000	1	3		1:14.60	1 439
5.		2005	2	" "		1:24.89	3 297



, 28. - 30.6.2016

37
30.06.2016

, 100m

I	III	II	I
: 1:35.00 /	: 1:24.00 /	: 1:14.00 /	: 1:06.00 /
10 +: 1:02.00 /	12 +: 57.00		
: FINA 2015			
	/		FINA
1.	2000 1	6	1:03.13 1 516
2.	1997 1	1	1:04.25 1 490
3.	2001 II		1:05.91 1 454
4.	2002 2	" "	1:06.75 2 437
5.	2000 2	3	1:06.96 2 433
6.	2004 3	1	1:17.68 3 277

38
30.06.2016

, 100m

I	III	II	I
: 1:33.50 /	: 1:19.50 /	: 1:11.80 /	: 1:04.34 /
10 +: 1:00.50 /	12 +: 56.50		
: FINA 2015			
	/		FINA
1.	2001		1:00.40 602

39
30.06.2016

, 200m

I	III	II	I
: 3:25.00 /	: 2:57.00 /	: 2:37.00 /	: 2:20.50 /
10 +: 2:12.50 /	12 +: 2:05.80		
: FINA 2015			
	/		FINA
1.	2000 I	" "	2:12.47 513

40
30.06.2016

, 200m

I	III	II	I
: 3:52.00 /	: 3:19.50 /	: 2:56.50 /	: 2:37.50 /
10 +: 2:27.50 /	12 +: 2:19.50		
: FINA 2015			
	/		FINA
1.	2001 1	1	2:27.20 548