



1, 50m, 2007 - 2008

							FINA
57.	2007	I	77			35.96	269
	2007	I	77			35.96	269
59.	2007	I	"	"		35.98	269
60.	2007	III	"	"-1		36.08	267
61.	2007	I	62			36.11	266
62.	2008	III	7			36.16	265
63.	2008	I	"	"		36.45	259
64.	2007	III	"	"		36.47	258
65.	2007	I				36.50	258
66.	2007	III	"	"		36.66	254
67.	2007	I	"	"	"-1	36.68	254
68.	2007	I	"	"		36.70	253
69.	2007	I	23			36.74	253
70.	2007	III	"	"-1		36.79	252
71.	2007	I				36.80	251
72.	2007	I	"	"	"-3	36.84	251
73.	2007	I	23			36.90	249
74.	2007	I	64			36.94	249
75.	2007	I	82			37.00	247
76.	2007	III	104	"	"	37.06	246
77.	2008		1			37.08	246
78.	2007	I	76			37.09	246
79.	2007	I				37.11	245
80.	2007	III	77			37.25	242
81.	2007	I				37.31	241
82.	2007	I	"	"	"-3	37.32	241
83.	2007	I	76			37.35	240
84.	2008	II	24			37.40	239
85.	2008	I	23			37.47	238
86.	2007	III	"	"		37.64	235
87.	2008	I	2			37.65	235
88.	2007	I	4-1			37.69	234
89.	2007	I				37.70	234
90.	2007	I	"	"		37.74	233
91.	2007	I	47			37.75	233
92.	2007	I	"	"	"-2	37.85	231
93.	2007	II	7			37.86	231
94.	2008	I	2			37.88	230
95.	2007	I	47			37.90	230
96.	2007	II	24			38.00	228
97.	2007	I	62			38.01	228
98.	2007	I	82			38.04	228
	2007		1			38.04	228
100.	2007	I	64			38.11	226
101.	2007	I				38.12	226
	2008	I	"	"	"-3	38.12	226
103.	2007	I	4-1			38.14	226
104.	2007	I	"	"	"-3	38.20	225
105.	2007	II	"	"	"-1	38.24	224
106.	2007	III	10"			38.38	222
107.	2008	I	41			38.39	221
108.	2008	I	"	"-70"		38.48	220
109.	2007	I	76			38.56	218
110.	2007	I	47			38.72	216
111.	2007	I	"	"		38.79	215
112.	2008	I	"	"		38.81	214
113.	2008	I	23			38.83	214
114.	2008	I	4-1			38.87	213
115.	2008		1			38.88	213



1, , 50m , 2007 - 2008

								FINA	
116.	-	2008	I	"	"	"-1	38.90	I	213
117.		2007	I	"	-	"	38.96	I	212
118.		2007			4		38.97	I	212
119.		2007	I		24		39.04	I	210
		2008	I				39.04	I	210
121.		2007			1		39.08	I	210
122.		2007	I	"		"-1	39.19	I	208
		2007	I	"		"-2	39.19	I	208
124.		2007	I	4-1			39.22	I	208
125.		2007	I	7			39.36	I	205
126.		2008	I				39.56	I	202
127.		2008		"	"		39.68	I	200
128.		2007	I	"	-70"		39.72	I	200
129.		2007	I	"		"-3	39.73	I	200
130.		2007	I	"	-70"		39.84	II	198
131.		2007	I	"		"-3	39.98	II	196
132.		2008	I	82			40.13	II	194
133.		2007	II	41			40.20	II	193
134.		2008	II	104	"	"	40.46	II	189
135.		2008	II	"	"		40.47	II	189
136.		2007	I	76			40.51	II	188
137.		2007	I	"	"		40.57	II	187
138.		2008	II	47			40.80	II	184
139.		2007	I	24			40.94	II	182
140.		2007	I	24			41.05	II	181
141.		2007	II	"	"		41.08	II	181
142.		2008	II	"	"	"-2	41.19	II	179
143.		2008	I	"	"		41.21	II	179
144.		2007	I	64			41.32	II	177
145.		2008	I	"	-	"	41.87	II	171
146.		2007	I	"	-	"	42.01	II	169
147.		2007	II	"	"	"-2	42.07	II	168
148.		2008		"	"		42.25	II	166
149.		2007	I	62			42.49	II	163
150.		2007	I				42.83	II	159
151.		2008	II	"	"		43.30	II	154
152.		2008	I	"	"	"-2	43.54	II	152
153.		2008	II	"	"	"-2	43.57	II	151
154.		2008	I	"	"	"-1	44.28	II	144
155.		2008	II	24			45.77	II	130
DSQ		2008	I	"	"			I	
DSQ		2007	I	62				I	
DNS		2007	III	"	-70"				

2 , 50m 2007 - 2008

18.10.2017 - 10:44

: FINA 2017

								FINA	
1.		2007	II				39.65	II	376
2.		2007	III	"	"		39.99	II	367
3.		2007	III				40.12	II	363
4.		2007	III	"	-	"	42.01	III	316
5.		2008	I	"	-70"		42.70	III	301
6.		2007	II	104	"	"	42.88	III	297
7.		2007	III	"	"	"-1	43.42	III	286
8.		2007	III	82			43.51	III	285
9.		2007	III	"	-	"	43.59	III	283

" "

18-19 2017 .



2, , 50m , 2007 - 2008

									FINA
10.	2007	III	"	"		43.77	III		280
11.	2008	I	"	-70"		43.82	III		279
12.	2007	III	"	"		44.02	III		275
13.	2007	III		70 "	"	44.38	I		268
14.	2007	III		10"		44.46	I		267
15.	2007	III		64		44.48	I		266
16.	2007	II		104 "	"	44.59	I		264
17.	2007	III	"	"		44.70	I		263
18.	2007	II		77		44.73	I		262
19.	2007	I	"	-70"		44.86	I		260
20.	2007	I				45.31	I		252
21.	2007	III		70 "	"	45.42	I		250
22.	2007	III				45.52	I		249
23.	2007	III		7		45.85	I		243
	2007	I		76		45.85	I		243
25.	2008	I		"	"-2	46.10	I		239
26.	2007	I		76		46.17	I		238
27.	2008	I				46.48	I		233
28.	2008	III		10"		46.62	I		231
29.	2008	III	"	"	"	46.75	I		229
30.	2007	I	"	"	"	46.88	I		228
31.	2007	III		7		46.91	I		227
32.	2007	I	"	"	"	46.92	I		227
33.	2007	III		2		46.95	I		226
34.	2007	I	"	"	"	47.17	I		223
35.	2007	I		2		47.25	I		222
36.	2008	I		"	"-2	47.43	I		220
37.	2007	III		2		47.51	I		219
	2007	III		10"		47.51	I		219
39.	2008	I	"	-70"		47.80	I		215
40.	2007	I				47.87	I		214
41.	2007	I	"	"	"	47.96	I		212
42.	2007	I	"	-70"		48.26	I		209
43.	2007	I		82		48.55	I		205
44.	2008	II				48.59	I		204
45.	2007	I		47		48.72	I		203
46.	2007	I		104 "	"	48.75	I		202
47.	2007	II				48.87	I		201
48.	2007	I		10"		49.02	I		199
49.	2007	II		41		49.48	I		193
50.	2008	II				49.52	I		193
51.	2007	III		70 "	"	50.05	I		187
52.	2007	I	"	-	"	50.33	I		184
53.	2007			1		50.42	I		183
54.	2007	II		41		50.46	I		182
55.	2008	I	"		"-3	50.65	I		180
56.	2008	I	"	-70"		50.73	I		179
57.	2007	II		47		50.89	I		178
58.	2007	II	"	"	"-2	52.03	II		166
59.	2007	II		64		52.19	II		165
60.	2007	I	"	"	"-2	55.32	II		138
61.	2008			1		55.76	II		135
DSQ	2007	I		23			I		
DSQ	2007	I		82			II		



3
18.10.2017 - 11:04

, 4 x 50m

2007 - 2008

: FINA 2017

							FINA
1.	"	"-1 1		"	"-1	2:09.81	382
			07	31.93		07	
			07			07	
2.	"	" 2		"	"	2:12.69	358
			07	30.53		08	
			07			08	
3.		1				2:15.97	332
			07	32.32		07	
			07			07	
4.	70 1			70 "	"	2:17.51	321
			07	32.73		07	
			07			07	
5.	"	" 1		"	"	2:17.70	320
			07	32.57		07	
			07			07	
6.	"	-70" 1		"	-70"	2:21.01	298
			07	34.25		07	
			08			07	
7.	-	1		"	- "	2:21.12	297
			07	33.88		07	
			07			07	
8.	10 1			10"		2:21.23	297
			07	34.70		07	
			07			07	
9.	"	" 1		"	"	2:21.76	293
			07	35.58		08	
			08			07	
10.	7 1			7		2:21.88	293
			07	35.46		07	
			08			07	
11.	77 1			77		2:22.66	288
			07	34.85		07	
			07			07	
12.	62 1			62		2:22.69	288
			07	32.68		07	
			07			07	
13.	64 1			64		2:23.14	285
			07	32.12		07	
			07			07	
14.	82 1			82		2:23.17	285
			07	35.09		07	
			07			07	
15.	104 1			104 "	"	2:23.94	280
			07	37.27		07	
			07			07	
16.	2 1			2		2:24.38	278
			07	37.31		07	
			07			07	
17.	"	"-2 1		"	"-2	2:26.16	268
			07	36.00		07	
			07			07	
18.	1 1			1		2:26.99	263
			08	35.51		07	
			08			07	
19.	"	"-1 1		"	"-1	2:27.41	261
			07	36.23		08	
			07			07	



3,		, 4 x 50m		, 2007 - 2008				FINA
20.	23 1	07 07	34.14	23	2:29.01	07 08		252
21.	4-1 1	07 07	35.09	4-1	2:30.33	07 07		246
22.	76 1	07 07	39.55	76	2:30.59	07 07		245
23.	1	07 07	36.85		2:31.56	07 07		240
24.	1	08 07	37.59	" "	2:32.83	07 08		234
25.	" "-3 1	07 07	37.16	" "-3	2:34.90	07 07		225
26.	" " 1	07 07	39.92	" "	2:35.16	08 07		224
27.	" -70" 1	08 07	35.11	" -70"	2:35.29	07 07		223
28.	1	07 08	38.12		2:35.47	07 07		222
29.	24 1	07 07	36.23	24	2:37.43	07 07		214
30.	47 1	07 07	40.01	47	2:40.48	07 07		202
31.	" "-2 1	07 07	44.33	" "-2	2:57.87	08 08		148

4 , 50m 2005 - 2006
18.10.2017 - 13:00

: FINA 2017

								FINA
1.	2005	II	"	"-1	25.95	II		475
2.	2005	II	"	"-1	26.41	II		451
3.	2005	II	"	"-1	26.47	II		448
4.	2005	II	" "		27.08	III		418
5.	2005	II	2		27.12	III		416
6.	2005	II	"	"-2	27.87	III		384
7.	2005	II	" - "		28.01	III		378
8.	2005	II	2		28.12	III		374
9.	2005	III	" "		28.16	III		372
10.	2005	II	" "		28.26	III		368
11.	2005	III	76		28.32	III		366
12.	2005	II	" "		28.35	III		364
13.	2005	II	2		28.65	III		353
14.	2005	II	"	"-3	28.67	III		352
15.	2005	III	" -70"		28.68	III		352
16.	2005	II	" . "		28.70	III		351

" " 18-19 2017 .
25 VICTORY



4, , 50m , 2005 - 2006

							FINA
17.	2005	II	7			28.74	350
18.	2005	III	2			28.78	348
19.	2005	II	" - "			28.80	348
20.	2005	II	10"			28.81	347
	2005	III	104 "		"	28.81	347
22.	2005	II	"	"-1		28.85	346
23.	2005	II	41			28.97	342
24.	2005	II	7			29.03	339
25.	2006	III	4-1			29.06	338
26.	2005	II				29.07	338
27.	2005	II				29.09	337
28.	2005	II	62			29.15	335
	2006	II	82			29.15	335
30.	2005	II	82			29.16	335
	2006	III	"	"-2		29.16	335
32.	2005	II	62			29.22	333
33.	2005	III	77			29.27	331
34.	2005	III				29.30	330
35.	2005	II	"	"-3		29.31	330
36.	2006	III	"	"-3		29.37	328
37.	2005	III	4-1			29.38	327
38.	2006	III		4		29.42	326
	2005	II	"	"		29.42	326
40.	2005	III	" -70"			29.47	324
	2006	III	4-1			29.47	324
42.	2005	II	"	"		29.49	324
43.	2005	II	"	"		29.50	323
44.	2005	II	"	"-1		29.55	322
45.	2005	II	7			29.57	321
46.	2005	III	" - "			29.58	321
47.	2005	II	"	"		29.59	320
48.	2006	III				29.60	320
49.	2006	II	70 "	"		29.63	319
	2005	II	"	"-3		29.63	319
51.	2005	III	" -70"			29.64	319
52.	2005	III	104 "	"		29.65	319
53.	2005	II	64			29.75	315
54.	2005	III	"	"		29.76	315
55.	2005	II	2			29.79	314
56.	2005	II	"	"-1		29.84	312
57.	2005	II	"	"-2		29.87	312
58.	2005	III	"	"		29.89	311
59.	2005	II	104 "	"		29.90	311
60.	2005	III	"	"-2		29.95	309
61.	2005	III	"	"		30.01	307
	2005	III	2			30.01	307
63.	2005	II	10"			30.02	307
64.	2005	II	" -70"			30.04	306
65.	2005	II				30.18	302
	2005	I				30.18	302
67.	2006	III				30.21	301
68.	2005	II	23			30.23	301
69.	2005	III				30.24	300
70.	2005	II	"	"-1		30.28	299
71.	2005	III	"	"		30.30	298
72.	2005	II	47			30.35	297
73.	2005	II	62			30.36	297
	2005	I	77			30.36	297
75.	2005	II	47			30.37	296



4, , 50m , 2005 - 2006

									FINA
76.	2005	II	"	-70"				30.38	296
77.	2006	III	"	"	"			30.39	296
78.	2005	II		23				30.44	294
79.	2005	III		7				30.47	293
	2005	III		82				30.47	293
81.	2005	II						30.48	293
82.	2005	III		62				30.49	293
	2005	II	"	"				30.49	293
84.	2005	II		64				30.52	292
	2005	III		4				30.52	292
86.	2005	III						30.55	291
87.	2005	I		64				30.57	291
88.	2005	III	"	"				30.63	289
89.	2006	I		104"	"	"		30.64	289
90.	2005	III	"	-	"			30.72	286
91.	2005	III		24				30.76	285
92.	2005	III	"	-70"				30.78	285
93.	2006	II		77				30.83	283
	2005	III		64				30.83	283
95.	2006	III		4-1				30.84	283
	2006	II		7				30.84	283
97.	2005	II		23				30.88	282
98.	2005	II	"	"				30.89	282
99.	2006	II		62				30.91	281
100.	2005	III		10"				30.96	280
101.	2005	III		10"				30.99	279
102.	2006	III	"	"	"	"-3		31.00	279
103.	2005	III	"	-	"			31.10	276
104.	2005	III	"	"	"	"-3		31.16	274
105.	2006	II	"	"				31.19	274
106.	2006	III	"	"	"	"-1		31.20	273
107.	2006	I						31.21	273
108.	2005	II	"	"	"	"-2		31.22	273
109.	2005	III	"	"	"	"-1		31.25	272
110.	2006	III		70"	"			31.30	271
111.	2006	II		77				31.31	270
	2005	III	"	"	"	"-3		31.31	270
113.	2006	III	"	"	"			31.34	270
	2005	III		23				31.34	270
115.	2005	III		77				31.37	269
116.	2005	III	"	"	"			31.42	268
117.	2006	III		23				31.57	264
118.	2005	III						31.59	263
119.	2006	III		64				31.63	262
120.	2006	III	"	"	"			31.64	262
121.	2006	III		41				31.68	261
122.	2006	II	"	"	"	"-2		31.73	260
123.	2005	II		47				31.75	259
124.	2005	II		4-2				31.82	258
125.	2005	III		47				31.86	257
126.	2005	III		62				31.90	256
127.	2005	I		76				31.96	254
128.	2005	III		23				31.98	254
129.	2006	I		76				32.05	252
130.	2006	III	"	"	"			32.12	250
131.	2006	III	"	-70"				32.16	250
	2006	I		76				32.16	250
133.	2006	III						32.28	247
134.	2005	I		47				32.43	243



4, , 50m , 2005 - 2006

							FINA	
135.	2005		4			32.45	I	243
136.	2005		4			32.52	I	241
137.	2005	III	24			32.62	I	239
138.	2006	I	76			32.66	I	238
139.	2005		4			32.79	I	235
140.	2006	III	4-2			32.82	I	235
141.	2006	I	"	"	"-2	33.30	I	225
142.	2006	I	24			33.31	I	225
143.	2006	I	"	"	"-2	33.33	I	224
144.	2005	III	70 "	"	"	33.37	I	223
145.	2005	I	76			33.47	I	221
146.	2005	III	24			33.67	I	217
147.	2006	I				33.69	I	217
148.	2006	III	4-2			33.88	I	213
149.	2006	III	"	"	"	33.89	I	213
150.	2005	I	"	"	"-2	34.06	I	210
151.	2005	I	"	-	"	34.20	I	207
152.	2006	III	4-2			34.21	I	207
153.	2006	I	"	"	"-2	34.22	I	207
154.	2005	I	"	"	"	34.24	I	207
155.	2006	III	82			34.42	I	203
156.	2006		1			34.60	I	200
157.	2005	III	41			34.71	I	198
158.	2006	I	"	"	"-2	34.78	I	197
159.	2006	III	70 "	"	"	34.86	I	196
160.	2005	I	"	"	"	35.00	I	193
161.	2005	I	41			35.05	I	193
162.	2006	II	70 "	"	"	35.16	I	191
163.	2006	I	"	"	"	35.19	I	190
164.	2005	II	"	-	"	35.34	II	188
165.	2006	I	24			35.55	II	185
166.	2006	I	24			35.57	II	184
167.	2006		1			36.26	II	174
168.	2005		1			37.43	II	158
169.	2006	I	"	"	"	37.57	II	156
170.	2005	I	"	"	"	37.99	II	151
171.	2005	II	"	"	"	38.24	II	148
172.	2006		1			39.53	II	134
DNS	2006	I						
DNS	2006	III	4-1					
DNS	2005	III	62					
DNS	2005	II	"	"	"			

5 , 50m 2005 - 2006

18.10.2017 - 13:46

: FINA 2017

							FINA	
1.	2005	II	7			34.27	II	399
2.	2006	III	"	4		34.50	II	392
3.	2005	II	"	"		34.87	II	379
4.	2005	III				34.89	II	379
5.	2005	II	"	"		35.26	III	367
6.	2005	II	"	"	"-2	35.48	III	360
7.	2005	II	"	"	"-1	35.55	III	358
8.	2005	II	"	"	"-1	35.75	III	352
9.	2005	II				35.99	III	345
10.	2005	III	76			36.02	III	344

" "

18-19 2017 .



5, , 50m , 2005 - 2006

									FINA
11.	2005	III	82					36.26	III 337
12.	2005		ALL STARS	"	"			36.47	III 331
13.	2005	III	2					36.60	III 328
14.	2005	III	77					36.65	III 327
15.	2006	III	4-1					36.69	III 325
16.	2005	II	"		"-1			36.90	III 320
17.	2006	III	70 "		"			37.29	III 310
18.	2005	III	" -70"					37.40	III 307
19.	2005	III	104 "		"			37.50	III 305
20.	2005	II	77					37.69	III 300
21.	2005	III	" -70"					37.84	III 297
22.	2005	III	" "					37.96	III 294
23.	2005	III	" -		"			38.05	III 292
24.	2006	III	" -70"					38.25	III 287
25.	2005	II	64					38.28	III 286
26.	2005	III	"		"-2			38.60	III 279
27.	2005	I	" -		"			38.64	III 279
28.	2005	III	" -70"					38.71	III 277
29.	2005	II	104 "		"			38.82	I 275
30.	2005	III						38.84	I 274
31.	2005	III	4-1					38.97	I 272
32.	2006	III	" "					39.02	I 270
33.	2005	II	"		"-1			39.33	I 264
34.	2005	III						39.69	I 257
35.	2006	III	104 "		"			40.10	I 249
36.	2005	III	10"					40.20	I 247
37.	2005	III	"		"-2			40.22	I 247
38.	2006	III	4-2					40.26	I 246
39.	2006	I	" -70"					40.37	I 244
40.	2006	III						40.42	I 243
41.	2005	III	4					40.52	I 241
42.	2005	III	" -70"					40.61	I 240
43.	2006	III	24					40.82	I 236
44.	2006	III	23					40.85	I 236
45.	2006	III	7					41.10	I 231
46.	2005	I	"		"			41.14	I 231
47.	2005	I	10"					41.25	I 229
48.	2006	III	" "					41.31	I 228
49.	2006	III	4-2					41.33	I 228
50.	2006	III	" -70"					41.38	I 227
51.	2006	I	" "		"			41.49	I 225
52.	2005	III	82					42.14	I 215
53.	2005	III	41					42.25	I 213
54.	2006	III	10"					42.34	I 212
55.	2005	III	82					42.48	I 210
56.	2005	III	"		"-1			42.61	I 208
57.	2005	III	41					42.99	I 202
58.	2005	I	"		"			43.06	I 201
59.	2006	III	41					43.96	I 189
60.	2006	III	70 "		"			44.04	I 188
61.	2005	I	64					45.18	I 174
62.	2006		1					45.48	II 171
63.	2006	I	" "					46.10	II 164
64.	2006		1					46.31	II 162
DSQ	2006	I							I
DSQ	2005	II	" -		"				I
DSQ	2005	II	" -		"				I
DNS	2005		1						



6
18.10.2017 - 14:06

, 4 x 50m

2005 - 2006

: FINA 2017

							FINA	
1.	"	"-1 1	05 05	26.20	"	"-1	1:47.12 05 05	458
2.	2 1		05 05	28.88	2		1:52.58 05 05	394
3.	"	"-2 1	05 05	28.31	"	"-2	1:55.60 05 05	364
4.	"	" 1	05 05	28.69	"	"	1:55.75 05 05	363
5.	"	"-3 1	05 05	28.58	"	"-3	1:55.82 06 05	362
6.	77 1		05 06	28.93	77		1:55.90 05 05	361
7.	4-1 1		06 06	29.57	4-1		1:57.33 06 05	348
8.	1		05 05	28.34			1:57.36 05 05	348
	7 1		05 05	28.81	7		1:57.36 05 05	348
10.	"	-70" 1	05 05	29.96	"	-70"	1:58.45 05 05	339
11.		1	06 05	29.68			1:59.03 05 05	334
12.	82 1		06 05	30.21	82		1:59.74 05 05	328
13.	-	1	05 05	29.33	"	- "	1:59.79 05 05	327
14.	104 1		06 05	30.54	104 "	"	2:00.18 05 05	324
15.	"	"-1 1	05 05	30.61	"	"-1	2:01.06 06 05	317
16.	10 1		05 05	29.31	10"		2:01.14 05 05	317
17.	"	-70" 1	05 05	29.52	"	-70"	2:01.88 05 05	311
18.	64 1		05 05	30.73	64		2:02.28 05 05	308
19.	1		05 05	29.91			2:03.81 05 05	296



7, 50m, 2007 - 2008

								FINA
57.	2007	III	"	"-1	42.12	I	226	
58.	2008	I	2		42.24	I	224	
59.	2007	I	7		42.35	I	222	
60.	2007	III	7		42.39	I	222	
61.	2007	I	104 "	"	42.43	I	221	
62.	2007	III			42.44	I	221	
63.	2007	I	104 "	"	42.56	I	219	
64.	2007	I	"	"	42.62	I	218	
	2008	I	4-1		42.62	I	218	
66.	2007	III	2		42.72	I	216	
67.	2007	III	64		42.74	I	216	
68.	2007	I			42.94	I	213	
69.	2007	I	47		43.05	I	212	
70.	2007	I	"	-70"	43.23	I	209	
71.	2007	III	"	"	43.67	I	203	
72.	2007	I	"	-70"	43.69	I	202	
73.	2007	I	"	"	43.96	I	199	
74.	2007		4		44.08	I	197	
75.	2008	I	41		44.11	I	197	
76.	2007	I	24		44.13	I	196	
77.	2007	I	82		44.14	I	196	
78.	2007	I	7		44.26	I	195	
79.	2007	III	2		44.35	I	193	
80.	2007	I	62		44.44	I	192	
81.	2007	I			44.48	I	192	
82.	2008	I	"	"	44.52	I	191	
83.	2007	II	64		44.63	I	190	
84.	2008		"	"	44.64	I	190	
85.	2007	II	"	"-1	44.68	I	189	
86.	2007	I	23		44.74	I	188	
87.	2008	I	23		44.78	I	188	
88.	2008	I	23		44.81	I	187	
89.	2007	I	4-1		44.95	I	186	
90.	2007	I	64		45.16	I	183	
91.	2008	I	41		45.41	I	180	
92.	2007	I	24		45.52	I	179	
93.	2007	I	"	"-2	45.53	I	179	
94.	2008	II	24		45.55	I	178	
95.	2007	I	"	-70"	45.59	I	178	
96.	2008	I	"	"-2	45.64	I	177	
97.	2007	I			45.69	I	177	
98.	2008	I			45.76	I	176	
99.	2007	II	24		45.85	I	175	
100.	2008	I	"	"	45.90	I	174	
101.	2007	I	"	-	45.92	I	174	
102.	2008	I	"	"-3	46.19	I	171	
103.	2007	II	"	"	46.32	I	170	
104.	2008	II	"	"	46.39	I	169	
105.	2007	I	"	"-1	46.72	I	165	
106.	2007	I	47		46.73	I	165	
107.	2008	II	24		46.74	I	165	
108.	2007	I			46.76	I	165	
109.	2007	I	4-1		46.79	I	165	
110.	2007	II	7		46.82	I	164	
111.	2007	I	"	"	47.03	I	162	
112.	2007	I	"	"-2	47.06	I	162	
113.	2008	II	41		47.08	I	162	
114.	2008	I	"	"-2	47.35	II	159	
115.	2008	I	76		47.43	II	158	



7, 50m 2007 - 2008

							FINA
116.	2007	I	47			47.44	158
117.	2007	III	47			47.47	158
118.	2007	II	"	"		47.51	157
119.	2008	I				47.82	154
120.	2008	I	"	"-2		47.84	154
121.	2008	II	"	"-3		47.99	153
122.	2007		1			48.32	149
123.	2007	II	"	"-3		48.50	148
124.	2008	II	"	"-2		48.79	145
125.	2007	I				48.89	144
126.	2008	II	41			49.42	140
127.	2008	II	"	"-2		49.52	139
128.	2007	I	"	"		49.57	138
	2008	II	"	"		49.57	138
130.	2008	II	"	"-2		49.78	137
131.	2008	II	"	"-2		50.51	131
132.	2008	II	"	"-2		50.62	130
133.	2007	II				50.65	130
134.	2008		"	"		50.72	129
135.	2007	II	41			53.89	108
136.	2008		1			57.84	87
DSQ	2007	I	"	"			III
DSQ	2007	I	"	"-70"			I
DSQ	2007	I	"	"			I
DSQ	2007	III	7				I
DSQ	2007	I	"	"			I
DSQ	2007		1				I
DSQ	2007	I	24				I
DSQ	2007	I	47				II
DNS	2007	I					
DNS	2007	I					
DNS	2008	I	"	"-1			
DNS	2007	I	23				
DNS	2007	I	"	"-2			
DNS	2007	I	"	"-3			

8, 50m 2007 - 2008

19.10.2017 - 10:45

: FINA 2017

							FINA
1.	2007	II	"	"		32.27	431
2.	2007	II		64		33.39	389
3.	2007	II	"	"	"-1	33.52	384
4.	2007	III	"	"		34.96	339
5.	2007	II	70	"	"	35.98	311
6.	2007	III				36.32	302
7.	2007	II	"	"		36.43	299
8.	2007	III	"	"-1		36.79	291
9.	2007	III	77			37.08	284
10.	2007	III				37.13	283
11.	2007	III	"	"		37.70	270
12.	2007	III	"	"-70"		37.78	268
13.	2007	III	"	"		37.84	267
14.	2007	III	"	"		37.87	266
15.	2007	III	"	"		37.98	264
16.	2007	III				38.27	258



8, , 50m , 2007 - 2008

								FINA
17.	2007	I	"	-70"		38.34	I	257
18.	2007	III		10"		38.35	I	256
19.	2008	III	"	"		38.37	I	256
20.	2007	III		104"	"	38.38	I	256
21.	2007	III	"	"		38.45	I	254
22.	2008	II		62		38.54	I	253
23.	2007	III		7		38.85	I	247
24.	2007	III		10"		38.97	I	244
25.	2007	III		70"	"	39.12	I	242
26.	2007	I	"	-	"	39.40	I	236
27.	2007	I		64		39.57	I	233
28.	2007	I		62		40.05	I	225
29.	2007	III		70"	"	40.18	I	223
30.	2008	I	"		"-3	40.26	I	222
31.	2007	I		82		40.56	I	217
32.	2007	III	"	"		40.67	I	215
33.	2007	I	"		"-1	41.00	I	210
34.	2007	III		10"		41.05	I	209
35.	2008	III	"	"		41.09	I	208
36.	2007	III	"	-	"	41.10	I	208
37.	2007	I		77		41.37	I	204
38.	2007	III		2		41.38	I	204
39.	2007	I		82		41.45	I	203
40.	2008	II				41.48	I	203
41.	2007	I	"	"		42.13	I	193
42.	2007	I		76		42.22	I	192
43.	2007	I		24		42.42	I	189
44.	2008	I	"		"-1	42.45	I	189
45.	2007	I		104"	"	42.52	I	188
46.	2007			1		42.70	I	186
47.	2007	I	"	"		42.75	I	185
48.	2008			1		42.81	I	184
49.	2007	I		62		42.92	I	183
50.	2008	I		82		43.07	I	181
51.	2007	I		64		43.13	I	180
52.	2007	I		76		43.45	I	176
53.	2007	I	"	"		43.48	I	176
54.	2008	I	"	"		43.61	I	174
55.	2007	III	"	"	"-1	43.83	II	172
56.	2008	III	"	"		43.95	II	170
57.	2008	I		104"	"	44.26	II	167
58.	2008	I				44.83	II	160
59.	2007	III	"	"	"-1	44.97	II	159
60.	2007	I		76		45.46	II	154
	2007	I	"	"	"-3	45.46	II	154
62.	2007	I	"	"	"-3	45.74	II	151
63.	2007	I		10"		45.78	II	151
64.	2007	I		82		45.79	II	150
65.	2008	I	"	-	"	45.89	II	149
66.	2007	I	"	-70"		46.08	II	148
67.	2008	II	"	-70"		46.60	II	143
68.	2008	I		23		47.71	II	133
69.	2008			1		50.88	II	110
DSQ	2007	I		4-1			II	
DSQ	2007	II	"	"	"-2		II	
DNS	2007	III						



9
19.10.2017 - 13:00

, 50m

2005 - 2006

: FINA 2017

												FINA
1.	2005	II	"	"	"-1	28.42	I					477
2.	2005	II	"	"	"-1	29.82	II					413
3.	2005	II	"	"	"-1	30.40	II					390
4.	2005	II	"	"	"-1	31.18	II					361
5.	2005	II	"	"	"	31.57	II					348
6.	2005	II	2	"	"	31.75	II					342
7.	2005	II	23	"	"	32.16	II					329
8.	2005	II	7	"	"	32.26	III					326
9.	2005	II	"	"	"-2	32.30	III					325
10.	2005	II	"	"	"	32.35	III					324
11.	2005	II	"	"	"	32.66	III					314
12.	2005	II	"	"	"	32.76	III					312
13.	2005	II	"	"	"-2	32.84	III					309
14.	2006	III	"	"	"-2	32.85	III					309
15.	2005	III	"	-70"	"	32.94	III					306
16.	2005	II	"	"	"-2	33.43	III					293
17.	2006	III	"	"	"	33.44	III					293
18.	2006	III	4-1	"	"	33.62	III					288
19.	2006	I	"	"	"	33.66	III					287
20.	2005	II	"	"	"	33.70	III					286
21.	2005	II	"	"	"-2	33.85	III					282
22.	2005	II	10"	"	"	33.86	III					282
23.	2005	II	2	"	"	34.02	III					278
24.	2005	II	"	-	"	34.04	III					278
25.	2005	III	"	-	"	34.10	III					276
26.	2005	III	"	"	"	34.32	III					271
27.	2005	II	62	"	"	34.37	III					270
28.	2005	II	82	"	"	34.39	III					269
29.	2005	II	"	"	"-2	34.40	III					269
30.	2005	II	41	"	"	34.42	III					269
31.	2005	III	4	"	"	34.50	III					267
32.	2005	II	104"	"	"	34.53	III					266
33.	2005	II	"	"	"-1	34.56	III					265
34.	2005	III	62	"	"	34.60	III					264
35.	2005	III	82	"	"	34.62	III					264
	2005	II	23	"	"	34.62	III					264
37.	2006	II	77	"	"	34.68	III					263
38.	2006	III	"	-70"	"	34.70	III					262
39.	2006	III	4-1	"	"	35.10	III					253
40.	2005	III	10"	"	"	35.29	III					249
41.	2006	III	7	"	"	35.51	III					245
42.	2006	III	"	"	"	35.54	III					244
43.	2006	II	"	"	"	35.56	III					243
44.	2005	III	"	"	"-3	35.61	III					242
45.	2005	III	"	"	"	35.77	I					239
46.	2005	III	"	"	"	35.82	I					238
	2005	III	"	"	"-3	35.82	I					238
48.	2005	III	"	"	"	35.89	I					237
49.	2005	III	10"	"	"	35.94	I					236
50.	2006	I	76	"	"	36.03	I					234
51.	2006	I	"	"	"	36.04	I					234
52.	2005	II	104"	"	"	36.21	I					231
53.	2005	III	"	"	"	36.25	I					230
54.	2005	II	23	"	"	36.40	I					227
55.	2005	III	"	-	"	36.51	I					225
56.	2005	III	7	"	"	36.59	I					223



9, , 50m , 2005 - 2006

									FINA	
57.	2005	II	47					36.62	I	223
58.	2006	III	23					36.64	I	223
59.	2005	III	104"					36.65	I	222
60.	2006	I	76					36.66	I	222
61.	2006	III	"				"-3	36.70	I	221
62.	2005	III	"					36.75	I	221
63.	2005		4					36.76	I	220
64.	2005	III	"					36.78	I	220
65.	2006	I	"				"-2	36.80	I	220
66.	2005	III	"				"-1	36.81	I	219
67.	2005	III	"					36.89	I	218
68.	2005	III	"					36.91	I	218
69.	2006	III	23					36.92	I	217
70.	2005	III	"				"-3	36.96	I	217
71.	2005	I	64					37.04	I	215
72.	2005	II	"				"-1	37.09	I	215
73.	2005	III	"					37.14	I	214
74.	2006	III	47					37.15	I	213
75.	2005		4					37.17	I	213
76.	2005	III	41					37.32	I	211
77.	2005	II	23					37.41	I	209
78.	2006	III						37.51	I	207
79.	2006	III	"					37.68	I	205
80.	2006	I	"					37.78	I	203
	2006	III	4-2					37.78	I	203
82.	2005	I	76					37.81	I	202
83.	2005	III	10"					37.83	I	202
84.	2006	II	"				"-2	37.85	I	202
85.	2006	III	24					37.92	I	201
86.	2006	I	24					38.00	I	199
87.	2005	I	47					38.10	I	198
88.	2005	III	10"					38.13	I	197
89.	2006	III	70"					38.20	I	196
90.	2005	III	10"					38.29	I	195
91.	2005	III	62					38.31	I	195
92.	2006	I	"					38.48	I	192
93.	2005	III	82					38.77	I	188
94.	2006	III	4-2					38.83	I	187
95.	2006	I	"				"-2	38.85	I	187
96.	2005	I						38.92	I	186
97.	2005		1					38.98	I	185
98.	2006	I	"				"-2	39.39	I	179
99.	2006	I	"				"-2	39.44	I	178
100.	2006	III	70"					39.59	I	176
101.	2006	III	62					39.66	I	175
102.	2005	III	24					39.88	I	172
103.	2006	III	"					40.19	I	168
104.	2006	I	"					40.29	I	167
105.	2006	I	"					40.66	I	163
106.	2006	III	"					40.80	I	161
107.	2005	II	"					41.18	I	157
108.	2005	II	"					41.95	II	148
109.	2006		1					42.04	II	147
110.	2006		1					42.32	II	144
111.	2006	I	24					42.47	II	143
112.	2006	I	41					43.07	II	137
113.	2006	I	"					43.58	II	132
114.	2005	I	"					43.99	II	128
115.	2005	II	"					44.62	II	123



9, 50m, 2005 - 2006

							FINA
116.	2005	I	"	-	"	44.79	122
117.	2005	II	"	"	"	45.07	119
118.	2006			1		46.39	109
DSQ	2005	II	"	"	"-1		
DSQ	2005	II		2			
DSQ	2005	III		76			
DSQ	2005	III	"	"	"		
DSQ	2006	III		4-2			
DSQ	2005	I	"	-70"			
DSQ	2006	III	"	"	"		
DSQ	2006	III		70 "	"		
DSQ	2005	III		104 "	"		
DSQ	2005	III		64			
DSQ	2006			4			
DSQ	2005	I		64			
DSQ	2005	I	"	"	"		
DSQ	2006	I		41			
DSQ	2006			1			
DSQ	2005	I	"	"	"		

10, 50m, 2005 - 2006

19.10.2017 - 13:37

: FINA 2017

							FINA
1.	2005	II	"	"	"-1	28.59	443
2.	2005	II	"	"	"	28.83	432
3.	2005	III				29.20	416
4.	2005	II	"	"	"-1	30.00	383
5.	2005	III	"	-70"		30.38	369
6.	2005	II	"	"	"	30.41	368
	2005	III		104 "	"	30.41	368
8.	2005	II	"	"	"-1	30.63	360
9.	2005	II	"	"	"	30.74	356
10.	2005	II		10"		30.89	351
11.	2005	II		2		30.94	349
12.	2006	III	"	"	"	31.42	334
13.	2005	III		76		31.60	328
14.	2005	II	"	"	"-1	31.73	324
15.	2005	II		7		31.83	321
16.	2005	III	"	-70"		31.90	319
17.	2005	II	"	-70"		32.01	315
18.	2006	I		104 "	"	32.02	315
19.	2005	II		7		32.06	314
20.	2006	II		70 "	"	32.08	313
21.	2005	II		62		32.17	311
22.	2005	II		77		32.25	308
23.	2005	II		47		32.27	308
24.	2005	II	"	-70"		32.31	307
25.	2005	III	"	"	"-2	32.39	304
26.	2005	III		82		32.47	302
27.	2005	II	"	"	"-3	32.50	301
28.	2006	III	"	"	"-3	32.63	298
29.	2005	II				32.64	297
30.	2006	III		70 "	"	32.78	294
31.	2006	II	"	"	"	32.80	293
32.	2005	II		47		32.85	292
33.	2005	III		2		32.87	291



10, 50m, 2005 - 2006

							FINA
34.	2005	II	" - "	32.90	III	290	
35.	2006	II	82	32.93	III	290	
36.	2005	III	4-1	32.94	III	289	
37.	2006	III	4	32.95	III	289	
38.	2005	II		33.00	III	288	
39.	2005	III	24	33.01	III	288	
40.	2006	III	7	33.05	III	286	
41.	2006	III	" -70"	33.40	I	278	
42.	2005	II	" "	33.48	I	276	
43.	2005	II	" "	33.51	I	275	
44.	2005	III		33.54	I	274	
45.	2006	II	77	33.56	I	274	
46.	2005	II	" "	33.60	I	273	
47.	2005	II	2	33.67	I	271	
48.	2006	III	4-1	33.69	I	270	
49.	2005	III	23	33.76	I	269	
50.	2005	II	64	33.78	I	268	
51.	2006	II	62	33.85	I	267	
52.	2006	I	76	33.86	I	266	
53.	2005	II	64	34.00	I	263	
54.	2005	II	" "	34.11	I	261	
55.	2005	III	77	34.17	I	259	
56.	2005	II		34.19	I	259	
	2006	III	77	34.19	I	259	
58.	2005	III	77	34.23	I	258	
59.	2005	I	77	34.24	I	258	
60.	2006	III	4-1	34.30	I	256	
61.	2006	III		34.33	I	256	
	2006	II	7	34.33	I	256	
63.	2005	II		34.34	I	255	
64.	2006	III	104 "	34.45	I	253	
	2005	I		34.45	I	253	
66.	2005	III		34.50	I	252	
67.	2006	III	" "	34.54	I	251	
68.	2006	III	4-1	34.60	I	250	
69.	2005	II	4-2	34.61	I	249	
70.	2005	II	64	34.65	I	249	
71.	2005	III	" -70"	34.79	I	246	
72.	2006	III	" "	34.82	I	245	
73.	2006	III	64	35.07	I	240	
74.	2006	III	" -1	35.11	I	239	
75.	2005	III	" - "	35.13	I	238	
76.	2005	III	82	35.32	I	235	
77.	2005	III	" "	35.48	I	231	
78.	2006	II	" -3	35.51	I	231	
79.	2005	III	70 "	35.53	I	230	
80.	2006	I	76	35.58	I	230	
81.	2005	III		35.72	I	227	
82.	2005	III	" -1	35.74	I	226	
83.	2005		4	35.75	I	226	
84.	2006	I		35.91	I	223	
85.	2006	III	62	35.92	I	223	
86.	2006	I	" -2	36.16	I	219	
87.	2005	III		36.26	I	217	
88.	2006	III	70 "	36.38	I	215	
89.	2006	III	4-2	37.16	I	201	
90.	2006	III	4-2	37.41	I	197	
91.	2006	I	" -70"	37.63	I	194	
92.	2005		4	37.79	I	191	



КУБОК ГОРОДА МОСКВЫ ПО ПЛАВАНИЮ

СРЕДИ МАЛЬЧИКОВ 11-12 лет., ДЕВОЧЕК 9-10 лет



10, , 50m , 2005 - 2006

								FINA
93.	2005	I	"	"-2	37.95	I		189
94.	2006	III	82		38.73	II		178
95.	2006	I	41		39.15	II		172
96.	2005	III	24		40.41	II		157
97.	2006	I	24		40.80	II		152
98.	2006		1		42.29	II		136
99.	2005	II	"	- "	44.58	II		116
DSQ	2006	III				III		
DSQ	2005	III	"	"		III		
DSQ	2005	III	2			I		
DSQ	2005	III	4-1			I		
DNS	2005		1					
DNS	2005	III	"	- "				
DNS	2005	II	"	"				