1	- 1	28.02.2012 - 12:00

40 28.02.2012			, 50m		15 - 16
: FINA 2012					
	/				FINA
1. ,	1997	4	-8	25.78	533
1. , 2.		1	-0		
		1	40		502
3. ,	1996	1	-10	26.47	492
4. ,	1996	1	-10	26.60	485
5. ,	1997	1	-8	26.65	483
6. ,	1997	1	-10	26.73	478
7. ,	1997	1	-8	26.81 III	474
8. ,	1996	1	-10	26.92 III	468
9. ,	1996	1		27.03 III	462
10. ,	1996		-10	27.04 III	462
11. ,	1996	1	-10	27.09 III	459
12. ,	1996	1	-10	27.13 III	457
13.	1997	2	-10	27.44 III	442
14.	1996	2	-8	27.57 III	436
15.	, 1996	2		27.58	435
16.	1996	1	-10	27.60 III	434
17.	. 1996	2	. •	27.73 III	428
18.	1997	2		27.75 III	427
19.	1997	1	-8	27.96	418
20.	1997	2	-8	28.22	406
21. ,	1997	2	-0 -10	28.44	397
22. ,	1997	2	-10 -8	28.66	388
23.	1997	2	-0	28.71	386
•					
24. ,	1997	2	40	28.81	382
25.	, 1996	1	-10	28.97	376
26. ,	1996	2	-	29.03	373
27. ,	1997	1	-8	29.10	371
28. ,	1997	1	-10	29.31 III	363
29. ,	1996	2	-	29.34 III	361
30. ,	1997	2	-10	<b>29.40</b> III	359
31. ,	1997	2	-10	29.71	348
32. ,	1997	3		30.09	335
33.	, 1997	2	-10	30.14	333
34.	, 1997	2	-10	30.15	333
35. ,	1996	3	-16	31.05	305
36. ,	1997	2		32.14	275
37.	1997	3	-16	33.65	239
DSQ	, 1996	1		33.00	_30
DSQ ,	1996	1	-10		

28.02.2012 : FINA 2012	21			, 50m			13 - 14
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.		1998 1998 1998 1998 1998 1998 1999 1999	1 1 1 1 1 1 1 1 2 2 2 2 1 2 2 2 2 2 2 2	-8 -8 -8 -8	-10 -10 -10 -10 -10 -10 -10 -10 -10 -10	28.60 29.18 29.57 29.80 30.07 30.13 30.16 30.28 30.65 30.72 30.91 31.28 31.53 31.56 31.63 31.92 32.67 33.08 33.32 33.39 33.37	537
24. 25. 26. DSQ	, , ,	1999 1998 1999 1998	2 3 2 2	-16 -8	-10	34.69 34.89 35.86	III 320 III 314 III 289
28.02.2012 : FINA 2012	41			, 800m			13 - 14
	,	/ 1998	1		-10	9:24.12	FINA II 514
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.		1998 1998 1998 1998 1998 1998 1998 1999 1998 1999 1998 1999 1998 1998 1998 1998	1 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-8 -8 -8	-10 -10 -10 -10 -10 -10 -10 -10 -10 -10	9:25.12 9:28.84 - 9:29.71 9:58.78 10:00.68 10:02.54 10:03.13 10:04.78 10:06.87 10:09.94 10:10.47 10:10.92 10:12.97 10:17.28 10:20.50 10:22.40 10:24.43 10:25.76 10:27.47	502   499   430   426   422   421   417   413   407   406   405   401   392   386   383   383   379   377
22.	,	1998	2	-8	- I U	10:28.52	

	41,	, 800m	, 13 - 1	4			
		/					FINA
22	,		2 0		40	1.22.20 II	
23. 24.	,	1998 1999	2 -8 2			0:33.38    0:33.91	363 362
2 <del>4</del> . 25.	,	1999	2			0:35.28	362
26.	,	1998	2 -8			0:35.40	360
27.	,	, 1999	2	-10		0:43.19 II	347
28.	,	1999	2			):44.40 II	345
29.	,	1999	2 -8			D:46.58 II	341
30.	,	1999	2		- 10	D:49.63 II	337
31.	,	1998	2	-10		D:51.35 II	334
32.	,	1999	2	-10		):52.24 II	333
33.		, 1999	2			):52.25 II	333
34.	,	1999	2 -8	4.0		):57.22 II	325
35.	,	1998	2	-10		D:57.69 II	324
36.	,	1999	2	-10		1:00.48	320
37. 38.	,	1998 1998	2	-10		1:06.49    1:08.63	312 309
39.	,	1008	2	-10		1:09.52	307
40.		1998	2	-10		1:16.88 II	298
41.	,	1999	2 -8	.0		1:21.82 II	291
42.	,	1998	2	-10		I:23.38 ∥	289
43.	,	1998	2	-10		1:32.40 III	278
44.	,	1999	2 -	16	11	1:34.45 III	275
45.	,	1999	3 -8			1:46.22 III	262
46.	,	1998	2	-8		I:50.19 III	258
47.		, 1999	3			l:55.00 III	252
48.	,	1999		16		2:00.82	246
49.	,	1998	3	-10		2:01.69	245
50. 51.	,	1999 1999	3	-10		2:05.78     2:25.25	241 223
51. 52.	,	1998	3	-10		2:40.70 III	209
53.	,	1999	3	-8		2:48.66	203
54.	,	1999	3	-10		2:49.81	202
55.	,	1999	3	10		3:01.06	193
56.	,	1998		16		3:06.62	189
57.	,	1998	3		13	3:39.06	168
DSQ	,	1998	2	-8			
00 00 0040	22		, 800r	n			13 - 14
28.02.2012							
: FINA 2012		,					CINIA.
	,	/					FINA
1.	,	1998		-10		9:55.47	571 550
2.	,	1998	0	-10		0:00.00	558
3.	,	1999	2	-10		0:22.10	501
4. 5.	,	1998 1998	2	-10		0:24.47   0:24.76	495 494
6.	,	1998	1 -8	10		0:30.56	481
7.	,	1998	1	-10		0:35.03	471
8.	,	1998	1	-10		):44.62	450
9.	,	1999	1	-10		I:04.16 ∥	411
10.	,	1998	2	-10		1:23.66 ∥	377
11.	,	1999	2	-10		1:23.69 ∥	377
12.		, 1999	2	-10		I:51.45 II	334
13.	,	1999	2			2:18.34	299
14.		, 1999	3			4:09.09 	197
15.	,	1999	3		18	5:20.87	154

28.2. - 2.3.2012

			, 28.2 2.3.2012		
	22, ,	800m			
	22		, 800m		11 - 12
28.02.20	012				
: FINA 2	2012				
		/			FINA
1.	,			9:54.06	575
2.	,	2000 1 2000 1	-8	10:19.39	507
3.	,	2000 1	-0 -10	10:19:39	450
3. 4.	,	2000 2	-10	10:59.00	421
5.	,	2000 2	-10	11:08.93	402
6.	,	2000 2	-10	11:22.66	379
7.	,	2001 2	-10	11:29.70	367
8.	,	2000 2	-	11:30.88	365
9.	,	2000 2	-10	11:31.01	365
10.	,	2000 2	-10	11:42.08	348
11.	,	2001 2	-10	11:44.13	345
12.	,	2000 3	-10	11:49.44	337
13.	,	2000 2	-10	12:01.82	320
14.	,	2001 3	-10	12:02.12	320
15.	,	2000 3	-8	12:02.19	320
16.	,	2001 2	-10	12:13.01	306
17.	,	2001 2	-10	12:18.34	299
18.	,	2001 3	-10	12:21.60	295
19.	,	2001 3	-10	12:23.16 III	293
20.		2001 3	-	12:24.25 III	292
21.	,	2001 3	-10	12:31.67	284
22.	,	2001 3	-8	12:38.91	275
23.	,	2001 3		12:49.39	264
24.	,	2001 2	-8	12:52.06 III	262
25.	,	2001 3	-8	12:59.84	254
26.	,	2001 3	-8	12:59.95 III	254
27.	,	2001 3	-10	13:04.53 III	249
28.	,	2001 3	-8	13:06.31 III	248
29.	,	2001 3	-10	13:08.78 III	245
30.	,	2001 3	-10	13:18.84	236
31.	,	2000 3	-2	13:41.00 III	217
32.	ý	2001 3	-	13:46.89	213
33.	,	2001 3	-10	13:51.52	209
34.	,	2001 3	-10	14:01.30	202
35.	,	2001 3		14:41.79	175
36.	,	2001 3	-10	14:47.09	172
	3		, 200m		15 - 16
28.02.20 : FINA 2					
. 1 111/1/12	,	/			FINA
1.		1996	_	2:13.54	582
2.	,	1996 1	-10	2:27.79	429
3.	,	1996 1	-10	2:32.86	388
3. 4.	,	1997 2	-10	2:41.78	327
<del>4</del> . 5.	,	1997 2	-10	3:07.98	208
<b>J</b> .	,	1991 2	-10	3.01.90	200

28.02.20 : FINA 20				, 200m		13 - 14
1. 2. 3.	, , ,		/ 1998 2 1998 2 1999 3	-10	2:49.35    2:49.62    4:04.97	FINA 372 370 122
28.02.20				, 4 x 100m		15 - 16
: FINA 20	012					
1.	<b>-8</b>	1	/ 97 97	<b>-8</b>	<b>3:52.78</b> 97 96	FINA 528
2.	, -'	10 1	96 96	-10 ,	3: <b>53.00</b>	527
3.	, '	10 2	96 96	, -10 ,	<b>4:06.35</b> 97 97	446
<b>4.</b> , ,	-8	2	97	-8 ,	<b>4:06.90</b> 97 96	443
5. ,				, ,	4:06.95	442
6.		10 3		-10 , ,	4:11.60	418
<b>7.</b>	-8	3		-8 , ,	4:18.85	384
28.02.20				, 4 x 100m		13 - 14
: FINA 20	012		/			FINA
1.		10 1	99 98	-10 ,	<b>4:22.22</b> 98 98	526
2.	<b>-8</b> ,	1	98 99	-8 , ,	<b>4:24.00</b> 98 99	515
3.	- · ,	10 3	98 98	-10 ,	<b>4:24.59</b> 99 98	512
4.		10 2		-10 ,	4:38.56	439
5. ,	-8	2		-8 ,	4:45.72	406
6. ,		10 4		-10 ;	4:57.00	362

28.02.2	5		, 4 x 50m		13 - 14
: FINA					
		/			FINA
1.	-10 1 ,	98 98	-10	<b>2:22.64</b> 98 98	436
2.	-10 2	98 98	<b>-10</b>	<b>2:26.48</b> 98 98	403
3.	, <b>1</b>	98 98	,	<b>2:26.93</b> 99 98	399
4.	-10		-10 , ,	2:30.74	370
5.	-10 3		-10 ,	2:36.06	333
6. ,	-8	2	-8	2:38.91	315
<b>7.</b>			,	2:39.44	312
28.02.2			, 4 x 50m		11 - 12
: FINA	2012				
1.	-10 1 ,	/ 00 01	-10 ,	2:46.62 01 00	FINA 387
2.	-10 3 ,	01 00	<b>-10</b>	2:54.66 01 00	336
3.	-10 2 ,	00 01	-10 ,	<b>3:04.75</b> 00 01	284
4.			- , ,	3:05.47	281
<b>5</b> .	2		,	3:10.97	257
DSQ	-8	1	-8		

2 - 2				29.02.201	2 - 12:00
29.02.2	6 2012		, 100m		15 - 16
: FINA					
	,	/			FINA
1.	,	1997 1	-8	1:03.54	546
2.	,	1996 1	-10	1:05.38	501
3.	,	1997 2	-8	1:08.36	438
4.	,	1997 2	-10	1:09.02	426
5.	,	1996 1	-10	1:09.96	409
6.	,	1996 2	-8	1:10.28	403
7.	,	1997 2		1:12.06	374
8.	,	1997 2	-10	1:13.53	352
9.	,	1996 1	-10	1:14.19	343
10.	,	1997 2	-10	1:16.67	310
11.	,	1997 3	-16	1:25.97	220
DSQ	,	1997 3	-16		
	6		, 100m		13 - 14
29.02.2					
: FINA	2012				
	,	1			FINA
1.	,	1998 2	-10	1:10.87	393
2.	,	1998 2	-10	1:11.56	382
3.	,	1998 3	-10	1:19.17	282
4.	,	1998 2	-10	1:21.34	260
5.	,	1999 3	-8	1:23.22	243
6.	,	1998 3	-16	1:39.05	144
DSQ	,	1999 3	-10		
EXH	,	1998 1	-10	1:09.59	415
EXH	,	1998 2	-8	1:11.28	386
EXH	,	1999 2	-8	1:13.28	356
EXH	,	1998 2	-8	1:16.25 III	316
EXH	,	1998 1	-10	1:17.61	299
EXH	,	1999 2	-10	1:18.21	292
EXH	,	1998 2	-10	1:19.81	275
EXH	,	1999 2	-10	1:20.43	269
EXH		1999 2	-8	1:22.54	249
EXH	,	1999 2	-10	1:23.48	240
EXH	,	1999 3	-16	1:26.00	220
EXH	,	1999 3	-10	1:28.41	202
EXH	,	1998 2	-10	1:29.07	198
EXH	,	1998 3	-16	1:36.36	156
-	,		-		

29.02.2012  .FINA 2012  1. , , 1998	1:10.82 1:14.98   1:17.34    1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	FINA 552 465 424 405 370 350 326
1.     ,     1998     -10       2.     ,     1999     1     -10       3.     ,     1998     2     -10       4.     ,     1999     1     -       5.     ,     1999     1     -10	1:14.98   1:17.34    1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	552 465 424 405 370 350
1.     ,     1998     -10       2.     ,     1999     1     -10       3.     ,     1998     2     -10       4.     ,     1999     1     -       5.     ,     1999     1     -10	1:14.98   1:17.34    1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	552 465 424 405 370 350
2.       ,       1999 1       -10         3.       ,       1998 2       -10         4.       ,       1999 1       -         5.       ,       1999 1       -10	1:14.98   1:17.34    1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	465 424 405 370 350
3. , 1998 2 -10 4. , 1999 1 - 5. , 1999 1 -10	1:17.34    1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	424 405 370 350
4. , 1999 1 -10 -	1:18.52    1:20.92    1:22.40    1:24.43    1:25.00	405 370 350
5. , 1999 1 -10	1:20.92    1:22.40    1:24.43    1:25.00	370 350
0 1000 0 10	1:24.43    1:25.00	
6. , 1999 2 -10	1:25.00 II	326
7. 1999 2 -10		
8. , 1998 3 -16	1.27 10	319
9. , 1998 2 -10		296
10. , 1999 2 -10 11. , 1999 2 -10	1:28.06     1:31.43	287 256
26 , 100m 29.02.2012	•	11 - 12
: FINA 2012		
,		FINA
1. , 2000 1 -8	1:12.65	512
2. , 2000 2 -	1:15.61	454
3. , 2001 2 -10	1:21.85	358
4. , 2001 3 -10	1:27.63	291
5. , 2001 3 -10	1:28.46	283
6. , 2001 3 -	1:33.91	237
EXH , 2000 2 -10	1:19.97	383
EXH , 2000 1 -	1:20.69	373
EXH , 2000 2	1:20.78	372
EXH , 2000 2 -10 EXH , 2000 2 -10	1:21.26	365
EXH , 2000 2 -10 EXH , 2000 2 -10	1:24.25    1:26.27	328 305
EXH 2001 2 -10	1:26.39	304
EXH , 2000 2 -10	1:27.47	293
EXH , 2001 2 -10	1:30.38	265
EXH , 2001 3 -10	1:30.81	262
EXH , 2001 3	1:31.47	256
EXH , 2001 3 -	1:32.32	249
EXH , 2000 3 -16	1:49.25	150
7 , 400m 29.02.2012		15 - 16
: FINA 2012		
,		FINA
1. 1996 1	4:25.01	572
2. , 1996 -10	4:26.06	565
3. , 1997 1 -10	4:28.56	550
4. , 1997 1 -8	4:29.16	546 404
5. , 1997 1 -8 6. , 1997 1 -8	4:38.94	491 458
7 1997 2 -10	4:45.47    4:46.68	458 452
8 1996 1 -10	4:49.87	437
9. , 1996 2 -8	4:51.07	432
10. , 1997 2	4:53.07 II	423
11. , 1997 2	5:23.82	313
12. , 1997 2 -10	5:25.13 III	310

				, 28.2 2.3.2012		
	7,	, 400m		, 15 - 16		
	,	/				FINA
13.	,	1996	3	-16	6:30.12	179
	27			, 400m		13 - 14
29.02.2				,		
: FINA	2012					
	,	/				FINA
1.	,	1998		-10	4:50.41 l	558
2.	,	1998		-10	4:53.81 I	539
3.	,	1999	1	-8	4:58.76	512
4.	,	1998	1	-10	5:05.20	481
5.	,	1998	1	-10 -10	5:05.85   5:07.16	478 471
6. 7.	,	1998 1999	1 2	-10 -10	5:07.16    5:08.29	466
8.	,	1998	2	.0	5:13.33 II	444
9.	,	1999	2	-	5:15.31 <b>  </b>	436
10.	,	1998	2	-10	5:25.93 II	395
11.	,	1998	2	-10	5:26.75 II	392
12.	,	1999	2	-10	5:47.22 III	326
29.02.2	8			, 100m		15 - 16
: FINA						
		,				
	,	/		40	4 00 40 1	FINA
1.	,	1996	1	-10 10	1:03.16	490
2. 3.	,	1996 1997	1 1	-10 -8	1:03.54   1:06.12	482 427
4.	,	1996	1	-10	1:06.48	420
5.	,	1996	1	-10	1:07.31	405
6.	,	1997	2		1:13.56	310
7.	,	1997	2	-10	1:18.06	259
DSQ	,	1997	2			
20.02.0	8			, 100m		13 - 14
29.02.2 : FINA						
		/				FINA
	,		0		4-04-50	
1. 2.	,	1998 1998	2	-10	1:04.56   1:04.88	459 452
3.	,	1998	1	-10	1:06.69	416
4.	,	1999	3		1:13.28	314
EV!!		4000	4		4.00.00	400
EXH EXH	,	1998 1998	1 2	-10	1:02.90   1:10.06	496 359
EXH	,	1998	2	-10	1:10.85	347
EXH	,	1998	2	-10	1:12.16	329
EXH	,	1999	2	-8	1:13.19	315
EXH	,	1999	2		1:13.69	309
EXH	,	1999	2		1:15.39	288
EXH	,	1998	2	-10	1:16.13	280
EXH	,		2	-10 10	1:16.97	271
EXH	,	1998	2	-10 10	1:18.63	254 246
EXH EXH	,	1998 1998	3 2	-10 -10	1:19.44 III 1:21.81 III	246 225
<b>-</b> /\(\(\)\(\)	,	1990	_	- 10	1.21.01	223

				, 20.2 2.3.2012		
	8,	, 100m				
	,	/				FINA
EXH	,	1998	2	-10	1:21.87	225
EXH	,	1998	2	-10	1:22.25	222
EXH	,	1999	2	-8	1:23.07	215
XH	,	1998	3	-10	1:24.24	206
EXH		, 1998	2	-10	1:25.69	196
EXH	,	1998	3		1:29.53	172
EXH	,	1999	2	-16	1:30.81	165
EXH	,	1998	3	-10	1:38.03	131
	28			, 100m		13 - 14
29.02.20	012					
: FINA 2	2012					
4	,	/	2		4.44.00 !!	FINA
1.	,	1998	2	0	1:14.90	419
2. 3.	,	1998 1999	1 2	-8 -8	1:15.66    1:18.28	406 367
3. 4.	,	1999	2	-o -10	1:19.56	349
<del>4</del> . 5.	,	1999	2	-10	1:19.60	349
6.	,	1998	2	-10	1:23.22	305
	28			, 100m		11 - 12
29.02.20						
: FINA 2	2012					
	,	/				FINA
1.	,	2000	2	-10	1:15.85	403
2.	,	2001	3	-8	1:30.15	240
EXH	,	2000	1	-	1:14.63	423
XH	,	2000	2	-	1:18.95	358
XH	,	2000	2	-10	1:20.65 II	335
XH	,	2001	3	-10	1:32.95	219
XH	,	2000	3	-10	1:35.13	204
XH	,	2001	3	-	1:39.62	178
XH	,	2001	3	-10	1:45.56	149
XH	,	2001	3	-	1:49.38	134
	9			, 200m		15 - 16
29.02.20				,		
: FINA 2	2012					
	,	/				FINA
1.	,	1996		-	2:29.09	622
2.	,	1997	1	-10	2:35.70	546
3.	,	1997	2	-8	2:47.68	437
4.	,	1996	1		2:48.48	431
DSQ	,	1997	1	-8		

20.00.0	29		, 200m	1	13 - 14
29.02.2 : FINA					
		/			FINA
1.	,	1999 1	-10	2:46.92	591
2.	,	1998	-8	2:47.80	582
3.	,	1998	-10	2:48.89	571
4.	,	1999 1	-10	2:56.40 I	501
5.	,	1999 1	-	3:06.55 II	423
6. 7	,	1999 2	-8	3:11.03	394
7. 8.	,	1999 2 1998 2	-8 -10	3:11.59 Ⅱ 3:15.35 Ⅱ	391 369
9.	,	1999 2	-10	3:18.72 II	350
10.	,	1998 2	-8	3:23.32	327
SQ	,	1998 2	-10		
	10		, 4 x 50m	4	13 - 14
29.02.2			,		
: FINA					
		/			FINA
1.	-10 1		-10	1:50.50	452
• •	,	98	,	98	
	,	98	,	98	
2.	1			1:51.11	445
	,	98 98	,	99 98	
3.	, -10 2		-10	1:53.40	418
3.	-102	98	-10	98	410
	,	98	,	98	
4.	-8 2		-8	1:56.41	387
,			,		
, <b>-</b>	40.0		,	4.50.70	005
5. ,	-10 3		-10	1:58.70	365
,			,		
6.				1:59.52	357
,			,		
,			,		
7.	-10 6		-10	2:00.80	346
,			,		
8.	-10 4		-10	2:06.32	303
,			,		
,			,		
	-16		-16	2:06.32	303
,			,		
10.	3			2:06.40	302
,	· ·		,	2.00.70	502
,			,		
11.	-10 5		-10	2:09.06	284
,			,		

29.02.2	30 2012			, 4 x 50m			11 - 12
	A 2012						
			1				FINA
1.	-1	0 1		-10		2:08.44	427
	,	•	00	. •	,	01	
	,		01		,	00	
2.	-8	1	00	-8		<b>2:11.43</b> 01	399
	,		00		,	01	
3.	-1	0 2		-10		2:12.35	390
	,		00		,	00	
	,		01		,	00	
4.					-	2:20.84	324
,				,			
5.	-1	0 3		-10		2:24.03	303
,				,			
,				,			
DSQ	-8	2		-8			
01.03.2 : FINA				, 200m		01.03.20	12 - 12:00 15 - 16
			1				FINA
1.	,		1997 1	-8		2:04.28	552
2.	,		1996 1	Ü		2:04.81	545
3.	,		1996	-10		2:05.37	538
4.	,		1997 1	-10		2:06.74	521
5.	,		1997 1	-8		2:11.96	461
6. 7.	,		1997 1 1996 1	-8 -10		2:13.17    2:13.41	449 446
8.	,		1997 2	-10		2:15.66	425
9.	,	,	1996 2			2:16.94	413
10.	,	1	1996 1	-10		2:17.16	411
11.	,		1996 1	-10		2:18.03	403
12. 13.	,		1997 2 1996 2			2:18.71    2:19.22	397 393
13. 14.	_	,	1996 2	-10		2:24.35	352
15.	,		1997 2	-10		2:32.00	302
16.	,		1997 2			2:34.24	289
17.	,		1997 3	-16		3:11.77	150
DSQ	,		1996 3	-16			

01.03.20	31 12		, 200m		13 - 14
: FINA 20	)12				
	,	1			FINA
1.	,	1998	-10	2:15.74	576
2.	,	1998	-10	2:20.43	520
3.	,	1999 2	-10	2:24.04	482
4. 5.	,	1998 1 1998 2	-10	2:25.11   2:25.32	471 469
5. 6.	,	1998 1	-10	2:26.15	461
7.	,	1998 1	-8	2:26.80	455
8.	,	1999 2		- 2:31.75 II	412
9.	,	1998 2	-10	2:39.69	354
10.	,	1998 2	-10	2:43.53	329
11.	,	1999 2	-10	2:45.19	319
12.	,	1998 3	-16	2:46.50	312
	12		, 200m		15 - 16
01.03.20			,		
: FINA 20					_
		/			FINA
1.	,	1996		- 2:13.19	627
2.	,	1996 1	-10	2:28.12	455
3.	,	1997 1	-10	2:29.34	444
4.	,	1997 2	-10	2:32.78	415
5.	,	1996 1	-10	2:33.04	413
6.	,	1997 2		2:35.91	390
7.	,	1997 2	40	2:38.68	370
DSQ	,	1996 1	-10		
01.03.20 <sup>-</sup>	12 12		, 200m		13 - 14
: FINA 20					
	,	/			FINA
1.	,	1998 1	0	- 2:22.97	506
2. 3.	,	1998 1 1998 1	-8 -10	2:25.58   2:25.85	480 477
3. 4.	,	1998 2	-10	2:27.66	460
5.	,	1998 2	-10	2:28.03	456
6.	,	1998 2	-10	2:32.22	420
7.	,	1998 1	-10	2:32.78	415
8.	,	1998 2	-10	2:34.18	404
9.	,	1998 2	-10	2:35.36	395
10.	,	1998 2	-10	2:35.66	392
11. 12.	,	1998 2 1998 2	-10 -10	2:35.75    2:35.87	392 391
13.	,	1990 2	-8	2:36.05 II	389
14.	,	1998 2	-8	2:36.31	387
15.	,	1998 2	-8	2:37.18	381
16.	,	1998 2	-8	2:38.87	369
17.	,	1999 2		2:39.44	365
18.	,	1999 2		2:39.63	364
19.	,	1998 2	-10	2:39.95	362
20.	,	1998 2	-8	2:40.36	359
21.	,	1999 2	-10	2:40.59    2:41.47	357 351
22. 23.	,	1999 2 1998 2	-10 -10	2:41.47    2:41.49	351 351
20.	,	1000 2	10	2.71.73	001

	12,	, 200m	, 13 - 14			
	,	/				FINA
24.	,	1998	2	-	2:42.06 II	348
25.	,	1998	2	-8	2:42.15	347
26.	,	1999	2	-8	2:42.27 II	346
27.	,	1998	3	-10	<b>2:42.81</b>	343
28.	,	1999	2	-	2:44.22	334
29.	,	1998	2	-10	2:47.15	317
30.	,	1998	2	-8	2:47.50	315
31.	,	1999	2	-	2:47.65	314
32.	,	1999 1999	2	-10 -10	2:48.61 III 2:48.81 III	309 307
33. 34.	,	1999	2	-10 -10	2:48.81     2:48.84	307
3 <del>4</del> . 35.	,	1998	2	-10 -10	2:49.07	306
36.	,	1999	3	-10	2:51.09	295
37.	,	1999	2	-8	2:51.10	295
38.	,	1998	3	-10	2:51.47	293
39.	,	1998	3	.0	2:51.50	293
40.	,	1998	2	-10	2:52.22	290
41.	,	1998	2	-10	2:52.25	289
42.	,	1998	2	-8	2:52.88	286
43.	,	1999	3	-8	2:54.63	278
44.	,	1998	2	-8	2:54.94	276
45.	,	1998	2	-10	2:57.62	264
46.	,	1998	3	-10	2:58.10	262
47.	,	1999	2	-16	2:58.69	259
48.	,	1999	2	-10	2:59.38 III	256
49.	,	1998	2	-10	2:59.41	256
50.	,	1999	2	-8	2:59.76	255
51.	,	1999	3	-16	3:01.25	248
52.	,	1999	3		3:03.11	241
53.	,	1999	3	40	3:03.26	240
54.	,	1998	2	-10 10	3:08.61	220
55. 56.	,	1999 1998	3	-10	3:10.29 3:10.93	215 212
57.	,	1999	3	-8	3:14.90	200
58.	,	1998	3	-16	3:27.47	165
DSQ	,	1999	3	-10	<b>V.</b>	
DSQ	,	1998	3	-16		
	32			, 200m		13 - 14
01.03.20						
: FINA 2	2012	,				FINIA
	,	/	_	_		FINA
1.	,	1999	1	-8	2:38.41	505
2.	,	1998	1	-8	2:39.91	490
3.	,	1998	4	-8	2:41.16	479
4. -	,	1999	1	-10	2:41.93	472
5.	,	1999	1	-10	2:46.94	431
6. 7	,	1998	2	-10 10	2:47.94	423
7. 8.	,	1998 1998	1 1	-10 -8	2:48.98    2:49.75	416 410
8. 9.	,	1998		-8 -10	2:49.75    2:50.05	410
	,	1999	2	-10 -10	2:52.35	392
10	,	1999	2	-8	2:52.62	392
10. 11						390
11.	,			-0		388
11. 12.	,	1998	2		2:52.94	388 386
11.	,			-10 -10		388 386 378

				, 28.2 2.3.2012	2		
	32,	, 200m	, 13 - 14				
	,	/					FINA
16.	_	1999	2	-8		2:59.00 II	350
17.	,	1999	2	-10		2:59.94	344
18.	,	1999	2	-8		3:00.68 II	340
	32			, 200m			11 - 12
01.03.20				, 200111			
: FINA 2							
	,	/					FINA
1.	,	2000	1	-8		2:40.35	486
2.	,	2000	1		-	2:45.34	444
3.	,	2000	2		-	2:46.81 II	432
4.	,	2000	2	-10		2:48.78 II	417
5.	,	2001	2	-10		2:51.57	397
6.	,	2000	2	-10		2:51.65	396
7.	,	2000	2	-10		2:54.23	379
8.	,	2000	2	-10		2:55.63 II	370
9.	,	2000	2			2:56.27	366
10.	,	2000	2	-10		2:57.09 II	361
11.	,	2001	2	-10		2:57.35 II	359
12.	,	2000	2	-10		2:58.66 II	352
13.	,	2001	2	-10		3:01.59	335
14.	,	2001	3	-8		3:04.69	318
15.	,	2001	3	-10		3:07.53	304
16.	,	2000	3	-8		3:07.81	303
17.	,	2001	3	-8	-	3:08.97	297
18. 19.	,	2001 2001	2 2	-o -10		3:10.86     3:10.88	288 288
20.	,	2001	3	-10		3:11.90 III	284
20. 21.	,	2001	3	-10		3:14.40 III	273
22.	,	2001	3	-10		3:14.53 III	273
23.	,	2000	3	-10		3:16.25 III	265
24.	,	2001	3	10		3:16.33 III	265
25.	,	2001	3	-10		3:21.29	246
26.	,	2001	3	-10		3:21.72	244
27.	,	2001	3	-8		3:23.41	238
28.	,	2001	3	-		3:25.71	230
29.	,	2000	3	-2		3:26.37 III	228
30.		2001	3	-10		3:26.47 III	228
31.	,	2001	3	-8		3:34.47	203
32.	,	2001	3	-10		3:34.63	203
33.	,	2001	3			3:42.53	182
34.	,	2001	3	-10		3:50.66	163
DSQ	,	2001	3	-8			
DSQ	,	2001	3	-10			
DSQ	,	2001	3	-8			
DSQ	,	2001	3		-		

	13			, 200m		15 - 16
01.03.2						
: FINA	A 2012					
	,		/			FINA
1.	,		1997 1	-8	2:16.78	547
2.	,		1996 1	-10	2:19.74	513
3.	,		1997 2	-10	2:26.18 II	448
4.	,		1996 2	-8	2:27.99 II	432
5.	,		1997 2	-8	2:34.32 Ⅱ	381
6.	,		1997 2	-10	2:46.44 III	304
7.	,		1997 2	-10	2:48.62	292
	33			, 200m		13 - 14
01.03.2	2012					
: FINA	A 2012					
	,		/			FINA
1.			1998	-10	2:34.81	524
2.	,		1999 1	-10	2:42.31	454
3.	,		1998	-10	2:42.79	450
4.	,		1999 1	-	2:44.32	438
5.	,		1998 2	-10	2:54.43	366
6.	,		1999 2	-10	2:55.28	361
01.03.2	14			, 4 x 100m		15 - 16
: FINA						
			/			FINA
1.	-1	0 1		-10	4:20.29	505
	,	•	96	,	96	
	,		97	,		
2.	-8	1		-8	4:21.04	500
	,		97	,	97	
	,		97	,	96	
3.	-1	0 2		-10	4:28.29	461
	,		97 96	,	96 96	
4	,	0	<b>55</b>	,		45.4
4.	-8	2		-8	4:30.18	451
,				,		
5.	4	0 3		-10	4.26 72	420
J.	-11	u s			4:36.72	420
,				,		
6	-8	3		-8	4:50.00	365
n	9	9		•	7.00.00	555
6. ,				,		

01.03.2012		34			, 4 x 100m		13 - 14
Tenna 2012   Ten	01.03.2				,		
18 1 -8 98 98 98 98 98 98 98 98 98 98 98 98 98	: FINA	A 2012					
10   10   10   10   10   10   10   10				/			
2.	1.	-8	1	08	-8		494
Second		,		98	,	98	
310 1 99 501.10 501.10 98 81 458 98 98 98 98 98 98 98 98 98 98 98 98 98	2.	-	10 2		-10		478
3101		,			,	98 98	
99 99 99 99 99 99 99 99 99 99 99 99 99	3	,	10 1	00	, -10		458
48 2	0.	,	10 1	99		99	400
15				98			
	4.	-8	2			5:11.51	414
15	,						
	5.	-	10		-10	5:21.83	375
610 3 -10 5:33.01 338  The state of the s	,						
15	, 6	_	10.3			5.33 01	338
15	,		10 0			0.00.01	330
O1.03.2012   FINA 2012   FIN	,						
O1.03.2012   FINA 2012   FIN							
O1.03.2012   FINA 2012   FIN		15			4 v E0m		12 14
FINA 2012  /	01 03 2				, 4 x 50111		13 - 14
1.       -10 1       2:07.59       446         2.       -8       1       -8       -8       2:07.68       98       98       98       98       98       98       98       98       98       99       391       391       98       99       352       98       99       352							
1.       -10 1       2:07.59       446         2.       -8       1       -8       -8       2:07.68       98       98       98       98       98       98       98       98       98       99       391       391       98       99       352       98       99       352				/			FINA
2.       -8       1       -8       2:07.68       445         98       98       98       99       39       391         3.       -8       2       98       99       391         4.       -10 2       -10       2:18.09       352         5.       -10 4       -10       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302	1.	_	10 1	,	-10	2:07.59	
2.       -8       1       -8       2:07.68       445         3.       -8       2       98       98       391         4.       -10 2       -10       2:18.09       352         5.       -10 4       -10       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302	••			98	,	99	
3.       -8       2       -8       2:13.30       391         4.       -10 2       -10       2:18.09       352         5.       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302		,		98	,		
38 2 98 98 98 98 98 98 98 98 98 98 98 98 98	2.	-8	1	98	-8		445
4.       -10 2       -10       2:18.09       352         5.       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302		,			,	99	
4.       -10 2       -10       2:18.09       352         5.       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302         1. <t< td=""><td>3.</td><td>-8</td><td>2</td><td></td><td>-8</td><td>2:13.30</td><td>391</td></t<>	3.	-8	2		-8	2:13.30	391
4.       -10 2       -10       2:18.09       352         5.       2:19.41       342         6.       -10 4       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302         1. <t< td=""><td></td><td>,</td><td></td><td>98 98</td><td>,</td><td>98 99</td><td></td></t<>		,		98 98	,	98 99	
1. Image: control or con	4.		10.2		-10		352
5.       2:19.41       342         7.       -10 3       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302					i		332
7.       -10 3       -10       2:21.62       326         7.       -10 3       -10       2:22.29       322         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302         1 <t< td=""><td>,</td><td></td><td></td><td></td><td>,</td><td></td><td></td></t<>	,				,		
610 4 -10 2:21.62 326 710 3 -10 2:22.29 322 810 -10 -10 2:24.50 307 98 3 3 -8 2:25.38 302	5.					2:19.41	342
7.       -10 3       -10       2:22.29       322         1.       1.       10       2:24.50       307         1.       1.       10       2:25.38       302         1.	,				,		
710 3 -10 810 98 3 -8 7222.29 322 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	6.	-	10 4		-10	2:21.62	326
710 3 -10 2:22.29 322 7 7 8 8 -10 7 9 8 3 3 8 7 8 7 2:25.38 302 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,				,		
7.       7.         8.       -10       -10       2:24.50       307         9.       -8       3       -8       2:25.38       302         9.       -8       7.       7	7.	_	10 3			2:22.29	322
810 -10 2:24.50 307 ; 98 3 -8 2:25.38 302 ; ;	,				,		
9.       -8       3       -8       2:25.38       302         3       3       3       302			40			0.04.50	007
98 3 -8 2: <b>25.38</b> 302	8. ,	-	10			2:24.50	307
, ,	,				7		
y ,	9.	-8	3		-8	2:25.38	302
	,						
· ·		-16				2:36.65	241
,	,				ı		
	,				,		

	35			, 4 x 50m	•	11 - 12
01.03.2						
: FINA	. 2012					
			/			FINA
1.	-8	1		-8	2:26.54	427
	,		00 00	,	01 00	
2.	,	-10 1	•	-10	2:30.79	391
۷.	,	10 1	01	-10	01	391
	,		00	,	00	
3.	-	·10 3		-10	2:32.44	379
	,		00 01	,	00 00	
	,		U1	,		000
4.				-	2:39.12	333
,				,		
5.		·10 2		-10	2:43.12	309
,				,		
,				,		
6.	-8	2		-8	2:46.47	291
,				,		
4 - 4					02.03.2012	2 - 12:00
	16			, 1500m	•	15 - 16
02.03.2						
: FINA	2012					
	2012					
	,		/			FINA
1.	,			-10	17:26.34	FINA 583
1. 2.	,	,	1996 1996 1		17:26.34 17:34.69	
2. 3.	,	,	1996 1996 1 1997 1	-8	17:34.69 18:29.21	583 569 489
2. 3. 4.	,	,	1996 1996 1 1997 1 1997 2		17:34.69 18:29.21 ∣ 19:07.31 ∥	583 569 489 442
2. 3.	,	,	1996 1996 1 1997 1	-8	17:34.69 18:29.21	583 569 489
2. 3. 4.	, , ,	,	1996 1996 1 1997 1 1997 2	-8 -10	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303
2. 3. 4. 5.	, , ,	,	1996 1996 1 1997 1 1997 2	-8	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442
2. 3. 4. 5.	, , , , 17 2012	,	1996 1996 1 1997 1 1997 2	-8 -10	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303
2. 3. 4. 5.	, , , , , , , , , , , , , , , , ,	,	1996 1996 1 1997 1 1997 2 1997 2	-8 -10	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303
2. 3. 4. 5.	, , , , , , , , , , , , , , , , , , ,	,	1996 1996 1 1997 1 1997 2 1997 2	-8 -10	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303 15 - 16
2. 3. 4. 5. 02.03.2 : FINA	, , , , , , , , , , , , , , , , , , ,	,	1996 1996 1 1997 1 1997 2 1997 2	-8 -10 , 100m	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303 15 - 16
2. 3. 4. 5. 02.03.2 : FINA	, , , , , , , , , ,	,	1996 1996 1 1997 1 1997 2 1997 2	-8 -10 , 100m	17:34.69 18:29.21   19:07.31    21:41.07     1:14.16   1:15.43	583 569 489 442 303 15 - 16 FINA 492 468
2. 3. 4. 5.  02.03.2 : FINA	, , , , , , , , , , , , , , , , , , ,	,	1996 1996 1 1997 1 1997 2 1997 2	-8 -10 , 100m	17:34.69 18:29.21   19:07.31    21:41.07	583 569 489 442 303 15 - 16

			, 28.2 2.3.2012		
	17,	, 100m			
	17		, 100m		13 - 14
02.03.2012			, 100		
: FINA 2012					
		/			FINA
1.	,	1998 2	-8	1:17.06	439
2.	,	1998 2	-10	1:17.59	430
3.	,	1999 2	-10	1:18.15	421
4.	,	1998 2	-10	1:20.50	385
5.	,	1998 2	-8	1:20.66 II	383
6.	,	1999 2	-10	1:22.70	355
7. 8.	,	1998 2 1999 2	-10	1:25.74 III 1:26.97 III	318
o. 9.	,	1999 2	_	1:28.85	305 286
10.	,	1999 3	_	1:31.05	266
11.	,	1999 3	-10	1:35.09	233
12.	,	1998 3	-16	1:38.51	210
DSQ	,	1999 2			
EXH		1998 1	-10	1:20.88	379
EXH	,	1998 3	-10	1:24.80	329
EXH	,	1998 3	-10	1:29.90	276
	·				
	36		, 100m		13 - 14
02.03.2012					
: FINA 2012					
	,	1			FINA
1.	,	1998	-10	1:16.53	597
2.	,	1998	-8	1:16.72	592
3.	,	1999 1	-10	1:20.03	522
4. 5.	,	1999 1 1998 2	-10 -10	1:24.78    1:25.46	439 428
6.	,	1999 2	-8	1:25.82	423
7.	,	1000 2	-10	1:26.47	414
8.	,	1999 2	-8	1:27.89	394
9.	,	1999 2	-10	1:28.87	381
10.	,	1999 1	-	1:28.89 II	381
11.	,	1999 2	-8	1:29.31	375
12.	,	1998 2	-10 10	1:32.56	337
13.	,	1999 2 1998 2	-10	1:33.80    1:35.34	324
14. 15.	,	1998 2	-8 -10	1:43.44	308 241
DSQ	,	1999 2	-10	1.43.44 III	271
	36		, 100m		11 - 12
02.03.2012			,		
: FINA 2012					
	,	/			FINA
1.	,	2001 2	-10	1:24.32	446
2. ,		2000 2	-10 10	1:26.35	415
3. 4.	,	2000 2 2001 2	-10 -10	1:27.19    1:30.88	403 356
4. 5.	,	2001 2	-10 -8	1:31.28	356 351
5. 6.	,	2001 2	-6 -10	1:31.26	278
7.	,	2001 3	-10	1:38.96	276
8.	,	2001 3	-10	1:40.97	260
	•				

				, 28.2 2.3.201.	2		
	36,	, 100m	, 11 - 12				
			/				FINA
9.	,		2001 3			1:41.54	255
10.	,		2001 3	-10		1:42.50	248
11.	,		2001 3	-10		1:47.94	212
DSQ	,		2001 3	-10			
	,						
EXH			2000 2		-	1:33.31 ∥	329
EXH	,		2000 1		-	1:33.55	326
EXH	,		2001 3	-10		1:39.72	269
EXH	,		2001 3		-	1:41.01	259
EXH	,		2000 3	-10		1:41.53	255
EXH	,		2001 2	-10		1:41.82	253
EXH	,		2001 3			1:44.97	231
EXH	,		2001 3		-	1:53.88	181
	18			, 100m			15 - 16
02.03.20	012						
: FINA :	2012						
	,		/				FINA
1.	,		1997 1	-8		<b>57.80</b>	534
2.	,		1997 1	-8		57.81 I	534
3.	,		1996 1			58.32 I	520
4.	,		1996 1	-10		<b>58.40</b> I	518
5.	,		1996 1	-10		<b>58.76</b> I	508
6.	,		1996 1	-10		<b>59.47</b> I	490
7.	,		1996 1			59.61 II	487
8.	,		1996 2	-8		1:00.19	473
9.	,		1996 1	-10		1:00.53 II	465
10.		,	1996 2			1:01.10	452
11.	,		1997 1	-8		1:01.34	447
12.	,		1997 2	-10		1:01.41	445
13.	,		1997 2			1:01.50	443
14.	,		1996 2	0		1:01.53	443
15.	,		1997 1	-8 10		1:01.83	436
16.	,		1996 1	-10 10		1:01.91	435
17. 18.	,		1996 1 1996 1	-10 -10		1:01.92    1:02.03	434 432
16. 19.	,		1997 2	-10 -8		1:02.03    1:02.19	432 429
19. 20.	,		1997 2	-o -10		1:02.87	415
20. 21.	,		1997 2	-10		1:02.94	414
22.	,		1996 2	-8		1:03.16	409
23.	,		1996 1	-10		1:03.87	396
24.	,		1996 2	10	-	1:04.35	387
25.	,		1997 2			1:05.18	372
26.	,		1997 2	-10		1:05.43	368
27.	,		1996 2		-	1:05.92	360
28.	,		1997 2	-10		1:07.78	331
29.	,		1997 2	-10		1:08.37	322
30.	,		1997 3			1:08.68 III	318
31.	,		1996 3	-16		1:10.44 III	295
	•						

, 28.2. - 2.3.2012

, 100m 18, 18 , 100m 13 - 14 02.03.2012 : FINA 2012 FINA 1. 1998 57.03 I 556 -8 2. 1 1998 58.85 506 3. 2 1998 -10 59.46 491 1998 2 -10 1:01.06 453 4. 5. 1999 2 -8 1:01.95 434 6. 1998 2 -10 1:02.38 425 1:02.60 7. 1998 1 -10 420 8. 1998 2 -8 1:03.19 409 9. 1998 2 1:03.30 || 406 -10 10. 1999 2 -8 1:03.56 402 2 1:03.94 || 11. 1998 394 2 1:04.25 12. 1998 -10 389 1:04.69 1999 2 13. 381 1998 2 1:05.25 || 371 14. -10 1998 2 1:05.92 || 15. -8 360 1998 3 1:06.65 II 348 16. -10 1998 2 -8 1:06.69 Ш 348 17. 18. 1999 2 1:06.96 Ш 343 2 19. 1998 -10 1:07.08 Ш 341 20. 1998 2 -8 1:07.41 Ш 336 2 1998 -8 1:07.72 21. Ш 332 2 -10 1:08.14 22. 1998 326 Ш 2 1:08.37 23. 1999 -10 322 Ш 1:08.44 1998 3 -10 322 24. Ш 1:08.59 25. 1999 2 -10 319 Ш 26. 1998 3 1:08.80 316 Ш 27. 1999 2 -8 1:08.97 Ш 314 304 28. 1998 2 -10 1:09.74 Ш 29. 1999 2 -16 1:11.17 286 Ш 30. 1999 2 -8 1:11.28 285 Ш 31. 1999 2 1:11.34 284 -10 Ш 32. 1998 3 1:11.37 Ш 283 33. 1999 3 -16 1:11.54 Ш 281 34. 1998 2 -10 1:11.91 Ш 277 35. 1999 3 1:12.77 Ш 267 1999 3 266 36. 1:12.91 Ш -10 37. 1998 2 1:13.19 263 Ш 1999 3 1:15.78 237 38. -8 39. 1998 3 -16 1:16.50 230 200 40. 1998 3 1:20.18 120 1998 3 41. -16 1:34.86 DSQ 1998 2 -8 **EXH** 1998 -10 1:01.37 || 446 1 1:01.78 1998 437 **EXH** 2 -10 EXH 1998 2 1:01.94 434 EXH 1999 2 -10 1:05.50 367 **EXH** 1998 2 -10 1:06.11 Ш 357 2 **EXH** 1998 -10 1:08.88 Ш 315 3 EXH 1999 -10 1:19.82 202

	37		, 100m		1	3 - 14
02.03.2			,			
: FINA						
	,	/				FINA
1.		1998	-10		1:01.37	610
2.	,	1998	-10		1:02.72	572
3.	,	1998 1	-8		1:03.31	556
4.	,	1998 1	-10		1:05.28	507
5.	,	1998 1	-8		1: <b>05.37</b>	505
6.	,	1998 1	-10		1:07.01	469
7.	,	1998 2	-10		1:07.52	458
8.	,	1998 2	-10		1:07.67	455
9.	,	1998 2	10		1:07.86	451
10. 11.	,	1999 2 1999 2	-10		1:08.81 Ⅱ 1:09.82 Ⅱ	433 414
11. 12.	,	1999 2 1999 2	-8 -8		1:09.82 ∥ 1:11.94 ∥	379
13.	,	1998 2	-6 -10		1:12.48	379
14.	,	1998 3	-16		1:14.84	336
15.	,	1999 2	-10		1:15.64	326
16.	,	1999 2	-10		1:15.78	324
17.	,	1998 2	-10		1:16.70 III	312
18.	,	1999 2	-10		1:16.88 III	310
19.	,	1999 3			1:22.53	251
20.	,	1999 3			1:27.94	207
	37		, 100m		1	1 - 12
02.03.2						
: FINA	2012					
	,	/				FINA
1.	,	2000 2	-10		1:04.94	515
2.	,	2000 1		-	1:09.44	421
3.	,	2000 2			1:10.68	399
4.	,	2000 2	-10		1:11.75	382
5.	,	2000 2	-10		1:12.41	371
6.	,	2001 2	-10		1:13.88	350
7.	,	2000 3	-8		1:17.10	308
8.	,	2001 3	-10		1:17.35	305
9.	,	2001 3			1:17.41	304
10. 11.	,	2001 3 2001 3	-8	-	1:17.73     1:18.10	300 296
12.	,	2000 3	-10		1:19.41	281
13.	,	2000 3	-2		1:20.88	266
14.	,	2001 3	-8		1:22.28	253
15.	,	2001 3	-8		1:23.81	239
EXH	,	2000 1	-8		1:04.18	534
EXH	,	2001 2	-10		1:10.63	400
EXH	,	2000 2		-	1:12.47	370
EXH	,	2000 2	-10		1:13.78	351
EXH	,	2001 3	-10		1:17.31	305
EXH	,	2001 2	-10 -10		1:17.78	300
EXH EXH	,	2001 3 2001 3	-10 -10		1:22.53 III 1:22.56 III	251 250
EXH	,	2001 3	-10 -10		1:22.59	250
EXH	,	2001 3	-8		1:25.38	226
EXH	,	2001 3	-10		1:28.65	202
EXH	,	2001 3		-	1:28.68	202
EXH	,	2001 3	-10		1:29.12	199
EXH	,	2000 3	-16		1:45.66	119

	19			, 400m		15 - 16
02.03.2						
: FINA	A 2012					
	,		/			FINA
1.	,		1996	-	4:44.25	631
2.	,		1997 1	-8	5:02.62	523
3.	,		1997 1	-10	5:13.77	469
02.03.2	38 2012			, 400m		13 - 14
: FINA						
			/			FINA
1.	,		1999 1	-10	5:37.85	507
2.	,		1999 1	-8	5:38.33	505
3.	,		1998 1	-8	5:42.51	486
4.	,		1999 1	-10	5:47.41	466
5.	,		1998 1	-10	5:56.02 II	433
6.	,		1999 2	-10	6:03.81 II	406
7.	,		1998 2	40	6:09.41	388
8.	,		1998 2	-10	6:10.58	384
9.	,		1998 1	-10	6:12.88	377
	20			, 4 x 50m		13 - 14
02.03.2				, 4 × 30111		13 - 14
	\ 2012					
			/			FINA
4	-10	4	,	10	1.50.50	
1.	-10	1	98	-10	<b>1:59.50</b> 98	441
	,		98	,	98	
2.	-8	1		-8	2:01.36	421
	,		98	,	98	
	,		98	,	99	
3.	-10	3		-10	2:05.22	384
	,		98 98	ī	98 98	
4.	, -10	2	55	, -10	2:06.70	370
<b>4.</b>	-10	2		,	2.00.70	370
,				,		
5.					2:09.98	343
,				,		
,	_	_		,		
6.	-8	2		-8	2:14.15	312
,				,		
7.	-10	4		-10	2:14.28	311
,	10	-		,	9	0.1
,				,		
8.	-10			-10	2:19.97	274
,				,		
,	0	2			0-00-00	074
9.	-8	3		-8	2:20.02	274
,				,		
10.	-10	5		-10	2:32.40	213
,				,		_
,				,		

02.03.2	39 02.03.2012			, 4 x 50m			11 - 12
: FINA	2012						
			/				FINA
1.	, ,	10 1	00 01		-10 ,	2:26.94 01 00	336
2.	, ,	10 2	00 01		-10 ,	2:26.97 00 00	336
3.	-8 , ,	1	00 01	-8	,	<b>2:27.13</b> 01 00	335
4.					-	2:42.93	247
,					,		
,	_	_			,		
5.	-8	2		-8		2:55.52	197
,					,		
DSQ	_	10 3			-10		