



VI 23 - 27 2012 , / , 50

23 - 27 2012 , / , 50 , 10

1 24.05.2012		, 100m			1	998 - 2001
2 110012012	59.98 58.32			(POR) (CHN)		18.07.2004 09.08.2008
: FINA 2012						
,	/				FINA	
2000 - 2	2001					
1. 2. 3. 4. 5.  7. 8. 9. 10. 11. 12. 13. 14. 15. DNS	2000 2000 2000 II 2000 2001 2001 2000 2000 2000 2000 2000 2000 2001 2001 2001 2001 III 2000	. " " " " " " " " " " " " " " " " " " "	" " 66 66 " 66	1:11.85 1:13.17 1:17.51 1:18.96 1:19.84 1:19.84 1:21.06 1:21.11 1:22.63 1:24.49 1:33.16 1:36.09 1:40.01 1:40.52 1:51.08	474 449 378 357 346 346 330 312 292 217 198 176 173 128	7   5    4    3    1,5    1,5
1998 - 1	999					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	1998 1999 I 1998 1998 1998 1998 1998 1998 I 1998 1999 1999 1999 1999 II 1999 1999 1999 1	5	11	1:06.24 1:09.33 1:09.68 1:09.74 1:09.83 1:10.65 1:10.91 1:12.58 1:13.07 1:13.96 1:16.09 1:16.97 1:18.16 1:20.21 1:20.22 1:21.74 1:24.80 1:25.16 1:25.53 1:29.19	606 528 520 519 517 499 494 460 451 435 399 386 368 341 341 322 288 285 281 248	7 5   4   3   2   1





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2 24.05.2012	, 1	00m		1	996 - 1999
24.00.2012	54.02 51.26		(ITA)		18.04.2009 31.07.2009
: FINA 2012					
,	/			FINA	
199	98 - 1999				
1.	1998		1:04.17	467	7 I
2.	1998 I		1:04.74	455	5 I
3.	1998	1	1:04.87	452	4 I
4.	1999	'	1:05.16	446	3 II
5.	1998 II		1:05.30	444	2 II
6.	1999		1:05.48	440	1
7.	1998		1:05.82	433	·
8.	1998		1:06.25	425	 II
9.	1998 II		1:06.57	419	 II
10.	1998 I		1:07.12	408	 II
11.	1998		1:07.32	405	 II
12.	1998 II		1:08.40	386	 II
13.	1999		1:10.00	360	I
14.	1998		1:10.12	358	II
15.	1998		1:10.81	348	II
16.	1998 <b>I</b> I		1:11.23	342	II
17.	1998		1:11.94	332	I
18.	1999 <b>II</b>		1:12.61	323	II
19.	1998		1:13.89	306	
20.	1999		1:14.75	296	
21.	1999	" "	1:16.14	280	
22.	1999		1:16.68	274	
23.	1998		1:16.77	273	
24.	1998		1:17.11	269	
25.	1999		1:17.18	268	
26.	1998		1:17.34	267	
27.	1998		1:17.57	264	
28.	1999	1	1:21.01	232	
29.	1999		1:21.04	232	
30.	1999		1:21.89	225	
31.	1999		1:22.04	223	
32.	1999		1:23.65	211	
33.	1999		1:25.05	200	
34.	1998 -		1:25.45	198	
35.	1999		1:26.01	194	
36.	1999		1:30.07	169	
37.	1998		1:31.74	160	
38.	1999		1:41.34	118	
39.	1999		1:44.23	109	
40.	1999		1:49.60	93	
DSQ	1999				
DNS	1999				





VI . 50 , 23 - 27 2012

-												
	2,	, 100m										
	199	96 - 1997										
1.			1996							56.78	675	7
2.			1996							58.92	604	5
3.			1997							59.77	579	4
4.			1996							1:00.02	571	3
5.			1996	I						1:00.83	549	2
6.			1996							1:01.71	526	1 I
7.			1996							1:01.84	522	I
8.			1997							1:01.89	521	I
9.			1996							1:02.59	504	I
10.			1997				"	"		1:02.71	501	I
11.			1996						1	1:02.88	497	I
12.			1996							1:03.10	492	I
13.			1996					6		1:03.95	472	I
14.			1997							1:04.42	462	I
15.			1997							1:04.65	457	I
16.			1997							1:05.56	438	II
17.			1996							1:05.74	435	II
18.			1997			"	"			1:05.79	434	II
19.			1996	I						1:06.05	429	II
20.			1996							1:06.06	428	II
21.			1996					6		1:06.21	426	II
22.			1997	II						1:06.31	424	II
23.			1997							1:06.37	422	II
24.			1997			"		"		1:06.49	420	II
25.			1996	II						1:06.62	418	II
26.			1996							1:06.81	414	II
27.			1997	l				_		1:06.84	414	II 
28.			1997					6		1:07.60	400	II
29.			1997		•	"		"		1:08.09	391	II
30.			1997							1:08.53	384	II
31.			1996							1:08.70	381	II 
32.			1997			"		"		1:08.79	379	
33.			1997		•	"				1:09.23	372	
34.			1997							1:09.40	369	II
35.			1997							1:09.91	361	II
36.			1996			"	"			1:13.78	307	
37.			1997			"	"			1:14.04	304	
38.			1997	II						1:14.17	303	
39.			1997							1:14.30	301	
40.			1997							1:14.42	300	
41.			1996							1:15.40	288	
42.			1997			"		"		1:15.42	288	
43.			1996		•	"		"		1:15.54	286	
44.			1997		•			**		1:16.84	272	
45.			1997							1:20.90	233	
46.			1997			"		"		1:23.42	213	
DNS			1997		•							





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24.05.2012	3			, 20	00m				19	98 - 2001
24.03.2012		2:23.50 2:23.76						(CHN)		09.08.2010 15.08.2008
: FINA 2012		2.20.70						(01111)		10.00.2000
	,	/							FINA	
	2000 - 2001									
1.		2000 II						2:56.86	497	7 I
2.		2000 I						3:00.01	471	5 I
3.		2000		"	"		"	3:00.93	464	4 I
4.		2000						3:05.01	434	3
5. 6.		2000 II 2000		,,		"		3:09.18 3:09.39	406 404	2 II 1 II
7.		2000 II						3:09.67	403	' "
8.		2000 "					1	3:10.04	400	 II
9.		2000						3:10.19	399	I
10.		2000 II						3:10.83	395	II
11.		2001 II						3:20.10	343	II
12.		2000				6		3:20.29	342	
13.		2000				6		3:20.34	342	II "
14.		2000		"	"		"	3:22.13	333	II
15. 16.		2001 2000 II						3:25.12 3:25.54	318 316	
17.		2000 11		"	"		"	3:27.19	309	
18.		2000 III		_				3:29.65	298	
19.		2000 II						3:31.66	290	
20.		2000 II		-				3:33.26	283	
21.		2000						3:34.92	277	
22.		2000				6		3:36.90	269	
23.		2001	•		"	"		3:37.25	268	
24.		2000				6		3:37.88	265	
25.		2000				6		3:43.41	246	
26. 27.		2000 2001		"	"	6	"	3:45.55 3:45.82	239 238	
28.		2000						3:46.64	236	
DNS		2000 II						01.00	200	
	1998 - 1999									
1.		1998						2:46.31	598	7
2.		1998						2:49.64	563	5 I
3.		1999 I						2:52.24	538	4 I
4.		1998						2:52.30	537	3 I
5.		1998			,,	"		2:52.61	534	2 I
6.		1998			"	"		2:53.55	526	1 I
7. 8.		1999 1999						2:57.30	493 476	l I
o. 9.		1999						2:59.42 2:59.48	476 475	l I
9. 10.		1998						3:00.81	475 465	ı I
11.		1998						3:00.97	464	i
12.		1999		"	"		"	3:03.61	444	II
		1999						3:03.61	444	II
14.		1999 I						3:03.68	443	II
15.		1999 I			"	"		3:04.89	435	II
16.		1999						3:06.32	425	I





EAEPAUNA							VI			ПЛАВАНИЕ
23 - 27	2012	,			/	,	50 ,			10
	3,	, 200m	,		1998 -	1999				
	,		/						FINA	
17.			1999					3:07.06	420	II
18.			1999					3:08.85	408	II
19.			1999					3:10.17	400	II
20.			1998					3:10.74	396	II
21.			1999					3:11.29	393	II
22.			1999					3:13.54	379	II
23.			1999	II	5			3:13.71	378	II
24.			1999					3:17.83	355	II
25.			1999					3:17.94	354	II
26.			1999					3:17.97	354	II
27.			1999					3:19.23	347	II
28.			1998		II .	"	II .	3:19.92	344	II
29.			1999					3:20.44	341	II
30.			1999					3:21.80	334	II
31.			1999	II				3:21.92	334	II
32.			1999	II				3:26.05	314	
33.			1998	II				3:50.48	224	
DNS			1998							

, 200m 1996 - 1999

	2:11.46				(174)		07.05.2010
: FINA 2012	2:09.36				(ITA)		30.07.2009
: FINA 2012							
,	/					FINA	
1998 -	1999						
1.	1999 I				2:39.15	511	7 I
2.	1998				2:40.75	496	5 I
3.	1998 I				2:41.37	491	4 I
4.	1998 III				2:43.12	475	3 I
5.	1998 I				2:47.03	442	2
6.	1999				2:47.57	438	1 II
7.	1998				2:48.79	429	
8.	1998				2:49.51	423	I
9.	1998				2:50.07	419	II
10.	1998				2:50.44	416	II
11.	1998		"	II .	2:50.68	414	 I
12.	1998 II	•			2:51.63	408	 
13.	1999				2:53.97	391	Ī
14.	1998 II				2:54.30	389	II
15.	1998				2:54.58	387	II
16.	1998	_	"	"	2:54.74	386	I
17.	1999		n n	n .	2:55.68	380	I
18.	1999				2:55.94	378	I
19.	1998 II				2:56.03	378	II
20.	1999				2:56.37	376	II
21.	1998 II				2:57.34	369	 II
22.	1998				2:57.54	368	 II
23.	1998 II				2:58.80	360	 II
24.	1998				2:59.60	356	 II
25.	1999				3:00.62	350	 II





					VI
23 - 27	2012	,	/	,	50 ,

23 - 27	2012 ,				,	VI	50 ,			10
23 - 21	2012 ,				/ ,	-	50 ,			10
	4,	, 200m	,		1998 - 1999					
			/						FINA	
	,									
26.			1998					3:01.14	347	II II
27. 28.			1999 1999	II				3:01.97 3:02.57	342 339	II II
20. 29.			1999	" 				3:03.66	333	II
30.			1999	"				3:04.82	326	
31.			1999	I				3:06.11	320	
32.			1999					3:07.03	315	
33.			1999					3:07.17	314	
34.			1999	III				3:07.20	314	
35.			1999					3:09.11	305	
36.			1999	II				3:09.16	304	
37.			1999					3:09.36	303	
38.			1998	п				3:10.56	298	
39. 40.			1998 1999	II				3:11.23 3:11.92	295 291	
40. 41.			1999				1	3:12.34	289	
42.			1998				ı	3:17.34	268	
43.			1999					3:19.90	258	
44.			1999					3:25.02	239	
45.			1999					3:25.42	238	
46.			1999					3:26.67	233	
47.			1999					3:30.68	220	
48.			1999					3:33.59	211	
DNS DNS			1998 1999	II						
DNS			1999							
DINO			1000							
	1996 - 1	997								
1			1997				1	2:27.40	644	7
1. 2.			1997		n .	"	ı	2:27. <del>4</del> 0 2:28.21	644 633	7 5
3.			1997	•		6		2:28.62	628	4
4.			1996			Ü		2:29.03	623	3
5.			1996					2:30.02	611	2
6.			1997					2:30.80	601	1
7.			1997					2:31.01	599	
8.			1997					2:31.86	589	
9.			1997					2:31.94	588	
10.			1997					2:33.67	568	
11. 12.			1997 1997	1 1				2:36.38 2:39.44	539 509	! !
13.			1996	! 				2:39. <del>44</del> 2:40.58	498	i I
14.			1997	•				2:40.77	496	i
15.			1997					2:40.85	495	i
16.			1997					2:41.71	487	I
17.			1996					2:41.87	486	1
18.			1996					2:42.02	485	I
19.				1				2:43.18	474	 
20.				1				2:44.07	467	
21.			1996					2:44.16	466 453	
22. 23.			1996 1996		"	ıı		2:45.83 2:47.89	452 436	II II
23. 24.			1996					2:48.23	433	" 
<b>-</b> ··			.001	••				ruu	.00	"





EAEPAUNA					VI			ПЛАВАНИЕ
23 - 27	2012	,		/ ,	50	,		10
	4,	, 200m	,	1996 - 1997				
	,		/				FINA	
25.			1996		"	2:48.53	431	I
26.			1997			2:50.01	419	II
27.			1997 II			2:50.03	419	II
28.			1996			2:53.91	392	II
29.			1997			2:54.93	385	II
30.			1997			2:55.41	382	II
31.			1996			2:56.43	375	II
32.			1996			2:58.56	362	II
33.			1997			2:59.22	358	II
34.			1997			2:59.63	356	II
35.			1996			3:02.10	341	II
36.			1997	. "	II .	3:02.98	336	II
37.			1997			3:05.16	325	
38.			1996		6	3:09.78	301	
SQ			1997	" "				
DNS			1997					
DNS			1997					

5 1998 - 2001 , 800m

24.05.2012
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	8:23.07 8:32.86		(CHN) (ESP)		14.08. 25.07.	
: FINA 2012			( - /			
,	1			FINA		
2000	- 2001					
1.	2000		10:22.21	500	7	ı
2.	2000		10:22.70	499	5	I
3.	2000 I		10:40.41	459	4	I
4.	2001 II		10:58.68	422	3	II
5.	2000		11:07.76	405	2	II
6.	2000		11:31.07	365	1	II
7.	2000 II		11:37.80	355		II
8.	2000		11:45.28	343		II
9.	2000		12:01.16	321		II
10.	2000	6	12:24.04	292		
11.	2000	6	12:24.51	292		
12.	2001 III -		12:25.09	291		
13.	2000		12:36.53	278		
14.	2000	6	12:53.38	260		
15.	2001		12:59.36	254		
16.	2000		13:09.43	245		
1998	- 1999					
1.	1999		9:57.95	564	7	I
2.	1998 I		9:58.12	563	5	- 1
3.	1998		10:00.30	557	4	ı
4.	1998		10:07.34	538	3	1
5.	1998		10:09.75	532	2	I
6.	1999 I		10:19.51	507	1	ı
7.	1998		10:25.77	492		Ι





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	5,	, 800m		,	,			1998 - 199	9			
	,		/								FINA	
8.			1999				"	ıı .		10:27.16	489	I
9.			1998	II						10:36.89	466	1
10.			1998							10:37.56	465	1
11.			1998							10:44.50	450	II
12.			1999							10:47.21	444	II
13.			1998							10:47.25	444	II
14.			1998	I						10:48.86	441	II
15.			1999	II						11:10.87	399	II
16.			1998							11:10.90	399	II
17.			1998				"	"		11:11.30	398	II
18.			1998				"	"		11:12.19	397	II
19.			1999							11:17.53	387	II
20.			1999							11:18.38	386	II
21.			1999							11:22.80	378	II
22.			1999							11:28.25	370	II
23.			1998							11:29.86	367	II
24.			1998				"	"		11:32.15	363	II
25.			1998							11:36.60	356	II
26.			1999							11:48.73	338	II
27.			1999							11:49.56	337	II
28.			1998							12:00.74	322	II
29.			1998			"	"		"	12:05.95	315	I
30.			1999			"	"		"	12:36.90	278	
31.			1999	II						12:39.95	274	

, 800m 7 1998 - 1999

			, 000111					000	1000
24.05.2012									
	7:56.65							27.05	
	7:46.05					(ITA)		28.07	.2009
: FINA 2012									
,	/						FINA		
1.	1998	I				9:28.42	503	7	I
2.	1998					9:48.80	452	5	ı
3.	1998					9:51.70	446	4	- 1
4.	1999					9:59.40	429	3	II
5.	1998	1				10:03.48	420	2	II
6.	1998					10:09.26	408	1	II
7.	1998					10:11.42	404		II
8.	1998					10:13.65	399		II
9.	1998					10:21.22	385		II
10.	1999	II				10:22.56	383		II
11.	1998					10:22.81	382		II
12.	1998					10:24.54	379		II
13.	1999	II				10:24.68	379		II
14.	1999	II				10:25.58	377		II
15.	1998					10:27.26	374		II
16.	1999					10:27.37	374		II
17.	1998			"	"	10:27.89	373		II
18.	1998					10:28.14	372		II
19.	1998		•	"	"	10:28.91	371		II
20.	1998					10:30.06	369		II





		,			,			
	7,	, 800m	,		1998 - 1999			
		/					FINA	
04	,					40-04-00		
21.		1998		"	п	10:31.60	366	
22.		1998	•	"	"	10:34.36	362	
23.		1998				10:36.02	359	II
24.		1998		_	_	10:36.96	357	II
25.		1998	•	"	"	10:38.27	355	II
26.		1999				10:38.29	355	II
27.		1999				10:40.46	351	II
28.		1998		"	"	10:45.22	344	I
29.		1998				10:45.67	343	I
30.		1998				10:46.90	341	II
31.		1998				10:49.11	337	I
32.		1999	III			10:49.13	337	II
33.		1999				10:50.39	335	II
34.		1999				10:52.09	333	II
35.		1999				10:55.45	328	II
36.		1999				10:57.90	324	II
37.		1999				10:58.19	324	 II
38.		1998		"	"	10:58.20	324	 II
39.		1999	•			11:05.52	313	 II
40.		1999				11:05.32	311	" 
40. 41.		1999				11:09.84	307	" 
42.		1999				11:11.24	305	II
43.		1998				11:11.52	305	II
44.		1998				11:13.12	303	II
45.		1998	II			11:14.71	300	
46.		1998				11:19.47	294	II
47.		1999	III			11:19.93	294	II
48.		1999				11:20.05	293	I
49.		1998				11:21.08	292	I
50.		1998				11:21.83	291	I
51.		1999				11:24.02	288	II
52.		1998	II			11:24.80	287	II
53.		1998	II			11:24.84	287	II
54.		1999			1	11:25.41	287	II
55.		1999				11:26.66	285	II
56.		1998		u u	II .	11:27.34	284	II
57.		1998				11:28.37	283	II
58.		1999	II			11:28.42	283	II
59.		1998	"			11:29.44	282	 II
60.		1999				11:30.87	280	 II
61.		1999				11:31.00	280	 II
62.		1999				11:33.39	277	"
63.		1999		"	п	11:34.09	276	
64.		1998	·			11:38.13	271	
65.		1998				11:39.19	270	
66.		1999				11:41.08	268	
67.		1998				11:55.50	252	
68.		1999				11:57.63	250	
69.		1999				11:58.79	248	
70.		1999				12:01.79	245	
71.		1999				12:34.87	214	
72.		1999				13:03.13	192	





VI 23 - 27 2012 , / , 50 ,

50 , 10

8 24.05.2012			, 4 x 100m			1	998 - 2001
		3:39.06			(HUN)		09.08.2010
: FINA 2012		/				FINA	
	2000 - 2001						
1.	1	00 01	1:06.25		<b>4:29.19</b> 00 00	486	14
2.	1	00 00	1:09.53		<b>4:51.56</b> 00 00	382	10
3.	1	00 00	1:10.09		<b>4:53.61</b> 99 00	374	8
4.	1	00 00	1:07.10		<b>4:53.92</b> 00 00	373	6
5.	1	00 01	1:16.54		<b>5:08.13</b> 00 00	324	4
6.	6 1	00 00	1:15.74	6	<b>5:16.34</b> 00 00	299	2
	1998 - 1999						
1.		98 98	1:01.11		<b>4:12.73</b> 98 98	587	14
2.	1	98 98	1:04.36		<b>4:20.16</b> 98 98	538	10
3.		99 98	1:03.73		<b>4:20.39</b> 98 98	537	8
4.	1	98 00	1:09.04		<b>4:22.24</b> 00 98	526	6
5.	1	01 99	1:07.83		<b>4:26.51</b> 98 99	501	4
6.		98 99	1:06.89		<b>4:26.53</b> 99 99	501	2
7.		98 98	1:06.52		<b>4:31.08</b> 99 99	476	
8	" "1	98 98	1:08.12	"	<b>4:43.66</b> 01 98	415	





PEPAUNT	•					VI			V
23 - 27	2012	,		/	,	50 ,			10
	8,	, 4 x 100m		,		1998 - 1999			
			/					FINA	
9.	"	" "	1 99 99	1:12.32	11	n	<b>4:59.19</b> 99 99	354	
EXH		2	99 99	1:10.55			<b>4:33.95</b> 99 99	461	
EXH			98 99	1:07.30			<b>4:35.12</b> 99 99	455	
EXH		6 2	00 00	1:21.21		6	<b>5:37.88</b> 01 00	246	
EXH		2	00 00	1:10.64			<b>6:09.11</b> 00 00	188	





VI

22 27	2012	/ 50	10
23 - 27	2012 ,	/ . 50 .	10

25.05.2012	)		, 200r	m				1	998 - 2001
25.05.2012		2:09.49 2:04.94					(GER) (ITA)		30.07.2002 01.08.2009
: FINA 2012		2.01.01					(1171)		01.00.2000
,		/						FINA	
	2000 - 2001								
1.		2000	"	"		"	2:43.12	447	7 II
2.		2000					2:44.91	433	5 II
3.		2000 II					2:46.28	422	4 II
4.		2000 II		"	"		2:50.01	395	3
5.		2000 II	II.	,"	"	"	2:51.79	383	2
6. 7.		2000 2000				1	2:52.41 2:55.82	379 357	1    
7. 8.		2000	"	"		, I "	2:59.65	335	 
9.		2000			6		3:01.31	326	" II
10.		2000			O		3:02.00	322	 II
11.		2000 II	_				3:02.62	319	
12.		2000	"	"		II .	3:04.05	311	
13.		2000			6		3:05.50	304	
14.		2000			6		3:10.50	281	
15.		2001				1	3:15.22	261	
16.		2001					3:18.74	247	
17.		2001			6		3:20.68	240	
18.		2001	"	"		"	3:21.79	236	
DSQ		2000							
DSQ		2001							
	1998 - 1999								
1.		1998					2:30.45	570	7
2.		1998					2:31.30	561	5 I
3.		1999					2:31.85	555	4 I
4.		1999					2:31.93	554	3 I
5.		1999					2:32.65	546	2 I
6. -		1998					2:33.04	542	1 I
7.		1999 I	II.	"		"	2:34.66	525	!
8. 9.		1998 1999					2:37.85 2:38.90	494 484	! !
9. 10.		1999					2:40.60	469	! 
11.		1998					2:40.84	467	i
12.		1999					2:40.95	466	i
13.		1998 I					2:44.38	437	I
14.		1999					2:44.46	437	II
15.		1999					2:45.51	428	II
16.		1998					2:45.88	425	II
17.		1999 II					2:47.36	414	II
18.		1999	"	"		"	2:47.65	412	II
19.		1999					2:52.91	376	
20.		1998 II	_		_		2:53.44	372	II
21.		1999	'	•	"		2:56.81	351	II
22.		1999 I	"	"		"	2:58.46	342	
23.		1999	"	"		"	2:58.57	341	II
24. 25		1999		•			3:00.00	333	
25.		1999					3:00.44	330	





"HEPAUN"					VI			
23 - 27	2012	,		/ ,	50 ,			1
	9,	, 200m	,	1998 - 1999	)			
	,		/				FINA	
26.			1998			3:01.29	326	I
27.			1999			3:16.38	256	
	10			, 200m			19	96 - 199
25.05.2012	2		1:58.14					24 04 400
FINA 0046			1:58.14			(ITA)		01.01.198 31.07.200
: FINA 2012			/				FINA	
	, 1998	3 - 1999	1				LINA	
1.			1999			2:17.34	541	7 I
2.			1998			2:18.00	533	5 I
3.			1998			2:19.68	514	4 I
4.			1998 I			2:21.46	495	3 I
5.			1998 I			2:28.71	426	2 I
6.			1999			2:32.10	398	1 I
7.			1998 II			2:34.56	379	I
8.			1998 II			2:35.28	374	ļ
9.			1998			2:36.99	362	I
10.			1999			2:37.78	356	
11.			1998			2:38.32	353	 
12.			1999 II			2:40.31	340	l
13.			1998			2:41.16	334	l
14.			1998			2:41.72	331	I
15.			1998			2:43.39	321	
16.			1998			2:44.13	317	
17.			1999 II			2:44.50	314	
18. 19.			1998 II 1999			2:45.12 2:45.39	311 309	
19. 20.			1999					
20. 21.			1999			2:45.79 2:47.74	307 297	
22.			1999			2:50.44	283	
23.			1999			2:51.50	203 277	
24.			1999			2:54.32	264	
25.			1999			2:57.29	251	
26.			1998			2:57.36	251	
27.			1999			2:59.42	242	
28.			1998	II .	"	2:59.87	240	
29.			1999		1	3:02.46	230	
30.			1999			3:16.49	184	
31.			1999			3:18.45	179	
SQ			1999					
SQ			1998 II					
NS			1999 II					
NS			1999					
NS			1998					
NS			1999					
ick			1998					



19.

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					VI
23 - 27	2012	,	/	,	50 ,

1997

1997

23 - 27	2012	,	/	,	50 ,	10

		,		•	,		,				. •
	10,	, 200m									
	1996	- 1997									
1.		1997						2:12.94	596	7	
2.		1996						2:15.01	569	5	
3.		1996						2:20.62	504	4	I
4.		1997						2:23.18	477	3	1
5.		1997		"	"			2:26.86	442	2	II
6.		1996			"	"		2:27.29	438	1	II
7.		1996						2:27.92	433		II
8.		1997			"	"		2:29.05	423		II
9.		1997	I					2:29.37	420		II
10.		1997						2:31.73	401		II
11.		1997		"	"			2:31.97	399		II
12.		1996						2:32.07	398		II
13.		1997						2:35.81	370		II
14.		1997					1	2:37.12	361		II
15.		1997						2:37.35	359		II
16.		1997						2:40.15	341		II
17.		1997						2:41.23	334		II
18.		1997						2:45.24	310		

11 , 400m 1998 - 2001 25.05.2012

25.05.2012										
		4:09.22	) -						05.06.	2001
		4:06.30					(MEX)		11.07.	2008
: FINA 2012										
	,	/						FINA		
	2000 - 2001									
1.		2000					4:59.16	510	7	ı
2.		2000					4:59.40	509	5	- 1
3.		2001	II				5:18.40	423	4	II
4.		2000	1				5:20.14	416	3	II
5.		2000					5:21.48	411	2	II
6.		2001			"	"	5:31.20	376	1	II
7.		2000	II				5:40.02	347		II
8.		2000					5:44.74	333		
9.		2000					5:46.25	329		
10.		2000				6	5:53.31	310		
11.		2001	III				5:57.71	298		
12.		2000				6	5:58.82	296		
13.		2001	III	-			6:06.48	277		
14.		2000					6:07.77	274		
15.		2000				6	6:16.00	257		
16.		2000					6:28.41	233		

2:50.91





VI 2012

1999

50 , 23 - 27

11, , 400m

1998 - 1999

	1990 - 1999									
1.	1999						4:49.39	564	7	I
2.	1998						4:51.48	552	5	I
3.	1998						4:53.33	541	4	ı
4.	1998						4:54.08	537	3	I
5.	1998	ı					4:58.66	513	2	I
6.	1999			"	II .		4:59.43	509	1	I
7.	1999	1					5:02.74	492		ı
8.	1998						5:06.17	476		ı
9.	1998	II					5:08.12	467		
10.	1999						5:09.94	459		
11.	1998	ı					5:10.70	456		
12.	1998						5:13.66	443		I
13.	1999						5:14.23	440		I
14.	1999	II					5:22.93	406		
15.	1999						5:24.13	401		
16.	1999						5:24.44	400		
17.	1998		-	"	"		5:24.81	399		I
18.	1998			"	"		5:26.63	392		
19.	1998						5:27.11	390		
20.	1999						5:28.85	384		
21.	1998			"	"		5:29.40	382		
22.	1999						5:30.02	380		
23.	1998						5:31.66	374		I
24.	1999						5:40.50	346		I
25.	1998						5:43.34	337		
26.	1998						5:43.43	337		
27.	1998		"	"		II .	5:44.32	335		
28.	1999						5:48.41	323		
29.	1999	II					5:54.50	307		

, 400m 1996 - 1999

25.05.2012

30.

25.05.2012	2.40.00	(CRE)	22 22 4004
	3:49.02	(GRE)	22.08.1991
	3:43.45	(CHN)	09.08.2008
: FINA 2012			
,	1	F	INA
1998	- 1999		
1.	1998 I	4:27.79	555 7 I
2.	1999	4:39.95	485 5 I
3.	1998 I	4:41.57	477 4 II
4.	1998 II	<b>4:43.65</b>	467 3 II
5.	1998	4:48.10	445 2 Ⅱ
6.	1998	4:48.62	443 1 Ⅱ
7.	1998	4:49.84	437 II
8.	1998 II	4:52.03	427 II
9.	1998	4:53.73	420 II
10.	1999 II	4:56.61	408 II
11.	1999 II	<b>4:57.59</b>	404 II
12.	1999	4:57.78	403 II

6:08.75





MEPAUN					VI
23 - 27	2012	,	/	,	50 ,

23 - 21	2012 ,					/	,	50	,			10
	12,	, 400m			,		1998	8 - 1999				
			/								FINA	
	,											
13.			1998	II						4:58.21	401	
14.			1998							4:59.22	397	II
15.			1998	II						4:59.71	395	
16.			1998							5:00.56	392	
17.			1999	II						5:01.21	390	II
18.			1998			"		"		5:04.00	379	II
19.			1998			"		"		5:04.30	378	II
20.			1998							5:04.42	377	
21.			1999							5:06.40	370	
22.			1998							5:08.09	364	II
23.			1999							5:08.37	363	II
24.			1998			_		_		5:08.49	363	
25.			1998		•	"		"		5:09.28	360	
26.			1998		•	"		"		5:10.51	356	
27.			1998		•	"		"		5:10.69	355	II
28.			1999							5:12.69	348	II
29.			1998	I						5:13.12	347	II
30.			1999							5:13.15	347	II
31.			1999							5:13.40	346	
32.			1999							5:13.59	345	II
33.			1999	III						5:14.19	343	
34.			1998							5:15.41	339	
35.			1998			"		"		5:15.51	339	
36.			1999							5:16.06	337	
37.			1999	II						5:16.58	335	
38.			1998							5:17.97	331	
39.			1999							5:18.00	331	
40.			1999							5:19.02	328	
41.			1999							5:19.75	326	
42.			1998							5:19.90	325	
43.			1999							5:20.18	324	
44.			1999					1		5:21.23	321	
45.			1998							5:22.82	316	
46.			1999							5:23.61	314	
47.			1999							5:26.28	306	
48.			1999							5:27.75	302	
49.			1999	III		-				5:28.59	300	
50.			1998		•	"		"		5:28.63	300	
51.			1998							5:29.44	298	
52.			1998	II						5:30.05	296	
53.			1998			"				5:30.22	295	
54.			1998			"		"		5:30.69	294	
55.			1998	I						5:32.12	290	
56.			1999							5:34.05	285	
57.			1999							5:34.44	284	
58.			1999					1		5:35.25	282	
59.			1998							5:35.95	281	
60.			1998							5:39.46	272	
61.			1999							5:45.07	259	
62.			1999							5:45.28	258	
63.			1999							5:49.15	250	
64.			1999							5:52.68	242	
65.			1999							5:55.03	238	





<b>OEAEPAUN</b> 9	, tir				VI			ПЛАВАНИЕ
23 - 27	2012	,		/	, 50 ,			10
	12,	, 400m	,		1998 - 1999			
	,	/					FINA	
66.		1999				5:56.00	236	
67.		1999				5:58.17	231	
68.		1998				6:03.24	222	
	1996 -	1997						
1.		1997				4:16.55	631	7
2.		1996				4:18.62	616	5
3.		1997				4:22.46	589	4 I
4.		1997				4:28.25	552	3 I
5.		1996		"	II .	4:31.25	534	2 l
6.		1996				4:34.68	514	1 I
7.		1996				4:37.31	499	1
8.		1996				4:38.65	492	1
9.		1996				4:39.23	489	I
10.		1996			1	4:40.42	483	
11.		1997				4:41.88	475	
12.		1997		"	"	4:42.50	472	I
13.		1997				4:43.78	466	I
14.		1997		"	"	4:44.10	464	
15.		1997				4:45.07	460	I
16.		1997			6	4:45.18	459	I
17.		1997				4:45.36	458	I
18.		1996			6	4:47.10	450	
19.		1996				4:48.60	443	
20.		1997				4:53.10	423	I
21.		1996	I			4:53.80	420	I
22.		1997			6	4:54.49	417	II
23.		1997			6	4:55.35	413	I
24.		1996				4:56.77	407	
25.		1997	II			4:59.16	398	
26.		1997	•	"	"	5:00.02	394	
27.		1997				5:00.58	392	
28.		1997				5:02.44	385	
29.		1996	I			5:03.60	380	
30.		1997				5:03.61	380	I
31.		1996		"	"	5:04.96	375	
32		1007	II			5.05.07	375	ll ll

Splash Meet Manager 11, Build 19249	F	Registe	red to Siberi	an Federal D	District/Alta	ai Territ	tory	28.05.2	2012 10:25 -	17
									-	
46.	1996							5:29.29	298	
44. 45.	1997							5:20.06 5:20.58	323 323	
43. 44.	1996							5:18.79 5:20.06	328 325	
42. 43.	1997 1996							5:18.08 5:19.70	331	
42.										
41.	1996							5:16.05 5:16.60	337 335	
40.	1997							5:15.09 5:16.05	340 337	
38. 39.	1997 1997		•					5:13.60 5:15.00	345 340	II
37.	1996			"		"	1	5:13.51 5:13.60	345 345	
			•				4			
36.	1997	II		"		"		5:11.94 5:13.22	351 346	II II
34. 35.	1997	II						5:11.73 5:11.04	351 351	
33.	1997 1997							5:09.79 5:11.72	358	
32.	1997	II						5:05.07	375	
31.	1996		•			.,		5:04.96	375	
30.	1997			"		"		5:03.61	380	II
29.	1996	I						5:03.60 5:03.61	380	
28.	1997							5:02.44	385	
27.	1997							5:00.58	392	
26.	1997		•			.,		5:00.02	394	
25.	1997	II		"		"		4:59.16	398	
24.	1996	Į)						4:56.77	407	
23.	1997					6		4:55.35	413	
22.	1997					6		4:54.49	417	II "
21.	1996	ı				^		4:53.80	420	
20.	1997							4:53.10	423	
19.	1996							4:48.60 4:53.40	443	
18.	1996					6		4:47.10	450	
17.	1997					^		4:45.36	458	II
16.	1997					6		4:45.18	459	II
15.	1997					_		4:45.07	460	  -
14.	1997			"	"			4:44.10	464	
13.	1997			"	"			4:43.78	466	
12.	1997			"		"		4:42.50	472	II
11.	1997							4:41.88	475	II
10.	1996						1	4:40.42	483	
9.	1996							4:39.23	489	I
8.	1996							4:38.65	492	!
<i>I</i> .	1996							4:37.31	499	l





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23 - 27	2012	,	/	,	50 ,	10		

05 05 0040	13			, 10	1998 - 2001					
25.05.2012		1:06.08						(CHN)		10.08.2008
: FINA 2012		1:05.41						(ITA)		28.07.2009
. 1 IIVA 2012		,							=	
	,	/							FINA	
	2000 - 2001									
1.		2000	1					1:20.79	507	7 I
2.		2000		"	"		II .	1:22.38	478	5 I
3.		2000	II					1:23.79	455	4 I
4.		2000		"	,	"		1:25.97	421	3 II
5.		2000					1	1:26.00	420	2 II
6.		2000	II					1:26.90	407	1
7.		2000	II					1:27.32	402	
8.		2000	II					1:28.17	390	II
9.		2000						1:28.91	380	
10.		2000						1:29.41	374	II 
11.		2001	II			•		1:30.68	359	II
12. 13.		2000 2000		"	"	6	ıı .	1:34.03 1:34.50	322 317	II II
13. 14.		2000	II					1:34.57	316	Ш
15.		2000	11					1:34.72	315	
16.		2000	II					1:35.87	303	
17.		2000	"			6		1:37.17	291	
18.		2000	II	_		Ū		1:37.25	291	
19.		2000	 III	-				1:37.30	290	
20.		2001		"	"		"	1:38.75	278	
21.		2000				6		1:41.62	255	
22.		2000				6		1:41.74	254	
23.		2001			"	"		1:42.45	248	
24.		2000				6		1:42.68	247	
25.		2000						1:43.68	240	
26.		2000						1:45.07	230	
27.		2000				6	-	1:46.19	223	
28.		2001		"	"		"	1:49.60	203	
29.		2000	II					1:51.82	191	
	1998 - 1999									
1.		1998						1:17.43	576	7
2.		1998						1:18.07	562	5
3.		1998						1:18.15	560	4
4.		1998						1:20.81	507	3 I
5.		1999	1					1:21.34	497	2 I
6.		1998						1:21.57	493	1 I
7.		1999		"	"		"	1:21.59	492	I
8.		1999			_	_		1:22.16	482	I
9.		1998			"	" "		1:22.33	479	 
10.		1999	I		"	"		1:22.53	476	!
11.		1999						1:22.97	468 455	l
12.		1998						1:23.78	455	l ı
13.		1999						1:24.48	444	 
14. 15.		1998 1999						1:24.73	440 430	
16.		1999	1					1:25.36 1:25.39	430 429	II II





EAEPAUNA							VI			ПЛАВАНИЕ
23 - 27	2012	,			/	,	50 ,			10
	13,	, 100m	,		1998	- 1999				
	,		/						FINA	
17.			1999					1:25.57	427	II
18.			1999					1:26.11	419	II
19.			1998					1:26.22	417	II
20.			1999					1:26.69	410	II
21.			1998					1:26.73	410	II
22.			1999					1:27.33	401	II
23.			1999	II	5			1:28.36	388	II
24.			1999					1:30.07	366	II
25.			1999	II				1:30.50	361	II
26.			1999					1:30.94	355	II
27.			1999					1:31.07	354	II
28.			1998		"	"	"	1:31.15	353	II
29.			1999					1:32.48	338	II
30.			1999					1:32.59	337	II
31.			1999	II				1:35.90	303	
32.			1998					1:40.01	267	
33.			1998	II				1:44.28	236	
sick			1998							

, 100m 1996 - 1999

25.0	15.2	012
------	------	-----

	59.87				(CHN)		11.08.	
	1:00.08				(QAT)		12.12.	2009
: FINA 2012								
,	/					FINA		
1998	- 1999							
1.	1998				1:13.06	515	7	ı
2.	1998	I			1:13.28	510	5	i
3.		i			1:13.66	502	4	i
4.	1998	•			1:14.45	487	3	i
5.	1998	I			1:15.05	475	2	
6.	1998	•			1:15.30	470	1	
7.	1998	Ш			1:15.63	464	•	
8.	1998				1:15.81	461		I
9.	1998				1:16.28	452		II
10.	1998				1:16.47	449		II
11.	1999				1:17.38	433		I
12.	1999				1:17.68	428		II
13.	1998				1:17.70	428		II
14.	1998				1:18.51	415		II
15.	1998		11	"	1:18.95	408		II
16.	1998				1:19.16	405		II
17.	1999		II .	II .	1:19.28	403		II
18.	1998		"	"	1:19.29	403		II
19.	1998				1:19.44	400		II
20.	1999	II			1:20.32	387		II
21.	1998				1:20.40	386		II
22.	1998				1:21.24	374		II
23.	1999				1:21.37	373		II
24.	1998				1:21.61	369		II
25.	1999				1:22.02	364		II





						VI
23 - 27	2012	,		/	,	50 ,

				VI			•
23 - 27	2012 ,		/ ,	50 ,			10
	14, ,	100m ,	1998 - 1999	9			
	, ,						
	,	/				FINA	
26.		1998 II			1:22.21	361	I
27.		1998 II			1:23.07	350	II
28.		1998 II			1:23.40	346	II
29.		1999 II			1:23.61	343	II
30.		1999 II			1:23.78	341	II
31.		1998			1:24.20	336	
32.		1999			1:24.47	333	
33.		1999			1:25.00	327	
34.		1999			1:25.47	321	
35.		1999			1:25.79	318	
36.		1999			1:26.85	306	
37.		1998			1:26.86	306	
38.		1999			1:27.64	298	
39. 40.		1999 1999		1	1:28.55 1:28.64	289 288	
40. 41.		1999 III		Į			
41. 42.		1999 111			1:28.88 1:29.94	286 276	
42. 43.		1999			1:30.12	276 274	
43. 44.		1999 II			1:31.07	266	
45.		1999			1:33.34	247	
46.		1999			1:35.82	228	
47.		1999			1:36.47	223	
48.		1999			1:38.23	212	
49.		1999			1:39.16	206	
50.		1999			1:41.00	195	
51.		1999			1:46.82	164	
DNS		1999					
DNS		1999					
	1996 - 1997	7					
1.		1997		6	1:07.99	639	7
2.		1997		1	1:08.39	628	5
3.		1997 .	II	"	1:08.65	621	4
4.		1996			1:08.69	620	3
5.		1997			1:10.00	586	1,5
		1997			1:10.00	586	1,5
7.		1997			1:10.28	579	· I
8.		1997			1:10.53	572	
9.		1996			1:10.54	572	I
10.		1997 I			1:11.13	558	1
11.		1997			1:11.33	553	I
12.		1997 l			1:11.86	541	I
13.		1997			1:12.04	537	I
14.		1997 I			1:12.11	536	l
15.		1996 I			1:12.56	526	<u> </u>
16.		1997 I			1:13.00	516	<u> </u>
17.		1996			1:13.20	512	
18.		1997	"		1:13.49	506	l
19.		1996 I			1:13.77	500	l i
20.		1997			1:13.85	499	l ı
21.		1996			1:14.18	492	l I
22.		1996			1:14.68	482	I





23 - 27	2012	,		/ ,	50 ,			10
	14,	, 100m	ı	1996 - 1997				
	,	/					FINA	
23.		1996				1:14.89	478	I
24.		1997	II			1:14.93	477	1
25.		1996				1:15.39	469	II
26.		1997				1:16.14	455	II
27.		1996				1:16.38	451	II
28.		1997				1:16.86	442	II
29.		1997	II			1:16.96	441	II
30.		1996			II .	1:17.11	438	II
31.		1997				1:18.64	413	II
32.		1996				1:19.25	403	II
33.		1996				1:19.55	399	II
34.		1997				1:19.83	395	II
35.		1997				1:20.91	379	II
36.		1997				1:20.92	379	II
37.		1996				1:21.75	367	II
38.		1997				1:21.97	364	II
39.		1997				1:22.73	355	II
40.		1996		6	6	1:23.37	346	II
41.		1997				1:24.51	333	
42.		1996	II			1:24.95	327	
43.		1997				1:25.03	326	
44.		1997	II			1:25.13	325	
45.		1997			II .	1:25.32	323	
46.		1996	II			1:29.17	283	
ONS		1997						
ONS		1997						

15 , 200m 1998 - 2001

25.05.2012

	2:09.52				(NED)		24.03.2	2008
	2:10.60				(POR)		15.07.2	
: FINA 2012					, ,			
,	/					FINA		
199	8 - 1999							
1.	1998				2:31.91	515	7	I
2.	1999 I	5			2:37.45	463	5	ı
3.	1998				2:40.37	438	4	ı
4.	1998				2:44.18	408	3	I
5.	1998				2:50.00	367	2	I
6.	1998				2:55.53	334	1	
7.	1999				2:56.24	330		I
8.	1998 I				2:57.98	320		I
9.	1998				2:59.61	311		I
10.	1998				3:02.65	296		
11.	1998				3:03.21	293		
12.	1999				3:08.95	267		
13.	1998	ıı .	"	"	3:30.69	193		





۷I 50 , 23 - 27 2012

10

199	996 - 1	19			)m	, 2			16
									5.05.2012
	12.08.		(CHN)					1:54.31	
1998	30.07.		(BEL)				3	1:58.48	
									: FINA 2012
		FINA						/	,
I	7	552	2:15.91					1996	1.
-	5	517	2:18.89				1	1996	2.
-	4	490	2:21.38					1997	3.
-	3	477	2:22.68					1996	4.
	2	402	2:31.03				1	1997	5.
	1	384	2:33.38	1				1996	ô.
		377	2:34.24					1997	7.
		367	2:35.61					1996	3.
II		363	2:36.23		"			1997	9.
		353	2:37.76					1996	О.
		348	2:38.40					1997	1.
		332	2:40.99					1997	2.
		314	2:43.89					1996	3.
		312	2:44.30					1997	4.
		273	2:51.86					1997	5.
		266	2:53.36				II	1997	6.

35 , 50m 1998 - 2001

25.	OF.	20	۱1	2
۷٠.	υv	).Z(	JΙ	_

		26.49						(ITA)		31.07.2009
		26.96						(GBR)		01.08.2003
: FINA 2012										
,		/							FINA	
	2000 - 2001									
1.		2000						31.20	518	7 I
2.		2000						32.04	479	5 I
3.		2000		"	"		II .	32.67	451	4 II
4.		2000 II						33.07	435	3 II
5.		2000		"	"		"	34.25	392	2 II
6.		2000						34.56	381	1
7.		2000						34.62	379	II
8.		2001						34.70	377	II
9.		2000						34.80	373	II
10.		2000						35.75	344	
11.		2000						36.08	335	
12.		2000		"	"		ıı	36.40	326	
13.		2000				6		36.73	317	
14.		2001				6		39.28	259	
15.		2000				6		39.39	257	
16.		2001		"	"		"	41.77	216	
17.		2001 III	-					42.38	207	
	1998 - 1999									
1.		1999						37.99	287	7





1998 - 1999

۷I 23 - 27 2012 50

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, 50m

25.05.2012		, 30111				1990 - 1993
25.05.2012	23.24			(ITA)		26.07.2009
: FINA 2012	24.33			(CZE)		12.07.2009
,	/				FINA	
1.	1998 I			27.95	516	7
2.	1998			28.09	509	5
3.	1999			28.16	505	4
4.	1999			28.23	501	3
5.	1998			28.59	482	2
6.	1998			28.70	477	1
7.	1998			29.13	456	
8.	1998			29.31	448	
9.	1998 II			29.41	443	
10.	1998		1	29.43	442	
11.	1998 I			29.50	439	
12.	1999 II			30.32	404	
13.	1998			30.34	404	
14.	1999			30.67	391	
15.	1998			30.83	385	
16.	1998 II			31.40	364	
17.	1999			31.43	363	
18.	1998			31.73	353	
19.	1999	11 11		31.78	351	
20.	1998			31.95	345	
	1999			31.95	345	
22.	1999			32.37	332	
	1998 II			32.37	332	
24.	1998	-		32.84	318	
25.	1999			33.02	313	
26.	1998 II			33.55	298	
27.	1999			33.79	292	
28.	1999	11 11	ıı	33.98	287	
29.	1998			34.09	284	
30.	1999			35.01	262	
31.	1999			35.25	257	
32.	1999		1	35.28	256	
33.	1999		'	35.50	252	
34.	1999			36.10	239	
35.	1998 II			36.13	239	
36.	1999			36.94	223	
37.	1999			37.21	219	
38.	1999			37.41	215	
39.	1999			37.75	209	
40.	1998			38.33	209	
41.	1999			40.13	174	
42.					118	
	1999			45.68	110	
DNS DNS	1999 1000 II					
DNS DNS	1999 II					
DNS	1998					





VI 23 - 27 2012 , / , 50 ,

10

32 , 4 x 100m 1996 - 1999 25.05.2012

		3:09.52			(ITA)		26.07.2009
: FINA 2012	2	,					
	4000 4000	/				FINA	
4	1998 - 1999				0-50-47	<b>504</b>	4.4
1.	1	98 98	58.24		<b>3:56.47</b> 99 99	504	14
2.	1	98 98	59.58		<b>3:57.57</b> 98 98	497	10
3.	1	98 98	59.66		<b>4:01.62</b> 98 98	472	8
4.	1	99 98	1:01.37		<b>4:05.44</b> 98 99	451	6
5.	1	98 98	1:02.40		<b>4:06.78</b> 98 98	443	4
6.	1	98 99	1:03.21		<b>4:09.68</b> 99 98	428	2
7	" "1	98 98	1:03.79	II	<b>4:17.99</b> 98 98	388	
8.	1	98 98	1:06.27		<b>4:18.50</b> 98 98	386	
9.	1	98 98	1:05.71		<b>4:24.83</b> 98 98	359	
10.	-	98 98	1:07.24		<b>4:30.81</b> 98 98	335	
11.		1 1 99 99	1:13.12	1	<b>4:44.07</b> 99 98	290	
SQ	1	98 98	1:04.24		98 99		
NS	2						



23 - 27



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VI 2012 , / , 50

	32,	, 4 x 10	00m					
	1996	- 1997						
1.		1	96 97	52.73		<b>3:38.14</b> 96 97	642	14
2.			96 97	53.54		<b>3:44.38</b> 96 96	590	10
3.		6 1	96 97	55.78	6	<b>3:49.97</b> 96 96	548	8
4.			97 96	58.07		<b>3:50.80</b> 97 97	542	6
5.			99 97	57.85		<b>3:51.46</b> 96 96	537	4
6.	п	" 1	97 97	58.14	II	<b>3:58.89</b> 97 97	489	2
7.			96 97	59.47		<b>4:00.62</b> 98 96	478	
8.			97 97	59.77		<b>4:02.67</b> 97 96	466	
9.		1	97 97	59.14		<b>4:03.83</b> 97 98	460	
10.			97 97	59.53	п	<b>4:05.03</b> 97 96	453	
11.			98 98	1:00.09		<b>4:08.95</b> 98 96	432	
12.			96 97	1:09.11	1	<b>4:19.87</b> 97 96	380	
EXH		2	96 97	56.24		<b>3:47.59</b> 96 96	565	
EXH		3	96 96	57.64		<b>3:52.85</b> 96 96	528	
EXH		2	98 98	1:01.61		<b>4:14.47</b> 98 99	404	





VI 50 , 23 - 27 2012

26.05.2012	18		, 2001	m				19	98 - 2001
20.03.2012		1:57.96 2:00.71					(ITA)		28.07.2009 04.07.2003
: FINA 2012		2.00.71							04.07.2000
	,	/						FINA	
	2000 - 2001							=0.4	
1. 2.		2000 2000					2:22.22 2:25.74	501 465	7 I 5 I
2. 3.		2000					2:28.02	465 444	5 I 4 ∥
4.		2001 II					2:29.56	431	3 II
5.		2000 I					2:30.45	423	2 II
6.		2000 II					2:31.01	418	1 II
7.		2000 II					2:31.70	413	II
8.		2000	"			"	2:32.96	402	
9.		2001	•	"	"		2:37.25	370	
10.		2000 2000					2:37.88 2:40.75	366 347	
11. 12.		2000 II		"	"		2:40.75 2:41.27	347 343	II II
13.		2000					2:42.94	333	" II
14.		2000					2:44.19	325	
15.		2000					2:45.82	316	
16.		2000 II					2:46.00	315	
		2000	"	"		"	2:46.00	315	
18.		2000 III	-		_		2:47.53	306	
19.		2000			6		2:47.54	306	
20. 21.		2000 2001 III			6		2:49.37 2:49.88	296 294	
21. 22.		2001 111				1	2:53.25	294 277	
23.		2000 II				'	2:54.49	271	
24.		2001				1	2:54.60	270	
25.		2000			6		2:57.74	256	
26.		2000			6		2:58.49	253	
27.		2000					3:00.11	246	
28.		2000		"	6 "		3:06.03	224	
29. 20		2001 2001 II	•				3:09.36	212	
30. 31.		2001			6		3:09.51 3:10.57	211 208	
32.		2000			6		3:15.41	193	
33.		2000			6		3:17.74	186	
DNS		2000 II			-		••••		
	1998 - 1999								
1.		1999					2:10.85	643	7
2.		1998					2:16.25	570	5
3.		1998					2:16.64	565	4
4.		1998					2:16.88	562	3
5.		1998					2:17.73	551	2 I
6. 7.		1998 1999					2:18.34 2:19.17	544 535	1 I
7. 8.		1999 1998 I					2:22.95	493	ı İ
9.		1999 I					2:24.33	479	i I
10.		1999 I		II .	"		2:24.44	478	i
11.		1998					2:25.00	473	1





"HEPAUN"					VI	_
23 - 27	2012	,	1	,	50 ,	

	18,	, 200m		,			1998 - 1	999			
	,	/								FINA	
12.		1998	II						2:25.56	467	1
13.		1999	-						2:26.27	460	I
14.		1999							2:27.50	449	I
15.		1998	I						2:28.91	436	II
16.		1998	1						2:29.55	431	II
17.		1998							2:30.16	425	II
18.		1999	ı						2:30.62	422	II
19.		1998				"	"		2:31.97	410	II
20.		1999							2:32.04	410	II
21.		1999	II						2:32.97	402	II
22.		1998							2:33.47	398	II
23.		1998				"	"		2:33.81	396	II
24.		1998							2:34.20	393	II
25.		1998							2:34.22	393	II
26.		1998							2:34.49	391	II
27.		1998							2:35.08	386	II
28.		1998				"	"		2:35.24	385	I
29.		1998							2:35.26	385	I
30.		1999							2:35.58	382	II
31.		1999							2:35.60	382	II
32.		1999							2:35.69	382	II
33.		1999	II						2:35.80	381	II
34.		1999	-						2:35.94	380	I
35.		1998	II						2:36.82	373	II
36.		1998							2:37.65	368	II
37.		1999			"	"		"	2:39.65	354	II
38.		1998	1						2:39.66	354	II
39.		1999							2:39.75	353	I
40.		1999							2:40.37	349	II
41.		1998							2:40.90	346	II
42.		1998							2:40.97	345	II
43.		1999							2:41.66	341	II
44.		1999							2:44.03	326	-
45.		1999							2:46.25	313	
46.		1999	II						2:47.09	309	
47.		1999	II						2:47.88	304	
48.		1999			"	"		"	2:49.01	298	
49.		1999				"	"		2:49.44	296	
50.		1998	II						2:55.13	268	
51.		1999							3:04.30	230	
52.		1999	-						3:07.78	217	
DNS		1999							3.09		





VI

23 - 27	2012 ,	/ 50	10
23 - 21	ZU1Z .	/ . 50 .	10

26.05.2012	19			, 200m		1996 - 1999			
20.00.2012		1:43.90					(ITA)		28.07.2009
: FINA 2012		1:43.90					(ITA)		28.07.2009
: FINA 2012									
:	,	/						FINA	
	1998 - 1999								
1.		1998	ı				2:05.48	537	7 I
2.		1999	-				2:06.67	522	5 I
3.		1998	1				2:09.01	494	4 I
4.		1998	II				2:13.65	444	3 Ⅱ
5.		1998					2:13.71	443	2 II
6.			II				2:14.02	440	1 II
7.		1999					2:14.24	438	I
8.		1998					2:14.54	435	
9.		1998	I				2:14.92	432	
10.		1998					2:15.70	424	
11.		1998					2:15.82	423	II "
12. 13.		1999 1999	II				2:16.72 2:16.90	415 413	
13. 14.		1998					2:17.35	409	II II
14.		1998					2:17.35	409	" 
16.		1998	II				2:18.54	399	 
17.		1998					2:18.84	396	 
18.		1998	II				2:18.87	396	 
19.		1999					2:19.07	394	
20.		1998					2:19.15	393	
21.		1998					2:19.19	393	
22.		1998					2:19.46	391	
23.			II				2:19.71	389	I
24.		1998					2:19.86	387	II
25.		1998					2:20.22	384	
26.		1998			"	"	2:20.35	383	
27.		1998					2:20.65	381	
28.		1998			"	ıı .	2:20.95	378	II II
29. 30.		1998 1999	II	•			2:21.02 2:21.20	378 376	II II
30.		1998	"				2:21.20	376	" 
32.		1999					2:21.50	374	" 
33.			II				2:21.60	373	 II
34.		1999	-				2:21.96	370	 
35.		1998					2:22.11	369	
36.		1998					2:22.77	364	
37.		1999		unattached			2:22.79	364	
38.		1999					2:22.99	362	
39.		1999					2:23.00	362	I
40.			II				2:23.06	362	
41.		1998					2:23.32	360	
42.		1998					2:23.43	359	
43.			II		"	"	2:23.84	356	II II
44. 45		1998		•		**	2:25.04	347	
45. 46.		1998 1998					2:25.06 2:25.08	347 347	II II
40. 47.		1990					2:25.52	344	 
<b>+1</b> .		1333					2.23.32	344	II





198	20 - 21	2012 ,					′	,		50 ,			
48.       1998       2:25.63       343       I         49.       1998       2:25.86       341       II         50.       1999       2:25.86       341       II         51.       1998       2:26.19       339       II         52.       1998       2:26.19       339       II         53.       1998       2:26.53       337       II         54.       1998       2:26.53       337       II         55.       1999       2:26.53       337       II         56.       1998       2:27.77       320         57.       1999       II       2:27.77       328         59.       1999       II       2:27.77       328         60.       1999       II       2:27.77       328         61.       1998       II       2:27.73       320         62.       1998       II       2:28.41       324         61.       1998       II       2:29.10       320         62.       1998       II       2:29.90       315         63.       1999       2:29.90       315         64.       1999       2:30.70		19,	, 200m			,			199	8 - 1999			
48.       1998       2:25.63       343       I         49.       1998       2:25.86       341       II         50.       1999       2:25.86       341       II         51.       1998       2:26.19       339       II         52.       1998       2:26.19       339       II         53.       1998       2:26.53       337       II         54.       1998       2:26.53       337       II         55.       1999       2:26.53       337       II         56.       1998       2:27.77       320         57.       1999       II       2:27.77       328         59.       1999       II       2:27.77       328         60.       1999       II       2:27.77       328         61.       1998       II       2:27.73       320         62.       1998       II       2:28.41       324         61.       1998       II       2:29.10       320         62.       1998       II       2:29.90       315         63.       1999       2:29.90       315         64.       1999       2:30.70				/								FINA	
1998	40	,		4000							2.25.62		
50.       1999       2.25.86       341       I         51.       1998       2.26.19       339       II         52.       1998       2.26.40       338       II         54.       1998       2.26.53       337       II         55.       1999       2.26.53       334       II         56.       1998       "       2.27.71       333       II         57.       1999       II       2.27.77       328         58.       1999       II       2.27.78       320         58.       1999       II       2.27.77       328         60.       1998       II       2.27.78       328         61.       1998       II       2.27.78       328         62.       1998       II       2.22.93       318         63.       1999       II       2.22.93       318         64.       1999       II       2.22.93       316         65.       1998       II       2.30.75       309         66.       1998       II       2.30.75       309         67.       1998       II       2.30.75       309													
51.													
52.       1998       226.19       339       I         54.       1998       226.53       337       II         55.       1999       226.53       334       I         56.       1998       227.75       333       I         57.       1999       "       227.757       328         58.       1999       "       "       227.77       328         59.       1999       "       "       227.77       328         60.       1999       "       "       227.782       328         61.       1998       "       "       229.24       326         61.       1998       "       "       229.38       318         62.       1998       "       "       229.93       315         63.       1999       "       "       229.90       315         64.       1999       "       "       2230.79       310         65.       1999       "       "       230.79       310         67.       1998       "       "       230.79       309         68.       1998       "       "       230.79       309 <td></td>													
53.         1998         226.60         338         I           54.         1998         226.53         337         II           55.         1999         226.93         334         II           56.         1998         "         227.70         333         II           57.         1999         II         227.77         326         328           68.         1999         "         227.77         326         328           60.         1999         "         229.10         320         422         324         461.         324         461.         324         461.         324         461.         329.90         318         461.         324         461.         329.90         318         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         324         461.         462         429.80         315         462.													
54.       1998       226.53       337       I         55.       1999       227.10       333       II         57.       1999 II       227.77       328       II         58.       1999 II       227.77       328       II         59.       1999 II       227.77       328       II         60.       1999 II       227.77       328       II         61.       1998 II       229.10       320       II         62.       1998 II       229.24       315       II         63.       1999 II       229.90       315       II         64.       1999 II       229.90       315       II         65.       1999 II       230.79       310       II         66.       1998 II       230.79       309       II       II       307       II         67.       1998 II       231.85       303       II       II       1998       II       231.85       303       II       II       II       1998       II       231.85       303       II       II <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
55.         1999         226.93         334         I           56.         1999         "227.77         333         II           57.         1999         II         227.77         328           59.         1999         II         227.72         328           60.         1999         II         227.82         328           61.         1998         "229.01         320           62.         1998         "229.04         315           63.         1999         229.04         315           64.         1999         229.07         310           65.         1999         230.58         310           66.         1998         II         230.79         309           67.         1999         II         230.75         309           68.         1998         II         230.79         309           69.         1998         II         231.83         303           72.         1998         II         231.83         303           72.         1998         231.85         303           72.         1998         231.85         302           73													
56.         1998         "         227.10         333         I           57.         1999         III         227.77         330         330         1         58.         1999         I         227.77         328         59.         1999         II         227.62         328         60.         1999         I         228.11         324         61.         324         324         61.         324         324         61.         324         324         61.         324         324         324         61.         324         324         335         318         62.         62.         1998         I         229.38         318         63         318         63         318         63         318         64         4         1999         229.05         315         65         64         1999         220.05         315         65         66         1998         II         230.70         310         67         70         1998         II         230.70         310         67         68         1998         II         231.40         305         70         309         69         1998         II         231.83         303         71         1998													
57.         1999         III         2:27.57         330           58.         1999         I         2:27.77         328           59.         1999         II         2:27.82         328           60.         1999         I         2:28.41         324           61.         1998         I         1         2:29.30         316           62.         1998         I         2:29.84         315           63.         1999         2:29.84         315           64.         1999         2:29.058         310           65.         1999         I         2:30.70         310           66.         1998         I         2:30.75         309           68.         1998         I         2:30.79         309           69.         1998         II         2:31.83         303           70.         1998         I         2:31.85         303           71.         1998         I         2:31.85         303           72.         1998         I         2:31.85         303           73.         1998         I         2:32.50         298           75. </td <td></td>													
58.       1999       "       "       2.27.77       328         59.       1999       "       2.27.82       328         60.       1999       .       2.28.41       324         61.       1998       .       "       2.29.10       320         62.       1998       .       "       2.29.84       315         63.       1999       .       2.20.58       310         64.       1999       .       2.30.70       310         65.       1998       II       .       2.30.70       310         66.       1998       II       .       2.30.70       310         67.       1998       II       .       2.30.70       309         68.       1998       II       .       2.31.40       305         70.       1998       II       .       2.31.40       305         72.       1998       II       .       2.31.86       303         71.       1998       II       .       2.31.86       303         72.       1998       II       .       2.32.15       301         75.       1998       II       .								"		"			II
59. 1999    227.82    328    60. 1999    228.41    324    61. 1998    229.10    320    62. 1998    229.38    318    63. 1999    229.38    315    64. 1999    229.30    315    65. 1999    229.30    316    66. 1998    230.75    309    67. 1999    230.75    309    68. 1998    230.75    309    69. 1998    230.75    309    69. 1998    231.85    303    70. 1998    231.85    303    71. 1998    231.85    303    72. 1998    231.86    303    73. 1998    231.86    303    74. 1998    231.86    303    75. 1998    231.86    301    76. 1998    232.60    298    77. 1999    233.33    294    78. 1999    233.47    293    79. 1999    233.47    293    80. 1999    233.77    288    81. 1999    233.66    292    82. 1999    233.66    292    83. 1999    233.64    276    84. 1999    233.66    292    85. 1999    233.53    282    86. 1999    233.53    282    87. 1999    233.55    282    88. 1999    233.55    287    88. 1999    233.55    282    89. 1999    233.55    266    90. 1999    323.55    266    91. 1999    324.29    92. 1999    324.29    93. 1999    242.29    94. 1999    242.25    94. 1999    242.25    95. 1999    242.27    96. 1999    242.27    97. 1999    99. 1999    242.27    99. 1999    99. 1999    90. 242.27    90. 1999    90. 242.27    90. 1999    90. 242.27    90. 1999    90. 242.27    90. 1999    90. 242.27    90. 246.27    90. 246.27    90. 246.27    90. 247.77    90. 248.27    90					III								
60. 1999							"		"				
61.	59.				II						2:27.82	328	
62. 1998 . " 2.29.38 318 63. 1999 . " 2.29.38 318 64. 1999 . 2.29.00 315 65. 1999 . 2.30.58 310 66. 1998   2.30.58 310 67. 1999 . 2.30.75 309 68. 1998   2.30.79 309 69. 1998   2.30.79 309 69. 1998   2.31.85 303 71. 1998   2.31.85 303 71. 1998   2.31.85 303 72. 1998   2.31.85 303 73. 1998   2.31.85 303 74. 1998   2.31.85 303 75. 1998   2.31.85 303 76. 1998   2.31.85 303 77. 1999   2.31.85 301 78. 1998   2.32.12 301 79. 1999   2.32.15 301 79. 1999   2.32.16 301 79. 1999   2.32.16 301 79. 1999   2.32.16 301 79. 1999   2.32.16 301 79. 1999   2.33.37 292 80. 1999   2.33.37 292 81. 1999   2.33.37 292 82. 1999   2.33.37 288 82. 1999   2.33.37 288 83. 1999   2.34.48 287 83. 1999   2.34.48 287 83. 1999   2.34.48 287 84. 1999   2.33.51 283 85. 1999   2.34.48 287 88. 1999   2.33.52 266 87. 1999   1 2.33.52 266 88. 1999   1 2.33.53 282 89. 1999   1 2.33.53 282 89. 1999   1 2.33.53 282 89. 1999   1 2.33.55 266 90. 1999   1 2.33.55 266 91. 1999   1 2.33.55 266 92. 1999   1 2.33.55 266 93. 1999   2.40.62 256 94. 1999   2.40.62 256 94. 1999   2.44.19 251 96. 1999   2.42.29 248 97. 1999   2.42.25 244 98. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.25 244 99. 1999   2.42.77 246	60.			1999							2:28.41	324	
63.	61.			1998				"		"	2:29.10	320	
64. 1999   1998   2:30.76   315   66.   1998   1998   2:30.70   310   67.   1999   2:30.75   309   68.   1998   1998   2:30.75   309   69.   1998   1998   1998   1998   1998   1998   1998   2:31.83   303   71.   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1999   1998   1999   1998   1999	62.			1998				"		"	2:29.38	318	
64. 1999   1998   2:30.76   315   66.   1998   1998   2:30.70   310   67.   1999   2:30.75   309   68.   1998   1998   2:30.75   309   69.   1998   1998   1998   1998   1998   1998   1998   2:31.83   303   71.   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1998   1999   1998   1999   1998   1999	63.			1999							2:29.84	315	
65.													
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67.					П								
68.					-								
69.       1998           2:31.40   305         70.       1998           2:31.83   303         71.       1998           2:31.85   303         72.       1998           2:31.86   303         73.       1998           2:31.98   302         74.       1998           2:32.12   301         75.       1998           2:32.15   301         76.       1998           2:32.260   298         77.       1999           2:33.33   294         78.       1999           2:33.47   293         80.       1999           2:33.72   292         81.       1999           2:33.72   292         81.       1999           2:34.37   288         82.       1999           2:34.37   288         84.       1999           2:34.53   287         84.       1999           2:35.53   282         86.       1999           1         2:36.64   276         87.       1999           2:37.07   273         88.       1998           1         2:36.64   276         90.       1999           1         2:36.52   266         90.       1999           2:40.62   256         94.       1999           2:4								"		II .			
70.       1998       II       2:31.83       303         71.       1998       2:31.86       303         72.       1998       2:31.98       302         74.       1998       2:31.98       302         75.       1998       2:32.15       301         76.       1998       II       2:32.60       298         77.       1999       2:33.33       294         78.       1999       2:33.47       293         79.       1999       2:33.72       292         80.       1999       2:33.72       292         81.       1999       2:34.37       288         82.       1999       2:34.37       288         83.       1999       2:34.53       287         84.       1999       2:35.53       282         86.       1999       " " " 2:36.64       276         87.       1999       " " 2:37.07       273         88.       1998       " " " 2:37.07       273         89.       1999       1 2:38.52       266         90.       1999       1 2:39.00       264         91.       1999       2:40.47       <					П	•							
71.       1998       2:31.85       303         72.       1998       2:31.86       303         73.       1998       2:31.98       302         74.       1998       2:32.12       301         75.       1998       2:32.15       301         76.       1998       2:32.60       298         77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       2:33.72       292         80.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       2:35.18       283         86.       1999       " " " " 2:36.64       276         87.       1999       1       2:37.07       273         88.       1998       " " " " 2:37.12       273         89.       1999       1       2:39.00       264         91.       1998       2:40.47       256         94.       1999       2:40.47       256													
72.       1998       2:31.86       303         73.       1998       2:31.98       302         74.       1998       2:32.12       301         75.       1998       2:32.15       301         76.       1998       2:32.60       298         77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       2:33.66       292         80.       1999       2:33.72       292         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.48       287         84.       1999       2:35.18       283         85.       1999       " " " " 2:36.64       276         87.       1999       2:37.07       273         88.       1999       1 2:38.52       266         90.       1999       1 2:38.52       266         90.       1999       1 2:38.52       266         92.       1999       2:40.62       256         94.       1999       2:40.62       256         9					"								
73.       1998       2:31.98       302         74.       1998       2:32.12       301         75.       1998       2:32.15       301         76.       1998       2:32.60       298         77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       2:33.72       292         80.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.53       282         86.       1999       " " " " 2:36.64       276         87.       1999       " " " " 2:37.12       273         88.       1998       " " " 2:37.12       273         89.       1999       1 2:39.00       264         91.       1998       2:39.00       264         91.       1998       2:39.05       261         92.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.19       253													
74.       1998       2:32.12       301         75.       1998       2:32.15       301         76.       1998       2:32.60       298         77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       1       2:33.66       292         80.       1999       2:33.72       292         81.       1999       2:34.48       287         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.53       282         86.       1999       "       "       "       2:35.53       282         87.       1999       "       "       2:37.07       273       288         89.       1999       "       "       2:37.12       273       273       289       2:37.12       273       299       2:40.47       256       293       293       2:40.47       256       293       2:40.47       256       293       2:40.62       256       294       2:41.19       253       253       294       294       2:41.19													
75.       1998       2:32.15       301         76.       1998       2:32.60       298         77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       1       2:33.66       292         80.       1999       2:34.37       288         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       2:35.53       282         86.       1999       " " " " 2:36.64       276         87.       1999       2:37.07       273         88.       1998       " " " " 2:37.12       273         89.       1999       1       2:38.52       266         90.       1999       1       2:39.55       261         92.       1999       2:40.62       256         94.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:42.29 </td <td></td>													
76.       1998 II       2:32.60       298         77.       1999       2:33.33       294         78.       1998 II       2:33.47       293         79.       1999 II       2:33.66       292         80.       1999       2:33.72       292         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.53       282         86.       1999       2:35.53       282         86.       1999       2:37.07       273         88.       1998       2:37.12       273         89.       1999       1       2:38.52       266         90.       1999       1       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:44.49       256         94.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.235       247													
77.       1999       2:33.33       294         78.       1998       2:33.47       293         79.       1999       2:33.66       292         80.       1999       2:34.37       288         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:35.18       283         85.       1999       2:35.18       283         86.       1999       2:35.53       282         86.       1999       2:37.07       273         88.       1999       1       2:37.07       273         89.       1999       1       2:38.52       266         90.       1999       1       2:38.52       266         90.       1999       1       2:38.52       266         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.47       256         94.       1999       2:41.49       251         96.       1999       2:41.49       251         96.       1999       2:42.29<													
78.       1998       2:33.47       293         79.       1999       1       2:33.66       292         80.       1999       2:33.72       292         81.       1999       2:34.43       288         82.       1999       2:34.53       287         83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       2:35.53       282         86.       1999       2:37.07       273         88.       1998       2:37.07       273         89.       1999       1       2:39.00       264         91.       1999       1       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.47       256         94.       1999       2:41.19       253         95.       1999       2:41.19       253         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.35       24					II								
79.       1999       II       2:33.66       292         80.       1999       2:33.72       292         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:35.18       283         85.       1999       2:35.53       282         86.       1999       2:35.53       282         87.       1999       2:37.07       273         88.       1998       " " " 2:37.12       273         89.       1999       1       2:38.52       266         90.       1999       III       2:39.00       264         91.       1999       2:40.47       256         93.       1999       2:40.47       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:42.77													
80.       1999       2:33.72       292         81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:35.53       287         84.       1999       2:35.53       282         86.       1999       " " " " 2:36.64       276         87.       1999       " " " 2:37.12       273         88.       1998       " " " 2:37.12       273         89.       1999       1       2:39.00       264         91.       1999       1       2:39.05       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.19       253         96.       1999       2:42.29       248         97.       1999       2:42.25       247         98.       1999       2:42.77       246         99.       1999       2:42.77       246         99.       1999       2:42.77       246         99.       1999       2:42.77 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
81.       1999       2:34.37       288         82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       2:35.53       282         86.       1999       2:37.07       273         88.       1998       2:37.12       273         89.       1999       1       2:38.52       266         90.       1999       1       2:39.00       264         91.       1998       2:40.47       256         93.       1999       2:40.47       256         94.       1999       2:41.19       253         95.       1999       2:41.19       253         96.       1999       2:42.29       248         97.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:42.77       246         99.       1999       2:42.77       246         99.       2:42.77       246         9					II								
82.       1999       2:34.48       287         83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       2:35.53       282         86.       1999       2:36.64       276         87.       1999       2:37.07       273         88.       1998       1       2:37.12       273         89.       1999       1       2:38.52       266         90.       1999       11       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.62       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233													
83.       1999       2:34.53       287         84.       1999       2:35.18       283         85.       1999       " " " 2:36.64       276         87.       1999       2:37.07       273         88.       1998       " " " 2:38.52       266         90.       1999       1       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233													
84.       1999       2:35.18       283         85.       1999       " " 2:36.64       276         87.       1999       2:37.07       273         88.       1998       " " 2:37.12       273         89.       1999       1 2:38.52       266         90.       1999       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233													
85.       1999       " " " " 2:36.64 276         86.       1999       " " " 2:37.07 273         87.       1998       " " 2:37.12 273         88.       1999       1 2:38.52 266         90.       1999 III       2:39.00 264         91.       1998       2:39.55 261         92.       1999       2:40.47 256         93.       1999       2:40.62 256         94.       1999       2:41.19 253         95.       1999       2:41.49 251         96.       1999       2:42.29 248         97.       1999       2:42.35 247         98.       1999       2:42.77 246         99.       1999       2:45.76 233													
86.       1999       " " " " 2:36.64       276         87.       1999       2:37.07       273         88.       1998       " " " 2:37.12       273         89.       1999       1 2:38.52       266         90.       1999       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233													
87. 1999 2:37.07 273 88. 1998 1 2:37.12 273 89. 1999 III 2:38.52 266 90. 1999 III 2:39.00 264 91. 1998 2:39.55 261 92. 1999 2:40.47 256 93. 1999 2:40.62 256 94. 1999 2:41.19 253 95. 1999 2:41.49 251 96. 1999 2:42.29 248 97. 1999 2:42.35 247 98. 1999 3:42.77 246 99. 1999 3:45.76 233	85.										2:35.53		
88.       1998       " " 2:37.12       273         89.       1999       1 2:38.52       266         90.       1999       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233	86.			1999			"	"		"	2:36.64	276	
89.       1999       1       2:38.52       266         90.       1999       III       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233	87.			1999							2:37.07	273	
90.       1999 III       2:39.00       264         91.       1998       2:39.55       261         92.       1999       2:40.47       256         93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233	88.			1998				"		"	2:37.12	273	
91.19982:39.5526192.19992:40.4725693.19992:40.6225694.19992:41.1925395.19992:41.4925196.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233	89.			1999						1	2:38.52	266	
91.19982:39.5526192.19992:40.4725693.19992:40.6225694.19992:41.1925395.19992:41.4925196.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233	90.			1999	III						2:39.00	264	
92.19992:40.4725693.19992:40.6225694.19992:41.1925395.19992:41.4925196.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233													
93.       1999       2:40.62       256         94.       1999       2:41.19       253         95.       1999       2:41.49       251         96.       1999       2:42.29       248         97.       1999       2:42.35       247         98.       1999       2:42.77       246         99.       1999       2:45.76       233													
94.19992:41.1925395.19992:41.4925196.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233													
95.19992:41.4925196.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233													
96.19992:42.2924897.19992:42.3524798.19992:42.7724699.19992:45.76233													
97.19992:42.3524798.19992:42.7724699.19992:45.76233													
98.       1999       2:42.77       246         99.       1999       2:45.76       233													
99. 1999 <b>2:45.76</b> 233													
100. 1999 2:47.91 224													
	TUU.			1999							2:47.91	224	





EREPAUNA	•					V	ı			ПЛАВАНИЕ
23 - 27	2012	,			/	,	50 ,			10
	19,	, 200m				1998 - 1				
	10,	, 200111		,		1000	1000			
	,		/						FINA	
101.			1999					2:48.61	221	
102.			1999					2:48.86	220	
103.			1999					2:48.90	220	
104.			1999					2:50.92 2:50.92	212 212	
106.			1999 1999					2:52.10	208	
100.			1999					2:52.78	205	
108.			1999					2:54.22	200	
109.			1999					2:54.66	199	
110.			1998	II				2:54.91	198	
111.			1999					2:54.94	198	
112.			1999					2:56.25	193	
113. 114.			1999 1999	III				3:00.07	181 176	
114. 115.			1999	III				3:02.00 3:04.59	176 168	
116.			1999					3:07.40	161	
DNS			1999					0.071-10	101	
DNS			1999							
DNS			1999							
sick			1999							
	1996 -	. 1997								
4	1000		4007					4.50.70	007	7
1. 2.			1997 1996					1:56.70 1:57.87	667 648	7 5
3.			1996					1:58.08	644	4
4.			1997					2:01.03	598	3
5.			1996					2:02.52	577	2
6.			1996					2:02.69	574	1 I
7.			1997					2:02.80	573	l
8.			1996					2:04.38	551	l
9. 10.			1996 1997					2:04.53 2:05.07	549 542	l I
10.			1997					2:05.75	533	ı İ
12.			1996				1	2:05.84	532	i
13.			1996					2:06.26	527	ļ
14.			1996					2:08.11	504	1
15.			1997					2:08.19	503	I
16.			1997					2:08.62	498	
17. 18.			1996 1996					2:10.16 2:10.23	481 480	l I
10. 19.			1990					2:10.23 2:10.48	477	ı İ
20.			1997					2:10.62	476	i
21.			1996					2:10.65	475	i
22.			1996	I				2:10.85	473	I
23.			1996					2:11.06	471	1
24.			1996			6		2:11.75	464	II 
25.			1996					2:11.77	463	II II
26. 27.			1997 1996	1				2:13.03 2:13.26	450 448	 
27. 28.			1996	ı				2:13.57	445	" 
29.			1997	I				2:13.75	443	 I
30.			1997		"	II .		2:14.46	436	I





HEPAUN					VI	
23 - 27	2012	,	/	,	50 ,	

	19,	, 200m		,		1996 - 1997			
	,	/						FINA	
31.		1996					2:14.86	432	II
32.		1997	II				2:15.78	423	 
33.		1996	-				2:15.82	423	 
34.		1997					2:15.94	422	 
35.		1996					2:16.64	415	 
36.		1996	1				2:17.38	409	 
37.		1996	•				2:18.41	400	 II
38.		1997	1				2:18.50	399	 II
39.		1997	-				2:19.16	393	 
40.		1997					2:19.36	392	 
		1996			"	II .	2:19.36	392	 
42.		1997		•			2:19.65	389	 
43.		1996					2:20.04	386	 
44.		1997					2:20.56	382	 
45.		1997				6	2:20.64	381	I
46.		1997	II			-	2:20.73	380	
47.		1996	"		"	II .	2:21.07	378	 II
48.		1996	II	•			2:21.22	376	 
49.		1997					2:21.50	374	 
50.		1997					2:21.62	373	 
51.		1997	II				2:21.76	372	 
52.		1997					2:21.90	371	I
53.		1997					2:22.38	367	 II
54.		1997				6	2:22.47	366	 
55.		1997				ŭ	2:23.00	362	 
56.		1997					2:23.20	361	 
57.		1997					2:23.42	359	 
58.		1997					2:24.04	355	 II
59.		1997					2:24.46	352	 
60.		1996					2:25.03	347	 
61.		1997					2:25.45	344	I
62.		1997					2:26.79	335	I
63.		1997					2:26.82	335	 
64.		1996					2:27.03	333	I
65.		1997					2:27.45	331	II
66.		1997				1	2:27.66	329	
67.		1996					2:27.82	328	
68.		1997					2:27.93	327	
69.		1997			II .	II .	2:28.29	325	
70.		1997					2:28.91	321	
71.		1997			"	II .	2:29.18	319	
72.		1997					2:30.14	313	
73.		1997	II				2:33.88	291	
74.		1997					2:34.31	288	
75.		1997					2:34.65	286	
76.		1997				6	2:46.33	230	
DNS		1997			"	II .			
DNS		1996				6			
-									





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26.05.2012	20			, 100	m 1998 - 2						
20.00.2012		58.18						(ITA)		28.07.2009	
: FINA 2012		1:01.31								01.01.2002	
	,	/							FINA		
	2000 - 2001										
	2000 2001								404		
1.		2000	II	"	"		"	1:14.16	481	7 I	
2.		2000						1:14.20	480	5 I	
3.		2001		"	"		"	1:18.04	413	4	
4. 5		2000 2000	II					1:19.13 1:20.18	396	3 II 2 II	
5. 6.		2000	II					1:20.16 1:21.14	380 367	2 II 1 II	
0.		2000					1	1:21.14	367	' "	
8.		2000					'	1:21.15	367	 	
9.		2000						1:22.08	355	 	
10.		2000	II		"	"		1:22.45	350		
11.		2001	•	II .	"		II .	1:24.53	325	 II	
12.		2000				6		1:24.79	322		
13.		2000		II .	"		II .	1:24.92	320	II	
14.		2000	II	-				1:25.46	314		
15.		2000	II					1:26.14	307		
16.		2000				6		1:26.39	304		
17.		2000						1:27.02	297		
18.		2000				6		1:28.00	288		
19.		2000	II					1:30.48	265		
20.		2001						1:31.47	256		
21.		2000						1:31.85	253		
22.		2000	II				4	1:31.98	252		
23.		2001					1	1:33.51	240		
24.		2001						1:33.53	239		
25.		2000						1:33.82	237		
26. 27.		2000 2001				6		1:34.23 1:34.94	234 229		
28.		2001		ıı	"	O	"	1:35.91	229		
20.		2001						1.55.51			
	1998 - 1999										
1.		1998						1:08.21	618	7	
2.		1999						1:08.48	611	5	
3.		1998						1:09.36	588	4	
4.		1999						1:10.17	568	3	
5.		1998						1:11.10	546	2 I	
6.		1999	1					1:11.14	545	1 I	
7.		1998		"	"		"	1:12.15	522	I	
8.		1999						1:12.60	513	I	
9.		1999						1:12.96	505	I	
10.		1998						1:13.83	487	I	
11.		1999						1:15.29	460	!	
12.		1999	II					1:15.89	449		
13.		1999						1:17.10	428		
14.		1998	I					1:17.28	425	ll "	
15.		1998						1:17.57	420		
16. 17		1999		"	"		"	1:17.99	413		
17.		1999						1:18.17	411	<u> </u>	





PEPAUNT			VI		101	V
23 - 27	2012 ,		/ , 50	,		10
	20, , 10	00m ,	1998 - 1999			
	,	/			FINA	
18.		1999	11 11 11	1:21.64	360	II
19.		1999	п п	1:21.74	359	" 
20.		1999		1:22.54	349	" 
21.		1999	" "	1:22.84	345	 II
22.		1999		1:22.91	344	 II
23.		1999		1:23.63	335	 II
24.		1999 I		1:24.16	329	" 
25.		1998		1:27.05	297	"
26.		1999		1:27.83	289	
20.		1999		1.27.03	209	
	21		, 100m		1006	- 1999
26.05.2012			, 100111		1990	- 1999
		52.57 55.58		(ITA) (SRB)	02.0 31.0	08.2009 07.1908
: FINA 2012	2	00.00		(OND)	01.0	77.1000
	,	/			FINA	
	1998 - 1999					
1.		1998		1:03.05	559	7 I
2.		1998		1:03.61		5 I
3.		1999		1:03.85		4 I
4.		1998 I		1:05.42		3 I
5.		1998		1:06.51		2 I
6.		1998 I		1:06.77	470	1 I
7.		1998		1:09.86	410	II
8.		1999		1:10.05	407	II
9.		1998 II		1:10.60	398	II
10.		1998		1:12.41	369	II
11.		1999		1:12.88	361	II
12.		1999		1:12.89	361	II
13.		1998 II		1:13.27	356	II
14.		1999 II		1:13.39	354	II
15.		1998		1:13.84	348	II
16.		1999 II		1:13.94	346	II
17.		1998		1:14.05	345	II
18.		1998		1:14.12	344	II
19.		1998		1:14.46	339	II
20.		1999		1:15.25	328	II
21.		1998 II		1:15.84	321	
22.		1999		1:16.91	308	
23.		1999		1:17.08	305	
24.		1998		1:17.92	296	
25.		1999		1:18.24	292	
26.		1999		1:18.28	292	
27.		1999 II		1:18.35	291	
28.		1999		1:19.10	283	
29.		1998		1:19.72	276	
30.		1999		1:19.80	275	
31.		1999		1:20.17	271	
32.		1999		1:21.14	262	
33.		1998		1:21.30	260	
34.		1999		1:21.33	260	





EAEPAUN9						VI			ПЛАВАНИЕ
23 - 27	2012	,		/	,	50 ,			10
	21,	, 100m	,	19	98 - 1999	)			
	,	/						FINA	
35.		1998		II.	"		1:21.62	257	
36.		1999					1:22.02	253	
37.		1999					1:22.24	251	
38.		1999					1:22.91	245	
39.		1999				1	1:24.66	230	
40.		1998					1:24.67	230	
41.		1999					1:25.00	228	
42.		1999					1:25.34	225	
43.		1998					1:25.79	221	
44.		1998					1:25.96	220	
45.		1999					1:28.23	204	
46.		1999					1:32.48	177	
47.		1999					1:32.65	176	
48.		1999					1:32.86	174	
DSQ		1999							
DNS		1999							
DNS		1998							
sick		1998							
	1996	- 1997							
1.		1997					1:00.71	626	7
2.		1996					1:01.20	611	5
3.		1996			" '	ı	1:02.93	562	4
4.		1997					1:05.38	501	3 I
5.		1996					1:05.74	493	2 I
6.		1996					1:06.81	469	1 I
7.		1997		II .	"		1:06.86	468	I
8.		1997		"	"	1	1:07.01	465	I
9.		1996					1:08.75	431	I
10.		1997		"	"		1:09.03	425	II
11.		1997					1:10.89	393	I
12.		1997				1	1:13.13	358	I
13.		1997					1:13.17	357	II
14.		1997					1:14.31	341	II
15.		1997					1:14.59	337	II
16.		1997					1:14.92	333	II
		1997	I				1:14.92	333	II
18.			II				1:16.21	316	
19.		1997					1:17.07	306	

20.

DSQ

DNS

1997

1997

1997 I

303

1:17.29





1998 - 2001

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10

, 400m

	22			, 400						330 20	,01
26.05.2012											
		4:43.78						(CLINI)		01.01.19	
: FINA 2012		4:36.25						(CHN)		09.08.20	08
. FINA 2012											
	,	/							FINA		
	2000 - 2001										
									= 4.0	_	
1.		2000						5:37.04	510		!
2.		2000						5:45.66	473		
3.		2000	_					5:55.54	435		
4.								5:56.49	431		
5.			II					6:00.12	418		
6.		2000		_	_		_	6:02.37	411	1	II
DNS		2001		"	"		"				
DNS		2001		"	"		"				
	1998 - 1999										
	.000	4000						50404	<b>570</b>	_	
1.		1999	I					5:24.91	570	7	
2.		1998						5:25.21	568	5	
3.		1998						5:31.42	537	4	!
4.		1998						5:32.39	532	3	!
5.		1998		_				5:37.67	508	2	!
6.			I	5				5:37.79	507	1	!
7.		1999						5:38.46	504		!
8.		1999						5:39.00	502		!
9.		1998						5:40.43	495		!
10.		1998			"	"		5:42.45	487		!
11.		1999						5:43.85	481		!
12.		1998						5:47.78	465		!
13.		1999						5:49.66	457		I 
14.		1998						5:52.54	446		
15.		1998			"			5:53.01	444		
16.		1998			"	"		5:55.44	435		
17.		1999						5:55.63	434		
18.		1999						5:59.28	421		II
19.		1998						5:59.65	420		
20.		1999						6:02.18	411		II
21.		1999						6:03.42	407		
22.		1999		_				6:11.88	380		
23.		1999	II	5				6:12.22	379		
24.		1999						6:13.38	375		II
25.		1999						6:21.95	351		II
26.		1999		"	"		II .	6:30.52	328		II





VI 23 - 27 2012 , / , 50 ,

	23			, 400m		1996 - 199				
26.05.2012		4:19.81							11.07.2002	
: FINA 2012		4:13.14								26.04.2009
		/							FINA	
	, 1998 - 1999	,								
	1990 - 1999									
1.		1998					1	5:16.96	455	7 II
2.		1998 I						5:18.93	446	5 II
3.		1998 I						5:22.63	431	4 II
4. 5		1999						5:30.99	399	3
5. 6		1998 II 1998 II						5:33.17	392	2 II 1 II
6. 7.		1998		"		"		5:33.22 5:37.34	391 377	1    
8.		1998	•					5:37.76	376	" II
9.		1999 II						5:40.80	366	 
10.		1998		"		"		5:41.93	362	 
11.		1999						5:47.88	344	ı. II
12.		1999						5:48.32	343	II
13.		1998 II						5:49.08	340	II
14.		1998 II						5:57.06	318	
15.		1998 II						5:58.31	315	
16.		1998 I						5:59.86	311	
17.		1999						6:00.67	309	
18.		1998						6:02.58	304	
19.		1999						6:28.75	246	
DSQ		1998 III								
	1996 - 1997									
1.		1996						4:55.98	559	7 I
2.		1997						4:57.25	552	5 I
3.		1996						4:58.43	545	4 I
4.		1997				6		5:00.38	534	3 I
5.		1996						5:00.55	534	2 I
6.		1997			"	"		5:04.60	513	1 I
7.		1997						5:07.86	496	I .
8.		1996 I						5:09.03	491	!
9.		1997 I		"		"		5:11.98 5:42.70	477	!
10. 11.		1997 1997 l	•					5:13.76 5:17.98	469 450	ı II
12.		1997		"	"			5:20.92	438	" 
13.		1997		"		"		5:21.03	438	" 
14.		1997 II	•					5:26.67	415	 II
15.		1997 I						5:29.10	406	ı. II
16.		1996 II						5:30.53	401	II
17.		1997		"		"		5:30.55	401	II
18.		1997 II						5:34.07	388	II
19.		1996				6		5:34.83	386	II
20.		1996						5:39.23	371	
21.		1997						5:41.37	364	
22.		1997		"	"			5:43.03	359	
23.		1996	•	"		"		5:53.71	327	II
24.		1997						5:58.16	315	
sick		1996								





VI

23 - 27 2012 , / , 50 ,

24 26.05.2012			, 4 x 100m	1		19	998 - 2001
: FINA 2012		/				FINA	
	2000 - 2001						
1.	1	01 00	1:18.17		<b>5:08.51</b> 00 00	426	14
2.	1	00 00	1:22.88		<b>5:20.67</b> 00 00	379	10
3.		00 00	1:21.53		<b>5:23.87</b> 00 00	368	8
4.	1	00 00	1:21.64		<b>5:25.98</b> 00 00	361	6
5.	1	00 00	1:20.46		<b>5:29.32</b> 00 00	350	4
6.	6 1	00 00	1:24.08	6	<b>5:38.88</b> 00 00	321	2
7. "	ı	" 1 01 00	1:26.07	п п	<b>5:48.53</b> 00 01	295	
	1998 - 1999						
1.		98 98	1:10.91		<b>4:42.97</b> 98 98	552	14
2.		98 98	1:13.14		<b>4:46.63</b> 98 99	531	10
3.	1	98 98	1:14.05		<b>4:48.23</b> 98 98	522	8
4.		99 99	1:09.86		<b>4:50.37</b> 98 98	511	6
5.		99 98	1:12.74		<b>4:55.63</b> 99 98	484	4
6.	1	98 00	1:10.74		<b>5:01.64</b> 98 00	456	2
7.	1	01 99	1:19.57		<b>5:03.15</b> 99 98	449	
8	" "1	98 98	. " 1:23.16	n	<b>5:24.73</b> 01 98	365	





EPALINA				VI			ПЛАВАНИЕ
23 - 27	2012 ,		/	, 50 ,			10
	24, , 4 x 100	m	,	1998 - 1999			
		/				FINA	
9.		99 99	1:21.94	п	<b>5:25.55</b> 99 99	362	
EXH	2	99 99	1:13.46		<b>4:57.96</b> 98 99	473	
EXH	2	99 99	1:24.37		<b>5:14.98</b> 99 99	400	
EXH	2	00 00	1:21.88		<b>5:26.05</b> 00 00	361	
EXH	62	00 00	1:27.00	6	<b>6:01.54</b> 00 00	264	
26.05.201			, 4 x 100r	n		19	996 - 1999
: FINA 2012	2	/				FINA	
	1998 - 1999						
1.		98 98	1:02.06		<b>4:20.35</b> 99 99	504	14
2.		98 98	1:06.19		<b>4:26.44</b> 98 98	470	10
3.		98 98	1:10.50		<b>4:33.97</b> 98 98	433	8
4.		98 98	1:07.99		<b>4:34.90</b> 98 98	428	6
5.		99 98	1:06.02		<b>4:40.55</b> 98 99	403	4
6.		99 99	1:16.55		<b>4:47.67</b> 98 98	374	2
7	11 11	98 98	1:14.05	u	<b>4:52.31</b> 98 98	356	
8.		98 98	1:15.59		<b>4:52.90</b> 98 98	354	
9.		1 99 99	1:25.18	1	<b>5:09.39</b> 98 99	300	





23 - 27	2012	,		/	,	50	,		10
	25,	, 4 x 100n	n	,	1998	- 1999			
		,	/					FINA	
10.			98 98	1:17.61			<b>5:14.85</b> 98 98	285	
DNS									
	1996 -	1997							
1.		1	96 96	1:01.00			<b>3:59.11</b> 96 96	651	14
2.			97 97	1:01.35			<b>4:05.84</b> 96 96	599	10
3.		1	96 97	1:02.50			<b>4:08.00</b> 96 96	583	8
4.		6 1	96 97	1:07.05	(	6	<b>4:16.31</b> 96 96	528	6
5.			97 96	1:06.30			<b>4:18.81</b> 97 97	513	4
6.			96 96	1:07.77			<b>4:22.28</b> 96 99	493	2
7.	"	" 1	97 97	1:07.22	"		<b>4:23.90</b> 97 97	484	
8	"	" 1	97 97	1:07.11	II	II	<b>4:24.04</b> 97 96	483	
9.		1	96 96	1:07.51			<b>4:26.71</b> 97 96	469	
10.		1	1 97 97	1:13.32		1	<b>4:35.08</b> 96 96	427	
11.		1	97 97	1:09.81			<b>4:38.71</b> 97 98	411	
12.	1		96 98	1:12.49			<b>4:49.29</b> 98 98	367	

VI





VI	

23 - 27	2012	,	/ ,	50 ,	10
	25,	, 4 x 100m			
EXH	2	97 97	1:04.20	<b>4:14.26</b> 97 97	541
EXH	2	99 98	1:13.30	<b>4:41.29</b> 98 98	400
EXH		98 98	1:13.74	<b>4:47.92</b> 99 99	373
EXH		2 99 99	1:14.39	<b>5:05.92</b> 98 98	311





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27.05.2012	26		, 100m					•	998 - 200
		56.69 54.70					(ITA)		01.01.2009 30.07.2009
: FINA 2012									
,		/						FINA	
	2000 - 2001								
1.		2000					1:03.75	544	7 I
2.		2000					1:04.29	531	5 I
3.		2000					1:06.24	485	4 I
4.		2001 II					1:07.13	466	3 II
5.		2000	"	"		"	1:07.57	457	2
6.		2001					1:08.27	443	1
7.		2000 II					1:09.23	425	II
8.		2000 I					1:09.27	424	II
9.		2000					1:09.37	422	I
10.		2000					1:09.46	421	I
11.		2000 II					1:09.61	418	II
12.		2000 II		"	"		1:13.31	358	II
13.		2000					1:14.51	341	
14.		2000			6		1:14.54	340	
15.		2000 II					1:15.16	332	
16.		2000	II .	"		"	1:16.43	316	
17.		2000				1	1:16.63	313	
18.		2000			6		1:16.90	310	
19.		2000 II					1:17.03	308	
20.		2000 III	-				1:17.15	307	
21.		2000					1:17.39	304	
22.		2000 II					1:17.48	303	
23.		2001 III					1:17.59	302	
24.		2000				1	1:17.71	300	
25.		2001 II					1:18.93	287	
26.		2000 II					1:19.01	286	
27.		2000			_		1:19.65	279	
28.		2000			6		1:20.50	270	
29.		2001				1	1:21.01	265	
30.		2000					1:22.33	252	
31.		2001					1:23.76	240	
32.		2000					1:24.26	235	
33. 34.		2001 2000			6		1:24.40	234	
34. 35.		2000 II			O		1:24.59 1:25.51	233 225	
36.		2000 11			6		1:26.54	217	
30. 37.		2000			6 6		1:28.02	207	
38.		2000			6		1:30.32	191	
NS		2000 II			O		1.50.52	101	
	1998 - 1999								
1.		1999					59.36	674	7
2.		1998					1:01.14	617	5
3.		1998					1:01.19	616	4
4.		1998					1:02.18	587	3
5.		1998					1:02.33	583	2
6.		1999					1:02.42	580	1





"HEPAUN"					VI	
23 - 27	2012	,	/	,	50 ,	

23 - 21	2012	,			/	,	50 ,			10
	26,	, 100m		,		1998	8 - 1999			
	,		/						FINA	
7.			1999					1:02.57	576	1
8.			1999					1:02.66	573	i
9.				I		"	"	1:02.79	570	i
10.			1999	•				1:03.00	564	i
11.			1998					1:03.87	541	i
12.			1999					1:05.42	504	i
13.			1999	ı				1:05.96	491	
14.								1:06.31	484	
15.			1998	"				1:06.37	482	
16.			1999		"		"	1:06.50	480	i
17.			1998					1:06.83	472	, II
17.				! 				1:06.92	472 471	II II
16. 19.			1996	 				1:06.96	47 i 470	II II
				ı						II II
20.			1998					1:07.22	464 464	II
21.			1998	!				1:07.25	464	II
22.			1999	!				1:07.45	460	
23.			1998	I	ıı.		II .	1:07.48	459	
24.			1998		"		"	1:07.58	457	
25.				II				1:07.75	453	
26.			1998					1:08.07	447	
27.			1998	-				1:08.34	442	II
28.				I				1:08.46	439	II
29.			1999					1:09.47	421	II
30.			1999					1:09.48	420	II
31.			1999					1:09.79	415	II
32.			1998					1:09.96	412	II
33.			1998					1:10.36	405	II
34.			1998					1:10.66	400	II
35.			1998					1:10.75	398	II
36.			1999					1:10.91	395	II
37.			1999					1:10.98	394	II
38.								1:11.70	383	II
39.			1998					1:11.73	382	II
40.			1999					1:12.18	375	II
41.			1998					1:12.36	372	II
42.			1999		"	"	II	1:12.45	371	II
43.			1998					1:12.51	370	II
44.			1998					1:13.07	361	II
45.			1999					1:13.20	359	II
46.			1999					1:13.26	359	II
47.			1999					1:14.14	346	II
48.			1999					1:14.28	344	II
49.			1999		"		II .	1:16.39	316	
50.			1999					1:17.07	308	
51.				II				1:17.16	307	
52.			1999					1:18.22	294	
53.			1999					1:18.66	290	
54.			1999		"	"	"	1:18.68	289	
55.			1998					1:20.49	270	
56.				II				1:21.34	262	
DNS				" 				1.21.34	202	
DNS			1999							
2110			1999							





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27.05.2012	27		, 100m	า				19	996 - 1999
27.03.2012	48.45 47.59						(FRA)		11.06.2009 29.04.2009
: FINA 2012	47.58	)							29.04.2009
	, /							FINA	
								LINA	
	1998 - 1999								
1.	1998						56.52	571	7 I
2.	1998	1					56.84	562	5 I
3.	1998	I					57.03	556	4 I
4.	1999						57.14	553	3 I
5.	1999						58.48	516	2 I
6.	1999						58.62	512	1 I
7.	1998						58.66	511	l
8.	1998						59.04	501	l
9.	1998						59.13	499	l
10.	1998	II					59.42	492	l
11.	1998						59.47	490	!
12.	1998	II					59.48	490	l II
13. 14.	1999 1998	1					59.75 59.92	483 479	
14. 15.	1998	I							II II
15. 16.	1998						1:00.18 1:00.31	473 470	II II
10. 17.	1998						1:00.35	469	
18.	1998						1:00.60	463	" 
19.	1998	II					1:00.85	458	 II
20.	1998	"					1:00.92	456	 
21.	1998						1:01.53	443	 II
22.	1999						1:01.73	438	
23.	1998						1:02.03	432	Ī
24.	1998	II					1:02.04	432	I
25.	1999	1					1:02.05	432	I
26.	1998	II					1:02.10	431	I
27.	1999						1:02.19	429	
28.	1998	I					1:02.22	428	
29.	1998						1:02.29	427	
30.	1999	II					1:02.37	425	
31.	1998						1:02.48	423	
32.	1998						1:02.81	416	I
33.	1999						1:03.13	410	
34.	1998						1:03.14	410	
35.	1998	II					1:03.39	405	
36.	1999						1:03.48	403	
37.	1998	II		"		"	1:03.62	400	II
38.	1998	•		"		"	1:03.69	399	II
40.	1998 1999	•					1:03.69	399	
40. 41.	1998						1:03.73	398 397	
41. 42.	1998						1:03.80 1:03.91	397 395	II II
42. 43.	1998						1:04.05	392	 
43. 44.	1998						1:04.12	391	II
44. 45.	1998	II					1:04.12	388	" 
46.	1999	a	"		"		1:04.28	388	" 
47.	1998	II					1:04.52	384	 II
-T/.	1990	a a					1.07.52	JU-	"





HEPAUN					VI
23 - 27	2012	,	/	,	50 ,

23 - 21	2012	,			/	,		50 ,			10
	27,	, 100m		,		19	98 - 1	999			
		/								FINA	
47	,				"		"		4-04-50		
47.		1998		•					1:04.52	384	II "
49.		1998							1:04.66	381	
50.		1999							1:04.71	380	
51.		1999	II						1:04.78	379	
		1998							1:04.78	379	II
53.		1998			"		"		1:05.00	375	
54.		1999							1:05.11	373	
55.		1998							1:05.42	368	II
56.		1998	II						1:05.51	367	II
57.		1998							1:05.75	363	
58.		1998							1:05.83	361	II
59.		1999	III						1:05.92	360	II
60.		1998	II						1:06.03	358	I
61.		1999	II						1:06.07	357	I
62.		1999	II						1:06.09	357	II
63.		1998	-						1:06.14	356	I
64.		1998							1:06.47	351	" II
65.		1998	II						1:06.54	350	" 
66.		1998	"						1:06.68	348	" II
67.		1998			"		"		1:06.85	345	" II
68.		1998		•					1:06.95	343	" 
69. 70		1999							1:07.00	343	II
70.		1998							1:07.07	342	
71.		1998	II						1:07.35	337	
72.		1999							1:07.36	337	
73.		1999							1:07.64	333	
74.		1999							1:07.76	331	
75.		1999							1:07.90	329	
76.		1999							1:08.08	327	
		1999							1:08.08	327	
78.		1998							1:08.19	325	
79.		1999							1:08.32	323	
80.		1999						1	1:08.43	322	
81.		1999							1:08.70	318	
82.		1998			"		"		1:08.75	317	
83.		1999	II						1:08.78	317	
84.		1998			"		"		1:08.79	317	
85.		1999							1:08.84	316	
86.		1999							1:08.92	315	
87.		1999							1:09.26	310	
88.		1999							1:09.30	310	
89.		1999							1:09.38	309	
90.		1998							1:09.79	303	
91.		1999							1:09.90	302	
92.		1998	II						1:09.97	301	
93.		1999	"						1:10.21	298	
94.		1999			"		"		1:10.28	297	
95.		1999			"		"		1:10.32	296	
96. 97.		1998			.,		**		1:10.60	293	
97		1999			"	"		ıı	1:11.05	287 286	
									717116	786	
98.		1999							1:11.16		
		1999 1998 1999							1:11.70 1:12.16	280 274	





PALIN	r				1/1			ПЛАВАНИЕ
23 - 27	2012	,		/	, VI , 50 ,			10
	27,	, 100m	,	,	1998 - 1999			
	,	/					FINA	
101.		1998				1:12.63	269	
102.		1998				1:12.91	266	
103.		1999			1	1:13.14	263	
104.		1999			•	1:13.21	263	
105.		1999	III			1:13.60	258	
106.		1999				1:14.24	252	
107.		1999				1:14.36	251	
108.		1999				1:14.63	248	
109.		1999				1:15.35	241	
110.		1999				1:15.41	240	
111.		1999				1:15.67	238	
112.		1999				1:15.88	236	
113.		1999				1:15.90	236	
114.		1999				1:16.17	233	
115.		1999				1:16.28	232	
116.		1998		"	II .	1:16.33	232	
117.		1999				1:16.45	231	
118.		1999				1:16.51	230	
119.		1998	II			1:17.10	225	
110.		1999				1:17.10	225	
121.		1999				1:17.21	224	
122.		1999				1:17.40	222	
123.		1999				1:17.69	220	
124.		1999				1:17.91	218	
125.		1999				1:17.99	217	
126.		1999				1:18.14	216	
127.		1999	III			1:18.52	213	
128.		1999				1:19.65	204	
129.		1999				1:19.89	202	
130.		1999				1:20.08	201	
131.		1999				1:20.36	198	
132.		1999				1:20.78	195	
133.		1999				1:21.50	190	
134.		1999				1:21.81	188	
135.		1999				1:26.92	157	
136.		1999				1:31.11	136	
DSQ		1999						
DNS		1999						
DNS		1998						
DNS		1999	II					
DNS		1998	<del></del>					
DNS		1999						
DNS		1999						
DNS		1998						
DNS		1999						
-·· <del>·</del>		1000						

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23 - 27	2012 ,			/	,	50 ,			10
	27,	, 100m							
	1996 - 1								
4	1000 1						50.40	74.4	7
1.		1996					52.48	714	7
2.		1996					53.10	689	5
3.		1997					53.36	679	4
4.		1997					53.93	658	3
5.		1996					54.22	647	2
6.		1996					54.48	638	1
7.		1996					55.15	615	
8.		1996					55.40	607	
9.		1996			6	5	55.70	597	
10.		1996					56.09	584	1
11.		1997					56.13	583	1
12.		1996					56.18	582	1
13.		1997					56.27	579	1
14.		1996					56.36	576	i
15.		1996	I				56.47	573	i
16.		1996	•				56.69	566	i
17.		1996				1	57.05	555	i
18.		1996				•	57.13	553	i
19.		1996					57.13 57.27	549	i
20.		1996					57.41	545	i
21.		1997					57.44	544	i
22.		1996	1				57. <del>44</del> 57.54	541	
23.		1996	1		"	"			
			1				57.74 57.93	536	
24.		1997	I	"	"		57.83 57.00	533	!
25.		1997					57.92 57.00	531	!
26.		1997		"	"		57.96 57.90	530	!
27.		1997					57.99	529	!
28.		1997					58.21	523	!
29.		1996					58.40	518	!
30.		1996					58.53	514	!
31.		1997					58.60	512	!
32.		1996			6	j	58.90	505	!
33.		1997	I				59.01	502	I
34.		1997					59.17	498	I
35.		1996					59.42	492	I
		1996	I				59.42	492	I
		1997					59.42	492	I
38.		1997					59.47	490	I
39.		1996					59.48	490	I
40.		1997					59.53	489	II
41.		1997					59.84	481	I
42.		1996					1:00.53	465	I
43.		1996					1:00.66	462	II
44.		1997					1:00.84	458	II
45.		1997					1:01.17	451	II
46.		1997		"	"		1:01.85	436	II
47.		1997		"	"		1:01.87	435	II
48.		1997					1:02.01	432	II
49.		1997	I				1:02.09	431	 
50.		1996					1:02.11	430	 II
		1997			6	3	1:02.11	430	 II
52.		1996	II		U	•	1:02.14	430	" II
UZ.		1990	"				1.02.17	-100	"





					VI	•
23 - 27	2012	,	/	,	50 ,	10

23 - 21	2012	,				, ,		50 ,			
	27,	, 100m			,		1996 - <i>1</i>	1997			
	,		/							FINA	
53.			1997	II					1:02.15	430	II
54.			1997						1:02.20	428	II
55.		•	1996						1:02.32	426	II
56.		•	1997						1:02.60	420	II
57.		•	1997						1:02.70	418	II
58.		•	1997					1	1:02.73	418	II
59.		•	1997						1:02.80	416	II
60.		•	1996			"	"		1:02.87	415	II
61.		•	1996						1:02.95	413	II
62.		•	1996			"	"		1:03.20	408	II
63.		•	1997			"	"		1:03.96	394	II
64.			1997						1:03.97	394	II
65.			1996						1:04.02	393	II
66.			1996						1:04.16	390	II
67.			1997						1:04.42	386	II
68.			1997				6		1:04.64	382	II
69.			1997						1:04.74	380	II
70.			1997						1:05.20	372	II
71.			1997						1:05.28	371	II
72.			1996						1:05.40	369	II
73.			1997						1:05.42	368	II
74.			1997						1:05.92	360	II
75.			1997						1:06.09	357	II
76.			1997						1:06.16	356	II
<b>77</b> .			1997			_	_		1:06.26	354	II
78.			1996			"	"		1:06.74	347	I
79.			1997			"	"		1:06.97	343	II
80.			1997	I					1:07.49	335	
81.			1996					1	1:09.03	313	
82.			1996						1:09.05	313	
83.			1996						1:09.70	304	
DNS			1997			"	"				
DNS			1997		•	"					
DNS			1997				6				
DNS			1996	II							
DNS			1997								
DNS		·	1996								

28 , 200m 1998 - 2001

	2:11.73	(ITA)		26.07.	2000
	-	(ITA)			
	2:14.55			01.01.	1984
: FINA 2012					
,	/		FINA		
2000	- 2001				
1.	2000	2:35.45	534	7	I
2.	2000	2:40.59	484	5	- 1
3.	2000	2:43.18	462	4	ı
4.	2000 I	2:44.65	449	3	ı
5.	2000	2:46.48	435	2	II
6.	2000 II	2:48.59	418	1	II





"HEPAUN"					VI
23 - 27	2012	,	/	,	50 ,

20 21	2012	,					,		50 ,			
	28,	, 200m		,		200	0 - 20	01				
	,		/								FINA	
7.			2000							2:51.94	394	II
8.			2000							2:52.16	393	 II
9.			2001		_	"		ıı		2:54.93	375	 II
10.			2001		. "		•		u .	3:01.66	334	 II
11.			2001		"	"	•		II .	3:03.15	326	I
12.			2000			"	"			3:05.43	314	II
13.			2000					6		3:08.34	300	
14.			2000					6		3:08.42	300	
15.			2000		-					3:09.52	294	
16.			2001	III	-					3:11.56	285	
17.			2000	Ш	-					3:12.14	283	
18.			2000					6		3:12.69	280	
19.			2000					6		3:12.85	279	
20.			2000	I		,	_		"	3:15.72	267	
21.			2001		"		'		"	3:21.62	244	
22.			2001		•	"		"		3:23.72	237	
23.			2000					6		3:31.63	211	
DNS			2000	п								
DNS			2000	11								
	1998	- 1999										
1.			1998							2:30.82	585	7
2.			1998							2:31.84	573	5
3.			1998							2:32.72	563	4
4.			1999	1						2:33.70	552	3
5.			1998							2:33.83	551	2
6.			1999							2:36.96	519	1 I
7.			1998							2:39.83	491	I
8.			1999							2:40.60	484	I
9.			1999							2:43.03	463	I
10.			1998							2:43.09	462	l i
11.			1999			"		"		2:43.51	459	l
12.			1999			"		"		2:43.71	457	!
13. 14.			1998 1999		5					2:43.73 2:43.89	457 456	1
1 <del>4</del> . 15.			1999	I		,				2:44.21	453	1
16.			1999							2:44.71 2:44.72	433 449	1
17.			1999							2:44.91	447	' 
18.			1998							2:45.87	439	i
19.			1999							2:45.97	439	i
20.			1998							2:47.42	427	I
21.			1998							2:47.65	426	II
22.			1999							2:48.85	417	II
23.			1999							2:49.15	414	I
24.			1999							2:49.66	411	II
25.			1998							2:54.14	380	II
26.			1999							2:55.18	373	II
27.			1999	I	5	,				2:55.41	371	II
28.			1998							2:56.39	365	II
29.			1998			"		"		2:57.57	358	II
30.			1998							2:58.02	355	I
31.			1999							2:59.40	347	II





®EAEPAUN9	"TE"											ПЛАВ	АНИЕ
23 - 27	2012					/		V					<b>7</b> 10
20 - 21	28,	, 200m					, 98 - ^	1000	50 ,				
	20,	, 200111		,		13.	50 -	1999					
	,		/								FINA		
32.			1998							3:01.07	338		II
33.			1999							3:01.49	335		II
34.			1999			"		"		3:01.59	335		II
35.			1999	II						3:02.25	331		II
36.			1998			"		"		3:02.47	330		II
37.			1999	ı						3:04.37	320		II
38.			1999			"	"		"	3:04.75	318		II
39.			1999							3:05.60	313		II
DNS			1998										
	29					, 200m					1	1996 - <sup>2</sup>	1999
27.05.201	12		1:59.81							(GBR)		02.09	2000
			2:02.92	!						(GBR)		02.08. 06.05.	2010
: FINA 20	12		/								FINA		
	, 1998	- 1999	,								LINA		
1.		.000	1998							2:23.32	503	7	ı
2.			1999							2:25.03	485	5	i
3.			1998	ı						2:27.25	464	4	1
4.			1998	i						2:27.70	459	3	i
5.			1998	•						2:28.20	455	2	i
6.			1998	II						2:28.90	448	1	i
7.			1998	••					1	2:29.21	445	•	İ
8.			1998	II					•	2:30.89	431		
9.			1998	 II						2:32.40	418		 
10.			1998	"						2:33.18	412		ï
11.			1998							2:33.80	407		 
12.			1998	Ш						2:34.74	399		 
13.			1998			"		"		2:35.20	396		 
14.			1998	II	•					2:37.09	382		 
15.			1998	"						2:37.25	381		 
16.			1998			"		"		2:39.19	367		 
17.			1998		•					2:39.20	367		
18.			1998	II						2:39.28	366		
19.			1999	•						2:40.13	360		
20.			1998	II						2:40.20	360		" 
21.			1998	"						2:41.10	354		 
22.			1999	II						2:41.90	349		
23.			1999	ï						2:42.22	347		 
24.			1999	 						2:42.52	345		 
2 <del>5</del> .			1999			"		"		2:42.69	344		
26.			1999							2:43.71	337		 
27.			1999							2:43.98	336		" 
28.			1998	II						2:44.03	335		" 
29.			1998	ï						2:44.64	331		 
30.			1999	•		"	"			2:44.80	331		
31.			1998							2:45.54	326		
32.			1998	II						2:45.97	324		 
02.			1000	"						2.73.31	040		"

33.

34.

1999

1998

316

315

2:47.30

2:47.46





									<u> </u>			
	29,	, 200m		,		19	998 - 1	999				
		/									FINA	
0.5	,									0 47 50		
35.				II						2:47.53	315	
36.			99 99							2:48.13	311 309	
37. 38.				II						2:48.55 2:49.45	304	
39.			99	II						2:49:45 2:52:12	290	
40.				II						2:52.58	288	
40. 41.			98 198	II						2:56.93	267	
42.				II						2:58.83	259	
43.			99	"						2:59.07	258	
44.				II						2:59.20	257	
45.			99	-						3:01.09	249	
46.			98			"		II .		3:07.23	225	
sick			99									
	1996 - 19	97										
1.		19	96							2:15.18	599	7
2.			97							2:17.08	575	5
3.			96							2:17.61	568	4
4.			96							2:18.71	555	3
5.			97							2:18.85	553	2
6.		19	97					6		2:19.38	547	1 I
7.			97				"	"		2:19.44	546	1
8.		19	96							2:19.60	544	I
9.		19	97							2:20.05	539	I
10.		19	97							2:20.97	528	I
11.		19	96	1						2:23.80	498	I
12.			97			"		"		2:25.87	477	
13.			97							2:26.25	473	I
14.			-	I						2:26.95	466	I
15.			97		•	"		"		2:27.00	466	I
16.			97	I						2:27.01	466	l
17.			97							2:27.82	458	l l
18.			97			"	"			2:27.99	457	!
19.				II		"		"		2:28.52	452	!
20.			97		•	"		"		2:28.67	450	l "
21.			97		•					2:29.13	446	II
22.			96	п				6		2:29.46	443	
23. 24.			96 96							2:29.66 2:31.32	441 427	II II
24. 25.			90	I I						2:31.41	426	" 
26.			97	i						2:33.39	410	" II
27.			97	•		"	"			2:34.84	399	 II
28.			96							2:35.07	397	" 
29.			97						1	2:35.48	394	" 
30.			96						•	2:36.26	388	" 
31.			97	II						2:36.92	383	 II
32.			97	-						2:37.40	379	 II
33.			97							2:37.67	377	 II
34.			96							2:39.45	365	 II
35.			97							2:41.47	351	
36.				I						2:42.26	346	II
37.			97							2:42.52	345	II





					VI
3 - 27	2012	_		/ .	5

23 - 27	2012	,		/ ,	50 ,			10
	29,	, 200m	,	1996 - 199	7			
	,	/					FINA	
38.		1997	II			2:44.06	335	II
39.		1997	II			2:44.62	332	II
40.		1997	I			2:45.07	329	II
41.		1996	1			2:46.38	321	II
42.		1996				2:49.93	301	
DSQ		1997						
DNS		1997						
DNS		1997						
sick		1996						

30 , 1500m 1996 - 1997

27.0	5.2	01	2
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	15:03.88 14:41.13			(GER) (CHN)		02.08.2002 15.08.2008
: FINA 2012						
,	1				FINA	
1.	1997			17:08.41	614	7
2.	1997			17:15.09	602	5
3.	1996			17:26.65	582	4
4.	1996			17:43.79	554	3 I
5.	1996			18:22.54	498	2 I
6.	1996			18:32.59	484	1 I
7.	1997			18:35.12	481	- 1
8.	1997	6		18:36.44	479	- 1
9.	1996	6		18:54.00	458	I
10.	1996			19:01.70	448	II
11.	1997			19:03.34	446	II
12.	1996			19:43.76	402	II
13.	1997 II			19:44.53	401	II
14.	1997			19:47.15	399	II
15.	1997			19:58.96	387	II
16.	1997			20:22.25	365	II
17.	1997	6		20:22.75	365	II
18.	1996 l			20:23.87	364	I
19.	1997			20:29.71	359	II
20.	1997			20:36.90	352	II
21.	1997			21:38.75	304	
ONS	1997	6				
ONS	1996		1			
DNF	1996					