1		, 50m

07.02.2011					10.07.2009
	27.34 27.34			(CZE) (CZE)	
I : 33.50 /	: 31.50 /	: 29.90 /	: 28.11	(OLL)	10.07.2009
: FINA 2010					
	1				
,	,				
1.	1989	MCMK		30.40 675	Α
2.	1985	MC		30.55 665	Α
3.	1993	KMC		30.83 647	A
4.	1991	KMC		31.04 634	Α
5.	1993	KMC		31.11 630	Α
6.	1992	MC		31.23 622	A
7.	1986	MCMK		31.49 607	A
8.	1991	KMC		31.51 606	Al
9.	1989	MC		31.60 601	RI
10.	1992	KMC		31.86 586	?
10	1993	KMC		31.86 586	?1
12.	1992	KMC		31.88 585	l I
1 /	1994	   		31.88 585	l I
14. 15.	1994 1993	KMC I		31.91 583 31.94 582	i i
16.	1993	MC		32.02 577	i i
17.	1990	KMC		32.06 575	i
18.	1994	KMC		32.21 567	i i
19.	1992	I KIVIC		32.25 565	i
20.	1993	KMC		32.31 562	i
21.	1992	KMC		32.54 550	i
22.	1990	KMC		32.59 548	i
23.	1988	MC		32.63 546	i
24.	1991	KMC		32.69 543	1
25.	1996	ĺ		32.72 541	I
26.	1991			32.90 532	I
27.	1994	KMC		32.96 529	I
28.	1996	KMC		33.07 524	I
29.	1993			33.16 520	I
30.	1996			33.28 514	I
31.	1992	KMC		33.44 507	I
32.	1992	KMC		33.74 493	
33.	1994	I		33.87 488	
34.	1991	KMC		34.02 481	
35.	1995			34.38 466	
36.	1996			34.49 462	
37.	1995			34.56 459	
38.	1994	1		34.58 458	
39.	1997	   		34.68 454	
40.	1995	KMC		35.08 439	
41.	1994	KMC		35.90 410	
42.	1997	1		36.20 399	
43.	1996 1995	I I		36.24 398 36.76 381	
44.	1793	1		30.70 301	
			ALGE TIMNO		

1,	, 50m	1	ı		
,		1			
45.		1995	1	38.64	328
46.		1997	1	40.64	282
47.		1998	1	41.47	265
DSQ		1995	1		
	1993 - 1994				
1.		1993	KMC	30.83	647 A
2.		1993	KMC	31.11	630 A
3.		1993	KMC	31.86	586 ?1
4.		1994	1	31.88	585 I
5.		1994	KMC	31.91	583 I
6.		1993	1	31.94	582 I
7.		1994	KMC	32.21	567 I
8.		1993	KMC	32.31	562 I
9.		1994	KMC	32.96	529 I
10.		1993	I	33.16	520 I
11.		1994	İ	33.87	488
12.		1994	Ī	34.58	458
13.		1994	KMC	35.90	410

2	, 50m
07.02.2011	

		30.05 31.00				28.04.200 25.07.200
I	: 38.00 /	: 36.00 /	: 34.10 /	: 31.83		
: FINA 2010						
	1	1				
1.		1995	MC		33.53 702	Α
1. 2		1991	MCMK		34.41 649	A
2. 3.		1991	KMC		34.70 633	Ä
4.		1995	KMC		34.93 620	A
5.		1996	KMC		34.94 620	A
J.		1990	MC		34.94 620	A
7.		1994	IVIC		35.06 614	A
7.		1998	KMC		35.06 614	A
9.		1995	KMC		36.61 539	RI
		1995	MC		36.85 528	
10. 11.		1996	KMC		37.38 506	RI
		1997				!
12.			1		37.56 499	1
13.		1993	MC		37.78 490	!
14.		1996	1		37.85 488	I
15.		1998	1		38.20 474	
16.		1996	I		38.28 471	
17.		1993			38.33 469	
18.		1994			38.35 469	
19.		1993	KMC		38.48 464	
20.		1996	1		38.89 449	
21.		1997	KMC		39.11 442	
22.		1996	1		39.35 434	
23.		1999	1		39.38 433	
24.		1997	1		39.66 424	
25.		1995	1		40.03 412	
26.		1998	I		41.91 359	
	1995 - 1996					
1.		1995	MC		33.53 702	А
2.		1995	KMC		34.93 620	A
3.		1996	KMC		34.94 620	A
4.		1995	KMC		36.61 539	RI
5.		1996	MC		36.85 528	RI
6.		1996			37.85 488	l
7.		1996	·		38.28 471	•
8.		1996	i		38.89 449	
9.		1996	i		39.35 434	
9. 10.		1995	1		40.03 412	
10.		1773	1		40.03 412	

3	, 100m
07.02.2011	

	51.26 54.02			(ITA)		31.07.200 18.04.200
I :1:05.00 /	: 1:01.00 /	: 57.50 /	: 53.33			10.04.200
: FINA 2010						
	1					
1.	1992			56.26	694	18
2.		MC		56.41	688	16
3.		KMC		57.90	637	15
4.		KMC		58.69	611	14
5.		KMC		58.87	606	13
6. 7.		KMC MC		59.09 59.28	599 593	12 11
8.		KMC		1:00.04	571	10
9.		MC		1:00.04	568	
10.		KMC		1:00.13	562	8 7
11.		KMC		1:00.57	556	6
12.		KMC		1:00.81	549	5
13.		KMC		1:00.83	549	4
14.		KMC		1:01.23	538	3 I
15.		KMC		1:01.27	537	2 I
16.		KMC		1:01.34	535	1
17.		KMC		1:01.46	532	i
18.	1995	1		1:02.09	516	i
19.	1995			1:02.33	510	i
20.		KMC		1:02.34	510	ĺ
21.		KMC		1:02.41	508	ĺ
22.		KMC		1:02.42	508	ĺ
23.		KMC		1:02.58	504	ĺ
24.		KMC		1:02.68	502	1
25.	1991	KMC		1:02.83	498	1
26.	1994			1:03.39	485	1
27.	1995			1:03.44	484	1
28.	1991	KMC		1:03.62	480	1
29.	1993	KMC		1:03.87	474	1
30.	1995			1:03.94	473	1
	1994			1:03.94	473	1
32.	1994	KMC		1:04.11	469	1
33.	1995			1:04.18	467	I
34.	1995	1		1:04.58	459	1
35.		KMC		1:04.97	450	1
36.	1995			1:04.99	450	I
37.	1996			1:05.94	431	
38.	1997			1:07.36	404	
39.	1994			1:08.50	384	
40.	1993			1:09.14	374	
41.	1996	<u> </u>		1:10.26	356	
42.	1997	<u> </u>		1:10.49	353	
43.	1998			1:13.06	317	

3,	, 100m				
1993 -	1994				
1.	1994	MC	56.41	688	16
2.	1993	KMC	57.90	637	15
3.	1993	KMC	1:00.34	562	7
4.	1994	KMC	1:00.83	549	4
5.	1994	KMC	1:01.23	538	3 I
6.	1993	KMC	1:01.27	537	2 I
7.	1994	KMC	1:01.46	532	I
8.	1993	KMC	1:02.41	508	I
9.	1994	KMC	1:02.58	504	I
10.	1994	KMC	1:02.68	502	I
11.	1994		1:03.39	485	I
12.	1993	KMC	1:03.87	474	I
13.	1994	1	1:03.94	473	I
14.	1994	KMC	1:04.11	469	I
15.	1994	KMC	1:04.97	450	I
16.	1994	1	1:08.50	384	
17.	1993	1	1:09.14	374	

	4		, 200m				
07.02.2011		2:09.52 2:10.60			(NED) (POR)		24.03.2008 15.07.2004
1	: 2:40.50 /	: 2:30.00 /	: 2:21.50 /	: 2:11.67			
: FINA 2010							
	r	I					
1.		1993	MC		2:19.49	692	18
2. 3.		1990	MC		2:22.43	650	16
		1986	MCMK		2:24.20	626	15
4.		1993	MCMK		2:24.36	624	14
5.		1996	MC		2:28.13	578	13
6.		1994			2:33.07	524	12 I
7.		1993	KMC		2:35.88	496	11 I
8.		1998	l		2:40.10	458	10 I
9.		1996	I		2:49.12	388	8
10.		1996			2:49.43	386	7
11.		1995	1		2:54.75	352	6
12.		1996	I		2:58.04	333	5
DSQ		1992					
	1995 - 1996						
1.		1996	MC		2:28.13	578	13
2.		1996	I		2:49.12	388	8
3.		1996	1		2:49.43	386	7
4.		1995	1		2:54.75	352	6
5.		1996	1		2:58.04	333	5

2011 , 7 - 10

5		, 200m				
07.02.2011	1:43.90			(ITA)		28.07.2009
	1:43.90	: 1:55.50 /	: 1:49.34	(ITA)		28.07.2009
: FINA 2010						
,	1					
1.	1987 M	^		1:56.21	676	18
2.	1993 KN			1:58.27	641	16
3.	1989 KN			1:58.72	634	15
4.		ЛC		1:58.96	630	14
5.		ЛC		1:59.43	622	13
6.	1990			2:00.16	611	12
7.	1990 M	C		2:00.18	611	11
8.	1994 KN			2:00.21	610	10
9.	1988 M			2:00.63	604	8
10.	1988 KN			2:01.14	596	7
11.	1993 M	C		2:01.83	586	6
12.	1993 KN	ЛС		2:01.88	586	5
13.	1990 KN	ЛC		2:03.32	565	4 I
14.		ЛС		2:03.50	563	3 I
15.	1990 M			2:03.64	561	2 I
16.	1994 KN			2:04.74	546	1 I
17.		ЛС		2:05.65	534	
18.	1990			2:05.91	531	
19.	1995 I			2:07.28	514	l
20.	1993 KN	ЛС		2:07.37	513	!
21.	1996 I			2:07.41	513	l
22.		//C		2:07.60	510	!
23.	1992 M			2:08.69	497	1
24.	1991 KN			2:08.70	497	1
25.	1991 KN	/IC			497	1
26.	1994 I			2:09.29	491	1
<ul><li>27.</li><li>28.</li></ul>	1993 l 1994 l			2:09.72 2:09.90	486 484	1
29.	1994 I 1991 I			2:10.74	484 474	I I
30.	1995 I			2:11.60	465	ı
31.	1993 I			2:11.75	464	
32.	1995 I			2:12.48	456	
33.	1995 I			2:12.59	455	
34.	1997 I			2:13.37	447	
35.	1994 I			2:13.41	446	
36.	1995 I			2:14.07	440	
37.	1994 I			2:14.27	438	
38.	1994 I			2:14.85	432	
39.	1996 I			2:15.54	426	
40	1001 I			2.16.61		

40.

41.

42.

43.

44.

1994 I

1996 I

1996

1994

1995

424

423

421 419

418

2:15.71

2:15.84

2:16.01

2:16.26

2:16.33

	5,	, 200m	1				
	,		1				
45.			1995	1	2:17.32	409	
46.			1995	1	2:18.08	403	
47.			1994	1	2:18.28	401	
48.			1996	1	2:18.62	398	
49.			1995	1	2:18.80	396	
50.			1995	1	2:18.83	396	
51.			1994	1	2:18.87	396	
52.			1995	1	2:19.41	391	
53.			1995	1	2:20.61	381	
54.			1995	I	2:22.67	365	
	1993	3 - 1994					
1.			1993	KMC	1:58.27	641	16
2.			1993	KMC	1:59.43	622	13
3.			1994	KMC	2:00.21	610	10
4.			1993	MC	2:01.83	586	6
5.			1993	KMC	2:01.88	586	5
6.			1993	KMC	2:03.50	563	3 I
7.			1994	KMC	2:04.74	546	1 I
8.			1993	KMC	2:07.37	513	1
9.			1994	1	2:09.29	491	I
10.			1993	1	2:09.72	486	I
11.			1994		2:09.90	484	1
12.			1993		2:11.75	464	
13.			1994		2:13.41	446	
14.			1994		2:14.27	438	
15.			1994		2:14.85	432	
16.			1994	1	2:15.71	424	
17.			1994		2:16.26	419	
18.			1994	I	2:18.28	401	
19.			1994	I	2:18.87	396	

6	, 100m
07.02.2011	

	54.70 56.69			(ITA)		30.07.2009 01.01.2005
I : 1:06.50 /	: 1:02.50 /	: 59.50 /	: 55.47			01.01.2003
: FINA 2010						
	1					
,						
1.	1989	MCMK		57.51	742	18
2.	1992	MO		59.46	671	16
3.	1995	MC		59.73	662	15
4.	1994	KMC		1:00.84	626	14
5.	1989	KMC		1:01.28	613	13
6.	1994	MC		1:02.32	583	12
7. 0	1996 1995	KMC		1:02.79	570	11 I
8.		KMC		1:03.01	564	10 I
9. 10	1989	KMC		1:03.07	562	8 I
10. 11.	1988 1994	MC MC		1:03.16 1:03.22	560 558	7   6
11. 12.	1994	MC		1:03.46	552	5 I
13.	1993	MC		1:03.40	547	4 I
13. 14.	1993	KMC		1:03.72		4 I 3 I
14. 15.	1991	KMC		1:03.72	545 545	2 I
16.	1994	KMC		1:03.73	542	1 I
17.	1992	MC		1:03.84	542	1 1
18.	1990	KMC		1:03.96	539	' 
19.	1997	I NIVIC		1:04.07	536	i i
20.	1997	KMC		1:04.09	536	i
21.	1997	I		1:04.45	527	i
22.	1997	KMC		1:04.50	526	i
22.	1995	KMC		1:04.50	526	İ
24.	1995	KMC		1:04.64	522	i
25.	1998	KMC		1:04.66	522	i
26.	1998	KMC		1:04.69	521	i İ
27.	1996			1:04.70	521	i
28.	1997			1:04.87	517	i
29.	1995	KMC		1:04.88	516	İ
30.	1996	1		1:05.06	512	1
31.	1995	KMC		1:05.53	501	1
32.	1995	KMC		1:05.67	498	İ
33.	1994	1		1:05.69	498	1
34.	1997	1		1:05.76	496	1
35.	1992	KMC		1:06.03	490	1
36.	1998	1		1:06.10	488	1
37.	1997	1		1:06.43	481	
38.	1997	1		1:07.01	469	
39.	1995	1		1:07.21	465	
40.	1997	1		1:07.30	463	
41.	1993	1		1:07.51	458	
42.	1994	1		1:07.58	457	
43.	1996	1		1:07.86	451	
44.	1994	1		1:08.08	447	

	6,	, 100m	ı			
	,		1			
45.			1995	KMC 1:08.1	445	
46.			1998	1:08.2		
47.			1996	1:08.8	3 431	
48.			1996	1:09.2	424	
49.			1998	1:10.4	404	
50.			1997	I 1:10.5	402	
51.			1999	1:10.8	396	
52.			1996	I 1:12.10	376	
53.			1995	1:14.4	341	
54.			2000	1:17.7	9 299	
DSQ			1991	KMC		
	19	95 - 1996				
1.			1995	MC 59.7		15
2.			1996	KMC 1:02.7		11 I
3.			1995	KMC 1:03.0		10 I
4.			1995	KMC 1:04.5		I
5.			1995	KMC 1:04.6		I
6.			1996	1:04.7		I
7.			1995	KMC 1:04.8		I
8.			1996	1:05.0		I
9.			1995	KMC 1:05.5		I
10.			1995	KMC 1:05.6		I
11.			1995	1:07.2		
12.			1996	1:07.8	451	
13.			1995	KMC 1:08.1	445	
14.			1996	1:08.8	3 431	
15.			1996	1:09.2		
16.			1996	1:12.1		
17.			1995	1:14.4	341	

7	, 100m
07.02.2011	

	52.57 55.58			(ITA) (SRB)	02.08.2009 31.07.1908
I : 1:07.50 /	: 1:03.00 /	: 59.50 /	: 55.47	(OND)	31.07.1700
: FINA 2010					
	1				
,	·				
1.	1986	MCMK		57.59 733	18
2.	1993	MC		59.19 675	16
3.	1987	MC		1:00.63 628	15
4.	1994	MC		1:00.89 620	14
5.	1994	KMC		1:01.38 605	13
6.	1992	KMC		1:01.69 596	12
7.	1993	KMC		1:02.01 587	11
8.	1995	KMC		1:02.50 573	10
9.	1993	KMC		1:03.06 558	8 I
10.	1987	KMC		1:03.13 556	7 I
11.	1992	KMC		1:03.28 552	6 I
12.	1995	KMC		1:03.38 550	5 I
13.	1992			1:03.60 544	4 I
14.	1993	KMC		1:03.73 541	3 I
15.	1993	KMC		1:03.86 538	2 I
16.	1992	KMC		1:04.03 533	1 I
17.	1994	1		1:04.35 525	1
18.	1992	KMC		1:04.46 523	1
19.	1994	KMC		1:04.50 522	1
20.	1994	KMC		1:05.23 504	1
21.	1992	KMC		1:05.26 504	1
22.	1993	KMC		1:05.30 503	1
23.	1996	KMC		1:05.36 501	1
24.	1994	KMC		1:05.52 498	1
25.	1996	1		1:05.59 496	1
26.	1994	1		1:05.61 496	1
27.	1991	KMC		1:05.73 493	1
28.	1996	1		1:05.93 488	1
29.	1995	1		1:06.26 481	1
30.	1993	KMC		1:06.43 477	1
31.	1998	1		1:06.49 476	1
32.	1991	KMC		1:07.05 464	1
33.	1995	1		1:07.39 457	1
34.	1995	KMC		1:07.45 456	1
35.	1996	1		1:08.91 428	
36.	1997	1		1:09.19 423	
37.	1996	I		1:10.19 405	
38.	1997	1		1:12.32 370	
39.	1995	1		1:14.47 339	
40.	1996	I		1:14.56 338	
41.	1993	I		1:15.16 330	
42.	1997	I		1:16.63 311	
43.	1998	1		1:18.64 288	
DSQ	1993	KMC			

	7, , 100m					
	1993 - 1994					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		1993 1994 1994 1993 1993 1993 1994 1994	MC MC KMC KMC KMC KMC KMC KMC KMC KMC KM	59.19 1:00.89 1:01.38 1:02.01 1:03.06 1:03.73 1:03.86 1:04.35 1:04.50 1:05.23 1:05.30	675 620 605 587 558 541 538 525 525 522 504 503	16 14 13 11 8 I 3 I 2 I I
12. 13. 14. 15. DSQ		1994 1994 1993 1993 1993	KMC I KMC I KMC	1:05.52 1:05.61 1:06.43 1:15.16	498 496 477 330	 

8	, 200m	
07.02.2011		

		2:04.94 2:09.49			(ITA) (GER)		01.08.2009 30.07.2002
1	: 2:42.00 /	: 2:31.00 /	: 2:23.00 /	: 2:13.72	, ,		
: FINA 2010							
		1					
	,	·					
1.		1993	MC		2:23.11	663	18
2.		1991	MC		2:24.46	644	16
3.		1993	MC		2:25.04	637	15
4.		1994	MC		2:27.45	606	14
5.		1994	KMC		2:32.62	546	12,5 I
		1993	KMC		2:32.62	546	12,5 I
7.		1998	[		2:33.54	537	11 I
8.		1992	KMC		2:34.08	531	10 I
9.		1994	KMC		2:34.82	523	8 I
10.		1994	KMC		2:36.79	504	7 I
11.		1991	KMC		2:37.20	500	6 I
12.		1994	KMC		2:37.85	494	5 I
13.		1995	1		2:38.58	487	4 I
14.		1998	1		2:41.29	463	3 I
15.		1995	KMC		2:41.38	462	2 I
16.		1998	1		2:42.60	452	1
17.		1997	1		2:44.18	439	
18.		1999	1		2:45.92	425	
19.		1995	Ì		2:48.65	405	
20.		1998	1		2:50.48	392	
21.		1997	Ì		2:51.53	385	
	1995 - 1996						
1.		1995	1		2:38.58	487	4 I
		1995	KMC		2:41.38	462	2 I
2. 3.		1995	1		2:48.65	405	

9	, 1500m	
07.02.2011		

		14:41.13 15:03.88			(CHN) (GER)	15.08.2008 02.08.2002
	: 19:00.00 /	: 17:35.00 /	: 16:26.00 /	: 15:23.64	(GER)	02.06.2002
: FINA 2010			1.10.20.00 7	. 10.2010 1		
		1				
	,	,				
1.		1990				78 18
2.		1991				73 16
3.		1982	3MC			62 15
4.		1992				83 14
5.		1993	MC			70 13
6.		1993	MC			55 12
7.		1991	KMC			20 11
8.		1995	KMC			11 10
9.		1994	KMC			11 8
10.		1992	KMC			06 7
11.		1994	KMC			06 6
12.		1995	KMC			95 5
13.		1993	KMC			89 4
14. 15.		1994 1995	KMC KMC			89 3 79 2
16.		1993	I NIVIC			79 2 78 1
10. 17.		1994	I I			76 i 75
17. 18.		1993	KMC			64 I
10. 19.		1995	I			64 I
20.		1996	1			42 I
21.		1996	<u>'</u>			42 I
22.		1994	KMC			28 I
23.		1996	I			16 I
24.		1996	i			12 I
25.		1997	i			90 I
26.		1997	i			79 I
27.		1997	i			79 I
28.		1994	İ			70 İ
29.		1996	1		19:28.96 4	
	1993 - 1994					
1.		1993	MC		16:39.40 6	70 13
2		1993	MC			55 12
2. 3.		1994	KMC			11 8
4.		1994	KMC			06 6
5.		1993	KMC			89 4
6.		1994	KMC			89 3
7.		1994	I			78 1
8.		1994	KMC			64 I
9.		1994	KMC			28 I
10.		1994	1			70 I

101			, 50m			
07.02.2011						
	27.34 27.34			(CZE) (CZE)		10.07.2009 10.07.2009
I : 33.50 /	: 31.50 /	: 29.90 /	: 28.11			
: FINA 2010						
1	1					
Α						
1.	1989	MCMK		29.95	706	18
2.	1992	MC		30.66	658	16
3.	1991	KMC		30.69	656	15
4.	1985	MC		30.72	654	14
5.	1993	KMC		30.91	642	13
6.	1991	KMC		31.01	636	12
7.	1993	KMC		31.28	619	11
8.	1986	MCMK		31.33	616	10

07.02.2011	102			, 50m	
		30.0	5		28.04.2009
		31.0	0		25.07.2008
I	: 38.00 /	: 36.00 /	: 34.10 /	: 31.83	

		01.00	,				20.07.2000
I	: 38.00 /	: 36.00 /	: 34.10 /	: 31.83			
: FINA 2010							
	,	1					
Α							
1.		1995	MC		32.70	756	18
2.		1991	MCMK		33.83	683	16
3.		1990	MC		34.35	652	15
4.		1996	KMC		34.45	647	14
5.		1991	KMC		34.60	638	13
6.		1995	KMC		34.84	625	12
7.		1998	KMC		34.90	622	11
8.		1994			35.83	575	10

10 , 4 x 200m 07.02.2011

		7:55.35	(ITA)	30.07.200
: FINA 2010				
		1		
1.	1		8:46.02 67	77 36
	·	94		2:11.30
		94		
		93		
		93		
•	4		0.50.00 (0	
2.	1		8:58.03 63	33 32
		94		2:13.80
		93		
		96		
		94		
3.	1		9:00.38 62	25 30
J.	'	92		2:11.84
		91		2.11.04
		95		
		91		
4.	1		9:27.93 53	38 28
		95		2:23.42
		94		
		94		
		93		
5.	1		9:30.05 53	32 26
J.	1	90	7.30.03 33	2:28.98
		95		2.20.70
		96		
		93		
6.	1		9:50.41 47	79 24
		95		2:20.94
		97		
		95		
		97		
7.	1		10.00.02 45	36 22
1.	I	95	10:00.03 45	56 22
		95		۷.۷۷.۱۵
		95 96		
		95		
		7.5		

11	, 50m
08.02.2011	

	25.00 25.8			(GER)	26.12.2009 01.08.2002
I : 31.00 /	: 29.00 /	: 27.00 /	: 25.56	(OLIV)	01.00.2002
: FINA 2010					
	1				
1	,				
1	100/	MONAK		2/ 75 725	۸
1.	1986	MCMK		26.75 725	A
2. 3.	1994 1993	KMC MC		28.41 605 28.45 603	A A
3. 4.	1993	MC		28.52 598	A
5.	1992	KMC		28.55 597	A
	1992	MC			
6. 7.	1994	KMC		28.67 589 28.73 585	A
7. 8.	1993				A
		KMC			A
9.	1992	KMC		28.83 579	R
10.	1992 1987	KMC		28.86 577	R
11.		KMC		29.03 567 29.05 566	1
12.	1993	KMC			1
13.	1992	KMC		29.19 558	 
14.	1995	KMC		29.43 545	!
15.	1994	KMC		29.50 541	1
16.	1993	KMC		29.65 533	1
17.	1991	KMC		29.72 529	l
10	1996	 		29.72 529	ļ
19.	1995	KMC		29.78 526	l
20.	1993	KMC		29.83 523	!
21.	1992			29.84 522	!
22.	1989	KMC		29.86 521	!
23.	1992	KMC		29.87 521	!
24.	1992	KMC		30.09 509	l
25.	1994	KMC		30.13 507	I
26.	1994	KMC		30.15 506	l
27.	1994	I		30.24 502	I
28.	1994			30.30 499	l
	1994	KMC		30.30 499	l
30.	1991	MC		30.34 497	I
31.	1993	KMC		30.43 493	I
32.	1992	KMC		30.57 486	I
33.	1991	KMC		30.59 485	I
34.	1993	KMC		30.63 483	I
35.	1995	1		30.78 476	I
36.	1994	1		30.80 475	I
37.	1996	1		30.81 475	I
38.	1996	1		30.86 472	I
39.	1993	1		30.96 468	I
40.	1991	KMC		31.04 464	
41.	1993	KMC		31.10 461	
42.	1998	1		31.12 460	
43.	1995	1		31.15 459	
44.	1997	1		31.19 457	

	11,	, 50m	1	,				
	,		1					
45.			1995	I		31.24	455	
46.			1992	KMC		31.25	455	
47.			1995	1		31.29	453	
48.			1990	MC		31.31	452	
49.			1996	1		31.39	449	
50.			1994	1		31.41	448	
51.			1993	KMC		31.52	443	
52.			1993	KMC		31.58	441	
53.			1996			31.60	440	
54.			1993	KMC		31.84	430	
55.			1995			32.06	421	
			1994	I		32.06	421	
57.			1992			32.11	419	
58.			1994	KMC		32.17	417	
59.			1994	KMC		32.18	416	
60.			1993			32.25	414	
61.			1998	I		32.38	409	
62.			1995	1		32.39	408	
63.			1995			32.45	406	
64.			1994			32.48	405	
65.			1995	I		32.55	402	
66.			1997			32.62	400	
67.			1996			32.76	395	
68.			1992	MC		33.27	377	
69.			1995			33.48	370	
70.			1993			33.49	369	
71.			1989	KMC		33.50	369	
72.			1996	I		34.13	349	
73.			1997	I		34.32	343	
74.			1997	1		34.33	343	
75.			1994	KMC		34.55	336	
76.			1995	1		35.18	319	
77.			1998	I		36.29	290	
DSQ			1994					
DSQ			1988	MC				
DSQ			1990	MC				
	1993 - 19	994						
1.			1994	KMC		28.41	605	Α
2.			1993	MC		28.45	603	Α
3.			1994	MC		28.67	589	Α
4.			1993	KMC		28.73	585	Α
5.			1993	KMC		28.76	584	Α
6.			1993	KMC		29.05	566	1
7.			1994	KMC		29.50	541	1
8.			1993	KMC		29.65	533	1
9.			1993	KMC		29.83	523	I
10.			1994	KMC		30.13	507	1
11.			1994	KMC		30.15	506	
12.			1994	1		30.24	502	I

	11,	, 50m	ı	ı	1993 - 1994			
	1		1					
13.			1994	1		30.30	499	I
			1994	KMC		30.30	499	1
15.			1993	KMC		30.43	493	1
16.			1993	KMC		30.63	483	1
17.			1994	1		30.80	475	1
18.			1993	1		30.96	468	I
19.			1993	KMC		31.10	461	
20.			1994	1		31.41	448	
21.			1993	KMC		31.52	443	
22.			1993	KMC		31.58	441	
23.			1993	KMC		31.84	430	
24.			1994	1		32.06	421	
25.			1994	KMC		32.17	417	
26.			1994	KMC		32.18	416	
27.			1993	1		32.25	414	
28.			1994	1		32.48	405	
29.			1993	1		33.49	369	
30.			1994	KMC		34.55	336	
DSQ			1994	1				

12	, 50m
08.02.2011	

	27.3° 29.34			(ITA) (AUT)	30.07.200 11.07.200
I : 35.00 /	: 33.00 /	: 31.00 /	: 28.63	(101)	11.07.200
: FINA 2010					
,	1				
1.	1989	MCMK		31.01 664	Α
2.	1991	MC		31.53 632	Α
3.	1993	MCMK		31.54 631	Α
4.	1993	MC		31.60 627	Α
5.	1994	MC		32.12 597	Α
6.	1994	KMC		32.16 595	Α
7.	1994	KMC		32.19 594	Α
8.	1988	MCMK		32.26 590	Α
9.	1996	1		32.69 567	R
10.	1994	KMC		32.70 566	R
11.	1992	KMC		32.76 563	
12.	1995	KMC		33.05 548	I
13.	1995	KMC		33.11 545	1
14.	1992	MC		33.13 544	i
15.	1994	KMC		33.25 539	i
16.	1995	MC		33.55 524	i
17.	1991	KMC		33.71 517	i
18.	1997	KMC		33.73 516	i
10.	1989	KMC		33.73 516	i
20.	1993	KMC		33.76 514	i
21.	1993	KMC		33.82 512	i
22.	1996	KMC		33.93 507	i
23.	1998	I KIVIC		34.02 503	i
24.	1997	i		34.39 487	i
25.	1998	i I		34.52 481	i
26.	1994	KMC		34.57 479	i
20. 27.	1994	I NIVIC		34.85 468	I I
27. 28.	1998			34.90 466	!
29.	1995	KMC		34.99 462	i
30.	1998	_		35.22 453	I
		I			
31. 32.	1995 1998	I KMC		35.26 451 35.27 451	
33.	1994	KMC		35.43 445	
34.	1994	I			
	1997	1			
35. 24	1998	1		35.55 441 35.83 430	
36. 37		I I			
37.	1996	1		36.01 424	
38.	1997	1		36.05 422	
39. 40		I		36.80 397	
40.	2000	I		37.58 373	
41.	1995	I		38.30 352	

	12,	, 50m ,				
	1995 - 1	1996				
1.		1996	1	32.69	567 F	R
2.		1995	KMC	33.05	548 I	
3.		1995	KMC	33.11	545 I	
4.		1995	MC	33.55	524 I	
5.		1996	KMC	33.93	507 I	
6.		1995	1	34.85	468 I	
7.		1995	KMC	34.99	462 I	
8.		1995	1	35.26	451	
9.		1996	1	35.55	441	
10.		1996	1	36.01	424	
11.		1995	1	38.30	352	

13 , 400m 08.02.2011

08.02.2011						
		3:43.45			(CHN)	09.08.2008
		3:49.02			(GRE)	22.08.1991
	4.40.00.1	1.00.00 /	4.07.00./	0.54.04		

	3:49.02	2		(GRE)	22.08.1991
I : 4:40.00 /	: 4:20.00 /	: 4:07.00 /	: 3:51.94		
: FINA 2010					
	1				
,	1				
1.	1982	3MC		4:00.40 76	57 18
	1991	SIVIC			
2. 3.		VMC			63 16
	1993	KMC		4:15.83 63	
4.	1993	KMC		4:15.97 63	
5.	1993	KMC			34 13
6.	1991	KMC		4:17.20 62	
7.	1994	KMC		4:18.12 6	
8.	1994	KMC		4:20.51 60	
9.	1990	KMC		4:21.71 59	
10.	1995	KMC		4:22.31 59	
11.	1994	KMC		4:23.44 58	
12.	1994	KMC		4:26.55 56	52 5 I
13.	1995	KMC		4:27.14 55	59 4 I
14.	1992	KMC		4:27.69 55	55 3 I
15.	1995	KMC		4:29.83 54	12 2 I
16.	1994	1		4:30.49 53	38 1 I
17.	1995	1		4:30.93 53	35 I
18.	1991	KMC		4:31.59 53	
19.	1995	1		4:32.20 52	
20.	1994	KMC		4:32.34 52	
21.	1996	1			20 I
22.	1991	KMC		4:35.04 5	
23.	1992	MC		4:38.72 49	
24.	1996	I			38 I
25.	1996	i		4:40.04 48	
26.	1994	i		4:40.31 48	
27.	1997	i		4:42.94 47	
28.	1995	i		4:47.68 44	
29.	1994	1		4:48.13 44	
		1 1			
30.	1995	1		4:50.38 43	
31.	1995	1		4:52.04 42	
32.	1995	1		4:52.44 42	
33.	1995	1		4:52.50 42	
34.	1996	I		4:53.85 42	
35.	1995	1		5:00.82	
36.	1996	1		5:00.90 39	
37.	1994	1			76
38.	1996	I			76
39.	1997	1		5:06.43 37	70

	13,	, 400m					
	1993	s - 1994					
1.			1993	KMC	4:15.83	636	15
2.			1993	KMC	4:15.97	635	14
3.			1993	KMC	4:16.08	634	13
4.			1994	KMC	4:18.12	619	11
5.			1994	KMC	4:20.51	602	10 I
6.			1994	KMC	4:23.44	582	6 I
7.			1994	KMC	4:26.55	562	5 I
8.			1994	1	4:30.49	538	1 I
9.			1994	KMC	4:32.34	527	I
10.			1994	1	4:40.31	483	
11.			1994	1	4:48.13	445	
12.			1994	1	5:04.68	376	

14		, 400m		
08.02.2011				
	4:36.25		(CHN)	09.08.200

		4:36.25 4:43.78			(CHN)		09.08.2008 01.01.1984
I	: 5:51.00 /	: 5:27.50 /	: 5:09.00 /	: 4:47.40			
: FINA 2010							
	,	1					
1.		1986	MCMK		4:55.66	756	18
2.		1993	MC		5:02.16	709	16
3.		1996	MC		5:12.96	638	15
4.		1993	MC		5:14.75	627	14
5.		1996	MC		5:17.41	611	13
6.		1993	KMC		5:25.94	564	12
7.		1998	KMC		5:32.39	532	11 I
8.		1997	1		5:34.14	524	10 I
9.		1997	KMC		5:35.76	516	8 I
10.		1997	1		5:37.42	509	7 I
11.		1996	1		5:38.34	505	6 I
12.		1997	1		5:38.79	503	5 I
13.		1996	1		5:45.34	475	4 I
14.		1996	1		5:51.34	451	3
15.		1997	I		5:53.04	444	2
16.		1998	I		5:57.81	427	1
	1995 - 1996						
1.		1996	MC		5:12.96	638	15
2.		1996	MC		5:17.41	611	13
3.		1996	1		5:38.34	505	6 I
4.		1996	1		5:45.34	475	4 I
5.		1996	1		5:51.34	451	3

15	, 400m
08.02.2011	

		4:13.14 4:19.81			(AUT)		26.04.2009 11.07.2002
	: 5:16.00 /	: 4:55.50 /	: 4:39.00 /	: 4:19.89			
: FINA 2010							
		1					
1.		1990			4:30.49	732	18
2.		1993	MC		4:45.53	622	16
3.		1993	MC		4:50.87	589	15
4.		1992	KMC		4:51.52	585	14
5.		1992	KMC		4:54.02	570	13
6.		1991			4:54.19	569	12
7.		1996	KMC		4:54.25	569	11
8.		1988	KMC		4:54.53	567	10
9.		1992	MC		4:57.73	549	8 I
10.		1994	KMC		5:00.86	532	7 I
11.		1994	KMC		5:05.78	507	6 I
12.		1995	KMC		5:05.82	506	5 I
13.		1994	KMC		5:07.58	498	4 I
14.		1996	1		5:35.87	382	3 2
15.		1993	I		5:41.12	365	2
DSQ		1993	KMC				
	1993 - 1994						
1.		1993	MC		4:45.53	622	16
2.		1993	MC		4:50.87	589	15
3.		1994	KMC		5:00.86	532	7 I
4.		1994	KMC		5:05.78	507	6 I
5.		1994	KMC		5:07.58	498	4 I
6.		1993	1		5:41.12	365	2
DSQ		1993	KMC				

16	, 200m
08 02 2011	

	2:23.5					09.08.2010
	2:23.7	3		(CHN)		15.08.2008
I : 3:01.00	/ : 2:49.00 /	: 2:39.50 /	: 2:29.19			
: FINA 2010						
,	1					
1995 - 19	996					
1.	1996	KMC		2:43.03	634	15
2.	1995	KMC		2:52.28	538	12 I
3.	1995	KMC		2:53.18	529	10 I
4.	1996	1		3:06.29	425	3
5.	1996	1		3:09.73	402	2
1.	1991	KMC		2:38.78	687	18
2.	1990	MC		2:40.04	671	16
3.	1996	KMC		2:43.03	634	15
4.	1994			2:46.85	592	14
5.	1997			2:47.57	584	13
6.	1995	KMC		2:52.28	538	12 I
7.	1997	KMC		2:53.04	530	11 I
8.	1995	KMC		2:53.18	529	10 I
9.	1993			2:55.14	512	8 I
10.	1993	KMC		2:55.27	510	7 I
11.	1992	1		2:58.30	485	6 I
12.	1999	[		3:02.01	456	5
13.	1994	[		3:05.60	430	4
14.	1996	1		3:06.29	425	3
15.	1996	1		3:09.73	402	2
16.	2000	1		3:21.43	336	1

	17		, 200m				
08.02.2011		1:54.31 1:58.48			(CHN) (BEL)		12.08.2008 30.07.1998
1	: 2:24.00 /	: 2:15.00 /	: 2:08.00 /	: 1:59.00			
: FINA 2010							
		1					
1.		1992			2:07.12	674	18
2		1994	MC		2:08.80	648	16
2. 3.		1992	MC		2:11.04	616	15
4.		1988	KMC		2:12.94	590	14
5.		1994	KMC		2:15.70	554	13 I
6.		1992	KMC		2:17.10	538	12 I
7.		1991	KMC		2:17.26	536	11 i
8.		1993	KMC		2:17.54	532	10 I
9.		1991	KMC		2:23.32	471	8 I
10.		1989	KMC		2:27.97	427	7
11.		1995	1		2:29.59	414	6
12.		1994	KMC		2:30.13	409	5
13.		1996	I		2:45.13	307	4
	1993 - 1994						
1.		1994	MC		2:08.80	648	16
2.		1994	KMC		2:15.70	554	13 I
3.		1993	KMC		2:17.54	532	10 I
4.		1994	KMC		2:30.13	409	5

18		, 800m				
08.02.2011			·			
		8:23.07			(CHN)	14.08.2008
		8:32.86			(ESP)	25.07.2003
I	: 10:44.00 /	: 9:56.00 /	: 9:17.50 /	: 8:38.61		

I	: 10:44.00 /	: 9:56.00 /	: 9:17.50 /	: 8:38.61			
: FINA 2010							
		1					
	1	,					
1.		1994	MC		9:01.44	759	18
2.		1986	MCMK		9:01.58	759	16
3.		1900	IVICIVIK		9:20.35	685	15
4.		1994	MC		9:21.04	683	14
5.		1995			9:23.99	672	13
			KMC				
6. 7.		1993 1994	MC		9:25.26	667	12
			MC		9:42.28	611	11 10
8.		1997	KMC		9:42.73	609	10
9.		1998			9:55.67	570	8
10.		1997	   		9:56.44	568	7
11.		1995	KMC		9:58.65	562	6 I
12.		1995	KMC		10:11.21	528	5 I
13.		1992	KMC		10:18.93	508	4 I
14.		1995	KMC		10:19.47	507	3 I
15.		1995			10:23.39	497	2
16.		1995			10:25.45	493	1 I
17.		1996			10:28.98	484	I
18.		1996			10:30.48	481	I
19.		1996			10:32.65	476	I
20.		1998			10:39.73	460	I
21.		1996			10:55.80	427	
22.		1999			10:56.61	426	
23.		1994			11:07.50	405	
24.		1998			11:24.36	376	
25.		1995			11:48.04	339	
26.		1996			11:53.80	331	
DSQ		1997					1
	1995 - 1996						
4		4005	1/11/0		0.00.00	.70	4.0
1.		1995	KMC		9:23.99	672	13
2.		1995	KMC		9:58.65	562	6 I
3.		1995	KMC		10:11.21	528	5 I
4.		1995	KMC		10:19.47	507	3 I
5.		1995			10:23.39	497	2 I
6.		1995			10:25.45	493	1 I
7.		1996	1		10:28.98	484	I
8.		1996	1		10:30.48	481	1
9.		1996	1		10:32.65	476	I
10.		1996	1		10:55.80	427	
11.		1995	1		11:48.04	339	
12.		1996	1		11:53.80	331	

111	, 50m
08.02.2011	

25.06 25.89			(GER)	26.12.2009 01.08.2002			
l :3°	1.00 /	: 29.00 /	: 27.00 /	: 25.56	(02.1)		0110012002
: FINA 2010							
1		1					
А							
1.		1986	MCMK		26.58	739	18
2.		1994	KMC		28.02	631	16
3.		1987	MC		28.13	624	15
4.		1993	MC		28.23	617	14
5.		1994	MC		28.35	609	13
6.		1993	KMC		28.69	588	12
7.		1993	KMC		29.15	560	11 I
8.		1992	KMC		29.51	540	10 I

112	, 50m
08.02.2011	

	27.31 29.34				(ITA) (AUT)	30.07.2009 11.07.2002	
1	: 35.00 /	: 33.00 /	: 31.00 /	: 28.63	, ,		-
: FINA 2010							
	1	1					
Α							
1.		1989	MCMK		30.22	717	18
2.		1993	MCMK		30.59	692	16
3.		1991	MC		31.48	635	15
4.		1994	KMC		32.04	602	14
5.		1988	MCMK		32.07	600	13
6.		1994	MC		32.08	600	12
7.		1993	MC		32.19	594	11
8.		1994	KMC		32.26	590	10

19 , 4 x 200m 08.02.2011

08.02.2011		6:59.15	(ITA)	31.07.2009
: FINA 2010			V ** 7	
	1			
1.	1		7:49.26 709	36
1.	ı	89	1:58.26	30
		91	1.55.25	
		82		
		90		
2.	1		8:00.10 662 2:01.23	32
		91	2:01.23	
		94		
		88 92		
		,,,		
3.	1		8:15.99 600	30
		93 92	2:02.81	
		92		
		93		
4.	1		8:19.86 587	28
4.	ı	93	8:19.86 587 2:04.82	20
		90		
		93		
		91		
5.	1		8:21.07 582 2:05.85	26
		91	2:05.85	
		93 93		
		90		
,	4		0.04.74 500	0.4
6.	1	92	8:21.74 580 2:03.72	24
		92	2.03.72	
		94		
		94		
7.	1		8:22.78 576	22
, .	'	93	8:22.78 576 2:04.96	22
		93		
		92		
		90		
EXH	2		8:38.31 526	
		96 95	2:07.20	
		95 87		
		92		

20 09.02.2011		, 50	)m		
09.02.2011	23.2 <sup>4</sup> 24.3			(ITA) (CZE)	26.07.2009 12.07.2009
I : 28.50 /	: 27.00 /	: 25.20 /	: 24.00	(OZL)	12.07.2007
: FINA 2010					
	1				
,	1				
1.	1986	MCMK		25.56 675	Α
2.	1992			25.69 665	Α
3.	1994	MC		25.70 664	Α
4.	1993	KMC		26.06 637	Α
5.	1991	KMC		26.26 623	Α
6.	1995			26.45 609	Α
7.	1991	KMC		26.75 589	A
8.	1989	KMC		26.82 584	A
9.	1988	MC		26.86 582	R
10.	1993	KMC		26.94 577	R
11.	1994	KMC		27.08 568	l
12.	1992	MC		27.19 561	l
13.	1988	KMC		27.27 556	l
14.	1993	KMC		27.28 555	ļ
15.	1992	KMC		27.30 554	l I
16.	1990	MC		27.33 552	l I
17.	1995	I KNAC		27.45 545	l I
18.	1994	KMC		27.48 543	l I
20	1994	KMC		27.48 543	I I
20.	1992 1992	KMC		27.50 542	I I
21.		KMC		27.52 541	I I
<ul><li>22.</li><li>23.</li></ul>	1992 1994	KMC KMC		27.65 533 27.66 533	l I
24.	1993	KMC		27.72 529	l I
25.	1993	KMC		27.72 529 27.79 525	l I
					l I
<ul><li>26.</li><li>27.</li></ul>	1991 1992	KMC KMC		27.82 524 27.86 521	l I
28.	1992	I		27.92 518	l I
29.	1994	1		27.92 510	i I
30.	1994	KMC		27.94 517	i I
31.	1994	KMC		28.01 513	i I
32.	1991	KMC		28.04 511	i I
33.	1994	KMC		28.06 510	i İ
34.	1994	I		28.07 510	i i
35.	1995	·		28.12 507	i I
55.	1995	İ		28.12 507	i
37.	1989	KMC		28.17 504	i
38.	1995	1		28.47 489	i İ
39.	1994	·		28.50 487	i İ
40.	1993	i		28.53 485	
41.	1997	1		28.90 467	
42.	1995	İ		28.92 466	
43.	1995	1		28.98 463	
	1994	KMC		28.98 463	

	20,	, 50m	ı			
	,		1			
45.			1996	1	28.99	463
			1993	KMC	28.99	463
47.			1991	KMC	29.00	462
48.			1995	1	29.17	454
49.			1996	1	29.60	435
50.			1993	KMC	29.63	433
51.			1997	1	30.18	410
52.			1994	1	30.76	387
53.			1996	1	31.14	373
54.			1996	1	32.64	324
	1993	3 - 1994				
1.			1994	MC	25.70	664 A
2.			1993	KMC	26.06	637 A
3.			1993	KMC	26.94	577 R
4.			1994	KMC	27.08	568 I
5.			1993	KMC	27.28	555 I
6.			1994	KMC	27.48	543 I
			1994	KMC	27.48	543 I
8.			1994	KMC	27.66	533 I
9.			1993	KMC	27.72	529 I
10.			1994	KMC	27.79	525 I
11.			1994	1	27.94	517 I
12.			1994	KMC	27.98	515 I
13.			1994	KMC	28.01	513 I
14.			1994	KMC	28.06	510 I
15.			1994	1	28.07	510 I
16.			1994	1	28.50	487 I
17.			1993	1	28.53	485
18.			1994	KMC	28.98	463
19.			1993	KMC	28.99	463
20.			1993	KMC	29.63	433
21.			1994	1	30.76	387

21	, 50m
09.02.2011	

	26.49 26.90			(ITA) (GBR)		31.07.200 01.08.200
I : 32.50 /	: 30.50 /	: 28.75 /	: 26.75	, ,		
: FINA 2010						
,	1					
1.	1990	MC			652	Α
2.	1992				625	Α
3.	1993	MC			623	Α
4.	1993	MCMK			623	Α
5.	1990	KMC			590	Α
6.	1997	KMC			587	Α
7.	1991	MCMK			574	Α
8.	1994	1		30.35	563	Α
9.	1994	KMC		30.36	563	R
10.	1994	KMC		30.45	558	R
11.	1996	MC		30.55	552	I
12.	1994	[		30.65	547	l
13.	1996	1		30.81	538	I
14.	1994	KMC		31.03	527	
15.	1989	MC			524	1
16.	1996	KMC		31.32	512	1
17.	1995	KMC		31.44	507	I
18.	1998	KMC			504	1
19.	1994	KMC			498	i
20.	1991	KMC			488	ı
21.	1994	1			479	1
22.	1989	KMC			474	i
23.	1997	1			469	i
24.	1996	i		32.30	467	i
25.	1998	i			453	•
26.	1996	i			448	
27.	1993	i			442	
28.	1998	i		33.01		
29.	1995	i			436	
27.	1995	KMC			436	
31.	1997	I			434	
32.	1997	! 			434	
32. 33.	1999	· 			422	
	1996	1				
34.		I KMC			416	
35. 24	1997	KMC			378	
36. 27	1998	1			358	
37.	1998	1			335	
38.	2000	I		37.69	294	

	21,	, 50m	,			
	1995	- 1996				
1.			1996	MC	30.55	552 I
2.			1996	1	30.81	538 I
3.			1996	KMC	31.32	512 I
4.			1995	KMC	31.44	507 I
5.			1996	1	32.30	467 I
6.			1996	1	32.75	448
7.			1995	1	33.04	436
			1995	KMC	33.04	436
9.			1996	1	33.57	416

22 , 100m 09.02.2011

	47.59 48.49			(FRA)	29.04.2009 11.06.2009
I : 59.50 /	: 56.00 /	: 53.00 /	: 49.61	()	
: FINA 2010					
1	1				
4	1007			50.45 (07	4.0
1.	1987	MC		53.15 687	18
2. 3.	1992 1990	KMC		53.66 668	16
3. 4.	1990	MC		54.15 650 54.27 645	15 14
5.	1991	MC		54.69 631	13
6.	1989	KMC		54.75 628	12
7.	1993	KMC		54.84 625	11
8.	1982	3MC		54.91 623	10
9.	1990	01110		55.03 619	8
10.	1993	KMC		55.35 608	7
11.	1993	KMC		55.42 606	6
12.	1992	KMC		55.50 603	5
13.	1993	KMC		55.60 600	4
14.	1991	KMC		55.64 599	3
15.	1993	KMC		55.69 597	2
16.	1993	KMC		55.72 596	1
17.	1993	1		55.81 593	
	1993	KMC		55.81 593	
19.	1991	KMC		55.82 593	
20.	1990	MC		55.86 592	
21.	1990	KMC		55.90 590	
22.	1994	KMC		55.91 590	
23.	1994	KMC		55.99 588	
24.	1990	KMC		56.13 583	l
25.	1992			56.15 583	l
26.	1994	KMC		56.19 581	l
27.	1991	KMC		56.29 578	l I
28.	1992	KMC		56.30 578	 
29.	1994 1994	KMC		56.48 572	 
30. 31.	1994	KMC		56.59 569 56.61 569	l I
32.	1990	I KMC		56.63 568	!
33.	1992	KMC		56.67 567	i
34.	1993	KMC		56.70 566	i
J4.	1992	KMC		56.70 566	i
36.	1994	KMC		56.78 563	i
37.	1993	MC		57.09 554	i
38.	1991	KMC		57.15 553	i
39.	1992	MC		57.60 540	İ
40.	1994	1		57.66 538	İ
41.	1994	1		57.98 529	1
42.	1995	1		58.23 522	1
43.	1994	1		58.24 522	1
	1994	KMC		58.24 522	1

22, ,100m ,					, 7 - 10	2011			
45.		22,	, 100m	1					
45.				1					
46.         1996 I         58.71 510 I           47.         1993 KMC         58.83 506 I           48.         1989 KMC         58.88 505 I           49.         1995 I         59.01 502 I           50.         1995 I         59.02 502 I           51.         1995 KMC         59.08 500 I           52.         1994 I         59.19 497 I           53.         1993 I         59.28 495 I           54.         1996 I         59.40 492 I           55.         1995 I         59.34 489           56.         1994 I         59.44 486           57.         1995 I         59.53 489           58.         1995 I         59.93 478           59.         1995 I         59.98 478           59.         1995 I         59.98 478           60.         1995 KMC         100.27 471           61.         1994 KMC         100.27 471           61.         1995 KMC         100.41 468           64.         1996 I         100.41 468           65.         1993 I         100.67 462           67.         1993 I         100.67 462           67.         1993 I         100.67 462      <	45	,			1		F0 / 2	F10	
47.       1993 KMC       58.88 505 I         48.       1989 KMC       58.88 505 I         50.       1995 I       59.01 502 I         50.       1995 KMC       59.08 500 I         52.       1994 I       59.19 497 I         53.       1993 I       59.28 495 I         54.       1996 I       59.53 489         55.       1995 I       59.53 489         56.       1994 I       59.64 486         57.       1995 I       59.53 489         58.       1995 I       59.73 484         58.       1995 I       59.96 478         60.       1995 KMC       1:00.27 471         61.       1994 KMC       1:00.27 471         62.       1997 I       1:00.41 468         64.       1996 I       1:00.55 465         65.       1993 I       1:00.66 462         66.       1994 I       1:00.55 465         65.       1993 I       1:00.74 460         66.       1994 I       1:00.74 460         67.       1993 I       1:00.74 460         68.       1996 I       1:00.74 460         69.       1994 I       1:00.74 460         60.       <					1				!
48.         1989 KMC         58.88 505 I           49.         1995 I         59.01 502 I           50.         1995 KMC         59.08 500 I           51.         1995 KMC         59.08 500 I           52.         1994 I         59.19 497 I           53.         1993 I         59.28 495 I           54.         1996 I         59.34 492 I           55.         1995 I         59.34 489           56.         1994 I         59.44 485           57.         1995 I         59.64 486           58.         1995 I         59.96 478           59.         1995 I         59.96 478           59.         1995 KMC         190.02 471           61.         1994 KMC         190.30 470           62.         1997 I         100.41 468           64.         1996 I         100.41 468           65.         1993 I         100.41 468           66.         1994 I         100.67 462           67.         1993 I         100.67 462           68.         1994 I         100.67 462           69.         1994 I         100.87 467           70.         1995 I         100.87 467					I				1
49         1995                   59.01         502                     50.         1995         KMC         59.02         502                     51.         1995         KMC         59.08         500                     52.         1994                   59.19         497                     53.         1993                   59.19         492                     54.         1996                   59.40         492                               54.         1996                   59.40         492   <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>!</td>									!
50.         1995   KMC         59.08   500   1           51.         1994   StMC         59.08   500   1           52.         1994   Style					NIVI C				1
51.         1995         KMC         59.08         500         I           52.         1994         I         59.19         497         I           53.         1993         I         59.28         495         I           54.         1996         I         59.53         489         55.         59.53         489         55.         59.53         489         55.         55.5         1995         I         59.53         489         55.         57.         1995         I         59.64         486         486         57.         1995         I         59.73         484         59.         68.         1995         I         59.96         478         484         59.         60.         1995         I         59.98         478         484         59.         60.         1995         KMC         1:00.27         471         461         48.         478         484         486         478         484         486         478         59.98         478         478         478         478         478         478         478         478         478         478         478         478         478         484         486         488					1				<u> </u>
52.         1994           59.19           497           1           53.         1993           59.28           497           1           54.         1996           59.40           492           1           55.         1995           59.53           489           59.64           486             56.         1994           1         59.64           486           59.73           484           58.         1995           59.96           478           59.96           478           58.         1995           59.96           478           59.96           478           59.96           478           59.96           478           59.96           478           59.96           478           59.98           478           59.96           478           59.96           478           59.96           478           59.98           478           59.96           478           59.96           478           59.96           478           59.98           478           59.96           478           59.96           478           59.96           478           59.96           478           59.96           470           471           471           59.06           471           59.06           471           472   <td< td=""><td></td><td></td><td></td><td></td><td>NWC .</td><td></td><td></td><td></td><td><u> </u></td></td<>					NWC .				<u> </u>
53.         1993           59.28           495           1           54.         1996           59.40           492           1           55.         1995           59.53           489           60.         1995           59.64           486           60.         59.96           478           60.         1995           59.98           478           60.         1995           60.         1995           60.         1995           60.         1995           60.         1905           60.         1905           60.         1905           60.         1907           61.         100.43           468           60.         61.         1994           60.         1904           470           62.         470           61.         100.41           468           661.         1997           100.41           468           661.         1997           100.41           468           664           1996           100.65           465           665           665           1993           100.66           462           461           68.         100.66           462           461           68.         100.74           461           68.         461           100.74           461           66.         100.74           461					NIVIC I				l I
54.         1996           59.40           492           1           55.         1995           59.53           489           59.64           486             57.         1995           59.64           486           59.73           484           59.64           486           59.73           484           58.8           1995           1995           59.78           478           59.98           478           59.98           478           60.0           1995           KMC         1:00.27           471           461           60.0           1995           KMC         1:00.41           468           662           1997           KMC         1:00.41           468           664           664           1996           1         1:00.41           468           665           665           462           666           666           1994           1         1:00.67           461           668           668           1996           1         1:00.72           461           668           668           1994           1         1:00.85           458           668           460           67.           1993           1         1:00.87           457           7.           7.           1         1:00.85           458					1				<u> </u>
55.         1994         I         59.53         489           56.         1994         I         59.44         486           57.         1995         I         59.73         484           58.         1995         I         59.96         478           59.         1995         I         59.98         478           60.         1995         KMC         1.00.27         471           61.         1994         KMC         1:00.30         470           62.         1997         I         1:00.41         468           64.         1996         I         1:00.41         468           65.         1993         I         1:00.67         465           66.         1994         I         1:00.67         462           67.         1993         I         1:00.72         461           68.         1996         I         1:00.72         461           68.         1996         I         1:00.73         457           71.         1994         I         1:00.85         458           70.         1995         I         1:01.16         451           <	55. 51				1				<u> </u>
56.         1994           59.44           486           57.         1995           59.73           484           58.         1995           59.96           478           59.         1995           59.98           478           60.         1995           KMC         1:00.27           471           61.         1994           KMC         1:00.30           470           62.         1997           I         1:00.41           468           64.         1996           I         1:00.55           465           65.         1993           I         1:00.66           462           66.         1994           I         1:00.67           462           67.         1993           I         1:00.67           462           68.         1996           I         1:00.74           460           69.         1994           I         1:00.85           458           70.         1995           I         1:00.87           457           71.         1994           I         1:00.92           456           72.         1996           I         1:01.16           451           75. <td></td> <td></td> <td></td> <td></td> <td>i I</td> <td></td> <td></td> <td></td> <td>'</td>					i I				'
57.         1995           59.73           484           58.         1995           59.96           478           59.         1995           59.98           478           60.         1995           59.98           478           60.         1995           KMC         1:00.27           471           61.         1994           KMC         1:00.41           468           62.         1997           1         1:00.41           468           64.         1996           1         1:00.55           465           65.         1993           1         1:00.66           462           66.         1994           1:00.67           462           67.         1993           1         1:00.67           462           68.         1996           1         1:00.72           461         460           69.         1994           1         1:00.87           457         77.         1         1995           1         1:00.87           457         77.         1996           1         1:01.33           446         460         462         466         462         466         462         466         462         466 <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td>					1				
58.         1995           59.96           478           59.         1995           59.98           478           60.         1995           KMC         1:00.27           471           61.         1994           KMC         1:00.30           470           62.         1997           1         1:00.41           468           64.         1996           1         1:00.55           465           65.         1993           1         1:00.66           462           66.         1994           1         1:00.67           462           67.         1993           1         1:00.74           460           69.         1994           1         1:00.72           461           68.         1996           1         1:00.85           458           70.         1995           1         1:00.87           457           71.         1994           1         1:00.87           457           72.         1996           1         1:01.16           451           73.         1994           1         1:01.21           450           75.         1995           1         1:01.33           447 </td <td></td> <td></td> <td></td> <td></td> <td>i I</td> <td></td> <td></td> <td></td> <td></td>					i I				
59.         1995         KMC         1:00.27         471           60.         1995         KMC         1:00.27         471           61.         1994         KMC         1:00.41         468           62.         1997         I         1:00.41         468           64.         1996         I         1:00.55         465           65.         1993         I         1:00.67         462           66.         1994         I         1:00.67         462           67.         1993         I         1:00.72         461           68.         1996         I         1:00.72         461           68.         1994         I         1:00.87         457           70.         1995         I         1:00.87         457           71.         1994         I         1:00.87         457           72.         1996         I         1:01.16         451           73.         1994         I         1:01.21         450           75.         1995         I         1:01.33         447           76.         1994         I         1:01.33         447 <t< td=""><td></td><td></td><td></td><td></td><td>I I</td><td></td><td></td><td></td><td></td></t<>					I I				
60.       1995       KMC       1:00.27       471         61.       1994       KMC       1:00.30       470         62.       1997       I       1:00.41       468         64.       1996       I       1:00.41       468         65.       1993       I       1:00.65       465         66.       1994       I       1:00.67       462         67.       1993       I       1:00.72       461         68.       1996       I       1:00.74       460         69.       1994       I       1:00.87       457         71.       1995       I       1:00.87       457         71.       1994       I       1:00.87       457         71.       1994       I       1:00.87       457         71.       1996       I       1:01.16       451         73.       1994       I       1:01.20       456         75.       1995       I       1:01.21       450         76.       1994       I       1:01.33       447         76.       1995       I       1:01.34       444         78.       199					1				
61.       1994       KMC       1:00.30       470         62.       1997       I       1:00.41       468         1995       KMC       1:00.41       468         64.       1996       I       1:00.55       465         65.       1993       I       1:00.66       462         66.       1994       I       1:00.72       461         68.       1996       I       1:00.74       460         69.       1994       I       1:00.85       458         70.       1995       I       1:00.87       457         71.       1994       I       1:00.87       457         71.       1994       I       1:00.87       457         72.       1996       I       1:01.16       451         73.       1995       I       1:01.21       450         75.       1995       I       1:01.21       450         75.       1995       I       1:01.33       447         76.       1994       I       1:01.34       446         77.       1996       I       1:01.34       332         80.       1995       I<					KMC				
62.									
64.       1996       I       1:00.41       468         65.       1993       I       1:00.66       462         66.       1994       I       1:00.67       462         67.       1993       I       1:00.72       461         68.       1996       I       1:00.74       460         69.       1994       I       1:00.85       458         70.       1995       I       1:00.87       457         71.       1994       I       1:00.87       457         72.       1996       I       1:01.16       451         73.       1994       I       1:01.21       450         75.       1995       I       1:01.21       450         76.       1994       I       1:01.33       447         76.       1994       I       1:01.36       446         77.       1996       I       1:01.34       444         78.       1995       I       1:02.03       432         80.       1995       I       1:02.04       431         81.       1998       I       1:02.11       430         82.       1995 <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td></td> <td></td> <td></td>					I				
64. 1996   1 1:00.55 465 65. 65. 65. 69. 1993   1 1:00.66 462 66. 66. 1994   1 1:00.67 462 66. 67. 68. 1998   1 1:00.72 461 68. 69. 1994   1 1:00.85 458 70. 1995   1 1:00.87 457 71. 1994   1 1:00.87 456 72. 1996   1 1:00.87 456 72. 1996   1 1:01.6 451 73. 1994   1 1:01.21 450 75. 1995   1 1:01.21 450 75. 1995   1 1:01.33 447 76. 1994   1 1:01.36 446 77. 1996   1 1:01.36 446 77. 1996   1 1:01.36 446 77. 1996   1 1:01.36 446 77. 1996   1 1:01.37 438 79. 1994   1 1:02.03 432 80. 1995   1 1:02.06 431 81. 1995   1 1:02.11 430 83. 1995   1 1:02.11 430 83. 1995   1 1:02.12 430 84. 1994   1 1:02.15 430 85. 1995   1 1:02.15 430 85. 1995   1 1:02.15 430 85. 1996   1 1:02.34 426 87. 1996   1 1:02.34 426 87. 1996   1 1:02.34 426 88. 1996   1 1:02.37 418 89. 1997   1 1:02.73 418 89.	02.				KMC				
65.       1993   1       1:00.66       462         66.       1994   1       1:00.77       462         67.       1993   1       1:00.72       461         68.       1996   1       1:00.74       460         69.       1994   1       1:00.85       458         70.       1995   1       1:00.92       456         72.       1996   1       1:01.16       451         73.       1994   1       1:01.21       450         75.       1995   1       1:01.21       450         76.       1994   1       1:01.33       447         76.       1994   1       1:01.33       446         77.       1996   1       1:01.73       438         79.       1994   1       1:02.03       432         80.       1995   1       1:02.03       432         80.       1995   1       1:02.11       430         83.       1995   1       1:02.11       430         84.       1994   1       1:02.12       430         84.       1994   1       1:02.22       428         86.       1995   1       1:02.34       426         87.       1995   1	64				I				
66.					1				
67.					1				
68.       1996 I       1:00.74 460         69.       1994 I       1:00.85 458         70.       1995 I       1:00.87 457         71.       1994 I       1:00.92 456         72.       1996 I       1:01.16 451         73.       1994 I       1:01.21 450         75.       1995 I       1:01.21 450         76.       1994 I       1:01.33 447         77.       1996 I       1:01.36 446         77.       1996 I       1:01.73 438         79.       1994 I       1:02.03 432         80.       1995 I       1:02.03 432         80.       1995 I       1:02.04 431         81.       1995 I       1:02.11 430         83.       1995 I       1:02.11 430         84.       1994 I       1:02.12 430         84.       1994 I       1:02.22 428         86.       1996 I       1:02.23 426         87.       1995 I       1:02.34 426         87.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414									
69.       1994         1:00.85         458         70.       1995         1:00.87         457         71.       1994         1:00.92         456         72.       1996         1:01.16         451         73.       1994         1:01.21         450         75.       1995         1:01.21         450         76.       1994         1:01.33         447         76.       1994         1:01.35         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.11         430         84.       1994         1:02.12         430         84.       1995         1:02.22         428         86.       1995         1:02.24         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997   <t< td=""><td></td><td></td><td></td><td></td><td>i</td><td></td><td></td><td></td><td></td></t<>					i				
70.       1995         1:00.87         457         71.       1994         1:00.92         456         72.       1996         1:01.16         451         73.       1994         1:01.21         450         75.       1995         1:01.33         447         76.       1994         1:01.36         446         77.       1996         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.12         430         84.       1994         1:02.12         430         85.       1995         1:02.22         428         86.       1996         1:02.24         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414					İ				
71.       1994         1:00.92         456         72.       1996         1:01.16         451         73.       1994         1:01.21         450         75.       1995         1:01.33         447         76.       1994         1:01.36         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.11         430         84.       1994         1:02.15         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.73         418         89.       1997         1:02.90         414					İ				
72.       1996         1:01.16         451         73.       1994         1:01.21         450         75.       1995         1:01.33         447         76.       1994         1:01.36         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.11         430         84.       1994         1:02.12         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414					İ				
73.       1994   1       1:01.21   450         75.       1995   1       1:01.33   447         76.       1994   1       1:01.36   446         77.       1996   1       1:01.45   444         78.       1995   1       1:01.73   438         79.       1994   1       1:02.03   432         80.       1995   1       1:02.06   431         81.       1995   1       1:02.11   430         83.       1995   1       1:02.11   430         84.       1994   1       1:02.15   430         85.       1995   1       1:02.22   428         86.       1996   1       1:02.34   426         87.       1995   1       1:02.61   420         88.       1995   1       1:02.73   418         89.       1997   1       1:02.90   414					Ì				
75.       1995         1:01.21         450         76.       1994         1:01.36         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.11         430         84.       1994         1:02.15         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414					Ì				
75.       1995         1:01.33         447         76.       1994         1:01.36         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1998         1:02.11         430         84.       1994         1:02.12         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.73         418         89.       1997         1:02.90         414					1				
76.       1994         1:01.36         446         77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1998         1:02.11         430         84.       1994         1:02.12         430         85.       1995         1:02.15         430         86.       1996         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414	75.				1				
77.       1996         1:01.45         444         78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1998         1:02.11         430         84.       1994         1:02.12         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414				1994	1		1:01.36	446	
78.       1995         1:01.73         438         79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1998         1:02.11         430         84.       1994         1:02.12         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414					1				
79.       1994         1:02.03         432         80.       1995         1:02.06         431         81.       1995         1:02.11         430         83.       1995         1:02.12         430         84.       1994         1:02.15         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414				1995	1			438	
81.       1995 I       1:02.11 430         83.       1995 I       1:02.12 430         84.       1994 I       1:02.15 430         85.       1995 I       1:02.22 428         86.       1996 I       1:02.34 426         87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414	79.			1994	1		1:02.03	432	
1998 I       1:02.11 430         83.       1995 I       1:02.12 430         84.       1994 I       1:02.15 430         85.       1995 I       1:02.22 428         86.       1996 I       1:02.34 426         87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414	80.			1995	1		1:02.06	431	
83.       1995         1:02.12         430         84.       1994         1:02.15         430         85.       1995         1:02.22         428         86.       1996         1:02.34         426         87.       1995         1:02.61         420         88.       1995         1:02.73         418         89.       1997         1:02.90         414	81.			1995	1		1:02.11	430	
84.       1994 I       1:02.15 430         85.       1995 I       1:02.22 428         86.       1996 I       1:02.34 426         87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414					1				
85.       1995 I       1:02.22 428         86.       1996 I       1:02.34 426         87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414					1				
86.       1996 I       1:02.34 426         87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414					1				
87.       1995 I       1:02.61 420         88.       1995 I       1:02.73 418         89.       1997 I       1:02.90 414					1				
88. 1995 I 1:02.73 418 89. 1997 I 1:02.90 414					1				
89. 1997 I 1:02.90 414					1				
					1				
					1				
90. 1994 KMC 1:02.97 413					KMC				
91. 1995 I 1:03.12 410					1				
92. 1997 I 1:03.31 406									
93. 1995 I 1:03.79 397									
94. 1996 I 1:04.15 391					1				
95. 1997 I 1:04.23 389	<b>9</b> 5.			199/	1		1:04.23	389	

	22,	, 100m		,				
	,		1					
96.			1995	1		1:04.54	383	
97.			1997	I		1:05.66	364	
98.			1997	1		1:06.82	346	
99.			1998	1		1:07.44	336	
SQ			1991	KMC				I
	1993	- 1994						
1.			1993	KMC		54.84	625	11
2.			1993	KMC		55.35	608	7
3.			1993	KMC		55.42	606	6
4.			1993	KMC		55.60	600	4
5.			1993	KMC		55.69	597	2
5. 6.			1993	KMC		55.72	59 <i>1</i>	1
o. 7.			1993	I I		55.72	593	ı
1.				I VMC				
0			1993	KMC		55.81	593	
9. 10			1994	KMC		55.91	590	
10.			1994	KMC		55.99	588	
11.			1994	KMC		56.19	581	 
12.			1994	KMC		56.48	572	
13.			1994	KMC		56.59	569	ļ
14.			1993	KMC		56.70	566	l
15.			1994	KMC		56.78	563	I
16.			1993	MC		57.09	554	I
17.			1994	1		57.66	538	
18.			1994	1		57.98	529	I
19.			1994	1		58.24	522	I
			1994	KMC		58.24	522	I
21.			1994	1		58.63	512	1
22.			1993	KMC		58.83	506	1
23.			1994	1		59.19	497	1
24.			1993	1		59.28		1
25.				1		59.64	486	
26.				KMC		1:00.30	470	
27.			1993	I		1:00.66	462	
28.			1994	i		1:00.67	462	
29.			1993	i		1:00.72	461	
29. 30.			1994	i		1:00.72	458	
31.			1994	i		1:00.03	456	
31. 32.			1994	ı I		1:00.92		
				1			450	
33.			1994	1		1:01.36	446	
34.			1994	1		1:02.03	432	
35.			1994	1		1:02.15	430	
36.			1994	KMC		1:02.97	413	

23	, 200m
09.02.2011	

		1:57.96 2:00.7			(ITA)		28.07.200 04.07.200
1	: 2:26.00 /	: 2:17.00 /	: 2:09.50 /	: 2:00.55			
: FINA 2010							
	1	1					
1.		1986	MCMK		2:06.13	718	18
2.		1900	IVICIVIN		2:08.22	684	16
3.		1989	MCMK		2:08.40	681	15
4.		1993	MC		2:10.79	644	14
5.		1994	MC		2:11.67	631	13
6.		1991	KMC		2:15.34	581	12
7.		1989	KMC		2:15.62	578	11
8.		1995	1		2:16.12	571	10
9.		1995	KMC		2:17.71	552	8 1
10.		1997	1		2:17.94	549	7 I
11.		1991	KMC		2:18.83	538	6 I
12.		1994	KMC		2:19.56	530	5 I
13.		1996	1		2:21.77	506	4 I
14.		1995	KMC		2:21.87	505	3 I
15.		1995	KMC		2:21.98	503	2
16.		1996	1		2:22.61	497	1 I
17.		1998	KMC		2:23.46	488	1
18.		1996	1		2:24.14	481	1
19.		1997	1		2:24.40	478	I
20.		1995	1		2:24.84	474	I
21.		1994	1		2:25.06	472	1
22.		1997	1		2:27.06	453	
23.		1996	1		2:29.33	433	
24.		1998	1		2:29.94	427	
25.		1997	1		2:30.57	422	
26.		1998	1		2:35.13	386	
27.		1999	1		2:35.93	380	
28.		1996			2:39.53	355	
29.		1995	I		2:42.94	333	
	1995 - 1996						
1.		1995	I		2:16.12	571	10
2.		1995	KMC		2:17.71	552	8 I
3.		1996			2:21.77	506	4 I
4.		1995	KMC		2:21.87	505	3 I
5.		1995	KMC		2:21.98	503	2 1
6.		1996	1		2:22.61	497	1 I
7.		1996	1		2:24.14	481	1
8.		1995	1		2:24.84	474	1
9.		1996	1		2:29.33	433	
10.		1996	1		2:39.53	355	
11.		1995	1		2:42.94	333	

24	, 200m
09.02.2011	

		2:09.36 2:11.46			(ITA)		30.07.2009 07.05.2010
l : 2:4:	3.50 /	: 2:32.50 /	: 2:24.00 /	: 2:14.14			37.00.2010
: FINA 2010							
•		1					
		4004					10
1.		1991	KMC		2:26.04	662	18
2.		1992	MC		2:27.32	645	16
3. 4.		1993 1993	MC KMC		2:29.00 2:30.80	623 601	15 14
4. 5.		1993	KMC		2:30.85	601	14 13
6. 7.		1991 1991	KMC		2:31.18 2:32.53	597 581	12 11 I
7. 8.		1991	KMC		2:33.24	573	10 I
9.		1991	NIVIC		2:33.71	568	8 I
9. 10.		1993	KMC		2:34.86	555	7 I
10. 11.		1993	KMC		2:35.32	550	6 I
12.		1993	KMC		2:35.37	550	5 I
13.		1995	KMC		2:36.44	538	4 I
14.		1996	KMC		2:37.29	530	3 1
15.		1988	MC		2:37.30	530	2
16.		1994	KMC		2:37.75	525	1 I
17.		1996	I		2:38.74	515	i
18.		1993	KMC		2:39.26	510	i
19.		1993			2:40.93	495	i
20.		1995	İ		2:42.03	485	i
21.		1992	KMC		2:42.04	484	i
22.		1995	1		2:45.10	458	-
23.		1990	KMC		2:46.29	448	
24.		1995	1		2:47.18	441	
25.		1997	1		2:47.60	438	
26.		1996	1		2:48.83	428	
27.		1994	1		2:49.33	424	
28.		1996	1		2:50.34	417	
29.		1995			2:52.78	400	
30.		1996	1		2:58.47	362	
31.		1997	1		2:58.73	361	
32.		1997	1		3:11.41	294	
DSQ		1994	KMC				
1993	3 - 1994						
1.		1993	MC		2:29.00	623	15
2.		1993	KMC		2:30.80	601	14
3.		1994	1		2:33.71	568	8 I
4.		1993	KMC		2:34.86	555	7 I
5.		1993	KMC		2:35.37	550	5 I
6.		1994	KMC		2:37.75	525	1 I
7.		1993	KMC		2:39.26	510	I
8.		1993	1		2:40.93	495	I
9.		1994			2:49.33	424	
				ALGE TIMNG			

24, , 200m , 1993 - 1994

,

DSQ 1994 KMC

25 , 100m 09.02.2011

	58.18 1:01.31			(ITA)	28.07.200 01.01.200
I : 1:16.00 /	: 1:11.00 /	: 1:07.00 /	: 1:02.13		011011200
: FINA 2010					
	1				
,	•				
1.	1993 N	ЛC		1:06.82 658	18
2.		AC AC		1:07.33 643	16
3.		// C		1:07.46 639	15
4.		(MC		1:09.75 578	14
5.		(MC		1:10.09 570	13
6.		(MC		1:10.63 557	12
7.		(MC		1:10.99 548	11
8.		(MC		1:11.50 537	10 I
9.		CMC		1:11.79 530	8 I
0.		(MC		1:12.03 525	7 I
1.	1998 I			1:12.14 522	6 I
2.	1994 k	CMC		1:12.70 510	5 I
3.	1993 k	CMC		1:13.03 504	4 I
4.	1995 k	CMC		1:13.46 495	3 I
5.	1996 k	CMC		1:13.47 495	2 I
6.	1997 l			1:13.56 493	1 I
7.	1995 l			1:15.12 463	
8.	1996 l			1:15.27 460	Ī
9.	1995 k	CMC		1:15.31 459	1
20.		CMC		1:15.82 450	I
21.	1998 I			1:16.03 446	
22.	1998 I			1:17.41 423	
23.	1995 l			1:17.96 414	
4.	1998 l			1:17.97 414	
25.	1996 l			1:18.32 408	
26.	1997 l			1:18.87 400	
1995 - 1996					
1.	1995 k	CMC		1:10.99 548	11
2.		CMC		1:13.46 495	3 I
3.		CMC		1:13.47 495	2 I
4.	1995 l			1:15.12 463	I
5.	1996 l			1:15.27 460	I
6.	1995 k	CMC		1:15.31 459	I
7.	1995 k	CMC		1:15.82 450	I
8.	1995 l			1:17.96 414	
9.	1996 I			1:18.32 408	

26	, 200m
09.02.2011	

	1:54.75 1:58.14			(ITA)	31.07.2009 01.01.1989
I : 2:26.00 /	: 2:17.00 /	: 2:09.50 /	: 2:00.21		01.01.170
: FINA 2010					
,	1				
,	,				
1.	1987	MC		2:09.80 64	
2.	1993	MC		2:10.62 62	
3.	1994	KMC		2:13.98 58:	
4.	1993	KMC		2:15.18 56	
5.	1992	KMO		2:15.19 56	
6.	1995	KMC		2:15.47 56	
7.	1992	KMC		2:18.19 53	
8.	1994	KMC		2:18.52 52	
9.	1995	KMC		2:18.83 52:	
10.	1992	KMC		2:19.48 51	
11.	1996	1		2:20.90 50	
12.	1994	I		2:20.99 500	
13.	1993	KMC		2:21.82 49	
14. 15.	1994 1995	KMC		2:21.97 48 <sup>9</sup> 2:22.36 48 <sup>9</sup>	
16.	1993	I KMC		2:22.36 48 <sup>1</sup> 2:22.84 48 <sup>1</sup>	
	1993	NIVIC I			
17.		I		2:23.37 47	
18. 19.	1993 1995	KMC		2:24.40 46 2:24.77 46	
20.	1996	I I			
21.	1994	KMC		2:25.11 456 2:25.19 456	
22.	1992	KMC			
23.	1993	I I		2:25.48 45 2:26.84 44	
24.	1998	I I		2:27.49 43	
25.	1993	KMC		2:29.39 42	
26.	1996	I		2:29.82 41	
27.	1996	I I		2:31.73 40	
28.	1996	I I		2:40.90 33	
29.	1996	1		2:42.44 32	
27.	1770	'		2.42.44 32	ı
1993 - 1994					
1.	1993	MC		2:10.62 62	9 16
	1994	KMC		2:13.98 58:	
2. 3.	1993	KMC		2:15.18 56	
4.	1994	KMC		2:18.52 52	
5.	1994	I		2:20.99 50	
6.	1993	KMC		2:21.82 49	
7.	1994	KMC		2:21.97 48	
8.	1993	KMC		2:22.84 48	
9.	1994	1		2:23.37 47	
10.	1993	KMC		2:24.40 46	
11.	1994	KMC		2:25.19 45	
12.	1993	1		2:26.84 44	
13.	1993	KMC		2:29.39 42	
			ALGE TIMNG		
			ALUL HIVING		

27 , 100m 09.02.2011

I		1:06.08	3		(ITA) (CHN)		28.07.200 10.08.200
	: 1:24.50 /	: 1:19.00 /	: 1:14.50 /	: 1:09.50			
: FINA 2010							
	,	1					
	1995 - 1996						
	1775 - 1770						
1.		1995	MC		1:13.66	669	15
2.		1996	KMC		1:15.01	634	14
3.		1995	KMC		1:18.62	550	11
4.		1996	MC		1:18.94	544	8
5.		1995	KMC		1:21.06	502	5 I
6.		1996	ļ		1:21.12	501	4 I
7.		1996	1		1:26.23	417	
8.		1996	I		1:27.80	395	
1		1002	MOMI		1.10.10	711	10
1.		1993	MCMK		1:12.18	711	18
2.		1990	MC		1:13.45	675	16
3.		1995	MC		1:13.66	669	15
4.		1996	KMC		1:15.01	634	14
5.		1991	KMC		1:15.30	627	13
6.		1991	MCMK		1:16.73	592	12
7.		1994	KMC		1:18.62	550	11
0		1995	KMC		1:18.62	550	11
9.		1996	MC		1:18.94	544	8
0.		1997			1:20.39	515	7
1.		1998	KMC		1:20.91	505	6 l
2.		1995	KMC		1:21.06	502	5 I
3.		1996	 		1:21.12	501	4
4.		1997	KMC		1:21.80	489	3 I
5. 6.		1993 1992	1		1:22.44 1:23.71	477 454	2 I 1 I
			I VMC			456	1 1
7. o		1993	KMC		1:24.32	446	ı
8.		1994	 		1:24.85	438	
9. :0.		1997 1998	KMC		1:25.09 1:25.23	434 432	
20. 21.		1990	i I		1:25.26	432	
21. 22.		1999	I I		1:25.78	431 424	
22. 23.		1997	I I				
.3. .4.		1996	1 		1:26.23 1:27.80	417 395	
24. 25.		1990	I		1:33.93	323	

28		, 1500m				
09.02.2011	16:13.13			(ESP)		22.07.2003
	16:13.13			(ESP)		22.07.2003
I : 20:43.00 /	: 19:11.00 /	: 17:56.00 /	: 16:32.98			
: FINA 2010						
	1					
1.	1994 N	1C		17:13.36	758	18
2.	1986 N	1CMK		17:20.20	743	16
2. 3.	1994 N	1C		17:55.89	672	15
4.	1993 N	1C		18:10.07	646	14
5.	1997 K	MC		18:54.02	574	13
6.	1993 K	MC		19:01.49	562	12
7.	1997 I			19:18.60	538	11 I
8.	1998 I			19:44.76	503	10 I
9.	1997 I			19:47.86	499	8 I
10.	1992 K	MC		19:53.02	493	7 I
11.	1996 I			19:55.00	490	6 I
12.	1995 l			20:13.73	468	5 I
1995 - 1996						
1.	1996 I			19:55.00	490	6 I
2.	1995 I			20:13.73	468	5 I

	, 50	0m			
23.24	4		(ITA)		26.07.2009
24.33	3		(CZE)		12.07.2009
: 27.00 /	: 25.20 /	: 24.00			
1					
1986	MCMK		25.42	687	18
1992			25.62	671	15,5
1993	KMC		25.62	671	15,5
1994	MC		25.83	654	14
1995	1		26.20	627	13
1991	KMC		26.33	618	12
1989	KMC		26.40	613	11
1991	KMC		26.75	589	10
	24.3: : 27.00 / 1986 1992 1993 1994 1995 1991 1989	23.24 24.33 : 27.00 / : 25.20 / / 1986 MCMK 1992 1993 KMC 1994 MC 1994 MC 1995 I 1991 KMC 1989 KMC	23.24 24.33 : 27.00 / : 25.20 / : 24.00 / 1986 MCMK 1992 1993 KMC 1994 MC 1995 I 1991 KMC 1989 KMC	23.24 (ITA) (CZE)  : 27.00 / : 25.20 / : 24.00   1986 MCMK 25.42 1992 25.62 1993 KMC 25.62 1994 MC 25.83 1995 I 26.20 1991 KMC 26.33 1989 KMC 26.40	23.24 (ITA) (CZE)  : 27.00 / : 25.20 / : 24.00   1986 MCMK 25.42 687 1992 25.62 671 1993 KMC 25.62 671 1994 MC 25.83 654 1995 I 26.20 627 1991 KMC 26.33 618 1989 KMC 26.40 613

121	, 50m
09.02.2011	

	26.49 26.96			(ITA) (GBR)	31.07.2009 01.08.2003	
I : 32.50 /	: 30.50 /	: 28.75 /	: 26.75	(OBIT)		01.00.2000
: FINA 2010						
	1					
А						
1.	1993	MCMK		28.67	668	18
2.	1990	MC		28.69	667	16
3.	1992			29.43	618	15
4.	1993	MC		29.67	603	14
5.	1994	1		29.79	596	13
6.	1997	KMC		29.96	585	12
7.	1990	KMC		30.27	568	11
8.	1991	MCMK		30.32	565	10

30 , 4 x 100m 09.02.2011

		3:39.06		(HUN)	09.08.2010
: FINA 2010					
1.	1	94 93	1:01.20	3:59.45 691 94 86	36
2.	1	89 88	57.33	4:03.22 659 90 95	32
3.	1	89 92	1:00.99	4:10.81 601 91 94	30
4.	1	91 95	1:04.27	4:11.32 597 91 92	28
5.	1	94 94	1:03.29	4:13.40 583 95 93	26
6.	1	96 90	1:04.55	4:17.86 553 94 93	24
7.	1	94 94	1:03.25	4:18.10 551 95 93	22
8.	1	97 94	1:03.13	4:19.01 546 96 96	20
9.	1	95 97	1:08.07	4:33.70 462 95 97	16
10.	1	95 95	1:06.35	4:38.10 441 96 95	14
EXH	2	94 95	1:03.48	4:21.95 527 98 94	

29 , 4 x 100m 09.02.2011

		3:09.52		(ITA)	26.07.200
: FINA 2010					
		1			
1.	1	89 91	54.51	3:36.44 82 90	657 36
2.	1	92 90	56.35	3:39.18 93 87	633 32
3.	1	91 93	55.99	3:39.67 94 92	629 30
4.	1	91 91	54.80	3:40.47 91 93	622 28
5.	1	91 93	56.11	3:41.20 93 90	616 26
6.	1	93 91	54.90	3:41.78 93 90	611 24
7.	1	93 93	55.84	3:42.19 92 93	608 22
8.	1	93 94	55.02	3:44.79 94 92	587 20
9.	1	94 94	56.18	3:46.40 94 93	574 16
10.	1	92 95	57.74	3:47.05 92 94	569 14
11.	1	93 95	55.96	3:49.51 88 92	551 12
12.	1	88 88	56.92	4:00.18 94 94	481 10
ХН	2	94 88	56.49	3:44.36 94 94	590
XH	2	96 94	56.48	3:47.66 93 93	565

32	, 50m
10.02.2011	

	21.64 22.47			(SRB)		
I : 26.00 /	: 24.50 /	: 23.50 /	: 22.56	\- /	03.08.2008	
: FINA 2010						
	1					
1.	1990			24.34 636	А	
2.	1986	MCMK		24.58 618	AI	
۷.	1991	MC		24.58 618	Al	
4.	1993	KMC		24.59 617	ΑI	
5.	1987	MC		24.61 616	ΑI	
6.	1992	I		24.62 615	ΑI	
7.	1993	i		24.75 605	Αl	
8.	1993	KMC		24.93 592	ΑI	
9.	1992	KMC		25.00 587	RI	
10.	1993	KMC		25.04 584	RI	
11.	1992	KMC		25.16 576	i i	
12.	1994	KMC		25.18 575	I	
	1993	KMC		25.18 575	I	
14.	1991	KMC		25.21 573	1	
15.	1993	KMC		25.24 571	İ	
16.	1993	KMC		25.26 569	I	
17.	1991	KMC		25.31 566	I	
18.	1990	KMC		25.33 564	I	
19.	1993	KMC		25.41 559	I	
20.	1992	KMC		25.47 555	I	
21.	1989	KMC		25.52 552	I	
22.	1994	KMC		25.54 551	1	
	1995	KMC		25.54 551	I	
24.	1994	MC		25.62 546	I	
25.	1991	KMC		25.66 543	I	
26.	1993	KMC		25.68 542	I	
27.	1991	1		25.72 539	I	
28.	1994	KMC		25.77 536	I	
29.	1994	1		25.79 535	I	
30.	1992	KMC		25.83 532	I	
31.	1990	MC		25.86 530	I	
	1992	KMC		25.86 530	I	
33.	1992	KMC		25.87 530	I	
34.	1995			25.93 526	I	
35.	1993	KMC		25.99 523	I	
36.	1991	KMC		26.04 520		
37.	1990	MC		26.09 517		
38.	1996	1		26.14 514		
39.	1992	I		26.17 512		
44	1994			26.17 512		
41.	1992	KMC		26.18 511		
42.	1995			26.28 505		
43.	1991	KMC		26.33 503		
44.	1994	KMC		26.34 502		

32,	, 50m	ı	ı		
,		1			
45.		1994	KMC	26.35	501
46.		1993	1	26.37	500
47.		1994	KMC	26.42	497
48.		1992	MC	26.43	497
49.		1995	1	26.51	492
50.		1993	KMC	26.57	489
51.		1994	KMC	26.62	486
52.		1995	1	26.64	485
		1993	1	26.64	485
		1994	1	26.64	485
55.		1995	1	26.65	485
		1995	1	26.65	485
57.		1994	1	26.68	483
		1996	1	26.68	483
59.		1995	1	26.75	479
60.		1994	1	26.79	477
61.		1995	1	26.83	475
62.		1994	1	26.94	469
63.		1995	1	26.99	467
64.		1994	1	27.01	465
65.		1994	1	27.05	463
66.		1994	KMC	27.07	462
		1995	1	27.07	462
68.		1993	KMC	27.13	459
69.		1994	1	27.15	458
70.		1995	1	27.20	456
71.		1996	1	27.25	453
72.		1997	1	27.56	438
		1996	1	27.56	438
74.		1995	1	27.66	433
75.		1994	1	27.67	433
76.		1994	1	27.86	424
77.		1994	1	27.87	424
78.		1994	1	27.88	423
79.		1995	I	27.90	422
80.		1998	1	27.92	421
		1993	KMC	27.92	421
82.		1996	1	27.96	420
83.		1995	1	27.99	418
84.		1995	1	28.08	414
85.		1995	1	28.19	409
86.		1996	1	28.29	405
87.		1997	1	28.65	390
88.		1997	1	30.01	339
89.		1998	1	30.18	334

	32,	, 50m	ı				
	1993 - 1	994					
1,			1993	KMC	24.59	617	ΑI
2.			1993		24.75	605	ΑI
3.			1993	KMC	24.93	592	ΑI
4.			1993	KMC	25.04	584	RΙ
5.			1994	KMC	25.18	575	1
			1993	KMC	25.18	575	1
7.			1993	KMC	25.24	571	1
8.			1993	KMC	25.26	569	1
9.			1993	KMC	25.41	559	1
10.			1994	KMC	25.54	551	1
11.			1994	MC	25.62	546	I
12.			1993	KMC	25.68	542	I
13.			1994	KMC	25.77	536	I
14.			1994		25.79	535	I
15.			1993	KMC	25.99	523	I
16.			1994		26.17	512	
17.			1994	KMC	26.34	502	
18.			1994	KMC	26.35	501	
19.			1993		26.37	500	
20.			1994	KMC	26.42	497	
21.			1993	KMC	26.57	489	
22.			1994	KMC	26.62	486	
23.			1993		26.64	485	
0.5			1994	1	26.64	485	
25.			1994	1	26.68	483	
26.			1994		26.79	477	
27.			1994		26.94	469	
28.			1994		27.01	465	
29.			1994		27.05	463	
30.			1994	KMC	27.07	462	
31.			1993	KMC	27.13	459 450	
32.			1994		27.15	458 422	
33.			1994 1994		27.67	433	
34. 35.			1994	1	27.86 27.87	424 424	
36.			1994	1	27.88	424	
30. 37.			1994	KMC	27.00	423 421	
31.			1773	KIVIC	21.72	42 I	

31	, 50m
40.00.0044	

	25.10		(ITA)		11.09.1994	
I : 30.00 /	25.9° : 28.50 /	: 27.00 /	: 25.62		21.06.199	
: FINA 2010	. 20.50 /	. 27.00 7	. 23.02			
	1					
,	1					
_	4005			07.07 750		
1.	1995	MC		27.26 659	A	
2.	1996	KMC		27.58 636	A	
3.	1989 1993	MC		27.74 625 28.04 606	A	
4.	1993	MCMK MCMK			A	
5.				28.05 605	A	
6. 7.	1989 1992	KMC MC		28.36 585 28.42 582	A A	
7. 8.	1992	KMC		28.43 581	A	
o. 9.	1995				R	
		KMC				
10. 11.	1994 1990	KMC		28.51 576 28.54 574	RI	
12.	1990	KMC KMC		28.54 574 28.59 571	l I	
13.	1994				l I	
		KMC			l I	
14. 15.	1995 1991	KMC KMC		29.08 543 29.13 540	i i	
16.	1991	KMC		29.13 540 29.14 540	l I	
17.	1994	KMC		29.14 540	<u> </u>	
18.	1990	MC		29.29 531	 	
19.	1996	IVI C		29.29 531	! !	
20.	1988	MCMK		29.38 526	i I	
21.	1995			29.46 522	i I	
22.	1997	1		29.50 520	i	
23.	1998	KMC		29.75 507	i	
24.	1997	I		29.81 504	i	
25.	1994	i 		30.11 489		
26.	1995	KMC		30.26 482		
27.	1995	KMC		30.29 480		
21.	1996			30.29 480		
29.	1997	i İ		30.38 476		
30.	1992	i		30.46 472		
31.	1995	KMC		30.55 468		
32.	1997			30.59 466		
33.	1993	KMC		30.60 466		
34.	1988	MC		30.61 465		
35.	1998	1		30.65 464		
	1998	KMC		30.65 464		
	1996	1		30.65 464		
38.	1995	1		30.78 458		
39.	1998	1		30.91 452		
40.	1996	KMC		30.93 451		
41.	1996	1		31.18 440		
42.	1998	1		31.86 413		
43.	1996	1		32.00 407		
44.	1997	Ì		32.41 392		

	31,	, 50m	i	r			
	,		1				
45.			1999	1	32.79	379	
46.			1998	1	33.76	347	
47.			1995	I	34.32	330	
	1995	- 1996					
1.			1995	MC	27.26	659	А
2.			1996	KMC	27.58		Α
3.			1995	KMC	28.43		Α
4.			1995	KMC	29.08	543	I
5.			1995	KMC	29.21	536	I
6.			1996	1	29.31	530	I
7.			1995	1	29.46	522	I
8.			1995	KMC	30.26	482	
9.			1995	KMC	30.29	480	
			1996	1	30.29	480	
11.			1995	KMC	30.55	468	
12.			1996	1	30.65	464	
13.			1995	1	30.78	458	
14.			1996	KMC	30.93	451	
15.			1996	1	31.18	440	
16.			1996	1	32.00	407	
17.			1995	1	34.32	330	

, 7 - 10 2011

, 100m 33 10.02.2011

	59.87 1:00.08			(CHN) (QAT)		11.08.2008 12.12.2009
I :1:15.00 /	: 1:10.00 /	: 1:06.50 /	: 1:01.97	,		
: FINA 2010						
•	1					
1.	1992 N	IC		1:06.70	677	18
2.		MC		1:08.04	638	16
3.		MC		1:08.10	636	15
4.		MC		1:08.92	614	14
5.	1991 K	MC		1:09.11	609	13
6.	1994 l			1:10.50	573	12 I
7.		MC		1:11.25	555	11 I
8.		MC		1:11.29	554	10 I
9.		MC		1:11.36	553	8 I
10.		MC		1:11.41	552	7 I
11.		MC		1:11.55	548	6 I
12.		MC		1:11.84	542	5 I
13.		MC		1:12.05	537	4 I
<ul><li>14.</li><li>15.</li></ul>	1990 K 1993 I	MC		1:12.99 1:13.05	516 515	3 I 2 I
16.		MC		1:13.03	510	1 I
17.		MC		1:13.45	507	' '
18.	1995 I	IVIC		1:13.46	507	i
19.		IC		1:13.82	499	i
20.	1992 I			1:13.90	498	Ì
21.		MC		1:14.00	496	Ì
22.		MC		1:14.28	490	I
23.	1993 l			1:14.67	482	I
24.	1995 l			1:14.85	479	l
25.		MC		1:15.08	474	
26.	1993 l			1:15.42	468	
27.	1994 I			1:15.47	467	
28.	1996 I			1:16.00		
29.	1994 I			1:16.07	456	
30.	1995 I			1:16.49	449	
31.	1995 l 1996 l			1:16.64	446	
32. 33.	1990 I 1997 I			1:17.22 1:17.58	436 430	
34.	1995 I			1:17.30	393	
35.	1996 I			1:20.62	383	
OSQ	1987 N	IC		1.20.02	303	
1993 - 1994						
1.	1993 K	MC		1:08.04	638	16
2.		MC		1:08.10	636	15
3.	1994 I	1410		1:10.50	573	13 12 I
4.		MC		1:11.41	552	7
5.		MC		1:12.05	537	4 I
6.	1993 I			1:13.05	515	2
			ALGE TIMNG			

56

	33,	, 100m	ı	1993 - 1994			
	ı		1				
7.			1993	KMC	1:13.32	510 1	1
8.			1994	KMC	1:14.00	496	1
9.			1993	1	1:14.67	482	
10.			1993	1	1:15.42	468	
11.			1994	1	1:15.47	467	
12.			1994	1	1:16.07	456	

34 , 100m 10.02.2011

		58.32 59.98			(CHN) (POR)		09.08.200 18.07.200
	: 1:12.50 /	: 1:08.00 /	: 1:04.00 /	: 59.80	(i oity		10.07.200
: FINA 2010							
	,	1					
	1995 - 1996						
1.		1996	MC		1:06.89	588	12
2.		1996	I		1:09.59	522	10 I
3.		1995	i		1:13.47	444	1
4.		1996	İ		1:16.63	391	·
1.		1990	MC		1:02.53	720	18
2.		1986	MCMK		1:03.24	696	16
3.		1993	MC		1:03.71	681	15
4.		1992			1:05.05	640	14
5.		1994	1		1:06.87	589	13
6.		1996	MC		1:06.89	588	12
7.		1994	KMC		1:08.58	546	11 I
8.		1996	1		1:09.59	522	10 I
9.		1994	KMC		1:10.94	493	8 I
10.		1997	KMC		1:11.16	488	7 I
11.		1993	KMC		1:11.83	475	6 I
12.		1994	KMC		1:12.23	467	5 I
13.		1997	1		1:12.30	466	4 I
14.		1998	1		1:12.46	463	3 I
15.		1994	1		1:12.98	453	2
16.		1995	1		1:13.47	444	1
17.		1993	1		1:15.23	413	
18.		1999	1		1:15.51	409	
19.		1996	1		1:16.63	391	
		1994	KMC		1:16.63	391	
21.		1998	1		1:21.81	321	

35 , 200m

1 /	٦,	$^{\circ}$	20	1	1
I١	J.I	02.	.ZU	ч	1

	1:59.81 2:02.92			(GBR)	02.08.2009 06.05.2010
I : 2:29.00 /	: 2:19.00 /	: 2:11.00 /	: 2:02.24		00.03.2010
: FINA 2010					
,	1				
1	1000	MC		0.10.54 /00	10
1.	1990	MC		2:13.54 623	18
2. 3.	1993 1992	MC KMC		2:15.69 594 2:16.47 584	16 15
4.	1993	MC		2:17.46 571	14
5.	1992	MC		2:17:10 571	12,5
0.	1991	KMC		2:17.49 571	12,5
7.	1988	KMC		2:17.59 570	11
8.	1991			2:18.23 562	10
9.	1992			2:18.90 554	8
10.	1994	KMC		2:19.94 542	7 I
11.	1993	KMC		2:20.01 541	6 I
12.	1988	MC		2:20.15 539	5 I
13.	1993	KMC		2:20.25 538	4 I
14.	1992	MC		2:21.31 526	3 I
15.	1992	KMC		2:21.47 524	2
16.	1992	KMC		2:22.15 517	1 I
17.	1993	KMC		2:22.71 511	!
18.	1995	KMC		2:22.81 510	į.
19.	1995	KMC		2:22.94 508	1
20. 21.	1994 1992	KMC KMC		2:23.64 501 2:24.06 496	1 1
22.	1992	KMC		2:24.25 494	! !
23.	1993	KMC		2:24.25 494	i
24.	1994	KMC		2:25.27 484	i
25.	1991	KMC		2:25.68 480	i
26.	1989	KMC		2:26.40 473	i
27.	1998	I		2:26.65 470	Ì
28.	1996	1		2:27.56 462	1
29.	1995	1		2:27.94 458	1
30.	1995	KMC		2:28.32 455	1
31.	1997	1		2:28.70 451	1
32.	1994	1		2:29.28 446	
33.	1994	1		2:29.91 440	
34.	1994	KMC		2:30.32 437	
35.	1995			2:30.44 436	
36.	1996	1		2:30.77 433	
37.	1994	1		2:31.76 424	
38.	1995	1		2:34.14 405	
39. 40.	1995 1997	1		2:35.79 392 2:36.59 386	
40. 41.	1997	1		2:36.65 386	
42.	1994	İ		2:39.03 369	
43.	1997	I		2:39.39 366	
44.	1998	i		2:39.48 366	
			ALGE TIMNG		

	35,	, 200m	,					
	,		1					
45.			1996	ĺ		2:41.02	355	
46.			1997	İ		2:44.48	333	
47.			1998	1		2:53.05	286	
48.			1998	I		2:53.54	284	
49.			1998	I		2:56.95	268	
DSQ			1993	KMC				
DSQ			1992	KMC				
	1993	3 - 1994						
1.			1993	MC		2:15.69	594	16
2.			1993	MC		2:17.46	571	14
3.			1994	KMC		2:19.94	542	7 I
4.			1993	KMC		2:20.01	541	6 I
5.			1993	KMC		2:20.25	538	4 I
6.			1993	KMC		2:22.71	511	I
7.			1994	KMC		2:23.64	501	1
8.			1994	KMC		2:24.25	494	1
9.			1993	KMC		2:24.35	493	1
10.			1994	KMC		2:25.27	484	1
11.			1994	1		2:29.28	446	
12.			1994	I		2:29.91	440	
13.			1994	KMC		2:30.32	437	
14.			1994	1		2:31.76	424	
15.			1994	1		2:36.65	386	
16.			1994	I		2:39.03	369	
DSQ			1993	KMC				

36	, 200m

	2:11.73	3		(ITA)	26.07.200
	2:14.5				01.01.198
I : 2:46.00	/ : 2:35.00 /	: 2:26.00 /	: 2:16.24		
: FINA 2010					
,	1				
1.	1993	MC		2:24.75	61 18
2.	1996	MC			29 16
3.	1991	KMC			004 15
4.	1996	MC			571 14
5.	1996	KMC			i38 13 I
6.	1994	KMC			525 12 I
7.	1998	KMC			522 11 I
8.	1996	1			i04 10 I
9.	1997	1			600 8 I
10.	1997	KMC			98 7 I
11.	1995	KMC		2:39.15	98 6 I
12.	1995	1		2:40.27	87 5 I
13.	1997	I		2:40.28	87 4 I
14.	1994	I			82 3 I
15.	1996	1			81 2 I
16.	1997	1			64 1 I
17.	1996	1			157 I
18.	1997	1			155 I
19.	1998	1			139 I
20.	1996	1			36
21.	1998	I KMC			31
22. 23.	1997 1997	KMC			29 23
23. 24.	1997	1			21
25.	1999	i I			197
26.	1998	i			390
27.	1998				388
28.	1996	i			169
29.	2000				340
1995 - 1	996				
1	1996	MC		2:27.20	29 16
1. 2.	1996	MC			529 16 571 14
3.	1996	KMC			538 13 I
4.	1996	I			504 10 I
5.	1995	KMC			198 6 I
6.	1995	1			87 5 I
7.	1996	İ			81 2 1
8.	1996	1			157 I
9.	1996	1			36
10.	1995	1			21
11.	1996	1			369

37	, 800m
10.02.2011	

	7:46.05 7:56.65			(ITA)		28.07.200 27.05.200
l : 9:54.00 /	: 9:10.00 /	: 8:34.00 /	: 8:03.34			27700.200
: FINA 2010						
•	1					
1.	1982 3M	IC		8:16.78	753	18
2.	1990			8:17.14	752	16
3.	1991			8:17.57	750	15
4.	1992	_		8:39.38	659	14
5.	1993 M(			8:51.16	616	13
6.	1993 KN			8:51.87	614	12
7.	1994 KN			8:56.25	599	11
8.	1993 M(			8:56.57	598	10
9.	1994 KN			9:04.60	572	8
10.	1994 KN			9:07.41	563	7
11.	1994 KN			9:08.62	559	6
12.	1995 KN			9:10.73	553	5 I
13.	1995 KN			9:11.02	552	4
14. 15	1994 KN	1C		9:12.07	549	3 I
15. 17.	1995 I	10		9:13.13	546	2
16.	1995 KN			9:13.64	544	1 I
17.	1992 KN	110		9:16.51	536	l
18. 10	1994 I	10		9:17.15	534	!
19.	1994 KN			9:22.16	520	1
20.	1996 I			9:26.96	507	!
21.	1995 I			9:27.38	505	1
22.	1996 I			9:27.76	504	1
23.	1996 I	10		9:28.42	503	1
24.	1991 KN			9:31.65	494	1
25. 24	1994 I			9:38.10	478 454	1
26. 27.	1997 I			9:47.93	454 435	1
27. 20	1995 I			9:56.54	435	
28.	1996			9:57.19	433	
29.	1996 l 1996 l			10:03.92 10:06.36	419	
30. 21	1990 I 1997 I			10:08.60	414	
31. 32.	1997 I 1995 I			10:08.60	409 398	
33.	1997 I			10:14.03	395	
34.	1995 I			10:13.71	387	
35.	1996 I			10:20:37	356	
SQ	1995 I			10.37.01	330	
1993 - 1994						
1.	1993 MC			8:51.16	616	13
2.	1993 KM			8:51.87	614	12
3.	1994 KN			8:56.25	599	11
4.	1993 M(			8:56.57	598	10
5.	1994 KM			9:04.60	572	8
6.	1994 KM			9:07.41	563	7
-	.,,,	-	ALGE TIMNG			<u> </u>

	37,	, 800m	ı	1993 - 1994			
	,		1				
7.			1994	KMC	9:08.62	559	6
8.			1994	KMC	9:12.07	549	3 I
9.			1994	1	9:17.15	534	I
10.			1994	KMC	9:22.16	520	I
11.			1994	1	9:38.10	478	I

38	, 400m
10.02.2011	

		4:06.30 4:09.22			(MEX)	11.07.2008 05.06.2001
I	: 5:07.00 /	: 4:47.00 /	: 4:31.00 /	: 4:12.38		00.00.200
: FINA 2010						
,		1				
1.		1986	MCMK		4:21.97 760	18
2.		1994	MC		4:29.75 696	16
3.		1993	MCMK		4:31.75 681	15
4.		1994	MC		4:32.94 672	14
5.		1992			4:33.94 665	13
6.		1993	MC		4:34.15 663	12
7.		1993	MC		4:36.23 648	11
8.		1994	MC		4:38.10 635	10
9.		1997	KMC		4:42.99 603	8
10.		1995	KMC		4:43.06 603	7
11.		1993	MC		4:47.22 577	6 I
12.		1991	KMC		4:48.23 571	5 I
13.		1997	I		4:48.90 567	4 I
14.		1995	1		4:54.37 536	3
15.		1998			4:56.57 524	2
16.		1996	I KMC		4:57.20 521	1
17.		1992	KMC		4:59.21 510	l I
18. 19.		1995 1996	KMC		4:59.94 506 5:01.23 500	l I
20.		1996			5:01.52 498	l I
20. 21.		1995	I I		5:02.25 495	l I
22.		1997	i I		5:03.03 491	i I
23.		1995	i I		5:03.56 488	i İ
24.		1995	KMC		5:03.74 488	i
25.		1994	KMC		5:09.96 459	,
26.		1996	1		5:14.42 440	
27.		1998	i		5:16.70 430	
28.		1996	1		5:19.78 418	
29.		1998	1		5:24.96 398	
30.		1996	1		6:03.22 285	
	1995 - 1996					
1.		1995	KMC		4:43.06 603	7
2.		1995			4:54.37 536	3 I
3.		1996			4:57.20 521	1 I
4.		1995	KMC		4:59.94 506	i
5.		1996			5:01.23 500	Ī
6.		1996	1		5:01.52 498	I
7.		1995	1		5:02.25 495	I
8.		1995	1		5:03.56 488	I
9.		1995	KMC		5:03.74 488	I
10.		1996	1		5:14.42 440	
11.		1996	I		5:19.78 418	
12.		1996	1		6:03.22 285	
		<u> </u>		ALGE TIMNG		

132	, 50m
10.02.2011	

16.06.2000 03.08.2008		(SRB)		21.64 22.47					
			: 22.56	: 23.50 /	: 24.50 /	: 26.00 /	I		
							: FINA 2010		
					1	1			
							Α		
18	639	24.31			1990		1.		
16	637	24.33		MC	1987		2.		
15	633	24.38		MC	1991		3.		
14	631	24.41		KMC	1993		4.		
13	626	24.47		1	1992		5.		
12 I	613	24.64		KMC	1993		6.		
11 I	602	24.79		1	1993		7.		
10	458	27.15		MCMK	1986		8.		

131	, 50m
10.02.2011	

		25.10			(ITA)		
		25.97					21.06.1998
<u> </u>	: 30.00 /	: 28.50 /	: 27.00 /	: 25.62			
: FINA 2010							
	ı	1					
Α							
1.		1995	MC		27.23	661	18
2.		1989	MC		27.62	634	16
3.		1989	KMC		27.75	625	15
4.		1993	MCMK		27.79	622	14
5.		1996	KMC		27.85	618	13
6.		1991	MCMK		27.87	617	12
7.		1995	KMC		28.21	595	11
8.		1992	MC		28.23	593	10

, 7 - 10 2011

	, 4 x 100m
3:57.84	
	3:57.84

		3:57.84		(CHN)	17.08.2008
: FINA 2010					
1.	1	93 96	1:07.15	4:23.20 686 90 86	36
2.	1	92 91	1:10.82	4:36.16 594 92 91	32
3.	1	93 96	1:06.96	4:40.78 565 94 95	30
4.	1	96 93	1:11.59	4:41.59 560 90 94	28
5.	1	91 91	1:11.19	4:42.44 555 94 89	26
6.	1	94 95	1:12.70	4:52.86 498 93 94	24
7.	1	97 94	1:13.71	4:54.52 489 97 96	22
8.	3	97 97	1:17.98	5:00.26 462 97 97	20
9.	2	98 97	1:18.71	5:05.09 440 98 98	16
10.	1	97 97	1:16.51	5:05.47 439 95 95	14
11.	1	95 95	1:18.98	5:27.09 357 96 95	12
DSQ	, 1	,	,		
EXH	2	91 95	1:09.76	4:43.79 547 98 94	

40 , 4 x 100m 10.02.2011

		3:30.55		(ITA)	02.08.200
: FINA 2010					
		1			
1.	1	94 93	1:00.42	3:58.54 6 93 86	56 36
2.	1	92 93	1:02.98	4:00.14 6 94 87	32
3.	1	93 92	59.52	4:03.34 6 92 91	30
4.	1	95 88	1:02.79	4:05.90 5 92 91	98 28
5.	1	93 90	1:05.81	4:09.34 5 91 93	574 26
6.	1	92 90		4:09.47 5 91 91	573 24
7.	1	93 94	1:02.20	4:10.65 5 88 92	665 22
8.	1	92 92	1:05.68	4:12.36 5 92 94	554 20
9.	1	93 93	1:05.99	4:16.27 5 92 94	16
10.	1	94 88	1:04.43	4:16.45 5 88 94	528 14
11.	1	94 94	1:08.82	4:26.29 4 95 93	71 12
12.	1	95 97	1:07.84	4:29.20 4 95 93	56 10
13.	1	94 92	1:10.81	4:34.33 4 94 94	31 8
SQ	1				

40, , 4 x 100m

EXH 2 4:17.82 519

94 1:05.50 95 93 90