24-27 2011

	1			, 50m
24.05.2011				

I

				27.34		(CZ	ZE)	10.07.200
		: 30.25 /	I	: 33.50 /	: 31.50 /	: 29.90 /	: 28.11	
FINA 201	11							
				/				
1. N	МC			198	9		29.66	727 A
	KMC			198			29.75	720 A
	MC			199			30.10	695 A
	KMC			198			30.33	679 A
	KMC			199			30.69	656 A
	KMC			199			30.72	654 A
	MCMK			198			30.88	644 A
	МC			199			30.99	637 A
	KMC			199			31.03	634 R
	KMC			199			31.11	630 R
	KMC			199			31.29	619
12. K				199	0		31.33	616
13. N	МC			198	5		31.41	612
14. I				199	3		31.79	590 I
15. N	МC			199	0		31.93	582 I
16. N	МC			198	2		32.04	576 I
17. K	KMC			199	2		32.14	571 I
18. K	KMC			199	2		32.46	554 I
19. I				199	2		32.69	543 I
20. I				199	6		33.01	527 I
21.				199	4		33.61	499
22. I				199	5		33.91	486
23. I				199	4		34.31	469
24. I				199	6		34.38	466
25. II	I			199	6		34.66	455
26. I				199			34.70	454
SQ I				199	5			

2 ,50m

24.	.05	.20	11

					28.04.20		
	: 34.20 /	I	: 38.00 /	: 36.00 /	: 34.10 /	: 31.83	
FINA 2011							
			/				
1. MC			199	0		34.00	673 A
2. MCMK			199	1		34.36	652 A
3. KMC			199	1		34.48	645 A
4. MC			199	6		34.58	639 A
5.			199	4		35.35	599 A
6. KMC			199	6		36.24	556 A I
7. I			199	5		36.56	541 A I
8. MC			199	3		36.59	540 A I
9. I			199	6		36.80	531 RI

11. KMC 12. I 13. I 14. I DSQ KMC			1993 1997 1998 1996 1995	, 	(ITA)	37.89 38.52 38.68	489 486 463 457	
12. I 13. I 14. I DSQ KMC			1997 1998 1996			37.89 38.52	486 463	
12. I 13. I 14. I DSQ KMC			1997 1998 1996			37.89 38.52	486 463	
12. I 13. I 14. I DSQ KMC			1997 1998 1996			37.89 38.52	486 463	
12. I 13. I 14. I			1997 1998 1996	, 		37.89 38.52	486 463	
12. I 13. I 14. I			1997 1998 1996	, 		37.89 38.52	486 463	
12. I 13. I			1997 1998	, 1		37.89 38.52	486 463	
12. I			1997	,		37.89	486	
11. KMC			1993			37.00	489	1
			4000			37.80	400	Ť
10. I			1994			37.78	490	RI
			/					
2,	, 50m	,	,					
24-27 2011								•
	I							

		: 57.56 /	I	: 1:05.00 /	: 1:01.00 /	: 57.50 /	: 53.3	33
: FINA	. 2011							
				/				
	1.60			,				c=1
1.				1992			57.47	651
2.	KMC			1989			57.49	650
3.	KMC			1993			58.39	621
4.	KMC			1991			58.48	618
5.	KMC			1994			59.40	589
6.				1994			59.67	582
7.	KMC			1992			59.71	580
8.	KMC			1992			59.84	577
9.	KMC			1988			1:00.31	563
10.	I			1995			1:01.03	543 I
	KMC			1994			1:01.38	534 I
12.				1996			1:01.58	529 I
13.	I			1996			1:02.10	516 I
14.	I			1995			1:03.06	493 I
15.	KMC			1994			1:03.14	491 I
16.	I			1995			1:03.54	482 I
17.				1993			1:04.61	458 I
18.	KMC			1991			1:06.42	422
19.	I			1994			1:11.14	343
DSQ				1991				
DSQ	MC			1990				

24-27 2011

I

4 , 200m

		2:	09.52	(	24.03.2008		
	: 2:24.25 /	I	: 2:40.50 /	: 2:30.00 /	: 2:21.50 /	: 2:1	11.67
: FINA 2011							
			/				
1. MC			1993			2:19.69	663
2. MC			1996			2:29.30	543
3. KMC			1994			2:33.63	498 I
4. I			1994			2:34.23	492 I
5. I			1997			2:43.24	415
6. I			1995			2:49.80	369

5 , 200m

1:43.90

24.05.2011

		: 1:55.58 /	I	: 2:11.50 /	: 2:02.50 /	: 1:55.50 /	:	: 1:49.34	
: FINA	. 2011							_	
				/					
1.	KMC			1989			1:56.47	671	
2.	KMC			1994			1:56.95	663	
3.	KMC			1990			1:58.84	632	
4.	KMC			1993			1:59.26	625	
5.	KMC			1993			2:01.84	586	
6.	MC			1982			2:01.96	584	
7.	KMC			1993			2:02.50	577	
8.	KMC			1991			2:03.73	560 I	
9.	KMC			1992			2:04.70	547 I	
10.	KMC			1992			2:04.90	544 I	
11.				1990			2:05.65	534 I	
12.	I			1996			2:06.02	530 I	
13.	KMC			1993			2:07.27	514 I	
14.	I			1994			2:07.64	510 I	
15.	I			1995			2:07.95	506 I	
16.	I			1995			2:08.01	505 I	
17.	I			1997			2:10.27	480 I	
18.	I			1996			2:10.30	479 I	
19.	I			1996			2:11.05	471 I	
20.	I			1996			2:11.40	467 I	
21.	I			1997			2:11.97	461	
22.	I			1994			2:15.69	424	

28.07.2009

(ITA)

24-27 2011

6 , 100m

I

24	05	20	11
24.	US.	.20	11

			54.22				19.04.20
	: 59.52 /	I	: 1:06.50 /	: 1:02.50 /	: 59.50 /	: 55.4	17
: FINA 2011							
			/				
1. MCMK	X.		1993			58.76	695
2.			1992			59.39	673
3. KMC			1989			59.78	660
4. KMC			1994			1:00.92	624
5. KMC			1995			1:01.48	607
6. KMC			1997			1:02.64	574 I
7. KMC			1998			1:02.79	570 I
8.			1994			1:03.47	552 I
9. KMC			1995			1:03.52	550 I
10. I			1994			1:03.96	539 I
11. KMC			1995			1:04.75	520 I
12. I			1994			1:05.24	508 I
13. I			1997			1:05.43	504 I
14. I			1995			1:06.12	488 I
15. I			1997			1:06.30	484 I
16. I			1998			1:07.51	458
17. I			1996			1:08.42	440
18. I			1999			1:10.52	402
19. I			1996			1:12.47	370
7				, 100m			

				52.57		(ITA)	02.08.2009	
		: 59.52 /	I	: 1:07.50 /	: 1:03.00 /	: 59.50 /	: 55.4	47
: FINA	. 2011							
				/				
1.	KMC			1992			1:00.00	648
2.	KMC			1994			1:00.63	628
3.	KMC			1992			1:01.43	604
4.	KMC			1992			1:03.48	547 I
5.				1994			1:03.94	536 I
6.	I			1995			1:03.96	535 I
7.	I			1997			1:04.47	522 I
8.	I			1996			1:04.72	516 I
9.	KMC			1991			1:06.17	483 I
10.	KMC			1994			1:06.93	467 I
11.	I			1994			1:13.41	354

24-27 2011

I

4.05.20	8 )11				, 200m		
			2:0	)4.94		(ITA)	01.08.200
		: 2:25.94 /	I	: 2:42.00 /	: 2:31.00 /	: 2:23.00 /	: 2:13.72
: FINA	2011						
				/			
1	MC			1993		2:21.45	686
2.	MC			1991		2:21.43	
3.	MC			1997		2:29.71	
<i>4</i> .	KMC			1998		2:30.12	
5.	KMC			1994		2:32.49	
6.	KMC			1994		2:37.42	
7.	KMC			1995		2:40.20	
	I			1997		2:48.72	
	KMC			1998			
	9			, 15	500m		
4.05.20	011						
4.05.20	)11	450000		11.13	47.27.00 /	(CHN)	15.08.200
	:	: 16:28.39 /	14:4 I	: 19:00.00 /	: 17:35.00 /	(CHN) : 16:26.00 /	15.08.200
: FINA	:				: 17:35.00 /		15.08.200
	:				: 17:35.00 /		15.08.200
: FINA	:			: 19:00.00 /	: 17:35.00 /	: 16:26.00 /	
	:			: 19:00.00 /	: 17:35.00 /	: 16:26.00 / 16:22.41	. 705
: FINA	:			: 19:00.00 / / 1992	: 17:35.00 /	: 16:26.00 /	. 705 5 670
: FINA 1. 2.	. 2011			: 19:00.00 / / 1992 1993	: 17:35.00 /	: 16:26.00 / 16:22.41 16:39.16 16:51.16	705 6 670 6 647
: FINA 1. 2. 3.	: 2011 KMC			: 19:00.00 / / 1992 1993 1991	: 17:35.00 /	: 16:26.00 / 16:22.41 16:39.16	705 6 670 6 647 6 628
1. 2. 3. 4.	X 2011  KMC KMC			: 19:00.00 / / 1992 1993 1991 1994	: 17:35.00 /	: 16:26.00 / 16:22.41 16:39.16 16:51.16 17:01.06	705 6 670 6 647 6 628 0 607
1. 2. 3. 4. 5. 6.	KMC KMC KMC			: 19:00.00 / 1992 1993 1991 1994 1993	: 17:35.00 /	: 16:26.00 /  16:22.41 16:39.16 16:51.16 17:01.06	705 6 670 6 647 6 628 0 607 2 603
1. 2. 3. 4. 5. 6. 7.	KMC KMC KMC KMC KMC			: 19:00.00 /  1992 1993 1991 1994 1993 1992	: 17:35.00 /	: 16:26.00 /  16:22.41 16:39.16 16:51.16 17:01.06 17:12.69 17:14.82	705 6 670 6 647 6 628 9 607 8 603 6 583
1. 2. 3. 4. 5. 6. 7. 8.	KMC KMC KMC KMC I			: 19:00.00 /  1992 1993 1991 1994 1993 1992 1995	: 17:35.00 /	: 16:26.00 /  16:22.41 16:39.16 16:51.16 17:01.06 17:12.69 17:14.82 17:26.35	705 6 670 6 647 6 628 9 607 6 603 6 583 6 562 I
1. 2. 3. 4. 5. 6. 7. 8.	KMC KMC KMC KMC I I			: 19:00.00 /  1992 1993 1991 1994 1993 1992 1995 1996	: 17:35.00 /	: 16:26.00 /  16:22.41 16:39.16 16:51.16 17:01.06 17:12.69 17:14.82 17:26.35 17:39.25	705 6 670 6 647 6 628 0 607 6 603 6 583 6 562 I 7 526 I
1. 2. 3. 4. 5. 6. 7. 8. 9.	KMC KMC KMC KMC I I I			: 19:00.00 /  1992 1993 1991 1994 1993 1992 1995 1996 1996	: 17:35.00 /	: 16:26.00 /  16:22.41 16:39.16 16:51.16 17:01.06 17:12.69 17:14.82 17:26.35 17:39.25 18:02.77	705 6 670 6 647 6 628 9 607 8 603 6 583 6 562 I 7 526 I 7 520 I

24-27 2011

I

101				, 50m			
24.05.2011			27.34		(C	ZE)	10.07.2009
	: 30.25 /	I	: 33.50 /	: 31.50 /	: 29.90 /	: 28.11	
: FINA 2011							
			/				
A							
1. MC			10	92		30.09	696
2. MC				189		30.09	695
3. KMC				89		30.36	677
4. MCMK				86		30.54	665
5. MC				91		31.03	634
KMC				93		31.03	634
7. KMC				91		31.04	634
8. KMC				89		31.48	608
102				, 50m			
24.05.2011				,			
			30.05				28.04.2009
	: 34.20 /	I	: 38.00 /	: 36.00 /	: 34.10 /	: 31.83	
: FINA 2011							
			/				
A							
1. MCMK			10	91		33.93	677
2. MC				90		34.53	642
3. KMC				91		34.64	636
4. MC				96		34.83	626
5.				94		36.11	562 I
6. KMC				96		36.28	554 I
7. I				95		36.63	538 I
8. MC				93		36.97	523 I
0. 5.55							
10 24.05.2011				, 4 x 200m			
<u></u>			1.55.25		(TT)	`	20.07.200
			7:55.35		(ITA	.)	30.07.2009

10,	, 4 x 200m	
	1	<b>8:51.91</b> 655
	94	2:09.54 2:09.54
	94	
	93	
	93	
	1	<b>9:33.34</b> 523
	96	2:28.66 2:28.66
	95	
	96	
	93	

1

98

98 97 98

3.

9:37.12

2:17.99

2:17.99

513

I

	11					50m					
25.05.20					,	John					
				25.06							26.12.2009
		: 27.86 /	I	: 31.00 /		: 29.00 /	: 27.00	/	: 25.56		
: FINA	2011										
					/						
1	MCMK				1986				26.94	710	Δ
2.	KMC				1992				28.28	614	
3.	KMC				1992				28.41	605	
4.	KMC				1994				28.53	598	
5.	KMC				1994				29.23		ΑI
6.	KMC				1992				29.44		ΑI
7.	MC				1992				29.53		ΑI
8.	KMC				1992				29.80		ΑI
9.	I				1995				29.95		RI
	KMC				1991				29.96		RI
	KMC				1992				29.99	515	
	MC				1990				30.02	513	
13.	KMC				1993				30.19	504	I
	KMC				1994				30.27	500	I
15.	I				1996				30.28	500	I
16.					1994				30.40	494	I
17.	KMC				1989				30.44	492	I
18.	I				1995				30.51	489	I
19.	KMC				1992				30.54	487	I
	KMC				1994				30.56	486	
21.	I				1997				30.61	484	I
22.					1995				30.71	479	I
23.					1995				31.27	454	
24.					1996				31.84	430	
25.					1996				31.95	425	
	KMC				1991				31.95	425	
	12				,	, 50m					
25.05.20	)11										
				27.31				(ITA)			30.07.2009
		: 31.50 /	I	: 35.00 /		: 33.00 /	: 31.00	/	: 28.63		
: FINA	. 2011				/						
1	KMC				1998				32.11	598	Δ
2.	KMC				1996				32.35	585	
3.	KMC				1990 1991				32.55 32.55	574	
3. 4.	MC				1991				32.83	559	
5.	IVIC				1997				32.85	558	
٥.	17) (C				1004				32.03	220	

ALGE TIMING

6. KMC

KMC

KMC

KMC

7.

8.

9.

10. I

1994

1998

1994

1998

1997

551 A

519 A I

496 A I

481 RI

444 R

33.00

33.66

34.18

34.53

35.45

24-27 2	I 011						
12,	, 50m						•
12,	, 30111	:	,	,			
			/				
11. I			1997			35.70	435
12. I			1997			35.74	434
13. I			1996			39.33	325
13				, 400m			
25.05.2011							
			3.45		(CHN)		09.08.2008
- EINA 2011	: 4:07.03 /	I	: 4:40.00 /	: 4:20.00 /	: 4:07.00 /	:	3:51.94
: FINA 2011							
			/				
1. KMC			1994			4:09.40	687
2. KMC			1989			4:11.25	671
3. KMC			1993			4:12.10	665
4.			1993			4:13.50	654
5. KMC			1993			4:14.68	645
6. KMC			1990			4:19.20	612
7. KMC 8. I			1994			4:20.42	603 I
6. I 9. KMC			1995 1992			4:24.34 4:27.13	577 I 559 I
9. KWC 10. I			1992			4:27.13	545 I
10. I 11. I			1996			4:34.66	514 I
11. I 12. I			1994			4:39.81	486 I
13. I			1996			4:41.45	478
14. I			1996			4:41.55	477
15. KMC			1991			4:45.60	457
16. I			1998			4:51.23	431
14				, 400m			
25.05.2011				, 400m			
	5.11.04.7		5.51.00.7	5.27.50 /	(CHN)		09.08.2008
: FINA 2011	: 5:11.34 /	I	: 5:51.00 /	: 5:27.50 /	: 5:09.00 /	:	4:47.40
			,				
1 340			1002			4 50 44	726
1. MC			1993			4:58.41	736
2. MC			1996			5:11.60	646
<ol> <li>MCMK</li> <li>MC</li> </ol>			1991 1996			5:14.46 5:15.03	629 625
4. MC 5. I			1996			5:35.56	517 I
5. I 6. KMC			1996			5:39.80	498 I
6. KMC 7. I			1994			5:43.73	498 I 481 I
7. I 8. I			1997			5:45.73 5:46.24	471 I
<b>√. 1</b>			1///			J. 10141	*

I

24-27	2011				
15			, 400m		
25.05.2011					
	4.41.50 /	4:13.14	4.55.50.7	1 20 00 /	26.04.200
: FINA 2011	: 4:41.50 /	I : 5:16.00 /	: 4:55.50 /	: 4:39.00 /	: 4:19.89
		,			
		/			
1. KMC		1991			<b>4:47.49</b> 610
2. I		1996			<b>5:03.24</b> 519 I
3. KMC		1994			<b>5:06.97</b> 501 I
4. I		1995			5:09.87 487 I
5. I		1994			5:14.66 465 I
6. KMC DSQ KMC		1992 1992			<b>5:19.85</b> 443
DSQ KWC		1992			
16			, 200m		
25.05.2011	·		, 20011		
		2:23.50			09.08.20
: FINA 2011	: 2:39.54 /	I : 3:01.00 /	: 2:49.00 /	: 2:39.50 /	: 2:29.19
: FINA 2011					
		/			
1. KMC		1991			<b>2:37.59</b> 702
2. MC		1990			<b>2:41.51</b> 652
3. MC		1996			<b>2:44.29</b> 620
4.		1994			<b>2:45.02</b> 612
5. KMC		1995			2:49.52 564 I
6. KMC		1996			2:50.38 556 I
7. I 8. I		1997 1996			<b>2:50.60</b> 554 I <b>2:51.27</b> 547 I
6. I 9. I		1995			2:55.00 513 I
9. 1 10. KMC		1993			2:56.38 501 I
11. I		1994			2:59.89 472 I
12. I		1998			<b>3:03.90</b> 442
DSQ I		1996			
17 25.05.2011			, 200m		
23.03.2011		1:54.31		(CHN)	12.08.200
	: 2:08.20 /	I : 2:24.00 /	: 2:15.00 /	: 2:08.00 /	: 1:59.00
: FINA 2011					
		1002			2.08.26
1.		1992			<b>2:07.36</b> 671
2. MC		1992			<b>2:11.08</b> 615
3. KMC		1988			<b>2:12.65</b> 594
4.		1994			2:14.66 567

5. I

1995

487 I

2:21.66

24-27 2011

I

			, 800m			
	8:	23.07		(CF	HN)	14.08.200
: 9:23.67 / : 8:38.61	I	: 10:44.00 /	: 9:56.00 /	: 9:17.50 /		
		/				
					0.25.40	
						667
						661 561 I
						558 I
						548 I
						546 I 537 I
						515 I
						513 I
						503 I
		1770			10.21.17	303 1
1			, 50m			
		25.06				26.12.200
: 27.86 /	I	: 31.00 /	: 29.00 /	: 27.00 /	: 25.56	
		/				
K		1986			26.12	779
						626
						618
						559 I
						558 I
						546 I
						543 I
		1992			29.79	525 I
2			50m			
<u> </u>			, Juli			
		27.31		(ITA)		30.07.200
: 31.50 /	I	: 35.00 /	: 33.00 /	: 31.00 /	: 28.63	30.07.200
	: 9:23.67 / : 8:38.61	8:: : 9:23.67 / I : 8:38.61  1 : 27.86 / I	8:23.07 : 9:23.67 / I : 10:44.00 / : 8:38.61  /  1993 1994 1996 1995 1995 1995 1996  1  25.06 : 27.86 / I : 31.00 /   K 1986 1994 1992 1992 1992 1992 1992	8:23.07  : 9:23.67 /	8:23.07 (CI : 9:23.67 / I : 10:44.00 / : 9:56.00 / : 9:17.50 / : 8:38.61  /  1993 1994 1996 1995 1995 1995 1996  1	S:23.07

/

I 24-27 2011 , 50m 112, Α 1. KMC 1998 32.17 595 2. MC 1991 32.21 592 3. 1996 32.29 **KMC** 588 4. **KMC** 1991 32.46 579 5. KMC 1994 32.60 571 544 I 6. **KMC** 1998 33.13 7. 1997 33.38 532 I 8. KMC 1994 34.27 492 I 19 , 4 x 200m 25.05.2011 6:59.15 (ITA) 31.07.2009 : FINA 2011 1. 1 7:56.23 678 90 1:59.21 1:59.21 94 93 92 2. 1 8:08.94 627 89 1:58.55 1:58.55 92 85 91 3. 1 8:15.73 601 93 1:59.60 1:59.60 92 91 95 4. 1 8:20.34 585 82 2:01.68 2:01.68 91 93 93 DSQ 1

24-27 2011

20	, 50m

I

26.05.2011	

	2		23.24			(ITA)		
		: 25.36 /	I	: 28.50 /	: 27.00 /	: 25.20 /	: 24.00	
: FINA	2011							
				/				
1.				199	2		25.60	672 A
2.	MCMK			198			25.65	668 A
3.	MC			199			26.40	613 A
4.	KMC			198	9		26.47	608 A
5.	MC			199	0		26.71	592 A
	KMC			199	4		26.71	592 A
7.	KMC			199	3		26.86	582 A
8.	KMC			199	1		26.96	575 A
9.	MC			198	9		27.07	568 RI
10.	KMC			198	8		27.14	564 RI
11.	I			199.	5		27.24	558 I
12.	I			199	6		27.27	556 I
13.				199	4		27.30	554 I
14.	KMC			199	4		27.35	551 I
15.	KMC			199	2		27.51	542 I
16.	KMC			199	2		27.55	539 I
17.	KMC			199	2		27.61	536 I
18.	KMC			199	1		27.63	534 I
	MC			198	2		27.63	534 I
20.				199	2		27.68	532 I
21.	I			199.	5		27.89	520 I
22.				199	3		28.22	502 I
23.	KMC			199	4		28.58	483
24.	I			199.	5		28.63	480
25.	I			199	6		28.69	477
	KMC			199			28.95	465
27.	I			199.	5		30.16	411
DSQ	KMC			199	3			

21 ,50m

26.	.05	.20	1	1

			26.49	(ITA	31.07.200		
	: 29.42 /	I	: 32.50 /	: 30.50 /	: 28.75 /	: 26.75	
: FINA 2011							
			/				
1. MC			199	0		28.29	695 A
2.			199	2		29.56	610 A
3. MC			199	3		29.59	608 A
4. MCMK			199	1		30.02	582 A
5. KMC			199	4		30.07	579 A
6. KMC			199	6		30.11	577 A
7. KMC			199	4		30.36	563 A
8. I			199	4		30.57	551 A I

24-27 2011	I 1					
						·
21,	, 50m	,	,			
		/				
9. KMC		1995			30.59	550 RI
10. I		1998			31.00	528 RI
11. KMC		1994			31.59	499 I
12. I		1995			31.94	483 I
13. KMC		1998			31.96	482 I
14. I		1994			32.17	473 I
15. I 16. KMC		1994 1994			32.24 32.27	470 I 468 I
17. I		1994			33.40	408 1
17. 1		1998			33.40	422
			100			
22 5.05.2011		,	100m			
		47.59				29.04.20
	53.01 / I	: 59.50 /	: 56.00 /	: 53.00 /	: 49.61	
: FINA 2011						
		/				
1.		1992			52.67	706
2.		1990			52.80	701
3. KMC		1992			53.10	689
4. KMC		1993			53.59	670
<ul><li>5. KMC</li><li>6. KMC</li></ul>		1989 1994			53.74 53.90	665 659
7. MC		1982			54.05	653
8. KMC		1993			54.48	638
9. MC		1987			54.50	637
10. KMC		1993			54.61	633
11. KMC		1990			54.70	630
12. KMC		1990			54.78	627
13. KMC		1994			55.08	617
14. KMC		1991			55.33	609
15. KMC		1992			55.36	608
16. I		1996			55.54	602
17. KMC		1994			55.66	598
18. KMC		1993			55.69	597 500
19. KMC		1991			55.92	590
20. KMC		1993			56.10 56.12	584 I
21. KMC		1992 1992			56.12 56.13	584 I
22. KMC 23. I		1992 1996			56.13 56.20	583 I 581 I
24. I		1996			56.29	578 I
25. KMC		1994			56.31	578 I
26. KMC		1993			57.42	545 I
27. I		1994			57.83	533 I
28. I		1995			58.20	523 I
29. I		1997			58.52	515 I
20 I		1006			<b>59 67</b>	511 T

30. I

31. I

1996

1994

511 I

508 I

58.67

**58.77** 

	I						
24-27	2011						
22,	, 100m		,				
			/				
32.			1993			58.98	503 I
32. 33. I			1996			59.14	505 I 499 I
34.			1994			59.27	495 I
35. I			1997			59.43	491 I
36. I			1994			59.50	490 I
37. I			1994			59.76	483
38. I			1997			1:00.52	465
39. I			1995			1:00.82	458
40. I			1994			1:01.32	447
41. I			1996			1:02.31	426
42.			1994			1:04.36	387
DSQ I			1995				
23			20	00m			
26.05.2011			, 20	30III			
		1:56.94					22.04.2011
	: 2:09.56 /	I :	2:26.00 /	: 2:17.00 /	: 2:09.50 /	:	2:00.55
: FINA 2011							
			/				
1. MC			1996			2:08.22	684
2.			1992			2:09.01	671
3. MC			1994			2:09.26	667
4. KMC			1994			2:10.95	642
5. KMC			1989			2:11.43	635
6. KMC			1995			2:17.57	553 I
7. I			1996			2:20.22	523 I
8. KMC			1995			2:21.66	507 I
9. KMC			1994			2:26.28	460
10. I			1998			2:26.83	455
11. I			1999			2:31.46	415
24				200			
24				, 200m			
26.05.2011		2:09.36	<u> </u>		(ITA)		30.07.2009
	: 2:24.02 /		2:43.50 /	: 2:32.50 /	: 2:24.00 /	:	2:14.14
: FINA 2011							
			/				
1 MC						2,21 70	724
1. MC			1987			2:21.78	724 723
2. MC 3.			1992			2:21.80	723 710
3. 4. KMC			1991 1991			2:22.69 2:24.65	710 681
4. KWC 5. MC			1991				
						2:33.01	576 I
6. KMC			1990 1996			2:39.42	509 I
7. II 8. I			1996 1995			2:41.58 2:46.09	489 I 450
0. 1			1993			4.40.09	430

I 24-27 2011

24, , 200m ,

/

DSQ I 1993

25 , 100m

26.05.2011

		:	58.18		(ITA)		28.07.200	
	: 1:07.45 /	I	: 1:16.00 /	: 1:11.00 /	: 1:07.00 /	:	1:02.13	
: FINA 2011								
			/					
1. MCMK			1993			1:05.57	696	
2. MC			1991			1:08.90	600	
3.			1997			1:09.62	581	
4. KMC			1991			1:09.88	575	
5. KMC			1998			1:10.39	562	
6. KMC			1998			1:11.42	538 I	
7. KMC			1994			1:12.41	517 I	
8. KMC			1994			1:12.56	513 I	
9. I			1998			1:13.97	485 I	
10. KMC			1995			1:15.19	461 I	
11. I			1997			1:17.19	426	
12. I			1997			1:18.19	410	

26 , 200m

		1:	54.75		(ITA)	3	31.07.2009
	: 2:09.59 /	I	: 2:26.00 /	: 2:17.00 /	: 2:09.50 /	: 2:00.21	
: FINA 2011							
			/				
1. KMC			1992			<b>2:14.25</b> 579	
2. I			1997			<b>2:20.37</b> 506 I	[
3. I			1996			2:22.91 480 I	[

24-27 2011

27 , 100m

I

26.05.2011

			1:0	05.41		(ITA)		28.07.2009
		: 1:14.54 /	I	: 1:24.50 /	: 1:19.00 /	: 1:14.50 /	:	1:09.50
: FINA	2011							
				/				
1.	MC			1990			1:13.32	679
2.	KMC			1991			1:14.00	660
3.	MC			1996			1:14.80	639
4.				1994			1:18.33	557
5.	KMC			1995			1:18.81	546
6.	KMC			1996			1:19.01	542 I
7.	I			1995			1:19.10	540 I
8.	KMC			1993			1:21.42	495 I
9.	I			1996			1:21.68	491 I
10.	I			1997			1:22.49	476 I
11.				1997			1:22.77	472 I
12.	I			1994			1:22.92	469 I
13.	I			1998			1:23.79	455 I
14.				1996			1:25.77	424

28 , 1500m

26.05.2011

		16:13.13		(	ESP)	22.07.2003
I :	20:43.00 /	: 19:11.00 /	: 17:56.00 /	: 16:32.98		
: FINA 2011						
		/				
1. MC		19	993		17:53.13	677
2. MC		19	993		18:15.86	636
3. KMC		19	999		18:49.77	580
4. I		19	996		19:11.72	548 I
5.		19	995		19:12.59	546 I
6. I		19	996		19:44.75	503 I

120 , 50m

26.05.2011

 23.24				(ITA)	26.07.2009	
 : 25.36 /	I	: 28.50 /	: 27.00 /	: 25.20 /	: 24.00	

: FINA 2011

/

A  1. MCMK 1986 2. 1992 25.24 701 2. 1992 25.24 701 26.85 808 4. MC 1990 26.32 618 62. 68 5. MC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1991 30.502011   25.49   25.49   25.49   (ITA) 31.07.2   A  1. MC 1990 28.25 698  28.20 662 29.46 616 616 61 1994 20.97 885 6. I 1994 30.30 583 6. I 1994 30.33 564  8. KMC 1994 30.33 564  8. KMC 1994 30.33 564  30 30 3,4 x 100m  30 30 30 3,4 x 100m  30 30 30 3,4 x 100m  30 30 30 30 3,4 x 100m  30 30 30 30 30 30 30 34 x 100m  30 30 30 30 30 30 30 30 30 30 30 30 30	120,	, 50m ,					
1. MCMK 1986 24.84 736 25.24 736 25.24 736 25.24 736 25.24 736 25.24 736 25.24 736 25.24 736 25.24 736 26.18 628 4. MC 1990 26.32 618 628 5. MC 1991 26.57 601 6. KMC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1994 26.85 582 75. MCM 1994 26.85 582 75. MCM 1994 26.85 582 75. MCM 1994 26.95 75. MCM 1994 26.95 75. MCM 1993 26.95 75. MCM 1993 26.95 75. MCM 1994 26.95 75. MCMK 1991 30.00 583 5. MCMK 1994 30.33 564 8. KMC 1996 30.33 564 30.33 564 30.35 563 5. MCMC 1996 30.33 564 30.35 563 5. MCMC 1996 5. MCMC 1996 30.35 563 5. MCMC 1996 5.							
2			1986		24 84	736	
3. KMC 1999 26.18 628 4. MC 1990 26.32 618 5. MC 1992 26.57 601 6. KMC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1994 26.85 582  121 ,50m  121 ,50m  121 ,50m  121 ,50m  122 26.49 (ITA) 31.07.2  18NA 3011  / A  1. MC 1990 28.25 698 2. MC 1993 28.90 652 3. 1992 29.46 616 2. MC 1993 28.90 652 3. 1992 29.46 616 5. MCMK 1991 30.00 583 6. I 1994 29.97 585 5. MCMK 1991 30.00 583 6. I 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4x100m  105.2011  / L 1 4.10.10 1994 30.35 563  30 ,4x100m  105.2011  2. 1 4.13.81 580 98 1:04.51 991 3. 1 4.13.81 580 98 1:04.51 991 3. 1 4.17.10 558							
4. MC 1990 26.32 618 5. MC 1992 26.57 601 6. KNC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1994 26.85 582  121 ,50m  121 ,50m  121 ,50m  122  26.49 (ITA) 31.07.2  128.75 / 126.75  18NA 2011  / A  1. MC 1990 28.25 698 2. MC 1993 28.25 698 2. MC 1993 28.06 62 2. MC 1993 29.46 616 3. 1992 29.46 616 3. 1992 29.46 616 6. I 1994 29.97 585 5. MCMK 1991 30.00 883 6. I 1 1994 30.33 564 8. KMC 1994 30.33 564 8. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4x 100m  1. 1 4:02.83 662  2. 1 4:13.81 580 98 1:04.51 91 98 1.04.51 91 98 1.04.51 91 98 1.04.51 91 98 1.05.35 96							
5. MC 1992 26.57 601 6. KMC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1994 26.85 582  121 ,50m  505.2011  121 ,50m  505.2011  121 ,50m  505.2011							
6. KMC 1991 26.58 600 7. KMC 1993 26.62 598 8. KMC 1994 26.85 582  121 ,50m  121 ,50m  1221 ,50m  1221 26.49 (ITA) 31.07.2  129.42 / 1 :32.50 / :30.50 / :28.75 / :26.75							
7. KMC 1993 26.62 598 8 KMC 1994 26.85 82  121 ,50m  121 ,50m  105.2011  26.49 (ITA) 31.07.2  1. MC 1990 28.25 698 2. MC 1993 28.90 652 3. 1992 29.46 616 2. MC 1993 28.90 652 3. 1992 29.46 616 3. 1994 29.97 885 5. MCMK 1991 30.00 583 6. I 1994 30.32 566 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  105.2011  3:39.06 (HUN) 09.08.2  1. MC 1996 94 93 90 2. I 1 4:13.81 580 98 1:04.51 91 98 1:04.51 91 38.							
8. KMC 1994 26.85 582  121 ,50m  105.2011  26.49 (ITA) 31.07.2  1 :29.42 / 1 :32.50 / :30.50 / :28.75 / :26.75							
1							
1							
26.49	121		, 50m				
: FENA 2011	.05.2011	26.40		(ITTA)			21.07.2
A  1. MC 1990 28.25 698 2. MC 1993 28.90 652 3. 1992 29.46 616 4. KMC 1994 29.97 585 5. MCMK 1991 30.00 583 6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563   30 30 4 x 100m  5052011  1 1 1 4:02.83 662 94 93 2. 1 94 1:01.06 94 93 3. 1:04.51 98 3. 1 90 3. 4:17.10 558	. 29.42 /		· 30.50 /		• 26.75		31.07.20
A  1. MC 1. 1992 2. 29.46 616 2. 29.97 585 2. MCMK 1. 1994 2. 29.97 585 3. 0. 0. 583 3. 0. 0. 583 6. I 1. 1994 30.32 565 7. KMC 1. 1994 30.33 564 8. KMC 1. 1996 30.35 563  30 30 30 30 30 30 30 30 30 30 30 30 3		1 .32.30 /	. 30.30 7	. 20.73 /	. 20.73		
1. MC 1990 28.25 698 2. MC 1993 28.90 652 3. 1992 29.46 616 4. KMC 1994 29.97 585 5. MCMK 1991 30.00 583 6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  3:39.06 (HUN) 09.08.2			/				
2. MC 1993 28.90 652 3. 1992 29.46 616 4. KMC 1994 29.97 585 5. MCMK 1991 30.00 583 6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  339.06 (HUN) 09.08.2  1. 1 4:02.83 662 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558	A						
3.			1990				
4. KMC 1994 29.97 585 5. MCMK 1991 30.00 583 6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  305.2011   1. 1 4:02.83 662 94 1:01.06 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558			1993				
5. MCMK 1991 30.00 583 6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  305.2011  1. 1 4:02.83 662 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 90 98 3. 1 1,05.35 96							
6. I 1994 30.32 565 7. KMC 1994 30.33 564 8. KMC 1996 30.35 563 30							
7. KMC 1994 30.33 564 8. KMC 1996 30.35 563  30 ,4 x 100m  5.05.2011  1. 1 4:02.83 662 94 93 1:01.06 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558			1991		30.00	583	
8. KMC 1996 30.35 563  30 ,4 x 100m  5.05.2011  1. 1 4:02.83 662 94 93 1:01.06 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558	6. I		1994		30.32	565	
30 ,4 x 100m  5.05.2011  3:39.06 (HUN) 09.08.2  :FINA 2011  1. 1 4:02.83 662 94 1:01.06 94 93 90  2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558			1994				
3:39.06 (HUN) 09.08.2  FINA 2011  1.	8. KMC		1996		30.35	563	
3:39.06 (HUN) 09.08.2  FINA 2011  1.	30		, 4 x 100m				
FINA 2011  1.	.05.2011	2.20.06					00.00.2
1.       1       4:02.83       662         94       1:01.06       94       90         2.       1       4:13.81       580         98       1:04.51       91       98         3.       1       4:17.10       558         94       1:05.35       96	: FINA 2011	3:39.06		(.	HUN)		09.08.2
2.			/				
2. 1 4:13.81 580 98 1:04.51 91 90 3. 1 4:17.10 558	1.	1			4:02.83	662	
2. 1 4:13.81 580 98 1:04.51 91 98 3. 1 4:17.10 558		94	1:01.06		94		
3. 1 1:05.35 96 91 98 4:17.10 558	2					580	
90 98  3. 1 4:17.10 558 94 1:05.35 96	۷.		1:04 51	C		360	
94 1:05.35 96		90	1.04.31				
94 1:05.35 96	3	1			4.17 10	558	
	J.		1:05.35	C		550	

24-27 2011

29 , 4 x 100m

I

	3:09.52		(ITA)	26.07.2009
: FINA 2011				
		/		
1.	1		3:37.1	5 651
	91	54.85	90	
	94		92	
2.	1		3:40.7	<b>9</b> 619
	91	56.34	95	
	93		94	
3.	1		3:41.0	<b>3</b> 617
	89	54.71	91	
	82		92	
4.	1		3:42.2	4 607
	93	53.18	94	
	96		92	
5.	1		3:44.0	<b>4</b> 593
	93	54.54	93	
	91		82	
6.	1		3:45.3	<b>3</b> 583
	90	55.38	91	
	92		87	
7.	1		3:47.2	2 568
	92	56.09	94	
	90		93	
	_			
EXH	2			<b>2</b> 546
	95	56.65	94	
	92		96	

24-27 2011

32 , 50m

I

27.	ΛF	$\gamma$	۱1 1
Z1.	UJ.	.ZU	111

				21.64				16.06.2
		: 23.88 /	I	: 26.00 /	: 24.50 /	: 23.50 /	: 22.56	
: FINA	2011							
				/				
1					0		24.50	CO1 A
1.	ID IC			199			24.50	621 A
2.	KMC			199			24.56	617 A I
3.	MC			198			24.58	615 A I
_	MC			198			24.58	615 A I
5.	KMC			199			24.71	605 A I
6. 7	KMC			199			24.96	587 A I
7.	KMC			199			24.97	587 A I
8.	KMC			198			25.00	585 A I
9.	KMC			199			25.22	569 RI
	KMC			199			25.29 25.30	565 RI
11.				199			25.30 25.35	564 I
	KMC			199			25.35	561 I
	KMC			199			25.38	559 I
14.				199			25.40 25.40	557 I
1.0	KMC			199			25.40 25.44	557 I
16.				199			25.44	555 I
	MC			198			25.48	552 I
	KMC			199			25.52 25.54	550 I
	KMC			199			25.54	548 I
	KMC			199			25.73	536 I
	KMC			199			25.82	531 I
22.				199			25.87	528 I
	KMC			199			25.88	527 I
	KMC			199			25.98	521 I
25.	MC			199			26.10	514
	MC			199			26.19	508
27.				199			26.20	508
28.				199			26.22	507
29.				199			26.40	496
	KMC			199			26.48	492
	KMC			199			26.70	480
32.				199			26.79	475
33.				199			26.84	472
34.	1			199			26.87	471
35.	<b>T</b>			199			26.90	469
36.				199			27.02	463
37.				199			27.15	456
	KMC			199			27.37	445
DSQ				199				
DSQ	MCMK			198	6			

24-27 2011

31 ,50m

I

27.05.2011

				25.10		(ITA	)	11.09.1994
		: 27.29 /	I	: 30.00 /	: 28.50 /	: 27.00 /	: 25.62	
: FINA	2011							
				/				
1.	MCMK			19	991		27.33	654 A
2.	KMC			19	998		28.21	595 A
3.	KMC			19	995		28.24	593 A
4.	I			19	994		28.91	553 A I
5.	KMC			19	991		29.15	539 A I
6.				19	994		29.35	528 A I
7.	KMC			19	995		29.45	523 A I
8.	I			19	997		29.63	513 A I
9.	I			19	997		30.11	489 R
10.	I			19	999		31.50	427 R
DSQ	KMC			19	989			I

33 , 100m

		59.87				(CHN)		11.08.2008
		: 1:06.56 /	I	: 1:15.00 /	: 1:10.00 /	: 1:06.50 /	:	1:01.97
: FINA	. 2011							
				/				
1.	MC			1992			1:05.79	705
2.	MC			1987			1:06.63	679
3.	KMC			1991			1:07.36	657
4.	MC			1989			1:07.83	644
5.	KMC			1989			1:08.50	625
6.	MC			1991			1:08.53	624
7.	KMC			1991			1:09.26	605
8.	KMC			1989			1:10.70	568 I
9.	KMC			1990			1:10.78	566 I
10.	KMC			1990			1:11.43	551 I
11.	I			1993			1:12.03	537 I
12.	KMC			1992			1:12.48	527 I
13.	I			1992			1:14.28	490 I
14.	I			1995			1:15.02	476
15.	II			1996			1:16.05	457
16.				1994			1:16.54	448
17.	I			1994			1:17.20	436
18.				1995			1:19.26	403
DSQ				1996				

24-27 2011

34	, 100m
----	--------

I

27	OF.	20	11
27.	UD.	.ZU	11

	58.32				(CHN	09.08.200	
	: 1:04.19 /	I	: 1:12.50 /	: 1:08.00 /	: 1:04.00 /	:	59.80
: FINA 2011							
			/				
1. MCMK			1993			1:02.08	736
2. MC			1990			1:02.09	736
3. MC			1993			1:03.25	696
4.			1992			1:05.63	623
5. MC			1996			1:07.07	583
6. KMC			1994			1:07.80	565
7. KMC			1996			1:08.35	551 I
8. KMC			1994			1:11.06	491 I
9. I			1995			1:11.85	474 I
10. I			1994			1:12.92	454

35 , 200m

	1:59.81				(GBR)		02.08.2009
	: 2:11.32 /	I	: 2:29.00 /	: 2:19.00 /	: 2:11.00 /	:	2:02.24
: FINA 2011							
			/				
1.			1992			2:10.97	661
2.			1991			2:13.08	630
3. KMC			1991			2:14.51	610
4. KMC			1992			2:17.83	567
5.			1994			2:21.59	523 I
6. KMC			1994			2:21.72	521 I
7.			1990			2:21.85	520 I
8. I			1996			2:23.43	503 I
9. I			1995			2:23.59	501 I
10. KMC			1993			2:25.00	487 I
11. I			1994			2:27.97	458 I
12. I			1995			2:29.74	442
13. I			1996			2:30.50	435
14. I			1995			2:31.13	430
15. I			1994			2:45.90	325

24-27 2011

I

3	6		, 200m		
7.05.2011		2:11.73		(IT A)	26.07.200
	: 2:26.18 /	I : 2:46.00 /	: 2:35.00 /	(ITA) : 2:26.00 /	: 2:16.24
: FINA 2011					
		/			
1. MC			ng	2:22	<b>.59</b> 692
2. KMC	7	199 199		2:29	
2. KWC 3. MC	_	199		2:31	
4.		199		2:34	
5. KM0	C	199		2:35	
6. KMC		199		2:36	
7. KM0		199		2:37	
8. KM0		199	98	2:39	<b>.89</b> 491 I
9. I		199	94	2:41	<b>.53</b> 476 I
3	7		900		
د 7.05.2011	/		, 800m		
7.00.2011		7:46.05		(ITA)	28.07.20
I	: 9:54.00 /	: 9:10.00 /	: 8:34.00 /	: 8:03.34	
: FINA 2011					
		/			
1. KM0	7	199	91	8:42	<b>.91</b> 646
2.		199		8:44	
3. KM0		199		8:47	
4. KM0		199		8:55	
5. KM0		199	94	8:57	<b>.74</b> 594
6. KM0		199	92	9:03	<b>.99</b> 574
7. KM0		199	93	9:07	<b>.64</b> 562
8. I		199	95	9:12	<b>.41</b> 548 I
9. KM0		199		9:13	
10. I		199		9:13	
11. I		199		9:23	
12. I		199		9:34	
13. I		199		9:44	
14. I		199		9:48	
15. I		199		9:50	
16. I		199		9:55 10:00	
			. 1 /	141.414	. ID /E/b
17. I 18. I		199 199		10:05	

19.

1994

10:42.01

349

I 24-27 2011

38			, 40	00m			
27.05.2011		4:06.30				(MEX)	11.07.2008
	: 4:31.13 /	I : 5:07.0	00 /	: 4:47.00 /	: 4:31.00 /		: 4:12.38
: FINA 2011							
			/				
1.			1992			4:34.05	664
2. KMC			1994			4:36.20	649
3.			1995			4:53.48	541 I
4. KMC			1994			5:02.24	495 I
5. I			1996			5:06.34	475 I
6. KMC			1995			5:10.18	458
7. I			1998			5:11.77	451
8. KMC			1994			5:20.50	415
132			, 50	)m			
27.05.2011		21.64	, 50				16.06.200
	. 22 00 /	21.64 I : 26.00 /	1	. 24.50 /	. 22 50 /	. 22 56	16.06.2000
: FINA 2011	: 23.88 /	I : 26.00 /	<u> </u>	: 24.50 /	: 23.50 /	: 22.56	
			/				
A							
1.			1990			24.25	641
2. KMC			1992			24.27	639
3. MC			1987			24.37	631
4. MC			1982			24.58	615 I
5. KMC			1991			24.70	606 I
6. KMC			1992			24.78	600 I
7. KMC			1989			25.07	580 I
8. KMC			1994			25.08	579 I
131			, 50	0m			
27.05.2011		25.10			(ITA)	<u> </u>	11.09.1994
	: 27.29 /	I : 30.00 /	,	: 28.50 /	: 27.00 /	: 25.62	11.07.177-
: FINA 2011	. 27.22 7	1 100.00 7		. 20.00 /	. 27.00 /	. 25.02	
			/				
A							
1. MCMK			1991			27.56	638
2. KMC			1995			27.90	615
3. KMC			1998			28.00	608
4. I			1994			28.90	553 I
5. KMC			1995			29.22	535 I
6. KMC			1991			29.51	519 I
7.			1994			29.60	515 I
8. I			1997			29.89	500 I
				AI G	E TIMING		

I

24-27 2011 39 , 4 x 100m 27.05.2011 3:57.84 (CHN) 17.08.2008 : FINA 2011 1. 1 4:25.96 665 1:05.44 93 90 96 94 2. 4:39.73 1 571 1:09.20 98 91 90 98 3. 1 4:43.82 547 93 1:06.63 96 96 94 , 4 x 100m 40 27.05.2011 3:30.55 (ITA) 02.08.2009 : FINA 2011 1. 1 4:04.11 612 95 91 1:03.93 87 89 2. 4:06.10 597 94 1:01.23 86 94 96 3. 4:07.95 1 584 92 92 1:00.72 90 87 4:10.11 4. 1 569 91 82 1:07.68 93 90 5. 1 4:10.22 568 90 1:07.04 94 91 92 6. 4:11.96 556 92 1:07.03 92 91 94

**EXH** 

1:04.23

2

94

95

4:18.17

93

92

517