



1 , 50m 07.02.2012

	27.34 27.34		(CZE) (CZE)	10.07.200 10.07.200
: FINA 2012	21.34		(UZE)	10.07.200
	/		RT	FINA
,	1989		29.94	706 A
1. 2.	1993		29.96 29.96	705 A 705 A
3.	1992		30.27	683 A
4.	1992		30.58	663 A
5.	1991		30.63	660 A
6.	1994		30.77	651 A
7.	1995	1	31.11	630 A
8.	1994	ı	31.27	620 A
9.	1994		31.50	606 B
0.	1995		31.51	606 B
1.	1994	_	31.58	602 B
2.	1991	-	31.93	582 B
3.	1994	_	32.13	571 B
J.	1986			571 B
	1995			
6		1	32.13	571 B 560 B
6.	1994 1	1	32.35	
7.	1996 1		32.46	554 R
8.	1993 I		32.87	534 R
9. 20.	1995 1992	1	32.92   33.06	531 525
		I		
21.	1996 1	-	33.10	523
22.	1996 1		33.28	514
23.	1995		33.40	509
24.	1996 I	" "	33.68	496
25.	1997 1		33.70	495
26.	1996		33.86	488
27.	1996	•	33.98	483
28.	1993	2	34.29	470
29.	1996		34.37	467
30.	1994 1	1 "	34.56	459
31.	1994 1	" "	34.62	457
32.	1996 I		34.70	454
33.	1995 1	_	34.99	442
34.	1996	2	35.02	441
35.	1995 2		35.15	436
36.	1996	" "	35.81	413
37.	1994 2	" "	35.95	408
38.	1994		36.39	393
39.	1996 2	1	36.73	382
10.	1994	2	36.94	376
11.	1998 2	1	37.78	351
12.	1996 2	1	37.82	350
13.	1995		37.85	349
14.	1993	" "	37.98	346
ł5.	1993 1	" "	38.37	335
16.	1995		38.82	324
17.	1996		38.87	323
18.	1998		39.32	312
19.	1996 2		39.75	302
50.	1995 2	1	40.08	294
51.	1994	II II	40.35	288
52.	1996 3	11 11	40.90	277
_	1993 1			
SQ SQ	1996			





WEPAU.		, 07 - 10	2012		Владиво
1,	, 50m ,	, 0 ,			
,		,	DT		FINIA
,	/		RT		FINA
SQ 16	1997				
NS NS	1995	0 4			
NS	1997	2 1			
1		, 50m			
7.02.2012	27.34	1		(CZE)	10.07.2
	27.34 27.34			(CZE) (CZE)	10.07.2 10.07.2
: FINA 2012					
,	/		RT		FINA
1.	1994			30.77	651 A
2.	1995	1		31.11	630 A
3.	1994			31.27	620 A
4.	1994			31.50	606 B
5.	1995			31.51	606 B
6.	1994	-		31.58	602 B
7.	1994			32.13 I	571 B
	1995			32.13 I	571 B
9.	1994	1 1		32.35 I	560 B
0.	1995			32.92 I	531
1.	1995			33.40 I	509
2.	1994	1 1		34.56	459
3.	1994	1 "	II .	34.62	457
4.	1995	1		34.99	442
5.	1995	2 "	II .	35.15	436
6.	1994	2 "	"	35.95	408
7.	1994			36.39	393
8.	1994	2		36.94	376
19.	1995			37.85	349
20.	1995			38.82	324
21.	1995	2 1		40.08	294
22.	1994	n n	II .	40.35	288
IS	1995				
2		50m			
7.02.2012		, 50m			
	30.05 31.00				28.04.2 25.07.2
: FINA 2012					
,	/		RT		FINA
1.	1983	-		34.41	649 A
2.	1993			34.79	628 A
3.	1995			35.61	586 A
4.	1995			35.73	580 A
5.	1995			35.86	573 A
6.	1990			36.03 I	565 A
7.	1997	1		36.27 I	554 A
8.	1997	1		36.41 I	548 A
9.	1996			36.45 I	546 B
0.	1994	1		36.57 I	541 B
1.	1991	1		36.65 I	537 B
2.	1995	·		36.83 I	529 B
3.	1995	-		37.24	512 B
4.	1996			37.50 I	501 B
" (50 )					OMEGA ARE
<del></del>					





FINA 2012	131,88		, 07 - 10	2012		· 8ладиво
15.	2,	, 50m ,	,			
6. 1997    38.04 440 R 7. 1998    39.08 443 R 8. 1998    39.09 443 R 9. 1996    42.22 351   10.0 1996    42.22 351   11.1 1999    2 42.25 350   22 1999    42.70 339   33 1999    43.77 326   33 1999    43.77 326   31.05    1997    43.96 311   31.5 1996    45.94 272   32.77 1998    46.37 265   31.00    27.77    28.3   31.995    47.08 263   31.00    28.044    27.2   30.05    31.00    28.044   31.0    28.044    39.06   31.0    28.044    39.06   31.0    28.044    39.06   31.0    28.044    39.06   31.0    30.05    30.05    30.05   31.0    28.044    39.06    37.50    501 8   31.0    30.05    30.05    30.05    30.05    30.05    31.0    28.044    39.06    37.50    501 8    31.0    30.05    30.05    30.05    30.05    30.05    30.05    31.0    30.05    30.0	,	/		RT		FINA
6.	5.	1995 1	<b>-</b> .		37.64 l	496 B
8. 1998						
9. 1996 2 " 40.10 410 10. 1996 II						443 R
1996   1						
11.			" "			
22			_			
13.			2			
24.   1997						
25.   1999   44.48   300   26.   1996   45.94   272   27.   1998   46.37   2.65   28.   1995   2   30.05   31.00   22.012      FINA 2012						
28.   1996   46.34   272 27   1998   46.37   265 28.   1995   47.08   253 28.   1994   2  2						
27. 1996 46.37 265 28. 1995 27.00  1994 2  2 ,50m  7.02.2012  2 ,50m  7.02.2012  30.05 28.042 28.07.2  FINA 2012  1. 1997 1 36.27 1 554 A 2. 1997 1 36.41 1 548 A 3. 1996 36.45 1 546 B 4. 1996 37.50 1 501 B 5. 1997 II 38.04 480 6. 1996 2 " 40.10 410 7. 1996 II 42.22 351 8. 1997 3 43.96 311 9. 1996 45.94 272  3 ,100m  7.02.2012  3 ,100m  7.02.2012  3 ,100m  7.02.2012  2						
28. 1995						
2 ,50m 7.02.2012  2 ,50m 7.02.2012  30.05						
77.02.2012    30.05   31.00   28.04.2     31.00   28.04.2     31.00   28.04.2     52.07.2     FINA 2012			2			
30.05 31.00    FINA 2012   FINA 2012			, 50m			
31.00	7.02.2012	30.05				28.04.200
1.	FINA 2040	31.00				25.07.200
1.	: FINA 2012	/		RT		FINA
2.	1		1		36.27	
3.			'			
4. 1996 37.50   501 B 5. 1997    38.04 480 B 6. 1996 2 " " 40.10 410 7. 1996    42.22 351 8. 1997 43.96 311 9. 1996						
5.						
6.						
8. 1997 43.96 311 9. 1996 45.94 272  3 ,100m  77.02.2012  51.26 54.02 (ITA) 31.07.2  54.02 RT FINA 1. 1989 56.40 689 2. 1992 58.17 628 3. 1995 58.30 624 4. 1996 58.88 605 5. 1993 1 59.01 601 6. 1994 59.55 585 7. 1996 59.63 583 8. 1991 1 1 1 1:00.52 557 9. 1992 1:00.74 551 10. 1991 1:00.89 547 11. 1996 1:00.89 547 11. 1996 1:00.89 547 11. 1996 1:00.89 547 11. 1996 1:00.89 547 11. 1996 1 1:00.66 1 519 13. 1994 1:00.66 1 519 13. 1994 1:00.66 1 519 14. 1996 1 1:03.16 1 490 16. 1995 1 1:03.16 1 490 16. 1996 1 1:03.16 1 490 16. 1996 1 1:03.43 1 484	6.		п п		40.10	410
9. 1996 45.94 272  3 ,100m  77.02.2012  51.26						
3 , 100m  17.02.2012  51.26						
	9.	1996			45.94	272
1.	3		100m			
54.02       RT     FINA       1.     1989     56.40     689       2.     1992     58.17     628       3.     1995     58.30     624       4.     1996     58.88     605       5.     1993     1     59.01     601       6.     1994     59.55     585       7.     1996     59.63     583       8.     1991     1     1:00.52     557       9.     1992     1:00.74     551       10.     1991     1:00.89     547       11.     1996     1:01.05     1     543       12.     1993     1:01.96     1     519       13.     1994     1:02.65     1     502       14.     1996     1:03.11     491       15.     1995     1:03.16     490       16.     1996     1:03.43     1     484			, 100111			
FINA 2012  ,					(ITA)	31.07.200 18.04.200
1.       1989       56.40       689         2.       1992       58.17       628         3.       1995       58.30       624         4.       1996       58.88       605         5.       1993       1       59.01       601         6.       1994       59.55       585         7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05       1       543         12.       1993       1:01.96       519       502         14.       1996       1:03.11       491       491         15.       1995       1:03.16       490       1:03.43       1       484	: FINA 2012					
2.       1992       58.17       628         3.       1995       58.30       624         4.       1996       58.88       605         5.       1993       1       59.01       601         6.       1994       59.55       585         7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         0.       1991       1:00.89       547         1.       1996       1:01.05       1       543         2.       1993       1:01.96       1       519         3.       1994       1:02.65       1       502         4.       1996       1:03.11       491         5.       1995       1:03.16       1       490         6.       1996       1:03.43       1       484	,			RT	56 <i>4</i> 0	
3.       1995       58.30       624         4.       1996       58.88       605         5.       1993       1       59.01       601         6.       1994       59.55       585         7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05       1       543         12.       1993       1:01.96       1       519         3.       1994       1:02.65       1       502         14.       1996       1:03.11       1       491         5.       1995       1:03.16       1       490         6.       1996       1:03.43       1       484						
4.       1996       58.88       605         5.       1993       1       59.01       601         6.       1994       59.55       585         7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05       1       543         12.       1993       1:01.96       1       519         13.       1994       1:02.65       1       502         14.       1996       1:03.11       1       491         15.       1995       1:03.16       1       490         16.       1996       1:03.43       1       484						
5.       1993       1       59.01       601         6.       1994       59.55       585         7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05       1       543         12.       1993       1:01.96       1       519         13.       1994       1:02.65       1       502         14.       1996       1:03.11       1       491         15.       1995       1:03.16       1       484						
6.     1994     59.55     585       7.     1996     59.63     583       8.     1991     1     1:00.52     557       9.     1992     1:00.74     551       10.     1991     1:00.89     547       11.     1996     1:01.05     1     543       12.     1993     1:01.96     1     519       13.     1994     1:02.65     1     502       14.     1996     1     1:03.11     1     491       15.     1995     1:03.16     1     490       16.     1996     1:03.43     1     484			1			
7.       1996       59.63       583         8.       1991       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05   543         12.       1993       1:01.96   519         13.       1994       1:02.65   502         14.       1996       1       1:03.11   491         15.       1995       1:03.16   490         16.       1996       1:03.43   484						
8.       1991 1       1       1:00.52       557         9.       1992       1:00.74       551         10.       1991       1:00.89       547         11.       1996       1:01.05   543         12.       1993       1:01.96   519         13.       1994       1:02.65   502         14.       1996   1       1:03.11   491         15.       1995       1:03.16   490         16.       1996       1:03.43   484	7.	1996			59.63	583
10.       1991       1:00.89       547         11.       1996       1:01.05   543         12.       1993       1:01.96   519         13.       1994       1:02.65   502         14.       1996   1       1:03.11   491         15.       1995       1:03.16   490         16.       1996       1:03.43   484	8.	1991 1	1		1:00.52	557
1.     1996     1:01.05   543       2.     1993     1:01.96   519       13.     1994     1:02.65   502       14.     1996   1     1:03.11   491       15.     1995     1:03.16   490       16.     1996     1:03.43   484						
2.     1993     1:01.96   519       3.     1994     1:02.65   502       4.     1996   1     1:03.11   491       5.     1995   1:03.16   490       6.     1996   1:03.43   484						
13.     1994     1:02.65   502       14.     1996   1     1:03.11   491       15.     1995   1:03.16   490       16.     1996   1:03.43   484						
14.     1996 1     1:03.11   491       15.     1995     1:03.16   490       16.     1996     1:03.43   484						
15.       1995       1:03.16   490         16.       1996       1:03.43   484						
16. 1996 <b>1:03.43</b> l 484						
/ " "(50)						OMEGA ARES





YEPAU.					Владиво
	•	, 07 - 10	2012		
3,	, 100m ,				
,	1		RT		FINA
17.	1994 1	-		1:03.59	480
18.	1989			1:03.70	478
19.	1994 II			1:04.16	468
20.	1995			1:04.33	464
21.	1993			1:05.02	449
22.	1996 1	-		1:05.61	437
23.	1995 1	1		1:06.42	422
24.	1996			1:06.49	420
25.	1991			1:06.76	415
26.	1994 II			1:08.68	381
27.	1998			1:09.63	366
28.				1:12.44	325
29.	1996			1:21.86	225
ONS	1997 2	1			
3		, 100m			
07.02.2012					
	51.26 54.02			(ITA)	31.07.2009 18.04.2009
: FINA 2012					
,	1		RT		FINA
1.	1995			58.30	624
2.	1994			59.55	585
3.	1994			1:02.65	502
4.	1995			1:03.16	490
5.	1994 1	_		1:03.59	480
6.	1994 II		•	1:04.16	468
7.	1995			1:04.33	464
8.	1995 1	1		1:06.42	422
9.	1994 II	·		1:08.68	381
4		000			
4 07.02.2012		, 200m			
	2:09.52 2:10.60			(NED) (POR)	24.03.2008 15.07.2004
: FINA 2012				( - /	
,	/		RT		FINA
1.	1996			2:28.88	547
2.	1998			2:36.52	471
3.	1994			2:40.98	433
	1996			2:47.25	386
					550
4.		1			
	1996 1996 2 1998 1	_ 1		3:02.20 3:02.87	298 295





, 07 - 10 2012 4, , 200m , 200m 07.02.2012 2:09.52 (NED) 24.03.2008 2:10.60 (POR) 15.07.2004 : FINA 2012 RT FINA 1. 1996 547 2:28.88 2. 1996 386 2:47.25 3:02.20 3. 1996 2 1 298 DSQ 1997 , 200m 5 07.02.2012 1:43.90 (ITA) 28.07.2009 1:43.90 (ITA) 28.07.2009 : FINA 2012 RT / FINA 1. 1995 1:54.46 707 2. 1995 1:56.40 672 3. 1995 1:59.11 627 4. 1996 2:02.66 575 5. 1994 2:02.95 570 6. 1996 2:03.09 569 1 7. 1994 2:03.17 567 1 2:03.59 562 8. 1993 9. 1994 2:04.70 547 1994 2:04.83 545 10. 2:05.99 530 11. 1996 12. 1991 2:06.61 522 13. 1995 2:06.64 522 14. 1994 2:07.71 509 15. 1995 2:08.08 505 16. 1996 2:08.93 495 2:09.85 17. 1998 1 484 476 18. 1994 2:10.61 1995 474 19. 2:10.75 20. 1991 463 2:11.76 444 21. 1992 2:13.61 443 22. 1997 2:13.79 23. 2 425 1997 1 2:15.57 2:15.73 24. 1996 424 25. 1996 2:16.39 418 26. 1997 2:16.94 413 27. 1994 2:17.00 412 2 28. 1996 2:17.36 409 2 29. 1997 2:18.54 399 30. 1997 2:18.80 396 31. 1995 2:19.78 388 32. 1993 2:21.19 377 33. 2 2:23.89 356 1996 34. 1994 2:25.05 347 35. 2 332 1995 2:27.28 36. 2:27.56 1998 330 37. 1993 2:28.02 327 38. 1995 2:30.21 313 39. 1996 2:30.67 310

/ "





EAEPAUNA						A STARRED
	•	, 07 - 10	2012			
5,	, 200m	,				
,	/			RT		FINA
40.	1997				2:36.02	279
DNS	1995	-				
DNS	1995 1	1				
5		, 200m				
07.02.2012		,				
	1:43.90 1:43.90				(ITA) (ITA)	28.07.200 28.07.200
: FINA 2012						
,	/			RT		FINA
1.	1995				1:54.46	707
2.	1995				1:56.40	672
3.	1995				1:59.11	627
4.	1994				2:02.95 I	570
5.	1994 1	1			2:03.17	567
6.	1994				2:04.70	547
7.	1994				2:04.83	545
8.	1995				2:06.64	522
9.	1994				2:07.71	509
10.	1995	-	_		2:08.08	505
11.	1994	_			2:10.61	476
12.	1995		•		2:10.75	474
13.	1994 1	_			2:17.00	412
14.	1995		•		2:19.78	388
15.	1994 I				2:25.05	347
		2				
16.	1995	2	п		2:27.28	332
17.	1995	"	"		2:30.21	313
ONS	1995	-				
ONS	1995 1	1				
6		, 100m				
07.02.2012		, 100111				
	54.22 56.09				(TUR)	19.04.201 26.07.201
: FINA 2012	30.09				(TOK)	20.07.201
,	/			RT		FINA
1.	1983	-			1:00.21	646
2.	1991	1			1:00.80	628
3.	1992	•			1:01.77	599
4.	1995	ıı ıı			1:01.86	596
5.	1996				1:01.95	593
6.	1992				1:02.05	590
7.	1997				1:03.03	563
7. 8.	1997				1:03.42	553
9.	1992				1:04.07	536 510
10.	1997	-			1:04.78	519
11.	1996				1:05.20	509
12.	1994				1:05.45	503
13.	1995 1				1:05.63	499
14.	1997 1	" "			1:06.45	481
15.	1996 1				1:06.47	480
16.	1994				1:06.56	478
17.	1997				1:07.27	463
18.	1995				1:07.49	459
/ " " (50 )		<del></del>				011501 15501

/ "





"YEPAU"					Владивос
		, 07 - 10	2012		
6,	, 100m	,			
,	/		RT		FINA
19.	1994 2	II II		1:07.66	455
20.	1998 1			1:07.91	450
21.	1997 1			1:08.32	442
22.	1995 1	1		1:08.41	440
23.	1995			1:08.48	439
24.	1998 1	-		1:08.66	436
25.	1994			1:09.13	427
26.	1996 II			1:09.83	414
27.	1995 1	-		1:10.06	410
28.	1999			1:10.74	398
29.	1994 2	-		1:10.81	397
30.	1996			1:10.90	396
31.	1998			1:12.18	375
32.	1996 2	" "		1:12.42	371
33.	1996			1:12.78	366
34.	1993 1			1:12.86	365
35.	1997			1:13.00	362
36.	1998 1	-		1:13.97	348
37.	1999 2	1		1:14.06	347
38.	1999			1:14.09	347
39.	1997 2	" "		1:14.82	337
40.	1999	2		1:15.16	332
41.	1999			1:15.24	331
42.	1999	2		1:16.01	321
43.	1999			1:19.07	285
44.	1999			1:21.40	261
45.	1995			1:27.19	212
6		, 100m			
07.02.2012		· 			
	54.22 56.09			(TUR)	19.04.2011 26.07.2011
: FINA 2012	00.00			(1.01.1)	
,	1		RT		FINA
1.	1996			1:01.95	593
2.	1997			1:03.03	563
3.	1997			1:03.42	553
4.	1997	-		1:04.78	519
5.	1996			1:05.20	509
6.	1997 1	" "		1:06.45	481
7.	1996 1			1:06.47	480
8.	1997			1:07.27	463
9.	1997 1			1:08.32	442
10.	1996 II			1:09.83	414
11.	1996			1:10.90	396
12.	1996 2	" "		1:12.42	371
13.	1996			1:12.78	366
13.					
14. 15.	1997 1997 2	" "		1:13.00 1:14.82	362 337





, 07 - 10 2012

	•	, 07 10	2012	
7		, 100m		
07.02.2012		, 100111		
	52.57 55.58		(ITA) (SR	02.08.2009 B) 31.07.2008
: FINA 2012	33.30		(OIX	51.07.2000
	/		RT	FINA
1.	1992			7 <b>.72</b> 728
2.	1993			<b>5.76</b> 690
3.	1993			3 <b>.81</b> 688
4.	1995		1:02	
5.	1994	2	1:02	2. <b>80</b> 565
6.	1997 1	-		3 <b>.44</b> l 548
7.	1994		1:03	
8.	1995		1:04	
9.	1994		1:04	
10. 11.	1992 l 1990		1:0 <sup>4</sup> 1:0 <sup>4</sup>	
12.	1995 1		1:04	
13.	1996		1:05	
14.	1992	1	1:05	
15.	1995	•	1:07	
16.	1993	1	1:07	
17.	1994	" "	1:07	
18.	1995		1:07	
19.	1997	-	1:07	
20.	1991		1:08	
21. 22.	1992 1994		1:08 1:08	
23.	1994 1995 I		1:09	
24.	1996		1:10	
25.	1997		1:10	
26.	1994 1	" "	1:13	
27.	1998		1:13	
28.	1997 1 .		1:13	
29.	1994 1		1:14	
30.	1989		1:15	
31.	1996		1:17	
32.	1995 1993 1		1:23	3 <b>.02</b> 244
DNS DNS	1995 2	 1		
DINO	1999 2	ı		
7		, 100m		
07.02.2012	50.57		(17.4.)	00.00.000
	52.57 55.58		(ITA) (SR	02.08.2009 B) 31.07.2008
: FINA 2012			,	,
,	/		RT	FINA
1.	1995		1:02	2. <b>06</b> 586
2.	1994	2	1:02	
3.	1994			3 <b>.64</b> l 543
4.	1995		1:04	
5.	1994		1:04	
6.	1995 1	" "	1:04	
7.	1995		1:07	
8.	1994	. "		<b>7.45</b>   456
9. 10.	1995 1994		1:07 1:08	
10. 11.	1994 1995 I		1:00	
11.	1 330 I		1:08	419

/ "





TEPAU				Владиво
	•	, 07 - 10	2012	
7,	, 100m ,			
,	1		RT	FINA
12.	1994 1	п п	1:13.31	355
13.	1994 1		1:14.77	335
14.	1995		1:23.02	244
DNS	1995 2	1	1.20.02	211
		·		
8		, 200m		
07.02.2012		,		
	2:04.94 2:09.49		(ITA) (GER)	01.08.2009 30.07.2002
: FINA 2012	2.00.40		(OLIV)	30.07.2002
,	/		RT	FINA
1.	1994	1	2:23.41	659
2.	1996		2:25.31	633
3.	1991		2:27.48	606
4.	1994		2:28.43	594
5.	1992		2:31.13	563
6.	1995		2:33.47	537
7.	1997		2:34.81	524
8.	1995	-	2:35.46	517
9.	1997		2:36.87	503
10.	1994		2:36.91	503
11.	1996 1		2:38.47	488
12.	1997		2:39.72	477
13.	1997 1	-	2:40.35	471
14.	1997 1	-	2:42.56	452
15.	1999		2:46.70	419
16.	1997 1		2:47.04	417
17.	1997 2	11 11	2:47.64	412
18.	1998		2:52.31	380
19.	1999		2:55.95	356
20.	1998		2:57.09	350
21.	1999		2:58.87	339
22.	1996 II		3:02.86	317
23.	1999		3:05.44	304
24.	1999 2	1	3:11.20	278
25.	1999		3:24.62	226
8 07.02.2012		, 200m		
07.02.2012	2:04.94		(ITA)	01.08.2009
: FINA 2012	2:09.49		(GER)	30.07.2002
,	/		RT	FINA
1.	1996		2:25.31	633
2.	1997		2:34.81	524
3.	1997		2:36.87	503
4.	1996 1		2:38.47	488
5.	1997		2:39.72	477
6.	1997 1	-	2:40.35	471
7.	1997 1	-	2:42.56	452
8.	1997 1		2:47.04	417
9.	1997 2	н н	2:47.64	412
10.	1996 II		3:02.86	317





9 07.02.2012		, 1500m			
	14:41.13 15:03.88			(CHN) (GER)	15.08.2008 02.08.2002
: FINA 2012					
j	/		RT		FINA
1.	1995			16:32.88	682
2.	1994			17:04.77	620
3.	1996			17:18.76	595
4.	1994			17:23.83	587
5.	1996			17:30.15	576
6.	1996			17:39.04 I	562
7.	1997 1 .			17:39.06 I	562
8.	1995	2		18:45.07 I	469
9.	1998			20:20.33	367
10.	1996			20:20.59	367
11.	1996	2		20:47.06	344
9 07.02.2012		, 1500m			
0.102.2012	14:41.13			(CHN)	15.08.2008
: FINA 2012	15:03.88			(GER)	02.08.2002
. 1 1144 2012			DT		FINIA
,	/		RT		FINA
1.	1995			16:32.88	682
2.	1994			17:04.77	620
3.	1994	2		17:23.83	587
4.	1995	2		18:45.07	469
101		, 50m			
07.02.2012					
	27.34			(CZE)	10.07.2009
: FINA 2012	27.34			(CZE)	10.07.2009
,	/		RT		FINA
Α					
1.	1992			28.74	799
2.	1989			29.05	773
3.	1993			29.67	726
4.	1991			30.32	680
5.	1991			30.35	678
6.	1993 I			32.05	576
7. 8.	1991 1986	" "		32.09 │ 32.24 │	574
	1900			32.24	566
В	1994			20.20	675
9. 10.	1994			30.39 30.83	675 647
11.	1995	1		31.04	634
12.	1995	•		31.30	618
13.	1994	-		31.50	606
14.	1994			31.58	602
15.	1995			32.01	578
16.	1994			32.55 I	550





07.02.201	102		, 50m		
07.02.201		30.05			28.04.200
: FINA 201	2	31.00			25.07.200
: FINA 201	2				
	,	/		RT	FINA
Α					
1.		1983	-	33.00	736
2.		1993		33.34	714 500
3. 4.		1995 1995		35.34 35.55	599 589
4. 5.		1991	1	36.01	566
6.		1990	•	36.20	557
7.		1994	1	36.30 I	553
8.		1995		36.68 I	536
В					
9.		1997	1	36.25	555
10.		1997 I	'	36.39	549
11.		1996		37.27	511
12.		1996		37.49	502
13.		1997 II		38.16	476
14.		1996 2	ппп	40.59	395
15.		1997		42.80	337
16.		1996		46.77	258
	40		4 000		
07.02.201	10		, 4 x 200m		
07.02.201		7.55.05		(ITA)	20.07.000
		7:55.35 8:09.51		(ITA) (SRB)	30.07.2009 10.07.201
: FINA 201	2			(0.10)	
		/		RT	FINA
1.	1	,		9:08.07	599
1.	į	92	2:13.50	9. <b>06.07</b> 95	599
		96	2.70.00	96	
2.	1 1		1	9:15.94	574
		94	2:15.50	91	<b>.</b> .
		97		95	
3.	1			9:16.23	573
		97	2:20.00	95	
		96		97	
4.	2			9:36.60	514
		98 91	2:27.62	96 97	
E	4	•		10:06.81	4.44
5.	, 1	97	, 2:21.14	10:06.81 96	441
		97		96	
EXH	- 1		-	9:25.98	544
	·	83	2:11.19	95	
		95		97	
EXH	1			10:16.05	421
		94	2:35.43	97	
		97		95	
EXH	" "1	27	" "	10:43.40	370
		97 96	2:23.45	97 97	
				· ·	
/ "	" (50 )				OMEGA ARES 2
	(00 )				OWILGA ARES 2





11 , 50m

08.02.2012				
	25.06 25.89		(GER)	26.12.2009 01.08.2002
: FINA 2012	20.00		(GEN)	01.00.2002
	/		RT	FINA
,				
1. 2.	1993 1992		27.50 27.87	668 A 641 A
2. 3.	1992		27.07 29.10	563 A
4.	1993		29.10 T	550 A
5.	1997 1	_	29.35	549 A
6.	1994		29.43	545 A
7.	1989		29.45	543 A
••	1992 I		29.45	543 A
9.	1990		29.70	530 B
10.	1995 1	" "	29.72	529 B
11.	1990		<b>29.77</b> l	526 B
12.	1995 1		<b>30.21</b>	503 B
13.	1994	2	<b>30.56</b> l	486 B
14.	1995		<b>30.59</b>	485 B
15.	1992	1	<b>30.60</b>	484 B
16.	1994	п	<b>30.63</b>	483 B
17.	1996		<b>30.66</b>	482 R
18.	1995		<b>30.80</b>	475 R
19.	1991		<b>30.82</b>	474
20.	1991 1	1	<b>30.86</b>	472
21.	1994 1		<b>30.91</b>	470
22.	1995		31.09	462
23.	1997	-	31.12	460
24.	1996		31.24	455
25.	1994 1	" "	31.38	449
26.	1995 l		31.54	442
27.	1991		31.75	434
28.	1996 1		31.79	432
29.	1992		31.81	431
30.	1996		31.87	429
31.	1996 1		31.94	426
32.	1989	" "	32.17	417
33.	1993 1	" "	32.33	411
34.	1995	п п	32.43	407
35.	1997 1		32.61	400
36.	1994 II		32.78	394
37.	1996 1995 2	п п	32.84	392
38. 39.	1995 2 1995 2		33.19	379 374
40.	1995 2	1 "	33.34 33.38	373
41.	1994 I		33.64	364
42.	1996		33.65	364
43.	1995 2		33.93	355
44.	1996 2	п п	34.08	350
45.	1991		34.18	347
46.	1994 1		34.38	341
47.	1998		34.41	340
48.	1994	2	34.46	339
49.	1998 2	2 1	34.55	336
50.	1996	·	35.40	313
51.	1998		35.72	304
52.	1993 1		35.92	299
	1995 2	1	35.92	299
				-

/ " " (50 ) OMEGA ARES 21





PAUNT		07 40	2042		. Владивост
	•	, 07 - 10	2012		
11,	, 50m ,	,			
,	1		F	т	FINA
54.	1996 2	1		36.35	289
55.	1995			37.06	272
56.	1997			41.88	189
SQ	1991				
SQ	1994				
NS	1994 1	-	•		
11 08.02.2012		, 50m			
<u> </u>	25.06				26.12.2009
: FINA 2012	25.89			(GER)	01.08.2002
	/		F	rT	FINA
1.	1995			29.10 I	563 A
2.	1994			29.43	545 A
3.	1995 1	и и		29.72	529 B
4.	1995 1			30.21	503 B
5.	1994	2	2	<b>30.56</b>	486 B
6.	1995	_		30.59	485 B
7.	1994	II	"	<b>30.63</b>	483 B
8.	1995			<b>30.80</b>	475 R
9.	1994 1			30.91 I	470
10.	1995			31.09	462
11.	1994 1	" "		31.38	449
12.	1995 l			31.54	442
13.	1995			32.43	407
14.	1994 II			32.78	394
15.	1995 2	" "		33.19	379
16.	1995 2	1 "		33.34	374
17.	1994 1			33.38	373
18.	1994 I	" "		33.64	364
19.	1995 2	" "		33.93	355
20.	1994 1	2		34.38	341
21.	1994 1995 2	2 1		34.46 35.92	339
<ul><li>22.</li><li>23.</li></ul>	1995 2	Į		37.06	299 272
SQ	1994			37.00	212
NS NS	1994 1	-			
12 08.02.2012		, 50m			
	27.31			(ITA)	30.07.2009
: FINA 2012	29.34			(AUT)	11.07.2002
,	1		F	rT	FINA
1.	1994	1		31.69	622 A
2.	1996 1	'		32.09	599 A
3.	1991			32.39	583 A
4.	1996			32.52	576 A
5.	1995			32.69	567 A
6.	1997			33.02	550 A
7.	1991	1		33.12	545 A
8.	1994			33.32	535 A
9.	1997			33.45	529 B
/          //// /					ONEON 1255
/ " " (50 )					OMEGA ARES 2





, 07 - 10 2012 , 50m 12, RT FINA 10. 1995 33.58 I 523 B 11. 1997 33.65 I 520 B 34.08 I 12. 1997 500 B 13. 34.18 I 496 B 1992 14. 1996 34.37 488 B 15. 1995 34.41 486 B 16. 1994 34.64 I 476 B 34.78 I 470 R 17. 1993 35.02 461 R 18. 1992 1999 35.28 19. 451 20. 1997 35.82 431 21. 1996 II 35.86 429 35.93 22. 1997 427 23. 1997 2 36.11 420 24. 1995 36.46 408 25. 1994 2 36.83 396 26. 1998 37.17 385 27. 1995 37.56 373 28. 1996 2 37.76 368 37.89 29. 1999 364 38.22 30. 1999 354 38.23 31. 1998 354 32. 38.95 335 1993 33. 39.26 327 1997 39.44 322 34. 1998 35. 1996 40.00 309 36. 1995 2 40.53 297 37. 1994 41.00 287 38. 1999 41.19 283 39. 1999 1 42.95 250 40. 1999 43.17 246 1999 43.48 241 41. 1995 46.84 42. 192 12 , 50m 08.02.2012 27.31 (ITA) 30.07.2009 (AUT) 29.34 11.07.2002 : FINA 2012 RT FINA 1. 1996 1 32.09 599 A 2. 1996 32.52 576 A 3. 1997 33.02 550 A 4. 1997 33.45 529 B 33.65 520 B 5. 1997 34.08 500 B 6. 1997 7. 1996 34.37 488 B 35.82 8. 1997 431 35.86 9. 1996 Ш 429 35.93 427 10. 1997 11. 1997 2 36.11 420 37.76 12. 1996 368 1997 39.26 327 13. 1996 40.00 309 14.





13	, 400m
08.02.2012	

	3:43.45 3:49.02		(CHN) (GRE)	09.08.2008 22.08.1991
: FINA 2012	3:49.02		(GRE)	22.08.1991
. 1 IIVA 2012				
,	1		RT	FINA
1.	1995		4:05.32	721
2.	1995		4:05.85	717
3.	1995		4:16.70	630
4.	1993	1	4:17.50	624
5.	1994		4:19.50	609
6.	1994		4:20.66 I	601
7.	1996		4:21.89 I	593
8.	1994		4:23.59 I	581
9.	1996		4:28.13 I	552
10.	1996		4:29.39 I	545
11.	1994 1	1	4:29.94 I	541
12.	1995		4:31.60 I	531
13.	1995		4:32.51 I	526
14.	1996		4:35.49 I	509
15.	1995 1	1	4:38.30 I	494
16.	1994		4:40.10	485
17.	1996 2		4:41.22	479
18.	1995	2	4:42.68	471
19.	1997 1		4:42.77	471
20.	1995	2	4:50.05	436
21.	1992		4:51.95	428
22.	1998 2	1	4:52.95	423
23.	1995		4:54.51	417
24.	1997 2	1	4:57.26	405
25.	1989		5:00.01	394
26.	1997		5:02.47	385
27.	1998		5:05.93	372
28.	1996	2	5:06.09	371
29.	1995		5:06.27	370
30.	1998		5:07.01	368
31.	1996		5:08.97	361
32.	1995 2	1	5:11.57	352
33.	1998		5:13.64	345
34.	1997		5:21.12	321
35.	1995	2	5:24.83	310
36.	1993	" "	5:24.99	310
37.	1994 2	" "	5:40.66	269
13		400m		

13 , 400m

## 08.02.2012

	3:43.45		(CHN)	09.08.2008
	3:49.02		(GRE)	22.08.1991
: FINA 2012				
,	/		RT	FINA
1.	1995		4:05.32	721
2.	1995		4:05.85	717
3.	1995		4:16.70	630
4.	1994		4:19.50	609
5.	1994		4:20.66 I	601
6.	1994		4:23.59 I	581
7.	1994 1	1	4:29.94 l	541
8.	1995		4:31.60	531

/ " " (50 ) OMEGA ARES 21





12		, 07 - 10	2012		
13,	, 400m	,			
,	/		RT		FINA
9.	1995			4:32.51 l	526
10.	1995 1	1		4:38.30	494
11.	1994	·		4:40.10	485
12.	1995	2		4:42.68	471
13.	1995	2		4:50.05	436
14.	1995	_		4:54.51	417
15.	1995			5:06.27	370
16.	1995 2	1		5:11.57	352
17.	1995	2		5:24.83	310
18.	1994 2	" "		5:40.66	269
14		, 400m			
08.02.2012		, 400111			
	4:36.25 4:43.78			(CHN)	09.08.2008 01.01.1984
: FINA 2012					
,	/		RT		FINA
1.	1983	-		5:02.38	707
2.	1996			5:12.79	639
3.	1993			5:12.83	639
4.	1996			5:25.51	567
5.	1997 1	11 11		5:37.28	509
6.	1997	-		5:37.32 I	509
7.	1997 II			5:45.26	475
8.	1996			5:46.78 I	469
9.	1994			5:51.86	449
10.	1999			5:54.06	440
11.	1996			5:57.28	428
12.	1997 1	-		6:02.34	411
13.	1997 1			6:02.36	411
14.	1994	·		6:15.66	369
15.	1998			6:31.04	327
16.	1999			6:37.40	311
DNS	1995	-			• • • • • • • • • • • • • • • • • • • •
14 08.02.2012		, 400m			
00.02.2012	4:36.25 4:43.78			(CHN)	09.08.2008 01.01.1984
: FINA 2012					01.01.1001
,	1		RT		FINA
1.	1996			5:12.79	639
2.	1996			5:25.51	567
3.	1997 1	" "		5:37.28 I	509
4.	1997	-		5:37.32 I	509
5.	1997 II			5:45.26 I	475
	1996			5:46.78	469
6.					
7.	1996			5:57.28	428
	1996 1997 1 1997 1	-		5:57.28 6:02.34 6:02.36	428 411 411





15 08.02.2012		, 400m		
00.02.2012	4:13.14			26.04.2009
FINA 2040	4:19.81		(AUT)	11.07.2002
: FINA 2012				
j	1		RT	FINA
1.	1992		4:39.11	
2.	1992	1	4:47.58	
3.	1995		4:53.66	
4.	1995		4:54.49	
5.	1996		4:56.00	
6.	1996		4:59.3	
7.	1989	•	5:03.94	
8.	1994	2	5:05.40	
9.	1996 1	-	5:08.86	
10.	1997 1 .		5:10.41	
11.	1997		5:11.31	
12.	1997 1 .		5:11.44	
13.	1996		5:13.11	
14.	1994		5:13.94	
15.	1993	1	5:16.80	
16.	1996		5:28.19	
17.	4000		5:37.42	
18.	1998		5:47.22	<b>2</b> 346
DNS	1996			
15		, 400m		
08.02.2012		, 100111		
	4:13.14			26.04.2009
	4:19.81		(AUT)	11.07.2002
: FINA 2012				
,	/		RT	FINA
1.	1995		4:53.66	<b>5</b> 572
2.	1995		4:54.49	
3.	1994	2	5:05.40	
4.	1994		5:13.94	
16		, 200m		
08.02.2012		, 200		
	2:22.22		(CHN)	29.07.2011
	2:23.76		(CHN)	15.08.2008
: FINA 2012				
,	1		RT	FINA
1.	1983	-	2:36.41	<b>1</b> 718
2.	1997	1	2:40.70	
3.	1993		2:42.71	638
4.	1995		2:49.00	<b>)</b> 569
5.	1995		2:49.75	<b>5</b> l 562
6.	1995	-	2:55.38	<b>3</b> I 509
7.	1998		2:58.02	
8.	1995 1		2:58.65	
9.	1996		3:02.01	<b>1</b> 456
10.	1997 l		3:02.94	
11.	1997 1	-	3:05.27	
12.	1995		3:05.42	<b>2</b> 431
13.	1999		3:08.98	<b>3</b> 407
/ " " (50 )				OMEGA ARES 2





		, 07 - 10	2012		
16,	, 200m ,				
,	/		RT		FINA
14.	1996			3:09.70	402
15.	1999			3:16.67	361
16.	1999	2		3:17.65	356
17.	1996 2	ıı ıı		3:22.06	333
18.	1999			3:28.93	301
16		, 200m			
08.02.2012	2:22.22			(CHN)	29.07.201
	2:23.76			(CHN) (CHN)	15.08.200
: FINA 2012					
,	/		RT		FINA
1.	1997	1		2:40.70	662
2.	1996			3:02.01	456
3.	1997 l			3:02.94	449
4.	1997 1	-		3:05.27	432
5.	1996			3:09.70	402
6.	1996 2	" "		3:22.06	333
17		, 200m			
		, 200m			
	1:54.31 1:58.48	, 200m		(CHN) (BEL)	
	1:54.31 1:58.48	, 200m		(CHN) (BEL)	
08.02.2012		, 200m	RT		
: FINA 2012	1:58.48	, 200m	RT	(BEL)	30.07.199 FINA
: FINA 2012 ,	1:58.48 / 1995	, 200m	RT	(BEL) 2:11.96	30.07.199 FINA 603
: FINA 2012 , 1. 2.	1:58.48 / 1995 1989		RT	(BEL) 2:11.96 2:13.52	30.07.199 FINA 603 582
28.02.2012 : FINA 2012 , 1. 2. 3.	1:58.48 / 1995 1989 1993	, 200m	RT	(BEL) 2:11.96 2:13.52 2:14.11	30.07.199 FINA 603 582 574
28.02.2012 : FINA 2012 , 1. 2. 3. 4.	1:58.48 / 1995 1989 1993 1994		RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89	30.07.199 FINA 603 582 574 506
28.02.2012 : FINA 2012 , 1. 2. 3. 4. 5.	1:58.48 / 1995 1989 1993 1994 1992		RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92	30.07.199 FINA 603 582 574 506 485
1. 2. 3. 4. 5. 6.	1:58.48  / 1995 1989 1993 1994 1992 1996		RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79	30.07.199 FINA 603 582 574 506 485 466
1. 2. 3. 4. 5. 6. 7.	1:58.48  / 1995 1989 1993 1994 1992 1996 1996	1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93	30.07.199 FINA 603 582 574 506 485 466 455
1. 2. 3. 4. 5. 6. 7. 8.	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1		RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25	50.07.199 FINA 603 582 574 506 485 466 455 443
1. 2. 3. 4. 5. 6. 7. 8. 9.	1:58.48  / 1995 1989 1993 1994 1992 1996 1996	1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93	30.07.199  FINA 603 582 574 506 485 466 455
1. 2. 3. 4. 5. 6. 7. 8. 9.	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1996 1997	-	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25	30.07.199  FINA 603 582 574 506 485 466 455 443
1. 2. 3. 4. 5. 6. 7. 8. 9. PSQ	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1997 2	- 1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25 2:33.84	30.07.199  FINA 603 582 574 506 485 466 455 443 380
1. 2. 3. 4. 5. 6. 7. 8. 9. PSQ	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1996 1997	- 1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25	30.07.199  FINA 603 582 574 506 485 466 455 443 380
28.02.2012 :FINA 2012 1. 2. 3. 4. 5. 6. 7. 8. 9. SQ	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1997 2	- 1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25 2:33.84	30.07.199  FINA 603 582 574 506 485 466 455 443 380
1. 2. 3. 4. 5. 6. 7. 8. 9. PSQ 17 08.02.2012	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1997 2	- 1	RT	(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25 2:33.84	30.07.199 FINA 603 582 574 506 485 466 455 443 380
1. 2. 3. 4. 5. 6. 7. 8. 9. OSQ 17 08.02.2012	1:58.48  / 1995 1989 1993 1994 1992 1996 1996 1996 1997 2  1:54.31 1:58.48	- 1		(BEL)  2:11.96 2:13.52 2:14.11 2:19.89   2:21.92   2:23.79   2:24.93 2:26.25 2:33.84	603 582 574 506 485 466 455 443 380





18		, 800m			
08.02.2012					
	8:23.07			(CHN)	14.08.2008
	8:32.86			(ESP)	25.07.2003
: FINA 2012					
,	1		RT		FINA
1.	1997			9:34.98	634
2.	1992			9:57.27	566
3.	1997			10:07.12	539
4.	1997			10:08.58	535
5.	1995			10:10.68	529
6.	1996 1			10:20.03	506
7.	1998 1			10:22.23	500
8.	1995 1	1		10:29.66	483
9.	1998 1	· ·		10:53.78	431
10.	1998 1	_		10:53.82	431
11.	1997 1			11:01.09	417
12.	1999			11:07.09	406
13.	1994 2	_		11:28.20	370
14.	1994 2			11:34.77	359
1 <del>4</del> . 15.	1998 1			11:51.23	335
16.	1990	- ·		11:51.23	335 335
		4			
17.	1999 2	1 "		12:04.81	316
18.	1997 2			12:11.36	308
19.	1998			12:30.82	284
20.	1999			13:09.28	245
21.	1999			13:34.89	222
DNS	1983	-			
DNS	1993				
18		, 800m			
08.02.2012		,			
	8:23.07			(CHN)	14.08.2008
	8:32.86			(ESP)	25.07.2003
: FINA 2012					
,	/		RT		FINA
1.	1997			9:34.98	634
2.	1997			10:07.12	539
3.	1997			10:08.58 I	535
4.	1996 1			10:20.03	506
5.	1997 1			11:01.09	417
6.	1996			11:34.77	359
o. 3	1990			10.44.00	000

7.

1997 2

12:11.36

308





, 07 - 10 2012

111	, 50m
08.02.2012	

	25.06						26.12.2009
	25.89					(GER)	01.08.2002
: FINA 2012							
,	/				RT		FINA
Α							
1.	1992					27.11	697
2.	1993					27.21	689
3.	1993					27.31	682
4.	1990					28.80	581
5.	1989					28.81	580
6.	1997	1	-			<b>29.28</b>	553
7.	1990					<b>29.51</b>	540
8.	1992	I				<b>29.60</b>	535
В							
9.	1995					<b>29.31</b>	551
10.	1995	1	"	"		<b>29.55</b>	538
11.	1994					29.91 I	519
12.	1995					<b>30.13</b>	507
13.	1995	1				<b>30.39</b>	495
14.	1994			2		30.47 I	491
15.	1996					<b>30.67</b>	481
16.	1994		II .	II .		30.93 I	469

112 08.02.2012		, 50m		
	27.31 29.34		(ITA) (AUT)	30.07.2009 11.07.2002
: FINA 2012				
,	1		RT	FINA
Α				
1.	1994	1	30.63	689
2.	1991		30.77	680
3.	1991	1	30.85	674
4.	1995		32.51	576
5.	1995		33.41	531
6.	1995	-	33.74	515
7. 8.	1994		34.09 I	500
8.	1992		<b>34.50</b>	482
В				
9.	1996		31.94	608
10.	1996 1		32.23	591
11.	1997		<b>33.06</b>	548
12.	1997		33.25	539
13.	1997 1		<b>33.57</b>	523
14.	1997		<b>33.69</b>	518
15.	1996		34.04	502
16.	1997 1	-	35.28	451





19 , 4 x 200m 08.02.2012

		6:59.15 7:21.24		(ITA) (CZE)	31.07.2009 10.07.2009
: FINA 20	12			, , ,	
		/		RT	FINA
1.	1	96 95	2:02.14	<b>7:53.77</b> 95 95	689
2.	1	96 94	2:00.73	<b>8:03.15</b> 93 94	650
3.	11	96 94	1 2:04.30	<b>8:11.24</b> 93 92	618
4.	2	94 96	2:06.24	<b>8:27.32</b> 91 91	561
5.	11 11	96 97	2:20.68	<b>9:19.98</b> 95 95	417
EXH	1	96 98	2:03.18	<b>8:39.42</b> 95 96	523
EXH	, 1	94 95	, 2:12.12	<b>8:59.08</b> 94 95	468





20 , 50m 09.02.2012

	23.24		(ITA)	26.07.2009
	24.33		(CZE)	12.07.2009
: FINA 2012				
,	/		RT	FINA
1.	1983		25.74	661 A
2.	1992		25.99	642 A
3.	1993		26.28	621 A
4.	1989		26.32	618 A
5.	1989		26.39	614 A
6.	1991 1	1	26.41	612 A
7.	1994		26.45	609 A
	1993		26.45	609 A
9.	1996		26.57	601 B
10.	1991		26.69	593 B
11.	1991		26.76	588 B
12.	1996		26.84	583 B
13.	1995		26.93	577 B
14.	1991		27.17 l	562 B
15.	1993	1	27.21	560 B
16.	1992	1	27.23	558 B
17.	1996		27.34	552 R
18.	1993		27.35 I	551 R
19.	1992		27.42	547
20.	1991		27.72	529
21.	1995		27.89 l	520
22.	1995 I		27.90 l	519
23.	1996 1		28.03 l	512
24.	1991		28.09	509
25.	1994 1		28.13 l	506
26.	1996		28.21 l	502
27.	1995		28.34	495
28.	1994 II		28.52	486
29.	1996		28.57	483
30.	1995 1		28.61	481
31.	1995 1	1	28.97	464
32.	1994 1	н н	29.05	460
33.	1996		29.06	459
34.	1994		29.26	450
35.	1996		29.35	446
36.	1995	2	29.59	435
37.	1995		29.61	434
38.	1993 1		29.88	423
	1997 1	1	29.88	423
40.	1995 2	н н	30.31	405
41.	1995	2	30.56	395
42.	1994 2	н	30.58	394
43.	1998		30.61	393
44.	1996 I		30.75	388
45.	1998 2	1	30.79	386
46.	1995		30.82	385
47.	1995 2	11 11	30.90	382
48.	1995		32.12	340
49.	1993	" "	32.97	314
50.	1995 2	1	33.02	313
51.	1996 3	" "	33.05	312
52.			33.65	296
53.	1995		34.11	284





AEPAUN.		o= 40	0010		· Shagusoc
	•	, 07 - 10	2012		
20,	, 50m ,	,			
,	/		RT		FINA
54.	1998			34.14	283
55.	1993	ıı ı	II .	34.50	274
56.	1996 2	1		34.69	270
NS	1995				
NS	1996				
NS	1997 2	1			
20 09.02.2012		, 50m			
00.02.20.2	23.24			(ITA)	26.07.2009
: FINA 2012	24.33			(CZE)	12.07.2009
,	/		RT		FINA
1.	1994			26.45	609 A
2.	1995			26.93	577 B
3.	1995			27.89	520
4.	1995 I			27.90	519
5.	1994 1			<b>28.13</b>	506
6.	1995			28.34	495
7.	1994 II			28.52	486
8.	1995 1			28.61	481
9.	1995 1	1		28.97	464
10.	1994 1	11 11		29.05	460
11.	1994			29.26	450
12.	1995	2		29.59	435
13.	1995			29.61	434
14.	1995 2	" "		30.31	405
15.	1995	2		30.56	395
16.	1994 2	" "		30.58	394
17.	1995			30.82	385
18.	1995 2	" "		30.90	382
19.	1995			32.12	340
20.	1995 2	1		33.02	313
21.	1995			34.11	284
DNS	1995				
21		, 50m			
09.02.2012	26.49			(ITA)	31.07.2009
	26.96			(GBR)	01.08.2003
: FINA 2012	/		RT		FINA
,		4	KI	20.44	
1.	1994	1		30.41	560 A
2.	1998			30.49	555 A
3. 4.	1993 1994			30.86   30.90	536 A 534 A
4. 5.	1994			30.90   31.04	534 A 526 A
5. 6.	1995			31.04   31.26	526 A 515 A
7.	1992			31.32	513 A 512 A
7. 8.	1991			31.37	512 A 510 A
6. 9.	1991	1		31.49	504 B
10.	1996	ı		31.49	497 B
11.	1994			31.82	489 B
12.	1997	1		31.87	486 B
/ " " (50 )					OMEGA ARES 2





, 07 - 10 2012 , 50m 21, RT FINA 13. 1996 31.98 I 481 B 14. 1997 32.63 453 B 15. 32.78 447 B 1997 16. 32.85 444 B 1992 17. 1996 32.90 442 R 18. 1996 33.07 435 R 19. 1995 33.37 424 409 20. 1997 33.75 21. 1994 34.16 395 22. 1997 34.29 390 II 23. 34.48 384 1999 24. 1995 34.87 371 1996 35.01 367 25. 26. 1998 35.14 363 27. 1996 35.65 347 2 1 28. 1994 2 37.20 306 29. 1998 37.43 300 30. 1993 38.05 286 31. 1999 38.61 273 2 39.41 32. 1994 257 2 40.00 246 33. 1999 2 41.02 34. 1999 228 35. 1999 43.17 195 , 50m 21 09.02.2012 (ITA) (GBR) 26.49 31.07.2009 01.08.2003 26.96 : FINA 2012 / RT FINA 512 A 1. 1996 31.32 2. 1996 31.63 I 497 B 3. 1997 1 31.87 486 B 4. 1996 31.98 481 B 5. 453 B 1997 32.63 6. 32.78 447 B 1997 32.90 7. 1996 442 R 8. 1996 33.07 435 R 9. 33.75 409 1997 10. 1997 34.29 390 II 11. 1996 35.01 367 12. 1996 2 1 35.65 347





22 , 100m 09.02.2012

	47.59		<b></b>	29.04.200
FINA 2040	48.45		(FRA)	11.06.200
: FINA 2012				
,	/		RT	FINA
1.	1995		52.86	698
2.	1995		53.07	690
3.	1988		53.14	687
4.	1992		53.20	685
5.	1991		53.49	674
6.	1990		53.98	656
7.	1995		54.29	645
8.	1991		55.20	613
9.	1994		55.31	610
10.	1994		55.43	606
11.	1996		55.65	598
12.	1994		55.67	598
13.	1996		55.70	597
14.	1993	1	55.75	595
15.	1995		55.79	594
16.	1994	2	56.14	583
17.	1991 1	1	56.15 I	583
18.	1989		<b>56.29</b>	578
19.	1994		56.34	577
20.	1995		<b>56.39</b> I	575
21.	1994		<b>56.70</b>	566
22.	1993		<b>56.76</b>	564
23.	1993		<b>56.81</b>	563
24.	1991		57.14	553
	1994 1	1	57.14	553
26.	1994 1		57.26	549
27.	1996		57.34	547
28.	1996		57.40	545
29.	1994		57.51	542
30.	1994		57.55	541
31.	1995 1		57.68	537
32.	1993 1	" "	57.82 I	534
33.	1996 1		57.91 I	531
34.	1996		<b>58.00</b>	529
35.	1994	" "	58.14	525
36.	1994 II		<b>58.36</b>	519
37.	1997 1	" "	58.51	515
38.	1997 1	1	58.62	512
39.	1992		58.66	511
40.	1996 2		58.67	511
41.	1996		58.71	510
42.	1994 I		58.76	508
43.	1995	•	58.96 I	503
44.	1994	2	58.97	503
<b>45</b> .	1995 I	j.	59.04	501
46.	1997 2	1 "	59.37 I	493
47.	1996 2		59.62	487
48.	1994 1	1	59.81	482
49. 	1993 1	" "	1:00.07	476
50.	1995 2	11	1:00.18	473
51. 	1997		1:00.19	473
52.	1992		1:00.20	473
53.	1994 1		1:00.39	468





, 07 - 10 2012 22, , 100m RT FINA 54. 1994 1:00.40 468 55. 1995 2 1:00.83 458 1:00.95 56. 1993 455 1:00.97 455 57. 1994 58. 1995 1:02.03 432 59. 1996 1:02.21 428 60. 1994 1:02.72 418 1:02.99 61. 1996 2 413 1:03.20 62. 1994 2 408 1996 2 1:03.23 408 63. 1 1997 2 1:03.81 64. 397 1 65. 1998 1:04.26 389 1996 1:04.36 66. 387 67. 1998 1:05.51 367 68. 1995 1:06.14 356 69. 1996 3 1:06.27 354 70. 1993 1:06.30 354 71. 1995 2 1:06.44 351 72. 1:06.97 343 73. 1995 1:07.14 341 2 1:07.57 74. 1995 334 1995 1 1:08.04 327 75. 2 1:08.12 326 76. 1996 77. 1:08.19 325 1995 1:09.25 310 78. 1998 79. 1992 1:09.57 306 80. 1997 1:11.64 280 DSQ 1991 DNS 1996 DNS 1997 DNS 1994 22 , 100m 09.02.2012 47.59 29.04.2009 48.45 (FRA) 11.06.2009 : FINA 2012 RT FINA / 1. 1995 52.86 698 53.07 2. 1995 690 3. 1995 54.29 645 4. 1994 55.31 610 5. 1994 55.43 606 6. 1994 55.67 598 7. 1995 55.79 594 2 8. 1994 56.14 583 9. 1994 56.34 577 10. 1995 56.39 575 11. 1994 56.70 566 12. 57.14 553 1994 1 13. 1994 57.26 I 549 14. 1994 57.51 542 15. 57.55 I 541 1994 **57.68** | 16. 1995 537 17. 1994 58.14 I 525 18. 1994 58.36 I 519 19. 1994 **58.76** | 508 / " " (50 ) OMEGA ARES 21





, 07 - 10 2012

	22,	, 100m		,						
	,	/						RT		FINA
20.		1995							58.96 I	503
21.		1994			2				<b>58.97</b>	503
22.		1995	I						<b>59.04</b>	501
23.		1994	1		1				59.81	482
24.		1995	2	"		"			1:00.18	473
25.		1994	1						1:00.39	468
26.		1994	II						1:00.40	468
27.		1995				2			1:00.83	458
28.		1994	1	"		"			1:00.97	455
29.		1995							1:02.03	432
30.		1994							1:02.72	418
31.		1994	2	"		"			1:03.20	408
32.		1995			"		"		1:06.14	356
33.		1995	2	II .		"			1:06.44	351
34.		1995			"		"		1:07.14	341
35.		1995			2				1:07.57	334
36.		1995	2		1				1:08.04	327
37.		1995							1:08.19	325
NS		1994			"		"			

23 , 200m

1997

1999

1999

09.02.2012				
	1:56.94			22.04.2011
	2:00.50		(SRB)	09.07.2011
: FINA 2012				
,	1		RT	FINA
1.	1991	1	2:11.68	631
2.	1996		2:13.52	605
3.	1992		2:14.81	588
4.	1997		2:15.01	586
5.	1997		2:21.92	504
6.	1997		2:24.12	481
7.	1996 1		2:24.35	479
8.	1995 1		2:25.39	469
9.	1994		2:26.13	462
10.	1994		2:29.15	434
11.	1997 1		2:31.75	412
12.	1996		2:34.42	391
13.	1994		2:35.01	387
14.	1994 2		2:35.29	385
15.	1996		2:36.88	373
16.	1999		2:40.80	346
17.	1998 1		2:41.03	345
18.	1997 2	" "	2:42.44	336
19.	1999 2	1	2:43.23	331
00	4007		0.40.00	000

20.

21.

22.

2:48.36

2:52.08

2:59.71

302

283

248





23, , 200m

23 , 200m

09.02.2012

	1:56.94			22.04.2011
	2:00.50		(SRB)	09.07.2011
: FINA 2012				
,	1		RT	FINA
1.	1996		2:13.52	605
2.	1997		2:15.01	586
3.	1997		2:21.92	504
4.	1997		2:24.12	481
5.	1996 1		2:24.35 I	479
6.	1997 1		2:31.75	412
7.	1996		2:34.42	391
8.	1996		2:36.88	373
9.	1997 2	" "	2:42.44	336
10.	1997		2:48.36	302

24 , 200m

09.02.2012

	2:09.36		(ITA)	30.07.2009
	2:11.46			07.05.201
: FINA 2012				
,	1		RT	FINA
1.	1994		2:28.70	627
2.	1995	1	2:29.06	623
3.	1995		2:29.68	615
4.	1994		2:31.44	594
5.	1996		2:31.51	593
6.	1994 1	1	2:32.07	586
7.	1996 1		2:32.40	582
8.	1995		2:33.63	569
9.	1991		2:33.66	568
10.	1989		2:33.97	565
11.	1997		2:34.98	554
12.	1995		2:35.25	551
13.	1996		2:39.10	512
14.	1994	-	2:39.12	512
15.	1994		2:39.87	504
16.	1996 1	-	2:40.01	503
17.	1996 1		2:40.13	502
18.	1996 l		2:40.87	495
19.	1995 1		2:41.16	492
20.	1993 l		2:41.27	491
21.	1991		2:44.01	467
22.	1995		2:44.22	465
23.	1989		2:46.63	445
24.	1996		2:48.26	433
25.	1996 l		2:48.74	429
26.	1996		2:52.20	404
27.	1996	2	2:55.13	384
28.	1994		3:00.88	348
29.	1996 2		3:04.15	330
30.	1995		3:11.09	295
NS	1996 2	1	511115	
NS	1995	-		
DNS	1996	-		

/ " " (50 ) OMEGA ARES 21





24, , 200m

24 , 200m

09.02.2012

	2:09.36		(ITA)	30.07.2009
	2:11.46			07.05.2010
: FINA 2012				
,	1		RT	FINA
1.	1994		2:28.70	627
2.	1995	1	2:29.06	623
3.	1995		2:29.68	615
4.	1994		2:31.44	594
5.	1994 1	1	2:32.07	586
6.	1995		2:33.63	569
7.	1995		2:35.25	551
8.	1994	-	2:39.12	512
9.	1994		2:39.87	504
10.	1995 1		2:41.16	492
11.	1995		2:44.22	465
12.	1994		3:00.88	348
13.	1995		3:11.09	295
NS	1995			

25 , 100m

09.02.2012

	58.18 1:01.31						(ITA)	28.07.2009 01.01.2002
: FINA 2012								
,	/					RT		FINA
1.	1991						1:05.71	691
2.	1994			1			1:05.79	689
3.	1996						1:07.72	632
4.	1994						1:07.85	628
5.	1997						1:10.39	562
6.	1995						1:11.07	546
7.	1992						1:11.64	533
8.	1996	1					1:11.66	533
9.	1997						1:11.87	528
10.	1995		-				1:11.96	526
11.	1994						1:12.39	517
12.	1997						1:13.47	495
13.	1997	1	-				1:15.59	454
14.	1997	1					1:17.12	428
15.	1999						1:17.93	414
16.	1996	II					1:18.07	412
17.	1997	2	II .		"		1:18.67	403
18.	1998						1:19.44	391
19.	1997			1			1:21.38	364
20.	1996	2	II .		II .		1:21.48	362
21.	1995			2			1:22.05	355
22.	1998						1:22.27	352
23.	1999						1:22.84	345
24.	1999						1:25.87	310

" "(50 ) OMEGA ARES 21





, 07 - 10 2012

, 100m 25,

, 100m 25

09.02.2012

	58.18	1			(ITA)		28.07.2009
	1:01.31				, ,		01.01.2002
: FINA 2012							
,	/				RT		FINA
1.	1996				1:	07.72	632
2.	1997				1:	10.39	562
3.	1996	1			1:	11.66	533
4.	1997				1:	11.87	528
5.	1997				1:	13.47	495
6.	1997	1	-		1:	15.59	454
7.	1997	1			1:	17.12	428
8.	1996	II			1:	18.07	412
9.	1997	2	"	"	1:	18.67	403
10.	1997		1		1::	21.38	364
11.	1996	2	"	"	1::	21.48	362

26		, 200m		
09.02.2012				
	1:54.75 1:58.14		(ITA)	31.07.2009 01.01.1985
: FINA 2012				
,	/		RT	FINA
1.	1993		2:09.04	652
2.	1996		2:16.00	557
3.	1995		2:17.17	543
4.	1995		2:17.39	540
5.	1996		2:19.28	518
6.	1994		2:20.40	506
7.	1994	2	2:20.85	501
8.	1990		2:21.44	495
9.	1995 1	11 11	2:21.51	494
10.	1994		2:22.74	482
11.	1993	1	2:22.92	480
12.	1993		2:23.23	477
13.	1996 1	-	2:24.98	460
14.	1989		2:25.53	454
15.	1992 l		2:25.73	452
16.	1997 1	-	2:27.46	437
17.	1995		2:27.67	435
18.	1994	п п	2:27.89	433
19.	1997 1 .		2:28.43	428
20.	1996 1	-	2:28.48	428
21.	1992		2:28.59	427
22.	1995		2:29.23	421
23.	1997	-	2:29.63	418
24.	1992		2:30.25	413
25.	1996		2:35.45	373
26.	1998		2:42.81	324





26, , 200m

26 , 200m

09.02.2012

	1:54.75			(ITA)	31.07.2009
	1:58.14				01.01.1985
: FINA 2012					
,	/			RT	FINA
1.	1995			2:17.17	I 543
2.	1995			2:17.39	I 540
3.	1994			2:20.40	I 506
4.	1994		2	2:20.85	I 501
5.	1995 1	"	II	2:21.51	I 494
6.	1994			2:22.74	I 482
7.	1995			2:27.67	435
8.	1994	"	"	2:27.89	433
9.	1995			2:29.23	421

27 , 100m

09.02.2012

	1:05.41 1:06.08		(ITA) (CHN)	28.07.2009 10.08.2008
: FINA 2012				
,	/		RT	FINA
1.	1983	-	1:12.38	706
2.	1993		1:13.06	686
3.	1997	1	1:17.50	575
4.	1995		1:18.72	548
5.	1990		1:18.73	548
6.	1995		1:19.15	539
7.	1995		1:20.41	514
8.	1995		1:20.70	509
9.	1995	-	1:21.81	488
10.	1997 l		1:22.08	484
11.	1995 1		1:22.16	482
12.	1994		1:22.42	478
13.	1997 1	-	1:24.10	450
14.	1998		1:24.64	441
15.	1997		1:24.76	439
16.	1996		1:24.89	437
17.	1996		1:25.85	423
18.	1998 1		1:26.43	414
19.	1999		1:29.00	379
20.	1999	2	1:31.21	352
21.	1999		1:32.15	342
22.	1996 2	п	1:32.20	341
23.	1999		1:37.05	292
DNS	1997 II			- <del>-</del>





, 07 - 10 2012 , 100m 27, 27 , 100m 09.02.2012 (ITA) 1:05.41 28.07.2009 (CHN) 1:06.08 10.08.2008 : FINA 2012 RT FINA 1. 1997 575 1 1:17.50 2. 1:22.08 484 1997 450 3. 1997 1:24.10 4. 1997 1:24.76 439 5. 1996 1:24.89 437 6. 1996 1:25.85 423 7. 1996 2 1:32.20 341 DNS 1997 Ш , 1500m 28 09.02.2012 16:13.13 22.07.2003 (ESP) 16:13.13 (ESP) 22.07.2003 : FINA 2012 / RT FINA 615 1. 1983 18:27.84 2. 1999 18:43.92 589 3. 19:17.86 1997 539 4. 1997 19:28.90 524 5. 1995 19:40.56 508 20:02.95 1995 481 6. 7. 1998 20:14.20 467 1 8. 1997 20:42.49 436 9. 20:47.97 430 1998 1 21:10.40 408 10. 1998 11. 1997 21:12.24 406 12. 1999 21:18.52 400 13. 1996 22:23.77 345 1999 22:53.20 323 14. 15. 1999 2 23:43.95 290 1 28 , 1500m 09.02.2012 16:13.13 (ESP) 22.07.2003 22.07.2003 16:13.13 (ESP) : FINA 2012 RT FINA 1. 1997 19:17.86 I 539 2. 1997 19:28.90 524 3. 1997 20:42.49 436 1 21:12.24 4. 1997 406 22:23.77 5. 1996 345

/ " "(50)	OMEGA ARES 21
-----------	---------------





23.24 (ITA) 26.07.2008  24.33 (CZE) 12.07.2008  .	120		, 50m		
### 24.33 (CZE) 12.07.2008    FRINA 2012	09.02.2012				
### A				(ITA)	
A  A  1. 1992 25.31 696 2. 1989 25.34 693 3. 1993 25.35 692 4. 1983 25.30 649 5. 1989 25.32 648 6. 1991 1 1 26.33 618 7. 1996 26.58 600  B  9. 1991 26.58 600  B  9. 1994 25.91 648 10. 1995 27.90 1 519 11. 1995 27.90 1 519 13. 1995 1 28.22 1 502 14. 1994 1 28.23 1 501 15. 1994 1 28.23 1 501 16. 1995 1 28.22 1 502 17. 1996 1 28.27 476  A  1. 1994 1 28.23 1 501 15. 1994 1 28.23 1 501 16. 1995 1 1 28.27 476   PINA  121 3,50m  09.02.2012  26.49 (ITA) 31.07.2005 108.2005  FINA 2012  26.96 (ITA) 30.37 562 30.55 1 552 5. 1994 1 30.37 562 5. 1999 1 1 30.92 1 533 6. 1999 3 30.37 562 5. 1991 1 30.92 1 533 6. 1999 3 30.37 562 5. 1991 1 30.92 1 533 6. 1999 3 30.97 562 7. 1999 3 30.97 562 7. 1999 3 30.97 562 7. 1999 3 30.97 562 7. 1999 3 30.97 562 7. 1999 3 30.97 562 7. 1999 3 31.09 1 524 7. 1999 3 31.09 1 524 7. 1999 3 31.09 1 524 7. 1999 3 31.09 1 524 7. 1999 3 31.02 1 527 8. 1991 1 30.92 1 533 8. 1997 1 31.45 1 506 11. 1997 1 31.49 1 504 12. 1996 3 31.02 1 527 13. 1997 3 32.26 1 469 14. 1996 1 33.253 4470	: FINA 2012	24.33		(02E)	12.07.2009
A  1. 1992					
1. 1992 25.34 693 2. 1989 25.34 693 3. 1993 25.35 692 4. 1983 25.90 649 5. 1989 25.92 648 6. 1991 1 1 1 26.33 618 7. 1996 26.51 605 8. 1991 26.58 600  B 9. 1994 25.91 648 10. 1995 1 27.36   550 11. 1995 27.47   544 11. 1995 1 28.22   502 14. 1994 1 28.23   501 15. 1994 1 28.23   501 16. 1995 1 1 28.23   501 16. 1995 1 1 28.23   501 17. 1995 1 1 28.23   501 18. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.23   501 19. 1995 1 1 28.72 476  121		/		RT	FINA
2. 1989					
3.					
4. 1983					
5.					
6.					
7.			1		
8. 1991 26.58 600  B 9. 1994 25.91 648 10. 1995   27.36   550 11. 1995 27.90   519 12. 1995 27.90   519 13. 1995 1 28.22   502 14. 1994   28.23   501 15. 1994   28.23   501 16. 1995 1 1 28.22   476  16. 1995 1 1 28.72 476  17. 1995 1 1 28.72 476  18. 1994 1 28.72 476  19. 1995 1 1 28.72 476  19. 1995 1 1 28.72 476  19. 1995 1 1 28.72 476  19. 1995 1 1 28.72 476  1996 30.55   552 1991 1 30.92   533 1.091 1 30.91   524 1. 1996 1 31.45   506 11. 1997 1 31.49   504 12. 1996 31.45   506 13. 1997 22.26   469 14. 1996 1 31.69   495 13. 1996 1 32.53 457 14. 1996 1 32.53 457			ı		
B 9. 1994					
9.		1331		20.50	000
10.					
11.					
12.					
13.					
14.					
15.					
121 ,50m  121 ,50m  09.02.2012  26.49					
121 ,50m  26.49 (ITA) 31.07.2003  26.96 (GBR) 31.07.2003  :FINA 2012  RT FINA  A  1. 1994 1 29.62 606 2. 1993 29.90 589 3. 1994 30.37 562 4. 1995 30.55   552 5. 1991 1 30.92   533 6. 1998 31.09   524 7. 1992 31.23   517 8. 1991 31.80   489  B  9. 1996 31.02   527 10. 1996 31.45   506 11. 1997 1 31.49   504 12. 1996 31.69   495 13. 1997 32.26   469 14. 1996 1 32.53 457 15. 1996 1 32.53 457			1		
26.49 26.96  (ITA) 31.07.2008 (ITA) (ITA) 31.07.2008 (ITA) 51.07.2008 (ITA) 51.08.2003 (ITA) 51.08.2003 (ITA) 51.08.2003 (ITA) 51.08.2003 (ITA) 51.08.2003 (ITA) 51.08.2003 (ITA) 52.06 6.06 6.06 6.06 6.06 6.06 6.06 6.06			, 50m		
Company	00.02.2012	26.40		(ITA)	31.07.2000
A  1.				(GBR)	01.08.2003
A       1.       1994       1       29.62       606         2.       1993       29.90       589         3.       1994       30.37       562         4.       1995       30.55   552         5.       1991       1       30.92   533         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         B       9.       1996       31.02   527         10.       1996       31.45   506         11.       1997       1       31.49   504         12.       1996       31.69   495         13.       1997       32.26   469         14.       1996   1       32.53   457         15.       1996       32.95   440	: FINA 2012				
A       1.       1994       1       29.62       606         2.       1993       29.90       589         3.       1994       30.37       562         4.       1995       30.55   552         5.       1991       1       30.92   533         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         B       9.       1996       31.02   527         10.       1996       31.45   506         11.       1997       1       31.49   504         12.       1996       31.69   495         13.       1997       32.26   469         14.       1996   1       32.53   457         15.       1996       32.95   440		1		DT	EINIA
1.       1994       1       29.62       606         2.       1993       29.90       589         3.       1994       30.37       562         4.       1995       30.55   552         5.       1991       1       30.92   533         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         8.       1991       31.02   527         10.       1996       31.45   506         11.       1997       1       31.49   504         12.       1996       31.69   495         13.       1997       32.26   469         14.       1996   32.53   457         15.       1996       32.95   440	,	,		KI	LINA
2.       1993       29.90       589         3.       1994       30.37       562         4.       1995       30.55   552       552         5.       1991       1       30.92   533       533         6.       1998       31.09   524       517       524         7.       1992       31.23   517       517       8.       8.       1991       31.80   489       527       10.       10.       1996       31.45   506       10.       11.       1997       1       31.45   504       10.       12.       1996       31.69   495       10.       12.       1996       31.69   495       10.       10		4004	4	20.00	000
3.       1994       30.37       562         4.       1995       30.55   552         5.       1991       1       30.92   533         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         B       9.       1996       31.02   527         10.       1996       31.45   506       506         11.       1997       1       31.49   504       504         12.       1996       31.69   495       13.69   495       13.         13.       1997       32.26   469       14.       1996   409       14.       1996   409       14.       1996   409       14.       1996   409       14.       1996   409       14.       1996   409       14.       1996   409       14.       14.       1996   409       14.			ı		
4.       1995       30.55   552         5.       1991       1         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         B       31.02   527         10.       1996       31.45   506         11.       1997       1       31.49   504         12.       1996       31.69   495         13.       1997       32.26   469         14.       1996   1       32.53   457         15.       1996       32.95   440					
5.       1991       1       30.92   533         6.       1998       31.09   524         7.       1992       31.23   517         8.       1991       31.80   489         B       31.02   527         10.       1996       31.45   506         11.       1997       1       31.49   504         12.       1996       31.69   495         13.       1997       32.26   469         14.       1996   1996       32.53   457         15.       1996       32.95   440					
6. 1998 31.09   524 7. 1992 31.23   517 8. 1991 31.80   489  B  9. 1996 31.02   527 10. 1996 31.45   506 11. 1997 1 31.49   504 12. 1996 31.69   495 13. 1997 32.26   469 14. 1996 1 32.53 457 15. 1996			1		
7.     1992     31.23   517       8.     1991     31.80   489       B     31.02   527       10.     1996     31.45   506       11.     1997     1     31.49   504       12.     1996     31.69   495       13.     1997     32.26   469       14.     1996   32.53   457       15.     1996     32.95   440				31.09	
8.     1991     31.80   489       B     1996     31.02   527       10.     1996     31.45   506       11.     1997     1     31.49   504       12.     1996     31.69   495       13.     1997     32.26   469       14.     1996   32.53   457       15.     1996     32.95   440					
9.     1996     31.02   527       10.     1996     31.45   506       11.     1997   1     31.49   504       12.     1996   495       13.     1997   32.26   469       14.     1996   32.53   457       15.     1996   32.95   440	8.				
9.     1996     31.02   527       10.     1996     31.45   506       11.     1997   1     31.49   504       12.     1996   495       13.     1997   32.26   469       14.     1996   32.53   457       15.     1996   32.95   440	R				
10.     1996     31.45   506       11.     1997   1     31.49   504       12.     1996   495       13.     1997   32.26   469       14.     1996   32.53   457       15.     1996   32.95   440		1996		31 02	I 527
11.     1997     1     31.49   504       12.     1996     31.69   495       13.     1997     32.26   469       14.     1996   32.53   457       15.     1996   32.95   440					
12.     1996     31.69   495       13.     1997     32.26   469       14.     1996   32.53   457       15.     1996   32.95   440			1		
13.       1997       32.26 l       469         14.       1996 l       32.53 d       457         15.       1996 l       32.95 d       440					
14.       1996       1       32.53       457         15.       1996       32.95       440					
15. 1996 <b>32.95</b> 440	14.	1996 1			
16. 1997 <b>35.71</b> 346					
	16.	1997		35.71	346

/ "	" (50 )	OMEGA ARES 21





29 , 4 x 100m 09.02.2012

		3:09.52 3:20.64			(ITA) (MEX)	26.07.2009 08.07.2008
: FINA 20	12				,	
		/			RT	FINA
1.	1	90 88	53.51		<b>3:32.33</b> 89 95	696
2.	1 1	92 83	53.59	1	<b>3:37.86</b> 91 93	645
3.	3	95 91	55.36		<b>3:39.74</b> 94 96	628
4.	2	95 91	54.29		<b>3:39.91</b> 94 94	627
5.	1	96 94	55.32		<b>3:40.18</b> 94 93	624
6.	2 1	95 94	56.37	2	<b>3:51.02</b> 95 94	540
7.	2	94 95	57.01		<b>3:51.57</b> 96 95	537
DNS	1					
EXH	1	92 95	58.94		<b>3:50.05</b> 92 91	547
EXH	, 1	94 95	, 56.21		<b>3:53.05</b> 96 95	526
EXH	" "1	96 93	59.06	II	<b>3:53.73</b> 95 97	522
EXH	1	96 98	56.08		<b>3:56.50</b> 95 96	504
EXH	- 1	96 96	- 58.65		<b>3:57.12</b> 97 97	500
EXH		95 93	52.95		<b>3:46.39</b> 96 91	574





30 , 4 x 100m 09.02.2012

		3:39.06 3:47.95			(	(HUN) (SRB)	09.08.2010 07.07.2011
: FIN	A 2012				,	,	
		/			RT		FINA
1.	1	92 92	1:01.97		4	96 91	648
2.	1 1	91 94	58.19	1	4	97 95	634
3.	2	95 92	1:05.99		4	95 96	570
4.	1	95 96	1:04.74		4	97 97	547
5.	3	97 94	1:05.95		4	97 96	526
EXH	- 2	83 95	- 1:01.54		4	: <b>16.67</b> 95 97	561
EXH	, 1	97 92	, 1:06.35		4	96 96	507
EXH	" "1	94 97	1:06.69	п	4	96 97	439
EXH	- 1	97 97	- 1:09.19		4	98 98	411
EXH	1	97 99	1:13.84		4	98 96	362





31 , 50m 10.02.2012

10.02.2012				
	21.64		(CDD)	16.06.2000
: FINA 2012	22.47		(SRB)	03.08.2008
. 1 IIVA 2012				
,	/		RT	FINA
1.	1988		23.76	681 A
2.	1995		24.38	630 A
3.	1993		24.52	620 A
4.	1991		24.64	611 A
5.	1991		24.71	605 A
6.	1990		24.87	594 A
7.	1991		24.95	588 A
8.	1989		25.00	585 A
9.	1994		25.09	578 B
10.	1993		25.17	573 B
11.	1991		25.19	571 B
12.	1994	" "	25.47	553 B
13.	1992	1	25.50	551 B
14.	1991 1	1	25.66	541 B
15.	1993 1	" "	25.68	539 B
16.	1992		25.69	539 B
17.	1993		25.71	537 ?
	1994		25.71	537 ?
	1994 1		25.71	537 ?
20.	1994		25.72	537
21.	1994		25.86	528
22.	1995 1	" "	25.87	528
	1995		25.87	528
24.	1996		25.92	524
25.	1992 l		26.07	515
	1993		26.07	515
27.	1995 1		26.08	515
28.	1997 1	1	26.20	508
29.	1994		26.21	507
30.	1994 I		26.23	506
31.	1996		26.33	500
32.	1993	1	26.35	499
33.	1995		26.43	495
	1991		26.43	495
35.	1995 I		26.55	488
	1994 II		26.55	488
	1994	2	26.55	488
38.	1996		26.58	486
39.	1996		26.61	485
40.	1996		26.65	483
41.	1994 1	1 "	26.86	471
42.	1997 1	" "	26.94	467
43.	1996 1		26.97	466
44.	1996 2		27.04	462
45.	1995	<del>-</del> .	27.13	457
46.	1995		27.14	457
47.	1993 1	<del>-</del> .	27.16	456
48.	1995 2	" "	27.24	452
49.	1994 1		27.27	450
50.	1995		27.29	449
51.	1997 2	1	27.40	444
	1993	1	27.40	444
53.	1996		27.42	443





, 07 - 10 2012

	31,	, 50m		,		,			
	,	/					RT		FINA
53.		19	993 1					27.42	443
55.			997					27.46	441
56.			994 1	ıı ı		II .		27.49	440
57.		19	992					27.56	436
58.		19	996 2	"		"		27.57	436
			992					27.57	436
60.			98 2		1			27.58	435
61.			996					27.61	434
62.			989					27.64	432
63.			994 1	"		"		27.85	423
64.			994 2	"		"		27.86	422
65.			95 2		1			27.96	418
66.			996 2		1			28.10	412
			995					28.10	412
68.			994					28.27	404
69.			996 2		1			28.46	396
70.			995					28.50	394
71.			996					28.53	393
72.			994 1					28.66	388
73.			95 2	"		"		28.73	385
			994 II					28.73	385
75.			97 2		1			28.84	381
76.			995					28.89	379
77.			996					29.00	374
78.			995		"	"		29.40	359
79.			995	"		2		29.53	355
80.			996 3	"		"		29.68	349
81.			998					29.72	348
82.			998			,		29.73	347
83.			993					30.47	323
84.		19	995					30.80	312
85.		4.0	000 0					30.86	311
86.			996 2					31.01	306
87.			997					32.50	266
DNS			996						
DNS			995			"			
DNS			996						
DNS			994						
DNS			994 1 997 2		1				
DNS		18	997 2		1				

	21.64							16.06.200
	22.47					(SRB)		03.08.200
: FINA 2012								
,	/				RT			FINA
1.	1995					24.38		630 A
2.	1994					25.09	1	578 B
3.	1994		"	"		25.47	I	553 B
4.	1994					25.71	1	537 ?
	1994	1				25.71	I	537 ?
6.	1994					25.72	I	537
7.	1994					25.86	I	528
8.	1995	1	"	"		25.87	1	528
	1995					25.87	1	528
10.	1995	1				26.08		515





, 07 - 10 2012 31, , 50m RT FINA 11. 1994 26.21 507 12. 1994 26.23 506 13. 1995 26.43 495 26.55 488 14. 1994 Ш 1995 26.55 488 1994 2 26.55 488 17. 1994 26.86 471 18. 1995 27.13 457 19. 1995 27.14 457 1995 2 27.24 20. 452 1994 21. 27.27 450 22. 1995 27.29 449 440 23. 1994 27.49 1 24. 1994 27.85 423 1 25. 1994 2 27.86 422 26. 1995 1 27.96 418 27. 1995 28.10 412 28. 1994 28.27 404 29. 1995 28.50 394 30. 1994 28.66 388 31. 1995 2 28.73 385 1994 Ш 28.73 385 33. 28.89 379 1995 29.40 359 34. 1995 35. 29.53 355 1995 2 36. 1995 30.80 312 DNS 1995 DNS 1994 DNS 1994 32 , 50m 10.02.2012 25.10 (ITA) 11.09.1994 (FRA) 08.06.2011 25.10 25.97 21.06.1998 : FINA 2012 RT FINA / 1. 1996 28.21 595 A 2. 1995 28.27 591 A 3. 1991 28.36 585 A 4. 1995 28.53 575 A 5. 1994 28.57 573 A 1 6. 1995 28.59 571 A 28.61 7. 1996 570 A 1992 28.61 570 A 9. 1991 1 28.95 550 B 10. 1990 28.98 549 B 11. 1992 29.07 543 B 29.09 542 B 12. 1993 1995 13. 29.93 I 498 B 497 B 14. 1996 29.94 I 15. 30.10 489 B 1991 30.19 485 ? 16. 1997 1997 30.19 485 ? 18. 1992 30.26 482 ? 1997 30.26 482 ? / " " (50 ) OMEGA ARES 21





, 07 - 10 2012 , 50m 32, RT FINA 20. 1995 30.32 479 21. 1995 30.44 473 30.53 22. 1997 469 23. 30.58 467 1997 24. 1994 30.63 464 25. 1997 30.70 461 26. 1997 30.80 457 27. 1995 30.89 453 28. 1996 31.08 445 29. 1996 444 Ш 31.09 1994 442 30. 2 31.14 1996 2 31.48 428 31. 32. 1997 31.50 427 33. 1995 2 31.54 425 34. 1994 31.63 422 35. 1998 31.73 418 36. 1994 31.79 415 37. 1993 1 31.90 411 38. 1998 31.98 408 39. 1997 32.04 406 32.20 40. 1999 400 1997 32.47 390 41. 42. 32.69 382 1997 43. 32.76 380 1994 2 1997 32.87 376 44. 45. 1998 33.23 364 46. 1999 2 33.59 352 47. 1999 1 34.06 338 48. 1994 2 34.08 337 49. 1998 34.29 331 2 50. 1999 35.09 309 297 51. 1999 35.53 52. 1999 35.64 295 1999 36.22 281 53. 1995 38.55 233 54. DNS 1996 32 , 50m 10.02.2012 25.10 (ITA) 11.09.1994 08.06.2011 25.10 (FRA) 25.97 21.06.1998 : FINA 2012 RT FINA 1. 1996 28.21 595 A 1996 2. 28.61 I 570 A 497 B 3. 1996 **29.94** | 30.19 4. 1997 485 ? 1997 30.19 485 ? 6. 1997 30.26 482 ? 7. 1997 30.53 469 8. 1997 30.58 467 9. 1997 30.70 461 30.80 10. 1997 457 1996 31.08 445 11. 444 12. 1996 Ш 31.09 13. 1996 2 31.48 428 / " " (50 ) OMEGA ARES 21





, 07 - 10 2012 , 50m 32, RT FINA 14. 1997 31.50 427 15. 1997 32.04 406 16. 1997 32.47 390 32.69 17. 1997 382 32.87 18. 1997 2 376 DNS 1996 33 , 100m 10.02.2012 59.87 (CHN) 11.08.2008 1:00.08 12.12.2009 (QAT) : FINA 2012 / RT FINA 1. 2 1989 1:05.00 731

2.	1994		1:05.58	712
3.	1991		1:06.99	668
4.	1995		1:07.83	644
5.	1995	1	1:07.84	643
6.	1991		1:07.99	639
7.	1994		1:10.11	583
8.	1995		1:10.17	581
9.	1994 -		1:10.67	569
10.	1994 1	1	1:11.09	559
11.	1993 I		1:11.56	548
12.	1996 1		1:11.57	548
13.	1991		1:11.67	546
14.	1995		1:11.71	545
15.	1994		1:11.84	542
16.	1990		1:13.28	510
17.	1996		1:13.38	508
18.	1996 1		1:13.43	507
19.	1997		1:13.54	505
20.	1996 l		1:13.90	498
21.	1996 l		1:13.97	496
22.	1996		1:14.95	477
23.	1995 1		1:15.41	468
24.	1997 1 "	П	1:15.45	468
25.	1993 1		1:15.58	465
26.	1995		1:15.67	463
27.	1994 1	1	1:15.70	463
28.	1993	2	1:16.82	443
29.	1996	2	1:20.72	382
30.	1994		1:22.58	356
31.	1993	" "	1:26.00	316
32.	1997 2	1	1:26.96	305
33.	1996 2		1:27.41	300
DNS	1986	" "		
DNS	1996	" "		
DNS	1995			
DNS	1996			





. , 07 - 10 2012

33, , 100m

33 , 100m

10.02.2012

	59.87		(CHN)	11.08.2008
	1:00.08		(QAT)	12.12.2009
: FINA 2012				
,	/		RT	FINA
1.	1994		1:05.58	712
2.	1995		1:07.83	644
3.	1995	1	1:07.84	643
4.	1994		1:10.11	583
5.	1995		1:10.17	581
6.	1994	-	1:10.67 I	569
7.	1994 1	1	1:11.09	559
8.	1995		1:11.71	545
9.	1994		1:11.84	542
10.	1995 1		1:15.41	468
11.	1995		1:15.67	463
12.	1994 1	1	1:15.70	463
13.	1994		1:22.58	356
DNS	1995			

34 , 100m

10.02.2012

10.02.2012				
	58.32		(CHN)	09.08.2008
	59.98		(POR)	18.07.2004
: FINA 2012				
,	/		RT	FINA
1.	1994		1:05.98	613
2.	1993		1:06.93	587
3.	1994		1:09.21	531
4.	1998		1:09.62	522
5.	1995		1:10.27	507
6.	1996		1:11.41	483
7.	1996		1:12.55	461
8.	1996 1		1:13.92	436
9.	1997 1	" "	1:14.01	434
10.	1997	1	1:14.57	424
11.	1997	-	1:15.31	412
12.	1996		1:15.84	403
13.	1996 2	1	1:17.78	374
14.	1998 1	-	1:23.87	298
15.	1997		1:24.06	296





. , 07 - 10 2012

34, , 100m

34 , 100m

10.02.2012

	58.32		(CHN)	09.08.2008
	59.98		(POR)	18.07.2004
: FINA 2012				
,	1		RT	FINA
1.	1996		1:11.41	483
2.	1996		1:12.55	461
3.	1996 1		1:13.92	436
4.	1997 1	" "	1:14.01	434
5.	1997	1	1:14.57	424
6.	1997	-	1:15.31	412
7.	1996		1:15.84	403
8.	1996 2	1	1:17.78	374
9.	1997		1:24.06	296

35 , 200m

10.02.2012

10.02.2012					
	1:59.81 2:02.92	!		(GBR)	02.08.2009 06.05.2010
: FINA 2012					
,	/			RT	FINA
1.	1992			2:06.24	736
2.	1992		1	2:14.09	614
3.	1994			2:15.50	595
4.	1996			2:16.03	588
5.	1995			2:18.13	562
6.	1995			2:18.59	556
7.	1993		1	2:19.57	544
8.	1994	1	1	2:19.95 l	540
9.	1996			2:20.29	536
10.	1994		2	2:21.57	522
11.	1996			2:23.01	506
12.	1994			2:23.33	503
13.	1989			2:23.39	502
14.	1996			2:23.93	496
15.	1996	1	-	2:24.18	494
16.	1993		1	2:24.32	492
17.	1994			2:24.39	492
18.	1996	1		2:24.67	489
19.	1994			2:24.68	489
20.	1992			2:25.94	476
21.	1993			2:26.40	472
22.	1996			2:28.47	452
23.	1997	1 .		2:29.10	446
24.	1995			2:29.84	440
25.	1994	1		2:31.35	427
26.	1996			2:31.47	426
27.	1996			2:32.81	415
28.	1998	2	1	2:33.60	408
29.	1997	1	н н	2:33.89	406
30.	1996			2:34.20	404
31.	1993	1		2:38.35	373
32.	1996	I		2:38.37	372
33.				2:41.23	353
34.	1997	2	1	2:41.70	350

/ " " (50 ) OMEGA ARES 21





35, , , 200m	. <sub>Владиво</sub>			2012	, 07 - 10		
35.						, 200m ,	35,
96.   1996   2   2.44,26   37   1996   2   2.49,98   38.   1998   2.50,10   39.   1994   1   2.50,97   40.   1995	FINA		RT			/	,
96.   1996   2   2:44,26   37.   1996   3   2:49,98   38.   1998   3   2:50,10   39.   1994   1   2:50,97   30.   1995	350	2:41.75				1998	35.
1988   1994   1   2:50.10 1995   1995   1995   1996   35   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  30   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  30   ,200m  31   ,200m  32   ,200m  33   ,200m  34   ,200m  35   ,200m  36   ,200m  37   ,200m  38   ,200m  39   ,200m  39   ,200m  10	334				2		
199.	301						
10.	301						
NS 1988 NS 1995 NS 1996 NS 1997 1 1 2:27.41 NS 1996 NS 1996 NS 1997 1 2:23.08 NS 1996 NS 1996 NS 1996 NS 1996 NS 1996 NS 1996 NS 1997 1 2:27.41 NS 1996 NS 1996 NS 1997 1 2:23.08 NS 1996 NS 1996 NS 1997 1 2:23.00 NS 1996 NS 1997 1 2:23.00 NS 1996 NS 1997 1 2:23.00 NS 1997 1 2:23.00 NS 1996 NS 1997 1 2:23.00 NS 1997 1 2:23.00 NS 1997 2:33.00 NS 1996 2:33.00 NS 1997 2:33.00 NS 1996 2:33.00 NS 1997 1 2:23.08 NS 1997 1 2:23.08 NS 1996 2:33.00 NS 1997 1 2:23.08 NS 1997 1 2:23.08 NS 1997 1 2:23.08 NS 1997 1 2:23.09 NS 1997 1 2:23.09 NS 1997 1 2:23.09 NS 1997 1 2:23.00 NS 1997 1 2:23	296						
NS 1995 NS 1995 NS 1995  35	282	2:53.78					
35 , 200m					_		
1:59.81   (GBR)   2:02.92   (GBR)   2:02.92   (GBR)   2:02.92   (GBR)   (GBR							
1:59.81   2:02.92					, 200m		
TRINA 2012	02.08.200	(GBR)				1:59.81	0.02.2012
1. 1994 2:15.50 2. 1995 3. 1995 4. 1994 2 2:18.59 4. 1994 1 1 2:19.95   5. 1994 2 2:21.57   6. 1994 2 2:22.33   7. 1994 2 2:24.39   8. 1994 2:24.68   9. 1995 2 2:23.35   11. 1994 1 2:31.35   11. 1994 1 2:31.35   11. 1995 2 2:33.35   11. 1995 3 2:33.78   NS 1995 3 NS 1995 3 NS 1995 4 1 2:50.97   1. 1983 2:27.41   2. 1995 3 2:14.55   1. 1983 2:27.41   3. 1997 1 2:27.41   4. 1993 5 2:33.10   7. 1996 2 2:33.10   8. 1997 1 1 2:23.10   8. 1996 9 2:33.10   9. 1997 1 " " 2:30.87   1. 1998 9 1997 1 1 2:24.11   1. 1996 1 2:33.10   1. 1997 1 " " 2:41.11   1. 1996 2 2:34.01   1. 1997 1 " " 2:44.11   1. 1996 1 2:43.39   1. 1997 1 1 2:41.21   1. 1996 1 2:43.39   1. 1997 1 2:41.21   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 1999 1 1 2:43.39   1. 14. 1999 1 2:46.44   1. 1999 1 2:46.44   1. 1995 1 2:46.44   1. 1996 1 2:46.44   1. 1996 1 2:46.44   1. 1997 1 2:46.44   1. 1998 1 2:4	06.05.201						· FINA 2012
2.	FINA		RT			/	
2.	595	2:15.50					
3.	562						
5.	556	2:18.59					3.
6.	540						
7.	522				2		
8.	503						
9.	492						
10.	489 440						
11.	440 427				_		
12.	296				- •		
NS 1995 NS 1995  36 , 200m  10.02.2012  2:11.73	282						
NS 1995  36 , 200m  10.02.2012  2:11.73							NS
10.02.2012   2:11.73						1995	NS
10.02.2012   2:11.73					, 200m		36
2:14.55  / RT  1.					,		
1. 1983 - 2:21.72 2. 1994 1 2:25.11 3. 1997 1 2:30.87 6. 1996 2:33.10 7. 1996 2:34.01 8. 1997 1 " " 2:40.11   10. 1997 1 " " 2:40.11   11. 1996 2:41.63   12. 1997 1 - 2:43.39   12. 1997 1 - 2:43.39   14. 1999 2:46.44	26.07.200 01.01.198	(ITA)				2:11.73 2:14.55	
1.       1983       -       2:21.72         2.       1994       1       2:25.11         3.       1997       1       2:27.41         4.       1993       2:27.92         5.       1991       1       2:30.87         6.       1996       2:33.10         7.       1996       2:34.01         8.       1994       2:39.00           9.       1997       1       "       "       2:40.11           10.       1997       2:41.27         1         11.       1996       2:41.63         1         12.       1997       1       -       2:43.12           13.       1997         -       2:43.39         1         14.       1999       2:45.78         1         15.       1995       -       2:46.44	FINIA		DT			,	: FINA 2012
2.       1994       1       2:25.11         3.       1997       1       2:27.41         4.       1993       2:27.92         5.       1991       1       2:30.87         6.       1996       2:33.10         7.       1996       2:34.01         8.       1994       2:39.00           9.       1997         "       2:40.11           10.       1997       2:41.27         2:41.27           11.       1996       2:41.63         2:43.12           12.       1997         -       2:43.39         2:45.78           15.       1995       -       2:46.44	FINA 705	2.21 72	ΚI		_		1
3.       1997       1       2:27.41         4.       1993       2:27.92         5.       1991       1       2:30.87         6.       1996       2:33.10         7.       1996       2:34.01         8.       1994       2:39.00           9.       1997         " " " " 2:40.11           10.       1997         2:41.27           11.       1996         2:41.63           12.       1997            13.       1997            14.       1999         2:45.78           15.       1995	657				1		2.
4.       1993       2:27.92         5.       1991       1       2:30.87         6.       1996       2:33.10       2:33.10         7.       1996       2:34.01       2:39.00           8.       1997       " " " " 2:40.11         2:40.11           10.       1997       2:41.27         1         11.       1996       2:41.63         1         12.       1997   1        2:43.12           13.       1997   II       2:45.78         1         15.       1995        2:46.44	626						
5.       1991       1       2:30.87         6.       1996       2:33.10         7.       1996       2:34.01         8.       1994       2:39.00           9.       1997   1       " " " " " " 2:40.11           10.       1997   2:41.27         1         11.       1996   2:41.63         1         12.       1997   1	620				·		
6.       1996       2:33.10         7.       1996       2:34.01         8.       1994       2:39.00           9.       1997   " " " " 2:40.11           10.       1997   " " " 2:41.27           11.       1996   2:41.63           12.       1997   1           2:43.12           13.       1997     2:43.39         2:45.78           15.       1995   -   2:46.44	584				1		
8.       1994       2:39.00           9.       1997         " " " 2:40.11           10.       1997         2:41.27           11.       1996         2:41.63           12.       1997            13.       1997            14.       1999         2:45.78           15.       1995	559						6.
9.     1997     1     "     "     2:40.11             10.     1997     2:41.27             11.     1996     2:41.63             12.     1997     1     -     2:43.12             13.     1997           2:43.39             14.     1999     2:45.78             15.     1995     -     2:46.44	549						
10.     1997     2:41.27         11.     1996     2:41.63         12.     1997	499				,,		
11.     1996     2:41.63         12.     1997        2:43.12         13.     1997       2:43.39         14.     1999       2:45.78         15.     1995       2:46.44	489				" "		
12.       1997 1        2:43.12           13.       1997          2:43.39           14.       1999         2:45.78           15.       1995   -       2:46.44	478 475						
13.       1997          2:43.39           14.       1999         2:45.78           15.       1995   -       2:46.44	475 462						
14. 1999 <b>2:45.78</b> I 15. 1995 - <b>2:46.44</b>	462 460						
15. 1995 - <b>2:46.44</b>	440						
	435				-		
	407						
17. 1997 I <b>2:50.41</b>	405						
/ " "(50 )	OMEGA ARES						





PEPALINT					SABANBOCT
		, 07 - 10	2012		
36,	, 200m ,				
,	/			RT	FINA
3.	1997 1	-		2:51.38	398
9.	1998			2:56.75	363
0.	1996 2	1		2:57.06	361
1.	1998 1			2:57.40	359
2.	1996			2:57.63	358
3.	1999			3:01.63	335
4.	1999	2		3:02.66	329
5.	1998	_		3:02.67	329
6.	1999			3:03.89	322
7.	1997			3:06.59	309
8.	1999	2		3:11.60	285
9.	1999	_		3:13.23	278
0.	1999			3:21.98	243
IS	1995			3.21.30	240
36		, 200m			
0.02.2012					
	2:11.73 2:14.55			(ITA)	26.07.20 01.01.19
: FINA 2012					
,	/			RT	FINA
1.	1997	1		2:27.41	626
2.	1996			2:33.10	559
3.	1996			2:34.01	549
4.	1997 1	" "		2:40.11	489
5.	1997			2:41.27	478
6.	1996			2:41.63	475
7.	1997 1			2:43.12	462
8.	1997 II			2:43.39	460
9.	1997 I			2:50.41	405
0.	1997 1	-		2:51.38	398
1.	1996 2	1		2:57.06	361
2.	1996			2:57.63	358
3.	1997			3:06.59	309
37		, 800m			
0.02.2012					
	7:46.05 7:56.65			(ITA)	28.07.20 27.05.20
: FINA 2012					
,	/			RT	FINA
1.	1995			8:37.32	667
2.	1994			8:58.59	591
3.	1996			8:59.83	587
4.	1994			8:59.98	586
5.	1994			9:06.80	565
6.	1996			9:09.38	557
7.	1996			9:19.92	526
8.	1997 1			9:25.40	511
9.	1995			9:26.02	509
0.	1995			9:29.82	499
1.	1996			9:31.86	494
2.	1997 1 .			9:32.02	493
3.	1995	2		9:48.32	453
/ " " (50 )					OMEGA AR





37, ,800m  14. 1995 1 1 1 15. 1996 1 - 16. 1997 2 1 17. 1995 1 18. 1997 1 19. 1996 2 20. 1998 2 21. 1998 2 22. 1995 2 23. 24. 1997 2 25. 1995 2 26. 1998 3  0.02.2012 7:46.05 7:56.65 7  1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 1 1 1 1 1995 2 1 38	9:51.69   4 9:54.99	FINA 1446 138 1405 1402 3559 348 347 337 326 326 326 284 28.07.20 27.05.20 FINA 667 591 586 565 509
14.	9:51.69   4 9:54.99	1446 138 1405 1402 359 348 347 337 326 326 284 28.07.20 27.05.20
5.	9:54.99 4 10:10.95 4 10:10.95 4 10:35.76 3 10:35.91 3 10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2	138 105 102 359 359 348 347 337 327 326 326 284 28.07.20 27.05.20
5.	9:54.99 4 10:10.95 4 10:10.95 4 10:35.76 3 10:35.91 3 10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2	138 105 102 359 359 348 347 337 327 326 326 284 28.07.20 27.05.20
7.	2 10:12.25 44 10:35.76 3 10:35.91 3 10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2	402 359 348 347 337 327 326 326 284 28.07.20 27.05.20
8.	10:35.76 3 10:35.91 3 10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2	359 359 348 347 337 327 326 326 284 28.07.20 27.05.20
9.	10:35.91 3 10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2	359 348 347 337 327 326 326 326 284 28.07.20 27.05.20
0.	10:42.20 3 10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 6 8:58.59 5	348 347 337 327 326 326 326 284 28.07.20 27.05.20
1.	10:43.19 3 10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 6 8:58.59 5	347 337 327 326 326 284 28.07.20 27.05.20 FINA 667 591 586 565
2.	10:49.24 3 10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 6 8:58.59 5	337 327 326 326 284 28.07.20 27.05.20 FINA 667 591 586 565
3. 4. 1997 5. 1995 6. 1998  37 ,800m  0.02.2012  7:46.05 7:56.65  FINA 2012  / 1. 1995 2. 1994 3. 1994 4. 1994 5. 1995 6. 1995 6. 1995 7. 1995 8. 1995 8. 1995 1 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2  38 ,400m  0.02.2012  4:06.30 4:09.22  FINA 2012  / 1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	10:55.74 3 10:56.37 3 10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 6 8:58.59 5	327 326 326 3284 28.07.20 27.05.20 5INA 667 591 586 565
4. 1997 5. 1995 6. 1998  37 ,800m  0.02.2012  7:46.05 7:56.65  : FINA 2012  / 1. 1995 2. 1994 3. 1994 4. 1994 5. 1995 6. 1995 6. 1995 7. 1995 8. 1995 1 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2  38 ,400m  0.02.2012  4:06.30 4:09.22  : FINA 2012  / 1. 1992 2. 1997 3. 1995 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	10:56.37 3 10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 6 8:58.59 5	326 326 284 28.07.20 27.05.20 FINA 667 591 586 565
15.	10:56.90 3 11:27.26 2  (ITA)  RT FI 8:37.32 66 8:58.59 5	28.07.20 27.05.20 27.65.20 27.65.20 586 586 565
37 , 800m  0.02.2012  7:46.05 7:56.65  : FINA 2012  ,	(ITA)  RT  8:37.32 8:58.59	28.07.20 27.05.20 FINA 667 591 586 565
7:46.05 7:56.65  :FINA 2012  7:46.05 7:56.65  :FINA 2012  ,	(ITA) :	28.07.20 27.05.20 FINA 667 591 586 565
7:46.05 7:56.65  FINA 2012  ,  1. 1995 2. 1994 3. 1994 4. 1995 6. 1995 6. 1995 8. 1995 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2. 1995 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	RT FI 8:37.32 6 8:58.59 5	27.05.20 FINA 667 591 586 565
7:46.05 7:56.65  :FINA 2012  ,	RT FI 8:37.32 6 8:58.59 5	27.05.20 FINA 667 591 586 565
FINA 2012  ,  1. 1995 2. 1994 3. 1994 4. 1994 5. 1995 6. 1995 7. 1995 8. 1995 1 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2  38 , 400m  0.02.2012  4:06.30 4:09.22  :FINA 2012  ,  1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	RT FI 8:37.32 6 8:58.59 5	FINA 667 591 586 565
1. 1995 2. 1994 3. 1994 4. 1994 5. 1995 6. 1995 7. 1995 8. 1995 1 1 1 9. 1995 10. 1995 11. 1995 2  38 7,400m  0.02.2012  4:06.30 4:09.22  :FINA 2012  /  1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	<b>8:37.32</b> 6 <b>8:58.59</b> 5	567 591 586 565
2.	<b>8:58.59</b> 5	591 586 565
3.		586 565
4. 1994 5. 1995 6. 1995 7. 1995 8. 1995 1 1 1 9. 1995 0. 1995 1. 1995 2  38 , 400m 0.02.2012  4:06.30 4:09.22  :FINA 2012  / 1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995	<b>8:59.98</b> 5	565
5.		
6. 1995 7. 1995 8. 1995 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2  38 , 400m 0.02.2012  4:06.30 4:09.22  :FINA 2012  / 1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995		509
7.		
8. 1995 1 1 1 9. 1995 0. 1995 1. 1995 1. 1995 2  38 , 400m 0.02.2012  4:06.30   4:09.22  :FINA 2012  , / 1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995		199
9. 1995 10. 1995 11. 1995 2  38 , 400m 0.02.2012  4:06.30 4:09.22  : FINA 2012  , / 1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995		153
0. 1995 1. 1995 2  38 , 400m  0.02.2012  4:06.30 4:09.22  : FINA 2012  , /  1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995		146
1. 1995 2  38 , 400m  0.02.2012  4:06.30 4:09.22  : FINA 2012  , /  1. 1992 2. 1997 3. 1992 4. 1993 5. 1997 6. 1997 7. 1995		102
38 , 400m 0.02.2012  4:06.30 4:09.22  : FINA 2012  ,		337
0.02.2012  4:06.30 4:09.22  : FINA 2012  ,	<b>10:56.90</b> 3	326
0.02.2012  4:06.30 4:09.22  : FINA 2012  ,		
4:09.22  : FINA 2012  , /  1.		
:FINA 2012  , , , , , , , , , , , , , , , , , , ,		11.07.20 05.06.20
1.       1992         2.       1997         3.       1992         4.       1993         5.       1997         6.       1997         7.       1995		00.00.20
<ol> <li>1997</li> <li>1992</li> <li>1993</li> <li>1997</li> <li>1997</li> <li>1997</li> <li>1995</li> </ol>		INA
<ol> <li>3. 1992</li> <li>4. 1993</li> <li>5. 1997</li> <li>6. 1997</li> <li>7. 1995</li> </ol>	<b>4:43.12</b> 6	502
<ul> <li>4. 1993</li> <li>5. 1997</li> <li>6. 1997</li> <li>7. 1995</li> </ul>		594
5. 1997 6. 1997 7. 1995		559
6. 1997 7. 1995	<b>4:50.28</b> l 5	551 532
7. 1995	<b>4:50.28</b>   5 <b>4:51.60</b>   5	532 532
	<b>4:50.28</b>   5 <b>4:51.60</b>   5 <b>4:54.97</b>   5	502
0. 1997 -	4:50.28               5         4:51.60               5         4:54.97               5         4:55.05               5	JU2
9. 1995 1 1	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5	500
0. 1998 1	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5	500 195
1. 1998 1 -	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4	500 195 170
2. 1997 1	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39 4	195
3. 1994	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39   4 5:12.16   4	195 170
4. 1999	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39   4 5:12.16   4 5:15.40   4	195 170 149
5. 1994 2	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39   4 5:12.16   4 5:17.88   4 5:25.87   3	195 170 149 135 125 395
6. 1995 2	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39   4 5:12.16   4 5:17.88   4 5:25.87   3 5:30.09   3	495 470 449 435 425 395
" (50 )	4:50.28   5 4:51.60   5 4:54.97   5 4:55.05   5 5:00.73   5 5:01.20   5 5:02.31   4 5:07.39   4 5:12.16   4 5:17.88   4 5:25.87   3 5:30.09   3	195 170 149 135 125 395





		, 07 - 10	2012		
38,	, 400m	7			
,	/		RT		FINA
17.	1996			5:42.50	340
18.	1997 2	п п		5:45.28	332
19.	1999			5:46.37	329
20.	1999 2	1		5:50.72	317
21.	1998			6:05.80	279
22.	1999			6:21.98	245
38		, 400m			
10.02.2012					
	4:06.30			(MEX)	11.07.2008
: FINA 2012	4:09.22				05.06.2001
. 1 IIVA 2012					
,	/		RT		FINA
1.	1997			4:44.49	594
2.	1997			4:54.97 I	532
3.	1997			4:55.05	532
4.	1997	-		5:01.20	500
5.	1997 1			5:15.40	435
6.	1996			5:42.50	340
7.	1997 2	11 11		5:45.28	332
131		, 50m			
10.02.2012		,			
	21.64				16.06.2000
	22.47			(SRB)	03.08.2008
: FINA 2012					
,	/		RT		FINA
Α					
1.	1991			24.48	623
2.	1991			24.71	605
3.				24.77 I	601
	1993			24.11	
4.	1993 1991			24.78	600
	1991			24.78	
5.					600 597 570
	1991 1989			24.78   24.82	597
5. 6.	1991 1989 1990			24.78   24.82   25.21	597 570
5. 6. 7. DSQ	1991 1989 1990 1991			24.78   24.82   25.21	597 570
5. 6. 7. DSQ B	1991 1989 1990 1991 1988			24.78   24.82   25.21   25.42	597 570 556
5. 6. 7. OSQ B 9.	1991 1989 1990 1991 1988			24.78   24.82   25.21   25.42	597 570 556 641
5. 6. 7. OSQ B 9. 10.	1991 1989 1990 1991 1988			24.78   24.82   25.21   25.42	597 570 556
5. 6. 7. OSQ B 9.	1991 1989 1990 1991 1988 1995 1994			24.78   24.82   25.21   25.42   24.25   24.50	597 570 556 641 621
5. 6. 7. OSQ B 9. 10. 11. 12.	1991 1989 1990 1991 1988 1995 1994 1994	n	,	24.78   24.82   25.21   25.42   24.25   24.50   25.13	597 570 556 641 621 576
5. 6. 7. OSQ B 9. 10. 11. 12. 13.	1991 1989 1990 1991 1988 1995 1994 1994 1994 1994	n .	,	24.78   24.82   25.21   25.42   24.25   24.50   25.13   25.44   25.54   25.61	597 570 556 641 621 576 555 548 544
5. 6. 7. OSQ B 9. 10. 11. 12.	1991 1989 1990 1991 1988 1995 1994 1994 1994	n	,	24.78   24.82   25.21   25.42   24.25   24.50   25.44   25.54	597 570 556 641 621 576 555 548





. , 07 - 10 2012

132		, 50m		
10.02.2012				
	25.10		(ITA)	11.09.1994
	25.10		(FRA)	08.06.2011
	25.97			21.06.1998
: FINA 2012				
,	1		RT	FINA
Α				
1.	1991		27.05	675
2.	1995	н н	27.75	625
3.	1995		28.30	589
4.	1991	1	28.47	579
5.	1995		28.52 I	576
6.	1992		29.10	542
7.	1990		<b>29.45</b>	523
8.	1992		29.85 I	502
В				
9.	1996		28.42	582
10.	1996		<b>29.00</b> l	547
11.	1997	-	29.84	502
12.	1996 1		29.98 I	495
13.	1997		30.16	487
14.	1997 1		30.21	484
15.	1997 1	" "	30.49	471
16.	1997		31.02	447

39 , 4 x 100m

1	n	n	2	.2	n	1	2
- 1	v	. U	_		v		_

10.02.2012	<u> </u>					
		3:30.55			(ITA)	02.08.2009
		3:40.53			(CZE)	12.07.2009
: FINA 2012						
		/			RT	FINA
1.	1	93 89	58.94		<b>3:57.11</b> 96 95	668
2.	1 1	95 95	1:03.72	1	<b>4:02.85</b> 93 92	621
3.	2	95 94	1:02.37		<b>4:03.82</b> 94 88	614
4.	3	90 95	1:04.54		<b>4:04.87</b> 96 95	606
5.	1	93 95	1:00.74		<b>4:05.84</b> 96 94	599
6.	4	92 91	1:08.86		<b>4:15.66</b> 95 93	532
7.		91 93	1:06.59		<b>4:19.40</b> 91 94	510
8.	2	96 97	1:05.91		<b>4:21.81</b> 94 94	496

/ " "(50) OMEGA ARES 21





, 4 x 100m 39, RT FINA 9. 2 1 2 4:29.49 455 96 96 1:07.63 95 96 EXH 4:01.10 635 1 1:04.02 94 92 94 EXH 4:11.67 558

, 07 - 10

2012

92

93 91 EXH 4:17.58 521 1:03.10 94 95 94 94 4:19.24 EXH 511 94 1:05.00 94 95 94  $\mathsf{EXH}$ 4:32.09 442 96 98 1:04.68

1:05.46

EXH " "1 4:39.27 408

40 , 4 x 100m

92

10.02.2012

		3:57.38 4:10.24		(CHN) (BEL)	30.07.2011
: FINA 2012	!				
		/		RT	FINA
1.	1	91 95	1:05.79	<b>4:30.42</b> 94 92	633
2.	11	94 97	1 1:05.50	<b>4:34.56</b> 91 95	604
3.	2	96 90	1:07.89	<b>4:39.02</b> 94 96	576
4.	1	96 95	1:10.75	<b>4:40.93</b> 98 97	564
5.	3	96 94	1:09.87	<b>4:48.34</b> 95 92	522
6. ,	1	97 97	, 1:21.37	<b>5:09.60</b> 96 96	421
EXH	- 1	95 95	- 1:11.55	<b>4:44.32</b> 83 97	544
EXH	1	97 95	 1:13.58	<b>5:02.41</b> 94 97	452

/ " " (50 ) OMEGA ARES 21





, 07 - 10 2012 , 4 x 100m 40, RT FINA EXH 2 5:13.05 408 98 98 97 1:15.52 97 5:13.96 404  $\mathsf{EXH}$ 97 94 97 1:18.00 96 5:23.56 EXH 369 96 97 98 1:22.62 99