1 02.03.2012 - 11:00			, 50m			15 - 1
.03.2012 - 11.00	: 28.11 /		29.90 /	: 3	1.50 /	
l	: 33.50 /	II	: 37.00 /	III	: 41.00	
: FINA 2012						
1.		94			31.16	627
2.		94	-		31.59	601 I
3.		95	_	-	32.13	571 I
4.		96			32.17	569 I
5.		96	-		32.23	566 I
6.		95			32.35	560 I
7.		96			32.66	544 I
8.		94			32.93	531 I
9.		94			32.94	530 I
10.		94			33.26	515 I
11.		95			33.39	509 I
12.		95			33.62	499 II
13.		96			33.70	495 II
14.		95		-	33.71	495 II
15.		97			33.92	486 II
6.		96			34.06	480 II
7.		95			34.13	477 II
8.		95			34.23	472 II
19.		96		-	34.39	466 II
20.		94			34.81	449 II
21.		97			35.07	439 II
22.		96			35.11	438 II
23.		97			35.19	435 II
24.		95			35.33	430 II
25.		95			35.43	426 II
26.		97	-		35.53	422 II
27.		94	-1		35.66	418 II
28.		96			35.83	412 II
29.		96			35.92	409 II
30.		97			36.12	402 II
31.		95	-		36.18	400 II
32.		97			36.47	391 II
33.		96	-2		36.52	389 II
34.		97			37.19	368 III
35.		97			37.76	352 III
36.		96			38.88	322
37.		97			38.90	322 III
SQ		96				
XH		96		23	31.28	619
ΧH		95		23	32.51	552 I
ΧH		96		23	32.62	546 I
KH		98		23	34.32	469 II
ΚH		97		23	36.61	386 II
KH		98		23	36.94	376 II

02.03.2012 - 11:10 : 31.83 /	
1	
1. 96 - 35.37 2. 98 - - 35.61 3. 98 - - 36.05 4. 97 - 36.92 5. 98 - 38.11 6. 98 - 38.28 7. 96 38.35 38.53 9. 96 -1 38.83 10. 98 39.06 39.06 11. 97 39.18 39.34 12. 99 39.34 39.65 14. 98 39.65 40.31 16. 99 40.87 47. 17. 99 41.95 42.16 19. 96 42.44	500
2. 98 - - 36.05 3. 98 - - 36.05 4. 97 - 36.92 5. 98 - 38.11 6. 98 - 38.28 7. 96 - 38.35 8. 98 38.53 38.53 9. 96 -1 38.83 10. 98 39.06 39.06 11. 97 39.18 39.34 12. 99 39.34 39.35 13. 96 - 40.31 16. 99 - 40.31 16. 99 - 40.87 17. 99 - 42.16 19. 96 - 42.44	500
2. 98 - - 36.05 3. 98 - - 36.05 4. 97 - 36.92 5. 98 - 38.11 6. 98 - 38.28 7. 96 - 38.35 8. 98 38.53 9. 96 -1 38.83 10. 98 39.06 11. 97 39.18 12. 99 39.34 13. 96 39.34 13. 96 - 40.31 16. 99 - 40.31 16. 99 - 40.87 17. 99 - 42.16 19. 96 - 42.44	598
3. 98 - - 36.05 4. 97 36.92 5. 98 - 38.11 6. 98 - 38.28 7. 96 38.35 38.53 8. 98 38.53 38.53 9. 96 -1 38.83 10. 98 39.06 39.06 11. 97 39.18 39.18 12. 99 39.34 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 - 40.87 17. 99 - 41.95 18. 99 - 42.16 19. 96 - 42.44	586
4. 97 36.92 5. 98 - 38.11 6. 98 - 38.28 7. 96 38.35 38.35 8. 98 38.53 39.53 9. 96 -1 38.83 10. 98 39.06 39.18 12. 99 39.34 39.34 13. 96 39.87 39.87 15. 96 - 40.31 16. 99 - 40.87 17. 99 - 42.16 19. 96 - 42.44	564 I
5. 98 - 38.11 6. 98 - 38.28 7. 96 38.35 38.53 8. 98 - 1 38.83 9. 96 -1 38.83 39.06 39.06 39.18 39.06 39.18 39.34 39.34 39.34 39.34 39.87 39.65 39.87 40.31 40.31 40.87 47. 40.87 47. 41.95 48. 42.16 49.9 - 42.16 42.44 42.4	525 I
7. 96 38.35 8. 98 38.53 9. 96 -1 38.83 10. 98 39.06 11. 97 39.18 12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 - 40.87 17. 99 - 41.95 18. 99 - 42.16 19. 96 - 42.44	478 II
8. 98 38.53 9. 96 -1 38.83 10. 98 39.06 11. 97 39.18 12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 - 40.87 17. 99 - 41.95 18. 99 - 42.16 19. 96 - 42.44	471 II
9. 96 -1 38.83 10. 98 39.06 11. 97 39.18 12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	469 II
10. 98 39.06 11. 97 39.18 12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	462 II
11. 97 39.18 12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	452 II
12. 99 39.34 13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	444 II
13. 96 39.65 14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	440 II
14. 98 39.87 15. 96 - 40.31 16. 99 40.87 17. 99 41.95 18. 99 - 42.16 19. 96 42.44	434 II
15. 96 - 40.31 16. 99 - 40.87 17. 99 - 41.95 18. 99 - 42.16 19. 96 42.44	424 II
16.9940.8717.9941.9518.99-42.1619.9642.44	417 II
17. 99 41.95 18. 99 - 42.16 19. 96 42.44	404 II
18. 99 - 42.16 19. 96 42.44	387 II
19. 96 42.44	358 II
	353 III
	346 III
20. 96 42.64	341
21. 97 43.19	328
22. 99 43.81 23. 99 43.96	314 III 311 III
23. 99 43.96 24. 98 - 44.09	308 III
25. 97 44.51	300 III
96 44.51	300 III
DSQ 98	300 111
EXH 98 23 34.08	668
EXH 98 23 39.61	425 II
EXH 97 -1 40.04	412 II
3 , 100m	13 - 18
2.03.2012 - 11:15	
: 53.33 / : 57.50 / : 1:01.00 / I : 1:05.00 / II : 1:13.00 / III : 1:22.50	
: FINA 2012	
5 - 18	
1. 95 58.46	618
2. 95 59.64	582
3. 96 59.69	581
4. 96 - 1:01.37	534 I
5. 94 1:01.67	527 I
6. 94 1:01.75	525 I
Alge Swim Time Position Manager 11 Ruild 19349 Positioned to Control Forderal District/Manager Position 06 03 2013	

				, 2 5	2012 .				
	3,	, 100m	, 15 - 1	8					
7			05				4 00 00	504	
7.			95		-		1:02.69		1
8.			96				1:03.45	_	!
9.			96 05	-			1:04.35	-	
10. 11.			95 97				1:05.10 1:06.09		II II
11. 12.			97 96		-1	-	1:06.69		
13.			90 97		-1		1:00.02		
13. 14.			97 97	_			1:07.79		II
14. 15.			97	-			1:15.62		"
16.			97				1:16.20		
17.			97				1:17.80		III
18.			97				1:20.96	233	
10.			0,				1.20.00	200	
13 - 14									
1.			98				1:09.26	372	II
2.			98				1:10.67	350	II
3.			98				1:11.12	343	II
4.			98	-			1:11.34		
5.			98				1:11.87	333	
6.			99	-		-	1:11.92	332	
7.			98				1:12.27	327	
8.			98				1:13.59		III
9.			98				1:14.15		III
10.			99				1:15.03		III
11.			98	-			1:15.70		III
12.			99				1:16.10		III
13.			98				1:16.71	273	III
14.			98				1:20.29		III
15.			99				1:21.62		III
16.			99				1:22.28	221	III
EXH			97				1:03.12	_	I
EXH			95			23	1:04.96	_	I
EXH			91			23	1:05.08		II
EXH			97		2	23	1:05.67		
EXH			93				1:08.75	380	II

1	4 03.2012 - 11:25			, 200m			13 - 16
1		2:11.67 /		: 2:21.50 /	: 2	2:30.00 /	
1. 98 - 2:32.3 2. 99 - 2:34.7 3. 98 - 2:50.6 4. 98 - 2:50.6 6. 99 9 3:09.7 7. 97 3:12.9 5 2:03.2012 - 11:30 1 1:49.34 / 1 1:2:11.50 / 11 1:2:27.50 / 11 1:2:02.50 / 1 1:2:11.50 / 11 1:2:27.50 / 11 1:2:02.50 / 1 1:2:11.50 / 11 1:2:02.50 / 1 1:2:11.50 / 11 1:2:02.50 / 1 1:2:02.50 /			II			: 3:23.00)
2	FINA 2012						
2. 99 - 2.34, 3. 98 - 2.50, 6. 98 - 2.50, 6. 99 3.00, 7. 97 3.05, 6. 99 3.02, 7. 97 3.12, 5 2.03.2012 - 11:30							
2. 99 - 2.34, 3. 98 - 2.50, 6. 98 - 2.50, 6. 99 3.00, 7. 97 3.05, 6. 99 3.02, 7. 97 3.12, 5 2.03.2012 - 11:30	1		00			2.22.20	E40 I
3. 98 2550. 4. 98 2559. 5. 97 3:06.5 6. 99 3:09.7 7. 97 3:12.9 5 2.03.2012 - 11:30				-			510 I
4. 98 - 2:59.3 5. 97 3:06.5 6. 99 3:05.7 7. 97 3:12.9 5 2.03.2012 - 11:30 1 1:49.34 / 1 1:55.50 / 1 1:20.55 / 1				-			488 I
5. 97 3:06.5 6. 99 3:09.7 7. 97 3:12.9 5 2.03.2012 - 11:30 1 1:49.34 / 1 1:55.50 / 1 1:20.50 / 1 1:2				-	-		363 II
6. 99 3:09.7 7. 97 3:12.9 5 ,200m 2.03.2012 - 11:30 1 :2:11.50 / : :1:55.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:02.50 / : :2:03.3 : :2:05.7 : :2				-			313 II
7. 97 , 200m 5							278 III
5 ,200m 2.03.2012 - 11:30 1							264 III
1.	7.		97			3:12.94	251 III
1.							
1			,	200m			15 - 18
1		1:49 34 /		: 1:55 50 /	. 2	2:02 50 /	
1. 97 2:01.5 2. 95 2:03.3 3. 95 2:05.1 4. 94 -1 2:05.5 5. 96 2:07.2 7. 97 - 2:08.4 8. 94 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:11.3 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:13.1 15. 96 - 2:13.1 16. 96 - 2:13.1 17. 97 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:14.2 21. 96 - 2:14.2 22. 96 - 2:14.2 24. 94 - 2:15.2 25. 97 - 2:17.0 24. 94 -	1		II			: 2:46.50)
2. 95 2:03.3 3. 95 2:05.1 4. 94 -1 2:05.5 5. 96 2:07.2 6. 96 2:07.2 7. 97 - 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:09.1 12. 97 - 1 2:09.1 13. 96 - 2:11.3 14. 96 - 2:13.4 15. 96 2:13.4 16. 96 - 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:16.6 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:23.8 29.	FINA 2012						
2. 95 2:03.3 3. 95 2:05.1 4. 94 -1 2:05.5 5. 96 2:07.2 6. 96 2:07.2 7. 97 - 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:09.1 12. 97 - 1 2:09.1 13. 96 - 2:11.3 14. 96 - 2:12.7 15. 96 2:13.4 16. 96 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:19.2 25. 97	4		07			2.04.54	F04
3. 95 2:05.1 4. 94 -1 2:05.5 5. 96 2:07.2 7. 97 - 2:08.4 8. 94 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:09.1 12. 97 -1 2:11.3 13. 96 - 2:11.3 14. 96 - 2:12.7 15. 96 2:13.4 16. 96 - 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.1 20. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:13.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:23.8 29. 96 2:23.8							591
4. 94 -1 2:05.5 5. 96 2:05.7 6. 96 2:07.2 7. 97 - 2:08.4 8. 94 - 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:14.2 21. 96 - 2:14.2 22. 96 - 2:16.6 23. 97 - 2:16.2 24. 94 - 2:18.0 25. 97 - 2:12.2 26. 96 - 2:23.8 30. 97 - 2:2							565 I
5. 96 2:05.7 6. 96 2:07.2 7. 97 - 2:08.4 8. 94 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.2 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:14.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:17.0 25. 97 - 2:17.0 26. 96 - 2:23.8 29. 96 - 2:23.8 <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>541 I</td>				,			541 I
6. 96 2:07.2 7. 97 - 2:08.4 8. 94 2:09.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 2:13.9 18. 96 - 2:14.9 20. 96 - 2:14.9 20. 96 - 2:14.9 21. 96 - 2:14.9 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:19.8 25. 97 - 2:19.8 26. 96 - 2:22.5 28. 97 - 2 2:23.8 30. 97 - 2:				-1			536 I
7. 97 - 2:08.6 8. 94 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:19.8 25. 97 - 2:19.8 26. 96 2:20.3 27. 96 2:23.8 29. 96 - 2:23.8 30. 97 -2 2:23.8							533 I
8. 94 2:08.6 9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 - 2:19.8 26. 96 - 2:23.8 29. 96 - 2:23.8 29. 96 -							515 I
9. 97 -1 2:09.1 10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 2:13.9 2:14.1 19. 96 - 2:14.2 20. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:18.0 24. 94 - 2:18.0 25. 97 - 2:19.8 26. 96 - 2:22.5 28. 97 - 2:23.8 29. 96 - 2:23.8 30. 97 - 2:23.8 31.					-		500 I
10. 96 - 2:09.1 11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.1 16. 96 - 2:13.4 17. 97 - 2:14.1 19. 96 - 2:14.9 20. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:18.0 24. 94 - 2:18.0 25. 97 - 2:18.0 26. 96 - 2:20.3 27. 96 - 2:23.8 29. 96 - 2:23.8 30. 97 - 2:23.8 31. 96 - 2:25.9							498 I
11. 97 -1 2:10.8 12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:16.6 23. 97 - 2:18.0 25. 97 - 2:18.0 26. 96 - 2:21.8 27. 96 - 2:22.5 28. 97 -2 2:23.4 29. 96 - 2:23.8 30. 97 -2 2:23.8 31. 96 - 2:25.9				-1			492 I
12. 97 - 2:11.3 13. 96 - 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.4 16. 96 - 2:13.4 17. 97 - 2:14.1 19. 96 - 2:14.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:16.6 23. 97 - 2:18.0 25. 97 - 2:18.0 25. 96 - 2:21.8 26. 96 - 2:22.5 28. 97 -2 2:23.4 29. 96 - - 2:23.8 30. 97 -2 2:23.8 31. 96 - 2:25.9					-		492 I
13. 96 2:12.2 14. 96 - 2:12.7 15. 96 - 2:13.1 16. 96 - 2:13.4 17. 97 - 2:13.9 18. 96 - 2:14.1 19. 96 - 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.2 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 - 2:19.8 26. 96 - 2:20.3 27. 96 - 2:20.3 28. 97 -2 2:23.4 29. 96 - 2:23.8 30. 97 -2 2:23.8 31. 96 2:25.9				-1			473 I
14. 96 - 2:12.7 15. 96 - 2:13.1 16. 96 - 2:13.4 17. 97 - 2:13.9 18. 96 - 2:14.1 19. 96 - 2:16.2 20. 96 - 2:16.2 21. 96 - 2:16.2 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 - 2:19.8 26. 96 - 2:20.3 27. 96 - 2:22.5 28. 97 -2 2:23.4 29. 96 - 2:23.8 30. 97 -2 2:23.8 31. 96 - 2:25.9				-			467 I
15. 96 2:13.1 16. 96 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 -2 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.4 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:20.3 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 -2 2:23.8 30. 97 -2 2:23.8 31. 96 2:25.9						2:12.20	459 II
16. 96 2:13.4 17. 97 2:13.9 18. 96 - 2:14.1 19. 96 -2 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.6 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:20.3 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 -2 2:23.8 31. 96 2:25.9				-		2:12.76	453 II
17. 97 2:13.9 18. 96 - 2:14.1 19. 96 -2 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.6 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:20.3 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 -2 2:23.8 31. 96 2:25.9						2:13.18	449 II
18. 96 - 2:14.1 19. 96 -2 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.6 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 -2 2:23.8 31. 96 2:25.9							446 II
19. 96 -2 2:14.9 20. 96 - 2:16.2 21. 96 - 2:16.6 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9							441 II
20. 96 - 2:16.2 21. 96 - 2:16.4 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.8 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9				-		2:14.13	439 II
21. 96 2:16.4 22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9				-2		2:14.96	431 II
22. 96 - 2:16.6 23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9					-	2:16.20	420 II
23. 97 - 2:17.0 24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9						2:16.47	417 II
24. 94 - 2:18.0 25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9				-		2:16.65	415 II
25. 97 2:19.8 26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9				-		2:17.02	412 II
26. 96 2:20.3 27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9				-		2:18.07	403 II
27. 96 2:22.5 28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9						2:19.87	387 II
28. 97 -2 2:23.4 29. 96 2:23.8 30. 97 2:23.8 31. 96 2:25.9						2:20.35	383 II
29.962:23.830.972:23.831.962:25.9						2:22.50	366 II
30.972:23.831.962:25.9				-2		2:23.49	359 II
31. 96 2:25.9						2:23.80	356 II
						2:23.89	356 II
32. 97 2:25.9						2:25.90	341 II
	2.		97			2:25.94	341 II
, 5 2012 . Alge Swim Time						II .	" .

		•	, 2 5	J12 .		
5,	, 200m	, 15	- 18			
33.		96			2:30.99	308 III
34.		97			2:39.49	261 III
-VI I		0.5		00	0-00 70	500 I
EXH EXH		95 97		23 23	2:06.79 2:11.40	520 I 467 I
EXH		97 97		23	2:15.80	407 I 423 II
EXH		96			2:29.66	316 III
_AI I		90			2.29.00	310 111
6 2.03.2012 - 11:50		, 1	00m			11 - 16
2.03.2012 - 11.50	: 55.47 /	<u> </u>	59.50 /	: 1:02	.50 /	
1	: 1:06.50 /	II	: 1:14.50 /	III	: 1:24.50)
: FINA 2012						
3 - 16						
1.		96			59.99	653
2.		99	-	-	1:01.55	605
3.		97			1:02.08	590
4.		98	-	-	1:02.58	576 I
5.		97	-		1:03.83	542 I
6. 7		97			1:04.36	529 I
7. 8.		98 97			1:04.84 1:05.37	517 I 505 I
9.		98	_	_	1:05.40	503 I
10.		98	-	_	1:05.87	493 I
11.		98			1:05.91	493 I
12.		96	-1		1:06.05	489 I
13.		96	•	-	1:06.15	487 I
14.		97	-1		1:06.23	485 I
15.		96		-	1:06.27	485 I
16.		98			1:06.63	477 II
17.		96			1:06.82	473 II
18.		97			1:06.95	470 II
19.		96			1:07.16	466 II
20.		96			1:08.40	441 II
21.		96	-		1:08.71	435 II
22.		98			1:08.85	432 II
23.		98 98			1:08.93	431 Ⅱ 427 Ⅱ
24.25.		98 99			1:09.14 1:09.78	427 Ⅱ 415 Ⅱ
26.		98			1:09.85	414 II
27.		96	-1		1:09.93	412 II
28.		97	- 1		1:10.11	409 II
29.		99			1:10.25	407 II
30.		96			1:10.30	406 II
31.		98			1:10.46	403 II
32.		98			1:10.49	403 II
33.		99			1:11.62	384 II
		97			1:12.51	370 II
34.						

			. , , 2	2 5	2012 .	•	
	6,	, 100m	, 13 - 16				
36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. DSQ DSQ			97 99 99 99 97 99 98 98 99 99	-2 -2 -2		1:14 1:15 1:15 1:15 1:16 1:16 1:18 1:20	346 333 333 334 332 33
11 - 12							
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31.			00 01 00 00 00 00 00 00 00 01 00 00 01 00 00			1:08 1:09 1:09 1:10 1:10 1:11 1:11 1:11 1:11	3.39 441
32. 33. 34. 35. 36.			00 01 00 01 00	-	-	1:21 1:25 1:25 1:30	.31 262 III 5.82 223 5.96 222

. 2-5

50

, , , _" " ".

6,	, 100m	, 11 - 12		
37. DSQ		01 00		1:35.64 161
EXH EXH EXH EXH EXH		97 95 97 95 98	23 23 ()	1:01.83 597 1:02.23 585 1:03.13 561 I 1:04.11 535 I 1:04.47 526 I
EXH EXH EXH EXH EXH		97 98 99 99 00	23 23 23	1:04.81 518 1:05.35 505 1:05.43 504 1:05.87 493 1:07.53 458
EXH EXH EXH EXH EXH		98 95 93 99 96	23	1:08.63 436 1:09.85 414 1:09.90 413 1:10.69 399 1:11.92 379
7 02.03.2012 - 12	2:15	, 10	0m	13 - 18
	: 55.47 / : 1:07.50 /	: 59.50	/ : 1:03 : 1:15.50 / III	.00 /
15 - 18 1.		96		1:00.42 635
2. 3. 4. 5.		96 95 95 96	-	1:00.47 633 1:02.54 572 1:04.70 517 I 1:05.21 505 I
6. 7. 8. 9.		96 95 97 95		1:06.58 474 1:06.82 469 1:06.91 467 1:08.28 440
10. 11. 12. 13.		96 95 96 96		1:08.62 433 1:08.83 429 1:09.09 424 1:10.80 394
14. 16.		97 97 94	-	1:11.09 390 1:11.09 390 1:12.88 361
17. 18. 19. 20. 21.		95 97 97 97 97	-	1:13.31 355 1:14.51 338 1:16.26 315 1:16.89 308 1:16.90 308
21. 22. 23.		97 96 97		1:16.90 308 III 1:18.09 294 III 1:19.58 278 III
<u>2-5</u> 201	2 .	Alge Swi	m Time	" ". 50

				, 2 5	2012 .		
	7,	, 100m					
13 - 14							
1.			98			1:09.19	423 II
2.			98			1:10.09	406 II
3.			98			1:10.26	404 II
4.			98			1:12.09	374 II
5.			98	-		1:13.32	355 II
6.			99			1:13.84	348 II
7.			98		-	1:14.39	340 II
8.			99			1:15.60	324 III
9.			98			1:16.13	317 III
10.			98			1:16.25	316 III
11.			98			1:16.42	313
12.			98			1:16.47	313
13.			99			1:17.24	304 III
14.			98	-		1:17.66	299 III
15.			98			1:17.77	297 III
16.			99			1:18.03	294 III
17.			99	-		1:18.27	292 III
18.			98			1:18.73	287 III
19.			98			1:18.96	284 III
20.			98			1:19.01	284
21.			99			1:19.13	282
22.			99			1:19.83	275
23.			98			1:21.16	262 III
24.			99			1:21.31	260 III
25.			98		-	1:22.18	252
26.			98		-	1:22.69	247
27.			99		-	1:24.38	233
28.			98			1:24.69	230
29.			99			1:24.88	229
30.			99			1:24.90	228 III
31.			99 99			1:28.91 1:29.41	199 196
32. DSQ			99			1.29.41	190
DOQ			99				
EXH			96			1:03.70	542 I
EXH			90 97		23	1:03.70	542 T
EXH			96		23	1:06.62	473 I
EXH			98		23	1:14.62	337 II
EXH			99		23	1:19.15	282 III
EXH			95		20	1:27.16	211
			90			1.21.10	411

, 2. - 5

2012.

, 200m 13 - 16 02.03.2012 - 12:35 : 2:13.72 / : 2:23.00 / : 2:31.00 / : 2:42.00 / Ш : 3:02.00 / Ш : 3:26.00 : FINA 2012 1. 97 2:26.30 620 2. 97 2:26.66 616 3. 99 2:27.18 609 4. 98 2:33.64 536 I 5. 96 2:33.80 534 I 6. 97 2:35.86 513 I 7. 98 2:36.03 511 I 8. 97 2:36.76 504 2:38.33 9. 99 489 10. 96 2:40.17 473 99 2:40.28 472 I 11. 12. 97 2:45.95 425 13. 98 2:49.07 402 II 97 -2 2:49.53 399 14. 15. 98 2:53.37 373 II 16. 99 2:53.75 370 II 362 II 98 17. 2:55.09 18. 98 2:56.41 354 II 3:00.14 332 Ⅱ 19. 98 312 III 20. 98 3:03.94 21. 98 3:07.57 294 Ш 22. 99 3:08.41 290 III 23. 99 3:12.42 272 III DSQ 97 97 62 EXH 2:29.07 586 EXH 95 2:32.50 548 I **EXH** 2:41.11 464 I 97 23 **EXH** 97 23 2:45.12 431 II 9 , 1500m 15 - 18 02.03.2012 - 12:50 : 16:26.00 / : 17:35.00 / : 15:23.64 / : 19:00.00 / П : 21:29.00 / Ш : 24:30.00 : FINA 2012 1. 96 17:08.82 613 17:46.77 2. 96 550 I 3. 97 18:10.77 -1 514 I 4. 96 18:26.81 492 I 5. 97 -2 18:42.60 472 I 6. 18:52.34 96 460 7. 96 -2 19:35.86 410 II 8. 96 20:01.65 384 II 9. 379 II 97 20:06.85 II 10. 97 -2 20:45.37 345 2012. 2-5 Alge Swim Time 50

, 2. - 5 2012. 9, , 1500m , 15 - 18 11. 97 20:52.85 339 II 97 12. 21:11.80 324 II 13. 97 22:09.58 284 III **EXH** 94 23 18:13.69 510 I **EXH** 97 20:56.22 336 II **EXH** 97 21:06.92 328 II **EXH** 22:41.05 264 III 97 10 , 4 x 200m 13 - 16 02.03.2012 - 13:55 : FINA 2012 9:20.13 1. 561 98 2:13.90 2:13.90 1:06.10 98 1:08.63 2:22.82 2:22.82 98 1:08.60 2:24.78 2:24.78 99 1:06.78 2:18.63 2:18.63 2. 9:26.03 544 97 2:22.88 1:09.68 2:22.88 99 1:10.76 2:24.43 2:24.43 2:21.53 98 1:10.33 2:21.53 99 1:05.96 2:17.19 2:17.19 3. 9:31.28 529 96 1:08.33 2:20.26 2:20.26 2:27.78 98 1:11.54 2:27.78 96 1:06.34 2:17.27 2:17.27 2:25.97 1:08.86 96 2:25.97 4. 9:31.76 527 96 1:06.30 2:12.68 2:12.68 96 1:10.19 2:24.51 2:24.51 1:13.70 98 2:31.57 2:31.57 97 1:08.93 2:23.00 2:23.00 5. 9:46.70 488 97 1:10.78 2:25.74 2:25.74 98 1:13.91 2:34.25 2:34.25 96 18.75 1:13.43 1:13.43 97 1:14.61 3:33.28 3:33.28 6. -1 9:56.04 465 -1 96 1:10.36 2:26.42 2:26.42 3:45.82 3:45.82 96 1:14.62 96 1:20.07 2:27.80 2:27.80 1:16.00 1:16.00 97 1:16.00 7. 421 10:16.44 98 2:28.36 2:28.36 1:10.40 1:17.20 3:58.22 3:58.22 98 1:22.70 2:31.97 2:31.97 97 98 1:17.89 1:17.89 1:17.89 8. 10:32.09 390 97 1:15.29 2:41.84 2:41.84

2-5 2012. Alge Swim Time 50

1:17.14

1:12.03

1:12.61

99

99

97

2:47.32

2:31.83

2:31.10

2:47.32

2:31.83

2:31.10

, 2. - 5 2012 .

			•	, 2 3	2012.			
	10,	, 4 x 200m		, 13 - 16				
9.							10:35.07	385
			97		1:14.48	2:36.79	2:36.79	
			99		1:19.62	2:46.01	2:46.01	
			99		1:15.46	2:39.09	2:39.09	
			98		1:13.89	2:33.18	2:33.18	
10.	_			_			10:35.71	384
-			97		1:16.71	2:41.65	2:41.65	
			98		1:15.85	2:37.34	2:37.34	
			96		1:17.34	2:43.80	2:43.80	
			96		15.55	2:32.92	2:32.92	
11.							10:37.37	381
			99		1:16.36	2:39.86	2:39.86	001
			98		12.04	2:46.64	2:46.64	
			98		1:14.23	2:36.03	2:36.03	
			98		1:13.29	2:34.84	2:34.84	
12.							10:54.43	352
12.			97		1:12.28	2:33.75	2:33.75	332
			98		1:25.14	2:59.82	2:59.82	
			98		1:19.65	2:42.57	2:42.57	
			97		1:14.84	2:38.29	2:38.29	
13.							10:56.23	349
13.			98		1:14.73	2:34.50	2:34.50	040
			98		1:18.06	2:43.27	2:43.27	
			97		33.66	1:20.35	1:20.35	
			97		1:30.48	4:18.11	4:18.11	
14.							10:59.56	343
17.			97		1:12.56	3:55.84	3:55.84	0-10
			97		1:32.38	2:53.85	2:53.85	
			96		1:34.96	2:50.96	2:50.96	
			99		1:18.91	1:18.91	1:18.91	
15.	-2	2			-2		11:08.49	330
	4	_	97		1:15.34	2:40.77	2:40.77	550
			97 98		1:22.52	2:52.47	2:52.47	
			99		1:21.72	2:40.08	2:40.08	
			97		1:27.26	2:55.17	2:55.17	
			01		1.21.20	2.00.17	2.00.17	

11 , 50m 15 - 18

.03.2012 - 11:00)	, 50111				15 - 10		
.00.2012 11.00	: 25.56 /		: 27.00 /		: 29.00 /			
I	: 31.00 /	II	: 34.00 /	III		: 38.00		
: FINA 2012								
1.		96				27.99	633	
2.		96				28.38	607	
3.		95	_			28.43	604	
4.		94				29.80	524	1
5.		95				30.20	504	
6.		95				30.40	494	
7.		96				30.52	488	
8.		96				30.66	482	
9.		96				30.76	477	
0.		95				31.27	454	
1.		95	_	_		31.47	445	
2.		95				31.62	439	
3.		96				31.75	434	
4.		95				31.99	424	
5.		96				32.20	416	
6.		94				32.80	393	
7.		97	_			32.89	390	
8.		97				32.91	389	
9.		96	-	_		33.12	382	
0.		94				33.35	374	
1.		97	_			33.45	371	
2.		95				33.52	368	
3.		97				33.94	355	
4.		97				34.07	351	
5.		94				34.47	339	III
6.		97				34.59	335	III
7.		97				34.62	334	 III
8.		97				34.70	332	III
9.		96				34.84	328	III
0.		96				35.05	322	III
1.		97				35.08	321	
2.		96				35.37	313	
3.		97				36.15	294	
4.		97				37.25	268	
 5.		96	-2			37.66	260	
6.		97	-2			37.87	255	
7.		97	_			38.90	236	•••
H		97		23		29.83	523	
(H		95		23		31.77	433	
(H		95				32.27	413	
(H		98		23		34.71	332	
(H		99		23		37.69	259	Ш
ΚH		95				41.37	196	

 ".

12 03.03.2012 - 11:10			, 50m			13 - 16
	: 28.63 /	:;	31.00 /	::	33.00 /	
I	: 35.00 /	II	: 39.00 /	III	: 43.00	
: FINA 2012						
1.		97			31.27	648
2.		97			32.51	576
3.		99			32.55	574
4.		97			32.90	556
5.		97			33.06	548 I
6.		97			33.30	536 I
7.		97			33.55	524 I
8.		98		-	33.64	520 I
9.		98			33.88	509 I
10.		98			34.22	494 I
11.		98			34.68	475 I
12.		99			35.64	437 II
13.		97			35.89	428 II
14.		97	-2		35.95	426 II
15.		98	-	-	36.26	415 II
16.		96	-1		36.55	405 II
17.		96			36.69	401 II
18.		98			37.47	376 Ⅱ
19.		98			37.96	362 II
20.		98			37.99	361 II
21.		98			38.00	361 II
22.		96			38.50	347 II
23.		97	-		38.60	344 II
24.		99	-2		40.12	306 III
25.		97			40.67	294 III
26.		97			40.88	290 III
27.		99			41.65	274 III
28.		97			42.18	264 III
29.		99			42.59	256 III
SQ		96	-			
EXH		98		23	33.02	550 I
XH		98		23	33.31	536 I
XH		95	-		33.81	512 I
XH		97		23	34.49	482 I
XH		95		23	34.78	470 I
XH		98		23	34.78	470 I
XH		97		23	34.79	470 I
XH		97		23	34.95	464 I
XH		97		23	35.13	457 II
XH		01			35.32	449 II
EXH		00		23	35.93	427 II

-			II .	"			-
· -	,,,,,	AL 0 : T			•		,
2-5	2012 .	Alge Swim Time				50	

13 , 400m 15 - 18 03.03.2012 - 11:20

	: 3:51.94 /		: 4:07.00 /		4:20.00 /		
- FINIA 2042	: 4:40.00 /	II	: 5:14.00 /	III	: 5:56.00)	
: FINA 2012							
1.		96			4:17.10	627	
2.		96			4:27.93	554	ı
3.		95			4:29.36	545	
4.		97	-1		4:30.17	540	
5.		94	-1		4:33.77	519	
6.		94			4:33.92	518	
7.		97	-1		4:36.51	504	
8.		97	-1		4:39.12	490	
9.		96	-		4:41.81	476	
10.		96			4:42.02	475	
11.		96			4:43.01	470	II
12.		96			4:44.95	460	II
13.		96	-		4:46.12	455	
14.		97		-	4:46.80	451	
15.		96	-		4:48.86	442	II
16.		96		-	4:52.29	426	II
17.		96	-2		4:53.49	421	II
18.		96			4:54.26	418	II
19.		96			4:54.96	415	II
20.		97			4:56.54	408	II
21.		96	-2		5:01.09	390	II
22.		96			5:06.61	369	II
23.		97	-2		5:08.04	364	II
24.		97			5:10.69	355	II
25.		97	-2		5:13.36	346	II
26.		97			5:15.70	338	Ш
27.		97			5:18.19	330	Ш
28.		96	-		5:28.10	301	Ш
29.		97	-		5:36.06	280	III
30.		96			5:41.45	267	Ш
31.		95			5:53.15	241	III
XH		96			4:21.83	593	I
XH		97			4:48.37	444	II
XH		98		23	5:12.75	348	II
XH		97			5:24.07	313	Ш
XH		97			5:24.54	311	Ш

2-5 2012 . Alge Swim Time 50

14 3.03.2012 - 11:50			, 400m		13 -	16
	: 4:47.40 /		: 5:09.00 /	:	5:27.50 /	
1	: 5:51.00 /	II	: 6:33.00 /	III	: 7:24.00	
: FINA 2012						
1.		99	-		5:18.97 602	
2.		96	-		5:23.48 577	
3.		98		-	5:42.99 484 l	
4.		98			5:43.45 482 l	l
5.		96	-1		5:46.56 470 l	l
6.		99			5:59.45 421 l	II
7.		97			6:07.70 393 I	II
8.		99			6:08.35 391 I	
EXH		98		23	5:40.38 496 I	l
15			, 400m		15 -	18
3.03.2012 - 12:05						
	. 4:10 00 /		. 4.20 00 /		4.EE EO /	
1	: 4:19.89 / : 5:16.00 /	II	: 4:39.00 / : 5:55.00 /	: III	4:55.50 / : 6:41.00	
		II	: 4:39.00 / : 5:55.00 /			
: FINA 2012			: 4:39.00 / : 5:55.00 /		: 6:41.00	
: FINA 2012		97	: 4:39.00 / : 5:55.00 /		: 6:41.00 4:48.41 604	
: FINA 2012 1. 2.		97 96	: 4:39.00 / : 5:55.00 /		: 6:41.00 4:48.41 604 4:49.12 599	
: FINA 2012 1. 2. 3.		97 96 95	: 4:39.00 / : 5:55.00 /		: 6:41.00 4:48.41 604 4:49.12 599 4:57.29 551	
: FINA 2012 1. 2. 3. 4.		97 96 95 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 1	I
1. 2. 3. 4. 5.		97 96 95 96 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 6	
1. 2. 3. 4. 5. 6.		97 96 95 96 96 97	: 4:39.00 / : 5:55.00 /		: 6:41.00 4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468	
1. 2. 3. 4. 5. 6. 7.		97 96 95 96 96 97	: 4:39.00 / : 5:55.00 /		: 6:41.00 4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458	
: FINA 2012 1. 2. 3. 4. 5. 6. 7. 8.		97 96 95 96 96 97 97	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428	
1. 2. 3. 4. 5. 6. 7. 8. 9.		97 96 95 96 97 97 96 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428 5:27.08 414	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		97 96 95 96 96 97 97 96 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428 5:27.08 414 5:30.16 402	
1. 2. 3. 4. 5. 6. 7. 8. 9.		97 96 95 96 97 97 96 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428 5:27.08 414	
: FINA 2012 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		97 96 95 96 96 97 97 96 96	: 4:39.00 / : 5:55.00 /		4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428 5:27.08 414 5:30.16 402	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		97 96 95 96 96 97 97 96 96 96	: 4:39.00 / : 5:55.00 /	-	4:48.41 604 4:49.12 599 4:57.29 551 5:04.96 511 5:10.60 483 5:13.93 468 5:16.22 458 5:23.40 428 5:27.08 414 5:30.16 402 6:07.98 290	

13 - 16
26
)5
52 I
51 I
)6 I
62 II
53 II
18 II
17 II
11 II
31 II
28 II
26 II
13 II
99 II
34 II
76 II
66 II
59 II
11 II
28 III
17 III
4
10 111
39 III
71 III
15 - 18
)3
31 I
30 I
88 I
15 II
62 II
·- "
3

	,		,
2-5	2012 .	Alge Swim Time	50

1	18 03.03.2012 - 12:35		,	800m			13 - 16
1. 98	00.00.2012 12.00	: 8:38.61 /		: 9:17.50 /	: 9:56.0	00 /	
1. 98 9:36.30 630 2. 98 9:52.55 579 3. 96 10:01.282 524 1 5. 98 - 10:18.00 511 1 5. 98 - 10:18.00 511 1 6. 99 - 10:28.68 490 1 7. 97 - 1 10:28.68 490 1 7. 97 - 1 10:32.08 477 1 10. 97 10:33.49 464 1 11. 97 10:33.49 464 1 11. 97 10:33.49 464 1 11. 97 10:33.20 467 1 11. 98 10:42.94 453 1 11. 99 11:07.71 405 11 15. 98 11:07.71 405 11 16. 97 11:34.94 359 11 17. 98 11:07.71 303 11 17. 98 11:24.99 347 1 18. 98 12:04.15 317 1 19. 97 - 2 12:07.17 313 11 20. 99 12:15.10 303 11 21. 98 - 12:20.40 297 11 22. 98 - 12:20.40 297 11 23. 99 12:48.22 266 11 24. 96 10:28.00 487 1 25. 19. 20.0 487 1 26. 20.0 99 10:38.66 603 27. 10.30.2012 13:25 28. 19. 20.0 487 1 29. 30.3012 12:48.22 266 11 28. 19. 30.3012 12:48.22 266 11 29. 30.3012 12:48.22 266 11 20. 303.0012 13:25 20. 303.00	<u> </u>	: 10:44.00 /	II	: 12:08.00 /	III	: 13:5	0.00
2. 98 9.52.55 579 3. 96 10:01.73 553 573 544 10:01.73 553 573 573 573 573 574 575	: FINA 2012						
2. 98 9.52.55 579 3. 96 10:01.73 553 573 544 10:01.73 553 573 573 573 573 574 575							
3. 96 10.01,73 533 4. 96 10.12.82 524 55. 98 - 10.18.00 511 6. 99 - 10.24.69 494 7. 97 - 1 10.22.68 497 10.32.08 477 9. 97 - 10.33.49 474 10. 97 10.33.49 474 11. 97 10.33.49 474 11. 97 10.33.49 474 11. 97 10.33.49 474 12. 98 10.42.94 453 13. 99 11.07.52 405 11.07.71 405 13. 13. 99 11.07.72 405 11.07.72 405 11.07.71 40	1.		98			9:36.30	630
4. 96 10:12.82 524 12:6. 5. 98 - 10:11.05 511 1 6. 99 - 10:24.69 494 1 7. 97 - 1 10:26.68 497 1 9. 97 - 10:33.49 474 1 10. 97 10:33.49 474 1 11. 97 10:33.49 474 1 11. 97 10:39.20 461 1 12. 98 10:42.94 45 1 13. 99 11:07.52 405 1 14. 99 11:07.52 405 1 15. 98 11:07.71 405 11 15. 98 11:07.71 407 11 17. 98 11:42.99 37 1 17. 98 11:42.99 37 1 17. 98 11:42.99 37 1 18. 99 12:45.10 303 11 20. 99 12:15.10 303 11 21. 99 12:45.20 603 1 22. 98 -2 12:26.88 278 11 22. 98 -1 12:20.40 297 11 22. 98 -2 12:36.88 278 11 22. 98 -2 12:36.88 278 11 22. 98 -1 12:20.40 297 11 22. 98 -1 12:20.40 297 11 24. 99 10:13.66 521 1 25. 19 10:13.66 521 1 26. 19 10:13.66 521 1 27. 19 10:13.66 521 1 28. 19 10:28.00 487 1 29 10:28.00 487 1 20. 30.32.012 - 13:25	2.		98			9:52.55	579
5. 98 - 10:18.00 511 6. 99 - 10:24.69 494 7. 97 - 1 10:24.69 494 1. 10:26.68 490 1. 10:26.68 490 1. 10:32.08 477 1. 10:26.68 490 1. 10:32.08 477 1. 10:32.08 477 1. 10:32.08 477 1. 10:32.08 477 1. 10:32.08 477 1. 10:32.08 461 1. 11. 11. 97 10:33.49 474 464 1. 11. 11. 97 10:33.49 474 464 1. 11. 11. 12. 12. 12. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	3.		96			10:01.73	553 I
6. 99 - 10:24.69 494 7. 7. 97 -1 10:26.68 490 8. 8. 97 - 10:32.08 477 10:33.49 474 10. 10:33.49 474 10. 10:33.49 474 10. 10:33.49 464 11. 1. 97 10:33.20 461 11. 12. 98 10:42.94 453 13. 99 11:07.52 405 11. 10. 17. 52 405 11. 17. 17. 17. 17. 17. 17. 17. 17. 17.	4.		96			10:12.82	524 I
7. 97 -1 10:26.68 490 8. 97 - 10:33.49 477 10. 97 10:33.49 474 11. 97 10:32.64 464 12. 98 10:42.94 453 13. 99 11:07.52 405 14. 99 11:07.71 405 15. 98 11:17.80 387 16. 97 11:34.94 399 11:07.71 405 16. 97 11:34.94 399 17. 98 11:42.99 347 18. 98 11:42.99 347 18. 98 12:04.15 317 18. 98 12:04.15 317 19. 97 -2 12:07.17 313 19. 97 -2 12:07.17 313 120. 99 12:15.10 303 121. 98 - 12:26.88 278 122. 38 -2 12:36.88 278 123. 99 12:46.5 603 22. 98 -2 12:36.88 52 23. 99 12:46.57 603 24. 99 10:13.66 521 25. 26. 81 99 10:13.66 521 26. 27. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	5.		98	-		10:18.00	511 I
8. 97 - 10:32.08 477 9. 10:32.08 477 9. 10:33.49 474 110.0 97 10:37.84 464 111.1	6.		99	-		10:24.69	494 I
9, 97 10.33.49 474 1 10. 97 10.33.20 461 1 11. 97 10.33.20 461 1 12. 98 10.42.94 453 1 13. 99 11:07.71 405 14. 99 11:07.71 405 15. 98 11:17.80 387 16. 97 11:34.94 359 17. 98 11:42.99 347 18. 98 12:04.15 317 19. 97 -2 12:04.15 317 20. 99 12:15.10 303 21. 98 - 12:20.40 297 22. 98 -2 12:26.88 278 23. 99 12:48.22 266 24. 99 10:28.00 487 25. 19 10:13.66 521 26. 19 10:13.66 521 27. 19 10:13.66 521 28. 19 10:28.00 487 28. 19 10:28.00 487 29 10:28.00 487 20. 99 10:28.00 487 20. 99 10:28.00 487 20. 99 10:28.00 487 21. 10 10.10 20.487 20.487 22. 10 10.10 20.487 20.989 23. 10 10.13.66 521 24. 10 10.10 20.487 20.989 25. 10 10.13.66 521 26. 10 10.10 20.487 20.989 27. 10 10.10 20.487 20.989 28. 10 10.13.66 521 29 10 10.13.66 521 20. 10 10.10 20.989 20. 20.887 20.989 20. 20.887 20.989 20. 20.887 20.989 20. 20.887 20.989 20. 20.887 20.989 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.887 20.9887 20. 20.888 20.887 20.9887 20. 20. 20.888 20.887 20.9887 20. 20. 20.888 20.8887 20. 20. 20.8887 20. 20. 20. 20.888 20.8887 20. 20. 20.888 20.8887 20.	7.		97	-1		10:26.68	490 I
10. 97	8.		97	-		10:32.08	477 I
11. 97 10:39.20 461 1 12. 98 10:42.94 453 1 13. 99 11:07.52 405 14. 99 11:07.71 405 15. 98 11:07.71 405 16. 97 11:34.94 359 17. 98 11:42.99 347 18. 98 11:42.99 347 18. 98 11:204.15 317 19. 97 -2 12:07.17 313 20. 99 12:15.10 303 21. 98 - 12:20.10 297 22. 98 -2 12:36.88 278 23. 99 12:48.22 266 EXH 96 99 10:13.66 521 EXH 99 11:14.71 392 EXH 99 10:33.66 521 EXH 99 11:14.71 392 EXH 99 10:33.66 521 EXH 99 20:35 520 EXH 90 20:35 520 EXH 9	9.		97			10:33.49	474 I
12. 98 10.42.94 453 13. 99 11:07.52 405 14. 45. 14. 45. 14. 45. 15. 45. 14. 45. 16. 99 11:07.71 405 15. 16. 98 11:17.80 387 11:17.80 387 11:17.80 387 11:17.80 387 11:17.80 387 11:18. 19. 97 11:18. 98 12:04.15 317 18. 19. 97 -2 12:04.15 317 19. 19. 97 -2 12:04.15 317 19. 19. 99 12:15.10 303 11. 19. 19. 19. 19. 19. 19. 19. 19. 19.	10.		97			10:37.84	464 I
12. 98 10.42.94 453 13. 99 11:07.52 405 14. 45. 14. 45. 14. 45. 15. 45. 14. 45. 16. 99 11:07.71 405 15. 16. 98 11:17.80 387 11:17.80 387 11:17.80 387 11:17.80 387 11:17.80 387 11:18. 19. 97 11:18. 98 12:04.15 317 18. 19. 97 -2 12:04.15 317 19. 19. 97 -2 12:04.15 317 19. 19. 99 12:15.10 303 11. 19. 19. 19. 19. 19. 19. 19. 19. 19.	11.		97			10:39.20	461 I
13. 99 11:07.52 405 I 14. 99 11:07.52 405 I 15. 15. 16. 98 11:07.71 405 II 11:17.80 387 II 11:17.80 387 II 11:17.80 387 II 11:17.80 387 II 11:14.99 347 II 18. 98 12:04.15 317 II 19. 97 -2 12:07.17 313 II 19. 97 -2 12:05.85 209			98			10:42.94	453 I
14. 99 11:07.71 405 1 15. 98 11:17.80 387 1 17. 98 11:34.94 359 1 17. 98 11:42.99 347 1 18. 98 12:04.15 317 1 19. 97 -2 12:07.17 313 1 20. 99 12:15.10 303 1 21. 98 -2 12:36.88 278 1 22. 98 -2 12:36.88 278 1 22. 98 -2 12:36.88 278 1 22. 98 -2 12:36.80 278 1 23. 99 12:48.22 266 1 23. 99 10:36.6 521 1 23. 24. 99 10:36.6 521 1 24. 99 10:38.00 487 1 25. 24. 25. 26. 278 1 26. 27. 27. 28. 27. 28. 28. 28. 28. 28. 28. 28. 28. 28. 28							
15. 98 11:17.80 387 16. 97 11:34.94 359 17. 17. 18. 98 11:42.99 347 18. 98 12:04.15 317 19. 97 -2 12:07.17 313 19. 99 12:15.10 303 19. 20. 99 12:15.10 303 19. 22. 98 -2 12:36.88 278 19. 22. 98 -2 12:36.88 278 19. 22. 98 -2 12:36.88 278 19. 22. 98 99 12:48.22 266 19. 22. 98 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.22 266 19. 22. 99 12:48.29 266 19. 22. 99 12:48.29 266 19. 22. 99 12:48.29 266 19. 22. 99 12:48.29 19. 22. 99 1							
16. 97 11:34.94 359 17. 98 11:42.99 347 18. 98 19. 97 -2 12:07.17 313 20. 99 21. 98 - 12:20.40 297 22. 98 -2 12:36.88 278 23. 99 24. 12:20.40 297 25. 99 26. 12:48.22 266 27. 12:48.22 266 28. 12:48.22 266 28. 12:48.22 266 28. 12:48.22 266 28. 13:48							
17. 98 11:42.99 347 18. 98 12:04.15 317 19. 97 -2 12:07.17 313 20. 99	16.					11:34.94	
18. 98 12:04.15 317 ∥ 19. 97 -2 12:07.17 313 ∥ 20. 99 12:15.10 303 ∥ 21. 98 - 12:20.40 297 ∥ 22. 98 -2 12:36.88 278 ∥ 23. 99 12:48.22 266 ∥ EXH 96 97 () 9:53.01 578 EXH 97 () 9:53.01 578 EXH 99 10:13.66 521 ↓ EXH 99 10:28.00 487 ↓ EXH 99 11:14.71 392 ∥ 10 28.00 487 ↓ EXH 96 1:02.04 2:09.89 2:09.89 96 1:01.13 2:06.59 2:06.59 96 1:01.13 2:06.59 2:06.59 2.09.89 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.18 2:09.73 2:09.73 97 1:01.18 2:09.67 2:09.87 97 1:01.18 2:09.67 2:09.87 97 1:01.18 2:09.67 2:09.67 99 91 1:00.21 2:05.85 2:05.85							
19. 97 -2 12:07.17 313 20. 99							
20. 99 12:15.10 303 III 21. 98 - 12:20.40 297 III 22. 98 -2 12:36.88 278 III 23. 99 12:48.22 266 III 2XH 96 97 () 9:53.01 578 EXH 99 10:13.66 521 I EXH 99 10:13.66 521 I EXH 99 10:28.00 487 I EXH 96 11:24.71 392 II 1 9 , 4 x 200m 15 -18 1 19 , 4 x 200m 15 -18 1 2 2 2 66 III 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				-2			
21. 98 - 12:20.40 297 III 22. 98 -2 12:36.88 278 III 23. 99 12:48.22 266 III EXH 96 97 () 9:53.01 578 EXH 99 10:13.66 521 I EXH 99 10:28.00 487 I EXH 99 11:14.71 392 II 19 ,4 x 200m 15 -18 10.03.2012 - 13:25 FINA 2012 1. 8:27.69 560 96 1:00.10 2:04.87 2:04.87 96 1:00.10 2:09.89 2:09.89 96 1:01.13 2:06.59 2:06.59 2:06.59 21 -1 -1 8:34.10 539 97 1:01.94 2:09.73 2:09.73 2:09.73 97 1:01.94 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:09.85 97 1:01.19 2:09.85 2:08.67 94 1:00.21 2:05.85 2:05.85							
22. 98 -2 12:36.88 278 III 23. 99 12:48.22 266 III EXH 96 97 () 9:53.01 578 EXH 99 10:13.66 521 I EXH 99 10:28.00 487 I EXH 96 11:14.71 392 II 19 ,4 x 200m 15 -18 10 13 65 521 I 11:14.71 392 II 11.				-			
23. 99 12:48.22 266 III EXH 96 9:44.65 603 EXH 97 () 9:53.01 578 EXH 99 10:13.66 521 I EXH 99 10:28.00 487 I EXH 96 11:14.71 392 II 1. 8:27.69 560 96 1:00.10 2:04.87 2:04.87 96 1:00.15 2:06.34 2:06.34 96 1:01.13 2:06.59 2:06.59 21 -1 -1 8:34.10 539 97 1:01.94 2:09.73 2:09.75 97 1:01.94 2:09.73 2:09.75 97 1:01.94 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85				-2			
EXH 97 () 9:53.01 578 EXH 99 10:13.66 521 EXH 99 10:28.00 487 EXH 96 11:14.71 392 1.	23.			_			
EXH 97 () 9:53.01 578 EXH 99 10:13.66 521 EXH 99 10:28.00 487 EXH 96 11:14.71 392 1.	FXH		96			9-44 65	603
EXH 99 10:13.66 521 EXH 99 10:28.00 487 EXH 99 11:14.71 392 EXH 96 11:14.71 392 EXH 10:28.00 487 EXH 96 11:14.71 392 EXH 10:28.00 487 EXH 11:14.71 392 EXH 11:14.71 392				()			
EXH 99 10:28.00 487 10:28.00 487 11:14.71 392 11				()			
19 , 4 x 200m 15 - 18 19 , 4 x 200m 15 - 18 .03.2012 - 13:25 1.							
19 , 4 x 200m 15 - 18 .03.2012 - 13:25 : FINA 2012 1.							
1.	_A11		90			11.14.71	332 II
1.	10		,	1 v 200m			15 - 18
1.			, -	+ X 200111			10 10
95							
95						0.07.00	500
96 1:02.04 2:09.89 2:09.89 96 1:01.52 2:06.34 2:06.34 96 1:01.13 2:06.59 2:06.59 21 -1 -1 8:34.10 539 97 1:01.94 2:09.73 2:09.73 97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85	1.		O.F	4.00.40	0.04.07		560
96 1:01.52 2:06.34 2:06.34 96 1:01.13 2:06.59 2:06.59 21 -1 8:34.10 539 97 1:01.94 2:09.73 2:09.73 97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85							
21 -1 8:34.10 539 97 1:01.94 2:09.73 2:09.73 97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85							
97 1:01.94 2:09.73 2:09.73 97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85							
97 1:01.94 2:09.73 2:09.73 97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85	2 =-	1		-1		8·3 <u>/</u> 10	530
97 1:01.19 2:09.85 2:09.85 97 1:01.85 2:08.67 2:08.67 94 1:00.21 2:05.85 2:05.85	<u>-</u> .	•	97	· · · · · · · · · · · · · · · · · · ·	2:09.73		000
94 1:00.21 2:05.85 2:05.85							
п							
			94	1:00.21	2:05.85	2:05.85	
5 2012 . Alge Swim Time						II.	
	5 2012.		Al	ge Swim Time			

	40			2 5	2012 .			
	19,	, 4 x 200m	, 1	5 - 18				
3.							8:44.19	509
			94		1:05.55	2:31.88	2:31.88	000
			96		59.66	2:04.97	2:04.97	
			96 96		1:00.06	2:02.32 2:05.02	2:02.32	
		;	90		58.70	2.05.02	2:05.02	
l .		-				-	8:48.93	495
			96 95		1:02.93 1:01.00	2:11.53 2:13.11	2:11.53 2:13.11	
			95 97		1:03.23	2:08.84	2:08.84	
			96		1:03.11	2:15.45	2:15.45	
).							8:50.27	491
•		!	96		1:04.31	2:15.89	2:15.89	.0.
		!	95		1:01.78	2:13.67	2:13.67	
			95		1:05.44	2:14.85	2:14.85	
		!	94		59.17	2:05.86	2:05.86	
5 .	-			-			8:54.75	479
			97 96		1:04.67			
			97		1:02.65	2:10.48	2:10.48	
		!	96		1:01.50	2:09.95	2:09.95	
.	-			-			8:55.53	477
			96		1:04.00	2:13.87	2:13.87	
			96		1:03.27	2:13.47	2:13.47	
			97 96		1:03.80 1:03.04	2:15.39 2:12.80	2:15.39 2:12.80	
								450
3.		1	96		1:04.38	2:12.59	9:02.27 2:12.59	459
			95		1:04.27	2:19.46	2:19.46	
		!	96		1:03.95	2:12.57	2:12.57	
		!	96		1:06.47	2:17.65	2:17.65	
).							9:09.28	442
			97		1:06.18	2:13.80	2:13.80	
			97 96		1:07.63 1:06.71	2:28.01 2:18.20	2:28.01 2:18.20	
			95		1:02.64	2:09.27	2:09.27	
).	_	_		_	_		9:09.89	440
, .		!	95		1:03.02	2:09.96	2:09.96	770
		!	96		1:12.54	2:34.65	2:34.65	
			95 05		1:05.54	2:21.10	2:21.10	
		,	95		57.95	2:04.18	2:04.18	
	-2				-2		9:11.78	436
			96 97		1:05.18	2:15.14 2:21.66	2:15.14	
			97 97		1:07.13 1:05.05	2:21.66 2:17.71	2:21.66 2:17.71	
			96		1:05.58	2:17.27	2:17.27	
) 		-			-		9:14.28	430
-		!	94		1:05.28	2:18.76	2:18.76	.00
		!	95		1:04.21	2:21.83	2:21.83	
			96 05		1:10.40	2:22.98	2:22.98	
		· ·	95		1:01.76	2:10.71	2:10.71	
3.							9:25.00	406
			96 96		1:02.96 1:05.94	2:16.04 2:20.41	2:16.04 2:20.41	
			96 94		1:06.57	2:29.11	2:29.11	
			96		1:05.89	2:19.44	2:19.44	

, 2. - 5 2012. 19, , 4 x 200m , 15 - 18 14. 9:26.20 403 94 1:04.83 2:13.93 2:13.93 1:02.75 2:17.43 96 2:17.43 97 1:13.84 2:44.18 2:44.18 97 1:03.28 2:10.66 2:10.66 15. 9:34.85 385 94 1:07.28 2:24.89 2:24.89 95 1:07.94 2:26.28 2:26.28 94 2:11.50 1:01.11 2:11.50 97 1:09.63 2:32.18 2:32.18 16. 9:41.09 373 97 1:09.39 2:27.40 2:27.40 97 2:24.30 1:05.74 2:24.30 96 1:07.93 2:24.62 2:24.62 97 1:07.68 2:24.77 2:24.77 17. 9:49.52 357 95 1:03.49 2:15.99 2:15.99 97 2:40.31 2:40.31 97 1:08.15 2:28.20 2:28.20 96 1:08.11 2:25.02 2:25.02 18. 10:27.07 297 97 1:06.93 2:29.93 2:29.93

> 96 95

> 96

1:13.37

1:11.36

1:18.89

2:38.48

2:36.52

2:42.14

2:38.48

2:36.52

2:42.14

20 04.03.2012 - 11:00			, 50m				15 - 18
	: 24.00 /		: 25.20 /		: 27.00 /		
	: 28.50 /	<u>II</u>	: 31.50 /	III	: 35	5.00	
: FINA 2012 1. 2. 3.		95 95 95	-	_		26.40 26.65 26.94	613 596 577
4.		94				27.14	564 I
5.		95				27.43	546 I
6.		95				27.82	524 I
7.		95	-			27.88	520 I
8.		96	-			27.92	518 I
9.		95				28.28	498 I
10.		94				28.48	488 I
11.		96	-			28.66	479 II
12.		96				28.69	477 II
13.		97				29.32	447
14.		96	4			29.58	436 II
15. 16.		94 96	-1			29.73 29.86	429 ∥ 423 ∥
17.		96 97	-1			29.00 30.07	423 II 415 II
18.		96	-1	_		30.07	413 II 414 II
19.		97	-	_		30.14	412 II
20.		97				30.35	403 II
21.		95				30.36	403 II
22.		96				30.97	379 II
23.		97				31.06	376 II
24.		95				31.67	355 III
25.		97				31.71	353 III
26.		97				31.77	351 III
27.		95				31.79	351 III
28.		96				31.89	347 III
29.		96				31.99	344 III
30.		97				32.97	314 III
31.		97				34.32	279 III
EXH EXH EXH		99 95 93		23 23		30.11 28.49 28.52	413 II 487 I 486 II
EXH		98		23		31.43	363 II
EXH		96				32.32	334 III

		11	"	
	,			,
2-5	2012 .	Alge Swim Time		50

21 04.03.2012 - 11:1	0		, 50m			13 - 16
	: 26.75 /		: 28.75 /		: 30.50 /	
1	: 32.50 /	II	: 35.50 /	III	: 39.50	
: FINA 2012						
1.		96			29.91	588
2.		97			30.39	561
3.		98			30.64	547 I
4.		98	-		32.23	470 I
5.		96			- 33.02	437 II
6.		98	-	-	33.15	432 II
7.		97			33.19	430 II
8.		98	-		33.34	425 II
9.		98			33.54	417 II
10.		98			34.17	394 II
11.		97			35.57	350 III
12.		98			35.58	349 III
13.		99			35.60	349 III
14.		97			35.83	342 III
15.		99			37.63	295
16.		98			38.59	274
17.		96	•		- 39.53	255
18.		97	-2		39.96	246
19.		99			40.03	245
DSQ		98				
EXH		90			- 28.30	695
EXH		97		23	30.56	552 I
EXH		95			30.93	532 I
EXH		96		23	31.18	519 I
EXH		98		23	31.54	502 I
EXH		95		23	31.64	497 I
EXH		97		23	31.75	492 I
EXH		98		23	31.84	488 I
EXH		97		23	32.37	464 I
EXH		98		23	33.24	429 II
EXH		96	-1		33.48	419 II
EXH		99			34.13	396 II
EXH		98		23	34.24	392 II
EXH		95			34.41	386 II
EXH		93			37.18	306 III

		11	"	
	,			,
2-5	2012 .	Alge Swim Time		50

22			, 100m		13 - 18
04.03.2012 - 11:15	40.61.7		50.00 /		
I	: 49.61 / : 59.50 /	II	: 53.00 / : 1:07.00 /	: 56.00 / III : 1:15.50	
: FINA 2012	. 55.50 7		. 1.07.00 7	. 1.10.00	
5 - 18					
		06		56.00	587
1. 2.		96 96		56.42	567 574 I
3.		96 95		56.70	566 I
3. 4.		93 97	_	56.88	560 I
5.		96	-	57.34	547 I
		96 94	-1	57.34 57.43	547 I 544 I
6. 7.		9 4 95	-1	57.45 57.45	544 I
8.		94	-	57.62 57.63	539 I
9.		94		57.63 59.05	539 I
10.		96 07	4	58.05	527 I
11.		97	-1	58.11 59.24	526 I
12.		95		- 58.24	522 I
13.		97		- 58.26	522 I
14.		96		- 58.51	515 I
15.		96		58.66	511 I
16.		97	-1	58.89	505 I
17.		97		58.93	504 I
18.		96	-	59.23	496 I
19.		96		59.34	494 I
20.		94	-1	59.70	485 II
21.		95		59.75	483 II
22.		96		1:00.03	477 II
23.		97	-	1:00.12	475 II
24.		95		1:00.16	474 II
25.		96	-	1:00.47	466 II
26.		96	-1	1:00.57	464 II
27.		96		1:00.68	462 II
28.		96	-	1:00.93	456 II
29.		95		1:01.02	454 II
30.		97	-	1:01.31	447 II
31.		95	-	1:01.35	447 II
32.		96		1:01.62	441 Ⅱ
33.		97		1:01.68	439 II
34.		97		1:01.73	438 II
		96		1:01.73	438 II
36.		97		1:01.81	437 II
37.		96		1:01.98	433 II
38.		96	-2	1:02.46	423 II
39.		96		- 1:02.50	422 II
40.		96	-2	1:02.65	419 II
41.		94		1:02.69	418 II
42.		96		1:03.00	412 II
43.		97		1:03.20	408 II
44.		97		1:03.36	405 II
45.		95		1:03.39	405 II
46.		96		1:03.40	405 II
, 2012 .		Λ	lao Quim Time	u u	" -
5 2012.		A	lge Swim Time		;

0 5 0040

		. , 2	2 5 20	012 .		
22,	, 100m	, 15 - 1	18			
47.		97			1:03.65	400 II
48.		95			1:03.67	399 II
49.		96			1:04.10	391 II
50.		97	-2 -2		1:04.85	378 II
51.		97	-2		1:04.88	377 II
52.		96			1:05.18	372 II
53.		97			1:05.20	372 II
54.		96 97			1:05.52	367 II
55.		97 07			1:05.79	362 II
56.		97 97			1:05.82	362 II 354 II
57. 58.					1:06.29	
56. 59.		96 97			1:07.80 1:07.84	331 III 330 III
60.		96			1:07.98	328 III
61.		97	-2		1:08.78	317
62.		97	_		1:08.96	314 III
DSQ		96	_	_		.
DSQ		96				
DSQ		97				
3 - 14						
		98			E7 92	533 I
1. 2.		98	_	_	57.83 58.93	504 l
3.		98	_	-	1:00.39	468 II
4.		98			1:00.41	468 II
5.		98			1:00.64	462 II
6.		98			1:01.68	439 II
7.		99			1:01.98	433 II
8.		98			1:02.10	431 II
9.		98			1:02.53	422 II
10.		98	-		1:02.56	421 II
11.		98			1:02.61	420 II
12.		99	-	-	1:03.73	398 II
13.		98			1:03.92	395 II
14.		99			1:04.31	388 II
15.		98			1:04.34	387 II
16.		99			1:04.52	384
17.		98	-		1:04.58	383 II
18. 19.		98 98	-		1:04.76	380 II 374 II
19. 20.		98 99			1:05.06 1:05.08	374 II 374 II
21.		98	_		1:05.12	374 II
22.		98			1:05.17	373 II
23.		98 98			1:05.26	372 II
24.		98			1:05.59	365 II
25.		98			1:05.71	363 II
26.		98			1:05.79	362 II
27.		99			1:06.26	354 II
28.		99	-		1:06.60	349 II
29.		99			1:06.91	344 II
29.						

	22,	, 100m	, 13	3 - 14			
31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. DSQ DSQ			99 98 98 98 99 99 98 98 99 98 99 98 99 99			1:06.97 1:07.02 1:07.03 1:07.14 1:07.19 1:07.63 1:08.03 1:08.75 1:08.98 1:09.01 1:09.38 1:09.77 1:10.63 1:10.85 1:11.66 1:12.42 1:13.63 1:14.21 1:14.63 1:14.21	343 342 341 341 340 333 327 317 314 314 309 303 292 290 280 271 258 258 252 248 245 222
EXH			95 97 93 97 95 97 98 98 97 95		23 23 23 23	55.91 57.02 59.72 59.75 1:00.59 1:01.90 1:04.91 1:05.51 1:10.74 1:16.52	590 556 484 483 464 435 377 367 291 230
04.03.201	23 12 - 11:50	: 2:00.55 /	, 2	200m : 2:09.50 /		: 2:17.00 /	13 - 16
: FINA 20	<u> </u> 12	: 2:26.00 /	<u>II</u>	: 2:44.00 /	III	: 3:05.00)
1. 2. 3. 4. 5. 6. 7.			96 99 98 96 98 97 96	- - -1	-	2:11.14 2:14.39 2:17.42 2:19.24 2:21.36 2:22.03 2:23.18	639 594 555 I 534 I 510 I 503 I 491 I
2-5	2012 .		Alg	e Swim Time		n	. 50

			. , 2.	- 5 2012.		
	23,	, 200m	, 13 - 16			
•			07		0.05.04	470
8.			97		2:25.01	472 I
9.			98		2:25.82	465 I
10.			98	-	- 2:27.09	453 II
11.			96	-1	2:27.60	448 II
12.			97		2:27.93	445 II
13.			96		2:28.50	440 II
14.			98		2:28.94	436 II
15.			96		- 2:29.73	429 II
16.			96		2:30.65	421 II
17.			98		2:32.74	404 II
18.			99		2:32.81	404 II
19.			98	-	- 2:33.09	401 II
20.			98	-	2:34.54	390 II
21.			96	-	2:35.02	387 II
22.			99		2:36.72	374 II
23.			98		2:38.56	361 II
24.			97		2:40.03	351 II
25.			99		2:40.61	348
26.			98		2:42.97	333
27.			99		2:44.46	324
28.			97		2:44.97	321
29.			97		2:44.99	321
30.			99		2:46.66	311
31.			98	-	2:47.56	306 III
32.			98	-2 -2	2:47.72	305 III
33.			99	-2	2:49.79	294 III
EXH			96		2:14.80	588
EXH			95		2:18.56	542 I
EXH			97	()	2:21.77	506 I
EXH			99	(/	2:22.42	499 I
EXH			98	23		496 I
EXH			99		2:25.16	471 I
EXH			96	-1	2:33.75	396 II
EXH			96		2:35.25	385 II
EXH			93		2:43.94	327 II
EXH			97	-2	2:46.45	312 III

24 04.03.2012 - 12:10			, 200m			15 - 18
	: 2:14.14 /		: 2:24.00 /		: 2:32.50 /	2
: FINA 2012	: 2:43.50 /	II	: 3:03.50 /	III	: 3:27.5	J
. FINA 2012						
1.		94	_		2:28.31	632
2.		96			2:31.35	595
3.		96			2:33.99	565 I
4.		95			2:34.52	559 I
5.		95	-	-	2:40.54	498 I
6.		96			2:41.05	493 I
7.		96			2:41.12	493 I
8.		94			2:41.31	491 I
9.		94			2:41.85	486 I
10.		96	-		2:43.55	471 II
11.		96	-2		2:45.61	454 II
12.		94			2:47.08	442 II
13.		96			- 2:47.29	440 II
14.		97			2:48.12	434 II
15.		97			2:49.18	426 II
16.		97			2:51.14	411
17.		95			2:53.95	392 II
18.		96			2:54.48	388
19.		97 06	-		2:57.37	369 II
20. 21.		96 96			2:57.54 2:58.78	368 II 361 II
22.		90 97			3:02.58	
22. 23.		97 97	_		3:03.01	339 II 336 II
23. 24.		97 97	-		3:10.24	299 III
24. 25.		96	_		3:10.24 3:11.79	299 III 292 III
DSQ		96 95	-		3.11.79	292 111
DOQ		90				
EXH		91			2:19.57	758
EXH		96		23	2:28.75	626
EXH		97		23	2:34.82	556 I
EXH		97		23	2:44.08	467 II
25			, 100m			11 - 16
4.03.2012 - 12:30						
ı	: 1:02.13 / : 1:16.00 /	II	: 1:07.00 / : 1:25.00 /	III	: 1:11.00 / : 1:36.0	0
: FINA 2012						<u> </u>
I3 - 16						
		07			4.07.00	054
1.		97			1:07.03	651
2.		99			1:07.35	642
3.		97			1:08.56	609
4. -		97			1:10.59	558
5.		97			1:11.88	528 I
6.		98			- 1:12.31	519 I
					II	"
-5 2012 .		A	lge Swim Time			50

				, 2 5	2012				
	25,	, 100m	, 13 - 16						
	•	,	,						
7.			98				1:12.59	513 I	
8.			99	_			1:13.44	495 I	
9.			99				1:13.89	486 I	
10.			97				1:14.31	478 I	
11.			97		-2		1:17.11	428 II	
12.			97				1:18.44		
13.			98				1:20.11	381 II	
14.			98				1:20.12		
15.			98				1:20.41	377 II	
16.			96				1:25.22		
17.			98				1:27.13		
18.			97				1:27.42		
19.			99				1:27.57		
20.			99				1:28.52	283 II	II
21.			99				1:30.06	268 I	II
22.			99				1:30.33	266 I	II
DSQ			97	-					
11 - 12									
1.			01				1:16.32	441 II	l
2.			00				1:17.25	425 II	
3.			00				1:17.56	420 II	
4.			00				1:18.19	410 II	
5.			00	-			1:20.61	374 II	
6.			00				1:20.96	369 II	
7.			00	-			1:21.25	366 II	
8.			01				1:21.88	357 II	
9.			00				1:22.08	355 II	
10.			00				1:22.39	351 II	
11.			00				1:23.19	341 II	
12.			01		-	-	1:23.89	332 II	l
13.			00	-			1:25.51	313 II	II
14.			00				1:26.50		
15.			00				1:26.62	302 I	II
16.			00				1:27.20	296 I	II
17.			00				1:27.37	294 I	II
18.			01				1:28.87	279 I	II
19.			00				1:30.40		
20.			01				1:31.22		
21.			00				1:32.03		II
22.			00				1:32.10	251 I	II
DSQ			01						
EXH			97		62		1:09.52	584	
EXH			95		-		1:10.66		
EXH			98			23	1:12.29		
EXH			98			23	1:12.52		
EXH			97			23	1:14.30		
EXH			98			23	1:14.41	476 I	
EXH			00			23	1:14.54		
EXH			97			23	1:16.80	433 II	
-							ıı .	II .	
2-5	, 2012 .		Alg	ge Swim Ti	me				50
Calaab Maad	Managara 44 Duild	40040	Degistered to O	! F!! Di	t=:-t/N4		00.00.00	10.0:04	07

			, 2 5	2012 .		
25,	, 100m					
						-
EXH		97		23	1:18.66	403 II
26			, 200m			15 - 18
04.03.2012 - 12:45						
1	: 2:00.21 / : 2:26.00 /	II	: 2:09.50 / : 2:43.00	/ III	: 2:17.00 / : 3:04.00)
: FINA 2012	. 2.25.55			,	. 0.0	
1.		96			2:10.46	631
2.		96			2:10.47	631
3.		95			2:16.87	546
4.		97			2:25.36	456 I
5.		96			2:26.03	450 II
6.		95	-	-	2:26.27	447 II
7.		95			2:27.97	432 II
8.		96			2:30.49	411
9.		96			2:30.65	410 II
10.		97	-		2:34.68	378 II
11.		97			2:35.30	374 II
12.		96			2:35.60	372 II
13.		97		-	2:37.71	357 II
14.		97			2:40.56	338
15.		97			2:40.65	338
16.		94			2:42.17	328 II
EXH		99		23	2:54.55	263 III
EXH		96		20	2:16.60	550
EXH		97		23	2:18.75	524 I
EXH		95		23	2:21.21	497 I
EXH		94		23	2:34.33	381 II
27 04.03.2012 - 13:00			, 100m			11 - 16
01.00.2012 10.00	: 1:09.50 /		: 1:14.50 /		: 1:19.00 /	
.: FINA 2012	: 1:24.50 /	II	: 1:34.50	/ III	: 1:46.50)
. FIIVA 2012						
13 - 16						
1.		98			1:15.10	632
2.		96			1:15.10	612
2. 3.		98	_	_	1:18.60	551
4.		96	-	_	1:18.96	543
5.		97			1:21.42	495 I
6.		98	-		1:22.09	483 I
7.		97			1:22.57	475 I
8.		98	-		1:22.60	475 I
9.		98		_	1:22.95	469 I
10.		97	-		1:22.97	468 I
					п	n .
2-5 2012 .		AI	ge Swim Time			50

2 5 2012

				, 2 5	2012 .	·			
	27,	, 100m	, 13 - 16						
11.			98				1:23.48	460	1
12.			98				1:24.01	451	
13.			97				1:24.50	443	
14.			98				1:25.66	425	
15.			96		1		1:25.74	424	
16.			99				1:26.99	406	II
17.			96	-			1:28.15	390	II
18.			99				1:28.88	381	II
19.			96				1:29.46	373	II
20.			99				1:31.66	347	II
21.			99				1:32.20	341	II
22.			97	-			1:33.90	323	II
23.			96				1:34.35	318	
24.			97				1:34.40	318	II
25.			96				1:35.81	304	III
26.			99				1:37.54	288	III
27.			97				1:37.66	287	III
28. 29.			99 98				1:38.00 1:39.13	284 274	
29. 30.			98 98		-		1:44.45	234	
50.			90				1.44.43	234	111
11 - 12									
1.			00				1:25.70	425	II
2.			00				1:27.94	393	
3.			00				1:31.49	349	Ī
4.			00				1:31.62	348	II
5.			00	-			1:32.17	341	II
6.			00				1:32.92	333	II
7.			00				1:33.64	326	II
8.			00	-			1:34.68	315	III
9.			01	-	-		1:35.29	309	III
10.			01				1:36.28	299	III
11.			00				1:36.53	297	III
12.			01	-	-		1:36.87	294	III
13.			00				1:38.27	282	III
14.			00				1:40.21	266	III
15.			01		-		1:40.40	264	III
16.			00				1:40.62	262	III
17. 18.			00 00				1:46.90 1:47.63	219 214	
16. 19.			01				1:47.63	187	
DSQ			00				1.32.33	101	
DSQ			00						
DSQ			01						
200			01						
EXH			98		23		1:12.09	714	
EXH			98		23		1:27.03	406	II

		II .	"	
	,			,
2-5	2012 .	Alge Swim Time		50
2-0	2012.	AIGE SWIII TIIIE		50

28 .03.2012 - 13:20		, 1500m				13 - 16
.03.2012 - 13.20	: 16:32.98 /	: 17:5	56.00 /		: 19:11.00 /	
I	: 20:43.00 /	II	: 23:25.00 /	III		5:42.00
: FINA 2012						
1.		98	_	_	18:15.57	636
2.		99 -			18:20.32	
3.		96	_		18:54.29	
4.		96			19:29.46	
5.		97			20:31.86	
6.		99			20:50.91	
7.		98			21:35.70	
8.		99			21:41.72	
9.		98			23:03.31	
EXH		98		23	19:23.19	532 I
EXH		99			19:55.33	490 I
29		4 v 100				45 40
.03.2012 - 14:05		, 4 x 100	m			15 - 18
: FINA 2012						
1.					3:48.17	561
1.	95	56.37			96	15.20
	96	56.35			96	1:40.25
2.					3:49.12	554
۷.	94	1:01.53			96	55.80
	96	56.61			96	55.18
3.					3:50.74	542
J.	95	1:00.52			95	57.29
	95	56.98			94	55.95
41			-1		3:55.22	512
т. і	94	57.79	•		97	1:04.32
	94	27.69			97	1:25.42
5.	_			_	3:56.90	501
J.	96	1:02.57		_	95	58.03
	96	58.83			97	57.47
6			_		3:57.18	499
0	97	1:01.42	_		97	57.84
	96	59.95			96	57.97
7.	_				3:57.85	
1.	- 94	58.37	-		95	1:01.87
	96 96	1:00.27			95 95	57.34
0						
8	96	1:00.28	•		4:00.50	4 79 1:00.19
	96	1:00.28			96	59.25
0						
9.	95	58.84			4:01.19 96	475 1:01.62
	95	1:01.23			97	59.50
					"	" .

2 - 5 2012

		, 2 5	2012 .		
29,	, 4 x 100m	, 15 - 18			
10.				4:01.	35 474
	96 95	59.07 59.78		96 96	1:00.77 1:01.73
11.				4:03.	36 462
	97 96	1:00.03 1:01.09		94 94	1:02.62 59.62
12.	94	1:00.67		4:05. 94	38 451 58.95
	94 95	1:02.09		96 96	1:03.67
13.	96	1:00.79		4:06. 96	07 447 1:03.60
	96	1:01.10		94	1:00.58
14	- 96	- 1:01.95	-	4:07. 95	35 440 1:07.32
	95	1:00.85		95	57.23
152	96	-2 1:02.25	2	4:12. 97	1:04.92
40	97	1:03.51		96	1:01.84
16.	97	1:06.09		4:17. 96	1:04.04
47	97	1:03.66		97	1:03.48
17.	97	1:02.20		4:17. 97	1:06.00
18.	96	1:06.37		95 4:28.	1:02.91 39 345
10.	97 96	1:02.27 1:12.62		95 96	1:08.95 1:04.55
	90	1.12.02		90	1.04.33
30		, 4 x 100m			13 - 16
04.03.2012 - 14:20 : FINA 2012					
					
1	- 98	1:07.29	-	4:16. 99	1:02.32
0	98	1:05.26		98	1:01.86
2	98	- 1:04.78		4:18. 97	62 548 1:04.11
	99	1:05.89		99	1:03.84
3.	97	1:05.43		4:21. 96	56 530 1:07.70
	98	1:08.96		96	59.47
4.	-	1.05.77		- 4:22.	
	96 96	1:05.77 1:07.15		98 96	1:03.03 1:06.28
5.	07	4.06.40		4:24.	
	97 98	1:06.18 1:10.15		96 97	1:05.81 1:02.85
				п	" .
 2-5 2012 .		Alge Swim Time)		50

		•	, 2 3	2012 .		
	30,	, 4 x 100m	, 13 - 16			
6.	-1			-1	4:29.4	41 485
-		96	1:05.94		96	1:08.24
		96	1:09.63		97	1:05.60
7.					4:39.3	34 435
		97	1:15.12		98	1:10.48
		98	1:05.59		98	1:08.15
8.	_		-		4:44.8	39 410
		97	1:14.57		96	1:12.27
		98	1:09.32		96	1:08.73
9.					4:46.2	24 404
O.		97	1:07.31		99	1:10.79
		99	1:16.89		97	1:11.25
10.					4:48.0	01 397
10.		99	1:12.05		98	1:12.54
		98	1:14.74		98	1:08.68
11.					4:48.2	21 396
		96	1:07.35		98	25.08
		98	2:33.82		99	41.96
12.					4:53.	14 376
		97	1:09.58		98	1:14.56
		98	1:17.74		97	1:11.26
13.					4:54.	12 373
-		98	1:15.98		97	1:14.31
		98	1:14.68		97	1:09.15
14.					5:08.0	69 322
		96	1:22.51		97	1:22.04
		96	1:16.90		97	1:07.24
15.	-2			-2	5:09.	52 320
-		97	1:16.46		99	
		98	-		97	
DSQ					4:47.3	32
		99	1:12.28		98	1:10.08
		97	1:15.15		96	1:09.81

95 96	23.50 / : 28.50 /	III	: 24.50 /	
95 96		III		
95 96	-			
96	-			
96	-			
96	-		24 55	617 I
			24.55	617 I
05			25.42 25.56	556 I 547 I
95 95			- 25.65	547 T
95 95			25.73	536 I
96			25.79	532 I
96 96			25.79 25.83	532 I 530 I
94	_		25.92	524 I
96	_		26.26	504 II
96			26.50	491 II
95			26.52	490 II
94	-1		26.64	483 II
95	-1		26.68	481 II
95			26.79	475 II
97			26.89	470 II
97			- 26.92	468 II
94			26.97	466 II
97	_		27.14	457 II
96			27.30	449 II
97	-1		27.31	448 II
96	·		27.34	447 II
94			27.47	441 II
96			27.49	440 II
95			27.52	438 II
96	-		27.91	420 II
95	-		27.98	417 II
96	-	_	28.05	414 II
95			28.06	413 II
97	-			410 II
95				
95				406 II
96			28.24	405 II
97	-			404 II
97			28.32	402 II
97			28.35	401 II
97			28.45	397 Ⅱ
96			28.47	396 II
97			28.73	385 III
96				385 III
97			28.79	383 III
96			28.90	378 III
				372 III
96			29.08	371 III
95	-	-	29.51	355 III
97				347 III
96				346 III
95	-		29.81	345 III
A 1	a Coolea Tira		11	".
	97 95 95 96 97 97 97 96 97 96 97 96 97 96 95	97 - 95 95 96 97 - 97 97 97 97 96 97 96 97 96 97 96 97 96	97 95 95 96 97 97 97 97 96 97 96 97 96 97 96 97 96 97 96	97 - 28.13 95 28.14 95 28.22 96 28.24 97 - 28.32 97 28.35 97 28.45 96 28.47 97 28.73 96 28.74 97 28.79 96 28.90 97 29.06 96 29.08 95 - 29.51 97 29.74 96 29.76 95 - 29.81

49. 96 - 30.02 50. 50. 97 30.11 51. 97 30.28 52. 97 30.28 53. 54. 96 30.28 54. 96 30.28 54. 96 30.28 54. 96 30.28 54. 96 30.28 554. 96 30.28 554. 96 30.28 554. 96 30.28 554. 96 30.28 554. 96 30.20 554. 96 30.20 554. 97 23 27.75 554. 98 50.20 50.2	03 337 III 11 334 III 28 329 III 35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III	29.99			5 - 18	, 1	, 50m	31,	
49, 96 - 30,02	03 337 III 11 334 III 28 329 III 35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III								
49. 96 - 30.02 50. 97 - 30.11 51. 97 - 30.28 52. 97 - 30.35 53. 95 - 30.82 54. 96 - 33.52 EXH 96 - 33.52 EXH 97 23 25.70 EXH 97 23 27.75 EXH 98 23 23 27.75 EXH 99 23 23 28.18 EXH 99 99 23 28.18 EXH 97 30.40 EXH 97 20 23 28.18 EXH 99 20 23 28.18 EXH 99 30 23 28.18 EXH 99 30 23 28.18 EXH 97 30.40 EXH 97 30.40 EXH 97 30.40 EXH 97 30.40 EXH 97 2 28.23 2 .503.2012-11:10 1. 125.62 / 1 127.00 / 111 128.50 / 136.50 1 FINA 2012 1. 99 28.24 3. 97 - 29.70 4. 98 29.56 6. 97 29.70 8. 97 29.70 8. 97 29.70 10. 97 29.70 11. 98 30.24 11. 98 - 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 30.24 11. 98 - 30.24 11.	03 337 III 11 334 III 28 329 III 35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III								
50. 97 30.11 51. 97 30.28 52. 97 30.35 53. 95 - 30.28 54. 96 33.52 EXH 95 23 25.70 EXH 97 23 27.31 EXH 98 23 27.31 EXH 99 23 23 27.31 EXH 99 23 28.18 EXH 99 23 28.18 EXH 99 30.00 EXH 97 30.48 EXH 97 30.49 EXH 97 29.70 EXH 99 28.20 EXH 99 28.40 EXH 99 28.40 EXH 99 9 28.40 EXH 99 9 29.70 EXH 99 9 20.70 EXH 99 9 9 20.70 EXH 99 9 20.70 EXH 90 9 20.70 EXH 90 9 9 20.70 EXH 90 9 9 9 20.70 EXH 90 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	11 334 III 28 329 III 35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III								
51. 97 30.25 52. 97 30.35 53. 95 - 30.82 54. 96 33.55 EXH 95 23 25.70 EXH 97 23 27.31 EXH 98 23 27.31 EXH 99 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 97 2 28.23 EXH 99 28.43 EXH 98 20.47 EXH 99 30.48 EXH 99 30.48 EXH 97 20.70 EXH 30.40 EXH 98 3 30.32 EXH 30.40 EXH 98 3 30.32 EXH 98 3 30.35 EXH 98 3 30.48 EXH 98 3 30.48 EXH 98 30.44 EXH 98 50.44 EXH 98 50	28 329 III 35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III		-						
52. 97 30.35 53. 95 - 30.82 54. 96 33.52 EXH 95 23 25.70 EXH 93 26.93 EXH 97 23 27.31 EXH 98 23 27.75 EXH 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 97 30.48 EXH 97 28.23 EXH 96 30.00 EXH 97 30.48 EXH 97 30.48 EXH 97 30.49 EXH 97 29.50 EXH 97 29.50 EXH 97 29.50 EXH 98 29 29.50 EXH 99 28.40 EXH 98 29.45 EXH 98 29.45 EXH 98 29.45 EXH 99 30.30 EXH 99 90 90 90 90 EXH 90 90 90 EXH	35 327 III 82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III								
53.	82 312 III 52 242 70 538 I 93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III								
54. 96 33.52 EXH 95 23 25.70 EXH 97 23 27.75 EXH 99 23 27.75 EXH 99 23 28.18 EXH 99 30.00 EXH 97 30.00 EXH 97 30.00 EXH 97 30.00 EXH 95 30.00 EXH 95 30.00 30.00 EXH 95 30.00 1 :25.62 /	70 538 93 468 31 448 75 427 18 408 90 338 48 322 18			_					
EXH 95 23 25.70 EXH 93 26.93 EXH 97 23 27.31 EXH 98 23 27.75 EXH 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 96 30.00 EXH 97 30.48 EXH 97 28.23 EXH 98 2 20.50 EXH 97 2 28.23 EXH 2012 1. 97 2 28.23 2. 99 2 28.40 3. 97 2 29.40 4. 98 29.40 5. 98 29.56 6. 97 2 29.71 EXH 97 2 29.71 EXH 97 2 29.71 EXH 98 2 30.32 EXH 98 30.30 EXH 98 50.30 EX	70 538 93 468 31 448 75 427 18 408 90 338 48 322 18			-					
EXH 93 23 27.31 25.52 25.62 / 1 27.00 / 1 28.50 / 1 30.00 25.50 25.03.2012 - 11:10 28.20 2 2 2 2	93 468 II 31 448 II 75 427 II 18 408 II 00 338 III 48 322 III	33.32				90			54.
EXH 97 23 27.31 EXH 98 23 27.75 EXH 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 95 33.58 32 ,50m 3.03.2012 - 11:10	31 448 II 75 427 II 18 408 II 00 338 III 48 322 III	25.70		23		95			EXH
EXH 98 23 27.75 EXH 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 95 33.58 32 ,50m 5.03.2012 - 11:10 32 ,50m 5.03.2012 - 11:10 1 :25.62 /	75 427 18 408 00 338 48 322	26.93							
EXH 99 23 28.18 EXH 96 30.00 EXH 97 30.48 EXH 95 33.58 32 ,50m 32 ,50m 33.58 32 ,50m 32 ,50m 33.58 32 ,50m 33.00 / II :28.50 / II :28.50 / III :28.50 / I	18 408 II 00 338 III 48 322 III	27.31		23		97			
EXH 96 30.00 EXH 97 30.48 EXH 95 33.58 32 ,50m 5.03.2012 - 11:10 1 :25.62 / 1 :30.00 / 11 :27.00 / 11 :28.50 / 36.50 FINA 2012 1. 97 28.23 2. 99 28.40 3. 97 29.10 4. 98 29.56 6. 97 29.65 7. 98 29.56 6. 97 29.65 7. 97 29.71 10. 97 - 29.71 10. 97 - 29.71 10. 97 - 30.24 11. 98 30.30 12. 99 9 30.22 13. 97 - 30.24 14. 98 30.36 15. 98 30.36 15. 98 30.36 16. 96 30.52 18. 96 30.52 18. 96 30.52 18. 96 30.52 19. 961 30.93 22. 96 310.93 24. 98 31.44	00 338 III 48 322 III	27.75							
SCH 97 30.48 33.59 33.59	48 322 III	28.18		23					
32 , 50m 32 , 50m 32 , 50m 33.58 32 , 50m 33.2012 - 11:10									
32 ,50m 32 ,50m 32	58 241								
1		33.58				95			EXH
1	13 - 16				50m			22	
1	13 - 10				, 50111				5.03.20
1. 97 28.23 2. 99 -		: 36.50	: 28.50 /	III	: 27.00 / : 33.00 /		: 25.62 / : 30.00 /	1	
2. 99 - - 28.40 3. 97 29.10 4. 98 29.47 5. 98 29.56 6. 97 29.70 8. 97 29.71 10. 97 29.71 11. 98 - - 30.32 12. 99 30.36 30.34 13. 97 30.40 30.40 14. 98 - - 30.42 15. 98 - - 30.48 16. 96 - 30.52 18. 96 - 30.52 19. 96 - 30.93 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.42								2012	: FINA 20
2. 99 - - 28.40 3. 97 29.10 4. 98 29.47 5. 98 29.56 6. 97 29.70 8. 97 29.71 10. 97 29.71 11. 98 - - 30.32 12. 99 30.36 30.34 13. 97 30.40 30.40 14. 98 - - 30.42 15. 98 - - 30.48 16. 96 - 30.52 18. 96 - 30.52 19. 96 - 30.93 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.42									
3. 97 29.10 4. 98 29.47 5. 98 29.56 6. 97 29.70 8. 97 29.71 10. 97 29.71 11. 98 - 30.32 12. 99 30.36 13. 97 30.40 14. 98 - 30.40 15. 98 - 30.42 16. 96 - 30.52 18. 96 - 30.52 18. 96 - 30.76 19. 96 - 30.93 20. 96 - 1 30.93 22. 96 - 31.02 23. 98 31.41 31.43									
4. 98 29.47 5. 98 29.56 6. 97 29.65 7. 97 29.71 8. 97 29.71 10. 97 29.71 11. 98 - 30.32 12. 99 30.36 13. 97 30.40 14. 98 - 30.44 15. 98 - - 30.48 16. 96 - - 30.52 18. 96 - - 30.52 19. 96 - 30.93 20. 96 - 1 30.93 22. 96 - 31.02 23. 98 31.41 24. 98 31.43				-	-				
5. 98 29.56 6. 97 29.65 7. 97 29.71 8. 97 29.71 10. 97 30.24 11. 98 - 30.32 12. 99 30.36 13. 97 30.40 14. 98 - 30.44 15. 98 - 30.48 16. 96 - 30.52 18. 96 - 30.52 18. 96 - 30.76 19. 96 - 30.93 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.43									
6. 97 29.65 7. 97 29.70 8. 97 29.71 97 - 29.71 10. 97 - 30.32 11. 98 - - 30.36 13. 97 30.40 30.40 14. 98 - - 30.48 15. 98 - - 30.48 16. 96 - 30.52 18. 96 - 30.76 19. 96 - 30.93 20. 96 - 1 30.93 22. 96 - 31.02 23. 98 31.41 31.43									
7. 97 29,70 8. 97 29,71 97 - 29,71 10. 97 - 30,32 11. 98 - - 30,32 12. 99 - 30,36 13. 97 30,40 30,40 14. 98 - - 30,42 15. 98 - - 30,48 16. 96 - - 30,52 18. 96 - 30,76 19. 96 - 30,76 20. 96 -1 30,93 22. 96 -1 30,93 22. 96 -1 31,41 24. 98 31,43									
8. 97 - 29.71 10. 97 - 30.24 11. 98 - - 30.32 12. 99 - 30.36 13. 97 30.40 30.40 14. 98 - - 30.48 15. 98 - - 30.52 18. 96 - 30.52 19. 96 - 30.76 19. 96 - 30.84 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.43									
10. 97 - 29.71 11. 98 - - 30.32 12. 99 30.36 30.36 13. 97 30.40 30.40 14. 98 - 30.44 15. 98 - - 30.48 16. 96 - - 30.52 18. 96 - - 30.76 19. 96 - 30.93 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.43									
10. 97 30.24 11. 98 - - 30.32 12. 99 30.36 30.36 13. 97 30.40 30.40 14. 98 - - 30.48 15. 98 - - 30.52 18. 96 - - 30.76 19. 96 -1 30.93 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.43									8.
11. 98 - - 30.32 12. 99 - - 30.36 13. 97 - 30.40 14. 98 - - 30.42 15. 98 - - 30.48 16. 96 - - 30.52 18. 96 - - 30.76 19. 96 - - 30.93 20. 96 -1 30.93 22. 96 -1 30.93 22. 96 -1 31.41 24. 98 31.43					-				10
12. 99 30.36 13. 97 30.40 14. 98 30.44 15. 98 - 30.52 16. 96 - 30.52 18. 96 - 30.76 19. 96 - 30.84 20. 96 -1 30.93 22. 96 -1 30.93 23. 98 31.41 24. 98 31.43									
13. 97 30.40 14. 98 30.44 15. 98 - 30.52 16. 96 - 30.52 18. 96 - 30.76 19. 96 - 30.84 20. 96 - 1 30.93 22. 96 - 31.02 23. 98 31.41 24. 98 31.43				_	-				
14. 98 30.44 15. 98 - 30.48 16. 96 - 30.52 18. 96 - 30.76 19. 96 -1 30.84 20. 96 -1 30.93 22. 96 -1 30.93 22. 96 31.02 23. 98 31.41 24. 98 31.43									
15. 98 - - 30.48 16. 96 - - 30.52 18. 96 - - 30.76 19. 96 -1 30.84 20. 96 -1 30.93 22. 96 -1 31.02 23. 98 - 31.41 24. 98 - 31.43									
16. 96 - 30.52 18. 96 - 30.76 19. 96 -1 30.84 20. 96 -1 30.93 22. 96 -1 31.02 23. 98 31.41 24. 98 31.43				_	_				
18. 96 - 30.52 19. 96 - 30.76 20. 96 -1 30.93 22. 98 31.02 23. 98 31.41 24. 98 31.43			_						
18. 96 - 30.76 19. 96 -1 30.84 20. 96 -1 30.93 22. 98 31.02 23. 98 31.41 24. 98 31.43					-				10.
19. 96 30.84 20. 96 -1 30.93 98 30.93 22. 96 31.02 23. 98 31.41 24. 98 31.43			_						18.
20. 96 -1 30.93 98 30.93 22. 96 31.02 23. 98 31.41 24. 98 31.43									
9830.9322.9631.0223.9831.4124.9831.43					-1				
22.9631.0223.9831.4124.9831.43		30.93			•				
23. 98 31.41 24. 98 31.43		31.02							22.
24. 98 31.43		31.41							
		31.43							
25. 98 31.57						98			25.
		31.37							
27. 96 - 31.65		31.5 <i>7</i> 31.58							

32,	, 50m	, 13 - 16				
28.		96	-1		31.83	414 II
29.		97			31.90	411 II
30.		98			32.45	391 II
31.		97			32.58	386 II
32.		98	-		32.64	384 II
33.		99			32.69	382 II
34.		99			32.79	379 II
35.		98			32.87	376 II
36.		99			32.92	374 II
37.		96			33.34	360 III
38.		97			33.50	355 III
39.		98			33.58	352 III
40.		99			33.73	348 III
41.		97			34.01	339 III
42.		96			34.54	324 III
43.		99			34.73	318 III
44.		99			36.01	286 III
		99			36.01	286 III
46.		98			36.93	265
47.		96			37.74	248
EXH		97		23	28.12	600
EXH		96		23	28.23	593
EXH		95		23	28.62	570 I
EXH		97		23	29.21	536 I
EXH		98		23	29.25	533 I
EXH		98		23	29.62	514 I
EXH		98		23	30.64	464 II
EXH		99			30.71	461 II
EXH		01			31.32	434 II
33			, 100m			13 - 18
05.03.2012 - 11:25	: 1:01.97 /		1:06.50 /		: 1:10.00 /	
: FINA 2012	: 1:15.00 /	II	: 1:24.00 /	III	: 1:35.00)
15 - 18						
1.		94	_		1:07.94	641
1. 2.		94 94	-		1:09.64	595
2. 3.		96			1:10.07	584 I
3. 4.		95			1:11.26	555 I
4. 5.		95 95	_	_	1:11.48	550 l
5. 6.		96	-	-	1:11. 4 6 1:11.63	546 I
6. 7.		96 96	_		1:11.94	539 I
7. 8.		95	-		1:13.24	539 T
9. 10		94			1:13.77	500 I
10.		94 96	2		1:13.98	496 I
11. 12.		96 97	-2		1:15.05	475 453
14.		91			1:16.22	453 II
. ,					"	" .

. 2-5

				, 2 5	2012 .		
	33,	, 100m	, 15 - 18				
	,	,	,				
13.			96			1:16.34	451 II
14.			95			1:16.35	451 II
15.			95			1:16.60	447 II
16.			97			1:16.76	444 II
17.			96			- 1:16.77	444
18.			96			1:17.73	428 II
19.			96			1:18.06	422
20.			96 05			1:18.13	421
21. 22.			95 97	_		1:18.91 1:19.07	409 II 406 II
23.			97	_		1:19.75	396 II
24.			97		_	1:19.91	393 II
25.			96			1:20.56	384 II
26.			97			1:22.15	362 II
27.			97			1:22.20	361 II
28.			97			1:23.39	346 II
29.			97			1:23.93	340 II
30.			96	-		1:24.50	333 III
31.			96			1:25.33	323
32.			97			1:26.65	308 III
33.			96			1:26.72	308 III
13 - 14							
1.			98			1:12.51	527 I
2.			98	-	-	1:12.98	517 I
3.			98			1:15.25	471 II
4. 5			98			1:16.75	444 II
5. 6.			98 98			1:19.03 1:20.53	407 Ⅱ 384 Ⅱ
7.			99			1:21.01	384 Ⅱ 378 Ⅱ
8.			98			1:22.95	352 II
9.			99			1:27.78	297 III
10.			98			1:28.05	294 III
11.			98			1:29.24	282 III
12.			98			1:29.43	281 III
13.			99			1:40.76	196
EXH			91		20	1:05.23	724
EXH			96 07		23	1:09.64	595 503
EXH EXH			97 97		23	1:09.72 1:11.06	593 560 l
EXH			97 96		23	1:12.08	536 I
EXH			98		23	1:17.93	424 II
EXH			97		23	1:18.75	411
EXH			98		23	1:21.77	367 II

		п	"	
•	,			,
2-5	2012	Alge Swim Time		50
	2012 .	/ tige ewith time		

05.03.2012 - 11:40		, 100m					
1	: 59.80 / : 1:12.50 /	II	: 1:04.00 / : 1:22.00 /	: 1: 	08.00 / : 1:33.00	<u> </u>	
: FINA 2012	. 1.12.50 7	II .	. 1.22.00 /	···	. 1.33.00	,	
13 - 16							
1.		99			1:10.52	502 I	
2. 3.		98	-		1:10.57	501 I	
3. 4.		98 97	-	-	1:13.11 1:16.58	450 Ⅱ 392 Ⅱ	
5.		98	-		1:16.93	386 II	
6.		97			1:22.13	318 III	
1 - 12							
1.		00			1:21.46	325 II	
2. 3.		00	-		1:26.21 1:38.46	274 III	
3.		00			1:38.46	184	
EXH		90		-	1:02.53	720	
EXH EXH		95 05		22	1:09.22	531 I	
EXH		95 98		23 23	1:10.06 1:12.08	512 I 470 I	
EXH		96		23	1:13.61	441 II	
EXH		98		23	1:15.83	404 II	
EXH		98		23	1:18.14	369 II	
35 05.03.2012 - 11:50			, 200m			13 - 18	
.010012012 11100	: 2:02.24 /		: 2:11.00 /		2:19.00 /		
	0.00.00./					_	
: FINA 2012	: 2:29.00 /	II	: 2:47.00 /	III	: 3:09.00)	
	: 2:29.00 /	II	: 2:47.00 /	III	: 3:09.00)	
	: 2:29.00 /	 	: 2:47.00 /	III	: 3:09.00 2:15.33	597	
5 - 18 1. 2.	: 2:29.00 /	97 95	: 2:47.00 /	III	2:15.33 2:17.19	597 573	
5 - 18 1. 2. 3.	: 2:29.00 /	97 95 95	: 2:47.00 /	III	2:15.33 2:17.19 2:17.21	597 573 573	
5 - 18 1. 2. 3. 4.	: 2:29.00 /	97 95 95 96	: 2:47.00 /	III	2:15.33 2:17.19 2:17.21 2:19.58	597 573 573 544 I	
5 - 18 1. 2. 3. 4. 5.	: 2:29.00 /	97 95 95 96 96	: 2:47.00 /	III	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83	597 573 573 544 I 541 I	
5 - 18 1. 2. 3. 4.	: 2:29.00 /	97 95 95 96	: 2:47.00 /	-	2:15.33 2:17.19 2:17.21 2:19.58	597 573 573 544 I 541 I	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8.	: 2:29.00 /	97 95 95 96 96 95 95	: 2:47.00 /	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58	597 573 573 544 I 541 I 531 I 504 I 500 I	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9.	: 2:29.00 /	97 95 95 96 96 95 95 94	: 2:47.00 /	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07	597 573 573 544 I 541 I 531 I 504 I 500 I 495 I	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9.	: 2:29.00 /	97 95 95 96 96 95 94 96 97	: 2:47.00 /	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44	597 573 573 544 I 541 I 531 I 504 I 500 I 495 I 471 I	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	: 2:29.00 /	97 95 95 96 96 95 94 96 97	: 2:47.00 / - - -	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44 2:26.55	597 573 573 544 541 531 504 500 495 471 470	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	: 2:29.00 /	97 95 95 96 96 95 94 96 97 97	: 2:47.00 / - - -	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44 2:26.55 2:26.94	597 573 573 544 I 541 I 531 I 504 I 500 I 495 I 471 I 470 I 466 I	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	: 2:29.00 /	97 95 95 96 96 95 94 96 97	: 2:47.00 / - - -	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44 2:26.55	597 573 573 544 541 531 504 500 495 471 470	
15 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	: 2:29.00 /	97 95 95 96 96 95 94 96 97 96 96 95	- - -	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44 2:26.55 2:26.94 2:28.36 2:29.71 2:30.09	597 573 573 544 541 531 504 500 495 471 470 466 453 441 438	
5 - 18 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	: 2:29.00 /	97 95 95 96 96 95 94 96 97 97 96 96	1	-	2:15.33 2:17.19 2:17.21 2:19.58 2:19.83 2:20.77 2:23.19 2:23.58 2:24.07 2:26.44 2:26.55 2:26.94 2:28.36 2:29.71	597 573 573 544 I 541 I 531 I 504 I 495 I 471 I 466 I 453 I 441 II	

				, 2 5	2012 .	•		
	35,	, 200m	, 15 - 18					
17.			06				2:34.83	399 II
17.			96 06			-		
			96 07	-			2:35.55	393 II
19.			97	-			2:38.49	372 II
20.			95 97				2:39.55	364 II
21.			97				2:42.01	348 II
22.			94				2:42.32	346 II
23.			97				2:46.05	323 II
24.			97				2:46.71	319
25.			97				2:50.59	298 III
26.			97				2:54.16	280 III
SQ			96					
SQ			95	-	-			
- 14								
1.			98	-	-		2:27.11	465 I
2.			98				2:30.68	433 II
3.			98				2:30.95	430 II
4.			98				2:31.75	423 II
5.			98				2:32.29	419 II
6.			98				2:33.65	408 II
7.			98				2:34.19	404 II
8.			98				2:34.83	399 II
9.			98				2:36.94	383 II
10.			98				2:37.01	382 II
11.			98				2:37.28	380 II
12.			98				2:38.72	370 II
13.			98				2:39.07	368 II
14.			98	_			2:39.45	365 II
15.			98				2:39.66	364 II
16.			99				2:39.88	362 II
17.			98				2:40.62	357 Ⅱ
18.			98				2:41.51	351 II
19.			99				2:42.21	347 II
20.			98				2:42.91	342 II
21.			98				2:43.40	339 II
22.			99				2:43.50	338 II
23.			98	_			2:43.51	338 II
23. 24.			98	=			2:44.35	333 II
2 4 . 25.			98				2:45.59	326 II
26.			98	_			2:46.08	323 II
27.			99				2:46.19	323 II
27. 28.			99				2:46.53	320 II
								320 II
29. 20			99				2:46.55	
30.			99				2:47.28	316
31.			98				2:49.43	304
32.			99	•			2:49.71	303
33.			98		-		2:49.76	302 III
34.			98				2:49.93	301 III
35.			98		-		2:50.70	297 III
36.			98	-			2:50.81	297 III
37.			98				2:51.57	293 III

38.				, 2 5	2012 .		
39,	35,	, 200m	, 13 - 14				
39, 40, 98 2:53.81 282 III 40, 98 2:53.91 281 III 41, 98 2:54.14 280 III 42, 98 2:55.47 274 III 43, 99 2:55.67 274 III 44, 99 2:55.67 274 III 44, 99 2:55.67 274 III 45, 99 2:55.67 275 III 46, 99 2:55.67 255 III 46, 99 2:55.67 255 III 47, 98 3:00.03 253 III 47, 98 3:00.03 253 III 48, 99 3:00.03 253 III 48, 98 3:00.03 252 III 50, 99 3:00.03 253	20		00			2,52,22	20E III
40. 98 2:53.99 281 III 41. 98 2:54.14 280 III 42. 98 38 - 2:55.47 274 III 43. 99 2:55.66 286 III 44. 99 3 2:55.66 287 III 44. 99 3 2:55.97 257 18. 45. 99 3 2:55.97 257 III 48. 99 3 3:00.33 253 III 49. 99 3 3:00.33 254 III 51. 98 3 3:00.33 254 III 51. 98 3 3:00.33 254 III 51. 98 3:00.33 254 III 51. 99 3 3:00.545 232 III 51. 99 3 3:05.45 232 III 52. 99 3 3:05.45 232 III					-		
41.							
42. 98 - 2:55.47 274 III 43. 99 - 2:56.69 27 III 44. 99 - 2:56.69 267 III 45. 99 - 3:00.33 252 III 46. 99 - 3:00.33 252 III 47. 98 - 3:00.33 252 III 48. 98 - 3:00.33 252 III 49. 99 - 3:00.33 252 III 49. 99 - 3:00.33 252 III 49. 99 - 3:00.33 252 III 50. 99 - 3:00.33 252 III 51. 98 3:00.33 240 III 51. 98 3:00.33 240 III 51. 98 3:00.33 240 III 52. 99 3:05.45 232 III 52. 99 3:05.45 232 III 53. 99 3:05.45 232 III 54. 99 3:05.45 232 III 55. 99 3:05.45 232 III 56. 99 3:05.45 232 III 57. 99 3:05.45 232 III 58. 99 3:05.45 232 III 59. 99 3:05.45 232 III 50. 99 3:05.45 240.45							
43. 99 2:56.61 268 III 44. 99 3:56.90 2:56.97 625 III 45. 99 3:00.03 253 III 46. 99 3:00.03 253 III 47. 98 - 3:00.33 252 III 48. 98 3:00.68 251 III 49. 99 - 3:00.33 252 III 50. 99 - 3:00.33 240 III 51. 98 3:00.35 240 III 52. 99 3:00.40 228 III 53. 99 3:00.40 228 III 54. 99 3:00.40 228 III 55. 99 3:00.40 228 III 56. 99 3:00.40 228 III 57. 99 3:00.40 228 III 58. 99 3:00.40 228 III 59 3:00.40 228 III 50. 99 3:00.							
44. 99 2:56.90 267				-			
45. 99 25.59.76 255 III 46. 99 3.00.03 253 III 47. 98 - 3.00.33 252 III 48. 98 3.00.68 251 III 50. 99 3.00.32 240 III 50. 99 3.00.32 240 III 50. 99 3.00.32 240 III 50. 99 3.00.545 232 III 51. 98 3.00.545 232 III 51. 98 3.00.640 228 III 51. 98 3.00.640 228 III 51. 99 3.00. 99 3.00.640 228 III 51. 99 3.00.640 228 228 228 228 228 228 228 228 228 22							
46. 99 3.00.03 253 III 47. 98 - 3.00.03 253 III 48. 98 - 3.00.08 251 III 151. 98 3.00.32 252 III 3.00.68 251 III 151. 98 3.03.23 240 III 551. 98 3.05.45 252 III 551. 99 3.05.45 252 III 552. 99 3.05.45 252 III 553. 99 3.05.45 253.							
47. 98 - 3.00.33 252 III 48. 98 - 3.00.33 252 III 50. 99 - 3.00.32 240 III 50. 99 - 3.00.32 240 III 50. 99 - 3.00.32 240 III 50. 51. 98 3.03.39 240 III 51. 52. 99 3.00.40 228 III 52. 52. 99 3.00.40 228 III 52. 52. 53. 99 3.00.40 228 III 52. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54							
48. 98 3.00.68 251 III 50. 99 - 3.03.33 240 III 51. 98 3.03.39 240 III 51. 98 3.03.39 240 III 51. 98 3.03.39 240 III 51. 98 3.03.37 238 III 52. 99 3.05.45 232 III 53. 99 3.06.40 228 III 54. 99 3.06.40 228 III 55. 99 3.06.40 228 III 58. 99 5.03.06.40 228 III 58. 221.28 525 I 58. 23 2.39.32 366 I 58. 241.28 525 I 58. 246.00 / 23 2.21.28 525 I 59 6 2.33.00 / 27. 275 III 59 7 23 2.21.28 525 I 50.3.2012 - 12.35 50.3.2012 -							
49. 99 - 3:03.23 240 III 50. 99 3:03.39 240 III 51. 98 3:03.73 238 III 52. 99 3:05.45 232 III 53. 99 3:05.45 232 III 54. 99 3:05.45 232 III 55. 99 3:06.40 228 III 56. 99 3:17.63 191 57. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 58. 99 3:17.63 191 59 3:17.63 191 59. 99 3:17.63 59. 99 3:17.63 59. 99 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:17.63 59 3:1	47.		98	-		3:00.33	252 III
50. 99 3.03.39 240 III 551. 98 3.03.39 240 III 552. 99 3.05.45 232 III 554. 99 3.06.40 228 III 555. 99 3.06.40 229	48.		98			3:00.68	251 III
51. 98 3.03.73 238 II 52. 99 3.05.45 232 III 53. 99 3.05.45 232 III 54. 99 3.05.45 232 III 55. 99 3.05.45 232 232.05.45 245. 11 2.246.00 / 11 11 11 11 11 11 11 11 11 11 11 11 1	49.		99	-		3:03.23	240 III
51. 98 3.03.73 238 II 52. 99 3.05.45 232 III 53. 99 3.05.45 232 III 54. 99 3.05.45 232 III 55. 99 3.05.45 232 232.05.45 245. 11 2.246.00 / 11 11 11 11 11 11 11 11 11 11 11 11 1	50.		99			3:03.39	240 III
52. 99 3:05.45 232 III 53. 99 3:06.40 228 III 54. 99 9 3:17.63 191 SQQ 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	51.		98			3:03.73	238 III
53. 99 3:06.40 228 III 54. 99 3:17.63 191 SSQ 99							
S4							
SSQ 99 -							
SSQ 99 - -							
SSQ 99 -				_	_		
SSQ 98 SSQ SSQ 98 SSQ SQ				_			
SSQ 98 SSQ SSQ 98 SSQ SSQ SSQ SSX SXX S							
98 98 98 98 98 98 98 98				•			
EXH 97 23 2:21.28 525 I EXH 98 23 2:39.32 366 II EXH 99 23 2:55.27 275 III 36 ,200m 11 - 10 36 ,200m 11 - 10 36 ,200m 11 - 10 36 ;2:16.24 /							
EXH 97 23 2:1.28 525 EXH 98 23 2:39.32 366 EXH 99 23 2:55.27 275 III							
EXH 98 23 2:39.32 366 EXH 99 23 2:55.27 275 36 , 200m 11 - 16 5.03.2012 - 12:35							
36							
36 , 200m 11 - 10 5.03.2012 - 12:35							
1	EXH		99		23	2:55.27	275 III
1	36			200m			11 - 1
1							
1. 96 2:26.20 642 2. 96 - 2:30.47 589 3. 97 2:30.98 583 4. 98 2:32.78 562 5. 96 2:38.65 502 6. 98 - 2:39.97 490 7. 96 2:40.44 486 8. 98 - 2:40.44 486 8. 98 - 2:41.56 476 9. 98 - 2:45.34 444 10. 96 - 1 2:45.71 441 11. 98 - 2:46.77 432 12. 96 13. 96 -1 2:51.16 400 14. 97 - 2:51.92 395	1				/ 111		2
- 16 1. 96 2:26.20 642 2. 96 - 2:30.47 589 3. 97 2:30.98 583 4. 98 2:32.78 562 5. 96 2:38.65 502 6. 98 - 2:39.97 490 7. 96 2:40.44 486 8. 98 - 2:41.56 476 9. 98 2:45.34 444 10. 96 -1 2:45.71 441 11. 98 - 2:46.77 432 12. 96 1 13. 96 -1 2:51.16 400 14. 97 2:51.92 395	·	. 2.46.00 /	II .	. 3.06.00	/ III	: 3.30.0	J
1. 96 2:26.20 642 2. 96 - 2:30.47 589 3. 97 2:30.98 583 4. 98 2:32.78 562 5. 96 2:38.65 502 1 6. 98 - 2:39.97 490 1 7. 96 2:40.44 486 1 8. 98 - 2:41.56 476 1 9. 98 - 2:45.34 444 1 10. 96 -1 2:45.71 441 1 11. 98 - 2:46.77 432 II 12. 96 -1 2:48.51 419 II 13. 96 -1 2:51.16 400 II 14. 97 2:51.92 395 II							
2. 96 - 2:30.47 589 3. 97 2:30.98 583 4. 98 2:32.78 562 5. 96 2:38.65 502 l 6. 98 - 2:39.97 490 l 7. 96 2:40.44 486 l 8. 98 - 2:41.56 476 l 9. 98 - 2:45.34 444 l 10. 96 -1 2:45.71 441 l 11. 98 - 2:46.77 432 ll 12. 96 -1 2:48.51 419 ll 13. 96 -1 2:51.16 400 ll 14. 97 2:51.92 395 ll			00				0.40
3. 97 2:30.98 583 4. 98 2:32.78 562 5. 96 2:38.65 502 6. 98 - - 2:39.97 490 7. 96 2:40.44 486 <							
4. 98 2:32.78 562 5. 96 2:38.65 502 6. 98 - 2:39.97 490 7. 96 2:40.44 486 2:40.44 486 486 486 8. 98 - 2:41.56 476 476 476 198 444 198							
5. 96 2:38.65 502 6. 98 - - 2:39.97 490 1 7. 96 - 2:40.44 486 1 8. 98 - 2:45.34 444 1 9. 98 - 2:45.71 441 1 10. 96 -1 2:45.71 441 1 12. 96 -1 2:48.51 419 1 13. 96 -1 2:51.16 400 1 14. 97 2:51.92 395 1							
6. 98 - - 2:39.97 490 1 7. 96 2:40.44 486 1 2:40.44 486 1 8. 98 - 2:41.56 476 1 9. 98 - 2:45.34 444 1 10. 96 -1 2:45.71 441 1 11. 98 - 2:46.77 432 1 12. 96 -1 2:51.16 400 1 13. 96 -1 2:51.16 400 1 14. 97 2:51.92 395 1							
7. 96 2:40.44 486 8. 98 - 2:41.56 476 9. 98 2:45.34 444 1 10. 96 -1 2:45.71 441 1 11. 98 - 2:46.77 432 1 12. 96 2:48.51 419 1 13. 96 -1 2:51.16 400 1 14. 97 2:51.92 395 1							
8. 98 - 2:41.56 476 9. 98 2:45.34 444 10. 96 -1 2:45.71 441 11. 98 - 2:46.77 432 12. 96 2:48.51 419 13. 96 -1 2:51.16 400 14. 97 2:51.92 395				-	-		
9. 98 2:45.34 444 1 10. 96 -1 2:45.71 441 1 11. 98 - 2:46.77 432 12. 96 2:48.51 419 13. 96 -1 2:51.16 400 14. 97 2:51.92 395							
9. 98 2:45.34 444 10. 96 -1 2:45.71 441 11. 98 - 2:46.77 432 12. 96 2:48.51 419 13. 96 -1 2:51.16 400 14. 97 2:51.92 395	8.		98	-		2:41.56	476 I
10. 96 -1 2:45.71 441 11. 98 - 2:46.77 432 12. 96 2:48.51 419 13. 96 -1 2:51.16 400 14. 97 2:51.92 395							
11. 98 - 2:46.77 432 12. 96 2:48.51 419 13. 96 -1 2:51.16 400 14. 97 2:51.92 395				-1			
12. 96 2:48.51 419 II 13. 96 -1 2:51.16 400 II 14. 97 2:51.92 395 II				-			
13. 96 -1 2:51.16 400 II 14. 97 2:51.92 395 II							
14. 97 2:51.92 395 II				-1			
				•			
						"	"
	2012 .	140040		e Swim Time			

				, 2 5	201	12 .	•			
-	36,	, 200m	, 13 - 16							
15.			98					2:52.63	390	II
16.			98					2:52.86	388	II
17.			99					2:54.31	379	II
18.			99					2:55.37	372	II
19.			96	-				2:55.85	369	II
20.			98				-	2:56.42	365	II
21.			97					2:56.58	364	II
22.			98					2:57.31	360	
23.			99		0			3:04.09	321	
24. 25.			99 99		-2			3:04.45 3:04.79	319 318	II II
25. 26.			99 98					3:07.83	302	III
20. 27.			99					3:08.60	299	III
28.			99					3:08.78	298	III
29.			99					3:09.00	297	III
30.			97					3:17.50	260	III
DSQ			96		-					
DSQ			97		-2					
DSQ			99							
11 - 12										
1.			00					2:46.38	435	II
2.			00					2:48.44	420	I
3.			00					2:49.49	412	II
4.			00					2:49.93	409	II
5.			00					2:52.18	393	II
6.			00	-				2:55.78	369	II
7.			00	-				2:56.10	367	
8.			00	-				2:56.44	365	II
9.			00	-				2:57.70	357	II
10.			00	-				2:58.49	353	
11.			00					2:59.10	349	
12.			00					2:59.77	345	
13. 14.			00 00					3:00.38 3:01.82	342 333	II II
15.			00					3:02.41	330	"
16.			01		_	_		3:02.88	328	 II
17.			01		_			3:04.04	322	
18.			00					3:05.31	315	ii
19.			00					3:05.62	313	I
20.			00					3:05.82	312	II
21.			00					3:05.90	312	II
22.			01					3:05.95	312	II
23.			00	-				3:06.69	308	Ш
24.			00					3:08.19	301	III
25.			00					3:08.33	300	III
26.			00					3:10.47	290	III
27.			01					3:13.99	274	III
28.			01					3:14.47	272	III
29. 30.			00 00					3:15.09 3:15.28	270 269	III III
2-5	, 2012 .		Al	ge Swim Ti	ime			"	" .	50
		40040	7.11					00.00.0046		

36,	, 200m	, 11 - 12			
31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. DSQ		01 01 00 00 00 01 00 01 01 00 01	- - -	3:15.84 3:15.96 3:16.64 3:18.12 3:18.77 3:19.19 3:20.36 3:21.35 3:23.79 3:34.33 3:34.58 3:52.15	267 III 266 III 264 III 258 III 255 III 254 III 249 III 245 III 237 III 203 203 160
EXH EXH EXH DSQ		97 97 97 95	62 23 23 23	2:49.52	576 545 412
37 05.03.2012 - 13:20 I : FINA 2012	: 8:03.34 / : 9:54.00 /		00m 8:34.00 / : 11:31.00 /	: 9:10.00 / III : 12:45	15 - 18
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22.		95 97 96 97 94 94 96 96 96 96 96 96 96 96 97 97 97 97 97	-1 -1 -2 -2 -2 -2 -2	8:58.02 9:03.74 9:17.84 9:19.37 9:35.68 9:35.70 9:40.75 9:44.57 9:48.49 9:48.81 9:51.64 9:52.40 10:04.18 10:12.32 10:17.18 10:17.46 10:40.71 10:43.43 10:43.57 10:44.44 11:12.88 11:38.18	593 574 532 528 484 484 471 462 453 452 446 419 402 393 393 392 351 346 346 345 303 271

37,	, 800m					
EXH		96			9:04.69	571
EXH		94		23	9:26.12	509 I
XH		95		23	9:29.55	500 I
EXH		97			10:02.62	422 II
EXH		97			10:52.80	332 Ⅱ
XH		97			11:02.20	318 II
XH		97			11:43.76	265 III
XH		97			12:06.75	240 III
38 3.03.2012 - 14:05		, 40	00m			13 - 16
	: 4:12.38 /		: 4:31.00 /		: 4:47.00 /	
: FINA 2012	: 5:07.00 /	II .	: 5:44.00 /	III	: 6:29.00	0
1.		98	-	-	4:38.72	631
2.		98			4:43.11	602
3.		99	-		4:46.46	581
4.		96			4:49.93	561 I
5.		99	-	-	4:50.66	557 I
6.		97			4:58.65	513 I
7.		98	-	-	5:04.16	486 I
8.		99	-		5:04.89	482 I
9.		97	-1		5:04.92	482 I
10.		98			5:07.52	470 II
11.		99			5:09.55	461 II
12.		97			5:10.22	458 II
13.		97			5:23.64	403 II
14.		98			5:37.74	355 II
15.		98	-2		5:59.04	295 III
16.		97	-2		6:00.15	292 III
5Q		98	_		0.00110	202 111
XH		96			4:48.23	571 I
XH		99			5:02.36	494 I
XH		99			5:05.62	479 I
XH		96			5:22.91	406 II
39			4 x 100m			15 - 18

			, 2 3					
	39,	, 4 x 100m						
1.						4:14.21	542	
١.		96	1:01.01		96	7.17.21	58.98	
		94	1:17.82		96		56.40	
_								
2.						4:15.59	533	
		96	1:08.11		96		59.96	
		96	1:11.43		95		56.09	
3.		-		-		4:19.07	512	
		95	1:07.63		95		1:01.82	
		96	1:12.04		94		57.58	
4.						4:19.42	510	
••		96	1:07.33		94		1:00.60	
		95	1:15.39		95		56.10	
_								
5.	-	-	4 00 50	-	0.5	4:21.69	496	
		95	1:08.52		95		1:00.37	
		95	1:11.76		96		1:01.04	
6.						4:28.52	459	
		96	1:07.95		97		1:07.82	
		94	1:13.83		94		58.92	
7.		-			_	4:28.77	458	
٠.		- 95	1:09.89		97	7.20.11	1:04.26	
		96	1:16.51		97		58.11	
_					.			
8.						4:30.89	448	
		95 05	1:04.40		97		1:06.72	
		95	1:17.44		96		1:02.33	
9.	-		-			4:33.19	436	
		97	1:11.13		96		1:01.31	
		97	1:19.30		96		1:01.45	
10.						4:35.44	426	
0.		95	1:13.86		96	4.00.44	1:07.65	
		96	1:10.57		96		1:03.36	
	4			4		4 40 04		
1.	-1	07	1:12.17	-1	06	4:40.64	402	
		97 94	1:12.17		96 94		1:09.45 58.32	
		34	1.20.70		34			
2.	-		-			4:40.72	402	
		97	1:12.00		96		1:05.57	
		96	1:22.68		96		1:00.47	
3.						4:42.51	394	
-		96	1:15.79		94		17.79	
		96	1:16.51		96		1:52.42	
1.4						4.44.05		
4.		O.F.	1.11 10		0.4	4:44.35	387	
		95 96	1:14.48 1:17.76		94 94		1:10.43 1:01.68	
		30	1.17.70		34			
5.						4:51.80	358	
		97	1:11.48		96		1:18.66	
		96	1:17.65		95		1:04.01	
6.						4:53.19	353	
		96	1:17.75		97		1:10.87	
		97	1:23.17		95		1:01.40	
		-				- 65 ::		
17.			4.40.6=			5:09.41	300	
		96 97	1:18.27 1:23.54		97 97		1:23.40	
		91	1.23.34		97		1:04.20	
	2012 .		Alge Swim Tim			п	" .	

".

2 - 5 2012

			. , 2	5 2012 .		
	39,	, 4 x 100m	, 15 - 18			
SQ	-2			-2	4:56.97	
		97 96	1:20.74 1:16.10		96 96	1:17.74 1:02.39
5 03 201	40 2 - 14:45		, 4 x 100)m		13 - 16
: FINA 201						
1.	-	- 98 98	1:13.42 1:19.09	-	4:46.05 98 99	534 1:12.41 1:01.13
2.		-			- 4:47.95	524
		98 96	1:10.96 1:16.44		96 96	1:14.94 1:05.61
3.	-		-		4:52.07	502
		99 98	1:15.48 1:21.46		98 99	1:10.71 1:04.42
4.		97	1:21.20		4:59.44 97	466 1:07.71
		96	1:20.00		98	1:10.53
5.	-1	96 96	1:18.76 1:25.65	-1	5:06.04 96 97	436 1:14.72 1:06.91
6.	_			-	5:18.82	386
		97 98	1:22.40 1:28.42		96 96	
7.					5:21.18	377
		98 99	1:22.43 1:26.53		98 98	
8.			0.00		5:22.87	371
O.		98 97	1:26.63 1:23.07		97 98	1:22.57 1:10.60
9.					5:26.31	360
		97 99	1:16.92 1:33.20		99 97	1:26.76 1:09.43
10.					5:27.31	356
		98 96	1:19.40 1:29.38		99 99	1:25.12 1:13.41
11.					5:35.09	332
		98 98	1:12.10 1:42.11		99 96	1:34.47 1:06.41
		55			5:35.09	332
		98 99	1:24.75 1:31.33		97 97	1:31.23 1:07.78
13.					5:35.99	330
		97 97	1:12.89 1:36.55		99 96	

			,			
	40,	, 4 x 100m	, 13 - 16			
14.	-2			-2	6:00.68	266
		97	1:21.11		99	1:37.92
		97	1:41.68		98	1:19.97
DSQ					4:49.03	
		96	1:12.02		98	1:17.99
		97	1:20.48		96	58.54