



1 25.12.2017 -			, 50m		15
	14 +: 26.87 /	12 +: 28.55 /	10 +: 30.05 /	I	: 31.95 /
: FINA 2017	: 35.25				
1.		81			<b>29.13</b> 651 A
2.		01	II .	"	<b>29.41</b> 632 A
3.		99			<b>29.58</b> 621 A
4.		00	II .	"	<b>29.60</b> 620 A
5.		02			<b>30.09</b> 590 A I
6.		00			<b>30.10</b> 590 A I
7.		01	-2		<b>30.49</b> 567 A I
8.		01			<b>30.56</b> 564 A I
9.		01			<b>31.33</b> 523 A I
10.		01			<b>31.68</b> 506 A I
11.		01			<b>31.69</b> 505 ? I
		02			<b>31.69</b> 505 ? I
13.		02			<b>31.78</b> 501 l
14.		01			<b>31.86</b> 497 I
15.		99			<b>32.40</b> 473 II
16.		02			<b>32.48</b> 469 II
17.		98			<b>32.99</b> 448 II
18.		02			<b>33.16</b> 441 II
19.		02	II .	" 0	33.18 440 II
20.		02		"-2	<b>33.58</b> 425
21. 22.		02 01			<b>33.59</b> 424    <b>34.11</b> 405
23. 24.		00 02	-		<b>34.18</b> 403    <b>34.23</b> 401
24. 25.		02			<b>34.26</b> 400 II
26.		02			<b>34.44</b> 394 II
27.		01			<b>34.47</b> 393 II
28.		00			<b>34.71</b> 384 II
29.		01			<b>35.80</b> 350
30.		02			<b>36.35</b> 335
31.		02			<b>38.53</b> 281
DSQ		01			II
DNS		02			
DNS		02			
DNS		98	II II		
EXH		96	" "		<b>28.29</b> 711
EXH		96			<b>28.29</b> 711 <b>31.00</b> 540 I
EXH		02			<b>31.00</b> 540 1 <b>31.02</b> 539 l
EXH		02 02			<b>31.67</b> 506 l
EXH		03	II .	II .	<b>31.90</b> 495 l
EXH		00			32.51 468 II
EXH		03			33.33 434 II
EXH		01			<b>35.05</b> 373 II
L/U I		O I			33.03 373 II





25.12.2017 - 10:05  14 +: 30.62 / 12 +: 32.75 / 10 +: 34.55 / 1  1.	13		
II     : 40.25       : FINA 2017     32.4       2.     01     -     33.5       3.     02     "     "     34.3       4.     01     -     34.6	: 36.25 /		
1.     03     32.4       2.     01     -     33.5       3.     02     "     "     34.5       4.     01     -     34.6	. 00.20 /		
2.       01       -       33.9         3.       02       "       "       34.3         4.       01       -       34.6			
2.       01       -       33.9         3.       02       "       "       34.3         4.       01       -       34.6			
2.       01       -       33.9         3.       02       "       "       34.3         4.       01       -       34.6	<b>4</b> 688 A		
3. 02 " " <b>34.</b> 3 4. 01 - <b>34.</b> 6			
4. 01 - <b>34.</b> 6			
01 34.8			
7. 03 <b>34.</b> 8			
8. 00 <b>35.</b> 0			
9. 03 35.5			
10. 04 35.5			
022 35.5			
12. 01 35.5			
13. 01 <b>35.</b> 7			
14. 042 <b>36.</b> 6			
15. 00 <b>36.</b> 8			
16. 04 <b>37.</b> 3			
17. 02 <b>37.</b> !			
18. 01 <b>37.</b> 7			
19. 03 <b>38.</b> 8			
20. 03 <b>38.</b> 8			
21. 04 <b>39.</b> 2			
22. 02 <b>40.</b> 0			
23. 04 <b>40.</b> 5			
24. 04 <b>41.</b> 3			
25. 03 <b>44.</b> 7			
DSQ 02			
DNS 03			
EXH 04 <b>33.</b> 6	<b>5</b> 616		
EXH 02 <b>36.7</b>			
EXH 03 <b>37.</b> 9			
EXH 05 - <b>38.</b> 3	<b>5</b> 416 <b>I</b>		
EXH 04 <b>40.</b> 8			





3 25.12.2017 - 10:15		, 1	100m	15		
II	14 +: 50.66 / : 1:10.50	12 +: 54.50 /	10 +: 58.50 /	I	: 1:02.	00 /
: FINA 2017	. 1.10.00					
1.		00			<b>56.29</b> 62	23
2.		01				 37
3.		02				30
4.		02				75
5.		00	II .	"		60
6.		02				55
7.		01				43 I
8.		01				40 I
9.		02				38 I
10.		01				35 I
11.		00				34 I
12.		00				31 I
13.		02				30 I
14.		98				25 I
15.		00				21 I
16.		00				19 I
17.		00				08 I
18.		02				00 T 01 I
19.		02	2			00 I
20.		01	2			93 I
21.		01				91 I
22.		02				50 II
23.		01				44 II
23. 24.		02				33 II
2 <del>4</del> . 25.		02	2			30 II
26.		02	2			98 II
20. 27.		99				98 II
28.		02				47 II
26. 29.		02				+7 II 38 II
29. 30.		02				34 II
30. 31.		02 02				20 II
31. 32.		02				20 II 12
DSQ					1.10.00	12
		01				! !!
DSQ		02 97	11 11			II
DNS		97				
EXH		00	2		54.77 O	76
		00 00	3 3			76 22
EXH			ა			23
EXH		00	11	"		11
EXH		97 07		"		62 55
EXH		97	"	"		55 47
EXH		00				47   15
EXH		98			<b>59.95</b> 5	15 I





, 200m 4 25.12.2017 - 10:25 13

1	14 +: 2:06.17 /	12 +: 2:18.00 /	10 +: 2:25.50 /		
I	: 2:35.50 /	II	: 2:56.00		
: FINA 2017					
1.		00		<b>2:14.71</b> 7	00
2.		03		<b>2:22.50</b> 5	91
3.		03	-2		75
4.		01			70
5.		03			61
6.		03			50 I
7.		02	-		03 I
8.		02			96 I
9.		04			86 I
10.		02			54 II
11.		04			51 II
12.		04			07 II
13.		04			40 II
14.		03			40 II
XH		99		<b>2:18.62</b> 6	42
XH		01	H H	<b>2:35.67</b> 4	53 II
XH		03			87 II
XH		04			50 II
XH		04			16 II
XH		05	-		78



Splash Meet Manager, 11.51721



**OMEGA** 

5	, 200m	15
25 12 2017 - 10:30		

1		14 +: 1:44.25 /	12 +: 1:52.00 /	10 +: 1:58.70 /		
1. 00	I	: 2:07.00 /	II	: 2:21.00		
2. 93 1.53.45 671 3. 00 1.54.18 655 4. 98 1.55.41 655 6. 02 1.55.13 642 6. 01 - 1.55.46 621 8. 02 1.56.51 620 9. 01 1.56.46 621 1.55.52 593 10. 00 " " 1.59.15 590 11. 00 " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 11. 00 " " 1.59.15 590 12. 00.04 567 1 13. 00 " " 1.59.15 590 14. 00 " " 1.59.15 590 15. 00	: FINA 2017					
2 93 1.53.45 671 3. 00 1.54.18 655 4. 98 1.55.41 655 6. 02 1.55.13 642 6. 01 - 1.55.24 638 7. 00 1.56.46 621 8. 02 1.56.51 620 9. 01 1.56.25 553 10. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 12. 00 " " 1.55.25 553 13. 00 - " 1.55.25 553 14. 01 1 20.00,4 567 1 13. 00 - 2.00,4 567 1 13. 00 - 2.00,4 567 1 14. 01 2.01,0 3 553 1 15. 96 2.01,68 544 1 17. 02 " " 2.02,17 538 1 18. 00 2 2.01,9 541 1 17. 02 " " 2.02,17 538 1 18. 00 2.02,2 2.01,69 541 1 20. 00 2.04,0 2.54 1 21. 01 2.04,66 543 1 22. 01 2.04,0 2.54 347 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 23. 02 2.04,0 2.54 347 1 24. 02 2.05,57 483 1 25. 022 2.06,28 487 1 26. 01 2.04,0 347 474 11 32. 02 2.07,3 3475 11 33. 02 2.07,3 474 11 34. 02 2.07,3 474 11 35. 02 2.07,3 475 11 36. 012 2.06,87 480 1 37. 02 2.07,3 474 11 38. 012 2.06,87 480 1 39. 012 2.06,87 480 1 30. 00 2.07,3 475 11 31. 02 2.07,3 475 11 32. 01 2.08,30 464 11 33. 02 2.08,30 464 11 34. 02 2.08,30 463 11 35. 02 2.08,30 464 11 36. 012 2.08,30 463 11 37. 02 2.08,30 464 11 38. 012 2.08,30 463 11 39. 012 2.08,30 463 11 40. 00 -2 2.12,52 42 11 34. 02 2.12,54 474 11 42. 02 2.12,54 474 11 44. 02 2.12,55 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 45. 02 2.12,57 392 11 46. 01 2.22,57 392 11 47. 02 2.22,57 392 11 48. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 393 11 49. 01 11 2.22,57 393 11 49. 01 11 2.22,57 393 11 49. 01 1						
2 93 1.53.45 671 3. 00 1.54.18 655 4. 98 1.55.41 655 6. 02 1.55.13 642 6. 01 - 1.55.24 638 7. 00 1.56.46 621 8. 02 1.56.51 620 9. 01 1.56.25 553 10. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 11. 00 " " 1.55.25 553 12. 00 " " 1.55.25 553 13. 00 - " 1.55.25 553 14. 01 1 20.00,4 567 1 13. 00 - 2.00,4 567 1 13. 00 - 2.00,4 567 1 14. 01 2.01,0 3 553 1 15. 96 2.01,68 544 1 17. 02 " " 2.02,17 538 1 18. 00 2 2.01,9 541 1 17. 02 " " 2.02,17 538 1 18. 00 2.02,2 2.01,69 541 1 20. 00 2.04,0 2.54 1 21. 01 2.04,66 543 1 22. 01 2.04,0 2.54 347 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 22. 01 2.04,0 513 1 23. 02 2.04,0 2.54 347 1 24. 02 2.05,57 483 1 25. 022 2.06,28 487 1 26. 01 2.04,0 347 474 11 32. 02 2.07,3 3475 11 33. 02 2.07,3 474 11 34. 02 2.07,3 474 11 35. 02 2.07,3 475 11 36. 012 2.06,87 480 1 37. 02 2.07,3 474 11 38. 012 2.06,87 480 1 39. 012 2.06,87 480 1 30. 00 2.07,3 475 11 31. 02 2.07,3 475 11 32. 01 2.08,30 464 11 33. 02 2.08,30 464 11 34. 02 2.08,30 463 11 35. 02 2.08,30 464 11 36. 012 2.08,30 463 11 37. 02 2.08,30 464 11 38. 012 2.08,30 463 11 39. 012 2.08,30 463 11 40. 00 -2 2.12,52 42 11 34. 02 2.12,54 474 11 42. 02 2.12,54 474 11 44. 02 2.12,55 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 44. 02 2.12,57 392 11 45. 02 2.12,57 392 11 46. 01 2.22,57 392 11 47. 02 2.22,57 392 11 48. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 392 11 49. 01 11 2.22,57 393 11 49. 01 11 2.22,57 393 11 49. 01 11 2.22,57 393 11 49. 01 1	1.		00		1:53.17	676
3. 00 1:54.18 659 4. 98 1:54.41 655 5. 02 1:55.13 642 6. 01 - 1:55.42 638 7. 00 1:56.46 621 8. 02 1:56.51 620 9. 01 1 5.56.21 620 11.56.51 620 11.56.51 620 11.56.51 620 11.56.51 620 11.56.51 620 11.56.51 620 11.59.15 580 1 11. 02 1:59.75 580 1 11. 02 1:59.75 580 1 11. 02 1:59.76 572 1 13. 00 - 2:00.74 567 1 14. 01 2:01.03 553 1 15. 99 2:00.74 567 1 16. 02 2:01.68 544 1 17. 02 " 2:01.68 544 1 18. 00 2 " 2:01.69 544 1 18. 00 2 " 2:02.42 534 1 18. 00 2 " 2:02.42 534 1 19. 01 2:03.69 518 1 20. 00 0 2:04.06 506 1 21. 01 2:04.66 506 1 22. 01 2:05.77 493 1 24. 02 2:05.77 493 1 25. 02 - 2 2:06.28 487 1 26. 01 2:04.66 506 1 27. 02 2:06.87 483 1 28. 00 2:07.44 474 1 30. 00 2:07.44 474 1 31. 02 2:07.44 474 1 32. 01 2:08.30 464 1 33. 02 2:08.83 458 1 34. 02 2:08.83 458 1 35. 02 2:08.83 458 1 36. 01 - 2 2:08.83 458 1 37. 02 - 2 2:08.83 458 1 38. 01 - 2 2:08.83 458 1 39. 01 - 2 2:08.83 458 1 44. 02 2:08.83 458 1 45. 02 2:08.83 458 1 46. 02 2:12.56 49 1 47. 02 2:12.57 39 2 1 48. 02 2:12.57 39 31 1 49. 01 2:22.83 356 1 44. 02 2:22.80 336 1 44. 02 2:22.80 336 1 45. 02 2:22.80 336 1 46. 01 2:22.83 351 1 47. 02 2:22.80 336 1 48. 02 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 2:22.80 336 1 49. 01 1 2:22.80 336 1 40 1 2:22.80 336 1 40 1 2:22.80 336 1 40 1 2:22.80 336 1 40 1 2:22.80 336						
4. 98						
55.         02         1:55.13         642         638           7.         00         1:56.46         621         620           8.         02         1:56.51         620         9.         10.         1:56.51         620         9.         10.         1:59.15         580         1         11.59.15         580         1         11.17         11.59.15         580         1         11.17         11.59.15         580         1         11.17         11.59.15         580         1         11.17         11.19         10.         10.         10.         10.         10.         567         1         1         11.18         10.         11.19         10.         20.0.4         567         1         1         1.18 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
6. 01 - 1:55.42 638 7. 00 1:55.63 621 8. 02 1:56.51 620 9. 01 1:56.51 620 9. 01 1:56.51 620 9. 01 1:56.51 620 9. 01 1:56.51 620 9. 01 1:56.51 580 1 11. 02 1:59.70 572 1 12. 99 2200.04 567 1 13. 00 - 2:00.74 557 1 14. 01 - 2:00.05 531 1 15. 00 - 2:00.74 557 1 14. 01 - 2:00.05 531 1 15. 00 - 2:00.74 557 1 14. 01 - 2:00.05 531 1 15. 00 - 2:00.18 544 1 16. 02 2 2:01.90 541 1 17. 02 2 " 2:01.90 541 1 17. 02 2 " 2:01.90 541 1 17. 02 2 " 2:02.17 538 1 19. 01 2:03.69 518 1 0 2:03.69 518 1 0 2:03.69 518 1 0 2:03.69 518 1 0 2:04.66 506 1						
7.         00         1:56.46         621           8.         02         1:56.51         620           9.         01         1:58.22         593           10.         00         "         "         1:59.75         572         1           11.         02         1:59.70         572         1         1         1:59.75         572         1           12.         99         2:00.04         567         1         13.         00         -         2:00.04         567         1           13.         00         -         2:01.03         553         1         15.         16.         96         2:01.03         553         1         15.         96         2:01.03         553         1         1         2:01.03         553         1         1         1         2:01.05         541         1         1         1         2:01.05         541         1         1         1         2:01.05         541         1         1         2:02.42         534         1         1         2:02.42         534         1         1         2:02.42         534         1         2         1         2:02.42         534 <td< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>				-		
8.       02       1:56.51       620         9.       01       1:59.15       580       1         10.       00       "       "       1:59.15       580       I         11.       02       1:59.70       572       I       Sec       1       1:59.70       572       I       1       1:59.70       572       I       2:00.74       557       I       14.       01       2:00.74       557       I       14.       01       2:00.74       557       I       14.       01       2:01.60       563       I       1       16.       16.       02       "       2:01.60       563       I       I       16.       16.       02       "       2:01.60       564       I       I       16.       16.       02       "       2:01.90       541       I       17.       02       "       2:01.90       541       I       17.       02       "       2:02.42       534       I       19.       19.       101       2:04.06       513       I       12.04.06       513       I       12.04.06       513       I       12.04.06       513       I       12.04.06       513       I       12.04.06 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
9.						
10. 00 " 1.59,15 580   1.159,70 572   1.20,004 567   1.20,004 567   1.33						
11.       02       1:59.70       572         1         12.       99       2:00.04       567         1         13.       00       -       2:00.74       567         1         14.       01       2:01.03       553         1         15.       96       2:01.08       544         1         16.       02       2:01.90       541         1         17.       02       "       "       2:02.17       538         1         18.       00       2:02.04       2:544         1       1       1       2:03.69       518         1       2       20.04.66       506         18         2       20.04.66       506         1       2       20.46.66       506         1       2       20.46.66       506         1       2       20.46.66       506         1       2       20.46.66       506         1       2       20.46.66       506         1       2       20.46.66       506         1       2       20.46.67       506         1       2       20.54.34       497         1       2       20.54.34       497         1       2       20.57.77       493         1 <td< td=""><td></td><td></td><td></td><td>п</td><td></td><td></td></td<>				п		
12.						
13.						
14.       01       2:01.03       553           15.       96       2:01.68       544           16.       02       " 2:02.17       538           17.       02       " 2:02.17       538           18.       00       2:02.42       534           19.       01       2:03.69       518           20.       00       2:04.02       514           21.       01       2:04.06       513           22.       01       2:04.06       506           23.       02       2:05.73       497           24.       02       2:05.77       493           25.       02      2       2:06.28       487           26.       01       2:06.27       483                   27.       02       2:06.87       480                   28.       00       2:07.33       475                   29.       02       2:07.44       474                   30.       00       2:07.46       473                   31.       02       2:07.46       471                   32.       01       2:08.33         458						
15.       96       2:01.68       544   1         16.       02       " 2:02.17       538   1         17.       02       " 2:02.42       534   1         18.       00       2:03.69       518   1         20.       00       2:03.69       518   1         21.       01       2:04.06       513   1         22.       01       2:04.66       506   1         23.       02       2:05.77       493   1         24.       02       2:05.77       493   1         25.       02      2       2:06.28   487   1         26.       01       2:05.77   493   1       1         27.       02       2:06.87   480   1       1         28.       00       2:07.33   475   1       1         29.       02       2:07.44   474   1       1         30.       00       2:07.44   474   1       1         31.       02       2:07.44   474   1       1         32.       01       2:08.39   462   1       1         33.       02       2:08.83   458   1       1         34.       02       2:08.83   458   1       1         35.       02				-		
16.       02       "       "2:01.90       541                 17.       02       "       "2:02.17       538                 18.       00       2:02.42       534                 19.       01       2:03.69       518                 20.       00       2:04.02       514                 21.       01       2:04.66       506                       2:04.66       506                       2:05.43       497                       2:05.43       497               2:05.77       493               2:05.77       493               2:05.77       493               2:05.77       493               2:05.77       493               2:06.87       480               2:05.77       493               2:06.87       480               2:06.87       480               2:06.87       480               2:07.44       474               3:0               2:06.87       480               2:07.44       474               3:0               2:07.44       474               3:0               2:07.44       474               3:0               2:07.44       471						
17.       02       "       2:02.17       538           18.       00       2:02.42       534         1         20.       00       2:04.02       514         1         21.       01       2:04.06       513         1         21.       01       2:04.06       506         1         22.       01       2:04.06       506         1         23.       02       2:05.33       497         1         24.       02       2:05.77         493         1         25.       02      2       2:06.28         487         1         26.       01       2:06.57         483         1       2         27.       02       2:06.87         480         1       2       2:06.87         480         1         28.       00       0       2:07.44         474         1       3       3       1       2:07.44         474         1       3       3       1       2:07.44         474         1       3       3       3       2:07.46         473         1       3       34       464         1       3       345         1       3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
18.						
19.					2.02.17	
20.						
21.       01       2:04.06       513           22.       01       2:04.66       506           23.       02       2:05.43       497           24.       02       2:05.77       493           25.       02       - 2       2:06.28       487           26.       01       2:06.87         480         1         27.       02       2:07.33         475         80           28.       00       2:07.34         474         80           29.       02       2:07.44         474         80           30.       00       2:07.44         474         80           31.       02       2:07.44         474         80           32.       01       2:08.30         464         81           33.       02       2:08.49         462         81           34.       02       2:08.39         453         81           35.       02       2:09.85         458         81           36.       01       -2       2:09.85         450         81           37.       02       -       2:12.84         422         81						
22.       01       2:04.66       506         1         23.       02       2:05.43       497         1         24.       02       2:05.77       493         1         26.       01       2:06.28         487         1         26.       01       2:06.57         483         1         27.       02       2:06.87         480         1         28.       00       2:07.33         475         1         29.       02       2:07.44         474         1         30.       00       2:07.44         474         1         31.       02       2:07.64         471         1         32.       01       2:08.30         464         1         33.       02       2:08.49         462         1         34.       02       2:08.83         458         1         35.       02       2:09.38         453         1         36.       01       -2       2:09.65         450         1         37.       02       -       2:12.38         422         1         40.       01       -       2:12.52         421						
23.						
24.       02      2       2:05.77       493         1         25.       02      2       2:06.28         487         1         26.       01       2:06.87         480         1         27.       02       2:06.87         480         1         28.       00       2:07.33         475                   29.       02       2:07.44         474                   30.       00       2:07.46         471                   31.       02       2:07.64         471                   32.       01       2:08.30         464                   34.       02       2:08.49         462                   34.       02       2:08.30         464                   35.       02       2:08.33         458                   37.       02       -       2:09.38         453                   38.       01       -2       2:09.65         450                   39.       01       2:12.52         421                   40.       00       2:12.61         420                   41.       01       -						
25.       02       -       -2       2:06.28       487           26.       01       2:06.57         483         1         27.       02       2:06.87         480         1         28.       00       2:07.33         475                   29.       02       2:07.44         474                   30.       00       2:07.46         471                   31.       02       2:07.64         471                   32.       01       2:08.30         464                   33.       02       2:08.49         462                   34.       02       2:09.38         453                   35.       02       2:09.38         453                   36.       01   -2       2:09.65         450                   37.       02   -       2:12.38         422                   38.       01   -2       2:12.38         422                   39.       01   -2       2:12.61         420                   40.       00   -2:12.76         419                   41.       01   -       2:13.53         412						
26.       01       2:06.57       483       I         27.       02       2:06.87       480       I         28.       00       2:07.33       475       II         29.       02       2:07.44       474       II         30.       00       2:07.46       473       II         31.       02       2:07.64       471       II         32.       01       2:08.30       464       II         33.       02       2:08.83       458       II         34.       02       2:09.38       453       II         36.       01       -2       2:09.65       450       II         37.       02       -       2:12.38       422       II         38.       01       -2       2:12.38       422       II         39.       01       2:12.52       421       II         40.       00       2:12.61       420       II         41.       01       -       2:13.53       412       II         42.       97       2:14.26       405       II         43.       02       2:14.94       399       II						
27.       02       2:06.87       480         1         28.       00       2:07.33       475         I         29.       02       2:07.44         474         I         30.       00       2:07.64         471         I         31.       02       2:08.30         464         I         32.       01       2:08.30         462         I         34.       02       2:08.83         458         I         35.       02       2:09.85         450         I         37.       02       -       2:12.38         422         I         38.       01       -2       2:12.38         422         I         39.       01       2:12.52         421         I         40.       00       2:12.56         420         I         41.       01       -       2:13.53         412         I         42.       97       2:14.26         405         I         43.       02       2:14.26         405         I         45.       02       2:15.67         392         I         45.       02       2:18.47         3				2		
28.       00       2:07.33       475                 29.       02       2:07.44       474                 30.       00       2:07.46       473                 31.       02       2:07.64       471                 32.       01       2:08.30       464                 33.       02       2:08.49       462                 34.       02       2:09.38       458                 35.       02       2:09.38       458                 37.       02       -       2:12.38       422                 38.       01       -2       2:12.38       422                 39.       01       -2       2:12.38       422                 40.       00       2:12.52       421                 41.       01       -       2:12.56       419                 42.       97       2:14.26       405                         43.       02       2:14.94       399                         44.       02       2:14.94       399                         45.       02       2:18.47						
29.       02       2:07.44       474                  30.       00       2:07.46       473                  31.       02       2:08.30       464                  32.       01       2:08.49       462                  33.       02       2:08.49       462                  34.       02       2:08.83       458                  35.       02       2:09.38       453                  36.       01       -2       2:09.65       450                  37.       02       -       2:12.38       422                  38.       01       -2       2:12.38       422                  39.       01       2:12.52       421                  40.       00       2:12.52       421                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                           43.       02       2:14.94       399                           44.       02       2:18.47       369                  45.       02       2:20.83	27.		02		2:06.87	480 I
30.       00       2:07.46       473                  31.       02       2:07.64       471                  32.       01       2:08.30       464                  33.       02       2:08.49       462                  34.       02       2:08.83       458                  35.       02       2:09.65       450                  37.       02       -       2:12.38       422                  38.       01       -       2:12.52       421                  39.       01       2:12.52       421                  40.       00       2:12.61       420                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                           43.       02       2:14.94       399                  44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:22.80       336         48.       02       2:24.27       326         49.	28.		00		2:07.33	475 II
31.       02       2:07.64       471                  32.       01       2:08.30       464                  33.       02       2:08.49       462                  34.       02       2:08.83       458                  35.       02       2:09.65       450                  37.       02       -       2:12.38       422                  38.       01       -       2:12.52       421                  39.       01       2:12.52       421                  40.       00       2:12.76       419                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                           43.       02       2:14.94       399                           44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301	29.		02		2:07.44	474 II
32.       01       2:08.30       464       II         33.       02       2:08.49       462       II         34.       02       2:08.83       458       II         35.       02       2:09.38       453       II         36.       01       -2       2:09.65       450       II         37.       02       -       2:12.38       422       II         38.       01       2:12.52       421       II         40.       00       2:12.61       420       II         40.       00       2:12.76       419       II         41.       01       -       2:13.53       412       II         42.       97       2:14.26       405       II         43.       02       2:14.94       399       II         44.       02       2:15.67       392       II         45.       02       2:18.47       369       II         46.       01       2:20.83       351       II         47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01	30.		00		2:07.46	473 II
33.       02       2:08.49       462          34.         35.       02       2:09.38       453          35.       36.       36.       37.       22       2:09.65       450          37.       38.       38.       39	31.		02		2:07.64	471 II
34.       02       2:08.83       458             35.       02       2:09.38   453             36.       01   -2       2:09.65   450                     37.       02   -       2:12.38   422                     38.       01   2:12.52   421                     39.       01   2:12.61   420                     40.       00   2:12.76   419                     41.       01   -       2:13.53   412             42.       97   2:14.26   405                     43.       02   2:14.94   399                     44.       02   2:15.67   392                     45.       02   2:18.47   369                     46.       01   2:20.83   351                     47.       02   2:22.80   336                   48.       02   2:24.27   326           49.       01   2:28.17   301	32.		01		2:08.30	464 II
35.       02       2:09.38       453             36.       01       -2       2:09.65       450             37.       02       -       2:12.38       422             38.       01       2:12.52       421             39.       01       2:12.61       420             40.       00       2:12.76       419             41.       01       -       2:13.53       412             42.       97       2:14.26       405                     43.       02       2:14.94       399                     44.       02       2:15.67       392                     45.       02       2:18.47       369                     46.       01       2:20.83       351                     47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301	33.		02		2:08.49	462 II
36.       01       -2       2:09.65       450                 37.       02       -       2:12.38       422                 38.       01       2:12.52       421                 39.       01       2:12.61       420                 40.       00       2:12.76       419                 41.       01       -       2:13.53       412                 42.       97       2:14.26       405                         43.       02       2:14.94       399                         44.       02       2:15.67       392                 45.       02       2:18.47       369                 46.       01       2:20.83       351                 47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301	34.		02		2:08.83	458 II
37.       02       -       2:12.38       422                  38.       01       2:12.52       421                  39.       01       2:12.61       420                  40.       00       2:12.76       419                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                  43.       02       2:14.94       399                  44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:20.83       351                  47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301	35.		02		2:09.38	453 II
37.       02       -       2:12.38       422                  38.       01       2:12.52       421                  39.       01       2:12.61       420                  40.       00       2:12.76       419                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                  43.       02       2:14.94       399                  44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:20.83       351                  47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301				-2	2:09.65	
38.       01       2:12.52       421       II         39.       01       2:12.61       420       II         40.       00       2:12.76       419       II         41.       01       -       2:13.53       412       II         42.       97       2:14.26       405       II         43.       02       2:14.94       399       II         44.       02       2:15.67       392       II         45.       02       2:18.47       369       II         46.       01       2:20.83       351       II         47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301			02		2:12.38	422 II
39.       01       2:12.61       420                  40.       00       2:12.76       419                  41.       01       -       2:13.53       412                  42.       97       2:14.26       405                  43.       02       2:14.94       399                  44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:20.83       351                  47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
40.       00       2:12.76       419       II         41.       01       -       2:13.53       412       II         42.       97       2:14.26       405       II         43.       02       2:14.94       399       II         44.       02       2:15.67       392       II         45.       02       2:18.47       369       II         46.       01       2:20.83       351       II         47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
41.       01       -       2:13.53       412                  42.       97       2:14.26       405                  43.       02       2:14.94       399                  44.       02       2:15.67       392                  45.       02       2:18.47       369                  46.       01       2:20.83       351                  47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
42.       97       2:14.26       405            43.       02       2:14.94       399            44.       02       2:15.67       392            45.       02       2:18.47       369            46.       01       2:20.83       351            47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301				-		
43.       02       2:14.94       399            44.       02       2:15.67       392            45.       02       2:18.47       369            46.       01       2:20.83       351            47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
44.       02       2:15.67       392          45.       45.       02       2:18.47       369          46.       46.       01       2:20.83       351          47.       47.       02       2:22.80       336       48.       48.       02       2:24.27       326       326       49.       49.       01       2:28.17       301						
45.       02       2:18.47       369             46.       01       2:20.83       351             47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
46.       01       2:20.83       351       II         47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
47.       02       2:22.80       336         48.       02       2:24.27       326         49.       01       2:28.17       301						
48.       02       2:24.27 326         49.       01       2:28.17 301						
49. 01 <b>2:28.17</b> 301						
D3Q 90					2:28.17	301
			90			





	,								
	5,	, 200m	, 15						
DNS			98	11	n				
EXH			00		11	"		1:53.70	667
EXH			02					1:55.27	640
EXH			99	"	"			1:56.36	622
EXH			01	-				1:57.54	604
EXH			97		"		"	1:58.38	591
EXH			02	"	-70"			1:58.90	583 I
EXH			02		3			2:02.80	529 I
EXH			97	"	"			2:04.84	504 I
EXH			03		"		"	2:06.06	489 I
EXH			01					2:06.19	488 I
EXH			03					2:09.51	451 II





.12.2017 - 10:50	,	0m		13		
14 +: 52.66 / II :1:11.80	12 +: 56.50 /	10 +: 1:00.50 /	1	: 1:04.34 /		
: FINA 2017						
1.	03			<b>56.80</b> 720		
2.	99			<b>56.83</b> 718		
3.	02			<b>57.96</b> 677		
4.	00			<b>58.34</b> 664		
5.	03	II .	"	<b>59.00</b> 642		
	03			<b>59.00</b> 642		
7.	02	-		<b>59.10</b> 639		
8.	03			<b>59.18</b> 636		
9.	02			<b>59.61</b> 622		
0.	00			<b>59.79</b> 617		
1.	02			<b>59.90</b> 613		
2.	03			<b>1:00.10</b> 607		
3.	02			<b>1:00.20</b> 604		
4.	01	-		<b>1:00.40</b> 598		
5.	02	II .	"	<b>1:00.48</b> 596		
6.	02	II .	"	1:00.61 592 I		
7.	04	_		1:00.92 583 I		
8.	98			1:01.21 575 I		
9.	02	2		1:01.24 574 l		
0.	04	2		1:01.40 570 l		
1.	03			1:01.55 565 I		
2.	02	II .	"	1:01.64 563 I		
23.	03			1:01.66 562 I		
24.	03			1:01.96 554 l		
24. 25.	02	2		1:01.97 554 l		
26.	02	2		1:02.04 552 l		
	02					
27.						
28.	02			<b>1:02.44</b> 542		
29.	01			1:02.58 538 I		
30.	03			1:02.69 535 I		
20	03			1:02.69 535 I		
32.	01			<b>1:02.74</b> 534 I		
33.	04			1:02.76 533 I		
25	01			1:02.76 533 I		
35.	02	-		1:02.81 532 I		
36. 	03			1:02.93 529 I		
7.	01	-		<b>1:02.94</b> 529		
88.	04			<b>1:03.12</b> 524 l		
9.	02			<b>1:03.13</b> 524 I		
10.	03	-2		<b>1:03.48</b> 515 I		
ł1.	00			<b>1:03.50</b> 515 I		
12.	01	-		<b>1:03.51</b> 515 I		
3.	04			<b>1:03.63</b> 512 I		
4.	03			<b>1:03.89</b> 505 I		
<b>1</b> 5.	99			<b>1:03.92</b> 505 l		
16.	02			<b>1:04.49</b> 491		
17.	04			<b>1:04.70</b> 487 II		
18.	00			<b>1:04.75</b> 486 II		
<b>1</b> 9.	03			<b>1:04.89</b> 482		
60.	02			1:04.90 482 II		





			. , ∠	.5 20.12.	2017 .		
	6,	, 100m	, 13				
51.			03			1:04.95	481 II
52.			01			1:05.02	480 II
53.			02			1:05.12	477 II
54.			03			1:05.41	471 II
55.			01	-		1:05.51	469 II
56.			02		0	1:05.64	466 II
57.			02	-	-2	1:05.68	465 II
58.			04		0	1:05.75	464 II
59.			02	-	-2	1:05.89	461 II
60.			04 03			1:05.90 1:05.95	461 Ⅱ 460 Ⅱ
61. 62.			03			1:05.97	460 Ⅱ 459 Ⅱ
63.			04			1:06.00	458 II
64.			04			1:07.11	436 II
65.			04			1:07.75	430 II 424 II
66.			02			1:07.85	422 II
67.			04			1:07.92	421 II
68.			04			1:08.33	413 II
69.			04			1:08.40	412 II
70.			02	_		1:08.47	411 II
71.			00			1:08.73	406 II
72.			04			1:09.61	391 II
73.			02			1:09.69	389 II
74.			04			1:10.92	369 II
75.			02			1:10.97	369 II
76.			03			1:12.22	350
77.			04			1:14.71	316
EVI.I			00			FC CO	707
EXH			00			56.60 50.73	727 610
EXH			02			59.73	619
EXH EXH			02 02			1:00.19 1:00.65	605 591 l
EXH			02			1:00.65	589 I
EXH EXH			04 03	-2		1:01.33 1:02.58	571 l 538 l
EXH			99	-Z "	"	1:02.91	536 I 529 I
EXH			03			1:03.36	529 I 518 I
EXH			02			1:04.28	496 I
EXH			05			1:07.21	434 II
EXH			05 05	_		1:09.81	387 II
L/\			05	-		1.03.01	30 <i>1</i> II





7 25.12.2017 - 11:10		, 1	, 100m		15		
3.12.2017	14 +: 52.48 /	12 +: 57.50 /	10 +: 1:01.00 /	ı		: 1:05.00 /	
II	: 1:13.00						
: FINA 2017							
1.		00			55.41	688	
2.		02			56.76	640	
3.		00	-		57.35	620	
4.		02			57.79	606	
5.		00			57.96	601	
6.		98			58.61	581	
7.		01			59.45	557	
8.		02	-		1:00.13	538	
9.		02			1:00.42	530	
10.		01			1:00.69	523	
11.		01			1:01.78	496 I	
12.		02			1:01.96	492 I	
13.		00			1:02.10	488 I	
14.		00			1:02.43	481 I	
15.		99			1:03.01	467 I	
16.		02	II .	"-2	1:03.10	465 I	
17.		02			1:03.59	455 I	
18.		01	-		1:03.62	454 I	
19.		02	2		1:04.30	440 I	
20.		01			1:05.25	421 II	
21.		01			1:05.49	416 II	
22.		02			1:05.89	409 II	
23.		02	II	"-2	1:06.56	397 II	
24.		02			1:08.15	369 II	
25.		01			1:08.19	369 II	
26.		01			1:09.66	346 II	
27.		02			1:10.60	332 II	
28.		02			1:14.46	283	
XH		02			57.91	602	
XH		02			1:03.20	463 I	
XH		03	II .	"	1:03.69	453 I	
XH		02			1:05.29	420 II	

-2

EXH

EXH

EXH

02

03

03

1:05.81

1:06.67

1:07.91

410 II

395 II

373 II





8 , 200m 13 25.12.2017 - 11:20

1	14 +: 2:06.59 /	12 +: 2:19.00 /	10 +: 2:27.00 /	
: FINA 2017	: 2:36.00 /	II	: 2:55.00	
: FINA 2017				
1.		03		<b>2:11.64</b> 743
2.		04		<b>2:19.19</b> 628
3.		03		<b>2:19.87</b> 619
4.		04		<b>2:20.35</b> 613
5.		01		<b>2:21.92</b> 592
6.		96		<b>2:23.52</b> 573
7.		02		<b>2:23.85</b> 569
8.		03	-2	<b>2:24.99</b> 556
9.		01	_	<b>2:26.12</b> 543
10.		04		<b>2:26.50</b> 539
11.		02	-2	<b>2:27.51</b> 528 I
		03	-2	<b>2:27.51</b> 528 l
13.		04		<b>2:27.87</b> 524 l
14.		99		<b>2:29.04</b> 511 l
15.		04		<b>2:29.13</b> 511 I
16.		04	-2	<b>2:31.06</b> 491 l
17.		02		<b>2:31.23</b> 490 l
18.		01		<b>2:37.06</b> 437 II
19.		02		<b>2:37.69</b> 432 II
20.		02		<b>2:39.19</b> 420
21.		04		<b>2:39.55</b> 417
22.		04		<b>2:41.16</b> 404
EXH		01	3	<b>2:17.52</b> 651
EXH		01	3	<b>2:21.15</b> 602
EXH		03		<b>2:21.88</b> 593
EXH		04		<b>2:24.69</b> 559
EXH		03		<b>2:29.06</b> 511 l
EXH		02		2:29.93 502 I
EXH		02	3	2:30.12 501 I
EXH		03	-2	<b>2:35.26</b> 452 l
EXH		05 05	<b>-</b>	2:42.83 392 II
EXH		04		<b>2:57.90</b> 301
		04		<b>2.31.30</b> 301





101	1		, 50m		15
.12.2017 - 11	:30				
,	14 +: 26.87 /	12 +: 28.55 /	10 +: 30.05 /	I	: 31.95 /
II	: 35.25				
: FINA 2017					
1.		81			<b>28.86</b> 669
2.		00	"	II .	<b>29.15</b> 649
3.		99			<b>29.24</b> 643
4.		01	II	"	<b>29.47</b> 628
5.		00			<b>29.87</b> 604
6.		01	-2		<b>30.18</b> 585 I
7.		02			<b>30.30</b> 578 l
8.		01			<b>30.31</b> 578 l





102 , 50m 25 12 2017 - 11:35

25.12.2017 -	11:35					
II	14 +: 30.62 / : 40.25	12 +: 32.75 /	10 +: 34.55 /	I	: 36.25 /	
: FINA 2017						
1.		03			32.51	683
2.		01	-		33.90	603
3.		01	-		33.92	601
4.		00			34.25	584
5.		00			34.26	584
6.		03			34.28	583
7.		02	II .	"	34.50	572
8		01			35.94	506 I



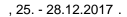




9 25.12.2017 - 11:35 , 4 x 200m

.0.12.20	17 - 11.55									
: FINA 20	)17									
1.									8:23.96	725
			00	+0,70	28.89	31.47	32.33	31.80	2:04.49	
			03		29.23	33.06	34.04	33.93	2:10.26	
			03		29.59	31.75	32.49	32.32	2:06.15	
			99	+0,53	28.30	30.94	31.86	31.96	2:03.06	
2.									8:40.39	658
۷.			00	. 0. 74	00.00	00.00	00.05	00.47		000
			02	+0,71	30.09	32.60	33.25	32.47	2:08.41	
			01 03	+0,33 +0,53	30.40 31.30	33.18 35.17	34.57 35.74	34.96 35.05	2:13.11 2:17.26	
			00	+0,33	27.50	30.60	31.44	32.07	2:01.61	
			00	+0,41	21.50	30.00	31.44	32.01	2.01.01	
3.									8:41.17	656
			04	+0,75	30.57	32.74	33.50	32.45	2:09.26	
			03	+0,81	30.51	33.27	34.11	32.41	2:10.30	
			02	+0,30	29.13	33.00	34.35	34.53	2:11.01	
			04	+0,62	29.41	33.07	34.70	33.42	2:10.60	
4		"	"			"		"	0.44 00	GEE
4.				. 0. 66	00.00		00.01		8:41.29	655
			02	+0,68	30.33	33.50	33.84	33.17	2:10.84	
			02 02	+0,62	29.82	33.83	35.98	35.40	2:15.03	
			03	+0,70	31.03	33.50	33.62	34.07	2:12.22	
			03	+0,54	28.69	30.96	32.01	31.54	2:03.20	
5.	-2				-2				8:52.46	615
			03	+0,64	30.38	33.62	34.73	34.60	2:13.33	
			03	+0,59	30.32	33.94	34.78	33.30	2:12.34	
			03	+0,63	30.44	34.48	35.17	34.32	2:14.41	
			03	+0,66	21.26	43.17	34.41	33.54	2:12.38	
•										
6.	-				-				9:10.94	555
			02	+0,76	30.51	33.08	33.90	33.99	2:11.48	
			01	+0,47	31.75	36.16	36.98	35.68	2:20.57	
			02	+0,24	31.11	36.36	37.01	34.76	2:19.24	
			01	+0,44	30.02	35.16	37.35	37.12	2:19.65	
7.									9:13.13	548
			00	+0,75	31.21	33.74	35.27	35.57	2:15.79	
			04	+0,08	30.87	35.40	36.00	34.47	2:16.74	
			03	+0,43	33.71	36.91	38.04	37.37	2:26.03	
			04	+0,46	30.99	34.93	34.81	33.84	2:14.57	
•				,					0.45.40	<b>5.40</b>
8.									9:15.13	542
			04	+0,71	32.33	34.79	34.89	33.80	2:15.81	
			01		31.81	35.12	37.00	36.12	2:20.05	
			03		32.84	36.96	37.94	36.18	2:23.92	
			02		31.37	34.09	35.10	34.79	2:15.35	
9.	_	-2			_	-2			9:24.61	515
٥.		_	04	+0,76	32.14	35.76	36.29	35.36	2:19.55	0.0
			04	+0,76	31.91	36.42	37.68	35.41	2:21.42	
			02	+0,45	32.88	37.91	38.14	37.28	2:26.21	
			02	+0,05	31.32	35.68	36.07	34.36	2:17.43	
				,						
10.									9:26.35	511
			02	+0,76	30.91	34.35	33.13	33.74	2:12.13	
			01	+0,83	31.83	35.96	38.58	37.88	2:24.25	
			04	+0,28	32.70	37.67	36.95	36.41	2:23.73	
			04	+0,65	33.64	36.89	37.71	38.00	2:26.24	
11.									9:29.59	502
			04		31.77	36.94	38.22	36.53	2:23.46	JUL
			02	+0,54	33.11	36.34	36.33	36.13	2:21.91	
			02	+0,71	31.26	35.05	36.52	35.50	2:18.33	
			96	. 0,1 1	34.00	38.46	38.92	34.51	2:25.89	
			00		31.00	55.10	30.02	5 1.01	2.23.00	







(	9,	, 4 x 200m	,

12.							9:33.58	492
	03	+0,63	30.92	33.81	34.77	32.20	2:11.70	
	03	+0,50	30.82	34.89	37.71	36.40	2:19.82	
	04	+0,77	37.07	42.30	42.96	42.78	2:45.11	
	02	+0,45	32.34	35.08	35.32	34.21	2:16.95	
		•						
13.							9:36.15	485
	03	+0,75	30.40	34.34	35.67	32.54	2:12.95	
	04	+0,56	33.54	37.68	39.39	38.90	2:29.51	
	02	+0,40	32.66	35.84	37.27	36.97	2:22.74	
	02	+0,68	34.52	39.53	40.65	36.25	2:30.95	
14.							9:40.02	475
17.	01	+0,78	33.12	39.05	40.77	39.24	2:32.18	475
	04	+0,78	32.55	37.12	38.54	37.74	2:25.95	
	01	+0,63	31.75	36.19	38.28	37.14	2:23.37	
	99	+0,65	31.59	34.85	36.27	35.81	2:18.52	
	99	TU,03	31.38	34.03	30.27	33.01		
		•						
15		•	-				9:40.62	474
15	01	+0,78		36.99	38.79	37.93		474
15	01 01	+0,78 +0,74	-	36.99 38.51	38.79 41.06		9:40.62	474
15			- 32.54			37.93	<b>9:40.62</b> 2:26.25	474
15	01	+0,74	- 32.54 34.03	38.51	41.06	37.93 38.98	<b>9:40.62</b> 2:26.25 2:32.58	474
	01 01	+0,74 +0,71	- 32.54 34.03 31.86	38.51 36.28	41.06 38.37	37.93 38.98 37.06	<b>9:40.62</b> 2:26.25 2:32.58 2:23.57 2:18.22	
15 16.	01 01 02	+0,74 +0,71 +0,65	32.54 34.03 31.86 32.88	38.51 36.28 34.99	41.06 38.37 36.13	37.93 38.98 37.06 34.22	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88	474 459
	01 01 02 01	+0,74 +0,71 +0,65 +0,94	- 32.54 34.03 31.86 32.88	38.51 36.28 34.99	41.06 38.37 36.13	37.93 38.98 37.06 34.22	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55	
	01 01 02 01 00	+0,74 +0,71 +0,65 +0,94 -0,03	32.54 34.03 31.86 32.88 34.28 30.83	38.51 36.28 34.99 38.96 35.04	41.06 38.37 36.13 42.45 36.27	37.93 38.98 37.06 34.22 42.86 36.45	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59	
	01 01 02 01 00 01	+0,74 +0,71 +0,65 +0,94 -0,03 +0,40	32.54 34.03 31.86 32.88 34.28 30.83 31.62	38.51 36.28 34.99 38.96 35.04 37.09	41.06 38.37 36.13 42.45 36.27 39.30	37.93 38.98 37.06 34.22 42.86 36.45 37.99	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59 2:26.00	
	01 01 02 01 00	+0,74 +0,71 +0,65 +0,94 -0,03	32.54 34.03 31.86 32.88 34.28 30.83	38.51 36.28 34.99 38.96 35.04	41.06 38.37 36.13 42.45 36.27	37.93 38.98 37.06 34.22 42.86 36.45	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59	
	01 01 02 01 00 01	+0,74 +0,71 +0,65 +0,94 -0,03 +0,40	32.54 34.03 31.86 32.88 34.28 30.83 31.62	38.51 36.28 34.99 38.96 35.04 37.09	41.06 38.37 36.13 42.45 36.27 39.30	37.93 38.98 37.06 34.22 42.86 36.45 37.99	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59 2:26.00	
16.	01 01 02 01 00 01	+0,74 +0,71 +0,65 +0,94 -0,03 +0,40	32.54 34.03 31.86 32.88 34.28 30.83 31.62	38.51 36.28 34.99 38.96 35.04 37.09	41.06 38.37 36.13 42.45 36.27 39.30	37.93 38.98 37.06 34.22 42.86 36.45 37.99	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59 2:26.00 2:23.74	459
16.	01 01 02 01 00 01 01 98 02	+0,74 +0,71 +0,65 +0,94 -0,03 +0,40 +0,10	- 32.54 34.03 31.86 32.88 34.28 30.83 31.62 30.44	38.51 36.28 34.99 38.96 35.04 37.09 35.92	41.06 38.37 36.13 42.45 36.27 39.30 38.08	37.93 38.98 37.06 34.22 42.86 36.45 37.99 39.30	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59 2:26.00 2:23.74 9:55.78	459
16.	01 01 02 01 00 01 01	+0,74 +0,71 +0,65 +0,94 -0,03 +0,40 +0,10 +0,79	- 32.54 34.03 31.86 32.88 34.28 30.83 31.62 30.44	38.51 36.28 34.99 38.96 35.04 37.09 35.92	41.06 38.37 36.13 42.45 36.27 39.30 38.08	37.93 38.98 37.06 34.22 42.86 36.45 37.99 39.30	9:40.62 2:26.25 2:32.58 2:23.57 2:18.22 9:46.88 2:38.55 2:18.59 2:26.00 2:23.74 9:55.78 2:16.27	459

Splash Meet Manager, 11.51721





10 , 1500m 15 25 12 2017 - 12:00

1	4 +: 14:42.19 /	12 +: 15:44.50 /	10 +: 17:22.5	50 /	
1	: 18:22.50 /	II	: 20:37.50		
: FINA 2017					
1.		00		16:08.72	670
2.		98		16:12.06	664
3.		98		16:38.22	613
4.		02		17:01.21	572
5.		02	II .	" 17:04.65	566
6.		01		17:15.98	548
7.		00	-	17:16.24	548
8.		02		17:21.32	540
9.		02		17:23.44	536 I
10.		01		17:33.67	521 I
11.		02		17:36.90	516 I
12.		02		17:37.70	515 I
13.		02	-2	17:37.97	515 I
14.		00		17:59.67	484 I
15.		02		18:32.84	442 II
16.		02		19:27.22	383 II
17.		01		20:31.57	326 II
NS		01	" "		
NS		98	" "		
EXH		01	11 11	16:43.06	604
EXH		03		17:23.56	536 I
XH		03	-	17:41.80	509 I
XH		03		18:32.91	442 II
XH		03	-	19:18.96	391 II





1 26.12.2017 -	1 10:00	,	50m			15	;
II	14 +: 24.45 / : 32.25	12 +: 26.15 /		10 +: 27.65 /	I	: 2	29.45 /
: FINA 2017	. 32.23						
1.		00				26.04	621 A
2.		98				26.18	611 A
3.		02				26.56	585 A
4.		00				27.04	554 A
5.		00	_			27.09	551 A
6.		02				27.10	551 A
7.		01				27.41	532 A
8.		01				27.65	518 A
9.		02	_			28.03	498 A I
10.		00				28.09	494 A I
11.		00				28.12	493 R I
12.		01				28.21	488 R I
13.		01	_			28.23	487 I
14.		02				28.54	471 I
15.		99				28.62	467 I
16.		02				28.68	465 I
17.		98				28.83	457 I
18.		99				28.85	456 I
19.		01				28.98	450 I
20.		02				29.24	438 I
21.		00				29.40	431 I
22.		01		II .	II .	29.58	423 II
23.		02	_	-2		29.64	421 II
24.		02		_		29.74	417 II
25.		02				29.90	410 II
26.		02		II .	"-2	30.23	397 II
27.		01			_	30.69	379 II
28.		02		II .	"-2	30.72	378 II
29.		99			_	30.96	369 II
30.		01				31.10	364 II
31.		01				31.12	364 II
32.		01				31.61	347 II
33.		02				32.26	326
34.		01				32.39	322
35.		01	_			33.13	301
36.		02				33.76	285
DSQ		93					II
EXH		02				26.71	575
EXH		01	-			27.17	546
EXH		02				27.23	543
EXH		02	"	-70"		27.51	526
EXH		02				28.10	494 I
EXH		03		II .	II .	29.97	407 II





26.12.2017 -	12 - 10:05		, 50m		13			
20.12.2017	14 +: 27.56 /	12 +: 29.95 /	10 +: 31.65 /	1	::	33.25 /		
II	: 36.75							
: FINA 2017								
1.		01			29.84	636 A		
2.		02	-2		30.04	623 A		
3.		01			30.26	610 A		
4.		02			30.32	606 A		
5.		03			30.48	597 A		
6.		96			30.59	590 A		
7.		04			30.71	584 A		
8.		02			31.07	563 A		
9.		02			31.45	543 A		
10.		02			31.63	534 A		
11.		02			31.75	528 RI		
12.		02	"	"	31.76	528 RI		
13.		02			32.05	513 I		
14.		01			32.23	505 I		
15.		01	-		32.25	504 I		
16.		01			32.48	493 I		
17.		04			32.75	481 I		
18.		99			32.97	471 I		
19.		03			33.02	469 I		
20.		02	•		33.28	458 II		
21.		03	-2		33.31	457 II		
22.		03			33.37	455 II		
23.		04			33.53	448 II		
24.		02			33.58	446 II		
25.		02 03	-		33.71 33.71	441 Ⅱ 441 Ⅱ		
27.		02			33.80	438 II		
21.		04			33.80	438 II		
29.		02	2		33.84	436 II		
30.		02	2		34.06	428 II		
31.		04			34.23	421 II		
32.		04			34.46	413 II		
33.		01			34.53	410 II		
34.		02			34.90	397 II		
35.		99			34.97	395 II		
36.		01	-		35.21	387 II		
37.		04			35.76	369 II		
38.		02			35.85	367 II		
39.		01			35.90	365 II		
40.		04			36.44	349 Ⅱ		
41.		04			37.33	325		
42.		03			38.75	290		
43.		03			40.12	261		
44.		03			42.10	226		
DSQ		02	-			II		
DNS		04						





			, –				
	12,	, 50m	,				
EXH			05	-			
EXH			01	;	3	30.52	595
EXH			00			31.38	547
EXH			03			31.87	522 I
EXH			00			32.09	511 l
EXH			01			32.27	503 I
EXH			02			32.82	478 I
EXH			05			34.21	422 II
EXH			05			34.55	410 II





13 , 400m 15 26.12.2017 - 10:15

1	14 +: 3:42.57 / : 4:29.00 /	12 +: 4:00.00 / II	10 +: 4:12.50 / : 5:03.00			
: FINA 2017						
4		00			4-00.05	070
1.		00			4:02.25	672
2.		98			4:03.02	666
3.		02			4:03.19	664
4.		00			4:04.62	653
5.		01			4:05.57	645
6.		02			4:07.22	632
7.		02			4:13.09	589 I
8.		01			4:15.19	575 I
9.		02	"	"	4:15.70	571 I
10.		98			4:15.76	571 I
11.		02			4:17.79	558 I
12.		02	-2		4:19.47	547 I
13.		02			4:22.06	531 I
14.		02			4:22.81	526 I
15.		02			4:32.86	470 II
16.		02	п	"-2	4:34.98	459 II
17.		02			4:35.59	456 II
18.		02			4:35.71	456 II
9.		01			4:42.45	424 II
20.		97			4:45.83	409 II
-0. 21.		01			4:47.91	400 II
22.		02			4:48.13	399 II
23.		00			4:49.65	393 II
23. 24.		01			4:49.69	393 II
25. 26		02	-		4:50.41	390 II
26. 27		01			4:50.91	388 II
27.		02			4:51.57	385 II
28.		01			4:57.15	364 II
29.		02			4:59.19	357 II
30.		02			5:06.90	330
31.		01			5:10.22	320
NS		01	" "			
NS		02				
NS		98	11 11			
ΚH		00	п		4:05.75	644
ΧH		02	3		4:20.15	543 I
ΧH		03			4:20.49	540 I
ХH		02			4:24.48	516 I
XH		02			4:24.68	515 I
ΧH		03			4:24.97	513 I
XΗ		03	n	"	4:30.17	484 II
XH		01	-2		4:36.99	449 II





14 , 400m 13 26.12.2017 - 10:45

	14 +: 4:33.76 /	12 +: 5:02.00 /	10 +: 5:19.50 /		
I	: 5:41.00 /	II	: 6:24.00		
: FINA 2017					
1.		03		4:59.43	650
2.		01		4:59.71	648
3.		03		5:02.70	629
4.		02		5:05.49	612
5.		98		5:08.47	595
6.		04		5:11.33	578
7.		03		5:11.72	576
8.		04		5:13.68	565
9.		03	-2	5:17.12	547
10.		03	-2	5:17.62	545
11.		03	-2	5:26.64	501 I
12.		02		5:27.48	497 I
13.		04	-2	5:34.21	467 I
14.		04		5:35.55	462 I
15.		04		5:42.08	436 II
16.		01		5:45.97	421 II
17.		04		6:12.93	336 II
NS		02			
XH		00	3 3	4:43.57	766
XH		01	3	5:00.61	642
XH		03		5:10.42	583
XH		03		5:19.97	533 I
XH		02		5:25.51	506 I
XH		05		5:37.15	455 I





15 , 400m 15 26 12 2017 - 11:05

14	+: 4:09.38 /	12 +: 4:32.00 /	1	0 +: 4:47.00 /		
I	: 5:06.00 /	II	: 5:46.00			
: FINA 2017						
1.		98			4:34.33	632
2.		01			4:36.78	615
3.		01			4:36.90	615
4.		01			4:45.37	562
5.		02			4:47.60	549 I
6.		00	-		4:52.84	520 I
7.		01			4:54.22	512 I
8.		00			5:02.36	472 I
9.		02			5:04.34	463 I
10.		02			5:09.82	439 II
11.		02			6:05.04	268
NS		02				
NS		02				
			_	_		
EXH		96	"	"	4:18.96	752
EXH		00		3	4:37.46	611
EXH		01	"	"	4:41.21	587
EXH		03			5:24.15	383 II





16 , 200m 13

26.12.2017 - 12:00										
	14 +: 2:22.76 /	12 +: 2:35.50 /	10 +: 2:44.50 /							
1	: 2:55.00 /	II	: 3:15.00							
: FINA 2017										
1.		03			2:32.98	680				
2.		02	II	"	2:38.48	612				
3.		04			2:45.77	534 I				
4.		01	-		2:45.84	534 I				
5.		01			2:46.71	525 I				
6.		01			2:47.14	521 I				
7.		03			2:48.71	507 I				
8.		04	2		2:48.85	506 I				
9.		02	2		2:49.89	496 I				
10.		03			2:50.64	490 I				
11.		04			2:54.06	462 I				
12.		03			2:54.59	457 I				
13.		04			3:05.41	382 II				
14.		01			3:06.35	376 II				
15.		04			3:10.42	352 II				
16.		03			3:12.01	344 II				
17.		03			3:14.23	332 II				
18.		04			3:21.77	296				
EXH		00			2:39.27	603				
EXH		03			2:41.26	581				
EXH		04			2:44.33	549				
EXH		03			2:46.16	531 I				
EXH		02			2:53.32	468 I				
EXH		04			3:17.07	318				

", 25





17 , 200m 15 26.12.2017 - 12:15

	14 +: 1:53.47 /	12 +: 2:04.00 /		10 +: 2:11.00 /			
1	: 2:19.00 /	II	: 2:37.	50			
: FINA 2017							
1.		98				2:05.77	643
2.		00				2:06.01	639
3.		01				2:10.20	579
4.		02				2:11.51	562 I
5.		02				2:13.31	540 I
6.		02	-	-2		2:18.09	485 I
7.		01				2:46.20	278
ONS		97	"	II .			
DNS		97	ıı	11			
EXH		97		11	"	2:07.53	616
EXH		98	"	II .		2:11.89	557 I
EXH		00				2:15.54	513 I
EXH		02				2:16.40	504 I
EXH		99	"	"		2:17.65	490 I





111 3.12.2017 - 12:	20	,	50m	15			
II	4 +: 24.45 / : 32.25	12 +: 26.15 /	10 +: 27.65 /	I	: 29.45 /		
: FINA 2017							
1.		00			<b>25.84</b> 635		
2.		98			<b>26.10</b> 617		
3.		02			<b>26.28</b> 604		
4.		00			<b>26.45</b> 592		
5.		02			<b>26.86</b> 566		
6.		01			<b>27.43</b> 531		
7.		01			<b>27.51</b> 526		
8.		00			<b>27.93</b> 503 l		





112 12.2017 - 12:2	5		, 50m		13
14 +: 27.56 /		12 +: 29.95 /	10 +: 31.65 /	1	: 33.25 /
: FINA 2017	: 36.75				
1.		01			<b>29.07</b> 688
2.		02	-2		<b>29.85</b> 635
3.		03			<b>30.04</b> 623
4.		96			<b>30.05</b> 623
5.		02			<b>30.24</b> 611
6.		01			<b>30.26</b> 610
7.		02			<b>30.69</b> 585
8.		04			<b>30.79</b> 579





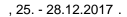


18 , 4 x 200m 26.12.2017 - 12:25

: FINA 2017								
1.							7.42 GE	686
1.							7:43.65	000
	00	+0,72	26.16	28.78	29.89	29.01	1:53.84	
	00	.0.50	26.55	29.16	30.15	29.60	1:55.46	
	02	+0,52	26.67	29.18	30.59	31.26	1:57.70	
	00		26.33	29.00	30.39	30.93	1:56.65	
2			_				7:47.98	667
۷.	01	+0,71	26.39	29.33	29.70	29.71	1:55.13	001
	02	+0,71	26.28	31.05	32.59	31.95	2:01.87	
	01	+0,32	26.22	29.24	29.94	29.63	1:55.03	
	00	+0,62	26.92	29.71	29.98	29.34	1:55.95	
	00	10,02	20.52	25.71	25.50	20.04	1.55.55	
3.							7:49.26	662
	01	+0,85	26.55	29.50	30.22	30.02	1:56.29	
	02	+0,43	27.47	31.84	33.14	30.39	2:02.84	
	98	+0,22	25.50	28.83	30.34	32.16	1:56.83	
	02	+0,13	25.10	29.22	29.41	29.57	1:53.30	
		,						
4.							7:52.51	648
	01	+0,65	26.40	29.29	30.91	31.43	1:58.03	
	01	+0,72	29.26	30.13	29.67	29.94	1:59.00	
	96	+0,53	27.06	29.81	31.23	32.00	2:00.10	
	02	+0,42	25.74	28.71	30.50	30.43	1:55.38	
_								
5.							7:56.90	630
	02	+0,75	26.88	29.46	29.61	28.45	1:54.40	
	01	+0,52	28.16	31.04	32.27	32.35	2:03.82	
	02	+0,37	26.59	30.70	32.14	30.85	2:00.28	
	02	+0,63	27.60	29.98	30.52	30.30	1:58.40	
C							7.50.04	coc
6.	0.4	0.70	07.00	00.40	00.00	00.00	7:58.04	626
	01	+0,79	27.98	32.19	33.96	33.29	2:07.42	
	98	+0,47	27.36	29.96	30.59	31.04	1:58.95	
	98	+0,66	27.14	29.47	29.05	28.34	1:54.00	
	98	+0,59	26.13	29.44	31.15	30.95	1:57.67	
7. "				II .		11	7:59.56	620
<i>1</i> ·	00	+0,69	27.28	30.11	30.17	30.08	1:57.64	020
	02	+0,69	28.26	30.51	31.29	31.14	2:01.20	
	01	+0,67	28.26	31.42	30.98	30.71	2:01.37	
	00	+0,07	25.55	29.95		31.95	1:59.35	
	00	+0,33	25.55	29.90	31.90	31.93	1.59.55	
8.							8:07.65	590
	01		27.50	29.41	29.68	28.44	1:55.03	
	02		27.70	30.37	32.01	30.08	2:00.16	
	02		27.97	31.74	33.34	33.99	2:07.04	
	02		28.10	32.35	33.07	31.90	2:05.42	
			_0	02.00	00.0.	01.00		
9.							8:10.45	580
	01	+0,86	28.97	31.83	31.80	33.57	2:06.17	
	01	+0,49	27.82	30.87	31.20	30.94	2:00.83	
	00	+0,63	28.08	31.24	33.80	31.76	2:04.88	
	01	+0,80	27.54	30.37	30.30	30.36	1:58.57	
10.							8:14.90	564
	02	+0,69	27.42	30.37	31.38	29.49	1:58.66	
	00	+0,46	28.43	32.55	34.27	34.75	2:10.00	
	02	+0,43	27.92	31.04	31.98	32.82	2:03.76	
	00	+0,55	26.67	30.82	32.12	32.87	2:02.48	
4.4							0.05 40	F00
11.	<b>-</b> -		0= ==	00.5	00.5-	0	8:25.49	529
	00	+0,67	27.38	30.61	30.65	31.60	2:00.24	
	01	+0,58	28.16	33.21	35.64	34.70	2:11.71	
	00	+0,28	28.78	32.79	34.26	33.80	2:09.63	
	00	+0,40	27.19	30.22	32.57	33.93	2:03.91	

", 25







	18,	, 4 x 200m		,						
12.									8:27.74	522
			99	+0,82	27.18	30.48	31.23	30.99	1:59.88	<b>U_</b>
			97	+0,64	30.97	34.98	35.81	34.27	2:16.03	
			02	+0,68	29.67	33.09	33.10	32.21	2:08.07	
			00	+0,71	26.38	30.92	33.43	33.03	2:03.76	
40									0.00.07	E40
13.			04	.0.06	20.02	20.50	24.00	20.04	<b>8:29.27</b> 2:01.46	518
			01	+0,96	28.03	30.59	31.90	30.94	2:13.64	
			02 01	+0,61 +0,68	28.85 28.63	33.63 33.57	35.94 34.71	35.22 32.30	2:13.64	
			00	+0,48	27.43	30.79	32.08	34.66	2:04.96	
				. 0, .0		000	02.00	000		
14.									8:31.96	510
			00		29.23	32.02	33.11	33.75	2:08.11	
			02	+0,60	28.50	32.81	33.69	33.38	2:08.38	
			02	+0,58	28.92	32.13	32.48	31.19	2:04.72	
			01	+0,15	29.05	33.17	34.28	34.25	2:10.75	
15.	-	-2			-	-2			8:41.72	481
			02	+0,57	29.40	31.91	32.78	31.31	2:05.40	
			02	+0,54	27.45	31.68	32.63	32.61	2:04.37	
			02	+0,42	30.32	33.64	35.44	35.96	2:15.36	
			02	+0,52	30.27	34.70	35.24	36.38	2:16.59	
16.	_				_				8:44.30	474
			01	+0,77	29.26	33.32	33.32	32.73	2:08.63	
			02	+0,65	31.37	34.49	35.48	35.33	2:16.67	
			00	+0,70	28.71	32.57	33.85	37.25	2:12.38	
			01	+0,58	27.09	31.22	34.64	33.67	2:06.62	
17.									9:03.33	426
17.			02	+0,76	29.40	32.45	34.24	33.81	2:09.90	420
			02	+0,46	32.52	36.96	38.95	37.40	2:25.83	
			02	+0,60	30.17	34.05	34.98	33.96	2:13.16	
			01	+0,62	32.02	34.41	34.85	33.16	2:14.44	
18.									0.09.04	415
10.			02		28.53	33.24	34.52	34.02	<b>9:08.01</b> 2:10.31	415
			02		22.58	42.08	36.94	35.34	2:16.94	
			02		32.13	36.58	38.22	38.60	2:25.53	
			02		30.21	33.77	35.49	35.76	2:15.23	
10										440
19.			04	.0.04	24.44	24.44	25.00	27.44	9:09.51	412
			01 02	+0,84 +0,56	31.44 31.09	34.14 35.31	35.69 37.83	37.11 39.63	2:18.38	
			02	+0,56 +0,21	29.64	35.81	38.09	32.12	2:23.86 2:15.66	
			99	10,21	35.29	32.32	32.82	31.18	2:11.61	





19 , 800m 13 26.12.2017 - 12:45

14 -	+: 8:16.54 /	12 +: 9:03.00 /	10 +: 9:37.00 /			
I	: 10:18.00 /	II	: 11:46.00			
FINA 2017						
1.		00		8:52.94	727	
2.		03		8:55.59	716	
3.		04		9:04.25	683	
4.		02		9:18.44	632	
5.		04		9:25.58	608	
6.		03		9:25.90	607	
7.		03	-2	9:26.62	605	
8.		03	-2 -2	9:28.12	600	
9.		02	_	9:28.16	600	
10.		04		9:31.15	591	
11.		02	II .	9:34.24	581	
12.		03	-2	9:39.67	565 I	ı
13.		03		9:42.56	557 I	
14.		03		9:46.59	545 I	
15.		02		9:55.18	522 I	
16.		03	-2	9:55.48	521 I	ı
17.		03		9:59.16	512 I	ı
18.		04		10:02.66	503 I	ı
19.		04		10:29.46	441 I	II
20.		02		10:35.14	429 I	II
21.		04		10:40.09	419 I	
22.		04		10:51.84	397 I	II
23.		04		10:55.03		II
24.		04		11:17.10	354 I	
25.		01		11:25.13	342 I	11
NS		03				
XH		01	п	9:28.03	600	
XH		03		9:51.71	531 l	
XH		01	-	10:16.32	470 I	
XH		02	-2	10:30.41	439 I	
XH		04		10:48.50	403 I	
XH		04		11:03.03	377 I	II





20 27.12.2017 - 10:00	,	50m		15
14 +: 22.87 / II : 30	12 +: 24.25 / 0.25	10 +: 25.25 /	I	: 27.25 /
: FINA 2017				
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.	00 98 99 01 02 02 98 02 00 00 00 01 02 02 02 81 02 01 98 00 00 02 01 98 00 01	2 -2 -1	"	25.47 627 A I 25.74 607 A I 26.04 586 A I 26.06 585 A I 26.33 567 A I 26.43 561 A I 26.52 555 A I 26.57 552 A I 26.60 550 A I 26.62 549 A I 26.80 538 R I 27.13 518 R I 27.17 516 I 27.42 502 II 27.42 502 II 27.57 494 II 27.62 491 II 27.62 491 II 27.68 488 II 27.74 485 II 27.74 485 II 27.76 484 II 27.76 484 II 27.80 482 II 27.96 473 II 28.01 471 II 28.17 463 II 28.29 457 II 28.80 433 II 29.40 407 II 30.17 377 II 30.28 373 30.84 353
31. 32. 33. 34. 35. DSQ DNS	02 01 02 01 02 01 02 01 98	п п		31.44 333 31.78 322 31.79 322 32.56 300 32.82 293
EXH EXH EXH EXH EXH EXH	00 00 02 01 03 01	3		24.83       676         26.28       570           26.32       568           27.64       490           29.15       418           31.02       347





14+: 25.64 /   12+: 27.60 /   10+: 28.75 /     :31.25 /       :31.25 /       :31.25 /       :31.25 /       :31.25 /       :31.25 /       :31.25 /       :31.26 /	21 27.12.2017 - 10:05	=	,	50m		13
1. 03 29.37 571 AI 2. 02 -2 29.68 559 AI 3. 02 29.64 556 AI 5. 02 2 29.68 554 AI 6. 02 " 29.92 541 AI 7. 01 - 29.99 537 AI 8. 02 30.00 536 AI 9. 00 30.09 531 AI 10. 01 30.33 519 AI 11. 02 - 30.90 491 RI 12. 98 30.99 486 RI 13. 01 31.21 476 I 14. 04 31.38 468 II 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 20. 022 32.53 420 II 21. 03 32.25 432 II 22. 04 36.11 307 23. 04 38.56 252 DNS 042  EXH 00 3 30.8 598 I EXH 01 30.12 530 I EXH 01 30.28 521 I EXH 01 31.57 460 II EXH 99 " " 31.57 460 II	14 -	+: 25.64 /	12 +: 27.60 /	10 +: 28.75 /	I	: 31.25 /
2. 02 -2 29.58 559 A I 3. 02 29.63 557 A I 4. 03 29.64 556 A I 5. 02 29.68 554 A I 6. 02 " " 29.92 541 A I 7. 01 - 29.99 537 A I 8. 02 30.00 536 A I 9. 00 30.99 531 A I 10. 01 30.33 519 A I 11. 02 - 30.90 491 R I 12. 98 30.99 486 R I 13. 01 31.21 476 I 14. 04 - 31.38 468 II 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 19. 03 32.25 420 II 20. 02 - 2 32.53 420 II 21. 03 33.74 377 II 22. 04 36.11 307 23. 042  EXH 00 42  EXH 00 52  EXH 00 62  EXH 01 30.22 52 I EXH 01 31.57 460 II EXH 01 31.62 458 II		. 33.73				
2. 02 -2 29.58 559 A I 3. 02 29.63 557 A I 4. 03 29.64 556 A I 5. 02 29.68 554 A I 6. 02 " " 29.92 541 A I 7. 01 - 29.99 537 A I 8. 02 30.00 536 A I 9. 00 30.99 531 A I 10. 01 30.33 519 A I 11. 02 - 30.90 491 R I 12. 98 30.99 486 R I 13. 01 31.21 476 I 14. 04 - 31.38 468 II 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 19. 03 32.25 420 II 20. 02 - 2 32.53 420 II 21. 03 33.74 377 II 22. 04 36.11 307 23. 042  EXH 00 42  EXH 00 52  EXH 00 62  EXH 01 30.22 52 I EXH 01 31.57 460 II EXH 01 31.62 458 II			20			00.07
3.				_		
4. 03 29.64 556 A   5. 02 29.68 554 A   6. 02 2 29.99 537 A   7. 01 - 29.99 537 A   8. 02 30.00 536 A   9. 00 30.09 531 A   11. 02 - 30.90 491 R   12. 98 30.90 486 R   13. 01 31.21 476   14. 04 - 31.38 68   15. 04 31.47 464   16. 00 31.66 456   17. 02 32.11 437   18. 03 32.24 432   19. 03 32.25 432   20. 02 - 2 32.53 420   21. 03 33.74 377   22. 04 36.11 307 23. DNS 04 - 2  EXH 00 4 30.21 525   EXH 00 4 30.22 52   EXH 00 4 30.22 52   EXH 00 4 30.22 52   EXH 00 4 30.21 525   EXH 00 4 30.21 525   EXH 00 4 30.21 525   EXH 01 30.28 521   EXH 01 31.62 458				-2		
5.						
6.						
7. 01 - 29.99 537 A I 8. 02 30.00 536 A I 9. 00 30.09 531 A I 10. 01 30.33 519 A I 11. 02 - 30.99 496 R I 12. 98 30.99 486 R I 13. 01 31.21 476 I 14. 04 - 31.38 488 I 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 19. 03 32.25 432 II 20. 022 32.53 420 II 21. 03 33.74 377 II 22. 04 36.11 307 23. 04 38.56 252 DNS DNS DNS O4 - DNS DNS O4 - C DNS O4 - C EXH 00 EXH 01 30.12 530 I EXH 01 30.28 521 I EXH 04 30.21 525 I EXH 05 31.67 460 II EXH 09 II						
8. 02 30.00 536 A   9. 00 30.09 531 A   10. 10. 11. 02 - 30.30 536 A   11. 11. 12. 13. 14. 14. 14. 14. 15. 15. 15. 16. 16. 16. 17. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19				"		
9. 00 30.09 531 A I 10. 01 30.33 519 A I 11. 02 - 30.90 491 R I 12. 98 30.99 486 R I 13. 01 31.21 476 I 14. 04 - 31.38 468 II 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 19. 03 32.24 432 II 19. 03 32.25 432 II 20. 022 32.53 420 II 21. 03 33.74 377 II 22. 04 36.11 307 23. 04 38.56 252  DNS DNS 04  EXH 00 28.54 623  EXH 01 30.12 530 I EXH 04 30.21 525 I EXH 09 " " 31.57 460 II EXH 09 " " 31.57 460 II EXH 01 31.62 488 II				-		
10. 01 30.33 519 A I 11. 02 - 30.90 491 R I 12. 98 30.99 486 R I 13. 01 31.21 476 I 14. 04 31.38 468 II 15. 04 31.47 464 II 16. 00 31.66 456 II 17. 02 32.11 437 II 18. 03 32.24 432 II 19. 03 32.25 432 II 20. 022 32.53 420 II 21. 03 32.25 432 II 22. 04 33.74 377 II 22. 04 36.11 307 23. 04 38.56 252  DNS DNS DNS DNS DNS DNS DNS DNS DA  EXH DNS						
11.       02       -       30.90       491       R I         12.       98       30.99       486       R I         13.       01       31.21       476       I         14.       04       -       -       31.38       468       II         15.       04       -       -       31.47       464       II         16.       00       31.66       456       II         17.       02       32.11       437       II         18.       03       32.24       432       II         19.       03       32.25       432       II         20.       02       -       -2       32.53       420       II         21.       03       33.74       377       II         22.       04       36.11       307         23.       04       -       -2         EXH       00       28.54       623         EXH       03       28.93       598       I         EXH       01       30.28       521       I         EXH       03       30.28       521       I         EXH <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
12.   98   30.99   486   R   13.   13.   476     14.   14.   04   -   -   31.38   468     155.   04   31.47   464     166.   00   31.66   456     177.   02   32.11   437     18.   18.   03   32.25   432     19.   20.   02   -   -2   32.53   420     21.   22.   04   33.74   377     22.   04   33.74   377     22.   04   36.11   307   23.   04   -   -2   28.54   623   EXH   00   4   -   -2   28.54   623   EXH   01   30.12   530     EXH   04   30.21   525     EXH   04   30.21   525     EXH   05   30.28   521     EXH   EXH   01   30.28   521     EXH   EXH   01   31.67   460     EXH   EXH   01   31.67   460     EXH   EXH   01   31.62   458     EXH   EXH   01   32.40   426     EXH   02   EXH   02						
13. 01 31.21 476   1 14. 04 31.38 468    1 15. 04 31.47 464    1 16. 00 31.66 456    1 17. 02 32.11 437    1 18. 03 32.24 432    1 19. 03 32.25 432    2 20. 022 32.53 420    2 1. 03 33.74 377    2 2. 04 36.11 307 2 23. 04 2  EXH 00 2 22  EXH 00 2 22  EXH 00 3 38.56 252  DNS 042  EXH 00 3 28.93 598    EXH 01 30.12 530    EXH 04 30.12 530    EXH 04 30.21 525    EXH 05 30.28 521    EXH 05 30.28				-		
14.       04       -       -       31.38       468       II         15.       04       -       -       31.47       464       II         16.       00       31.66       456       II         17.       02       32.11       437       II         18.       03       32.24       432       II         19.       03       32.25       432       II         20.       02       -       -2       32.53       420       II         21.       03       33.74       377       II         22.       04       36.11       307         23.       04       -       38.56       252         DNS       04       -       -         DNS       04       -       -       2         EXH       03       28.93       598       I         EXH       01       30.21       525       I         EXH       03       30.28       521       I         EXH       03       30.28       521       I         EXH       09       "       "       31.57       460       II						
15. 04 31.47 464    16. 16. 00 31.66 456    17. 17. 18. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19						
16.       00       31.66       456       II         17.       02       32.11       437       II         18.       03       32.24       432       II         19.       03       32.25       432       II         20.       02       -       -2       32.53       420       II         21.       03       33.74       377       II         22.       04       36.11       307         23.       04       -       38.56       252         DNS       04       -       -         DNS       04       -       -         EXH       03       28.93       598       I         EXH       01       30.12       530       I         EXH       03       30.21       525       I         EXH       03       30.23       521       I         EXH       03       30.28       521       I         EXH       99       "       "       31.62       458       II         EXH       01       31.62       458       II         EXH       01       32.40       426       II<						
17.       02       32.11       437                  18.       03       32.24       432                  19.       03       32.25       432                  20.       02       -       -2       32.53       420                  21.       03       33.74       377                22.       36.11       307       30.11       307       30.11       307       23.       38.56       252       252       DNS       04       -<						
18.       03       32.24       432       II         19.       03       32.25       432       II         20.       02       -       -2       32.53       420       II         21.       03       33.74       377       II         22.       04       36.11       307         23.       04       -       38.56       252         DNS       04       -       -         DNS       04       -       -         EXH       00       28.54       623         EXH       03       28.93       598       I         EXH       01       30.12       530       I         EXH       03       30.21       525       I         EXH       03       30.28       521       I         EXH       99       "       "       31.57       460       II         EXH       01       31.62       458       II         EXH       01       32.40       426       II	16.		00			<b>31.66</b> 456 II
19. 03 32.25 432    20. 022 32.53 420    21. 03 33.74 377    33.74 377    22. 04 36.11 307 23. DNS 04 - DNS 042 2	17.		02			<b>32.11</b> 437 II
20.       02       -       -2       32.53       420                  21.       03       -       33.74       377                  22.       04       -       36.11       307         23.       04       -       -       -         DNS       04       -       -       -         EXH       00       -       -2       -       -         EXH       03       -       -2       - <td>18.</td> <td></td> <td>03</td> <td></td> <td></td> <td><b>32.24</b> 432 II</td>	18.		03			<b>32.24</b> 432 II
21.       03       33.74       377            22.       04       36.11       307         23.       04       38.56       252         DNS       04       -       -2         EXH       00       28.54       623         EXH       03       28.93       598            EXH       01       30.12       530            EXH       04       30.21       525            EXH       03       30.28       521            EXH       99       "       "       31.57       460            EXH       01       31.62       458                     EXH       01       32.40       426	19.		03			<b>32.25</b> 432 II
22.       04       36.11       307         23.       04       38.56       252         DNS       04       -       -         EXH       00       28.54       623         EXH       03       28.93       598       I         EXH       01       30.12       530       I         EXH       04       30.21       525       I         EXH       03       30.28       521       I         EXH       99       "       "       31.57       460       II         EXH       01       31.62       458       II         EXH       01       32.40       426       II	20.		02	2		<b>32.53</b> 420 <b>I</b>
23.       04       -       38.56       252         DNS       04       -       -       -         EXH       00       28.54       623         EXH       03       28.93       598       I         EXH       01       30.12       530       I         EXH       04       30.21       525       I         EXH       03       30.28       521       I         EXH       99       "       "       31.57       460       II         EXH       01       31.62       458       II         EXH       01       32.40       426       II	21.		03			<b>33.74</b> 377 II
DNS       04       -	22.		04			<b>36.11</b> 307
DNS       04       -	23.		04			<b>38.56</b> 252
DNS       04       -       -2         EXH       00       28.54       623         EXH       03       28.93       598           EXH       01       30.12       530           EXH       04       30.21       525           EXH       03       30.28       521           EXH       99       "       "       31.57       460           EXH       01       31.62       458                   EXH       01       32.40       426			04	-		
EXH     03     28.93     598         EXH     01     30.12     530         EXH     04     30.21     525         EXH     03     30.28     521         EXH     99     " " " 31.57     460         EXH     01     31.62     458         EXH     01     32.40     426			04	2		
EXH     01     30.12     530         EXH     04     30.21     525         EXH     03     30.28     521         EXH     99     " " 31.57     460         EXH     01     31.62     458         EXH     01     32.40     426	EXH		00			<b>28.54</b> 623
EXH     01     30.12     530         EXH     04     30.21     525         EXH     03     30.28     521         EXH     99     " " 31.57     460         EXH     01     31.62     458         EXH     01     32.40     426	EXH		03			<b>28.93</b> 598 I
EXH     04     30.21     525     I       EXH     03     30.28     521     I       EXH     99     "     "     31.57     460     II       EXH     01     31.62     458     II       EXH     01     32.40     426     II						
EXH     03     30.28     521 I       EXH     99     " " " 31.57 460 II       EXH     01     31.62 458 II       EXH     01     32.40 426 II						
EXH     99     "     "     31.57     460              EXH     01     31.62     458              EXH     01     32.40     426						
EXH       01       31.62       458            EXH       01       32.40       426				11 11		
EXH 01 <b>32.40</b> 426 <b>I</b>						
EXH 05 - <b>33.32</b> 391 II				_		





22 12.2017 - 10:15	, 10	15					
14 +: 47.05 /	12 +: 50.50 /		10 +: 53.90 /	l	: 5	7.30 /	
II : 1:03.50							
FINA 2017							
1.	00				50.94	686	
2.	01	-			51.21	675	
3.	02				51.98	646	
4.	02				52.12	641	
5.	01				52.15	639	
6.	93				52.27	635	
7.	01	-			52.31	634	
8.	00	-			52.94	611	
9.	98				53.09	606	
0.	00		II .	"	53.16	604	
1.	00		"	"	53.20	602	
2.	96				53.21	602	
3.	01				53.37	597	
4.	98				53.38	596	
5.	02				53.55	591	
6.	00				53.59	589	
7.	00				53.74	584	
8.	00				53.89 54.05	579	
9.	01				54.05	574	
20.	02				54.09	573	
1.	00		0		54.44		!
2.	02	-	-2		54.48	561	!
23.	01				54.62	556	
24.	01				54.83	550	
25.	02				54.97	546	
26.	01				55.55	529	
27.	00				55.82	521	
28.	02				56.17	512	
29.	02				56.25	509	I
30.	01		-		56.28	509	I
31.	02	-	-2		56.33	507	I
32.	99				56.35	507	I
3.	02				56.36	506	I
4.	01				56.37	506	1
5.	01				56.42	505	1
66.	01				56.63	499	I
7.	02				56.64	499	1
88.	02				56.70	497	I
9.	01				56.78	495	I
0.	99				57.01	489	I
1.	01		-		57.19	485	1
2.	02	-	-2		57.24	483	1
3.	02				57.39	480	
4.	01				57.41	479	
- <del>1</del> . 5.	02		II .	"-2	57.56	475	
.6.	02			_	57.65	473	
.7.	02				57.70	472	
	01				57.70 57.95	466	
.9. 60.	02 00				58.10		II II
	(X)				58.27	458	II





			. , 25. ·	- 28.12.2	2017 .		14/14/2
	22,	, 100m	, 15				
51.			01			58.29	458 II
52.			01	-		58.30	458 II
53.			00			58.59	451 II
54.			00			58.65	449 II
55.			02			58.66	449 II
56. 57.			02 00			58.80 58.82	446 Ⅱ 445 Ⅱ
57. 58.			01	-		58.83	445 II
59.			02			58.93	443 II
60.			00			58.94	443 II
61.			99			58.98	442 II
62.			02			59.71	426 II
63.			02			59.87	422 II
64.			02			59.93	421 II
65.			02	-		1:00.12	417
66. 67.			01 01			1:00.28 1:00.55	414    408
68.			97			1:00.60	400 II 407 II
69.			01			1:01.00	399 II
70.			01			1:01.05	398 II
71.			02			1:01.51	389 II
72.			01			1:01.95	381 II
73.			02			1:02.25	376 II
			01			1:02.25	376 II
75.			02			1:03.35	356 II
76. 77.			01 02			1:03.82 1:03.97	349 346
77. 78.			02			1:05.91	346 316
79.			02			1:07.28	298
80.			01			1:13.45	229
DSQ			02				1
DSQ			02				I
DNS			00				
DNS			97	"	"		
DNS			98	"	"		
EXH			97		ıı	" 50.42	708
EXH			00		3	51.27	673
EXH			99	"	II .	51.43	667
EXH			00			51.60	660
EXH			00			53.21	602
EXH EXH			02 02	"	-70"	53.84 54.23	581 569 I
EXH			02		-70	55.28	537 I
EXH			02		3	55.62	527 I
EXH			03		J	56.74	496 I
EXH			03		m .	" 57.57	475 II
EXH			02			57.96	466 II
EXH			03			59.98	420 II
EXH			03			1:00.00	420 II







23 , 200m 13 27.12.2017 - 10:30

14 +: 1:54.74 /		12 +: 2:04.50 /	10 +: 2:12.80 /		
I	: 2:21.50 /	II	: 2:37.00		
FINA 2017					
1.		99		<b>2:00.45</b> 777	
2.		00		<b>2:04.55</b> 703	
3.		03	"	" <b>2:05.30</b> 691	
3. 4.		04		<b>2:06.86</b> 665	
5.		02		<b>2:08.44</b> 641	
6.		02	II .	" <b>2:08.67</b> 638	
7.		02		<b>2:09.07</b> 632	
7. 8.		03		<b>2:09.22</b> 630	
9.		03		<b>2:09.47</b> 626	
9. 0.		02		<b>2:10.21</b> 615	
1.		02		<b>2:10.70</b> 608	
2.		04		<b>2:11.06</b> 603	
3.		02		<b>2:11.42</b> 598	
3. 4.		03	- -2	<b>2:11.42</b> 596 <b>2:12.47</b> 584	
5.		02	2 2	<b>2:13.26</b> 574	
6.		03	2	<b>2:13.56</b> 570	
7.		04		<b>2:13.91</b> 566	
8.		98		<b>2:15.17</b> 550	
9.		03	-2	<b>2:15.79</b> 542	
20.		02	۷	<b>2:16.05</b> 539	
21.		04		<b>2:16.35</b> 536	
22.		02	_	<b>2:17.36</b> 524	
23.		03		<b>2:18.27</b> 514	
24.		03		<b>2:18.55</b> 511	
. <del></del> 25.		01		<b>2:19.53</b> 500	
26.		04	2	<b>2:19.79</b> 497	
.o. 27.		02	2	<b>2:19.92</b> 496	
8.		04		<b>2:20.74</b> 487	
.o. 29.		02		<b>2:21.12</b> 483	
.o. 60.		01		<b>2:22.63</b> 468	
i1.		02	2	<b>2:23.29</b> 462	
52.		01	-	<b>2:24.33</b> 452	
33.		02		<b>2:24.75</b> 448	
34.		04		<b>2:27.85</b> 420	
SQ		04		<b>1.11100</b> ¬20	
is		01	3		
(H		01	11 11	<b>2:12.32</b> 586	
H		02		<b>2:12.38</b> 586	
H		03	-2	<b>2:13.20</b> 575	ı
(H		04		<b>2:28.30</b> 416	
H		04		<b>2:28.42</b> 415	
(H		04		<b>2:45.03</b> 302	





24 , 200m 15 27.12.2017 - 10:50

	14 +: 2:08.35 /	12 +: 2:19.50 /		+: 2:27.50 /				
I	: 2:37.50 /	II	: 2:56.50					
: FINA 2017								
1.		00	"		II .	2:21.43	617	
2.		02				2:25.77	564	
3.		01				2:27.90	540	I
4.		01	-2			2:31.13	506	
5.		01				2:31.66	500	I
6.		02				2:31.80	499	ı
7.		00				2:33.35	484	ı
8.		01				2:34.63	472	I
9.		01				2:38.16	441	II
10.		02	II .		"-2	2:38.20	441	II
11.		02				2:39.97	426	II
12.		02				2:43.54	399	II
13.		02				2:49.44	359	II
14.		02				2:51.58	345	II
15.		02				2:51.60	345	II
DNS		02						
DNS		02						
DNS		02						
EXH		96	ıı	"		2:12.70	747	
EXH		01	" -	70"		2:22.80	599	
EXH		00		70"		2:26.02	561	
EXH		02	" -	70"		2:26.86	551	
EXH		01	"	"		2:28.78	530	ı
EXH		03				2:43.96	396	







25 , 100m 13 27 12 2017 - 11·00

	: 58.91 /	12 +: 1:05.00 /	10 +: 1:09.00 /	1	: 1:13.50
II	: 1:21.50				
FINA 2017					
1.		03		1:02.47	683
2.		01		1:02.93	668
3.		01		1:05.39	596
4.		02	-2	1:05.43	594
5.		96		1:05.96	580
6.		04		1:07.24	548
7.		02		1:07.33	545
		04		1:07.33	545
9.		02		1:07.77	535
10.		02		1:08.14	526
11.		02		1:08.23	524
12.		01		1:08.59	516
13.		03	-2	1:08.61	515
14.		02		1:09.02	506 I
15.		03		1:09.55	495 I
16.		99		1:09.78	490 I
17.		01		1:10.29	479 I
18.		02		1:11.44	457 I
19.		03		1:11.69	452 I
20.		02		1:12.21	442 I
21.		02		1:12.35	440 I
22.		01	_	1:12.62	435 I
			-		
23.		04	-2	1:12.72	433 I
24.		04		1:12.78	432 I
25.		04		1:13.26	423 I
26.		03		1:13.51	419 II
27.		02	-	1:14.56	402 II
28.		04		1:15.18	392 II
		04		1:15.18	392 II
30.		04		1:15.35	389 II
31.		01		1:16.52	371 II
32.		02		1:19.11	336 II
33.		04		1:20.57	318 II
34.		03		1:25.78	264
NS		04			
ΧH		01	3	1:05.10	604
XH		99		1:06.91	556
XH		02		1:09.26	501 I
XH		05		1:09.35	499 I
XH		03		1:09.64	493 I
ΧH		05		1:14.84	397 II





26 27.12.2017 - 11:10 , 200m 15

	14 +: 1:54.41 /	12 +: 2:05.80 /	10 +: 2:12.50 /			
1	: 2:20.50 /	II	: 2:37.00			
: FINA 2017						
1.		02			2:03.23	629
2.		02			2:03.73	622
3.		00	-		2:04.61	609
4.		00			2:08.40	556
5.		01			2:14.08	488 I
6.		00			2:14.92	479 I
7.		02	п	"-2	2:17.55	452 I
8.		02			2:18.71	441 I
9.		02			2:18.97	439 I
10.		02			2:31.83	336 II
XH		00	3		2:05.16	601
XH		01			2:14.17	487 I
EXH		02	" -70"		2:14.74	481 I
EXH		02			2:15.26	476 I
EXH		03			2:20.54	424 II
ΣΗ		04			2:21.47	416 II
XH		01			2:27.92	364 II

", 25



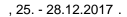


27 , 100m 13 27.12.2017 - 11:15

	14 +: 1:06.06 /	12 +: 1:12.50 /	10 +: 1:16.50 /		
ı	: 1:21.50 /	II	: 1:30.00		
: FINA 2017					
1.		03		1:10.85	681
2.		02	11	1:13.79	603
3.		01		1:14.69	582
4.		01	_	1:15.48	563
5.		03		1:15.82	556
6.		04		1:16.19	548
7.		00		1:16.43	543
8.		01		1:17.48	521 I
9.		02	2	1:17.61	518 I
10.		01		1:17.92	512 I
11.		04	2	1:18.30	505 I
12.		03		1:18.51	501 I
13.		03		1:18.82	495 I
14.		02		1:22.67	429 II
15.		04		1:23.03	423 II
16.		01		1:24.09	407 II
17.		04		1:25.07	393 II
18.		02		1:25.83	383 II
19.		04		1:26.32	377 II
20.		02		1:28.13	354 II
21.		03		1:28.22	353 II
22.		03		1:28.51	349 Ⅱ
23.		04		1:29.55	337 II
SQ		03			II
EXH		04		1:16.32	545
XH		04		1:16.36	544
ΣΧΗ		03		1:19.28	486 I
XH		02		1:19.87	475 I
XH		05	-	1:23.88	410 II
ΣΗ		03	-2	1:27.11	366 II

", 25







28 , 100m 13 27 12 2017 - 11·25

II	14 +: 59.90 / : 1:24.00	12 +: 1:05.00 /		10 +: 1:10.00 /	I		: 1:15.00 /
FINA 2017	. 1.24.00						
1.		99				1:03.82	700
2.		03				1:04.15	689
3.		02				1:06.48	619
4.		01				1:06.51	618
 5.		00				1:06.86	608
6.		03				1:00.60	593
7.		02				1:07.72	586
8.		02				1:07.76	584
9.		02				1:07.85	582
0.		02	-			1:07.94	580
1.		01	-			1:08.07	577
2.		01				1:08.23	572
3.		02				1:08.54	565
4.		04				1:08.61	563
5.		04				1:08.74	560
6.		02	-	-2		1:08.80	558
7.		01	-			1:09.10	551
8.		98				1:09.89	533
19.		03				1:10.01	530 I
20.		03				1:10.25	524 I
21.		03		II .	"	1:10.31	523 I
22.		01				1:10.43	520 I
23.		02				1:10.45	520 I
24.		02	-			1:10.60	517 I
25.		01				1:10.71	514 I
26.		01				1:10.98	508 I
27.		04	-			1:11.02	508 I
28.		98				1:11.14	505 I
29.		04				1:11.15	505 I
30.		03				1:11.40	499 I
31.		02		II .	"	1:11.65	494 I
32.		04				1:11.84	490 I
33.		00				1:11.88	490 I
34.		04				1:12.22	483 I
35.		00				1:12.51	477 I
36.		99				1:13.35	461 I
37.		03				1:13.48	458 I
38.		02				1:13.70	454 I
39.		04				1:14.61	438 I
Ю.		02				1:14.64	437 I
10		01				1:14.64	437 I
12.		01				1:14.80	434 I
13.		03				1:15.07	430 II
14.		01		-		1:15.48	423 II
		02	-	-2		1:15.48	423 II
16.		02	-	-2		1:15.49	423 II
17.		01				1:15.76	418 II
18.		01		-		1:16.07	413 II
19.		04				1:16.43	407 II
50.		04				1:17.27	394 II
٠.		<b>5</b> 7					





			. ,	0. 20.12.20	., .		
	28,	, 100m	, 13				
51.			03			1:17.52	390 II
52.			00			1:17.94	384 II
53.			04	-	-	1:17.95	384 II
54.			03			1:19.13	367 II
55.			02			1:22.86	319 II
56.			04			1:22.97	318
57.			04			1:23.41	313
58.			02			1:24.59	300
59.			03			1:25.25	293
60.			03			1:29.90	250
DSQ			00				I
DNS			04				
DNS			04				
EXH			00		3	1:03.32	716
EXH			99		-	1:07.29	597
EXH			03			1:07.71	586
EXH			03			1:08.71	561
EXH			03			1:08.80	558
EXH			02		3	1:09.05	552
EXH			01			1:10.87	511 I
EXH			99	II .	"	1:11.27	502 I
EXH			03			1:11.75	492 I
EXH			05			1:11.77	492 I
EXH			02			1:12.44	478 I
EXH			05			1:14.14	446 I
EXH			05	-		1:14.78	435 I





2.2017 -	9 11:40	, '	00m	15		
	14 +: 52.74 /	12 +: 57.00 /	10 +: 1:02.00 /	I		: 1:06.00 /
	: 1:14.00					
FINA 2017						
1.		01	-		57.89	655
2.		00			58.01	651
3.		98			59.34	609
4.		00	II .	II	59.70	598
5.		99			59.91	591
6.		01	II .	II	1:00.05	587
7.		02			1:00.12	585
8.		96			1:00.40	577
9.		00			1:00.54	573
		00			1:00.54	573
1.		01			1:00.77	567
2.		01			1:01.15	556
3.		01			1:01.33	551
4.		01			1:01.50	547
5.		02			1:01.68	542
6.		00			1:01.91	536
7.		02			1:02.01	533 I
8.		02			1:02.13	530 I
9.		02			1:02.14	530 I
•		01			1:02.14	530 I
1.		02	2		1:02.26	527 I
2.		02	-		1:02.59	519 I
3.		01			1:02.66	517 I
4.		02			1:02.73	517 I
5.		00			1:03.05	507 I
6.		00			1:03.08	507 I
7.		00			1:03.29	501 I
7. 8.		99			1:03.41	499 I
o. 9.		01			1:03.41	499 I
		02			1:03.51	496 I 495 I
0. 1.					1:03.73	493 T
1. 2.		02 02			1:03.73	487 I
			0			
3.		02	2		1:04.04	484 I
4. -		02			1:04.14	482 I
5. 6		01			1:04.32	478 I
6. -		00			1:04.38	476 I
7.		02			1:04.41	476 I
8.		00			1:04.46	475 I
9.		01	-		1:04.54	473 I
0.		01			1:04.95	464 I
1.		02			1:05.03	462 I
2.		02			1:05.04	462 I
3.		01			1:05.23	458 I
4.		99			1:05.46	453 I
5.		02			1:05.92	444 I
6.		02	II .	"-2	1:06.30	436 II
7.		00	-		1:06.32	436 II
8.		02	2		1:06.35	435 II
9.		01			1:06.68	429 II
0.		00			1:06.93	424 II

", 25

**OMEGA** 







	29,	, 100m	, 15					
51.			01				1:07.23	418 II
52.			02				1:07.46	414 II
53.			01				1:07.58	412 II
54.			01				1:07.79	408 II
55.			99				1:07.86	407 II
56.			01				1:08.17	401 II
57.			02				1:08.46	396 II
58.			02				1:08.54	395 II
59.			02 02				1:08.83	390 II
60. 61.			00				1:09.08 1:09.11	386 II 385 II
62.			00				1:09.11	373 II
63.			02				1:10.35	365 II
64.			02				1:11.20	352 II
65.			01				1:11.28	351 II
66.			02				1:11.58	346 II
67.			02				1:11.63	346 II
68.			02				1:12.23	337 II
69.			02				1:13.26	323 II
70.			02				1:13.32	322 II
71.			01				1:14.42	308
72.			01				1:14.76	304
73.			02				1:15.59	294
DSQ			00	"	11			
DNS			98					
EXH			98	II .	II .		59.31	609
EXH			02				1:01.30	552
EXH			00	"	-70"		1:01.33	551
EXH			02				1:01.46	548
EXH			02	"	-70"		1:01.90	536
EXH			03		п	"	1:02.83	513 I
EXH			03				1:02.84	512 I
EXH			02				1:03.38	499 I
EXH EXH			03 02		2		1:03.43 1:04.05	498   484
EXH			03		3	"	1:04.05	464 I 460 I
EXH			03				1:05.10	444 I
EXH			02	"	-70"		1:05.93	444 I
EXH			02		. 0		1:06.64	430 II
EXH			02				1:06.75	427 II
EXH			03		п	II .	1:06.77	427 II





120	00	, 9	0m		15
7.12.2017 - 12:	J0				
14	1 +: 22.87 /	12 +: 24.25 /	10 +: 25.25 /	1	: 27.25 /
II	: 30.25				
: FINA 2017					
1.		00			<b>25.32</b> 638 l
2.		01			<b>25.67</b> 612 l
3.		98			<b>25.83</b> 601 l
4.		99			<b>26.13</b> 580 l
		02			<b>26.13</b> 580 l
6.		98			<b>26.21</b> 575 l
7.		02			<b>26.38</b> 564 l
8.		02			<b>26.50</b> 556 l





121 12.2017 - 12:0	5	,	50m		13
	+: 25.64 /	12 +: 27.60 /	10 +: 28.75 /	1	: 31.25 /
: FINA 2017	: 33.75				
1.		02			<b>29.21</b> 581 l
2.		02	-2		<b>29.26</b> 578 l
3.		03			<b>29.27</b> 577 l
		02			<b>29.27</b> 577 l
5.		03			<b>29.42</b> 569 l
6.		02			<b>29.75</b> 550 l
7.		02	II .	II .	<b>30.02</b> 535 I
8.		01	-		<b>30.19</b> 526 l







30 , 4 x 100m 27.12.2017 - 12:05

27.12.2017	- 12:05									
: FINA 2017										
1.									3:53.73	689
••				28.06	57.95			+0,36	27.35	56.65
				28.29	59.34			,	28.50	59.79
2.									3:57.48	657
			+0,77	28.74	59.83			+0,66	27.69	58.15
			+0,64	28.86	59.98			+0,10	28.29	59.52
3.		"		" 1		II.		II .	4:00.71	631
			+0,81	29.23	1:01.25			+0,70	29.34	1:01.08
			+0,65	29.02	59.97			+0,55	28.09	58.41
4.	-					-			4:03.86	607
			+0,78	28.15	59.33			+0,31	30.03	1:03.41
			+0,52	29.34	1:01.30			+0,44	27.75	59.82
5.									4:07.50	581
			+0,72	29.15	1:00.25			+0,70	29.18	1:00.40
			+0,43	29.62	1:02.26			+0,49	31.07	1:04.59
6.	-2					-2			4:11.23	555
			+0,75	29.95	1:02.20			+0,55	29.67	1:02.91
			+0,67	29.83	1:03.19			+0,48	30.05	1:02.93
7.									4:11.61	553
			+0,69	29.34	1:00.53			+0,68	31.82	1:05.73
			+0,63	29.41	1:00.94			+0,58	31.04	1:04.41
8.		1							4:11.89	551
			+0,80	29.93	1:02.29			+0,73	31.23	1:05.22
			+0,81	30.39	1:02.83			+0,75	29.32	1:01.55
9.									4:15.59	527
			.0.60	30.85	1:04.72				31.70	1:06.85
			+0,60	29.66	1:02.48				29.48	1:01.54
10.	-	-2					-2		4:15.73	526
			04 04	30.78 31.02	1:03.43 1:04.87			02 02	31.30 29.78	1:05.71 1:01.72
			0.	01.02	1.01.07			02		
11.			+0,74	29.81	1:02.27			10 EG	<b>4:16.47</b> 32.27	522 1:07.50
			+0,74	31.56	1:02.27			+0,56 +0,71	29.34	1:07.50
40			,					,		
12.			+0,65	28.00	57.91			+0,60	<b>4:19.31</b> 34.50	505 1:12.12
			+0,70	30.83	1:04.53			+0,00	30.72	1:04.75
10										
13.			+0,76	29.97	1:02.60			+0,35	<b>4:19.75</b> 29.46	502 1:02.17
			+0,72	32.53	1:08.45			+0,43	31.85	1:06.53
14.									4:20.22	499
14.			+0,87	31.50	1:05.09			+0,83	31.03	1:05.42
			+0,62	31.65	1:06.41			+0,68	30.43	1:03.30
15.									4:23.60	480
10.			+0,74	30.54	1:02.89			+0,64	31.60	1:05.70
			+0,54	33.45	1:09.51			+0,57	30.89	1:05.50
16.	_					-			4:25.39	471
			+0,91	33.28	1:08.89			+0,66	31.44	1:04.96
			+0,71	31.94	1:06.97			+0,72	30.79	1:04.57







	30,	, 4 x 100m		,			
17.						4:27.96	457
		+0,83 +0,89	30.42 33.53	1:03.47 1:10.10	+0,53 +0,67	31.54 29.42	1:12.38 1:02.01
18.						4:34.18	427
		03	32.78	1:09.08	02	31.56	1:08.72
		02	32.62	1:10.37	02	31.43	1:06.01
19.						4:34.24	427
		+0,90	33.06	1:09.20	+0,90	35.16	1:13.18
		+0,68	33.47	1:10.11	+0,60	29.63	1:01.75
20.						4:34.87	424
		+0,72	30.25	1:04.08	+0,13	32.74	1:10.23
		+0,66	36.68	1:16.15	+0,21	31.10	1:04.41
DNS DNS							







31 , 4 x 100m 27.12.2017 - 12:20

21.12.2011 -	12:20								
: FINA 2017									
1.								3:28.21	600
1.	-	00 01	25.81 24.40	52.93 52.05	-		02 01	24.82 24.05	682 53.03 50.20
2.								3:29.67	668
		+0,76 +0,57	25.04 25.30	51.90 52.89			+0,49 +0,52	25.60 24.32	53.15 51.73
3.		96	25.86	53.79			01	<b>3:32.69</b> 24.83	640 52.81
4.		01	25.33	53.14			02	25.20 <b>3:33.59</b>	52.95 <b>632</b>
4.		+0,44	25.65 25.88	53.17 55.98				25.05 24.51	52.98 51.46
5.								3:34.13	627
		+0,74 +0,49	25.10 26.42	52.17 55.06			+0,53 +0,40	25.14 25.35	53.03 53.87
6.	п		" 05.00	F0 00	"		" .0.55	3:36.03	610 53.75
		+0,71 +0,51	25.66 26.65	53.39 55.99			+0,55 +0,27	25.11 24.76	52.90
7.		+0,69	25.62	52.89			+0,62	<b>3:38.19</b> 26.75	<b>592</b> 55.59
8.		+0,37	25.58	53.77			+0,56	26.87 <b>3:38.54</b>	55.94 <b>590</b>
o.		+0,66 +0,31	25.33 25.93	53.17 55.10			+0,53 +0,48	25.77 26.06	55.51 54.76
9.							·	3:40.84	571
		+0,68 +0,41	26.54 25.57	56.29 54.93			+0,40 +0,40	25.92 26.23	54.81 54.81
10.		+0,74	25.80	55.40			+0,45	<b>3:42.34</b> 26.68	<b>560</b> 55.61
		+0,74	26.86	56.64			+0,43	26.88	54.69
11.		+0,68	26.63	56.56			+0,55	<b>3:42.67</b> 26.39	<b>557</b> 54.20
40		+0,25	26.27	56.67			+0,61	20.42	55.24
12.		+0,72	26.55	56.66			+0,60	<b>3:43.93</b> 28.17	548 57.64
13.		+0,67	26.29	55.25			+0,34	25.76 <b>3:44.54</b>	54.38 <b>544</b>
		+0,84 +0,42	27.59 27.10	55.69 57.30			+0,28 +0,50	27.54 25.03	58.44 53.11
14.	2	-,			-	-2	·	3:46.45	530
		+0,32	27.49 27.56	56.17 56.98			+0,53	26.21 28.18	54.97 58.33
15.		+0,78	25.45	53.77			+0,45	<b>3:47.34</b> 28.51	<b>524</b> 1:00.49
		+0,76	27.90	57.70			+0,43	22.17	55.38
16.	1	+0,83	26.49	56.60			+0,62	<b>3:50.07</b> 29.18	<b>505</b> 59.13
		+0,72	28.40	59.63			+0,63	26.12	54.71







	31,	, 4 x 100m		,				
17.	_				-		3:54.15	479
		+0,84	28.10	59.23		+0.66	27.55	57.93
		+0,46	28.10	1:00.09		+0,67	26.74	56.90
18.							3:59.33	449
		+0,68	27.65	56.89		+0,61	30.59	1:02.98
		+0,34	29.55	1:03.59		+0,49	26.71	55.87
19.							4:00.06	445
		+0,79	27.49	57.56		+0,38	30.31	1:02.69
		+0,62	29.05	59.88		+0,74	29.09	59.93
20.							4:02.41	432
		01	27.63	59.58		01	28.36	1:00.33
		01	31.05	1:05.34		01	20.99	57.16
21.							4:02.47	432
		+0,75	28.01	58.35		+0,46	29.13	1:01.00
		+0,51	30.84	1:01.94		+0,68	29.70	1:01.18
DNS								





, 1500m 32 27.12.2017 - 12:35 13

	14 +: 16:02.75 /	12 +: 17:28.50 /	10 +: 18:37.50 /		
1	: 20:20.50 /	II	: 22:44.50		
: FINA 2017					
1.		00		16:55.12	743
2.		03		17:07.52	717
3.		01		17:46.14	641
4.		03		17:47.67	639
5.		03	-2	18:09.64	601
6.		04		18:16.83	589
7.		02		18:19.80	584
8.		03		18:28.32	571
9.		03		18:34.98	561
10.		03	-2	18:50.64	538 I
11.		03		19:03.54	520 I
12.		02		19:03.92	519 I
13.		03	-2	19:08.78	513 I
14.		04		19:21.77	496 I
15.		04		19:40.22	473 I
16.		04		20:27.17	420 II
17.		04		21:21.15	369 II
18.		04		21:46.28	349 II
NS		02			
XH		05	-	19:48.11	463 I

48





د - 12.2017.	33 10:00	, 50r	n		15	)
	14 +: 21.29 /	12 +: 22.75 /	10 +: 23.50 /	1	: 2	24.75 /
: FINA 2017	: 27.05					
4		04			00.00	000 4
1.		01	-		23.26	660 A
2.		02			23.60	632 A I
3.		02			23.77	619 A I
4.		01			23.83	614 A I
5.		02			23.87	611 A I
6.		02			23.91	608 A I
7.		01	-		23.99	602 A I
8.		00			24.25	583 A I
9.		93			24.31	578 A I
10.		00	II	"	24.40	572 A I
11.		00	II .	"	24.49	566 RI
12.		99			24.50	565 RI
13.		02	-		24.52	564 I
14.		96			24.54	562 I
15.		02			24.58	559 I
16.		00			24.56 24.62	559 I
17.		00			24.67	553 I
18.		98			24.68	553 I
19.		01			24.92	537 II
0.4		01	-		24.92	537 II
21.		01			24.93	536 II
		01			24.93	536 II
23.		00			24.98	533 II
24.		81			25.00	532 II
25.		00			25.08	527 II
26.		02			25.12	524 II
27.		98			25.22	518 II
28.		00			25.34	511 II
29.		01			25.39	508 II
		00			25.39	508 II
31.		00			25.48	502 II
32.		02			25.49	502 II
33.		02	2		25.50	501 II
34.		02	2 2		25.52	500 II
35.		02	<b>-</b>		25.56	498 II
36.		02			25.72	488 II
30. 37.		01			25.72 25.82	483 II
38.		01			25.88	479 II
39.		02			25.94	476 II
40.		99			25.95	475 II
		01			25.95	475 II
4.0		02			25.95	475 II
43.		02			25.98	474 II
44.		00			25.99	473 II
45.		00			26.02	472 II
46.		02			26.19	462 II
47.		01	-		26.25	459 II
48.		01			26.37	453 II
49.		02			26.40	451 II
50.		99			26.49	447 II
		55			_0.70	





			. , 20	. 20.12.2	.017 .				
	33,	, 50m	,		, 15				
F4			00		"	" 0	00 FC	440	
51.			02			"-2	26.56	443 II	
52. 53.			01 01	-			26.72 26.79	435 Ⅱ 432 Ⅱ	
53. 54.			01				26.7 <i>9</i> 26.84	432 II	
55.			00	_			26.89	427 II	
56.			01				27.04	420 II	
57.			01				27.15	415	
58.			02				27.23	411	
59.			01				27.33	407	
60.			01				27.47	401	
61.			00				27.51	399	
62.			01				27.76	388	
63.			01				27.86	384	
64.			02	-			28.27	368	
65.			02 01				28.42 28.64	362 353	
66. 67.			02				28.74	350	
68.			02				29.21	333	
69.			01				29.24	332	
70.			01				29.48	324	
71.			02				29.78	314	
DSQ			00					1	
DSQ			02					II	
DSQ			01						
DNS			00						
DNS			00	"	"				
DNS			97	"	"				
DNS			98						
EXH			99	"	"		22.85	697	
EXH			97		II .	"	23.36	652	
EXH			00				23.75	620 I	
EXH			98				24.23	584 I	
EXH			91				24.57	560 I	
EXH			02				24.60	558 I	
EXH EXH			00 02	- "	-70"		24.64 24.93	555 I 536 II	
EXH			02		-10		24.93 25.00	532 II	
EXH			03		II .	"	25.90	478 II	
EXH			02		II .	"-2	26.84	430 II	
EXH			02			_	29.15	335	
			-				-		

" ", 25 OMEGA





34 28.12.2017 - 10:10	, 50	m		13	3
14 +: 24.19 /	12 +: 26.05 /	10 +: 26.85 /	1	: 2	8.15 /
: FINA 2017					
. FIIVA 2017					
	20			05.70	700 4
1.	03			25.70	739 A
2.	02			26.74	656 A
3.	01	-		27.13	628 A I
4. 5.	02 02	-		27.21 27.32	623 A I
5. 6.	00			27.52 27.54	615 A I 600 A I
7.	03			27.62	595 A I
7. 8.	98			27.80	584 A I
9.	00			27.90	577 A I
10.	01			27.92	576 A I
11.	02			27.99	572 RI
12.	02	II.	II .	28.19	560 R II
13.	04	-		28.25	556 II
14.	04			28.28	554 II
15.	03			28.59	537 II
16.	03			28.62	535 II
17.	02	II.	"	28.67	532 II
18.	01			28.72	529 II
19.	04			28.87	521 II
20.	04			29.08	510 II
21.	04	2		29.15	506 II
22.	02			29.35	496 II
23.	01			29.49	489 II
24.	99			29.53	487 II
25.	03			29.65	481 <b>I</b> I
26.	04			29.67	480 II
27.	04			29.87	470 II
28.	01	-		29.94	467 II
29.	03			29.95	467 II
30.	02	0		30.00	464 II
22	02	2		30.00	464 II
32.	03			30.14	458 II
33. 34.	01 01	-		30.29 30.32	451 Ⅱ 450 Ⅱ
35.	01			30.32	430 II 448 II
36.	02			30.62	437 II
30.	01			30.62	437 II
38.	02			30.67	437 II
39.	04			30.77	430
40.	02	-		30.81	429
41.	04			30.93	424
42.	01			30.96	422
43.	04			30.98	422
44.	02			31.02	420
45.	03			31.10	417
46.	03			31.15	415
47.	02			31.24	411
48.	02			31.26	410
49.	00			31.49	401
50.	04			31.73	392

", 25





	34,	, 50m	,		, 13		
51.			04			31.97	384
52.			02			32.27	373
SQ			00				I
DNS			04	-	-		
NS			00				
EXH			03			27.13	628 I
EXH			02			27.53	601 I
EXH			03			27.72	589 I
EXH			02			27.79	584 I
EXH			03			27.87	579 I
EXH			02	-2		28.24	557 II
ΣΧΗ			04			28.46	544 II
ΣΧΗ			04			28.79	525 II
XH			99	"	II	29.19	504 II







35 , 100m 15

	14 +: 58.98 /	12 +: 1:03.50 /	10 +: 1:07.50 /	I	: 1:12.00 /
: FINA 2017	: 1:20.50				
. I IIVA 2017					
1.		00	11	" 1:04.	<b>60</b> 637
2.		99		1:04.	
3.		01	II .	" 1:05.	
4.		81		1:05.	
5.		01		1:06.	
6.		00		1:07.	
7.		01	-2	1:07.	
8.		01		1:08.	
9.		02		1:08.	
10.		01		1:09.	
11.		02		1:09.	<b>29</b> 516 l
12.		00		1:09.	<b>49</b> 512 I
13.		02		1:10.	<b>83</b> 483 I
14.		02		1:11.	<b>60</b> 468 I
15.		02		1:12.	<b>69</b> 447 II
16.		02	2	1:12.	<b>71</b> 447
17.		02		1:13.	<b>83</b> 427 II
18.		02		1:13.	
19.		01		1:14.	
20.		00		1:14.	
21.		01		1:16.	
22.		02		1:17.	
23.		02		1:17.	
24.		02		1:17.	
25.		02		1:18.	<b>49</b> 355 II
NS		02			
NS		02			
NS		01			
XH.		03			
XH		96	" "	1:00.	
XH		03		1:07.	<b>49</b> 559
XH		03			1
XH		00	" -70"	1:09.	
XH		03	II	" 1:10.	
XH		03		1:15.	<b>10</b> 406 II





	36	, 100	0m		13
28.12.2017	- 10:30				
	14 +: 56.81 /	12 +: 1:02.00 /	10 +: 1:05.50 /	I	: 1:10.00 /
ll II	: 1:19.50				

II	14 +: 56.81 / : 1:19.50	12 +: 1:02.00 /	10 +: 1:05.50 /	I	: 1:10.00 /
: FINA 2017	. 1.19.50				
. FIINA 2017					
1.		00		1:01.51	699
2.		03		1:04.93	594
3.		03		1:05.54	
3. 4.		02		1:05.65	578 I 575 I
4. 5.		03		1:06.16	562 I
6.		03	_	1:06.77	547 I
7.		04	-	1:06.82	547 I
7. 8.		00		1:07.40	545 I 531 I
o. 9.		96		1:07.57	527 I
9. 10.		02		1:08.26	527 T
11.		02		1:09.47	485 I
12.		02	II .	" 1:10.47	465 II
13.		03		1:11.59	443 II
14.		03		1:12.49	427 II
15.		02	2	1:12.86	421 II
16.		03	2	1:14.61	392 II
17.		04		1:17.22	353 II
18.		04		1:20.07	317
DNS		04		1.20.07	317
DINO		04			
EXH		99		1:03.63	632
EXH		03		1:04.83	597
EXH		03		1:05.89	569 I
EXH		04		1:06.30	558 I
EXH		03	-2	1:07.82	522 I
EXH		03		1:08.73	501 I
EXH		02	-2	1:08.97	496 I
EXH		01		1:11.08	453 II
EXH		04		1:16.24	367 II
EXH		04		1:21.54	300





37 , 200m 15 28.12.2017 - 10:35

1	14 +: 1:56.37 /	12 +: 2:07.00 /	10 +: 2:14.50 /		
: FINA 2017	: 2:23.00 /	II	: 2:41.00		
1.		02		2:06.37	652
2.		01	_	2:07.66	633
3.		01	-	2:08.77	617
3. 4.		98		2:09.11	612
4. 5.		01		2:11.34	581
5. 6.		02		2:11.54	578
		00			
7.		02		2:12.32 2:12.55	568 565
8.					
9.		01 02		2:13.78	550
10.				2:15.64	527 I
11.		00		2:15.99	523 I
12.		01		2:16.94	513 I
13.		01		2:17.44	507 I
14.		02		2:17.99	501 I
15.		00		2:18.69	493 I
16.		01		2:18.97	490 I
17.		02		2:20.59	474 I
18.		02		2:20.63	473 I
19.		02		2:21.39	466 I
20.		02		2:22.85	452 I
21.		02		2:26.18	421 II
22.		01		2:28.24	404 II
23.		02		2:28.39	403 II
24.		00		2:32.14	374 II
25.		97		2:32.20	373 II
26.		02		2:33.02	367 II
27.		02		2:38.55	330 II
28.		01		2:39.19	326 II
29.		02		2:39.72	323 II
30.		02		2:40.48	318
31.		02		2:44.81	294
SQ		00	3		
SQ		02			II
ΧH		03			
ΧH		01	" -70"	2:11.90	574
(H		01	- <i>7</i> O	2:11.95	573
νп КН		02		2:12.88	
			II		561 557
XH ✓⊔		00		2.13.23	557
ΧH		02	-70	2:15.93	524 I
ΧH		00	" -70"	2:16.49	518 I
XΗ		00	II .	2:16.67	516 I
XH		00	<del>-</del>	2.10.00	494 I
ΧH		01		2:18.84	492 I
XH		03	"	" 2:20.41	475 I
XH		02		2:23.54	445 II
XH		02		2:25.77	425 II
ХH		03		2:25.84	424 II
ΧH		03		2:25.94	423 II

", 25





38 , 200m 13 28.12.2017 - 10:55

. 14 -	-: 2:09.31 /	12 +: 2:22.00 /	10 +: 2:30.50 /	
<u> </u>	: 2:40.00 /	II	: 3:00.00	
FINA 2017				
1.		99		<b>2:16.24</b> 715
2.		02		<b>2:22.81</b> 621
3.		03		<b>2:24.75</b> 596
4.		04		<b>2:24.84</b> 595
5.		02		<b>2:26.35</b> 577
6.		02	" "	
7.		01		<b>2:26.86</b> 571
8.		98		<b>2:28.65</b> 550
9.		03		<b>2:30.00</b> 536
0.		04		<b>2:31.03</b> 525 I
0. 1.		99		<b>2:31.24</b> 523
2.		01		<b>2:31.70</b> 518 l
3. 1		02 04	2	<b>2:32.31</b> 512 I <b>2:32.81</b> 507 I
4. -			2	
5. 6		02	- 2	<b>2:33.19</b> 503
6.		02		<b>2:34.75</b> 488 I
7.		03	-2	<b>2:35.41</b> 482
8.		04		<b>2:36.18</b> 475
9.		03		<b>2:36.35</b> 473
0.		03		<b>2:36.67</b> 470 l
1.		03		<b>2:37.36</b> 464 l
2.		03		<b>2:38.13</b> 457 l
3.		01		<b>2:39.12</b> 449 l
4.		04		<b>2:40.76</b> 435 l
5.		02		<b>2:41.61</b> 428
6.		04		<b>2:42.88</b> 418 l
7.		01		<b>2:45.74</b> 397 l
8.		01		<b>2:46.74</b> 390 l
9.		04		<b>2:49.01</b> 374 l
0.		03		<b>2:49.97</b> 368 l
1.		04		<b>3:01.80</b> 301
iQ		03		I
IS		02	3	
Ή		00	3	<b>2:14.55</b> 742
Ή		01	3	<b>2:22.59</b> 624
Ή		02	-	<b>2:28.00</b> 558
H		03		<b>2:33.25</b> 502 l
 Н		02		<b>2:35.02</b> 485 l
Ή		05		<b>2:35.68</b> 479 l
(H		01		2:36.72 470 I
(H		02		<b>2:39.27</b> 447
(H		02	-2	2:39.27 447 I
41 1		02	- <b>_</b>	£.33.31 44/





39 , 400m 13 28.12.2017 - 11:10

_	14 +: 4:01.47 /	12 +: 4:24.00 /	10 +: 4:39.00 /		
[ EINA 2017	: 4:57.00 /	<u>II</u>	: 5:37.00		
FINA 2017					
1.		03	II.	" 4:20	<b>.55</b> 729
2.		00		4:22	
3.		04		4:23	
4.		02		4:29	
5.		02	II .	" 4:31	
6.		04		4:32	
7.		03		4:34	
8.		03		4:34	
0.		03		4:34	
0.		02		4:37	
11.		03	-2	4:38	
12.		03	-2	4:38	
13.		02	-2	4:39	
13. 14.		03	-2	4:39	
1 <del>-1</del> . 15.		03	-2 -2	4:41	
6.		04	-2	4:45	
17.		03		4:45	
17. 18.		02		4:45 4:45	
19.		03		4:49	
20.		04	-2	4:50	
21.		03	-2 -2	4:50	
22.		02	2	4:56	
23.		03		4:58	
24.		04		4:59	
- <del>-</del> . 25.		01		5:04	
26.		04		5:04	
27.		04		5:14	
-7. 28.		04		5:18	
<u>2</u> 9.		00		5:27	
30.		04		5:28	
Ю.		04		3.20	. <b>33</b> 302 II
ΧH		03	_	4:29	
ΧH		01	" "	4:31	
ΚH		01		4:34	
ΧH		03	II	" 4:35	
ΧH		04		4:38	
ΚH		01	-	4:49	
(H		02		4:57	
(H		04		5:42	<b>.72</b> 320





133	_	, 50r	T1		15
3.12.2017 - 11:3	85				
14	+: 21.29 /	12 +: 22.75 /	10 +: 23.50 /	ı	: 24.75 /
II	: 27.05				
: FINA 2017					
1.		01	_		<b>23.08</b> 676
2.			-		<b>23.13</b> 672
		02			
3.		02			<b>23.74</b> 621 l
4.		01			<b>23.82</b> 615 l
5.		02			<b>23.86</b> 612 l
6.		00			<b>23.90</b> 609 l
7.		93			<b>23.96</b> 604 l
8.		02			<b>23.97</b> 603 l





134 3.12.2017 - 11:3	5	, 50	m		13
14 - II	+: 24.19 / : 30.75	12 +: 26.05 /	10 +: 26.85 /	1	: 28.15 /
: FINA 2017					
1.		03			<b>25.84</b> 727
2.		02			<b>26.48</b> 676
3.		01	-		<b>26.88</b> 646 I
4.		02	-		<b>26.90</b> 644 l
5.		02			<b>26.99</b> 638 I
6.		98			<b>27.48</b> 604 l
7.		03			<b>27.69</b> 591 I
8.		00			<b>28.15</b> 562 I



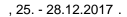




40 , 4 x 100m 28.12.2017 - 11:40

: FINA 2017									
1.		.0.55	07.04	F7 74		.0.54	3:53.08	623	
		+0,55 +0,38	27.64 30.97	57.74 1:05.19		+0,54 +0,43	26.83 24.74	58.00 52.15	
2.							3:53.59	619	
		+0,58	27.25	56.12		+0,46	26.65	57.69	
			31.65	1:07.54		+0,14	24.80	52.24	
3.							3:57.22	591	
		+0,58 +0,49	27.96 31.98	58.31 1:08.52		+0,60 +0,48	26.04 24.94	57.06 53.33	
4		10,45	31.30	1.00.02		10,40			
4		+0,75	28.26	58.17	-	+0,51	<b>3:58.88</b> 26.55	579 58.87	
		+0,73	32.29	1:08.73		+0,48	25.22	53.11	
							3:58.88	579	
		+0,56	28.49	58.88		+0,41	27.17	59.75	
		+0,68	30.31	1:04.98		+0,60	25.97	55.27	
6.							3:59.33	576	
		+0,63	30.00 29.37	1:02.58		-0,03	26.77 25.08	59.07	
_	"	+0,29	29.3 <i>1</i>	1:04.28	"			53.40	
7.	"	+0,60	" 30.16	1:03.73	"	+0,49	<b>3:59.59</b> 26.44	574 57.67	
		+0,53	30.16	1:05.73		+0,49	24.94	53.01	
8.							4:01.84	558	
0.		+0,78	27.79	57.08		+0,46	26.77	59.01	
		+0,63	32.38	1:08.45		+0,58	27.14	57.30	
9.							4:03.43	547	
		+0,61	30.21	1:03.30		+0,56	27.55	58.58	
		+0,71	32.69	1:09.46		+0,68	25.11	52.09	
10.							4:04.50	540	
		+0,68 +0,57	29.21 31.76	1:01.26 1:07.97		+0,89 +0,65	27.77 26.29	59.92 55.35	
11.		,				,	4:04.61	539	
11.		+0,81	29.88	1:01.83		+0,58	29.19	1:03.50	
		+0,58	30.22	1:04.85		+0,42	25.83	54.43	
12.							4:06.39	528	
		+0,72	29.01	1:00.94		+0,50	26.87	59.43	
		+0,51	32.10	1:08.81		+0,68	27.71	57.21	
13.							4:06.85	525	
		+0,55	29.95	1:02.19		+0,52	28.47	1:01.93	
		+0,41	31.20	1:07.01		+0,19	25.97	55.72	
14	-2	.0.62	20.05	1.00.15	2	.0.00	4:14.44	479	
		+0,63 +0,34	32.25 34.35	1:06.15 1:14.63		+0,09 +0,40	27.12 25.62	59.20 54.46	
15						,			
15.		+0,66	32.05	1:08.09		+0,63	<b>4:17.99</b> 27.73	460 1:00.77	
		+0,50	33.79	1:13.67		+0,52	26.54	55.46	
16.							4:19.41	452	
		+0,77	29.00	1:01.17		+0,64	31.87	1:08.82	
		+0,58	30.73	1:06.26		+0,46	30.62	1:03.16	







	40,	, 4 x 100m	,				
17.	-			-		4:21.63	441
		+0,64	30.11	1:03.51	+0,66	28.82	1:01.68
		+0,69	34.98	1:16.52	+0,31	27.36	59.92
18.						4:26.65	416
		+0,73	33.68	1:09.29	+0,71	27.97	1:02.28
		+0,69	35.08	1:15.80	+0,70	20.80	59.28
19.						4:31.70	393
		+0,64	31.29	1:07.30	+0,47	33.51	1:12.55
		+0,44	35.00	1:14.25	+0,31	26.68	57.60
20.						4:34.11	383
		+0,66	33.87	1:10.71	+0,66	28.61	1:03.95
		+0,50	35.20	1:16.88	+0,54	30.18	1:02.57







41 , 4 x 100m 28.12.2017 - 11:50

20.12.2017	- 11.50										
: FINA 2017											
1.			+0,65	31.11 36.17	1:02.40 1:15.37			+0,50	<b>4:17.74</b> 28.49 28.13	667 1:01.18 58.79	
2.			+0,67 +0,59	30.70 34.32	1:03.43 1:10.99			+0,56 +0,27	<b>4:20.92</b> 31.01 28.11	642 1:07.20 59.30	
3.		II	+0,72 +0,76	33.64 35.48	1:09.22 1:15.45	"		+0,70 +0,62	<b>4:30.93</b> 31.26 28.24	574 1:07.91 58.35	
4.			+0,61 +0,53	31.75 35.17	1:05.19 1:14.81			+0,66 +0,60	<b>4:33.75</b> 32.30 30.68	556 1:10.26 1:03.49	
5.	-		+0,68 +0,65	34.39 35.34	1:09.94 1:14.87	-		+0,28 +0,45	<b>4:35.64</b> 31.44 28.25	545 1:09.63 1:01.20	
6.			+0,74	33.00 37.30	1:07.32 1:19.83			+0,66 +0,61	<b>4:37.51</b> 30.70 30.43	534 1:07.10 1:03.26	
7.			+0,67 +0,63	31.90 36.93	1:05.72 1:17.96			+0,34 +0,55	<b>4:39.02</b> 34.63 29.39	525 1:13.28 1:02.06	
8.			+0,68	32.59 36.39	1:07.77 1:16.53			+0,50	<b>4:40.95</b> 32.09 29.81	515 1:13.70 1:02.95	
9.	-2		+0,71 +0,50	32.27 39.12	1:06.66 1:23.77	-2		+0,58 +0,53	<b>4:41.81</b> 31.83 30.47	510 1:08.91 1:02.47	
10.	-		+0,70 +0,78	35.86 35.41	1:14.02 1:16.58	-		+0,67 +0,50	<b>4:42.49</b> 31.51 30.69	506 1:07.23 1:04.66	
11.			+0,70 +0,22	35.15 36.23	1:13.89 1:17.74			+0,73 +0,82	<b>4:48.03</b> 33.17 30.24	477 1:11.82 1:04.58	
12.			+0,64 +0,12	36.59 36.37	1:18.29 1:18.98			+0,51 +0,71	<b>4:48.60</b> 31.66 29.47	475 1:09.78 1:01.55	
13.			+0,60 +0,60	33.33 35.57	1:10.39 1:15.59			+0,59 +0,58	<b>4:49.82</b> 32.90 35.12	469 1:10.01 1:13.83	
14.	-	-2	+0,69 +0,47	34.51 37.68	1:11.78 1:20.64	-	-2	+0,34 +0,27	<b>4:50.53</b> 34.92 29.93	465 1:15.66 1:02.45	
15.			+0,74 +0,30	34.54 41.46	1:12.40 1:27.84			+0,57 +0,69	<b>4:54.23</b> 31.93 31.95	448 1:07.08 1:06.91	
16.			+0,65 +0,43	36.65 39.56	1:17.31 1:26.09			+0,57 +0,50	<b>4:59.45</b> 32.57 29.82	<b>425</b> 1:12.53 1:03.52	







	41,	, 4 x 100m	,	i			
17.						5:03.89	406
		+0,67	33.48	1:08.72	+0,71	33.60	1:14.71
		+0,26	43.73	1:35.84	+0,56	30.32	1:04.62
18.						5:05.18	401
		+0,86	37.09	1:16.81	+0,55	33.07	1:15.13
		+0,62	38.13	1:25.14	+0,59	31.36	1:08.10
19.						5:09.43	385
		+0,72	32.08	1:07.35	+0,57	41.57	1:32.59
		+0,26	38.60	1:22.31	+0,28	32.09	1:07.18
20.						5:13.09	372
		+0,88	34.39	1:13.48		37.08	1:26.03
		+0,28	39.52	1:26.32	+0,27	31.44	1:07.26
21.						5:20.33	347
		+0,72	35.61	1:14.42	+0,41	33.99	1:17.09
		+0,30	44.19	1:41.22	+0,50	31.76	1:07.60
DNS							





42 , 800m 15 28.12.2017 - 12:05

	14 +: 7:45.64 /	12 +: 8:20.00 /	10 +: 8:53.00 /				
1	: 9:32.00 /	II	: 11:06.00				
: FINA 2017							
1.		00			8:19.21	700	
2.		00			8:31.52	651	
3.		98			8:32.68	647	
4.		98			8:32.77	646	
5.		01			8:38.91	623	
6.		02	II .	"	8:46.65	596	
7.		02			8:48.40	590	
8.		00	-		8:52.06	578	
9.		02			8:53.80	573	ı
10.		02	-2		8:55.58	567	I
11.		01			9:00.44	552	I
12.		02			9:03.74	542	ı
13.		02			9:05.13	538	ı
14.		02			9:10.98	521	ı
15.		01			9:13.05	515	I
16.		02	"	"-2	9:30.71	469	ı
17.		00			9:31.55	466	ı
18.		02			9:46.84	431	II
19.		01			10:02.75	398	II
20.		02			10:09.36	385	II
21.		02			10:09.86	384	
22.		02			10:40.17	332	II
XH		92			8:45.52	600	
XH		92 03				571	
					8:54.38		
XH XH		02			9:11.09	520 511	
		03			9:14.45	511	
XH		01			9:39.97	446	II