1 26.11.2019			, 50m		
: FINA 2011					
12					
1. 2. 3. 4. 5. 6. 7. DSQ		08 1 07 3 08 3 08 3 09 3 09 1 . 09 2 .	6-1, . 6-2, .  "	29.49 37.35 38.18 38.64 43.20 44.35 47.74	565 1 278 1 260 1 251 1 179 1 166 2 133 2
6. 7. 8. , 9. 10. 11.	, , , , , , ,	05 I 06 1 06 2 05 II 06 2 05 II 06 2 05 II 05 3 05 II 05 2 05 2 05 2	3" ". "-2, . ", . 3" ". 3" ". 3" ". ", ", ", ", ", ", ",	30.90 31.96 32.61 33.93 34.19 34.62 36.74 36.85 37.68 38.15 39.08	491 1 443 2 417 2 370 3 362 3 349 3 292 3 289 1 270 1 260 1 242 1
15 - 17 1. , 2. 3. 4. 5.	, , ,	03 02 04 1 04 1 04 3	" "-1, . " "-1, . " "-1, . " ", .	29.72 29.88 33.61 35.68 38.67	552 1 543 1 381 2 319 3 250 1
EXH EXH EXH EXH	, , , ,	03 07	" ", 1-1, 1-2, 1-1, " ", 6-2, 6-2, 6-2,	30.37 31.32 33.13 34.95 41.54 41.62 45.09 46.58	517 1 471 2 398 2 339 3 202 1 200 1 158 2 143 2

26.11.20 <sup>-</sup>	2 19		, 50m	
: FINA 20				
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.		05 1 06 2 05 2 05 2 07 3 06 3 06 3 06 3 06 3 06 3 06 3 06 3 07 1 .	" ", . ", . ", . " " "-2, . " " ", . " " ", . " " "-1, " ", " ", " "-2, . " " "-2, . " " "-1, " "-1,	28.31
18.	,	10 2 .	, · "	<b>44.87</b> 114 2
15 - 16				
1. 2. 3. 4. 5. 6. 7. 8. 9.	, , , , , , ,	04 04 03 1 03 1 04 1 03 04 04 04 2	" "-1, . " "-2, . " ", . " "-1, . " "-1, . 3 " ". " "-1, . " "-1, .	25.92       594 1         25.96       592 1         26.00       589 1         26.91       531 1         27.77       483 2         28.28       458 2         29.86       389 2         30.89       351 3         34.47       252 1
17 - 18				
1. 2. 3.	, ,	02 1 02 1 02 3	6-2, .	25.93       594 1         27.72       486 2         31.36       335 3
19				
1.	,	99	, .	<b>29.09</b> 420 2
EXH EXH EXH EXH EXH EXH EXH EXH EXH EXH	, , , , , , , , , , , , , , , , , , ,	98 02 1 02 06 2 07 06 2 06 3 06 3 08 3 08 3 08 1	" "-1, .  " ", .  1-1, .  " "-1, .  1-2, .  1-2, .  " "-2, .  1-2, .  " "-2, .  1-1, .	26.68       545 1         27.35       506 2         27.59       493 2         31.94       317 3         32.16       311 3         33.17       283 3         36.57       211 1         36.68       209 1         37.46       197 1         38.57       180 2         42.77       132 2

				, 26 28.11.2019		
	2,	, 50m				
EXH	,	08	3	1-2, .	46.05	106 2
	3			, 100m		
26.11.2				, 100		
: FIN	A 2011					
12						
1.		07	2		1:05.26	477 2
2.	,	07	2	• •	1:09.01	403 2
3.	,	08	3	6-2, .	1:13.99	327 3
4.	,	07	3	6-2,	1:15.11	313 3
5.	,	07	3		1:15.61	307 3
6.	,	09	3	" "-1, .	1:17.91	280 3
7.	,	07	3	" ", .	1:17.93	280 3
8. 9.	,	08 07		" -1, . " " 4	1:18.14 1:20.21	278 3
9. 10.	,	08	3	-1, .	1:21.19	257 1 248 1
11.	,	08	3	, . " "-1	1:23.02	231 1
12.	,	08		" ", .	1:23.11	231 1
13.	,	07	1	" ", .	1:23.25	230 1
14.	,	08	3	1-1,	1:24.21	222 1
15.	,	07		" ", -	1:24.29	221 1
16.	,	07	3	" ",	1:24.31	221 1
17.	,	08	3	" ", .	1:24.61	219 1
18.	,	09	1	. "-2, .	1:24.93	216 1
19.		, 07	 1	3"".	1:25.68	211 1
20. 21.	,	07 09	1 1	2, . "-2, .	1:26.97 1:27.08	201 1 201 1
22.	,	09	1	. "-2, . "-2, .	1:27.91	195 1
23.	,	08	•		1:28.55	191 1
24.	,	07	1	. 1-2, .	1:32.37	168 1
25.	,	08	1	. ",	1:34.54	157 2
26.	,	11	1	. 1-2	1:35.33	153 2
27.	,	09	1	. "-2, .	1:36.36	148 2
28.	,	09	1	. ",	1:36.76	146 2
29.	,	11	0	" ", .	1:45.47	113 2
DNS	,	08	3	" "-1, .		
13 - 14	1	00	4		4.04.05	550.4
1.	,	06 05	1	" " <b>,</b> .	1:01.95	558 1
2. 3.	,	05 06	2	6-1, .	1:06.57 1:07.39	449 2 433 2
3. 4.	,	06	2	0-1, .	1:07.43	432 2
5.	,	05	2	, -	1:09.40	397 2
6.	,	06	2	" "-2, .	1:12.13	353 3
7.	,	05	2	" -1, .	1:12.40	349 3
8.	,	05	3	" ",	1:13.89	329 3
9.	,	06	III	3 " " .	1:14.56	320 3
10.	,	05		" "-1, .	1:15.30	310 3
11.	,	06	3	" ", .	1:17.63	283 3
12.	,	06	3	" ", .	1:18.20	277 3
13.	,	06	3	" <b>,</b> •	1:20.15	257 1

			, 20. 20.11.2010	
	3, , 100m		, 13 - 14	
14.		06	1 . " ",	<b>1:32.76</b> 166 1
DNS	,	06	3 " "-1, .	1.02.1.0
DNF	,	05	"-3, .	
	,		·	
15 - 17				
1.		04	1 6-1, .	<b>59.71</b> 623
2.	,	03	1 ",	<b>1:04.12</b> 503 1
3.	,	04	" "-1	<b>1:04.99</b> 483 2
4.	,	02	II 3"".	<b>1:10.58</b> 377 2
5.	,	04	" "-1, .	<b>1:12.11</b> 353 3
6.	,	04	2 ", .	<b>1:14.60</b> 319 3
7.	,	03	" "-1, .	<b>1:17.80</b> 281 3
8.	,	03	" "-3, .	<b>1:18.70</b> 272 3
9.	,	04	3 ",	<b>1:25.76</b> 210 1
10. DNS	,	03 03	" "-3, . " "-3, .	<b>1:25.90</b> 209 1
DINO	,	03	-3, .	
EXH	,	06	Ι 3"".	<b>1:03.26</b> 524 1
EXH	,	02	" "-1,	<b>1:05.37</b> 475 2
EXH	,	02	I 3"".	<b>1:09.09</b> 402 2
EXH	,	03	2 ", .	<b>1:09.96</b> 387 2
EXH	,	07	2 6-2, .	<b>1:12.19</b> 352 3
EXH	,	08	3 1-2, .	<b>1:18.70</b> 272 3
	4		. 100m	
26.11.20	4 )19		, 100m	
26.11.20 : FINA 2	)19		, 100m	
	)19		, 100m	
: FINA 2	)19		, 100m	
: FINA 2	)19	OF.		<b>F2.49 F</b> 02
: FINA 2 14 1.	019 <sub>0011</sub>	05 05	. " ", .	<b>53.48</b> 593 <b>56.16</b> 512.1
: FINA 2 14 1. 2.	)19	05	1 1 1 ", .	<b>56.16</b> 512 1
14 1. 2. 3.	019 <sub>0011</sub>	05 05	1 ",. 1 1 ",.	<b>56.16</b> 512 1 <b>57.50</b> 477 2
14 1. 2. 3. 4.	019 <sub>0011</sub>	05 05 05	. 1 "", . 1 1 "", .	<b>56.16</b> 512 1 <b>57.50</b> 477 2 <b>57.89</b> 467 2
14 1. 2. 3.	019 <sub>0011</sub>	05 05	1 ",. 1 1 ",.	<b>56.16</b> 512 1 <b>57.50</b> 477 2
14 1. 2. 3. 4. 5. 6. 7.	019 2011 , , , , , , , , , , , , , , , , , , ,	05 05 05 05 05 05	1 ", . 1 1 2 2 2 2 2 2	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2
14 1. 2. 3. 4. 5. 6. 7. 8.	019 0011 , , ,	05 05 05 05 05 05	1 ", ., . 1 ", . 1 ", . 2 2 ", 2 1-2, . 2 "-2, .	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2
14 1. 2. 3. 4. 5. 6. 7. 8. 9.	019 0011 , , ,	05 05 05 05 05 05 05	1 ", 1 1 ", 2 2 2 "-2, 2 1-2, 2 "-2, 2 ",	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:01.76       385       2         1:02.07       379       2
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	019	05 05 05 05 05 05 05 05 06	. " ",	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2         1:02.07       379 2         1:02.56       370 2
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	019	05 05 05 05 05 05 05 06 05	1 " ", . 1	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:02.07       379       2         1:02.56       370       2         1:02.98       363       2
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	019	05 05 05 05 05 05 05 06 05	1 ", . 1 1 ", . 1 1 ",	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	019	05 05 05 05 05 05 05 06 05 07	1 ", ", . 1 ", . 2 2 2 2	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:01.76       385       2         1:02.07       379       2         1:02.56       370       2         1:02.98       363       2         1:04.91       331       3         1:05.09       329       3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	019	05 05 05 05 05 05 05 06 05 07 07	1 " ", . 1 1 2 2 2 2 2	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	019	05 05 05 05 05 05 05 06 05 07 07 05 05	1 " ", . 1	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2         1:02.07       379 2         1:02.56       370 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3         1:05.98       315 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	019	05 05 05 05 05 05 05 06 05 07 07 05 05	1 ", ",	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3         1:05.98       315 3         1:06.96       302 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	019	05 05 05 05 05 05 05 06 05 07 07 05 05 05	1 " ", 1 " ", 2 2 2 2 2 2 2 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ",	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3         1:05.98       315 3         1:06.96       302 3         1:07.32       297 3
14  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	019	05 05 05 05 05 05 05 06 05 07 07 05 05 05	1 " ", 1 " ", 2 2 " "-2, 2 1-2, 2 " "-2, 2 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ", 3 " ",	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:01.76       385       2         1:02.07       379       2         1:02.56       370       2         1:02.98       363       2         1:04.91       331       3         1:05.09       329       3         1:05.88       317       3         1:05.98       315       3         1:07.32       297       3         1:07.65       293       3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	019	05 05 05 05 05 05 05 06 05 07 07 05 05 05	1 ", ", . 1 ", . 2 2 2 2 2	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:01.76       385 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3         1:05.98       315 3         1:06.96       302 3         1:07.32       297 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	019	05 05 05 05 05 05 05 06 07 07 05 05 05 05	1 " ", 1 " ", 2 2 " "-2, 2 1-2, 2 " "-2, 2 " ", 3 " ",	56.16       512 1         57.50       477 2         57.89       467 2         58.98       442 2         1:00.52       409 2         1:01.24       395 2         1:02.07       379 2         1:02.56       370 2         1:02.98       363 2         1:04.91       331 3         1:05.09       329 3         1:05.88       317 3         1:05.98       315 3         1:06.96       302 3         1:07.32       297 3         1:07.78       291 3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.	019	05 05 05 05 05 05 05 06 05 07 07 05 05 05 05	1 " ", 1 2 2 2 2 2 2 3 4 3 5 3 6 7 3 7 9	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:02.07       379       2         1:02.56       370       2         1:02.98       363       2         1:04.91       331       3         1:05.09       329       3         1:05.88       317       3         1:05.98       315       3         1:07.32       297       3         1:07.65       293       3         1:07.78       291       3         1:08.00       288       3
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21.	019	05 05 05 05 05 05 05 06 05 07 05 05 05 05 05	1 " ", . 1	56.16       512       1         57.50       477       2         57.89       467       2         58.98       442       2         1:00.52       409       2         1:01.24       395       2         1:02.07       379       2         1:02.56       370       2         1:02.98       363       2         1:04.91       331       3         1:05.09       329       3         1:05.88       317       3         1:05.98       315       3         1:06.96       302       3         1:07.65       293       3         1:07.78       291       3         1:08.00       288       3         1:08.17       286       3

				,	20 20.11.2019		
	4,	, 100m		, 14			
24. 25. 26. 27. 28.	, , ,		09 06 05 07	3 2 3 3	" ", . " "-1, . 1-2, . " "-2, .	1:08.65 1:08.67 1:08.76 1:09.21 1:09.61	280 3 280 3 279 3 273 3 269 3
29. 30. 31. 32. 33. 34.	, , ,		06 06 07 07	3 3 3 1 . 3	" ", " " ",	1:10.34 1:11.69 1:11.88 1:12.59 1:12.94 1:13.28	260 3 246 1 244 1 237 1 233 1 230 1
35. 36. 37. 38. 39. 40.	,		08 06 08 06	III 1 . 1 . 1 .	3" ". "-2, . ", ", "-1, .	1:14.38 1:14.71 1:14.78 1:15.97 1:16.48 1:16.55	220 1 217 1 217 1 207 1 202 1 202 1
41. 42. 43. 44. 45.	, , ,		08 08 07 07 09	1 . 1 . 1 .	" "-2, . " "-1, . " "-3, . " ", .	1:16.90 1:20.66 1:21.22 1:22.44 1:22.66	199 1 172 1 169 1 161 1 160 1
46. 47. 48. 49. 50. 51.	, , ,		09 07 08 08	2 . 1 3 1 . 2 . 1 .	" "-2, . " ", . 1-2, . " ", .	1:22.71 1:23.10 1:23.13 1:23.22 1:23.67 1:24.70	160 1 158 1 157 1 157 1 154 2 149 2
52. 53. 54. 55. 56. 57.	,		08 08 07 09	1 . 2 . 1 . 2 . 2 .	6-2, . " ", . 6-2, . " "-2, . " "-2, . " "-2, .	1:24.86 1:27.17 1:27.46 1:31.69 1:32.79 1:34.41	148 2 137 2 135 2 117 2 113 2 107 2
58. 59. DSQ DSQ DNS DNS	, , ,		09 07 06	1 .	" ",	1:36.81 1:37.01	100 2 99 2
15 - 16 1. 2. 3. 4. 5. 6. 7.	, , , ,		04 03 03	I 1 II 1 2	" "-2, . 3 " " . " 3 " " . 6-2, . " ",	52.34 53.97 56.65 56.71 57.32 58.63 1:00.55	632 577 1 499 1 497 1 481 2 450 2 408 2
8. 9. 10. 11. 12.	, , ,		04 03 04 03	2 2 3 2	" ", . "-1, . 1-2, . 1-2, . " ", .	1:01.01 1:01.69 1:01.97 1:02.88 1:04.70	399 2 386 2 381 2 365 2 335 3

-					, 20. 20.11.2013		
	4,	, 100m		, 15	- 16		
13.	,		04	2	" , .	1:04.91	331 3
14.	,		03		" "-3, .	1:05.22	327 3
15.	,		04	3	" ", -	1:09.27	273 3
16.			03		"-3, .	1:10.93	254 3
17.	,		04		"-1, .	1:11.14	252 1
•••	,		0.		., .		202 .
17 - 18	3						
1.			02		3 " " .	53.49	593
2.	,		02	1		56.19	511 1
2. 3.	,		02	1	, .	58.63	450 2
	,		02		-1, .	58.90	444 2
4. 5	,		02		" "-1, .		387 2
5.	,			0	-1, .	1:01.65	
6.	,		02	2	, .	1:02.24	376 2
7.	,		02	3	" , .	1:04.12	344 3
19							
			00		" " 4	<b>50.05</b>	004
1.	,		00		"-1, .	53.25	601
2.	,		97	1		54.27	567 1
3.	,		99			54.80	551 1
4.	,		99	1	" , .	56.13	513 1
EXH			02	1	6-2, .	55.05	544 1
EXH	,		02	1	" "	57.37	480 2
EXH	,		05	2	" "-2, .	59.24	436 2
EXH	,		05	2	"-2, .	1:02.91	364 2
EXH	,		06	3	6-2, .	1:12.31	240 1
EXH	,		09	1 .	" "-2, .	1:14.68	217 1
EXH	,		07	1 .	1-1, .	1:22.77	160 1
	,						
EXH	,		09	1 .	1-1, .	1:22.83	159 1
06.44.0	5				, 200m		
26.11.2 : FINA	2019 A 2011						
12							
1.	,		07	_	" "-1, .	2:57.92	432 2
2. 3.	,		07	2	"-1, .	3:00.23	416 2
3.	,		07	2	6-1, .	3:03.13	396 2
4.	,		09	3	",	3:20.75	301 3
5.	,		09	3	" ", -	3:22.24	294 3
6.	,		07	3	" ", -	3:28.46	269 3
7.	,		07		" "-1, .	3:30.88	259 3
8.	,		09	3	" ", .	3:34.99	245 3
9.	,		07	3	1-1, .	3:39.17	231 3
10.	,		80	1 .	" ",	3:43.13	219 1
11.	,		80	1 .	"-2, .	3:45.13	213 1
12.	,		80		" "-1, .	3:48.20	205 1
	,				•		

					, 20 20.11.2019		
	5,	, 200m					
13 - 14							
1. 2. 3. 4. 5. 6. DSQ	, , , ,		06 05 05 06 06 06	   2   1   2   2 	3" ". " "-1, . 1-1, . 3 " ". 3 " ".	2:53.38 2:55.93 2:56.95 3:00.86 3:05.81 3:17.77	467 1 447 2 439 2 411 2 379 2 315 3
15 - 17							
1. 2. 3. 4.	, , ,		03 04 04 02	1 2 3 3	" "-2, . " ", " ",	2:51.25 2:55.86 3:19.69 3:29.83	485 1 448 2 306 3 263 3
EXH	,		05	II	3"".	3:18.01	313 3
26.11.2 : FINA					, 200m		
14 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. DSQ DSQ DSQ			05 07 06 06 05 05 06 05 06 06 06 06 06 06 07 07	I 2 2 2 1 3 III III 2 3 3 3 2	3" ".  " "-2, .  6-1, .  " "-1, .  " ", .  3" ".  3" ".  " "-2, .  " "-3, .  " "-2, .  " "-2, .  " "-2, .	2:32.05 2:40.19 2:40.70 2:45.18 2:47.40 2:49.17 2:54.89 2:59.06 2:59.32 3:02.29 3:02.69 3:04.36 3:07.69 3:27.96 3:32.77 4:27.66	499 1 427 2 423 2 389 2 374 2 362 2 328 2 306 3 304 3 290 3 288 3 280 3 280 3 265 3 195 1 182 1 91 3
15 - 16	i						
1. 2. 3. 4. 5. 6. 7.	, , ,		04 04 03 04 04 04 04	1 1 2 3 3	3" ", " "-1, " ", " ", " "-1,	2:32.58 2:38.41 2:41.49 2:44.98 3:02.18 3:03.12 3:06.77	494 1 442 2 417 2 391 2 290 3 286 3 269 3

					, 20 20.11.2019		
	6,	, 200m					
17 - 18							
1. 2. 3.	,		02 02 02	I 1	3"". 3"". "-2, .	2:29.52 2:31.55 2:44.61	525 1 504 1 393 2
4.	,		02	3	" "-2, .	2:58.54	308 3
19							
1.	,		99		, .	2:30.16	518 1
26.11.20	7 119				, 100m		
: FINA 20							
12				•			
1. 2.	,		07 07	1 2	" , .	1:11.47 1:18.09	461 1 353 2
3.	,		07		3"".	1:19.11	340 2
4.	,		07	2		1:19.25	338 2
5.	,		08	3	" ", -	1:21.29	313 2
6.	,		07		" "-1, .	1:25.48	269 3
7.	,		08	3	" ",	1:27.95	247 3
8.	,		09	3	" "-1, .	1:30.27	229 3
9.	,		08	1 .	6-2, .	1:33.77	204 1
10. 11.	,		08 07	1 .	" "-2, . " " <sub>-1</sub>	1:34.61 1:40.78	198 1 164 1
11. 12.	,		09	2 .	"-3, .	1:59.39	98 2
5Q	,		08	1 .	6-2, .	1.00.00	30 Z
13 - 14							
1.	,		06		3 " " .	1:06.24	579
2.	,		05	_	3"".	1:06.92	562
3.	,		05	3	" ",	1:29.94	231 3
15 - 17 1.			02		" "-1, .	1:08.00	535
2.	,		03		" "-1, .	1:09.69	497 1
3.	,		03		" ", .	1:11.87	453 1
4.	,		03		" "-1, .	1:14.96	399 2
5.	,		04	II	3 " " .	1:20.50	322 2
6.	,		02	3	" ", .	1:26.86	257 3
XH XH	,		03 07	1 2	" ",	1:12.82 1:16.30	436 1 379 2
хн ХН	,		06	2		1:19.21	338 2
XH	,		08	3	6-2, .	1:27.71	249 3
	,			-	, -		

28.11.2019 13:20 -

8	, 100m
26 11 2010	

26.11.	2019					
	A 2011					
14						
1.	,	05	ı	3 " " .	1:04.97	427 2
2.	,	05	2	" "-2, .	1:08.39	366 2
3.	,	05	II	3 " " .	1:14.86	279 3
4.	,	06	3	" "-2, .	1:15.00	277 3
5.	,	05	3	" ",	1:15.73	269 3
		07		" "-1, .	1:15.73	269 3
7.	,	06	3	" "	1:17.36	253 3
8.	,	06	III	3 " ".	1:21.01	220 3
9.	,	07	3	" "-1, .	1:21.93	213 1
	•			-1, .		
10.	,	09	2		1:22.88	205 1
11.	,	08	1 .	-1, .	1:26.55	180 1
12.	,	07	1 .	1-1, .	1:33.26	144 1
13.	,	09	1 .	1-1, .	1:33.99	141 1
14.	,	08	2 .	"-2, .	1:39.24	119 2
15.	,	09	2 .	"-2, .	1:45.39	100 2
16.	,	08	2 .	"-3, .	1:53.80	79 2
17.		10	2 .	II II	1:55.60	75 2
18.	,	09	2 .	, "-3, .	1:59.06	69 3
	,				1.39.00	09 3
DNS	,	10	3 .	"-3, .		
15 - 16	8					
15 - 10	o O					
1.	,	04	1	"-1, .	59.97	543
2.	,	03		"	1:00.98	516 1
3.		03	1	" "	1:04.15	444 1
4.	,	04	2	" "	1:05.88	409 2
5.	,	04	2	" "	1:06.45	399 2
	,	03	2	, .	1:08.67	
6.	,		0	-1, .		361 2
7.	,	04	3	", ·	1:17.57	251 3
17 - 18	0					
	J					
1.	,	02		" ", -	1:01.02	515 1
2.	,	01		" "-1, .	1:01.19	511 1
DSQ		02	2	" , .		-
	,	<b>~</b> _	_	, -		
19						
1.	,	99			1:03.82	450 1
EVII		00			F0 07	FF4
EXH	,	03	4		59.67	551
EXH	,	03	1	6-2, .	1:05.17	423 2
EXH	,	05	1		1:08.25	368 2
EXH	,	05	2	"-2, .	1:12.19	311 2
EXH	,	08	1 .	6-2, .	1:32.72	147 1

Splash Meet Manager 11, Build 19249

-				
9 26.11.2019 : FINA 2011			, 400m	
12				
1. ,	07	II	3 " " .	<b>6:04.26</b> 368 2
13 - 14				
1. ,	06	II	3 " " .	<b>5:59.54</b> 382 2
15 - 17				
1. 2. ,	02 03	2	" "-1, . " ", .	<b>5:33.87</b> 477 1 <b>6:27.32</b> 306 3
18				
1. ,	01		" "-1, .	<b>5:17.95</b> 553
10 26.11.2019			, 400m	
: FINA 2011				
15 - 16		•		
1. ,	04	1	3"".	<b>5:06.32</b> 454 2
11 26.11.2019			, 800m	
: FINA 2011				
12				
1. ,	07	1	1-1, .	<b>10:02.78</b> 519 1
2. ,	07	2	1-2, .	<b>10:44.32</b> 425 2
3. 4.	07 08	2 	1-1, . 3 " " .	<b>10:49.49</b> 415 2 <b>11:08.23</b> 381 2
5. ,	07	2	6-2.	<b>11:25.37</b> 353 2
6. ,	80		" "-1, .	<b>13:14.31</b> 226 3
13 - 14				
1. ,	06 05	l	3"".	<b>9:45.95</b> 565 1
2. 3.	05 06	1 	" "-1, . 3 " " .	<b>10:07.85</b> 506 1 <b>12:04.56</b> 299 3
15 - 17				
1. ,	04		" ", .	<b>11:46.42</b> 322 3

10

12 , 800m

	12
26.11.2019	

20.11.2	2013					
: FINA	A 2011					
14						
1.	,	06	1	3, .	9:14.86	510 1
2.	,	05	1	, II II	9:26.22	480 1
3.	,	05	II	3 " " .	9:35.09	458 2
4.	,	05		3 " " .	9:41.53	443 2
5.	,	05	2	" "-2, .	9:43.19	439 2
6.	,	05		3 " " .	9:46.91	431 2
7.	,	06	2	1-2, .	10:01.56	400 2
8.	,	05	2	" -2, .	10:02.32	398 2
9.	,	06	2	1-1, .	10:03.12	397 2
10.	,	06	2	" , -	10:12.91	378 2
11.	,	05	2	1-2, .	10:14.23	376 2
12.	,	05	3	" "-1, .	10:18.84	367 2
13.	,	06	II	3 " " .	10:21.55	363 2
14.	,	06	2	1-1, .	10:38.02	335 2
15.	,	06	3		10:39.04	334 2
16.	,	07	2	" ", ·	10:46.17	323 2
17.	,	07	III	3 " " .	10:54.09	311 2
18.	,	07	II	3 " " .	10:54.18	311 2
19.	,	07	III	3 " " .	10:56.66	307 2
20.	,	08	3	1-2, .	11:05.43	295 2
21.	,	05	2		11:06.55	294 3
22.	,	08	3	1-1, .	11:08.65	291 3
23.	,	06	3	1-1, .	11:19.48	277 3
24.	,	07	2		11:21.86	275 3
25.	,	08	3	1-2, .	11:27.49	268 3
26.	,	06	3	1-1, .	11:28.69	266 3
27.	,	06	3	1-2, .	11:38.01	256 3
28.	,	06	3	" ", ·	11:38.68	255 3
29.	,	06	3	" , .	11:52.74	240 3
30.	,	07	III	3 " " .	12:03.50	230 3
31.	,	07	3	1-1, .	12:03.88	229 3
32.	,	08	3	1-2, .	12:08.64	225 3
33.	,	06	3	" ", ·	12:20.50	214 3
34.	,	06	1	. 1-1, .	12:27.03	209 3
35.	,	08	3	1-2, .	13:09.08	177 1
36.	,	07	3	" ", .	14:31.94	131 2
15 - 16	3					
1.	,	04	1	6-1, .	9:10.30	523 1
2.	,	04		" "-1, .	9:18.33	500 1
3.	,	04	2	n n	9:32.59	464 2
4.	,	03		" "-1, .	9:41.40	443 2
5.	,	02		" "-1,	9:56.59	410 2
6.	,	04	II	3 " " .	10:15.05	374 2
7.	,	04	2	1-2, .	10:26.74	354 2
8.	,	04	3	" ",	11:17.11	280 3
9.	,	03		" "-3, .	11:39.54	254 3

						, 20 20.11.2019		
	12,	, 800m						
EXH EXH	,		05 07	2 1		 6-2, .	9:43.16 12:26.40	439 2 209 3
	13					, 50m		
27.11.20						•		
: FINA 2	2011							
12								
1.	,		07	1		" ", •	33.84	438 2
2. 3.	,		07 07	2		" "-1, .	36.63 39.02	345 2 285 3
3. 4.	,		08			-1, . "-1, .	42.13	205 3
5.	,		08	1		"-2, .	42.92	214 1
6.	,		80			" "-1, .	45.71	177 1
7.	,		09	1		" "-2, .	46.53	168 1
8.	,		11	_		" ", ·	50.19	134 2
9. 10.	,		09 09	2	•	" "-3, . " "-3, .	53.02 53.46	113 2 111 2
DNS	,		08	3	•	" "	33.40	111 2
DNS	,		07	1		1-2, .		
DNS	,		09	2		"-3, .		
13 - 14								
1.	,		05			3"".	31.01	569 1
2.	,		06			3 " " .	31.58	538 1
3.	,		05	2		" ", · · ·	36.52	348 2
4.	,		05	2		" ,	38.41	299 3
DSQ	,		06	1	•	, · ·		
15 - 17								
1.	,		03			" ", ·	31.39	548 1
2.	,		03			" -1, .	32.44	497 2
3. 4.	,		04 03	1		" ", . " " 1	33.51 33.78	451 2 440 2
4. 5.	,		03	II		3" ".	36.97	335 3
6.	,		03	-		" "-1, .	38.74	291 3
7.	,		02	3		" ", .	40.02	264 3
EXH	,		03	1		" ",	33.21	463 2
EXH	,		07	1		1-1, .	33.65	445 2
EXH	,		06	1		"-2, .	34.12	427 2
EXH	,		06	2		" -2, .	37.88	312 3
EXH	,		07	2 1		1-1, .	38.05	308 3
EXH EXH	,		08 08	1	•	6-2, . 6-2, .	43.16 46.15	211 1 172 1
_/ \ \ \ \	,		00		•	~ <del>_</del> , .	70.10	112 1

14 27.11.2019	, 50m	
: FINA 2011		
14	·	
1. , , , , , , , , , , , , , , , , , , ,	05       1       " "-2, .         05       2       " "-2, .         05       1       3 " " .         05       2       " "-2, .         05       II       3 " " .         07       3       " "-1, .         06       III       3 " " .         08       1       " -1, .         08       1       1-2, .         08       1       " -1, .         09       2       " "-1, .         09       2       " "-2, .         10       2       " "-2, .         08       2       " "-2, .         08       2       " "-3, .         09       2       " "-3, .         10       3       " "-3, .         09       2       " "-3, .         09       2       " "-3, .	28.07 522 1 30.32 414 2 31.43 372 2 32.21 345 2 34.16 289 3 38.33 205 1 38.73 198 1 40.17 178 1 41.22 165 1 42.87 146 2 42.90 146 2 45.06 126 2 45.45 123 2 47.79 105 2 48.27 102 2 50.48 89 2
15 - 16		
1. , , , , , , , , , , , , , , , , , , ,	03 " ",	27.26       570         28.09       521 1         30.14       422 2         30.55       405 2         31.06       385 2         37.81       213 1
17 - 18		
1. , 2. , 3. ,	01 "-1, . 02 "", . 02 2 "", .	28.16517 128.68489 133.88297 3
EXH , EXH	99 98 " "-1, .  03 1 6-2, .  06 2 1-2, .  06 3 " "-2, .  05 3 1-2, .	29.36  456 2 29.63  444 2 30.78  396 2 34.29  286 3 36.27  242 1 36.39  239 1 36.49  237 1

Splash Meet Manager 11, Build 19249

EXH

EXH

1-2, . 1-1, .

80

06

3 3 1

38.09

40.61

209 1

172 1

15 27.11.2019	, 100m	
: FINA 2011		
12		
1. ,	07 "-1, .	<b>1:21.05</b> 462 1
2. ,	07 2 -1,	
3. ,	07 2 6-1, .	<b>1:26.02</b> 387 2
4. ,	07 2	<b>1:28.92</b> 350 2
5. ,	09 3 ", .	<b>1:31.65</b> 320 3
6. ,	07 "-1, .	<b>1:37.71</b> 264 3
7. ,	08 3 " ", .	<b>1:37.82</b> 263 3
8. ,	07 3 ", .	<b>1:38.29</b> 259 3
9. ,	08 3 1-2, .	<b>1:39.62</b> 249 3
10. ,	-1, .	<b>1:41.56</b> 235 3
11. ,	08 1 . " ",	<b>1:42.38</b> 229 1
12. ,	07 3 1-1, .	<b>1:44.33</b> 217 1
13. ,	08 " "-1, .	<b>1:45.00</b> 212 1
14. ,	08 1 . " "-2,	. <b>1:45.50</b> 209 1
15. ,	07 1 . " "-2,	
16. ,	09 1 . " "-2,	
17. ,	11 1 . 1-2, .	<b>1:57.96</b> 150 1
13 - 14		
1. ,	06 I 3"".	<b>1:20.56</b> 471 1
2. ,	05 1 "-1,	. <b>1:20.69</b> 469 1
3.	05 2 " ", .	<b>1:20.89</b> 465 1
4. ,	06 2 " ", .	<b>1:25.91</b> 388 2
5	06 2	<b>1:27.30</b> 370 2
6. ,	05 II 3" ".	<b>1:30.91</b> 328 3
7. ,	05 2 " ", .	<b>1:32.02</b> 316 3
8. ,	06 III 3" ".	<b>1:32.57</b> 310 3
9. ,	06 2 . " "-2,	
15 - 17		
1. ,	03 1	<b>1:16.40</b> 552
2	02 I 3" ".	<b>1:20.94</b> 464 1
3	04 "-1, .	<b>1:20.99</b> 463 1
J. ,	· · · · · · · · · · · · · · · · · · ·	1.20.33 700 1

2

3

3

3

2

04

04

04

02

04

06

28.11.2019 13:20 -

451 2

379 2

326 3

291 3

238 3

387 2

1:21.74

1:26.59

1:31.03

1:34.51

1:41.16

1:25.99

4. 5.

6.

7.

8.

**EXH** 

1-1, .

 •	1 1	.۷	וע	IJ

: FINA	019 <sub>2011</sub>					
14			•			
1.	,	05	1	3 " " .	1:09.95	502 1
2.	,	05	1	" "-1	1:11.37	473 1
3.	,	07	2	,	1:11.73	465 1
4.	,	05	1	" ", -	1:11.92	462 2
5.	,	06	2	" "-2, .	1:12.19	457 2
6.	,	05	2	6-2,	1:12.63	448 2
7.	,	05	2	" -1, .	1:13.54	432 2
8.	,	06	2	6-1, .	1:15.65	397 2
9.	,	05	2		1:16.89	378 2
10.	•	06	3	" ", .	1:18.87	350 2
11.	,	06	3		1:21.69	315 3
12.	,	05	III	3 " " .	1:22.49	306 3
13.	,	06	III	3 " " .	1:23.08	299 3
14.	,	06	2	1-1, .	1:23.77	292 3
15.	,	07	2		1:24.45	285 3
16.	,	06	3	" "-2, .	1:25.06	279 3
17.	,	06	3	" "	1:27.05	260 3
18.	,	06	1 .	" ", .	1:36.26	192 1
19.	,	06	2 .	"-2, .	1:38.52	179 1
20.	,	07	2 .	"-2, .	1:43.16	156 1
21.	,	09	2 .	" "-2, .	1:46.74	141 2
22.	,	08	2 .	" -2, .	1:51.70	123 2
23.		09		" "	1:54.42	114 2
24.	,	09	2 .	" "-2, .	1:56.55	108 2
25.	,	10	2 .	_, .	2:00.73	97 2
26.	,	09	2	"-3, .	2:03.39	91 2
NS	,	07	3	1-1, .	2.00.00	0. 2
			_	, .		
15 - 16						
1.	,	04	I	3"". ""-1	1:09.19	519 1
2.	,	03		', .	1:13.30	436 2
3.	,	04	2	" ", -	1:13.31	436 2
4.	,	03		" "-1, .	1:16.30	387 2
5.	,	04	2	" , -	1:16.34	386 2
6.	,	03	2	" ",	1:16.40	385 2
7.	,	04		" "-1, .	1:22.70	304 3
8.	,	04	3	" ",	1:23.81	292 3
9.	,	04	3	"-2, .	1:36.97	188 1
17 - 18						
1.	,	02		3"".	1:06.78	577
2.		02	I	3"".	1:10.50	490 1
3.	,	02	1	" "-2, .	1:11.99	460 2
J.	,	02	1	- <u>~</u> , .	1.11.33	TOU 2
4.	,	02		" "-1, .	1:13.41	434 2

	16,	, 100m			, 26 28.11.2019		
19	;	,					
1 <i>9</i>  .	,		99		, .	1:07.94	548 1
	,						
┨	,		07	III	3 " ".	1:29.79	237 1
	17				, 200m		
27.11.2 : FINA							
: FINA	. 2011						
12				•			
12 1.			07	2	1-2, .	2:21.13	488 1
2.	,		07	2	1-2, .	2:30.65	401 2
<u>z.</u> 3.	,		07	2	"-1, .	2:36.47	358 2
).  .		,	07	2	6-2, .	2:41.69	325 3
5.	,		07		3"".	2:44.05	311 3
5. 5.	,		07	3	•	2:44.67	307 3
7.			07	3	6-2, .	2:50.32	278 3
3.	,		07	3	" "	2:57.59	245 1
). ).	,		07	III	3 " " .	2:59.52	237 1
).	,		08	***	" "	3:03.81	221 1
i.	,		07		" ", .	3:04.51	218 1
2.	,		08	3	1-1, .	3:09.75	201 1
13 - 14							
1.	,		05	2		2:27.95	424 2
2.	,		05	2		2:30.55	402 2
3.	,		06	III	3 " " .	2:39.25	340 3
1.	,		05		" "-1, .	2:47.16	294 3
S	,		05		"-3, .		
15 - 17							
1.	,		02		" "-1, .	2:11.19	608
2.	,		04	1	6-1, .	2:12.60	589 1
2. 3.	,		03		" ", •	2:17.16	532 1
4.	,		04	1	" "-1,	2:27.55	427 2
Н	,		07	3	6-2, .	2:47.18	294 3
	18				, 200m		
27.11.2 : FINA							
14							
1.	,		05	1		2:06.42	485 1
<u>2</u> . 3.	,		05	2		2:08.75	459 2
3.	,		05	1	" ", .	2:09.02	456 2
<b>1</b> .	,		05	2		2:09.97	446 2
<u>5</u> .	,		05	II	3 " ".	2:13.35	413 2
5. 6. 7.	,		07	II 	3"".	2:21.24	348 3
	,		06		3"".	2:23.31	333 3

				, 4	20 20.11.2019		
	18,	, 200m		, 14			
8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23.	, , , , , , , , , , , , , , , , , ,		06 3 07 1 07 05 3 06 3 06 3 07 7 07 1 06	2 3 3 1 1 3 3 3 3 1	" ",	2:24.36 2:26.36 2:26.82 2:27.87 2:28.16 2:31.15 2:35.78 2:36.46 2:40.24 2:41.55 2:42.03 2:43.28 2:46.42 2:59.05 3:01.26 3:06.61	326 3 312 3 310 3 303 3 301 3 284 3 259 3 256 3 238 1 232 1 232 1 212 1 170 1 164 1 150 2
	,		00	•	<b>-</b> , .	0.00.01	100 2
15 - 16							
1. 2. 3. 4. 5. 6. 7.	, , , , , , , , , , , , , , , , , , ,	,	03 04 03 04 04 04 03 04 04 04 1	 	6-1, . 3 " "-1, . " "-1, . 6-2, . 1-2, . 3 " " .	1:54.47 2:03.78 2:05.75 2:06.22 2:07.29 2:07.48 2:16.91 2:21.94	654 517 1 493 1 487 1 475 2 473 2 382 2 343 3
17 - 18							
1. 2. 3.	,		02 02 02		3 " " . 6-2, . " ", .	2:00.00 2:01.49 2:05.24	567 1 547 1 499 1
19							
1.	,		00		"-1, .	2:00.12	566 1
EXH EXH EXH EXH EXH	, , ,		99 07 08 06 08	3	" ", . "-1, . 1-1, . 6-2, . " "-2, .	2:05.91 2:20.56 2:32.95 2:44.27 2:45.24	491 1 353 2 274 3 221 1 217 1

	19			, 200m			
27.11.2019 : FINA 2011	9						
. FINA 2011	1						
13 - 14			·				
1.	,	06	II	3 "	" .	2:58.22	311 3
2.	,	06	2			3:03.41	285 3
18							
1.	,	01		II	"-1, .	2:34.27	479 1
07 44 004	20			, 200m			
27.11.2019 : FINA 2011							
19							
1.	,		1 .	II .	"-1, .	3:11.31	185 1
EXH	,	05	2	II.	"-2, .	2:48.44	271 3
	21			, 100m			
27.11.2019 : FINA 2011							
12							
1.	,	08	1	6-1	l, .	1:09.91	563 1
<ul><li>2.</li><li>3.</li></ul>	,	07 08	2 II	 3 "	п	1:14.05 1:17.75	474 1 409 2
4.	,	07	II	3 "		1:18.73	394 2
5.	,	07	2	"	"-1, .	1:18.97	390 2
6. 7.	,	07	2 3	1-1	l, .	1:18.99	390 2
7. 8.	,	08 08	3		"-1, . "	1:21.12 1:23.26	360 2 333 2
9.	,	07	3	m m	, . "-1, .	1:23.48	330 2
10.	,	07	3	6-2		1:24.49	319 3
11.	,	09	3	" ",		1:28.34	279 3
12.	,	07	3	_	" ", •	1:28.94	273 3
13.	,	08		"	"-1, .	1:29.42	269 3
14. 15.	,	09 08	3 3	1-2	, .	1:30.19 1:30.86	262 3 256 3
16.	,	09	3	1-2	-, · " "	1:30.87	256 3
17.	,	09	1	II .	, . "-2, .	1:33.80	233 3
18.	,	07	3	" ",		1:33.81	233 3
19.	,	08	1 .	. 6-2	2, .	1:34.21	230 3
20.	,	08	3	" ",		1:35.10	223 1
21. 22.	,	09 08	1 . 1 .	" "	"-2, .	1:35.38 1:35.81	221 1 218 1
22. 23.	,	08	3	, " "		1:36.18	216 1
24.	,	08	•	,	"-1	1:37.78	205 1
	,	09	1 .	II .	"-2, .	1:37.84	205 1
25. 26.	,	07	1 .		<u>~</u> , .	1:38.23	203 1

				,			
	21,	, 100m	,	, 12			
27. 28. 29. 30. 31. 32. 33. 34. DSQ	, , , ,		08 09 07 08 08 09 09	1	6-2, .  "	1:38.43 1:39.37 1:39.59 1:39.72 1:42.23 1:45.90 1:46.78 2:06.44	201 1 196 1 194 1 194 1 180 1 162 1 158 1 95 3
13 - 14							
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. DNS		,	06 06 05 05 06 06 05 06 05 05 05 05 05 05 06 06 06 06 06 06 06	1 1 1 1 2 2 2 1 2 2 2 2 2 3 3 2 2 1 1 1 3 3 3 3	" "-2, . 3" " . 6-1, . " "-2, . 3" " . " "-2, . 3" " . " ", .	1:11.54 1:11.99 1:13.68 1:14.66 1:16.03 1:16.61 1:16.82 1:17.18 1:17.25 1:18.36 1:19.11 1:20.56 1:21.08 1:22.29 1:22.35 1:22.47 1:23.44 1:23.82 1:24.77 1:24.98 1:26.20 1:27.99 1:28.72	525 1 515 1 481 1 462 1 438 2 428 2 428 2 418 2 417 2 400 2 388 2 368 2 361 2 345 2 344 2 343 2 343 2 343 2 343 3 350 3 313 3 300 3 282 3 275 3
15 - 17							
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. DSQ	, , , , , , , , , , , , , ,		02 03 02 03 03 02 04 03 02 04 04 04 02	1 1 1 2 1 2 3 3	" "-1, . " "-1, . " "-1, . " "-1, . " "-1, . " "-1, . " "-1, . " ", . " "-1, . " ", . " "-1, .	1:07.79 1:09.72 1:11.74 1:12.09 1:13.51 1:16.04 1:16.28 1:18.66 1:20.70 1:25.91 1:28.10	617 568 521 1 513 1 484 1 437 2 433 2 395 2 366 2 303 3 281 3 279 3

Splash Meet Manager 11, Build 19249

28.11.2019 13:20 -

				, 201 201112010		
	21,	, 100m				
18						
1.	,	01		" -1, .	1:07.62	622
EXH	,	03		" ", .	1:11.12	535 1
EXH	,	06	I	3 " " .	1:16.03	438 2
EXH	,	04		" "-1, .	1:17.78	409 2
EXH	,	04	2	"-2, .	1:18.06	404 2
EXH	,	07		" "-1, .	1:19.60	381 2
EXH	,	08	3	1-1, .	1:32.40	244 3
EXH	,	07	3	1-1, .	1:38.07	204 1
EXH	,	08	1	. " ",	1:41.03	186 1
EXH	,	11	1	. 1-2, .	1:49.53	146 2
	,			,		
	22			, 100m		
27.11.2						
: FINA	A 2011					
			•			
14						
1.	,	05	1	" ", -	1:04.78	481 1
2.	,	05	2	6-2, .	1:06.11	452 2
3.	,	05	1	" ", .	1:06.28	449 2
4.	,	07	2		1:07.04	434 2
5.	,	05	2	" "-2, .	1:08.01	415 2
6.	,	06	2	" ", -	1:08.49	407 2
7.	,	05	2	", .	1:08.87	400 2
8.	,	06	2	1-1, .	1:10.17	378 2
9.	,	05	2	" "-2, .	1:10.91	366 2
10.	,	06	2	" ", -	1:11.15	363 2
11.	,	05	2	" "-2, .	1:11.60	356 2
12.	,	05	2	" ", •	1:11.95	351 2
13.	,	06	3	" ", .	1:12.36	345 2
14.	,	05	2	" "-2, .	1:12.39	344 2
15.	,	07	3	" ", -	1:13.02	335 2
16.	,	05		" "-1, .	1:13.08	335 2
17.	,	05	2	1-2, .	1:13.71	326 2
18.	,	05	3	" ,	1:14.98	310 3
19.	,	05	3	" ,	1:15.47	304 3
20.	,	05	3	", .	1:15.60	302 3
21.	,	05	3	" ",	1:16.10	296 3
22.	,	07	2	" ", -	1:16.23	295 3
23.	,	06	3	" ",	1:16.26	294 3
24.	,	07		" "-1, .	1:16.37	293 3
25.	,	06	3	" ",	1:16.56	291 3
26.	,	07	3	" "-1, .	1:16.61	290 3
27.	,	06	3	"-2, .	1:16.77	289 3
28.	,	05	3	" ", -	1:16.89	287 3
29.	,	06	3		1:17.25	283 3
30.	,	05	3	"-2, .	1:18.24	273 3
31.	,	06	3	"-2, .	1:18.35	271 3
32.	,	06	3	II II	1:18.46	270 3
33.	,	06	3	" ",	1:18.52	270 3
34.	,	09	2		1:18.60	269 3
35.	,	07	3	"-1, .	1:18.67	268 3
	,	<b>.</b>	-	., .		

-	22,	, 100m	, 14			
36.		06	3	1-2, .	1:19.32	262 3
37.	,	06	3	" , ·	1:19.62	259 3
38.	,	08	3	1-1, .	1:20.23	253 3
39.	,	07	3	"-2, .	1:20.44	251 3
40.	,	06	3	6-2,	1:21.12	245 3
41.	,	06	3	" ", -	1:21.23	244 3
42.	,	06	3	" ",	1:21.99	237 3
43.	,	08	3	1-2, .	1:22.27	234 3
44.	,	06	3	" ", -	1:22.79	230 3
45.	,	05	3	1-2, .	1:23.33	226 3
46.	,	07	1	. "-1, .	1:23.81	222 3
47.	,	09	1	. "-2, .	1:24.33	218 1
48.	,	08	1	. ",	1:24.35	217 1
49.	,	08	3	1-2, .	1:24.76	214 1
50.	,	08	1	. "-2, .	1:24.91	213 1
51.	,	06	1	. ", .	1:25.44	209 1
52.	,	06	1	. ", .	1:25.79	207 1
53.	,	06	3	" , -	1:25.84	206 1
54.	,	08	1	. "-1, .	1:27.18	197 1
55.	,	07	1	. ",	1:28.29	190 1
56.	,	10	1	. 6-1, .	1:28.76	187 1
57.	,	06	1	. 1-1, .	1:30.39	177 1
58.	,	08		" ", .	1:31.16	172 1
59.	,	07	1	. ", .	1:32.10	167 1
60.	,	06	1	. "-2, .	1:32.64	164 1
61.	,	08	III	3 " " .	1:32.72	164 1
62.	,	08	2	. ", .	1:33.18	161 1
63.	,	08	2	. ", .	1:34.44	155 1
64.	,	08	1	. "-1, .	1:34.96	152 1
65.	,	08	3	1-2, .	1:35.42	150 2
66.	,	07	1	. 6-2, .	1:39.00	134 2
67.	,	09	1	" ", •	1:40.87	127 2
68.	,	07	1	. 6-2, .	1:41.75	124 2
69.	,	09	2	· -Z, .	1:45.49	111 2
70.	,	09		" ",	1:56.41	82 3
DSQ	,	06	1	. ", .		
DSQ	,	09	1	" ", .		
DSQ	,	07	3	" ", .		
15 - 16						
1.	_	04		" "-1	1:01.29	568
	,	02		" "-1, .	1:01.45	563
2. 3.	,	03	1	" ", .	1:02.03	547 1
4.	,	03	1	" "-1, .	1:02.30	540 1
5.	,	04	1	" "	1:03.46	511 1
6.	,	04	i	3"".	1:04.44	488 1
7.	,	03	1	" ",	1:05.46	466 1
8.	,	03	ĺ	3"".	1:06.43	446 2
9.	,	03	İ	3"".	1:08.34	409 2
10.		04	2	" "	1:08.72	403 2
11.	,	03	_	" "-1	1:10.57	372 2
12.	,	04		" "-1	1:12.08	349 2
13.	,	04	2	" ", .	1:12.10	348 2
14.	,	04	3	, . " ", .	1:12.90	337 2
				<u>,                                      </u>		

				, .	20 20.11.2018	9		
	22,	, 100m		, 15 - 16				
15. 16. 17. 18. 19. 20. 21.	, , , , , , , ,		04 04 04 03 04 03 04 04	. 2 2 2 3 3 3 3 3 3	" ", ",	", . "-1, .	1:13.64 1:14.07 1:14.35 1:15.44 1:17.57 1:18.66 1:20.58 1:21.25	327 2 321 3 318 3 304 3 280 3 268 3 249 3 243 3
17 - 18								
1. 2. 3. 4.	,		02 02 02 02	2	" ", .	"-1, . "-1, . "-2, .	1:06.98 1:10.75 1:10.95 1:16.28	435 2 369 2 366 2 294 3
19								
1. 2. 3. 4.	, , ,		98 97 99 99	1		"-1, . ", ·	1:01.25 1:01.69 1:02.47 1:05.53	569 557 536 1 464 1
EXH			04 00 05 04 05 03 05 05 06 07 04 06 05 06 07 06 06 07 06 06 07 06 06 07 06 07 06 07 06 07 07 06 07 07 07 07 07 07 07 07 07 07 07 07 07	1 2 2 I II 2 2 2 2 II 3 3 3 3 III 3 1 1 1 1 1	" 1-1, . 1-1, . 3 " " . 1-1, . 1-2, . 6-2, . 1-1, .	"-2, . "-1, . "-1, . "-2,	1:02.30 1:02.42 1:05.45 1:07.68 1:08.86 1:09.45 1:09.72 1:11.49 1:14.92 1:15.98 1:16.09 1:16.54 1:18.62 1:18.78 1:21.30 1:23.12 1:25.06 1:25.71 1:26.37 1:31.49 1:32.69 1:33.64 1:34.22	540 1 537 1 466 1 421 2 400 2 390 2 385 2 357 2 311 3 298 3 296 3 291 3 269 3 269 3 269 3 243 3 227 3 212 1 207 1 202 1 170 1 164 1 159 1 156 1
EXH EXH	, , ,		08 08	1 . 1 .	1-2, . 6-2, .		1:31.49 1:32.69	170 164 159

			, 20. 20.11.2010		
23 27.11.2019 : FINA 2011			, 1500m		
12		•			
	07			40.45.00	<b>540</b> 4
1. , 2. ,	07 08	1 3	1-1, . 6-2, .	19:15.06 22:39.36	519 1 318 2
۷. ,	00	3	0-2, .	22.39.30	310 2
13 - 14					
1. ,	06	I	3"".	18:36.49	575 1
2. ,	05	1	"-1, .	20:21.31	439 2
15 - 17					
			п п		
NS ,	03	2	" ", .		
24			, 1500m		
27.11.2019 : FINA 2011					
: FINA 2011					
4.4		•			
14					
1. ,	06 05	1 	3, . 3"".	17:41.02 18:22.87	514 1
<ol> <li>,</li> <li>,</li> </ol>	05	3	" "-1, .	18:48.50	457 2 427 2
4. ,	06	2	1-2, .	19:08.13	405 2
5. ,	07	III	3 " " .	21:11.20	299 3
15 - 16					
	00		"_1	40-00 50	444.0
1. ,	02		"-1, .	19:00.52	414 2
XH ,	05	2		19:32.29	381 2
25			, 4 x 50m		
27.11.2019			,		
: FINA 2011					
1. "-1,	. 1 02		" "-1, . 27.79 ,	<b>1:53.76</b>	550 28.29
,	04		29.27 ,	02	28.41
2. "-	1, . 1		"-1, .	1:55.33	528
,	01		27.86 ,	03	28.74
,	04		30.96 ,	02	27.77
3. 3" ".	05		<b>3"".</b> 28.89 ,	<b>1:55.95</b>	520 28.39
,	05		29.70 ,	06	28.97
4. " ",	. 1		II II , .	1:56.48	513
,	06 05		29.56 , 29.60 ,	04 06	29.52 27.80
	03		٠, ,	00	21.00
,			C 4	4-57.00	405
5. 6-1, .	04		6-1, . <sub>28.10</sub> ,	<b>1:57.83</b>	<b>495</b> 28.35

	25, , 4	x 50m	,			
6.					2:04.07	424
	1	07 06	31.56 31.82	,	05 05	31.12 29.57
7.	1-1, .			1-1, .	2:04.12	424
	,	07 07	30.49	,	07 06	30.41
8.	" "-1,	. 2	II	"-1, .	2:05.35	411
	,	07 02	32.12 30.13	,	05 05	32.87 30.23
9.	" , .	22		", .	2:07.98	386
	,	03 03	28.16 30.83	,	06 04	34.72 34.27
10.	" ", .	2	24.24	", -	2:11.50	356
	,	06 04	31.34 31.63	,	06 07	36.10 32.43
11.	" "-1,	. 3	34.38	"-1, .	<b>2:16.83</b>	316 34.46
	,	09	35.80	,	07	32.19
12.	и и ,	08	37.34	",	<b>2:22.47</b>	280 35.61
	,	09	36.99	,	05	32.53
13.	"-2,	09	38.99	"-2, .	<b>2:37.28</b>	208 40.36
	,	09	40.52	,	09	37.41
SQ	" "-1, .	2 07	32.52	"-1, .	04	32.78
	,	06	20.50	•	00	-
	,	00	32.52	,	03	
		00		,	03	
27.	, 26 11.2019	00	, 4 x 50m	,	03	
	26			,	03	
	26 11.2019 : FINA 2011	. 1	, 4 x 50m		1:37.74	564
:	26 11.2019 : FINA 2011 " "-1,	. 1 98	, 4 x 50m	, "-1, .		24.86
1.	26 11.2019 : FINA 2011	. 1 98 03 1	, 4 x 50m		1:37.74 04 04 1:39.18	24.86 23.37 540
:	26 11.2019 :FINA 2011 " "-1,	. 1 98 03	, 4 x 50m	"-1, .	<b>1:37.74</b> 04 04	24.86 23.37
1.	26 11.2019 : FINA 2011 " "-1,, , , , , , , , , , , , , , , , ,	. 1 98 03 1 03 99	, 4 x 50m  24.43 25.08  24.67 25.21	"-1, . , , ,	1:37.74 04 04 1:39.18 04 05 1:39.39	24.86 23.37 540 25.47 23.83 536
1.	26 11.2019 : FINA 2011 " "-1,,	. 1 98 03 1 03 99	, 4 x 50m	"-1, . , ,	1:37.74 04 04 1:39.18 04 05	24.86 23.37 540 25.47 23.83
1.	26 11.2019 :FINA 2011 " "-1,	. 1 98 03 1 03 99 1 04 01	, 4 x 50m  24.43 25.08  24.67 25.21  24.64 25.28  3 "	"-1, . , , ,	1:37.74 04 04 1:39.18 04 05 1:39.39 02 00 1:42.94	24.86 23.37 540 25.47 23.83 536 25.77 23.70 483
1. 2. 3.	26 11.2019 FINA 2011 " "-1,,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,",,", ",,"	. 1 98 03 1 03 99 1	, 4 x 50m  24.43 25.08  24.67 25.21  24.64 25.28	"-1, . ", . , "-1, .	1:37.74 04 04 1:39.18 04 05 1:39.39 02 00	24.86 23.37 540 25.47 23.83 536 25.77 23.70
1. 2. 3.	26 11.2019 FINA 2011 " "-1,,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,", ",,",,", ",,"	. 1 98 03 1 03 99 1 04 01	, 4 x 50m  24.43 25.08  24.67 25.21  24.64 25.28  3 " 25.62 27.52	"-1, . , , , , , , , , , , , , , , , , , ,	1:37.74 04 04 1:39.18 04 05 1:39.39 02 00 1:42.94 03 02 1:46.56	24.86 23.37 540 25.47 23.83 536 25.77 23.70 483 26.20 23.60 435
1. 2. 3.	26 11.2019  "	. 1 98 03 1 03 99 1 04 01	, 4 x 50m  24.43 25.08  24.67 25.21  24.64 25.28  3 " 25.62 27.52	"-1, . " " , " -1, . , " , " , " , "	1:37.74 04 04 1:39.18 04 05 1:39.39 02 00 1:42.94	24.86 23.37 540 25.47 23.83 536 25.77 23.70 483 26.20 23.60
1. 2. 3.	26 11.2019  FINA 2011  "	. 1 98 03 1 03 99 1 04 01	, 4 x 50m  24.43 25.08  24.67 25.21  24.64 25.28  3 " 25.62 27.52  " 27.36	"-1, . , , , , , , , , , , , , , , , , , ,	1:37.74 04 04 1:39.18 04 05 1:39.39 02 00 1:42.94 03 02 1:46.56	24.86 23.37 540 25.47 23.83 536 25.77 23.70 483 26.20 23.60 435 26.46

	26, , 4 x	50m	,			
7.	,	06 07	29.61 26.98	,	<b>1:47.45</b> 05 97	424 26.68 24.18
8.	6-1, . ,	02 04	25.30 26.39	6-1, .	<b>1:47.86</b> 03 06	419 26.41 29.76
9.	" "-1, . ,	2 04 05	26.24 28.44	"-1, . , ,	<b>1:48.84</b> 05 05	408 27.96 26.20
10.	" "-1, . , ,	3 03 02	27.54 27.32	"-1, . ,	<b>1:48.98</b> 03 05	407 27.14 26.98
11.	" ", . ,	3 04 05	27.68 27.94	" ", . ,	<b>1:50.63</b> 04 06	389 27.59 27.42
12.	1-1, . ',	06 06	27.84 28.06	1-1, . ,	<b>1:52.53</b> 04 05	369 28.28 28.35
13.	" "-1, . ,	4 05 05	31.07 27.96	"-1, . ,	<b>1:54.63</b> 06 05	349 28.43 27.17
14.	" ", · · · · · · · · · · · · · · · · · ·	05 06	30.63 30.39	" , ,	<b>2:00.89</b> 06 05	298 30.71 29.16
15.	" , , , , , , , , , , , , , , , , ,	05 04	30.02 30.63	", · · · , , , , , , , , , , , , , , , ,	<b>2:01.03</b> 04 04	297 30.91 29.47
16.	" "-1, . ,	3 06 04	30.55 31.59	"-1, . ,	<b>2:04.09</b> 07	275 31.83 30.12
17.	" "-1, . , ,	4 07 08	32.71 33.26	"-1, . ,	<b>2:13.27</b> 08 07	222 34.68 32.62
DSQ	" ", . , , , , , , , , , , , , , , , , ,	2 06 06	32.49 32.09	" , . ,	07 09	35.14
DSQ	" ", .	2 02 02	32.75 24.42	" ", •	05 02	26.88
DSQ	" ", . , , , , , , , , , , , , , , , , ,	1 04 05	28.47 24.97	", · ,	06 07	29.51
DSQ	" -2, . ,	09 09	37.35 42.09	"-2, . ,	09 09	38.78

27 28.11.2019	, 50m	
: FINA 2011		
12	·	
1.	08       1       6-1,         07       2          08       3       " -1,         07       1       " -1,         08       3       1-2,         08       1       6-2,         08       1       6-2,         08       1       " -1,         08       1       " -1,         08       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,         09       1       " -2,	27.55       601       1         29.35       497       2         34.78       298       1         35.35       284       1         36.00       269       1         36.33       262       1         36.39       260       1         36.95       249       1         36.98       248       1         37.19       244       1         37.50       238       1         37.50       238       1         37.73       233       1         38.16       226       1         38.19       225       1         38.33       223       1         39.19       208       1         39.70       200       1         41.21       179       2         41.40       177       2         42.45       164       2         42.55       163       2         42.62       162       2         47.57       116       2
13 - 14  1. , 2. , 3. , 4. , 5. , 6. , 7. , DNS ,	06 1 " "-2, . 06 2 " ", . 05 2 06 3 " ", . 05 3 " ", . 06 3 " ", . 06 1 . " ", . 06 3 " "-1, .	28.81 525 2 29.70 479 2 30.19 456 2 32.81 355 1 32.97 350 1 34.70 300 1 42.10 168 2
15 - 17  1. , 2. , 3. , 4. , 5. ,	04 1 6-1, . 03 1 " ", 03 " "-1, . 04 " "-1, . 04 " "-1, .	27.79 585 1 29.28 500 2 30.00 465 2 31.45 404 3 33.14 345 1 34.04 318 1

8.

DNS

04

02

3

276 1

35.69

				, 26 28.11.2019		
	27,	, 50m				
	21,	, 30111				
EXH	,	05		3 " " .	28.64	534 2
EXH	,	06		3 " " .	28.64	534 2
EXH	,	07	2	1-2, .	30.09	461 2
EXH	,	06	2	· 2, .	31.37	407 3
	,		2			
EXH	,	05	2	,	32.56	364 3
EXH	,	07	3	6 <b>-</b> 2, .	33.42	336 1
EXH	,	06	2	" "-2, .	34.09	317 1
EXH	,	08	3	6-2, .	34.33	310 1
EXH		08		" "-1, .	36.56	257 1
	,			., .		
	00			50		
00.44.6	28			, 50m		
28.11.2						
: FINA	A 2011					
4.4						
14						
1.	_	05	1	" "	24.16	593 1
2.	,	05	1	, .	25.09	529 2
	,					
3.	,	06	2	" ", .	27.43	405 3
4.	,	05	2	<b>-</b> Z, .	27.48	403 3
5.	,	05	2	" "-1, .	27.92	384 3
6.	,	06	2	" , -	28.23	371 3
7.	,	05	2	" ", ·	28.30	369 3
8.	,	05	3	" "-1, .	28.33	367 3
9.	•	05		" "-1	28.94	345 3
10.	,	05	3	" "_2	29.36	330 1
11.	,	07	3	" -1, .	29.73	
	,			-1, .		318 1
12.	,	05	3	, .	29.95	311 1
13.	,	06	3	1-2, .	30.63	291 1
14.	,	06	3	",	30.73	288 1
15.	,	07	3	" "-2, .	30.76	287 1
16.	,	06	3	" "-1, .	31.07	278 1
17.	,	06	3	" "	31.23	274 1
18.	,	06	3	" "	31.46	268 1
19.	,	07	3	" "1	31.57	265 1
	,		3	" "-1, .		
20.	,	06	3	,	32.82	236 1
	,	06		-J, .	32.82	236 1
22.	,	09	1.	<b>-Z</b> , .	32.94	234 1
23.	,	80	1 .	" "-1, .	33.27	227 1
24.	,	08	1.	" "-2, .	33.53	221 1
25.		06	1 .	" ", .	33.64	219 1
26.		06	3	H H	33.87	215 1
27.	,	08	1 .	" "	33.89	214 1
28.	,	06	1 .	, "-2, .	34.25	208 1
	,		1 .	-z, . "-1		
29.	,	08	١.	-1, .	34.36	206 1
30.	,	08		" ", -	34.92	196 1
31.	,	09	1.	"-2, .	35.44	187 2
32.	,	07	1 .	" , -	36.63	170 2
33.	,	08	3	1-2,	36.64	170 2
	,	09	2 .	" -2	36.64	170 2
35.	,	08	2 .	-, . " "	37.23	162 2
	,			, .		
36.	,	08	1 .	1-2, .	37.38	160 2
37.	,	08	2 .	" ", •	37.49	158 2
38.	,	80	1.	6-2, .	37.92	153 2

				, .		
	28,	, 50m		, 14		
39. 40. 41. DSQ DSQ DNS DNS DNS	, , , , , , ,		09 09 09 05 05 05 09 09	2 . 2 . 2 . 3 . 3 . 2 .	" "-2, . "-2, . "-2, . " "-2, . " "-2, . " "-2, . " "-2, . " "-2, . " "-2, . " "-3, .	<b>39.05</b> 140 2 <b>40.95</b> 121 2 <b>41.69</b> 115 2
15 - 16						
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	, , , , , , , , , , , , , , , , , , ,	,	03 04 03 03 03 04 04 04 03 04 04 04 03 03 04 04	I II 1 2 1 2 2 3 2 3 3	" "-1, .  3 " ",  3 " "-1, .  " "-1, .  " "-1, .  " 1-2, .  " ", .  " ", .  " ", .  " "-3, .  " "-3, .  " "-1, .	24.15       593 1         24.57       563 1         25.23       520 2         25.26       519 2         26.41       454 2         26.98       425 2         27.03       423 2         27.11       419 3         27.96       382 3         27.98       381 3         28.15       375 3         28.34       367 3         28.81       349 3         29.35       330 1         29.60       322 1         30.06       307 1         31.13       277 1         31.53       266 1
17 - 18						
1. 2. 3. 4. 5. 6. 7.	, , ,		02 01 02 02 02 02 02 02	1	3" ". "-1, . ", "-1, . " "-1, . " "-1, . " "-1, .	24.15     593 1       25.20     522 2       25.59     499 2       26.89     430 2       27.20     415 3       27.51     401 3       28.17     374 3
19						
1. 2. 3. 4.	, , ,		98 97 00 99	1	" "-1, . " "-1, . " , .	24.18591 124.30583 124.62560 125.51503 2
EXH EXH EXH EXH EXH EXH EXH EXH	, , , ,		02 02 05 05 06 06 08 04	1 2 2 2 1 3	" ", . " "-2, . 3 " ". 1-1, . " "-2, .	24.80       548 2         25.72       491 2         27.09       420 3         27.80       389 3         27.99       381 3         29.49       326 1         31.49       267 1         31.58       265 1

					, 26 28.11.2019		
	28,	, 50m					
EXH	, , , , , , , , , ,		06 09 06 05 07 08 06 08 07	3 2 3 2 1	1-1, 1-1, . "-2, . 6-2, . 1-1, . 1-2, . 6-2, . 6-2, . 6-2, .	31.67 32.18 32.35 32.44 32.90 33.43 34.16 35.16 37.86 41.82	263 1 251 1 247 1 245 1 234 1 223 1 209 1 192 1 154 2 114 2
	29				, 50m		
28.11.20 : FINA 20							
12							
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	, , , , , , , , , , , , , , , , , , ,		07 07 07 09 09 07 08 07 08 08 07 09 09	2 2 3 3 3 1	" "-1, .  6-1, .  " "-1, .  " "-1, .  " "-1, .  " "-1, .  " "-1, .  " "-2, .  " "-3, .  " "-2, .  " "-2, .  " "-3, .  " "-2, .  " "-3, .	37.07 38.28 39.91 44.54 45.13 45.39 45.46 45.97 48.33 49.19 49.43 49.58 51.57 52.66 56.14 1:01.12	468 2 425 2 375 2 270 1 259 1 255 1 254 1 245 1 211 1 200 1 197 1 196 1 174 1 163 2 135 2 104 2
13 - 14							
1. 2. 3. 4. 5. 6. 7. 8. 9.	, , , , , , , , ,		06 05 06 05 05 05 06 06	I 1 2 II 2 3 2 III 2	3" ". "-1, . 3" ", . ", . ", . ", . ",	37.22 38.15 38.81 39.58 40.11 40.65 40.99 43.01 56.30	463 2 430 2 408 2 385 2 370 2 355 3 346 3 300 3 133 2
15 - 17							
1. 2. 3. 4. 5.	, , ,		02 04 04 04 04 02	1 2 3 3	3" ". "-1, . "-2, . ", . ", .	36.10 36.71 38.22 39.39 41.13 41.94	507 1 482 2 427 2 390 2 343 3 323 3

					, 26 28.11.2019		
	29,	, 50m	, 15	5 - 17			
7. ,			04	3	",	46.54	236 1
			00				
XH	,		03	1		35.31	542 1
XH	,		06	2	1-1, .	40.72	353 3
XH	,		80	1 .	" ",	48.39	210 1
XH	,		07	3	1-1, .	48.83	205 1
XH	,		07	1 .	1-2, .	55.72	138 2
28.11.2019	30				, 50m		
: FINA 2011							
14							
1.	,		05	1	" "-1, .	32.22	481 2
2.	,		05	1	" ", .	32.96	449 2
3.	,		05	2	" "-1, .	33.32	435 2
4.	,		06	2	"-2, .	33.38	432 2
5.	,		06	2	6-1, .	34.85	380 2
6	,		05	2		35.39	363 3
7.			06	3	п п	36.37	334 3
8.	,		05	2	" "	36.79	323 3
9.	,		06	III	3 " "	37.32	309 3
10.	,		06	3	3 .	37.63	302 3
11.	,		05	III	3"".	39.07	269 1
	,				" "-1, .		
12.	,		07	3	-I, . " " 2	39.23	266 1
13.	,		06	3	"-2, .	40.80	237 1
14.	,		06	1 .	", .	40.98	233 1
15. ,			06	1 .	, .	43.38	197 1
16.	,		06	2 .	<b>-2</b> , .	44.54	182 1
17.	,		06	1 .	"-2, .	47.16	153 2
18.	,		07	2 .	"-2, .	47.64	148 2
19.	,		80	2 .	"-2, .	50.80	122 2
20.	,		09	2 . 2 . 2	"-2, .	54.98	96 2
NS ,			09	2	" "-3, .		
15 - 16							
1. ,	,		04	1	" ", .	31.59	510 1
2.	,		04	2	" ", -	32.23	480 2
3.	,		04	1	3 " " .	32.24	480 2
4.	,		03	2	" ",	34.11	405 2
5.	,		03		" "-1, .	34.94	377 2
6.	,		03		" "-1, .	35.27	366 3
7.	,		04		" "-1, .	36.92	319 3
8.	,		04		" "-1, .	38.65	278 3
9. ,	,		04	3	"-2, .	44.18	186 1
17 - 18							
1. ,			02		3 " " .	30.69	556 1
2.	,		02	1	"-2, .	32.19	482 2
	,		02	i	3"".	32.78	457 2
3.				-	-		
3. 4.	,		02	2	II II	34.56	389 2

", .

				, 20 20.11.2019		
	30,	, 50m				
19						
1.	,	98		" "-1, .	29.32	638
EXH	, , , , , , , , , , , , , , , ,	05 00 05 07 02 06 05 06	2 2 3 2 2 3 3	3 " " -1, . 6-2, .  " "-2, . 1-1, .  " "-2, .  " 1-1, . 1-1, .	32.34 33.00 33.09 34.19 37.22 38.19 38.47 38.86 41.17 42.49	475 2 447 2 444 2 402 2 312 3 289 3 282 3 274 1 230 1 209 1
28.11	31 .2019			, 100m		
	NA 2011					
13 - 1	4		•			
1. 2. 3. 4. DNS	, , ,	05 06 06 05 06	  2 	3" ". 3" ". 3" ".	1:15.50 1:19.31 1:19.58 1:24.92	387 2 334 2 331 3 272 3
15 - 1	7					
1. 2.	,	02 04		" "-1, . " ", .	1:08.10 1:19.84	528 1 327 3
EXH	,	07	3	6-2, .	1:28.97	236 3
28.11	32 .2019 NA 2011			, 100m		
.11	VA 2011					
14						
1. 2. 3. 4. 5.	, , ,	05 06 07 06 06	3 3 3	" " , . " , . " , . " " , . " " , . " , . " " , .	1:11.06 1:11.94 1:12.89 1:16.74 1:20.54	317 3 306 3 294 3 252 3 218 1
15 - 1	6					
1. 2. 3. 4.	, , ,	03 04 03 03	1	" ", "-2, " "-1, .	57.67 58.04 1:01.65 1:05.26	594 582 486 1 409 2

				, 20 20.11.2019		
	32,	, 100m				
17 - 18	8					
1.	,	02	1	6-2, .	58.53	568 1
2. 3.	,	02 02	1 3	" ", .	1:03.30 1:08.54	449 2 353 2
	,	<u> </u>	Ū	, .		-
19						
1.	,		1 .	" "-1, .	1:26.30	177 1
EXH	,	03			56.65	626
EXH EXH	,	04 04	2	" "-1, . 1-2, .	59.42 1:12.58	543 1 298 3
EXH	,	09	2 1		1:19.56	226 3
EXH	,	09	1 .	. "-2, .	1:32.75	142 2
	33			, 200m		
28.11.	2019 A 2011					
	7, 2011					
12						
1.	,	07	1	" , .	2:31.44	499 1
2. 3.	,	07 07	2 2	1-2, .	2:45.14 2:45.23	385 2 384 2
4.	,	07		3 " " .	2:48.61	362 2
5. C	,	07		3"".	2:49.60	355 2
6. 7.	,	08 08	3 1 .	, "-2, .	3:10.23 3:25.65	252 3 199 1
13 - 14	4					
1.	,	06		3 " " .	2:23.87	582
2.	,	05		3 " " .	2:24.31	577
15 - 17	7					
1.	,	02 03		" "-1, . " " 1	2:25.45	564
2. 3.	,	03	II	" "-1, . 3 " " .	2:31.95 2:59.07	494 1 302 3
EXH	,	07	2	<b>6-2</b> , .	2:55.61	320 3
	,	-		- ,		
	34			, 200m		
28.11.	2019 A 2011					
14						
1.	,	05	I	3 " " .	2:19.66	438 1
2. 3.	,	05 07	2 	"-2, . 3 " " .	2:27.32 2:34.49	373 2 324 2
4.	,	05	II	3"".	2:36.99	308 2
5.	,	06	3	" "-2, . 3 " " .	2:39.92	292 3
6.	,	07	III	ა . 	2:44.44	268 3
/ "						

				, 26 28.11.2019	
	34,	, 200m	, 14		
7.	,	05		" "	<b>2:44.63</b> 267 3
8.		06		" -2, .	<b>2:46.56</b> 258 3
9.	,	06		3"".	<b>2:48.81</b> 248 3
10.	,	08		. "-3, .	<b>3:56.79</b> 89 2
10.	,	00	2	-5, .	3.30.73
15 - 16					
1.	,	04	1	" "-1, .	<b>2:16.59</b> 468 1
2.		03		" "-1, .	<b>2:32.81</b> 334 2
	,			., .	
17 - 18					
1.	,	02		" ", -	<b>2:13.14</b> 506 1
00.44.0	35			, 200m	
28.11.20					
: FINA 2	2011				
4.0			•		
12					
1.	,	07	1	1-1, .	<b>2:36.39</b> 505 1
2.	,	07			<b>2:53.41</b> 370 2
3.		, 07	2	" -1, .	<b>2:55.30</b> 359 2
4.	,	07	2	6-2, .	<b>2:59.11</b> 336 2
5.	,	08	3	" ", .	<b>3:00.58</b> 328 3
6.	,	08		6-2,	<b>3:06.27</b> 299 3
7.		07			<b>3:11.50</b> 275 3
8.	,	08		" "-1, .	<b>3:11.82</b> 274 3
9.		08		1-1, .	<b>3:23.49</b> 229 3
10.	,	07		1-1, .	<b>3:26.84</b> 218 1
DSQ	,	07		1 1, .	<b>3.20.04</b> 210 1
	,			6.3	
DSQ	,	07		6-2, .	
DSQ	,	08			
DNS	,	07	3	" , -	
13 - 14					
1.	_	06	1	" ", .	<b>2:38.82</b> 482 1
2.	,	06		6-1, .	<b>2:44.92</b> 431 2
3.	,	06		" "-2, .	<b>2:48.02</b> 407 2
4.	,	06		1-1, .	<b>2:49.58</b> 396 2
5.	,	05		, .	<b>2:54.63</b> 363 2
6.	,	05		3"".	<b>2:56.15</b> 353 2
6. 7.		, 05		3 . 3" ".	
	,	06			<b>2:57.41</b> 346 2
8.	,	06		3"".	<b>3:01.95</b> 321 3
9. 10.	,	06 05		3 " " . " "-1, .	<b>3:05.37</b> 303 3 <b>3:10.29</b> 280 3
10.	,	00		-1, .	<b>3.10.23</b> 200 3
15 - 17					
1.	,	03	1	"-1, .	<b>2:33.07</b> 539 1
2.	,	02		" "-1, .	<b>2:37.24</b> 497 1

				, 26 28.11.2019		
	35,	, 200m				
EXH	,	03	1		2:42.66	449 2
EXH	,	07	2		2:44.23	436 2
EXH	,	02	3	" ", •	3:13.36	267 3
EXH	,	08	3	1-2, .	3:18.83	246 3
20.44	36			, 200m		
28.11.	A 2011					
14 1.		05	ı	3"".	2:24.33	443 2
2.	,	05	2	6-2, .	2:29.38	400 2
3.	,	05	2	02, .	2:30.72	389 2
4.	,	05	2	"-2, .	2:31.26	385 2
5.	,	06	2	1-1, .	2:36.67	346 2
6.	,	06	2	1-2, .	2:38.63	334 2
7.	,	06	2	" "	2:41.53	316 3
8.	,	07	_	" "-1, .	2:41.62	315 3
9.	,	05	3	", .	2:43.76	303 3
10.	,	06	2	, 1-1.	2:43.91	302 3
11.	,	06	3	" "	2:48.76	277 3
12.	,	07	III	3"".	2:50.93	267 3
13.	,	08	3	1-1, .	2:55.57	246 3
14.	,	07	III	3"".	2:55.73	245 3
15.	,	06	3	6-2, .	2:58.45	234 3
16.	,	08	3	1-2, .	2:59.67	229 3
17.	,	06	3	1-1, .	2:59.78	229 3
18.	,	07	3	1-1, .	3:04.46	212 3
19.	,	06	3	1-1, .	3:04.89	211 3
20.	,	07	3	1-1, .	3:09.45	196 1
20. 21.	,	10	1	. 6-1, .	3:09.98	194 1
21. 22.	,	08	ı III	3 " " .	3:11.31	194 1
22. 23.	,	07	1	. 1-1, .	3:17.86	172 1
23. 24.	,	09	1	. 1-1, .		146 1
	,	09	ı	. 1-1, .	3:28.85	140 1
15 - 10	6					
1.	,	04	I	3 " " .	2:19.00	496 1
2.	,	04	2	" , .	2:25.44	433 2
3.	,	04		" "-1, .	2:38.54	334 2
4.	,	04		" "-1, .	2:53.19	256 3
EXH		, 04		" "-1, .	2:30.68	389 2
EXH	,	99	1	" ", •	2:36.48	348 2

28.11.20 : FINA 20				, 400m		
12						
1.	,	07	2	1-1, .	5:15.19	414 2
2.	,	07	0	" "-1, .	6:02.42	272 3
3.	,	07	3	6-2, .	6:12.42	250 3
13 - 14						
1.	,	06	1	3 " " .	4:43.05	571 1
2.	,	05	1	"-1, .	4:53.22	514 1
ΚH	,	04		"-1, .	5:55.13	289 3
(H	,	11	1 .	1-2, .	7:34.80	137 2
20 11 20	38			, 400m		
28.11.20 : FINA 20						
14						
1.	,	06	1	3, .	4:28.33	498 2
2.	,	05	II	3 " " .	4:34.52	465 2
3.	,	05	2	" "	4:34.78	464 2
4. 5.	,	05 05	1 	3"".	4:36.26 4:45.50	456 2 413 2
5. 6.	,	05 05	II	3 " ".	4:46.59	409 2
7.	,	06	" 	3"".	4:53.87	379 2
7. 8.	,	05	2	. "	5:02.70	347 2
9.	,	06	3	, .	5:11.21	319 3
0.	,	05	2		5:13.64	312 3
1.	,	06	3	"-1, .	5:37.57	250 3
2.	,	05	3	" "-2, .	5:39.27	246 3
3.	,	07	1 .	6-2, .	5:46.25	232 1
4.	,	07	III	3"".	5:52.01	220 1
5.	,	06		" "-3, .	6:08.66	192 1
6.	,	06	1 .	1-1, .	6:13.11	185 1
7.	,	07	1 .	6-2, .	7:04.59	125 2
3. S	,	07 07	1 .	6-2, . " -3, .	7:52.60	91 3
	,	•		Σ, .		
15 - 16		•	á	0.4	404==	E40 4
1.	,	04	1	6-1, .	4:24.75	519 1
2.	,	04	II	J .	4:59.60	358 2
3.	,	03	3	" , .	6:20.70	174 1
17 - 18						
1.	,	02	1	II II , .	4:28.61	497 2

				, 26. ·	- 28.11.2019		
	38,	, 400m					
EXH EXH	,		05 04	2 2	1-2, . 1-2, .	4:54.38 4:59.37	377 2 359 2
EXH	,		07	2	1 2, .	5:26.03	277 3
EXH	,		05	3 "	",	5:31.91	263 3
EXH	,		80	1 . "	",	5:36.74	252 3
EXH	,		06	3 "	",	5:53.48	218 1
00.4	39			, 4 x	50m		
	1.2019 FINA 2011						
	FIINA ZUTT						
1.	3"".				3"".	2:06.29	537
	,		05 02	31.12 36.23	,	05 06	14.73 44.21
2.	II	"-1, .	1		"-1, .	2:06.42	535
	,	,	02 04	32.07 36.14	,	02 06	29.58 28.63
3.	··	"-1, .	1	"	"-1, .	2:06.95	529
	,	•	03	31.98	,	03	30.15
	,		05	37.14	,	02	27.68
4.	"	", .	1		" ", •	2:10.47	487
	,		07 05	34.41 36.12	,	06 04	30.06 29.88
5.	6-1, .				6-1, .	2:13.32	456
Э.	0-1, .		06	37.13	0-1, .	2 <b>. 13.32</b> 08	30.54
	,		07	37.69	,	04	27.96
6.	1-1, .				1-1, .	2:19.44	399
	,		07	35.32	,	07	32.01
	,		06	40.97	,	07	31.14
7.	II	"-1, .	2	22.50	"-1, .	2:20.10	393
	,		03 07	33.56 37.24	,	06 07	35.93 33.37
8.	II .	"-1, .	2	"	"-1, .	2:20.17	393
0.	,	-1, .	05	38.18	-1, . ,	04	32.76
	,		07	39.47	,	05	29.76
9.						2:23.21	368
	,		07	37.11	,	05	34.59
	,		06	40.93	,	05	30.58
10.	"	", .	2	00.54	" ", •	2:25.04	354
	,		06 04	39.51 39.06	,	06 06	34.41 32.06
11.	II .	"-1, .	3	"	"-1, .	2:33.59	298
	,	., .	08	39.76	,	08	39.29
		,	07	39.97	,	09	34.57
12.	II	"-2, .		"	"-2, .	2:54.35	204
	,		09	46.42	,	09	43.38
	,		09	48.02	,	09	36.53

40 , 4 x 50m 28.11.2019

20.	•	٠	• •	_	·	•	•	_	'
									Ī

	" "	-1, . 1	п	" 1	1:48.09	612
		-1, . 1 04	28.20	"-1, .	03	26.40
	,	98	29.41	,	04	24.08
	" "-1,	. 1	II.	"-1, .	1:50.41	574
	,	01	28.27	., .	04	25.66
	,	06	32.34	,	00	24.14
	3"".	1	3 "	" .	1:52.22	547
	,	02	29.69	,	03	28.01
	,	02	30.19	,	03	24.33
	" ",	. 2		" ", •	1:54.14	520
	,	99	30.34	,	02	26.91
	,	05	32.20	,	02	24.69
	6-1, .		(	6-1, .	1:56.42	490
	,	03	30.21	,	02	26.03
	,	06	34.41	,	04	25.77
	" , .		"	", .	1:59.19	456
	•	04	30.57	,	05	29.81
	,	03	32.01	,	04	26.80
	3 " " .	2	3 "	" .	1:59.34	455
	,	05	31.07	,	04	28.23
	,	05	32.59	,	05	27.45
	" "	-1, . 2	II	"-1, .	1:59.69	451
	,	02 05	29.43	,	05 04	32.07
	,		32.77	,		25.42
	" "-1,		"	"-1, .	1:59.73	450
	,	05 05	30.25 33.08	,	02 05	29.49 26.91
	,		33.00	,		
	" ",	. 3		" ", •	1:59.95	448
	,	06 04	32.80 32.33	,	06 04	28.04 26.78
	,	04	02.00	,		
•		0.5	24.07		2:02.63	419
	,	05 07	31.87 33.33	,	06 97	33.48 23.95
	, "_1		"	,		
	" "-1,	. 4 05	31.80	"-1, .	<b>2:03.79</b>	<b>407</b> 31.60
	,	03	33.66	,	03	26.73
				, 1		
	1-1, .	06	34.35	1-1, .	<b>2:11.84</b>	337 31.85
	,	06	38.03	,	03	27.61
	" "	-1, . 3	"	"-1, .	2:17.34	298
•		-1, . 3 07	40.00	-1, .	2.17.34 04	290 35.24
	,	05	32.94	,	07	29.16
	" "-1,		"	"-1, .	2:17.71	296
	-1,	. 06	35.83	-1, .	07	31.99
	,	06	39.32	,	07	30.57
	" "-1,	. 6	"	"-1, .	2:28.49	236
•	- ı ,	. 05	37.85	', .	09	37.75
	,	04	38.76	,	08	34.13
	" "	-1, . 4	"	"-1, .	2:33.94	212
	,	08	40.37	,	07	39.49
	, ´	07	39.77	,	08	34.31

	40,	, 4 x 5	50m	,			
18.	п	" <b>-</b> 2, .		. "	"-2, .	3:01.03	130
		,	09	48.97	,	09	41.48
		,	09	48.39	,	09	42.19
DSQ	"	"-1, .	2	ıı .	"-1, .		
	,	,	03	31.64	,	04	31.10
		,	02	31.49	,	02	
DSQ	"	", .	1		" ", •		
	,		02	28.01	,	03	25.52
	,		04	31.07	,	05	