n

. , 30 - 02 2025

1 , 50m 30.09.2025 - 11:00 : FINA 2021 / WA 1. 2009 **23.57** | 625 2. 2003 **23.63** | 620 **24.03** | 3. 2009 590 4. 2004 **24.11** | 584 5. 2007 6" **24.30** | 571 6. 2004 6" 24.60 II 550 7. 2009 24.74 || 541 8. 2008 6" 24.88 II 532 9. 2007 25.12 II 516 6" 10. 2007 25.14 II 515 25.20 II 11. 2007 6" 512 25.33 II 504 12. 2010 2008 6" 25.36 II 502 13. 2008 6" 25.47 II 495 14. 15. 2010 25.51 || 493 1 2009 6" 25.66 484 16. Ш Ш 17. 2008 25.76 479 18. 2009 25.77 478 19. 2010 II 6" 25.79 477 25.79 2007 6" 477 21. 2011 25.84 474 22. 2009 26.04 II 464 2006 6" 26.04 II 464 26.09 II 24. 2010 461 25. 2011 6" 26.16 II 457 26. 2010 26.18 || 456 27. 2011 26.33 II 448 2008 26.38 II 28. 6" 446 2009 26.40 II 29. 445 26.45 II 30. 2009 442 26.57 II 2012 436 31. II 2012 II 26.68 II 32. 431 2008 II 6" 26.79 II 426 33. 34. 2008 26.84 II 423 2010 6" 26.84 II II 423 2008 26.91 36. Ш 420 2010 26.91 420 Ш Ш 38. 2010 6" 26.96 Ш 418 Ш 39. 2008 27.02 Ш 415 Ш 40. 2008 Ш 27.12 Ш 410 6" 2012 27.30 41. Ш Ш 402 2010 27.34 42. Ш 400 27.55 2010 43. Ш Ш 391 27.64 6" 2010 388 44. Ш 6" 27.65 2010 45. Ш 387 Ш 2010 6" 27.65 III Ш 387 47. 2011 27.72 III II 384 48. 2010 Ш 6" 27.73 III 384 49. 2010 27.74 III 383 2010 Ш 6" 27.74 III 383

" 25

" "6"

- 02 , 30 2025 , 50m 1, WA 1 51. 2010 6" 27.78 III 382 52. 2012 6" 28.03 III 372 28.04 III 53. 2011 371 2009 6" 28.04 III Ш 371 55. 2011 Ш 28.09 III 369 2011 Ш 28.12 III 368 56. 57. 2009 Ш 6" 28.21 Ш 364 2011 28.26 363 58. Ш Ш « 59. 2010 Ш 6" 28.38 358 Ш 60. 2010 Ш 6" 28.40 357 61. 2011 Ш 28.51 Ш 353 62. 2009 Ш 28.56 351 6" 2011 28.72 63. Ш Ш 345 2010 28.77 64. Ш Ш 344 65. 2013 28.79 Ш Ш 343 6" 66. 2009 Ш 28.80 Ш 342 67. 2009 Ш 28.81 Ш 342 6" 68. 2009 Ш 28.98 Ш 336 69. 2012 29.03 III Ш 334 70. 2010 29.18 329 Ш 71. 2012 29.22 328 Ш 72. 2011 Ш 29.31 325 73. 2013 Ш 29.56 317 6" 74. 2012 Ш 29.59 316 2010 6" 29.66 75. Ш 314 2009 6" 29.67 313 76. Ш 2012 29.88 77. Ш 307 2011 29.90 Ш 306 78. 2014 30.08 79. Ш 301 80. 2012 Ш 30.42 291 81. 2010 Ш 6" 30.44 290 82. 2012 Ш 30.48 289 83. 2012 Ш 6" 30.67 284 84. 2012 Ш 30.80 280 6" 85. 2011 Ш 30.90 277 2011 6" 86. Ш 31.22 269 87. 2011 31.37 265 2009 6" 88. 31.45 263 89. 2013 Ш 31.63 258 90. 2013 31.75 256 Ш 32.01 2012 91. Ш 249 92. 2013 Ш 32.52 238 93. 2012 Ш 33.13 225 94. 2013 Ш 33.62 215

" 25

2014

2013

2014

2012

2013 II

2008 II

2010 II

Ш

Ш

95.

96.

97.

98.

DNS

DNS

DNS

211

191

153

141

33.84

34.95

37.62

38.71

6" 6" п

(16-18) (16-18) (16-18) 1.				, 30	- 02	2025		
1. 2009 " " 23.57 I 625 2. 2009 " " 24.03 I 550 3. 2007 . " 6° 24.30 I 571 4. 2009 I " " 24.74 II 541 5. 2008 . " 6° 24.74 II 541 5. 2008 . " 6° 25.12 II 516 6. 2007 . " 6° 25.12 II 516 7. 2007 I . " 6° 25.14 II 515 8. 2007 . " 6° 25.20 II 512 9. 2008 . " 6° 25.20 II 512 9. 2008 . " 6° 25.36 II 502 10. 2008 . " 6° 25.36 II 502 11. 2009 II . " 6° 25.47 II 495 11. 2009 II . " 6° 25.77 II 484 12. 2008 I . " 6° 25.77 II 478 14. 2007 . " 6° 25.77 II 478 14. 2007 . " 6° 25.77 II 478 14. 2009 I . " 6° 25.77 II 478 14. 2009 I . " 6° 25.77 II 478 15. 2009 I . " 6° 25.77 II 474 16. 2008 I . " 6° 26.38 II 446 17. 2009 I . " 6° 26.38 II 446 18. 2009 I . " 6° 26.38 II 446 17. 2009 I . " 6° 26.38 II 446 18. 2009 I . " 6° 26.38 II 442 20. 2008 II . " 6° 26.49 II 442 21. 2008 II . " 6° 26.49 II 442 22. 2008 II . " 6° 26.49 II 442 24. 2009 II . " 6° 26.38 II 422 25. 2008 II . " 6° 26.38 II 422 26. 2008 II . " 6° 26.38 II 422 27. 2008 II . " 6° 26.38 II 422 28. 2009 II . " 6° 26.39 II 422 29. 2008 II . " 6° 28.21 II 364 20. 2009 II . " 6° 28.21 II 364 20. 2009 II . " 6° 28.21 II 364 20. 2009 II . " 6° 28.80 III 371 26. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.80 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 III 342 29. 2009 II . " 6° 28.81 II 357 30. 2009 II . " 6° 28.81 III 357 31. 2009 II . " 6° 28.81 III 342 32. 2008 II . " 6° 27.31 I 591 33. 2008 II . " 5° 6° 28.00 II 549 34. 2009 II . " 6° 28.81 III 554 36. 2009 II . " 6° 28.80 III 554 37. 2008 II . " 6° 28.80 III 557 38. 2009 II . " 6° 28.80 III 557 39. 2009 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 554 40. 2009 II . " 6° 28.80 III 554 40. 2009 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 557 40. 2008 II . " 6° 28.80 III 557 40. 2008	1,	, 50	m					
2. 2009 " " 24.03 590 3. 2007	(16-18)						
2. 2009 " " 24.03 590 3. 2007	1		2009		" "		23.57	625
3. 2007 " 6' 24.30 571 541 5								
4. 2009 " " 24.74 541 541 542 552 66 2007 " " 25.12 1 516 532 66 2007 " " 25.12 1 516 515					II .	6"		
5. 2008 . * 6° 24.88 532 6. 2007 * * 25.12 1 516 7. 2007 . * 6° 25.14 1 515 8. 2007 . * 6° 25.20 1 512 9. 2008 . * 6° 25.36 1 502 10. 2008 . * 6° 25.67 1 495 11. 2009 . * 6° 25.66 479 11. 2009 . * 6° 25.77 1 478 12. 2008 . * 6° 25.77 478 14. 2007 . * 6° 25.77 478 14. 2007 . * 6° 25.77 478 14. 2009 . * 6° 25.77 478 14. 2009 . * 6° 25.77 478 14. 2009 . * 6° 26.04 446 16. 2008 . * 6° 26.04 446 17. 2009 . * 6° 26.04 445 18. 2009 . * 6° 26.07 445 18. 2009 . * 6° 26.07 442 19. 2008 . * 6° 26.07 442 19. 2008 . * 6° 26.07 442 20. 2008 . * 6° 26.07 442 21. 2008 . * 6° 26.07 442 22. 2008 . * 6° 26.07 410 24. 2009 . * 6° 26.07 415 25. 2009 . * 6° 26.07 415 24. 2009 . * 6° 26.07 415 25. 2009 . * 6° 26.07 415 26. 2009 . * 6° 26.07 415 27. 2009 . * 6° 26.07 313 2008 . * 6° 26.07 313 2009 . * 6° 26.07 313 2009 . * 6° 26.07 313 31. 2009 . * 6° 26.07 313 31. 2009 . * 6° 27.32 591 4. 2013 . * 6° 28.98 336 30. 2009 . * 6° 27.32 591 4. 2013 . * 6° 27.32 591 4. 2013 . * 6° 27.32 591 4. 2013 . * 6° 27.31 590 5. 2004 . * 6° 27.31 590 5. 2004 . * 6° 27.32 591 6. 2008 . * 6° 27.31 590 7. 2008 . * 6° 27.31 591 7. 2008 . * 6° 28.03 547 9. 2007 . * 6° 28.03 547 9. 2007 . * 6° 28.03 547 9. 2007 . * 6° 28.03 547 9. 2007 . * 6° 28.03 547 9. 2007 . * 6° 28.03 547 9. 2007 . * 6° 29.11 489 11. 2008 . * 6° 29.11 488						Ū		
6. 2007 " " 6" 25.12 516 7. 2007						6"		
7.				· ·	. "	Ū		
8.					II .	6"		
9.					. "			
10.					. "			
11.					. "			
12.					. "			
13.								
14.								
16.					. "	6"		
17.				"	II .		26.04 II	
18.	16.		2008 I		. "	6"	26.38 II	446
19.	17.		2009 I		" "		26.40 II	445
20.	18.		2009		" "		26.45 II	442
21.	19.		2008 II		. "	6"	26.79 II	426
21.	20.		2008 I	"	II .		26.84 II	
223.	21.		2008 I	"	"		26.91 III	
23.	22.		2008 II	"	"		27.02 III	415
24.			2008 III				27.12 III	
25.	24.		2009 II		. "	6"	28.04 III	
27.	25.				. "	6"		
27.	26.		2009 II	"	II .		28.56 III	
28.					. "	6"		
30. 2009	28.		2009 III				28.81 III	
30. 2009	29.		2009 II		. "	6"	28.98 III	
31. 2009 1 " 6" 31.45 263 DNS 2008 II " 6" 6" 31.45 263 2			2009 II		. "	6"	29.67	
2 ,50m 30.09.2025 - 11:18					. "	6"		
30.09.2025 - 11:18 .	DNS		2008 II		. "			
30.09.2025 - 11:18 .	2			E	·0			
. / WA 1. 2002		18		, 5	OIII			
1. 2002 27.04 609 2. 2005 " "								
2. 2005 " " 6" 27.32 I 598 3. 2008 " " 6" 27.32 I 591 4. 2013 I 27.33 I 590 5. 2004 " " 6" 27.47 I 581 6. 2008 " " 6" 28.00 II 554 7. 2008 " " 6" 28.03 II 547 8. 2002 " " 6" 28.21 II 537 10. 2013 II " 6" 29.10 II 489 11. 2008 " " 6" 29.19 II 484 12. 2011 II . " 6" 6" 29.21 II 483	,		/					WA
2. 2005 " " 6" 27.32 I 598 3. 2008 " " 6" 27.32 I 591 4. 2013 I 27.33 I 590 5. 2004 " " 6" 27.47 I 581 6. 2008 " " 6" 28.00 II 554 7. 2008 " " 6" 28.03 II 547 8. 2002 " " 6" 28.21 II 537 10. 2013 II " 6" 29.10 II 489 11. 2008 " " 6" 29.19 II 484 12. 2011 II . " 6" 6" 29.21 II 483								
2. 2005 " " 6" 27.32 I 598 3. 2008 " " 6" 27.32 I 591 4. 2013 I 27.33 I 590 5. 2004 " " 6" 27.47 I 581 6. 2008 " " 6" 28.00 II 554 7. 2008 " " 6" 28.03 II 547 8. 2002 " " 6" 28.21 II 537 10. 2013 II " 6" 29.10 II 489 11. 2008 " " 6" 29.19 II 484 12. 2011 II . " 6" 6" 29.21 II 483	1		2002				27.04	609
3. 2008 . " 6" 27.32 591 4. 2013 . " 6" 27.33 590 5. 2004 . " 6" 27.47 581 6. 2008 . " " 27.91 554 7. 2008 . " 6" 28.00 549 8. 2002 " " 6" 28.21 537 9. 2007 . " 6" 28.21 537 10. 2013 . " 6" 29.10 489 11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483				"	II .			
4. 2013 I 27.33 I 590 5. 2004 . " " 6" 27.47 I 581 6. 2008 . " " 7 6" 27.91 II 554 7. 2008 . " 6" 28.00 II 549 8. 2002 . " " 6" 28.03 II 547 9. 2007 I . " 6" 28.21 II 537 10. 2013 II . 2008 . " 6" 29.10 II 489 11. 2008 . " 6" 29.19 II 484 12. 2011 II . " 6" 29.21 II 483					п	6"		
5. 2004 . " 6" 27.47 581 6. 2008 " " 27.91 554 7. 2008 . " 6" 28.00 549 8. 2002 " " 6" 28.03 547 9. 2007 . " 6" 28.21 537 10. 2013 . " 6" 29.10 489 11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483					•	J		
6. 2008 " " " 6" 27.91 554 7. 2008 " " 6" 28.00 549 8. 2002 " " 6" 28.03 547 9. 2007 . " 6" 28.21 537 10. 2013 . " 6" 29.10 489 11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483					п	6"		
7. 2008 . " 6" 28.00 549 8. 2002 " " 28.03 547 9. 2007 . " 6" 28.21 537 10. 2013 . " 6" 29.10 489 11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483					. " "	3		
8. 2002 " " " 6" 28.03 547 9. 2007 . " 6" 28.21 537 10. 2013 . " 6" 29.10 489 11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483					п	6"		
9. 2007 I . " 6" 28.21 II 537 10. 2013 II 29.10 II 489 11. 2008 . " 6" 29.19 II 484 12. 2011 II . " 6" 29.21 II 483				"	. "	J		
10. 2013 II 29.10 II 489 11. 2008 . " 6" 29.19 II 484 12. 2011 II . " 6" 29.21 II 483					"	6"		
11. 2008 . " 6" 29.19 484 12. 2011 . " 6" 29.21 483					•	U		
12. 2011 II . " 6" 29.21 II 483					п	6"		
					. "			
.5.				"	. "	U		
			2012 1					•

" 25

" "

. , 30 - 02 2025 2, , 50m ,

	2,	, 50m		,									
	,		/									WA	
14.			2012	I						29.45	П	472	
15.			2011	1	"	"				29.66	II	462	
16.			2011	1						29.74	II	458	
17.			2011	i		"	"			30.17		439	
18.			2012	il						30.18	II	438	
19.			2008	II			"		6"	30.30	Ï	433	
20.			2011	II			"		6"	30.40	II	429	
21.			2006	Ï			"		6"	30.44	II	427	
22.			2014	II			"		6"	30.50	Ï	424	
23.			2011	II			"		6"	30.58	Ш	421	
24.			2013	1			"		6"	30.60	Ш	420	
25.			2010	II						30.92	Ш	407	
26.			2011	ii			"		6"	30.97	Ш	405	
27.			2008	II			"		6"	31.00	Ш	404	
			2010	1			"		6"	31.00	Ш	404	
29.			2010	II			"		6"	31.10	Ш	400	
30.			2011	II			"		6"	31.17	Ш	398	
31.			2012	II		«	«	»		31.49	Ш	386	
32.			2014	II						31.69	Ш	378	
33.			2011	Ï		"	"			31.80	Ш	374	
34.			2012	II			"		6"	32.03	Ш	366	
35.			2008	II	-	«	«	»	-	32.29	Ш	358	
36.			2013	II						32.62		347	
37.			2011	ii			"		6"	32.77		342	
38.			2012	II			"		6"	32.93		337	
39.			2012	III			"		6"	33.05		333	
40.			2009	III	•	«	«	»	•	34.47		294	
41.			2014	II		"	"			34.72		288	
42.			2010	II			"		6"	34.93		282	
43.			2015	iii	•	"	"		•	35.55		268	
44.			2010	II						36.16		254	
45.			2012	III		«	«	»		36.94		239	
DNS			2011	III			"		6"			_00	
DNS				I	•	"	"						
	(16-18)											
1.			2008				"		6"	27.32	ı	591	
2.			2008			"	"			27.91		554	
3.			2008				"		6"	28.00	II	549	
4.			2007	I			"		6"	28.21	II	537	
5.			2008				"		6"	29.19	II	484	
6.			2008	II			"		6"	30.30	ii	433	
7.			2008	II			"		6"	31.00	Ш	404	
8.			2008	 	-	«	«	»	-	32.29	Ш	358	
9.			2009			«	«	»		34.47	-	294	
												= "	

" 25

" "

. , 30 - 02 2025

3	, 100m
30 09 2025 - 11:27	

30.09.2025 - 11:27		•			
: FINA 2021					
	4				WA
,	/				WA
1.	2007	"	6"	1:01.13	741
2.	1997	" "	Ü	1:01.82	717
3.	2009	п п		1:04.75	624
4.	2008	. "	6"	1:06.57	574
5.	2004	. "	6"	1:06.69	571
6.	2011 I	" "	-	1:08.09	536
7.	2003	. "	6"	1:08.60	524
8.	2007	. "	6"	1:09.86	497
9.	2011 I			1:10.57	482
10.	2010 I	" "		1:11.96	454
11.	2010 I	11 11		1:12.79	439
12.	2008 I	. "	6"	1:13.42	428
13.	2008 II	. "	6"	1:14.03	417
14.	2009 II	. "	6"	1:14.13	416
15.	2011 II	" "		1:14.65	407
16.	2011 II	« «	»	1:15.20	398
17.	2008 II	« «	»	1:16.48	378
18.	2008	. "	6"	1:16.53	378
19.	2012 II			1:17.80	359
20.	2011 II	. "	6"	1:17.81	359
21.	2012 II	" "		1:17.85 ∥	359
22.	2008 II	. "	6"	1:18.46	350
23.	2009 II	" "		1:18.86	345
24.	2011 II	" "		1:19.80	333
25.	2011 II	" "		1:20.13	329
26.	2012 II			1:20.30 III	327
27.	2010 II	. "	6"	1:20.50	324
28.	2011 II	" "		1:21.67	311
29.	2012 II	. "	6"	1:22.53	301
30.	2011 II	. "	6"	1:22.96	296
31.	2009 II	. "	6"	1:23.48	291
32.	2011	. "	6"	1:24.86 III	277
33.	2012 II	. "	6"	1:25.24	273
34.	2011	« «	»	1:25.36	272
35.	2012 II	" "		1:25.92	267
36.	2009 III	" "	0.11	1:27.17	255
37.	2009 1	. "	6"	1:28.54	244
38.	2012	п п		1:28.56	244
39.	2008	" "		1:30.08	231
40.	2013 III			1:30.27	230
41.	2011		0"	1:31.49	221
42.	2011	. "	6"	1:31.92	218
43.	2012	. " "	6"	1:31.94	218
44.	2014	" "	0"	1:33.61	206
45.	2013 II	. " "	6"	1:33.93	204
46.	2013			1:34.30	202
47.	2013			1:35.02	197
48.	2013 III			1:35.90	192
49.	2012	" "		1:50.14	126
50. DNS	2014 2012 II	.		1:50.55	125
JNO	2012 II				

" " 25

5

п

				, 30		-	02	2	025			
	3,	, 100m	,									
	ī		/								WA	
DNS			2012	III		"	"					
	(16-18)										
1.			2007				"	6'	1:01.13		741	
2.			2009			"	"		1:04.75		624	
3.			2008				"	6'		_	574	
4.			2007				"	6'			497	
5.							"	6'		II	428	
6. 7.			2008 2009	II II	•			6' 6'		II II	417 416	
7. 8.			2009	" 	•	«	«	»	1:14.13	II	378	
9.			2008	"			"	<i>"</i> 6'		ii	378	
10.			2008	II			"	6'		ii	350	
11.			2009	II	"	"			1:18.86	II	345	
12.			2009	II			"	6'	1:23.48	Ш	291	
13.			2009	III		"	"		1:27.17	Ш	255	
14.			2009	1			"	6'			244	
15.			2008	III		"	"		1:30.08		231	
30.09	4 9.2025 - 11:46					, 100)m					
	NA 2021											
											10/0	
	,		/								WA	
4			2040						4.40.04		005	
1. 2.			2010 2005		"	"			1:12.91 1:14.86		625 578	
3.				II					1:20.39	ı	466	
4.			2008	" I	"	"			1:21.98	i II	440	
5.			2010	i		"	"		1:22.31	ii	434	
6.			2011	II			"	6'		II	418	
7.			2012	II					1:23.61	II	414	
8.	-		2014	II		"	"		1:23.98	II	409	
9.				II			"	6'		II	406	
10.				I			"	6'			385	
11.			2012			_	"	6'			379	
12.			2012			"	"	01		II	370	
13.				II II	•		"	6' 6'		II II	365	
14. 15.			2013 2011	II		«	«	»		II II	349 348	
16.				III		"	"	<i>"</i> 6'		II	343	
17.			2011	 II	•		"	6'		ii .	340	
18.			2010	 II	•			3	1:30.21	iii	330	
19.			2013	 III			"	6'		III	319	
20.			2012	II	"	"		_	1:31.72	Ш	314	
21.			2010	III					1:32.97	Ш	301	
22.			2013	II		"	"		1:33.32	Ш	298	
23.			2013	III			"	6'		III	270	
24.			2011	II			"	6'		III	245	
25.			2015	III	,.	" "	"		1:40.57	III	238	
DSQ			2012		"							
DNS			2012	I		"	"					

" 25

"

				, 30	- 02	2025		
	4,	, 100m	l					
	(16-18)						
1.	(.00	,	2009 II				1:20.39	466
2.			2008 I		" "		1:21.98	440
3.			2008 II		. "	6"	1:24.15	406
	5				, 200m			
30.09.2	2025 - 11:57				, =00			
: FINA	A 2021							
	,		/					WA
1.			2008		п	6"	2:10.22	533
2.			2009 I		. " "	U	2:18.16	446
3.			2010 II		. "	6"	2:18.70	441
4.			2009 I				2:18.86	440
5.			2008 I		н н		2:24.11	393
6.			2010 II		. "	6"	2:28.29 II	361
7.			2012 II		. "	6"	2:28.85	357
8.			2012 II		" "		2:31.54	338
9.			2011 II		" "	0.11	2:32.86	329
10.			2008 II		. " "	6"	2:33.61	325
11. 12.			2012 II 2010 II		11 11		2:34.16 2:36.86	321 305
13.			2010 II 2012 III				2:38.81	294
14.			2012 III 2011 II		" "		2:41.70	278
15.			2011		ıı .	6"	2:48.17	247
16.			2012 II		. "	6"	2:49.76	240
17.			2014 III		" "	Ü	3:02.01	195
DNS			2008		. "	6"		
	(16-18)						
1.			2008		n n	6"	2:10.22	533
2.			2009 I		. " "	O	2:18.16	446
3.			2009 I				2:18.86	440
4.			2008 I		11 11		2:24.11	393
5.			2008 II		. "	6"	2:33.61	325
DNS			2008		. "	6"		
00.00.0	6				, 200m			
30.09.2 : FINA	2025 - 12:07							
. 1 119/7								
	,		/					WA
1.			2013 I				2:30.29	495
2.			2011 I		11 11		2:31.16	487
3.			2013 I		. "	6"	2:38.44	423
4.			2007 I		. "	6"	2:40.15	409
5.			2013 II			6"	2:40.19	409
6.			2008 I		" "		2:40.84	404
		-						
		"	" 25					

n n

- 02 , 30 2025 6, , 200m WA 1 7. 2011 2:41.51 || 399 8. 2011 6" 2:42.35 II 393 9. 2010 2:43.37 || 385 6" 10. 2011 2:44.42 || 378 2012 2:44.47 378 11. Ш 6" 2011 2:45.24 || 12. Ш 372 13. 2011 Ш 6" 2:45.26 II 372 2012 14. Ш 2:46.10 II 367 15. 2014 Ш 2:47.23 359 Ш 6" 16. 2010 Ш 2:50.34 || 340 6" 3:03.85 III 17. 2012 Ш 270 DSQ 2008 I DSQ 2013 Ш (16-18)) 6" 2007 I 409 1. 2:40.15 || 2008 I 2. 2:40.84 || 404 2008 I DSQ 7 , 100m 30.09.2025 - 12:22 : FINA 2021 WA 1. 2007 6" 55.78 628 2. 2003 55.88 625 3. 2006 **59.15** | 527 6" 4. 2007 **59.26** | 524 5. 2007 59.91 I 507 484 6. 2011 1:00.82 2008 1:01.26 | 474 7. 8. 2011 1:02.31 || 450 9. 2009 1:02.74 || 441 2007 6" 10. 1:03.92 || 417 2010 1:05.01 397 11. Ш 12. 2011 1:05.34 391 13. 2009 Ш 6" 1:06.07 378 14. 2010 1:06.46 371 15. 2012 Ш 1:06.72 367 6" 2010 1:08.20 16. Ш Ш 343 17. 2011 1:09.11 330 Ш Ш 18. 2011 1:10.89 Ш 306 Ш 19. 2010 Ш 1:12.17 Ш 290 6" 20. 2012 Ш 1:14.80 III 260 2013 1:15.31 21. Ш Ш 255 6" 22. 2009 Ш 1:16.22 ||| 246 23. 2013 Ш 1:16.57 ||| 242 24. 2013 1:21.03 205 Ш 25. 2012 Ш 1:21.69 200 2010 6" DSQ Ш

"

				, 30		- 02	202	5		
	-	40		, 50			202			
	7,	, 10	um							
	(16-18)								
1.	`	,	2007			"	6"	55.78	628	
2.			2007			"	6"	59.26	524	
3.			2007		" "			59.91 I	507	
4. -			2008 2009		" "			1:01.26	474	
5. 6.			2009 2007	I		"	6"	1:02.74 1:03.92	441 417	
7.				II		II .	6"	1:06.07	378	
8.			2009	II		"	6"	1:16.22	246	
	8				, 100n	n				
)25 - 12:31									
: FINA 2	021									
	,		/						WA	
1.			2010					1:08.42	508	
2.			2008		•	"	6"	1:09.43	486	
3. 4.			2006 2013	! 	•		6"	1:09.63 1:12.44	482 428	
5.				 II		"	6"	1:15.71	375	
6.				II		"	6"	1:16.97	357	
7.						"	0"	1:17.72	346	
8. 9.			2015 2012	 	•		6"	1:17.86 ∥ 1:19.07 ∥	345 329	
10.					"	"		1:39.71	164	
11.			2012			"	6"	1:40.95	158	
	(16-18)								
	(10-10	,	2222			"	0.11		400	
1.			2008		•	"	6"	1:09.43	486	
	9				, 400m					
: FINA 2	025 - 12:36									
			/						WA	
	,		/						VVA	
4			2007			ıı	C!	4.4.4.E0	E70	
1. 2.			2007 2009		. "		6"	4:14.59 4:22.96	579 525	
3.				II	"	"		4:36.50 II	452	
4.			2010	II		"	6"	4:40.28 II	434	
5.				II	" "			4:42.03	426	
6. 7.				II II		"		4:42.49 4:45.60	424 410	
7. 8.				!! 	· ·	ıı.		4:46.78	405	
9.			2010	II	•	"	6"	4:47.09 II	404	
10.				 -	" "			4:50.75 II	389	
11. 12.				II II		"	6"	4:51.52 4:55.04	385 372	
12. 13.			2012			"	6"	4:55.04 II 4:56.22 II	367	

Splash Meet Manager, 11.72268

" 25

"

" "

					0.0			00		000				
			•		, 30			02		202	.5			
	9,	, 400m			,									
	,		1										WA	
14.			2011	II			«	«	»		4:59.00	II	357	
15.			2012	ii		"	"					 III	348	
16.			2012	II				II.		6"		III	321	
17.			2013	II			«	«	»			III	321	
18.			2011	II		"	"				5:15.26	III	305	
19.			2012	II			"	"				III	298	
20.			2013	II				"		6"		III	283	
21.			2012	II								III	282	
22.			2009	II				"		6"		III	282	
23.			2012	Ш			"	" "		6"		III	264	
24.			2009	III								III	249	
25. 26.			2013 2012	Ш							5:44.92		233	
26. 27.			2012	III III		"	"				5:46.92 5:54.24		229 215	
21.			2014	1111							3.34.24		213	
	(16-18)												
	(10-10	,						_						
1.			2007	I				"		6"		ļ	579	
2.			2009				"	"				l 	525	
3.			2008	II		"	"	"				II	424	
4.			2009	II			"	" "		6"		III	282	
5.			2009	Ш							5:36.96	III	249	
	10					, 400)m							
30.09.2	2025 - 13:07													
: FINA	\ 2021													
	,		/										WA	
1.			2009			"	"				4:27.98		665	
2.			2008				"	"				I	611	
3.			2008	1		"	"						463	
4.			2013	II				II.		6"		II	448	
5.			2011	I			"	"			5:06.01	II	446	
6.			2010	II				II.		6"		II	411	
7.			2010	II			"	"				II	400	
8.			2011	II				"		6"		II	377	
9.			2010	I				"		6"		II	367	
10.			2008	Ш				"		6"		III	329	
													005	
11.			2010	II							5:51.17		295	
11. 12.				II				"		6"	5:51.17 5:51.53		295 294	
	(40.40	١	2010	II				"		6"				
12.	(16-18)	2010 2010	II				"		6"	5:51.53		294	
12. 1.	(16-18)	2010 2010 2009	II			"			6"	5:51.53 4:27.98		294 665	
12. 1. 2.	(16-18)	2010 2010 2009 2008	II II			"	"		6"	5:51.53 4:27.98 4:35.62	III	294 665 611	
12. 1. 2. 3.	(16-18)	2010 2010 2009 2008 2008	II II		. "		"			5:51.53 4:27.98 4:35.62 5:02.36	 - -	294 665 611 463	
12. 1. 2.	(16-18)	2010 2010 2009 2008	II II			"			6"	5:51.53 4:27.98 4:35.62	 - -	294 665 611	

" 25

" "

. , 30 - 02 2025

30.09.2	11 2025 - 13:20	ı		, 200m						
: FINA			/						WA	
	,		,						WA	
1.			2004	ıı	"			2:06.15	656	
2.			2009		"	"		2:07.37	637	
3.			2007	"	"			2:13.42	554	
4.			2008			II .	6"	2:15.66	527	
5.			2009		"	"		2:16.34	519	
6.			2011		"	"		2:18.20	499	
7.			2010 I	"	"			2:20.43	475	
8.			2006		"	"		2:21.14	468	
9.			2009 I		"	"		2:21.22	467	
10.			2008 I	"	"			2:24.12 II	440	
11.			2010 I					2:25.00 II	432	
12.			2010 II	"	"			2:29.65 II	393	
13.			2011 II	"	"			2:32.22	373	
14.			2011 II		"	"		2:35.29 II	351	
15.			2011 II			"	6"	2:36.09 II	346	
16.			2012 II	"	"			2:37.91	334	
17.			2012 II	"	"			2:41.53	312	
18.			2013 II	II .	"			2:42.55 III	306	
19.			2011 II		"	"		2:44.59 III	295	
20.			2013 II		"	II		2:45.49 III	290	
21.			2011 III			"	6"	2:48.27 III	276	
22.			2013 III					2:55.12	245	
23.			2013 III		"	"		2:56.71	238	
DSQ			2012 II	II .	"					
DSQ			2012 II							
DSQ			2010 II			"	6"			
DSQ			2010 III			II .	6"			
DSQ			2009 I		"	II .				
	(16-18)								
1.			2009		"	"		2:07.37	637	
2.			2009	"	"			2:13.42	554	
2. 3.			2008			"	6"	2:15.42 2:15.66	527	
3. 4.			2008	•	"	"	U	2:16.34	527 519	
5.			2009 I		"	"		2:21.22	467	
6.			2009 I 2008 I	"	"			2:24.12	440	
DSQ			2009 I		"	"		4.47.14 II	440	
שטע			2009 I							

" 25

" " 6"

- 02 , 30 2025 12 , 200m 30.09.2025 - 13:37 : FINA 2021 1 WA 1. 2009 2:31.91 I 516 2. 2012 2:37.73 461 3. 2012 2:38.62 I 453 4. 2008 2:40.65 II 436 5. 2011 2:42.70 II 420 6. 2013 2:44.14 || 409 7. 2010 2:44.52 || 406 8. 2011 6" 2:47.54 || 384 9. 2011 Ш 6" 2:48.15 || 380 10. 2013 II 6" 2:48.28 II 379 6" 11. 2014 II 2:48.37 379 2013 6" 2:49.05 374 12. Ш 6" 361 13. 2010 2:51.11 || 2015 6" 2:51.38 || 359 14. II 15. 2010 Ш 2:51.70 Ш 357 2014 352 16. Ш 2:52.56 Ш 6" 17. 2011 Ш 2:53.28 Ш 347 18. 2012 II 2:53.57 346 19. 2014 II 2:53.96 343 6" 20. 2012 II 2:55.70 333 21. 2013 Ш 6" 2:56.67 Ш 328 22. 2013 3:00.02 III Ш 310 23. 2013 Ш 6" 3:03.10 III 294 24. 2012 Ш 6" 3:05.61 III 282 25. 2014 3:06.34 III 279 Ш 26. 2012 6" 3:22.96 III 216 27. 2013 3:25.62 208 6" DSQ 2012 Ш DSQ 2015 III DSQ 2012 II (16-18)) 1. 2009 2:31.91 | 516 2. 2008 I 2:40.65 II 436 13 , 100m 01.10.2025 - 11:00 : FINA 2021 WA 1. 2007 6" 51.00 684 2. 2009 51.57 661 3. 2004 51.76 654 4. 2009 51.99 645 5. 2007 52.85 614 6" 2007 53.55 I 591 6.

Splash Meet Manager, 11.72268

n n

- 02 , 30 2025 , 100m 13, WA 1 7. 2008 6" 53.94 I 578 8. 2006 53.99 I 576 9. 1997 **54.38** | 564 10. 2008 6" **54.54** | 559 2009 54.98 I 546 11. 6" 541 12. 2003 **55.12** | 13. 2007 6" 55.41 533 2008 6" 14. 55.55 529 15. 2009 55.86 520 6" 16. 2007 55.90 519 17. 2011 56.75 496 18. 2010 56.80 495 Ш 56.89 19. 2009 Ш 492 20. 2010 57.02 489 57.07 21. 2008 488 57.11 22. 2009 487 23. 2009 57.13 486 24. 2011 Ш 6" 57.46 478 25. 2011 57.56 Ш 475 26. 2008 6" 57.60 Ш 474 27. 2009 6" 57.83 II Ш 469 28. 2012 58.02 II 464 29. 2008 6" 58.12 II 462 30. 2010 Ш 6" 58.32 II 457 2009 58.98 II 31. 1 442 2008 59.01 II 441 32. Ш 2008 59.29 II 33. 435 2012 59.53 II Ш 430 34. 2010 6" 59.67 II 35. Ш 427 2011 Ш 59.70 II 426 36. 37. 2010 Ш 59.83 Ш 423 38. 2011 Ш 59.92 II 421 39. 2010 Ш 1:00.09 Ш 418 40. 2010 Ш 6" 1:00.37 Ш 412 41. 2010 Ш 6" 1:00.65 406 42. 2013 Ш 1:00.70 405 6" 2010 43. Ш 1:00.87 402 392 44. 2011 Ш 1:01.38 45. 2008 6" 1:01.75 385 Ш 1:01.76 46. 2011 385 2009 6" 47. Ш 1:01.91 382 2011 1:01.92 48. Ш 382 49. 2008 6" 1:01.97 381 Ш 50. 2012 1:01.98 || 381 51. 2012 6" 1:02.26 376 Ш 52. 2010 Ш 6" 1:02.60 369 2009 Ш 6" 1:02.60 || 369 6" 54. 2008 Ш 1:02.70 || 368 2008 55. Ш 1:02.74 II 367 Ш 56. 2011 1:02.77 Ш 366 2008 Ш 1:02.78 Ш 366 57. « 2009 58. Ш 1:03.01 Ш 362 59. 2012 Ш 6" 1:03.31 Ш 357

" 25

2009

Ш

60.

6"

1:03.37

356

- 02 , 30 2025 , 100m 13, WA 61. 2013 1:03.42 ||| 355 Ш 62. 2010 6" 1:03.58 353 2010 1:03.58 353 2009 6" 64. Ш 1:03.59 352 65. 2011 1:03.60 352 Ш Ш 2010 350 66. () 1:03.72 ||| 67. 2010 1:03.85 ||| 348 Ш 2012 1:03.88 348 68. Ш Ш 69. 2011 6" 1:04.00 346 Ш Ш 6" 70. 2012 Ш 1:04.04 345 71. 2011 Ш 1:04.13 344 72. 2010 Ш 6" 1:04.14 343 2011 1:04.75 73. Ш Ш 334 2009 6" 1:05.03 74. Ш 330 Ш 75. 1:05.09 2011 Ш Ш 329 76. 2010 Ш 6" 1:05.61 Ш 321 77. 2014 Ш 1:06.21 Ш 312 78. 2012 Ш 1:06.36 Ш 310 2009 1:06.47 79. Ш 309 80. 2013 1:06.61 ||| 307 81. 2012 1:06.63 306 82. 2010 6" 1:06.90 III 303 2012 1:06.90 III 303 6" 84. 2012 Ш 1:06.98 III 302 85. 2013 1:07.11 ||| 300 Ш 86. 2012 1:07.27 ||| 298 Ш 2012 1:08.31 ||| 87. Ш 284 2012 88. Ш 1:09.13 ||| 274 2012 6" 1:09.22 III 89. Ш 273 90. 2009 6" 1:10.29 ||| 261 1 91. 2011 Ш 6" 1:10.37 Ш 260 92. 2011 Ш 6" 1:10.64 257 93. 2012 Ш 6" 1:10.83 255 94. 2012 Ш 1:10.93 254 95. 2013 Ш 1:11.38 249 6" 96. 2011 Ш 1:11.54 247 246 97. 2013 Ш 1:11.66 98. 2012 Ш 1:12.55 237 6" 99. 2010 Ш 1:12.90 234 2012 234 100. Ш 1:12.92 6" 101. 2013 Ш 1:12.96 233 2014 1:16.59 202 102. Ш 103. 2014 1:23.11 158 104. 2012 1:25.23 146 DNS 2007 6" 6" DNS 2010 Ш (16-18)) 6" 1. 2007 51.00 684 2. 2009 51.57 661 3. 2009 51.99 645

" 25

2007

2007

4.

5.

614

591

52.85

53.55 |

6"

ıı ıı

	•	, 30	- 02	202	5		
13,	, 100m	,	(16-18)			
,	/					WA	
6.	2008		"	6"	53.94	578	
7.	2008		II .	6"	54.54 I	559	
8.	2009 I		" "		54.98	546	
9.	2007 I		"	6"	55.41 I	533	
10.	2008 I		"	6"	55.55 I	529	
11.	2009		" "		55.86 I	520	
12.	2007	. "	"	6"	55.90 I	519	
13.	2009 I 2008 I	" "	"		56.89 ∥ 57.07 ∥	492	
14. 15.	2008 I 2009 I				57.07 II 57.11 II	488 487	
16.	2009				57.11 II	486	
17.	2008 II		"	6"	57.60 II	474	
18.	2009 II	· ·	"	6"	57.83 II	469	
19.	2008 II		"	6"	58.12 II	462	
20.	2009 I				58.98 II	442	
21.	2008 II	II .	II .		59.01 II	441	
22.	2008 I	"	"		59.29 II	435	
23.	2008 II	•	"	6"	1:01.75	385	
24.	2009 II		"	6"	1:01.91	382	
25.	2008 II	•	"	6" 6"	1:01.97	381	
26. 27.	2009 II 2008 II	•	"	6" 6"	1:02.60 1:02.70	369 368	
28.	2008 III	•		O	1:02.74	367	
29.	2008 II		« «	»	1:02.78	366	
30.	2009 III				1:03.01	362	
31.	2009 II		"	6"	1:03.37 III	356	
32.	2009 II		"	6"	1:03.59	352	
33.	2009 II		II .	6"	1:05.03	330	
34.	2009 II	"	"		1:06.47	309	
35.	2009 1	•	"	6"	1:10.29	261	
DNS	2007	•	"	6"			
14		, 100r	n				
01.10.2025 - 11:30							
: FINA 2021							
,	/					WA	
1.	2005	п	u .		59.27	609	
2.	2013 I				59.90	590	
3.	2008		"	6"	1:00.73	566	
4.	2008		" "		1:01.02	558	
5.	2012 I				1:03.03	506	
6.	2008	•	"	6"	1:03.06	505	
7.	2007 I		"	6"	1:03.17	503	
8.	2008 I 2012 I		"		1:03.35	499 405	
9. 10.	2012 I 2010 I		" "		1:03.51 1:03.58	495 493	
11.	2010 T		" "		1:03.69	491	
12.	2011 II		"	6"	1:04.25	478	
13.	2012 II	-		-	1:04.34	476	
14.	2011 I				1:04.55 II	471	

Splash Meet Manager, 11.72268

" 25

" " 6"

				, 30		-	02		202	5			
	14,	, 100m			,								
	,		/									WA	
15.		:	2010	II		"	"			1:04.58	II	471	
16.		2	2011	1	"	"				1:04.63	II	470	
17.		:	2013	II						1:05.22	II	457	
18.			2012	II						1:05.39	II	453	
19.			2013	II			"		6"	1:07.56	II	411	
20.		2	2011	II			"		6"	1:07.97	II	404	
21.			2012	II		«	«	»		1:08.01	II	403	
22.			2014	II			"		6"	1:08.18	II	400	
23.			2013	II			"		6"	1:08.38	II	396	
24.			2012	II		"	"			1:08.39	II	396	
25.			2008	II			"		6"	1:08.46	II	395	
26.			2012	II			"		6"	1:08.70	II	391	
27.			2010	II			"		6"	1:08.78	II	389	
28.			2011	II			"		6"	1:08.89	II	388	
29.			2010	1						1:08.91	II	387	
30.			2011	1		"	"			1:09.02	II	385	
31.			2013	II			"		6"	1:09.03	II	385	
32.			2010	II			"		6"	1:09.11	II	384	
33.			2010	II						1:09.13	II	384	
34.		2	2011	II			"		6"	1:09.41	II	379	
35.			2008	II		«	«	»		1:09.55	II	377	
36.			2011	II			"		6"	1:10.44	II	363	
37.		:	2008	II			"		6"	1:10.48	II	362	
38.		:	2014	II						1:10.81	II	357	
39.		:	2012	Ш			"		6"	1:10.91	II	355	
40.		:	2011	II			"		6"	1:11.34	II	349	
41.		:	2011	II		«	«	»		1:11.72	Ш	343	
42.		:	2013	II						1:12.12	Ш	338	
43.			2013	III			"		6"	1:12.32	Ш	335	
44.			2010	III						1:14.11	Ш	311	
45.			2009	III		«	«	»		1:16.59	Ш	282	
46.		:	2012	III	"	"				1:16.63	Ш	281	
47.			2014	II		"	"			1:16.95	Ш	278	
48.		2	2010	II						1:17.76	Ш	269	
49.		:	2012	II			"		6"	1:19.84		249	
50.			2013		"	"				1:21.96		230	
DNS			2011	III			"		6"				
	(16-18)											
1.			2008				"		6"	1:00.73	ı	566	
2.			2008		•	"	"		J	1:01.02		558	
3.			2008				"		6"	1:03.06		505	
4.			2007	I	•		"		6"	1:03.00		503	
4 . 5.			2007	İ		"			J	1:03.17	i	499	
6.			2008				"		6"	1:03.33	II	395	
7.			2008	" 	•	«	«	»	J	1:09.55	" 	377	
7. 8.			2008	ii		**	"	"	6"	1:10.48		362	
9.			2009		•	«	«	»	J	1:16.59		282	
٥.		•	_000			••		"		1.10.03		202	

" " 6"

2025

- 02

, 30

15 01.10.2025 - 11:46		, 50m				
: FINA 2021						
,	1				WA	
1.	2007	. "	6"	28.12	723	
2.	1997	" "		28.76	676	
3.	2004	. "	6"	29.63	618	
4.	2007	. "	6"	30.92 I	544	
5.	2011 I	" "		31.37	521	
6.	2008 I	. "	6"	31.75	502	
7.	2010 I	" "		32.46 II	470	
8.	2011 I			32.75 II	458	
9.	2010 I	" "		32.82	455	
10.	2008 I	. "	6"	33.36 II	433	
11.	2011 II	. "	6"	33.94	411	
12.	2008	. "	6"	34.11	405	
13.	2012 II			34.64	387	
14.	2012 II	" "		34.68 II	385	
15.	2009 II	" "		35.99 III	345	
16.	2012 II			36.28 III	337	
17.	2012 II		- "	36.33 III	335	
18.	2009 II	. "	6"	36.50 III	331	
19.	2012 II	. "	6"	36.68 III	326	
20.	2011 II	" "	0.11	36.94	319	
21.	2011 II	. "	6"	37.06 III	316	
22.	2010 II	. "	6"	37.80 III	298	
23.	2011 II		0"	39.96	252	
24.	2011		6"	41.47	225	
25.	2013	11 11		41.69	222	
26.	2013	11 11		41.92	218	
27.	2013 III 2014 II	11 11		42.22	213	
28. 29.	2013 III	11 11		43.30 43.78	198 191	
30.	2013	11 11		43.76 44.21	186	
31.	2013 III 2014 III	11 11		47.58	149	
32.	2014 111	11 11		51.16	120	
33.	2014	11 11		51.39	118	
DSQ	2012	11 11		31.39	110	
(16-18)						
1.	2007		6"	28.12	723	
1. 2.	2007	. "	6"	30.92	723 544	
3.	2007 2008 I	. "	6"	31.75 II	502	
4.	2008 I	. "	6"	33.36 II	433	
5.	2008	. "	6"	34.11	405	
6.	2009 II	" "	Ŭ	35.99 III	345	
-				-		

" " 6"

- 02 , 30 2025 16 , 50m 01.10.2025 - 11:54 : FINA 2021 / WA 1. 2010 33.48 620 2005 2. 33.73 607 3. 2009 II **35.66** | 513 4. 2002 35.70 I 512 5. 2012 37.07 II 457 6. 2008 6" 37.41 || 444 7. 2011 6" 37.46 || 443 8. 2010 6" 37.48 || 442 9. 2008 37.98 II 425 6" 2010 37.98 II 425 6" 38.53 II 11. 2012 Ш 407 2014 II 38.62 II 404 12. 39.48 II 378 13. 2011 II 2012 II 40.07 III 362 14. 6" 40.39 15. 2012 Ш Ш 353 2011 40.72 345 16. Ш 6" Ш 6" 17. 2012 Ш 40.97 Ш 338 18. 2012 Ш 6" 41.26 Ш 331 19. 2013 Ш 43.31 286 44.53 20. 2015 Ш 263 21. 2014 Ш 45.15 253 22. 2012 6" 46.80 227 2012 III 23. 49.51 191 DSQ 2012 III DSQ 2012 II (16-18)1. 2009 II 35.66 I 513 2008 2. Ш 6" 37.41 || 444 2008 I 3. 37.98 II 425 17 , 200m 01.10.2025 - 12:01 : FINA 2021 / WA 2003 1. 2:13.66 | 531 2. 2007 2:16.94 I 493 3. 2004 2:17.66 I 486 2008 6" 408 4. 2:25.84 II 5. 2011 Ш 2:28.19 389 6. 2009 2:28.79 384 6" 7. 2010 Ш 2:29.75 Ш 377 6" 8. 2012 II 2:47.42 Ш 270 2012 6" 2:51.48 9. II Ш 251

"

- 02 , 30 2025 17, , 200m (16-18)) 1. 2007 2:16.94 493 2. 2008 I 6" 2:25.84 || 408 3. 2009 I 2:28.79 II 384 18 , 200m 01.10.2025 - 12:07 : FINA 2021 WA 2009 2:39.45 || 1. 422 2. 2010 II 3:00.92 ||| 288 DSQ 2015 II 6" (16-18)1. 2009 2:39.45 || 422 19 , 50m 01.10.2025 - 12:11 : FINA 2021 WA 1. 2009 26.77 571 6" 2. 2008 **27.87** | 506 3. 2010 II 6" **28.49** | 474 29.49 || 4. 2010 427 2008 29.95 Ⅱ 5. 408 6. 2010 Ш 29.97 II 407 7. 2009 1 30.05 II 404 8. 2006 6" 30.11 II 401 9. 2012 Ш 6" 30.21 Ш 397 10. 2008 30.24 396 11. 2009 30.28 Ш 395 12. 2011 30.66 380 2010 31.02 | 13. 367 2010 6" 31.15 14. Ш 362 2010 31.17 15. Ш 362 2010 6" 31.48 || 16. Ш 351 17. 2008 6" 31.70 | 344 Ш 2010 6" 31.76 II 18. Ш 342 19. 2010 31.81 || 340 20. 2010 II 6" 31.84 || 339

" 25

2010 II

2012

2009 II

2012 II

2010 II

2012 II

21.

22.

23.

24.

25.

26.

6"

6"

32.03 II

32.27 III

32.45 |||

32.58 |||

32.76 III

32.79 |||

333

326

321

317

312

311

" " 6"

		, 30	- 02	2025	
19,	, 50m	,			
,	/				WA
27.		II	. "	6" 33.03 III	304
28.		III		33.11	302
29.		II	" "	33.39	294
30. 31.		II II		33.52 III 33.81 III	291 283
32.		II	. "	6" 33.86 III	282
33.		 II	« «	» 34.60 III	264
34.	2010	II	. "	6" 35.11 III	253
35.		II	" "	35.33 III	248
36.		III	. "	6" 35.60	243
37.		II	. "	6" 35.92	236
38. 39.		II III	. "	6" 36.66 39.11	222 183
40.		III	" "	41.48	153
DNS	2007		. "	6"	100
DNS	2008		. "	6"	
(16-18)					
1.	2009		п п	26.77	571
2.	2008		. "	6" 27.87 l	506
3.		I	11 11	29.95 II	408
4.		I		30.05 II	404
5.		<u> </u>	" "	30.24	396
6.			" "	30.28	395
7. 8.		II II	. "	6" 31.70 II 6" 32.45 III	344 321
9.		ii Ii	. "	6" 33.03 III	304
DNS	2007		. "	6"	
DNS	2008		. "	6"	
20			F0		
20 01.10.2025 - 12:20			, 50m		
: FINA 2021					
,	/				WA
1.	2013	I		30.30	603
2.	2008		. "	6" 31.00 l	563
3.	2002			31.32	546
4.		II	. "	6" 32.62 II	483
5.		<u> </u>	. "	6" 33.39 II	450
6.			" "	34.12	422
7. 8		l II	. "	6" 34.57 II 6" 34.59 II	406 405
8. 9.		II	. "	6" 34.63	403
10.		" 	" "	34.65 II	403
11.		I		6" 34.71 II	401
12.	2012	II		34.74	400
13.	2010	I		34.76 II	399
14.		II	" "	35.17	385
15.		II II	. "	6" 35.65	370
16.	2011	II	•	6" 35.96 II	360
	" " 25				

u .

				, 30)	-	02	202	25			
	20,	, 50m		,								
	,		/								WA	
17.			2010	II			"	6"	36.46	II	346	
18.			2014	II					36.65	Ш	340	
19.			2011	II			"	6"	37.11	Ш	328	
20.			2010	II					37.20	Ш	325	
21.			2013	III			"	6"	37.58	Ш	316	
22.			2011	II			"	6"	37.71	Ш	312	
23.			2011	I		"	"		37.87	Ш	308	
24.			2011	II			"	6"	38.27	Ш	299	
25.			2013	II					38.30	Ш	298	
26.			2012	III			"	6"	39.25	Ш	277	
27.			2012	II		"	"		40.10	Ш	260	
28.			2013	II		"	"		40.45	Ш	253	
29.			2015	Ш		"	"		40.78		247	
30.			2012	II	II.	"			41.84		229	
DSQ			2011	I		"	"					
DSQ			2010	III								
	(16-18)										
1.			2008				"	6"	31.00	ı	563	
2.			2008	1				U	34.65	i	403	
3.			2007				"	6"	34.71	ii	401	
J.			2007	'				Ü	34.71	"	701	
	21				, 1500)m						
	025 - 12:27				, .000	,,,,						
: FINA	2021											
	,		1								WA	
1.			2006			"	"		16:49.15		593	
2.			2008	II	"	"			18:51.81	II	420	
3.			2011	 II	ıı	"			19:12.25	ii	398	
4.			2012	ii	_		"	6"	19:32.11	ii	378	
5.			2011		•	«	«	»	19:48.37		363	
6.			2013			"	"		19:53.26		358	
7.			2013		_		"	6"		ii	355	
8.			2012				"	6"	20:49.91		312	
	(16-18											
4	` ,		0000		,,	"			40.54.01		400	
1.			2008	II					18:51.81	II	420	

" 25

" " 6"

- 02 , 30 2025 22 , 1500m 01.10.2025 - 13:12 : FINA 2021 / WA 1. 2009 18:53.11 I 531 6" 2. 2013 20:03.25 444 3. 2014 6" 20:56.56 II 389 4. 2010 II 23:01.65 III 293 DNS 2011 Ш 6" (16-18)) 2009 18:53.11 I 1. 531 23 , 100m 01.10.2025 - 13:35 : FINA 2021 WA 2009 58.63 593 1. 2004 6" 59.46 2. 569 2009 1:00.03 3. 553 2008 6" 1:01.28 520 4. 5. 2007 1:01.88 | 505 6. 2009 1:02.11 499 7. 2007 6" 1:02.41 492 6" 8. 2007 1:02.54 489 6" 9. 2008 1:02.80 483 6" 10. 2008 1:02.82 482 2008 1:03.25 472 11. 2011 1:03.83 460 12. 13. 2011 1:04.15 453 2011 1:04.20 14. 452 15. 2010 1:04.25 451 6" 16. 2008 1:04.28 450 17. 2010 1:04.40 448 18. 2010 1:04.75 440 19. 2008 1:05.02 | 435 20. 2009 1:05.11 433 21. 2009 1:05.14 432 22. 2010 1:05.28 430 413 23. 2009 1:06.13 || 24. 2009 1:06.40 || 408 25. 2008 II 6" 1:06.60 II 405 2009 6" 26. Ш 1:06.65 404 27. 2010 399 Ш 1:06.92 || 28. 2008 6" 1:07.03 397 Ш 6" 29. 2010 Ш 1:07.45 390 6" 30. 2010 Ш 1:08.46 372

" 25

2010

2010

Ш

Ш

31.

32.

6"

6"

1:08.77

1:08.99 ||

Ш

367

364

" " 6"

· ·

				, 30		-	02		2025				
	23,	, 100m				,							
	,		/									WA	
33.			2012	II						1:09.03	II	363	
34.			2011	II			"		6"	1:09.52	II	356	
35.			2008	II			"		6"	1:09.78	II	352	
36.			2013	II						1:09.83	II	351	
37.			2012	II	"	"				1:10.45	II	342	
38.			2012	II						1:11.18	II	331	
39.			2012	II		"	"			1:11.26	II	330	
40.			2010			,,	"			1:11.39	II	328	
41.			2011			"				1:11.58	II	326	
42.			2013	II						1:11.62	II	325	
43.			2011	II	"		-			1:11.70		324	
44. 45			2010	II			"		6"	1:11.90		321	
45. 46.			2009 2011	II II	•	«	«	»	О	1:12.02 1:12.12		320 319	
40. 47.			2011	III		"	"	"	6"	1:12.12	II II	318	
47. 48.			2011	- 	•	"	"		O	1:12.13	II	308	
49.			2009	" 			"		6"	1:12.97	" 	308	
50.			2012	" 		"			O	1:13.44	" 	302	
50. 51.			2012	" 			"		6"	1:13.90	" 	296	
52.			2011	" 	•	"	"		O	1:14.92	III	284	
53.			2011	 II	"	"				1:15.03	III	283	
54.			2012							1:15.21	III	281	
55.			2012	ii	"	"				1:15.41	III	279	
56.			2011	II	"	"				1:15.85	III	274	
57.			2013	II	"	"				1:16.03	III	272	
58.			2012	II	"	"				1:16.14	III	271	
59.			2011	II			ıı		6"	1:16.68	III	265	
60.			2012	II						1:17.43	III	257	
61.			2012	III			"		6"	1:18.73	III	245	
62.			2011	III			"		6"	1:19.45	Ш	238	
63.			2013	III						1:20.03	Ш	233	
64.			2012	II		"	"			1:20.42	Ш	230	
65.			2012	III						1:20.70	III	227	
66.			2013	Ш		"	"			1:22.69	Ш	211	
67.			2012							1:23.33	Ш	206	
68.			2010	III			"		6"	1:24.39		199	
69.			2013	III	"					1:25.35		192	
DSQ			2014 2013	III									
DSQ				III		,,							
DSQ			2011 2010	п	"								
DSQ DSQ			2010 2012	II II		-							
DSQ DSQ			2012 2010	II II			"		6"				
DSQ			2010	" III	•	"	"		J				
DSQ			2012	II		"							
DSQ			2011	" 		«	«	»					
DNS			2008				"		6"				

" "

	•	, 30	- 02	202	5	
23,	, 100m					
(16-18)						
	2009		" "		58.63	593
<u>)</u> .	2009		" "		1:00.03	553
3.	2008		"	6"	1:01.28	520
l .	2007	"	II .		1:01.88	505
5.	2009		" "		1:02.11	499
S.	2007		"	6"	1:02.41	492
7.	2007		"	6"	1:02.54	489
3.	2008		"	6"	1:02.80	483
).	2008 I		"	6"	1:02.82	482
).	2008 I				1:03.25	472
	2008 I		"	6"	1:04.28	450
2.	2008 I	"	"		1:05.02	435
3.	2009 I		" "		1:05.11	433
ł. -	2009 I				1:05.14	432
5.	2009	"	" "		1:06.13	413
S	2009 I	"	" "	0.11	1:06.40	408
7.	2008 II	•	"	6"	1:06.60	405
3.	2009 II	•	"	6"	1:06.65	404
).	2008 II	•	"	6"	1:07.03	397
).	2008 II	•	" "	6"	1:09.78	352
	2009 II	•	" "	6"	1:12.02	320
2.	2009 II	•	" "	6"	1:12.97	308
S	2008	•		6"		
0.4		400				
24 .10.2025 - 14:01		, 100m				
: FINA 2021						
,	/					WA
						VVA
						WA
	2010				1:07.72	581
	2010 2008		п	6"	1:07.72 1:08.10	
	2008 2006 I	· ·	11 11	6" 6"	1:08.10 1:09.26	581 571 543
	2008 2006 I 2012 I		"		1:08.10 1:09.26 1:10.59	581 571 543 513
	2008 2006 I 2012 I 2008	· ·			1:08.10 1:09.26 1:10.59 1:10.65	581 571 543 513 511
	2008 2006 I 2012 I 2008 2013 II		" " "		1:08.10 1:09.26 1:10.59 1:10.65 1:12.36	581 571 543 513 511 476
	2008 2006 I 2012 I 2008 2013 II 2011 I		n n n		1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50	581 571 543 513 511 476 473
· · · · · · · ·	2008 2006 2012 2008 2013 2011 2010		" " " " " " " " " " " " " " " " " " "		1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05	581 571 543 513 511 476 473 462
· · · · · · · ·	2008 2006 2012 2008 2013 2011 2010 2011		" " " " " " " " " " " " " " " " " " "		1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05	581 571 543 513 511 476 473 462 460
	2008 2006 2012 2008 2013 2011 2010 2011		" " " " " " " " " " " " " " " " " " "	6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.19 1:13.64	581 571 543 513 511 476 473 462 460 451
	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007		n n n n n n n n n n n n n n n n n n n		1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85	581 571 543 513 511 476 473 462 460 451
· · · · · · · · · · · · · · · ·	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008		n n n n n n n n n n n n n n n n n n n	6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.19 1:13.64 1:13.85 1:14.82	581 571 543 513 511 476 473 462 460 451 448 430
· · · · · · · · · · · · · · · · · · ·	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012		n n n n n n n n n n n n n n n n n n n	6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.19 1:13.64 1:13.85 1:14.82	581 571 543 513 511 476 473 462 460 451 448 430 430
· · · · · · · · · · · · · · · · ·	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012			6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05	581 571 543 513 511 476 473 462 460 451 448 430 430 426
	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2010		n n n n n n n n n n n n n n n n n n n	6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420
	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2010			6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420 408
	2008 2006 2012 2008 2013 2011 2010 2011 2007 2008 2012 2012 2010 2011			6" 6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15 1:16.19	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420 408
	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2010 2011 2011 2011 2012			6" 6" 6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15 1:16.19 1:16.28	581 571 543 513 511 476 473 462 460 451 448 430 430 430 426 420 408 408 408
2. 3. 4. 5. 6. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2010 2011 2010 2013 2013			6" 6" 6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15 1:16.19 1:16.28 1:16.46	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420 408 408 406 403
2. 3. 4. 5. 6. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2012 2011 2011 2011 2011			6" 6" 6" 6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15 1:16.19 1:16.28 1:16.46 1:16.48	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420 408 408 406 403 403
	2008 2006 2012 2008 2013 2011 2010 2011 2010 2007 2008 2012 2012 2010 2011 2010 2013 2013			6" 6" 6" 6"	1:08.10 1:09.26 1:10.59 1:10.65 1:12.36 1:12.50 1:13.05 1:13.64 1:13.85 1:14.82 1:14.82 1:15.05 1:15.41 1:16.15 1:16.19 1:16.28 1:16.46	581 571 543 513 511 476 473 462 460 451 448 430 430 426 420 408 408 406 403

Splash Meet Manager, 11.72268

п

	•	, 30	-	02	202	5	
24,	, 100m		,				
,	/						WA
3.	2010 I		II .	"		1:16.59	401
4.	2011 I			"	6"	1:16.92	396
5.	2011 I			"	6"	1:17.55	386
6.	2011 I			"	6"	1:18.13	378
7.	2010 I			"	6"	1:18.89	367
8	2014 I		"	"		1:19.05	365
9.	2011 l			"	6"	1:19.43	360
0.	2012 II		• "	"	Ü	1:19.72	356
1.	2015			"	6"	1:19.83	354
2.	2012 II		·	"	6"	1:20.14	350
3.	2010		•		· ·	1:20.24	349
4.			,,	,,	,,	1:20.43	346
4 . 5.	2012 2009		«	«	»	1:20.43 1:21.11	338
6.	2012 I			"	6"	1:21.84	329
			. "	"	O		
7.	2012					1:22.13	325
8.	2010 I					1:22.14	325
9.	2010 li			_		1:22.71	318
0.	2013 I		•	"	6"	1:23.24	312
1.	2012 I			"	6"	1:25.10	292
2.	2012 l			"	6"	1:25.58 III	287
3.	2013 I			"	6"	1:26.50 III	278
4.	2013 I		"	"		1:27.12	272
5.	2014 I					1:28.76 III	258
Q	2011 I	I		"	6"		
S	2008 I		«	«	»		
S	2010 I						
(16-18)							
1.	2008			"	6"	1:08.10	571
2.	2008		. "	"	Ū	1:10.65	511
3.	2007 I			"	6"	1:13.85	448
4.	2007 I				O	1:14.82	430
5.	2008 II			"	6"	1:16.57	401
			•		O	1:21.11	
6. C	2009 II					1:21.11	338
S	2008 li		«	«	»		
25			, 200m				
2.10.2025 - 11:00			, 200111				
: FINA 2021							
,	1						WA
1.	2007		" "			1:53.92	663
2.	2007			"	6"	1:58.88	584
3.	2008			"	6"	1:59.11	580
4.	2007 I			"	6"	1:59.31	577
5.	2009 I		ıı .	"		2:02.03	539
6.	2004			"	6"	2:02.96 I	527
7.	2007			"	6"	2:03.47	521
8.	2003			"	6"	2:04.30	510
9.	2007			"	6"	2:05.48	496
0.	2008		•	"	6"	2:07.05	478

" " "

"

				, 30		-	02		202	5			
	25,	, 200m		,									
	,		1									WA	
l1.			2009	1	"	"				2:07.71	II	471	
2.				II	"	"				2:08.37	II	463	
3.			2008	II			"		6"	2:08.74	II	459	
4.			2010	II	"	"				2:08.81	II	459	
5.			2008		"	"				2:08.90		458	
6.				II						2:09.98	II	446	
7.			2012	11			_			2:10.12		445	
8.			2010				"		6"	2:11.69	II	429	
9.			2011		"	,,				2:11.79		428	
0.			2012	II			"		011	2:12.33	II	423	
1.			2008	II					6"	2:13.35	II	413	
2.			2010	II			"		6"	2:14.30	II	405	
3.			2009	II			"		6"	2:14.48	II	403	
4.			2010		•				6"	2:15.27	II	396	
5.			2011	II	"	« "	«	»		2:16.66	II	384	
6. 7			2011	II II	=	,,	,,			2:16.76	II II	383	
7.			2011							2:17.04	II	381	
8.			2011	II	"	«	«	»		2:17.17	II	380	
9.			2011						CII	2:18.18	II	371	
0.			2009		•				6"	2:19.88	II	358	
1.			2011	III					6"	2:19.91	II	358	
2.			2009						6"	2:20.03	11	357	
3.			2011	II	"	"				2:21.51	III	346	
4.			2010	II	-	-	,,		O.II	2:23.02	III	335	
5.				II	•				6"	2:23.42	III	332	
6.			2012	II		,,			6"	2:23.80	III	329	
57.			2012	II						2:25.16	Ш	320	
88.			2013	II		« "	« "	»		2:26.01	III	315	
9.			2014	II			-			2:27.13	III	308	
0.			2012	II			,,		CII	2:29.33	Ш	294	
1.			2010	II		,,			6"	2:30.25	III	289	
2.			2012	II					CII	2:31.44	III	282	
3.			2013	II	•			<i>(</i>)	6"	2:34.90	Ш	264	
4. -			2010	ш			"	()	6"	2:36.35	Ш	256	
5.				III	•				О	2:36.55	Ш	255	
6. 7.			2013 2012	III						2:37.07 2:41.11	Ш	253	
7. 8.			2012	III		,,	,,			2:41.11		234	
o. 9.			2012	III		«	«	»	6"	2:41.20		234 232	
9. 0.			2011	III	•		"		6"			220	
						,,			О	2:44.57			
1.			2014 2014	III	"	"				2:47.11		210 154	
2. 3.			2014		"	"				3:05.26 3:05.59		154 153	
3. iQ			1997		"	"				5.05.58		100	
SQ SQ			2010	п			,,		6"				
IS			2010				"		6"				
	(16.40	`											
	(16-18)	000=		,					4 80 00		000	
1.			2007		"	"			~ "	1:53.92		663	
2.			2007				"		6"	1:58.88		584	
3.			2008				"		6"	1:59.11		580	
4. 5.			2007				"		6"	1:59.31	1	577	
			2009	1		"	"			2:02.03	1	539	

" 25

m

			·	, 30		- 02	2	2025	5			
	25,	, 200m		:	ı	(16	5-18)				
	,	/									WA	
6.			007			"		6"	2:03.47		521	
7.			007			"		6"	2:05.48	!	496	
8.			800			, "		6"	2:07.05	II	478	
9. 10			009 008					6"	2:07.71 2:08.74	II II	471 450	
10. 11.				II II		"		О	2:08.74	II II	459 458	
12.				 				6"	2:13.35	" 	413	
13.				 				6"	2:14.48	ii	403	
14.				 II		"		6"	2:19.88	ii	358	
15.				II		"		6"	2:20.03		357	
	26				, 200	m						
02.10.202 : FINA 202												
. FINA 202	,	,									WA	
	,											
1.		2	005		"	"			2:10.28		609	
2.			011	I		"	"		2:18.01	I	512	
3.		2	800	I	"	"			2:18.95	I	501	
4.		2	800			"		6"	2:20.91	II	481	
5.			012	I					2:22.38	II	466	
6.			011						2:22.62	II	464	
7.				II		"	"		2:22.77	II	462	
8.			011		"	" .			2:22.90		461	
9.				II 		"		6"	2:26.34	II	429	
10.				II 			"	6"	2:28.86	II	408	
11. 12.				II II				6"	2:31.26 2:31.94	II II	389	
13.				11 				6"	2:32.20	II II	383 381	
13. 14.				'' 	•			6"	2:34.50	'' 	365	
15.				 				6"	2:35.12	ii	360	
16.				 II	•	«	«	»	2:35.75	ii	356	
17.			012	III		"		6"	2:37.39	III	345	
18.				II		"		6"	2:38.72	III	336	
19.		2	014	II		"	"		2:43.46	III	308	
20.			013	III		"		6"	2:45.80	III	295	
21.			013			"		6"	2:49.35	III	277	
22.			012			"		6"	2:56.89		243	
DSQ			012				«	»				
DNS DNS			011 010	III III		"		6"				
	(16-18											
4	(.0.0		000		"	"			2.40.05		E04	
1.			800	ı				G!!	2:18.95		501 484	
2. 3.			800 800	11	•			6" 6"	2:20.91 2:34.50		481 365	
J.		2	000	II	•			Ü	2.34.30	"	300	

" 25

" " 6"

, 30 - 02 2025 27 , 200m 02.10.2025 - 11:50 : FINA 2021 / WA 1. 2004 2:14.22 717 2. 2007 6" 2:14.70 709 3. 2011 2:30.96 I 504 4. 2011 2:32.46 I 489 5. 2009 6" 2:41.50 || 411 6. 2010 2:41.86 II 409 7. 2010 2:42.11 407 8. 2012 2:44.91 386 9. 2012 2:47.31 370 10. 2010 2:47.41 369 11. 2011 Ш 2:49.47 356 2011 6" 2:49.76 354 12. Ш 340 13. 2012 II 2:52.15 II 2010 II 6" 2:56.29 Ш 316 14. 6" 15. 2012 II 2:57.24 Ш 311 2011 16. Ш 6" 2:58.11 Ш 307 17. 2011 Ш 3:05.65 Ш 271 18. 2013 Ш 3:07.77 Ш 262 19. 2008 Ш 3:09.67 Ш 254 20. 2009 Ш 3:12.53 Ш 243 21. 2013 Ш 3:17.88 Ш 223 22. 2013 Ш 3:27.65 193 DSQ 2008 ı 6" (16-18)) 1. 2007 6" 2:14.70 709 2. 2009 Ш 6" 2:41.50 II 411 3. 2008 Ш 3:09.67 Ш 254 4. 2009 Ш 3:12.53 ||| 243 6" DSQ 2008 I 28 , 200m 02.10.2025 - 12:05 : FINA 2021 / WA 2009 1. Ш 2:53.16 | 469 2. 2006 6" 2:53.35 I 467 3. 2008 2:58.15 || 431 2014 4. Ш 3:02.15 II 403 5. 2011 6" 399 Ш 3:02.71 6. 2012 Ш 6" 3:05.40 382 7. 2010 Ш 3:11.37 347 6" 8. 2013 Ш 3:13.46 Ш 336 2013 9. Ш 3:16.52 Ш 321 2011 3:17.98 314 10. Ш Ш

Splash Meet Manager, 11.72268

			, 3	30	-	02	2025	5	
	28,	, 200m ,							
	,	/							WA
11.		2012	II	"	"			3:17.99	313
12.		2011	II			"	6"	3:19.27	307
13.			II			"	6"	3:42.00	222
DNS		2008	II			"	6"		
	(16-18)								
1.		2009	II					2:53.16	469
2.		2008	1	"	"			2:58.15	431
DNS		2008	II			"	6"		
	20				100				
02.10.2	29 2025 - 12:17			,	100m				
: FINA									
	,	/							WA
1.		2008				"	6"	1:00.46	510
2.		2010	П	•		"	6"	1:01.25	491
3.		2008	ï	•		"	6"	1:02.98	451
4.			i	,			· ·	1:03.56	439
5.			I		"	"		1:03.90	432
6.		2009	I					1:04.24	425
7.		2008	1	"	"			1:04.54	419
8.		2008	I	"	"			1:04.90 II	412
9.			II			"	6"	1:05.95 II	393
10.			II	-		"	6"	1:06.51	383
11.		2010				"	6"	1:06.52	383
12.		2010	II	"	"	"	0"	1:06.96	376
13.		2008	II				6"	1:07.69	363
14.		2010 2010		•			6" 6"	1:08.79 1:09.31	346
15. 16.		2011	II II	•	. "	"	О	1:09.31 ∥ 1:09.50 ∥	339 336
17.		2012			"	"		1:10:32	324
18.		2011	" II		"	"		1:11.18	313
19.			ii		"	"		1:11.29	311
20.		2012						1:12.85	291
21.		2009	II			"	6"	1:13.46 III	284
22.		2011	II	"	"			1:13.52	284
23.		2009	II			"	6"	1:15.20 III	265
24.		2011	II	"	"			1:15.94	257
25.		2011			"	"		1:15.97	257
26.		2011	III			"	6"	1:16.45	252
27.		2011	III		. "	" "	6"	1:17.14	245
28.			II		"	"	0"	1:18.27	235
29. 20.		2010	III		. "		6"	1:24.71	185
30. 31.		2014 2013	III III		"	"		1:24.97 1:26.70	184 173
DNS		2013		"	"			1.20.70	173
DNS		2008	"			"	6"		
2.10		2000		•			J		

" 25

П

				, 30	-	02	202	5		
	29,	, 100m								
	(16-18)									
1.	,	20	308			"	6"	1:00.46	ı	510
1. 2.			008 I		•	"	6"	1:02.98	! 	451
3.			000 I		. "	II .	U		I	432
4.			009 I						I	425
-1 . 5.			008 I		" "					419
6.			008 I						 II	412
7.			008 II			"	6"		 	363
8.			009 II		•	"	6"		 III	284
9.			009 II		•	II .	6"		 III	265
DNS			308			"	6"		•••	200
20							Ū			
	30				, 100r	n				
	2025 - 12:29				,					
: FINA	A 2021									
	,	1								WA
1.		20	013 I					1:06.23		569
2.			012 I		" "				I	470
3.		20	011 I		II .	II .		1:11.49	I	452
4.			013 I			"	6"	1:11.58	I	450
5.		20	011 II			"	6"	1:12.65	I	431
6.		20	007 I			"	6"	1:13.35	II	419
7.		20	012 II					1:13.41	II	418
8.		20	013 II			"	6"	1:13.46	II	417
9.		20	010 I					1:14.71	II	396
10.		20	011 I		" "			1:15.13	II	389
11.		20	010 II			"	6"	1:15.20	II	388
12.			010 I			"	6"		II	387
13.			012 II		"	"			II	383
14.			012 I		"	"		1:15.56	II	383
15.		20	011 II			"	6"	1:16.54	II	368
16.			011 II			"	6"	1:17.48	II	355
17.		20	011 II			"	6"		II	352
18.			015 II			"	6"	1:18.57	II	340
19.			011 I		"	"			II	337
20.			014 II						II	328
21.			010 II				.		II 	322
22.			011 II		•	"	6"		II 	310
23.			013 II				6 "		III	296
24.			012 III		. "	" "	6"		III	269
25.			015 III		" "	"			III 	255
26.			013					1:29.00	III	234
DSQ		20	012 III		" "					
	(16-18)									
4	, ,	2	207 '			"	0"	4.40.05		440
1.		20	007 I		•	**	6"	1:13.35	II	419

" 25

" " 6"

- 02 2025 , 30 31 , 400m 02.10.2025 - 12:39 : FINA 2021 / WA 1. 2009 4:56.71 | 495 2011 2. 5:24.76 II 377 3. 2012 II 6" 5:33.25 II 349 4. 2012 II 6" 5:44.14 ||| 317 5. 2012 II 6" 6:11.86 III 251 (16-18)) 2009 4:56.71 | 495 1. 32 , 400m 02.10.2025 - 12:46 : FINA 2021 WA 1. 2012 II 5:39.54 II 443 2008 2. 5:45.36 II 421 5:49.90 II 405 3. 2011 4. 2011 6" 5:57.58 II 379 6:06.16 II 5. 2013 II 6" 353 6. 2014 Ш 6:18.88 II 319 7. 2012 II 6" 6:37.83 III 275 DNS 6" 2010 (16-18)) 2008 I 5:45.36 II 1. 421 33 , 50m 02.10.2025 - 13:00 : FINA 2021 WA 2003 1. 24.57 693 2. 2007 **25.11** | 649 2004 **25.84** | 3. 6" 596 4. 2004 **26.13** | 576 5. 2010 II 6" **26.26** | 568 6" 26.59 I 6. 2007 547 6" **26.65** | 7. 2007 543 27.20 II 8. 2007 511 9. 2010 I 27.54 II 492 6" 27.78 II 10. 2008 479 2008 I 27.88 II 474 11. 2009 I 27.90 II 12. 473

" " "

- 02 , 30 2025 , 50m 33, WA 1 13. 2010 27.91 II 473 14. 2009 27.93 II 472 6" 15. 2008 28.19 II 459 2008 16. 28.23 II 457 2008 28.35 II 451 17. 2010 II 28.35 II 451 19. 2009 28.42 II 448 20. 2012 28.55 II 442 Ш 21. 2006 6" 28.62 438 2010 28.62 438 23. 2010 Ш 28.69 435 24. 2007 6" 28.81 430 6" 2008 Ш 28.97 25. Ш 423 29.21 26. 2011 Ш 412 27. 2009 29.39 405 28. 2010 Ш 6" 29.60 II 396 29. 2010 Ш 6" 29.88 II 385 30. 2011 Ш 30.22 III 372 2010 30.48 III 31. Ш 363 32. 2008 6" 30.53 III 361 33. 2009 6" 30.55 III Ш 360 34. 2011 31.13 ||| 341 35. 2011 31.21 338 2013 31.53 ||| 36. Ш 328 37. 2013 31.57 ||| Ш 327 2009 6" 31.60 ||| 38. 326 Ш 32.04 ||| 2012 39. Ш 312 32.32 III 40. 2011 Ш 304 41. 2012 33.00 III Ш 286 42. 2009 Ш 33.26 279 43. 2011 Ш 33.59 271 44. 2011 Ш 33.98 262 45. 2012 Ш 34.14 258 46. 2013 34.55 249 47. 2011 35.76 225 2013 48. 36.35 214 6" DNS 2008 6" DNS 2010 Ш DNS 6" 2007 (16-18)) 1. 2007 6" **25.11** | 649 2. 2007 6" 26.59 547 3. 2007 6" 26.65 543 4. 2007 27.20 511 6" 5. 2008 27.78 Ш 479 27.88 6. 2008 Ш 474 2009 27.90 7. Ш 473 2009 27.93 Ш 472 8. 6" 9. 2008 28.19 Ш 459 10. 2008 28.23 Ш 457 2008 28.35 II 451 11. 1 28.42 || 12. 2009 448

" 25

п п

				, 30)	- 02	2	2025				
	33,	, 50m		,		16-18)					
	,		,								WA	
13.			2007			"		6"	28.81	II	430	
14.			2008	II				6"	28.97	ii	423	
15.			2009	Ï				•	29.39	II	405	
16.			2008	II		"		6"	30.53	Ш	361	
17.			2009	II		"		6"	30.55	Ш	360	
18.			2009	II		"		6"	31.60	Ш	326	
19.			2009	II	"	"			33.26		279	
DNS			2008			"		6"				
DNS			2007			"		6"				
	34				, 50)m						
02.10.20	25 - 13:11											
: FINA 20	21											
			/								WA	
	,		,								****	
1.			2008					6"	29.27	I	577	
2.			2010						29.94	I	539	
3.			2008			"		6"	30.13	I	529	
4.			2002						30.28	I	521	
5.			2013	1					31.33	II	471	
6.			2006	1		"		6"	31.48	II	464	
7.			2013	II					31.58	II	460	
8.			2012	I	"	"			31.63	II	457	
9.			2010	1		"	"		32.11	II	437	
10.			2010	II					33.56	Ш	383	
11.			2010	I		"		6"	34.15	Ш	363	
12.			2013	II		"		6"	34.47	Ш	353	
13.			2009	II					35.87	Ш	313	
14.			2012	II		«	«	»	36.15	Ш	306	
15.			2010	I					36.17	Ш	306	
16.			2012	II		"	"		36.70		293	
17.			2012	I		"	"	_	38.19		260	
18.			2011	II		"		6"	38.26		258	
19.			2012			. "		6"	38.60		251	
20.			2012		"	" .		~ "	39.64		232	
21.			2013			"		6"	40.00		226	
22.			2014	II					43.90		171	
23.			2015	Ш		"	"		47.54		134	
	(16-18											
1.			2008					6"	29.27		577	
			2008					6"	30.13			
2. 3.				п	•			U	35.87		529 313	
J.			2009	11					33.07	Ш	313	

" 25

" "

. , 30 - 02 2025

02.10.2025 - 13:16					
: FINA 2021					
,	/				WA
1.	2007 I	. "	6"	8:56.70	563
2.	2008 I	. "	6"	9:02.77	545
3.	2011 I	" "		9:02.79	545
4.	2009 I	" "		9:03.77	542
5.	2010 II		C.II	9:31.71	466
6.	2011	. "	6"	9:34.61	459
7.	2008 II	" "		9:43.22	439
8.	2012 II 2012 II	11 11		9:50.07 9:55.74	424
9.	2012 II 2010 II	II .	6"	9:55.74 9:55.76	412 412
10. 11.	2010 II 2010 II		O	10:00.75 II	402
11. 12.	2010 II 2012 II	II .	6"	10:04.66	394
13.	2012 II 2013 II	•	O	10:04:00	393
13. 14.	2013 II 2011 II	11 11		10:06.25	391
1 4 . 15.	2011 II 2012 II	11 11		10:10.91	382
16.	2012 II 2010 II			10:13.15	378
17.	2010 II 2012 II			10:14.22	376
18.	2013 II	" "		10:15.73	373
19.	2010 II	" "		10:15.73	373
20.	2008 II	II .	6"	10:13:32	367
21.	2011	« «	»	10:19.56	366
22.	2010 II	"	6"	10:20.14	365
23.	2010 II	. "	6"	10:23.48	359
24.	2013 II	. " "	ŭ	10:32.78	344
25.	2013 II	n n		10:38.84	334
26.	2009 II	. "	6"	10:44.64 II	325
27.	2012 II	" "	ŭ	10:46.69 II	322
28.	2012 II	n n		10:58.59 II	305
29.	2013 II	. "	6"	11:05.26 III	296
30.	2013 II	·	»	11:09.64	290
31.	2009 II	. "	6"	11:09.98 III	289
32.	2014 II	" "		11:10.06 III	289
33.	2012 III			11:12.85	286
34.	2012 II	. "	6"	11:16.21	281
35.	2013 III	II II		11:25.11	271
36.	2012 III	. "	6"	11:25.51	270
37.	2013 III	11 11		11:30.11	265
38.	2013 III			11:42.72	251
39.	2011 III	« «	»	11:46.55 III	247
40.	2012 III			11:46.72	247
41.	2012 III	. "	6"	11:51.67	241
42.	2012 III			11:59.87	233
43.	2009 1	. "	6"	12:00.65 III	232
44.	2012 III	« «	»	12:01.93 III	231
45.	2013 III	" "		12:35.88	201
46.	2010 III	. "	6"	12:42.70	196
47.	2012 III	" "		13:11.90	175
48.	2014	" "		13:37.19	159
49.	2012	" "		13:49.18	152
SQ	2010 II	. "	6"		
NS	2013 III	" "			

II .

n n

			20		02	201) E		
	25		, 30		- 02	202	23		
	35,	, 800m	,						
	,	/						WA	
DNS		2012		" "					
DNS			II						
DNS		2009	I						
	(16-18)								
1.	(10.10)	2007			"	6"	8:56.70 I	563	
2.			I	•	"	6"	9:02.77 I	545	
3.			i I	. "	"	Ŭ	9:03.77	542	
4.			II	" "			9:43.22	439	
5.		2008	II		"	6"	10:18.87	367	
6.		2009	II		"	6"	10:44.64 II	325	
7.			II		"	6"	11:09.98 III	289	
8.		2009	1		"	6"	12:00.65 III	232	
DNS		2009	I						
	36			, 800m					
	2025 - 15:07								
: FINA	A 2021								
	,	/						WA	
1.		2009		" "			9:28.35	599	
2.			1	" "			10:20.90 II	460	
3.			1	"	"		10:26.51 II	447	
4.			II		"	6"	10:31.47	437	
5.			II .				10:36.45	427	
6. 7.			l II		"	6"	10:36.93 10:43.96	426 412	
7. 8.			 	•	"	6"	10:43.96 II 10:59.01 II	384	
9.			 II		11	6"	11:00.80	381	
10.			 II	·			11:02.43	378	
11.		2011			II .	6"	11:14.70	358	
12.		2013	II	"	"		11:26.81	339	
13.		2013			"	6"	11:49.21	308	
14.		2010					11:56.06 III	299	
15.		2013			" "	6"	11:58.00	297	
16.		2014 2012		"	"		11:59.11	296	
17. 18.		2012		"	"		12:12.43 12:21.78	280 269	
19.		2010			"	6"	12:22.30	269	
20.		2013		•		Ü	12:36.28	254	
DNS		2015			II .	6"			
DNS		2010							
	(16-18)								
	(10-10)								
1.		2009		" "			9:28.35	599	
2.		2008	ı				10:20.90	460	

" 25