II .

1 1.05.2023 - 10:00 : FINA 2023		, 400	)m			2	010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	                    	08 CI 08 09 10 07 99 08 CI 09 06 10	35	11 11	- 25 -	4:58.50 5:06.70 5:13.13 5:21.79 5:37.32 5:48.95 5:49.35 5:52.30 5:54.36 5:57.56	496 I 457 II 430 II 396 II 344 II 310 III 309 III 302 III 296 III 288 III
11. 12.	II III	08 10	5			6:18.97 6:38.26	242 III 209
2 1.05.2023 - 10:15 : FINA 2023		, 400	m			2	008
1. 2. 3. 4. 5. 6. 7.	           2	95 05 07 08 08 08 08 08	n	11		4:12.27 4:24.55 4:24.93 4:41.87 4:59.25 5:07.99 5:29.06 5:58.93	663 575   573   475    397    364    299     230
3 1.05.2023 - 10:20 : FINA 2023		, 100	)m			2	010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	1	07 08 09 05 08 06 04 03 01 03 04 09 10 99	" "	11	" "	59.79 1:00.71 1:02.54 1:02.59 1:03.15 1:03.47 1:03.96 1:04.31 1:04.87 1:05.28 1:05.62 1:05.72 1:06.04 1:06.43 1:06.78	646 617 565 I 563 I 549 I 528 I 519 I 506 I 497 I 489 I 487 I 480 II 471 II

11 - 12 2023 .

				11 -	12	20	23 .				
	3,	, 100m		, 2010							
16.			I	06						1:06.91	461 II
17.			II	10						1:07.48	449 II
18.				08						1:07.61	447 II
19.			I	09						1:07.65	446 II
20.			2	06	"		"			1:07.70	445 <b>I</b> I
21.			I	09						1:07.88	442 <b>I</b> I
22.			II	09	"				"	1:08.12	437 II
23.				07						1:08.38	432 II
24.			II	07		1		-		1:08.76	425 II
25.			II	09						1:09.46	412 <b>I</b> I
26.			II	10						1:09.55	410 <b>II</b>
27.			I	09		1		-		1:09.75	407 II
28.			II	07						1:10.33	397 Ⅱ
29.			2	80						1:10.57	393 Ⅱ
30.			II	80	"	-		II .		1:10.74	390 II
31.			2	09	,	"	"			1:11.28	381 II
32.			III	10						1:11.64	376 II
33.			2	09	,	"	"			1:11.81	373 II
34.			2	09		35				1:11.93	371 II
35.			II	09						1:12.15	368 II
36.			II	07						1:12.21	367 II
37.			2	08	"				II .	1:12.89	357 Ⅱ
38.			III	09						1:13.53	347 III
39.			III	08						1:13.56	347 III
40.			2	06	,	"	"			1:14.08	340 III
41.			III	10						1:14.25	337 III
42.			II	09						1:14.61	332 III
43.			II	05						1:14.76	330 III
44.			III	10						1:15.84	316 III
45.			3	10	,	"	"			1:16.78	305 III
46.			3	10	,	"	"			1:16.92	303 III
47.			2	09	,	"	"			1:16.98	303 III
48.			2	10	"				II .	1:17.20	300 III
49.			2	08	,	"	"			1:17.22	300 III
50.			Ī	08						1:17.26	299 III
51.			III	08		5				1:17.74	294 III
52.			3	10	"	Ŭ			"	1:18.25	288 III
53.			2	07	,	"	"			1:18.30	288
54.			2	10	"				"	1:18.77	282
5 <del>5</del> .			I	10		5				1:19.28	277
56.			" 	10		5				1:22.31	247
50. 57.			3	09	"	J			II .	1:23.65	236
57. 58.			3	10		"	"			1:23.84	234
56. 59.			S III	10						1:28.17	201
59. 60.			III 3		,	"	"			1:26.17	179
00.			3	10						1.31.70	119

\_ " "

•

11 - 12 2023 .

4 .05.2023 - 10:40 : FINA 2023		, 10	00m	2008				
4		00					<b>50.00</b>	000
1.		06					53.22	682
2.		06					54.53	634
3.		06					54.56	633
4.		02	"	"			54.62	631
5.		04					55.47	602 I
6.		05	"			II .	55.62	598 I
7.		04					55.95	587 I
8.	1	05					56.22	579 I
9.	•	07					56.33	575 I
10.		00					56.49	570 I
10. 11.		06					57.29	547 I
12.	į.	80	_				57.47	542 I
13.	I	07	1		-		57.66	536 I
14.		07					57.71	535 I
15.	I	07					57.99	527 I
16.	1	06	"	-	II .		58.18	522 I
		06	II .	"			58.18	522 I
18.	1	07	"			ıı .	58.40	516 I
19.	i	07	II .			ıı	58.68	509 I
20.	i	06	1	5			58.76	507 II
			•	J				
21.		80	ıı .			"	58.94	502 II
22.	2	08	"			"	59.37	491 II
23.	2	06					59.45	489 II
24.	2	05	"			"	59.53	487 <b>Ⅱ</b>
25.	1	06	"			"	59.72	483 II
26.	III	07	"			II .	59.84	480 II
27.	1	07					59.85	479 Ⅱ
28.	1	05	ıı ı	"			1:00.00	476 II
29.	2	07	II .			ıı	1:00.04	475 II
30.	II	06	"	_	n .		1:00.06	474 II
31.	2	04	"			"	1:00.09	474 II
) i .								
20	II	07					1:00.09	474 II
33.	II ·	80					1:00.14	473 II
34.	l	80					1:00.38	467 II
85.	II	07					1:00.42	466 II
86.	2	06	"			"	1:00.47	465 II
37.	I	07					1:00.65	461 II
38.	II	06	"	-	II .		1:00.88	456 II
39.	II	07	!	5			1:00.91	455 II
10.	ii	06		-			1:01.01	453 II
l1.	ii	08	"	_	"		1:01.16	449 II
12.	" 	07					1:01.30	446 II
	" 	07 07						
<b>43</b> .							1:01.31	446 II
44.	II .	80					1:01.34	445 II
<b>1</b> 5.	I	06	1		-		1:01.46	443 ∥
16.	2	07	"			"	1:01.52	441 II
<del>1</del> 7.	2	06	"	"			1:01.85	434 Ⅱ
18.	II	80	1	5			1:01.93	433 Ⅱ

11 - 12 2023

					11 - 1	12		2023 .				
	4,	, 100m		, 200	18							
	• ,	,		, _00								
49.			II	07				1	-		1:01.95	432 II
50.			2	07			"	"			1:02.04	430 II
51.			Ī	08				1	_		1:02.09	429 II
52.			II	07				•			1:02.25	426 II
53.			III	07		"				"	1:02.29	425 II
54.			II	07				1	-		1:02.37	424 II
55.			II	08							1:02.76	416 II
56.			I	08							1:02.87	414 II
57.			2	08		"				"	1:03.35	404 II
58.			3	08		"				"	1:03.36	404 II
59.			2	06			"	"			1:03.71	397 II
60.			II	05							1:03.87	394 II
61.			II	08		"		-	ıı		1:03.99	392 Ⅱ
62.			III	06							1:04.16	389 II
63.			II	80							1:04.78	378 Ⅱ
64.			I	07				1	-		1:05.18	371 III
65.			II	08				5			1:05.31	369 III
66.			Ш	08							1:05.62	364 III
67.			Ш	06				1	-		1:05.93	359 III
68.			II	07							1:05.99	358 III
69.			I	06				5			1:06.03	357 III
70.			3	80			"	"			1:06.23	354 III
71.			3	08		"		"			1:06.40	351 III
72.			I	80							1:06.71	346 III
73.			2	07			"	"			1:06.81	345 III
74.			2	80		"		"			1:07.09	340 III
75.			III	80							1:07.33	337 III
76.			3	08		"				"	1:07.41	335 III
77.			Ш	80		"		-	"		1:07.53	334 III
78.			Ш	07							1:07.68	331 III
79.			Ш	80							1:07.74	331 III
80.			III	80							1:08.04	326 III
81.			2	80			"	"			1:08.14	325 III
82.			Ш	80							1:08.24	323 III
83.			3	80			"	"			1:09.23	310 III
84.			2	07			"	"			1:09.88	301 III
85.			3	80			"	II			1:10.31	296 III
86.			III	80							1:11.71	279 III
87.			3	80		"		"			1:11.80	277 III
88.			3	07			"	II			1:11.84	277 III
89.			III	80	CI	"		"	-		1:12.17	273 III
90.			3	80			"	"			1:14.23	251
91.			3	06		"		"			1:14.68	247
92.			3	80			"	"			1:16.46	230

" "

Splash Meet Manager, 11.75640

"

11 - 12 2023 .

5 1.05.2023 - 11:00			,	50m					2	010
: FINA 2023										
		00							00.47	000
1.		06							33.17	689
2.		05							34.32	622
3.		99							35.03	585
4.		09							35.29	572 I
		06							35.29	572 I
6.		07							35.84	546 I
7.		06		"	-		"		36.10	534 I
8.	I	10		"	-		"		36.60	513 I
9.	1	04		"		"			36.62	512 I
10.	I	07	CI	"		ıı	-		36.71	508 I
11.	1	07							37.06	494 II
12.		08							37.36	482 II
13.	2	08		"		"			38.09	455 II
14.		09							38.22	450 II
1 <del>4.</del> 15.	" 1	09		"			"		38.28	448 II
16.	II	08			_				38.42	443 II
17.	<b>II</b>	09							38.53	439 II
18.	ı	10		,,		,,			38.86	428 II
19.		03							38.96	425 II
20.	II 	09							39.07	421 II
21.	II	80							39.29	414 II
22.	1	80		"		"			39.37	412 II
23.	II	10							39.44	410 II
	II	10							39.44	410 II
25.	II	80	CI	"		"	-		39.84	397 Ⅱ
26.	II	10							40.14	388 II
27.	II	09		"	-		"		40.36	382 II
28.	II	10							40.68	373 II
29.	2	09		"		"			41.10	362 III
30.	2	80		"				II .	41.31	356 III
31.	II	07							41.50	351 III
32.	II	10							41.60	349 III
33.	II	08							41.65	348 III
34.	" II	08	CI	"		ıı	_		41.76	345 III
35.	" 	09	01						41.96	340 III
36.	3	10		"		"			42.37	330 III
37.	III	06							42.39	330 III
38.	2	08							42.49	327
39.	III	10		,,		"			42.68	323
40.	3	10				"			43.12	313
<b>41</b> .	 	07			1		-		43.14	313
12.	II	10							43.15	313
43.	2	09		"		"			43.97	295 III
44.	I	10							44.12	292 III
45.	2	80		"				"	44.59	283 III
46.	3	10		"		"			44.72	281 III
47.	3	80		"				"	45.08	274
48.	III	10							45.58	265

11 - 12 2023

				11 - 12	202	3.			
5,	, 50m	, 2010							
9.		2	10	"		"		45.83	261
.9. 60.		3 3	10	"		"		45.63 46.22	261 254
io. i1.		3	09	"			"	47.79	230
		J	00					41.10	200
6				, 50m				2	800
05.2023 - 11:10 FINA 2023									
1.			04					29.41	686
2.			05					29.72	665
3.			05	· ·		"		29.97	649
4.			97					30.21	633
5.			05	II .			II .	30.49	616
6.		1	06	"			II .	30.53	614
7.		1	06					30.87	594 I
8.		1	06	"			"	30.92	591 I
9.			02	"		"		31.26	572 I
0.			04					31.37	566 I
1.		1	06	"			"	31.61	553 I
2.		4	04	"			"	31.80	543 I
3. 4.		1 I	05 07		1			31.91 32.15	537 I 525 I
<del>4</del> . 5.		, 	07		ı	-		32.15 32.40	523 I
6.		2	07	"		"		32.45	513 I
7.			07					32.68	500 II
8.		1	07					32.95	488 II
9.			07	CI "		" -		33.27	474 II
0.		1	08		1	-		33.29	473 II
1.		1	06		1	-		33.37	470 II
2.		1	07	"			II .	33.63	459 II
3.		2	80	"		"		33.67	457 II
4.		2	05	"		II		34.43	428 II
5.		II	80					34.46	427 II
6.		1	06	"			"	34.60	421 II
7.		III	07					34.71	417
3.		2	06					34.75	416
9.		II II	07					34.86 35.17	412 II 401 II
). 1			08	CI "		"			
1. 2.		II	07 05	CI "		_		35.19 35.53	401 Ⅱ 389 Ⅱ
z. 3.		2	07	"			ıı .	35.68	384
4.			05					35.82	380 II
 5.		2	07	II .			II .	35.90	377 II
5. 6.		2	08	"			"	36.24	367 III
7.		<u> </u>	06		5			36.37	363 III
8.		Ī	08		5			36.81	350 III
9.			07		1	-		37.63	327 III
0.		2	80	"		II .		38.04	317 III
1.		II	07					40.84	256

II .

14.					11 -	12	202	<b>3</b> .			
43.06 218 44. 3 08 " " " 43.06 218 44. 3 08 " " " 200m  7 , 200m  2010  05.2023 - 11:20  1. 99	6,	, 50m	, 2008								
44. 3 08 " " 43.31 215  7	<b>42</b> .		III	08						41.63	242
7 , 200m 2010  05.2023 - 11:20  1. 99 2 2:24.06 670 2. 08 2:35.90 529 3. 1 08 Cl " " - 2:44.34 451 1 4. 1 09 2 2:45.59 441 1 5. 11 10 2 2:46.33 431 66 8. 11 10 2 2:48.94 418 1 8. 11 10 2 2:58.93 350 1 10. 2 2.71.6 360 1 9. 1 10 2 2:58.93 350 1 10. 2 2.77 " " 3:00.75 339 1 11. 1 0 9 0 3:01.44 335 1 11. 1 1 0 9 0 3:01.44 335 1 11. 1 1 0 8 " - " 3:02.22 331 1 13. 1 1 0 8 " - " 3:02.22 331 1 14. 1 1 0 8 " - " 3:05.61 8 310 1 15. 1 1 10 3 3:09.04 296 1 16. 11 0 0 3:09.04 296 1 16. 11 0 0 3:09.04 296 1 17. 2 10 " 3:01.37 290 1 18. 2 09 " " 3:11.65 293 1 19. 1 0 9 3:11.18 287 1 20. 2 10 " 3:11.48 285 1 21. 1 10 08 " 3:11.48 285 1 22. 2 08 " 3:13.31 277 1 23. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 24. 11 10 3 3:14.70 277 1 25. 25. 28. 3 10 " 3:25.21 232 1  8 05.2023 - 11:35			3	80		"		"			
1. 99 2:24.06 670 2. 08 2:35.90 529 1 3. 1 08 Cl " - 2:44.54 451 1 5. 11 10 2:46.93 431 1 6. 07 2:48.94 416 1 8. 11 10 2:48.93 431 1 8. 11 10 2:48.93 431 1 8. 11 10 2:57.16 360 1 9. 1 10 2:57.16 360 1 9. 1 10 2:57.16 360 1 11. 11 10 2:57.16 360 1 11. 11 10 3:00.75 339 1 11. 11 10 3:00.75 339 1 12. 11 10 9 3:00.75 339 1 13. 11 10 9 3:00.75 339 1 14. 11 10 9 3:00.75 339 1 15. 11 10 10 3:00.75 339 1 16. 11 10 10 3:00.75 339 1 17. 11 10 10 3:00.75 339 1 18. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 11 10 3:00.75 293 1 19. 10 3:00.75	14.		3	80		"		II		43.31	215
1. 99 2:24.06 670 2. 08 2:35.90 529 1 3. 1 08 Cl " - 2:44.54 451 1 5. 11 10 2:46.93 431 1 6. 07 2:48.94 416 1 8. 11 10 2:48.93 431 1 8. 11 10 2:48.93 431 1 8. 11 10 2:57.16 360 1 9. 1 10 2:57.16 360 1 9. 1 10 2:57.16 360 1 11. 11 10 2:57.16 360 1 11. 11 10 3:00.75 339 1 11. 11 10 3:00.75 339 1 12. 11 10 9 3:00.75 339 1 13. 11 10 9 3:00.75 339 1 14. 11 10 9 3:00.75 339 1 15. 11 10 10 3:00.75 339 1 16. 11 10 10 3:00.75 339 1 17. 11 10 10 3:00.75 339 1 18. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 339 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 10 10 3:00.75 293 1 19. 11 10 3:00.75 293 1 19. 10 3:00.75	7			. 200	)m					2	2010
1. 99 2:24.06 670 2. 08 2:35.90 5.29   3.				,						_	
2.35.90 529   3.	: FINA 2023										
3.											
4.					٠.						
5.					CI	"		"	-		
6.			=								
7.			II								
8.											
9.											
10.   2   07   "   "   3:00.75   339   11.											
11.						"			"		
12.											
13.					CI	II		"	_		
14.						ıı	_	"			315 III
15.											310 III
17.	15.		II	10						3:09.04	296 III
18.			III	09							293 III
19.	17.			10		"			"	3:10.37	290 III
20.						"		"			289 III
21.	19.			09						3:11.18	287 III
22. 2 08 " " 3:13.31 277   23. III 10 3:14.70 271   24. III 10 3:16.19 265   25. 3 10 " " " 3:25.21 232    8 05.2023 - 11:35  FINA 2023  1. 04 " - " 2:19.62 544   2.   08 2:20.30 536   3.   08 2:23.60 500   4.   1 07   5.   1 07   7.   2:25.89 477   6.   1 06 5   7.   1 08   8.   1 08   9.   2:27.14 465   9.   2:28.02 456   9.   1 08   9.   2:28.02 456   9.   1 08   9.   2:28.02 456   9.   1 05 " " " 2:28.03 456   9.   1 0						"			"		285 III
23.											285 III
24. III 10 3:16.19 265 I 25. 3 10 " " " 3:25.21 232 I						"			"		277 III
25. 3 10 " " 3:25.21 232    8											271
8 , 200m 2008 05.2023 - 11:35  1.											
1. 04 " - " 2:19.62 544   2.   08   2:20.30 536   3.   08   2:23.60 500   4.   07   2:25.89 477   5.   1 07   2:26.58 470   6.   1 06   5   2:27.14 465   7.   1 08   2:28.02 456   8.   1 05 " " 2:28.03 456	25.		3	10		"		"		3:25.21	232
1. 04 " - " 2:19.62 544   2.   08   2:20.30 536   3.   1 08   2:23.60 500   4.   1 07   2:25.89 477   5.   1 07   2:26.58 470   6.   1 06   5   2:27.14 465   7.   1 08   2:28.02 456   8.   1 05 " " 2:28.03 456	8			, 200	m					2	2008
2.       1       08       2:20.30       536           3.       1       08       2:23.60       500           4.       1       07       2:25.89       477           5.       1       07       2:26.58       470           6.       1       06       5       2:27.14       465           7.       1       08       2:28.02       456           8.       1       05       "       "       2:28.03       456											
2.     1     08     2:20.30     536         3.     1     08     2:23.60     500         4.     1     07     2:25.89     477         5.     1     07     2:26.58     470         6.     1     06     5     2:27.14     465         7.     1     08     2:28.02     456         8.     1     05     "     "     2:28.03     456										<b>.</b>	
3.     I     08     2:23.60     500 I       4.     I     07     2:25.89     477 I       5.     I     07     2:26.58     470 I       6.     I     06     5     2:27.14     465 I       7.     I     08     2:28.02     456 I       8.     I     05     "     "     2:28.03     456 I						"	-	"			
4.     I     07     2:25.89     477 I       5.     1     07     2:26.58     470 I       6.     I     06     5     2:27.14     465 I       7.     I     08     2:28.02     456 I       8.     I     05     "     "     2:28.03     456 I			l								536 I
5.       1       07       2:26.58       470 I         6.       I       06       5       2:27.14       465 I         7.       I       08       2:28.02       456 I         8.       I       05       "       "       2:28.03       456 I			!								
6. I 06 5 2:27.14 465 I 7. I 08 2:28.02 456 I 8. I 05 " " 2:28.03 456 I			l ,								
7. I 08 2:28.02 456 I 8. I 05 " " 2:28.03 456 I			1				_				
8. I 05 " " <b>2:28.03</b> 456 I			 				5				
			l			"	,,				
g. 1 0/ <b>2.29.20</b> 440 l			 				**				
	<b>3</b> .		ı	U/						Z.Z9.ZU	440 II

II .

8,	, 200m			, 2	8008						
0.		1	06							2:29.37	444 II
1.		ı	80							2:29.72	441 II
2.			05	۵.	"		"			2:29.98	439 II
13.		l I	07	CI	"		"	-		2:31.81	423 II
14.			08		"				"	2:33.58	408 II
15.		2	07				"			2:33.84	406 II
16.			07	CI	"		"	-		2:33.87	406 II
17. 18.		II II	07 07			5				2:35.78 2:36.16	391 II 389 II
19.		" 	08			5				2:36.65	385 II
20.		 	08			5				2:38.11	374 II
21.		2	08		"	J			"	2:39.41	365 II
22.			08							2:39.78	363 II
23.		 II	08							2:40.02	361 II
24.		III	08							2:41.25	353 II
25.		II	06		"	-	"			2:41.48	351 II
26.		II	80	CI	"		II .	-		2:43.04	341 II
27.		2	06		"		"			2:43.13	341 II
28.		2	07		"		"			2:50.15	300 II
29.		II	80							2:50.25	300 II
30.		3	80		"		"			2:50.72	297 II
31.		III	80							3:02.35	244 II
		2	07		"		"			3:06.11	229 II
32.		_	-								
				10	Ωm					2	010
9		2		, 10	0m					2	010
9 05.2023 - 11:50				, 10	0m					2	010
9 05.2023 - 11:50 : FINA 2023				, 10	0m						
9 05.2023 - 11:50 FINA 2023			03	, 10	0m					1:07.46	617
9 05.2023 - 11:50 FINA 2023 1. 2.			03 05	, 10	0m					1:07.46 1:10.92	617 531 I
9 05.2023 - 11:50 FINA 2023 1. 2. 3.			03 05 08	, 10	0m					1:07.46 1:10.92 1:11.51	617 531 I 518 I
9 05.2023 - 11:50 FINA 2023 1. 2. 3. 4.		-	03 05 08 09	, 10	0m					1:07.46 1:10.92 1:11.51 1:11.98	617 531 I 518 I 508 I
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5.		I I	03 05 08 09		0m				n	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18	617 531 I 518 I 508 I 504 I
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6.			03 05 08 09 09				n		п	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55	617 531 I 518 I 508 I 504 I 496 I
9 05.2023 - 11:50 FINA 2023 1. 2. 3. 4. 5. 6. 7.		I I	03 05 08 09 09		п		u	-	n	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65	617 531   518   508   504   496   494
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8.		         	03 05 08 09 09 09		n 11	5	п	-	ıı	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03	617 531   518   508   504   496   494   486
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9.		   1   1   1	03 05 08 09 09 09 09		п	5	n	-	11	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99	617 531   518   508   504   496   494   486   468
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9.		   1   1   1	03 05 08 09 09 09 09 09		n 11	5	n	-	· ·	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40	617 531 I 518 I 508 I 504 I 496 I 486 I 468 I 460 I
9 05.2023 - 11:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		   1   1   1	03 05 08 09 09 09 09 09	CI	n 11	5	п	-	II.	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40	617 531 I 518 I 508 I 504 I 496 I 486 I 468 I 460 I 457 I
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		   1   1   1	03 05 08 09 09 09 09 09 09		" 35			-	n	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54	617 531   518   508   504   496   494   486   468   460   457
9 05.2023 - 11:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.		             	03 05 08 09 09 09 09 09 09 07 07	CI	" 35	1		-	11	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58	617 531   518   508   504   496   494   486   468   460   457   457
9 05.2023 - 11:50 :FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		             	03 05 08 09 09 09 09 09 09 08 10 07 09	CI	" " 35	1	" -	-	TI T	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58	617 531   518   508   504   496   494   486   468   457   457   457   451
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.		             	03 05 08 09 09 09 09 09 09 09 10 07	CI	" 35	1	" -	-	u	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58 1:14.52	617 531   518   508   504   496   494   486   468   457   457   451   440    439
9 05.2023 - 11:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.		             	03 05 08 09 09 09 09 09 09 09 07 07	CI	" " 35	1	" -	-	TI T	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58 1:15.59 1:15.68	617 531   518   508   504   496   494   468   468   457   457   451   440    439    437
9 05.2023 - 11:50 :FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.		             	03 05 08 09 09 09 09 09 09 07 07 07	CI	" " 35	1	" -	-	n	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58 1:15.59 1:15.68 1:15.68	617 531   518   508   504   496   496   468   460   457   457   451   440    439    437
9 05.2023 - 11:50 :FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.			03 05 08 09 09 09 09 09 09 09 07 07	CI	" " 35	1 5	" -		"	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58 1:15.59 1:15.68	617 531   518   508   504   496   496   486   460   457   457   451   439    437    427    415
1. 2. 3. 4. 5. 6. 7. 8.		 	03 05 08 09 09 09 09 09 09 07 07 07	CI CI	" " 35	1 5	" -	-	"	1:07.46 1:10.92 1:11.51 1:11.98 1:12.18 1:12.55 1:12.65 1:13.03 1:13.99 1:14.40 1:14.54 1:14.58 1:14.58 1:15.59 1:15.68 1:15.68 1:16.26 1:16.98	617 531   518   508   504   496   494   486   468   457   457   451   440    439

9,	, 100m	, 20	10					
22			07				4.40.22	206 II
22.		l "	07	"	"		1:18.23	396 II
23.			10		- "		1:18.81	387 II
24.		l "	10				1:20.11	368 II
25.			07				1:20.29	366 II
26.			09	"	ıı .		1:20.51	363 II
27.		2	09				1:21.23	353 II
28.		II 	80	CI "	"	-	1:22.68	335 Ⅱ
29.		II	80	"	- "		1:23.50	325 III
30.		2	09	3	35		1:23.73	323 III
31.		II	09		_		1:27.27	285 III
32.		III	80	_	5	_	1:27.78	280 III
33.		II	09	"		"	1:28.23	276 III
34.		II	80				1:29.53	264 III
35.		3	09	"		"	1:29.96	260 III
36.		III	80				1:30.32	257 III
37.		2	80	"		"	1:31.19	250 III
10				, 100m			2	800
1.05.2023 - 12:05								
: FINA 2023								
1.			95				1:01.52	590
2.			06	"	"		1:01.76	583
3.			06				1:02.10	573
4.		1	05		1 -		1:03.46	537 I
5.			04	"	- "		1:04.34	515 I
6.			05	"	"		1:05.37	491 I
7.		II	80				1:06.03	477 I
8.		Ï	08				1:06.29	471 I
9.		Ĺ	08				1:07.79	441 II
10.		İ	06	"	- "		1:08.17	433 II
11.		••	06				1:08.25	432 II
12.		1	07	"	"		1:08.34	430 II
13.		2	05	"	"		1:08.63	425 II
14.		2	06	ıı .	"		1:09.33	412 II
15.		2	06	"	"		1:09.58	407 II
16.			07				1:09.78	404 II
17.		ıı İ	07	CI "	II.	_	1:12.62	358 II
		II	08	Oi				
18.					<b>E</b>		1:12.95	353
19.			08	"	5	II .	1:12.97	353
20.		2	07				1:14.92	326
21.		III	06	"	"		1:15.35	321
		III	08		- "		1:15.73	316
22.		3	80		" "		1:16.35	308 III
23.		II	80	"	- "		1:18.00	289 III
<ul><li>23.</li><li>24.</li></ul>			80		"		1:19.54	273 III
<ul><li>23.</li><li>24.</li><li>25.</li></ul>		III						
<ul><li>23.</li><li>24.</li><li>25.</li><li>26.</li></ul>		3	80	"			1:22.23	247 III
<ul><li>23.</li><li>24.</li><li>25.</li></ul>				" CI "			1:22.23 1:22.57 1:24.11	247 III 244 III 230

п

10,	, 100m	, 2	800					
29. SQ		III II	08 08				1:28.44	198
11 .05.2023 - 12:15				, 200m			2	010
: FINA 2023								
1. 2. 3. 4. 5.		2 2 2 2	99 09 05 09	" "	11	25	2:54.18 3:01.30 3:05.68 3:08.63 3:12.53	342    303     282     269     253
6. 7.		II III	09 10	"	- "		3:18.52 3:18.83	231 III 229 III
12 .05.2023 - 12:15 : FINA 2023				, 200m			2	008
1. 2. 3.		 	03 07 07				2:14.39 2:40.68 3:07.35	553 I 323 III 204
13  .05.2023 - 12:20  : FINA 2023				, 200m			2	010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.		1	06 03 07 05 09 06 08 08 09 10 08 10 09 10 08	" " " CI " " "	- " - "	- "	2:44.83 2:46.35 2:48.11 2:49.09 2:53.60 2:53.62 2:59.27 3:02.05 3:02.82 3:07.83 3:10.61 3:10.84 3:11.02 3:11.48 3:13.98 3:14.31 3:16.53 3:17.41	599 582 564   554   512   512   465    444    439    404    387    385    384    367    365    353    348

"

				11 - 12	2023 .			
13,	, 200m	, 2010						
40			40				0.40.40	044 111
19.		II 	10				3:18.18	344
20.		II	10	"	II		3:20.01	335
<ul><li>21.</li><li>22.</li></ul>		2 3	09 10	ıı	"		3:25.50 3:26.55	309 III 304 III
23.		ა ∭	06				3:20.55 3:31.82	282 III
24.		3	10	ıı .	"		3:32.56	279 III
25.		III	10				3:40.40	250 III
26.		2	09	ıı	"		3:48.03	226
27.		3	10	ıı .	"		3:50.67	218
SQ		I	08					
SQ		I	10	"	- "			
SQ		III	10					
14 .05.2023 - 12:35				, 200m			2	800
: FINA 2023								
1.			06				2:27.17	626
2.			05	II.		"	2:27.17	624
3.			05				2:32.84	559 I
4.			05	ıı .	"		2:36.28	523 I
5.		1	06	"		"	2:39.84	489 I
6.			97				2:42.79	463 II
7.		I	07				2:43.51	457 II
8.		I	07				2:46.93	429 II
9.		1	06	II .		"	2:48.84	415 II
10.		2	07	II .	"		2:51.15	398 II
11.		1	06				2:51.98	392 Ⅱ
12.		1	07	II.		"	2:52.17	391 II
13.		2	80	"	"		2:54.09	378 II
14.		II	08	CI "	"	-	2:56.63	362 II
15.			04				2:56.81	361 II
16.		II	80				2:58.21	353 Ⅱ
15				, 50m			2	010
.05.2023 - 12:45								
: FINA 2023								
1.			99				27.43	706
2.			07				28.91	603
3.			07	II .		II .	29.45	570 I
4.			03	"	II		29.46	570 I
5.			80	3	5		29.47	569 I
			03				29.47	569 I
7.			09	"		"	29.92	544 I
8.		I	09				30.34	522 I
9.			01				30.41	518 I
•								

п п

11 - 12 2023

					11 -	12	202	23 .				
	15,	, 50m	:	2010								
10.				04							30.53	512 I
11.			1	80		"				"	31.02	488 I
12.				06							31.38	471 I
13.			1	04			"	"			31.45	468 I
14.			1	09		"				"	31.87	450 I
15.			ı	09							32.14	439 II
16.			II	10	CI	"		"	-		32.21	436 II
17.			I	06							32.56	422 II
18.			ı	07							33.15	400 II
19.			I	04							33.27	395 Ⅱ
20.			II	10			1		-		33.29	395 II
21.			I	09							33.48	388 II
22.			II	80							33.57	385 II
23.			1	07			35				33.59	384 Ⅱ
			II	10							33.59	384 II
25.			II	10							33.74	379 Ⅱ
26.				07							33.93	373 II
27.			III	10							34.66	350 III
28.			I	09	CI	"		"	-		34.75	347 III
29.			2	08			"	"		_	35.02	339 III
30.			2	09		"	_	_		"	35.06	338
31.			2	09			"	"			35.15	335 III
32.			II.	09							35.16	335
33.			1	08		_		_			35.27	332
34.				09		"	-	"	•		36.00	312
35.				07			1		-		36.60	297
36.			  -	05							36.68	295 III
37.			II	09		" "		,		"	36.81	292
38.			III	10		"	-	"	•		37.09	285 III
39.			3	10				"			37.68	272
40.				07			1		-		37.79	270
41.			  -	07							37.87	268
42.				08							37.96	266
43.				09		,,		,			38.52	255
44.			II II	08		"	_		-		39.62	234
45.				10			5				39.88	229
46.				08			"	"			40.06	226
47.			2	07			"	"			40.30	222
48.			2	08							40.77	215
49.			III	10							43.44	177

п

"

11 - 12 2023 .

16 1.05.2023 - 12:55			2008				
: FINA 2023							
1.		06				25.74	647
2.		04				25.74 25.78	644
3.		03				26.00	628 I
		06	"	"		26.37	602 I
4.		04				26.3 <i>1</i> 26.38	
5. 6.			"	"			601 I
		05				26.43	598 I
7.		04				26.55	590 I
8.	I	05				26.62	585 I
9.	11	06				26.78	575 I
10.		08				27.03	559 I
11.	I	07				27.19	549 I
12.		06				27.21	548 I
	I	08				27.21	548 I
14.		05				27.23	547 I
15.		05	"		"	27.48	532 I
16.		07				27.54	528 I
	l	07	1	-		27.54	528 I
18.	2	07	"		"	27.59	525 I
19.	II	80				27.64	523 I
20.	1	06	"		"	27.65	522 I
21.	II	07				27.84	511 I
22.	I	06				27.91	508 II
23.	I	05	1	-		27.99	503 II
24.	II	80				28.02	502 II
25.	II	07				28.05	500 II
26.	II	07	1	-		28.08	498 II
27.	l	80				28.09	498 II
28.	II	06				28.14	495 II
29.	II	80				28.23	490 II
30.	II	07				28.36	484 II
31.	I	07	"		"	28.37	483 II
	III	07	"		"	28.37	483 II
33.	2	06				28.59	472 II
34.	2	06	II .		"	28.63	470 II
35.	2	80	"		"	28.81	461 II
36.	I	06	" -	"		28.83	460 II
37.	2	04	"		"	29.00	452 II
38.	2	07	"	"		29.03	451 II
39.	2	05	"	"		29.04	450 II
40.	2	80	II .		"	29.06	450 II
41.		04				29.17	444 II
42.	2	80	II .		"	29.27	440 II
43.	1	05	" "			29.40	434 II
44.	1	05	"	"		29.52	429 II
45.	2	06	"	"		29.57	427 II
46.	II	08				29.58	426 II
47.	1	06	"		"	29.59	426 II
48.	1	07	II .	"		29.80	417 II

II .

				11 - 12	2023 .			
16,	, 50m	,	2008					
49.		III	07	"		"	29.84	415 II
50.		II	07				30.07	406 II
51.		II	80	"	- "		30.21	400 II
52.		II	80		5		30.26	398 II
		2	06	"	"		30.26	398 II
54.		II	80				30.28	397 II
55.		II	80				30.40	393 Ⅱ
56.		II	05				30.53	388 II
57.		2	07	"		"	30.59	385 Ⅱ
58.		I	80				30.77	379 Ⅱ
59.		II	06	"	- "		30.78	378 Ⅱ
60.		2	07	"	"		30.97	371 Ⅱ
		II	07	CI "	"	-	30.97	371 Ⅱ
62.		2	07	"		"	31.13	366 III
63.		2	80	"	"		31.40	356 III
64.		II	80				31.57	351 III
65.		II	80				31.78	344 III
66.		III	80				31.90	340 III
67.		III	80				32.46	322 III
68.		2	07	"	"		32.65	317 III
69.		3	07	"	"		32.67	316 III
70.		3	80	"	"		33.78	286 III
71.		III	08				34.25	274
72.		3	08	"		II .	35.56	245
73.		3	08	"	"		37.24	213
74.		3	06	"	"		37.51	209
75.		3	08	"	II .		39.74	175
17			, 400	)m			2	010
12.05.2023 - 10:00			, 400	/111			2	.010
: FINA 2023								
. FIIVA 2023								
1.		1	09				5:37.00	493 I
2.		i I	07	CI "	II .	_	5:44.87	460 I
3.		2	09	"	n n		6:18.00	349 II
4.		_	99			25	6:19.81	344 II
5.		II	08	CI "	II .	-	6:28.33	322
6.		 II	10	٥.			6:32.69	312
7.		2	09	"	"		6:39.24	296 III
7. 8.		∠ III	10				6:52.23	269 III
o. 9.		III	08				6:52.23 6:52.98	269 III 268 III
9. 10.		2	10	"		"	7:03.84	248 III
10.		2	10				1.03.04	240 III

ıı ıı

	11 12 2020 :	
18  2.05.2023 - 10:05 	, 400m	2008
1. 2. 3. 4. 5.	06 I 08 II 07 I 07 III 08 2 06 " "	5:03.40 519   5:11.19 481    5:21.09 437    5:42.08 362    6:02.60 304     6:05.02 298
19 2.05.2023 - 10:15 : FINA 2023	, 200m	2010
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	07 " " " " " " " " " " " " " " " " " " "	2:11.76 630 2:15.75 576   2:22.83 494   2:23.98 483   2:32.55 406    2:34.00 394    2:36.54 375    2:37.23 371    2:37.56 368    2:40.36 349     2:41.69 341     2:44.07 326     2:45.68 317     2:46.27 313     2:50.53 290     2:51.23 287     2:51.52 285     2:56.90 260
20 2.05.2023 - 10:20 : FINA 2023	, 200m	2008
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	06 05 04 06 04 " - " I 07 1 - 1 I 08 I 08 I 07 2 07 " " "	2:01.25 595 2:01.45 592 2:02.01 584   2:02.60 575   2:05.90 531   2:08.65 498   2:09.58 487   2:10.02 482    2:12.66 454    2:15.79 423    2:16.87 413
- " 50	п	

II .

11 - 12 2023 .

20,	, 200m		, 2008				
12.		II	08			2:16.90	413 II
13.		1	06 "		"	2:19.87	387 II
14.		ı	06 "	- "		2:20.92	379 Ⅱ
15.		II	07	1 -		2:22.54	366 II
16.		2	06	" "		2:22.56	366 II
17.		II	08 "	- "		2:27.05	333 III
18.		II	80			2:27.62	329 III
19.		3	08 "		"	2:27.75	329 III
20.		3	80	" "		2:28.53	323 III
21.		III	06			2:28.62	323 III
22.		III	08 "	- "		2:29.28	319 III
23.		III	06	1 -		2:30.10	313
24.		III	08			2:39.96	259 III
25.		III	08 CI "	" "	-	2:40.92	254 III
26.		3 2	07	" "		2:50.48	214
27.		2	07			2:52.25	207
21			, 100	)m		2	010
.05.2023 - 10:30							
1.			06			1:14.00	650
2.			03 "		"	1:16.31	593
3.			06			1:17.54	565
4.			07			1:17.74	561
5.			09 "		"	1:18.80	539 I
6.			05			1:18.91	536 I
7.			06 "	- "		1:19.31	528 I
8.			09			1:19.36	527 I
9.			99	"		1:20.15	512 I
10.		I	10	- "		1:23.25	457 II
11.			08			1:23.57	451 II
12. 13		l I	09	_ "		1:24.91	430 II
13. 14		l I	09	- "		1:25.77	418 II
14. 15		l II	07			1:25.80	417    413
15. 16.		II II	09 10			1:26.06 1:26.12	413 Ⅱ 412 Ⅱ
17.		" 	10			1:26.12	412
18.		" 1	08	" "		1:26.46	408 II
19.			09			1:26.71	406 II 404 II
20.		2	08	п п		1:27.29	396 II
21.			09			1:27.42	394 II
22.			03	п п		1:28.08	385 II
		II	10			1:28.40	381 II
23.		II	08 CI "	"	_	1:28.50	380 II
		II	08			1:29.10	372 II
24.							
24. 25.		II	10			1:29.19	371 II
23. 24. 25. 26. 27.			10 10			1:29.19 1:29.85	371 II 363 II

21,	, 100m	, 2010	)						
20		п	00	CI "		11		4.00.40	200 "
29.			08	CI "				1:30.13	360 II
30.			09		-			1:30.42	356 II
31.		II .	10					1:30.72	353 II
32.		l "	10					1:30.73	353 II
33.		II	08					1:30.78	352
34.			10					1:31.34	346 II
35.		II 	07					1:31.53	343 III
36.			10	ıı			"	1:31.96	339 III
37.		2	80			"		1:32.77	330 III
38.		2	09					1:33.78	319
39.			07	"	1	-		1:34.63	311
40.		3	10	"		"		1:35.13	306 III
41.			08	"		"		1:35.16	306 III
42.		3	10	"		"		1:36.88	290 III
4.4		3	10	"				1:36.88	290 III
44.		III	10					1:36.89	289 III
<b>45</b> .		2	07	"		"		1:38.44	276 III
46.		3	09	"			"	1:38.48	276 III
<b>47</b> .		3	80	"			"	1:39.85	264 III
48.		II	09					1:40.37	260 III
49.		3	10	"		"		1:41.53	252 III
50.		2	09	"		"		1:42.18	247 III
51.		III	10					1:42.68	243 III
52.		3	10	"		"		1:42.97	241 III
SQ		III	10						
SQ SQ		III 3	10 09	"			"		
				, 100m			п	20	008
22 05.2023 - 10:50							п	29	008
22 05.2023 - 10:50							"	20	800
22 05.2023 - 10:50 : FINA 2023			95				ı	1:06.48	626
22 05.2023 - 10:50 : FINA 2023 1. 2.			95 04				"	1:06.48 1:06.58	626 623
22 05.2023 - 10:50 FINA 2023 1. 2. 3.			95 04 05				"	1:06.48 1:06.58 1:06.62	626 623 622
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4.			95 04 05 05	, 100m		ı,		1:06.48 1:06.58 1:06.62 1:07.28	626 623 622 604
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5.		3	95 04 05 05 05			11	"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65	626 623 622 604 594
22 05.2023 - 10:50 : FINA 2023 1. 2. 3. 4. 5. 6.			95 04 05 05 05 06	, 100m		п		1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78	626 623 622 604 594 590
22 .05.2023 - 10:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7.		1	95 04 05 05 05 06 97	, 100m		ı,	п	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28	626 623 622 604 594 590 578
22 .05.2023 - 10:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8.		3	95 04 05 05 05 06 97 06	, 100m				1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06	626 623 622 604 594 590 578 558 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9.		1	95 04 05 05 05 06 97 06 02	, 100m		"	п	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02	626 623 622 604 594 590 578 558 I 536 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9.		1 1 1	95 04 05 05 06 97 06 02 08	, 100m			"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02	626 623 622 604 594 590 578 558 I 536 I 533 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		1 1 1	95 04 05 05 05 06 97 06 02 08 06	, 100m			п	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		1 1 1	95 04 05 05 06 97 06 02 08	, 100m			"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02	626 623 622 604 594 590 578 558 I 536 I 533 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		1 1 1	95 04 05 05 05 06 97 06 02 08 06	, 100m			"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		3 1 1 1	95 04 05 05 06 97 06 02 08 06 07	, 100m		11	"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I 494 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		1 1 1 1 1 2	95 04 05 05 06 97 06 02 08 06 07 07	, 100m		11	"	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67 1:11.91	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I 494 I 487 I
22 05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.		3 1 1 1 1 2	95 04 05 05 05 06 97 06 02 08 06 07 07 06 06	, 100m	5	11	" "	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67 1:11.91 1:12.25 1:12.64 1:12.84	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I 487 I 480 I 476 I
22 .05.2023 - 10:50 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8.		3 1 1 1 1 2	95 04 05 05 06 97 06 02 08 06 07 07 06 06 06	, 100m		11	" "	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67 1:11.91 1:12.25 1:12.64 1:12.84 1:13.04	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I 487 I 480 I 476 I 472 I
22 .05.2023 - 10:50 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.		3 1 1 1 1 2	95 04 05 05 05 06 97 06 02 08 06 07 07 06 06	, 100m	5 1	11	" "	1:06.48 1:06.58 1:06.62 1:07.28 1:07.65 1:07.78 1:08.28 1:09.06 1:10.02 1:10.14 1:11.67 1:11.91 1:12.25 1:12.64 1:12.84	626 623 622 604 594 590 578 558 I 536 I 533 I 499 I 487 I 480 I 476 I

11 - 12 2023

				11 - 12		2023 .			
22,	, 100m	, 2008							
19.		II	07					1:14.97	436 II
20.		1	07	"			"	1:15.19	432 II
21.			07					1:15.28	431 II
22.		II	07	CI "	,,	"	-	1:15.79	422 II
23.		2	08	"			"	1:15.87	421 II
24.		1	05	"			"	1:16.34	413
25.		1	06				"	1:16.95	403 II
26.		II .	07	CI "		11		1:17.06	402 II
27. 28.		ı II	07 08	CI " CI "		11	-	1:17.72 1:18.06	391 II 386 II
26. 29.		 	07	CI "		"	-	1:18.21	384 II
30.		" 	07	Ci			-	1:18.79	376 II
30. 31.		ı II	08					1:18.99	373 II
32.		" 	08					1:20.14	357 II
33.		" 	07					1:20.14	357 II
34.		2	07	"			"	1:21.29	342 II
35.			08					1:21.53	339 II
36.		 	06			5		1:23.21	319 III
37.		 	08			5		1:23.61	314 III
38.		2	08		"	"		1:24.66	303 III
39.		- III	08					1:28.03	269 III
40.		III	07					1:31.08	243
41.		II	07					1:33.25	226
42.		3	80		"	II .		1:37.94	195
43.		3	80		"	"		1:38.44	192
DSQ		2	05		ıı	II			
23				, 100m				2	010
12.05.2023 - 11:00				, 100111				2	.010
: FINA 2023									
. 1 1147 2020									
1.			99				25	1:11.22	472 I
2.			80					1:11.46	467 II
3.		1	09					1:14.69	409 II
4.		I	06					1:16.46	382 II
5.		2	09	"			"	1:20.31	329 II
6.		2	05	"		_	"	1:21.56	314
7.		2	09		"	II		1:23.43	294 III
8.		III	10	"		- "		1:25.78	270 III
9.		3	10		"	"		1:31.97	219 III
10.		III	80			_		1:32.50	215
11.		II	10			5		1:33.69	207
12.		2	07		"	"		1:35.31	197
DSQ		II	10	CI "		"	-		

\_ 11 11

" "

24 2.05.2023 - 11:00			2008					
: FINA 2023								
1.		06		"	II .		59.64	570
2.	1	05					1:02.31	499 I
3.	i	06					1:02.81	487 I
4.	İ	08					1:03.56	470 II
5.	I	07					1:03.59	470 II
6.	II	07					1:03.99	461 II
7.	ı	07	"			II .	1:04.46	451 II
8.	II	08					1:05.40	432 II
9.	1	07	"			"	1:05.61	428 II
10.	•	06					1:05.83	423 II
11.	III	07	"			II .	1:05.87	423 II
12.	Ï	07					1:06.26	415 II
13.	II	07		1	_		1:07.19	398 II
14.	" 	07		5			1:08.28	379 II
15.	" 	08		J			1:08.67	373 II
16.	" 	08	,	_	"		1:09.29	363 II
17.	" I	08					1:09.84	354 II
18.	II	07		1	_		1:10.58	343 II
19.	" 	08		'	_		1:10.96	338 II
20.	" 	08					1:11.00	337 II
21.	" 	07					1:11.56	329 II
	" 							307 III
22.		08		"	"		1:13.30 1:13.48	
23.	1 III	07						304 III
24.		08	"			"	1:16.46	270 III
25.	2	07					1:18.64	248 III
25 2.05.2023 - 11:05			, 50n	า			2	010
:FINA 2023								
1.		05					31.67	618 I
2.		80					31.68	617 I
3.	1	80	"			II .	32.55	569 II
4.		07					32.70	561 II
5.	1	09					32.85	554 II
6.	•	05					32.95	548 II
7.	1	09					32.96	548 II
8.	1	09	"			II .	33.10	541 II
9.	1	07		35			33.25	534 II
10.	1	09		35			33.52	521 II
11.	1	08		33			33.52 33.59	518
11. 12.	, ,	09		1	_		33.63	516
12. 13.	! !	09		1	-		33.65	515
	1		CI "		"			
14.	I	09	CI "		-		33.81	508 II
15.	II .	10					33.93	502 II
16.	<u> </u>	07	<b>.</b>				34.41	482 II
17.	II	10	CI "		" -		34.73	468 II
17.		_						

25,	, 50m	, 20	10						
18.		2	09		35			34.74	468 II
19.			07		50			35.03	456 II
20.		2	08	"			"	35.06	455 II
21.		l	07					35.15	452 II
22.		•	08					35.49	439 II
23.		II	10		1	_		35.52	438 II
24.		 II		CI "		" _		35.91	424 II
25.		" 	08	Ci		_		36.18	414 II
26.		ï	10					36.40	407 II
27.		2	09	"	"			36.43	406 II
28.		- II	10	"	_	"		36.59	400 II
29.		 	07		1	_		36.82	393 II
30.		 	10		'			36.85	392 II
31.		 	08	"	_	"		37.27	379 II
32.		 II	08					37.50	372 II
33.		2	10	"			II.	37.84	362 III
34.		<u> </u>	08					38.14	353 III
35.		 III	08		5			38.15	353 III
36.		2	08	"				38.95	332 III
37.			08					39.22	325 III
38.		ï	10	"	_	"		39.87	309 III
39.		II	10					40.39	298 III
40.		 III	08					40.55	294 III
41.		 II	09	"			"	41.26	279 III
42.		 III	10					42.65	253
43.		III	10					44.37	224
44.		3	10	"	"			44.83	217
<ul><li>44.</li><li>26</li></ul>				, 50m					217
<ul><li>44.</li><li>26</li></ul>									
26 .05.2023 - 11:15 : FINA 2023			10		п п			2	008
26 .05.2023 - 11:15 : FINA 2023			06	, 50m				2 <b>7.30</b>	655
26 2.05.2023 - 11:15 FINA 2023			06 06	, 50m				27.30 27.84	008 655 617
26 2.05.2023 - 11:15 3. FINA 2023 1. 2. 3.		3	06 06 00	, 50m	п			27.30 27.84 27.93	008 655 617 611
26 2.05.2023 - 11:15 FINA 2023 1. 2. 3. 4.			06 06 00 05	, 50m	"	-		27.30 27.84 27.93 28.32	655 617 611 586
26 2.05.2023 - 11:15 EFINA 2023 1. 2. 3. 4. 5.		3	06 06 00 05 05	, 50m	"	-		27.30 27.84 27.93 28.32 29.13	655 617 611 586 539 I
26 2.05.2023 - 11:15 FINA 2023 1. 2. 3. 4. 5. 6.		3 	06 06 00 05 05 08	, 50m	. 1 "	_		27.30 27.84 27.93 28.32 29.13 29.45	655 617 611 586 539 I 521 I
26 2.05.2023 - 11:15 : FINA 2023 1. 2. 3. 4. 5. 6. 7.		3 	06 06 00 05 05 08 05	, 50m "	. 1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72	655 617 611 586 539 I 521 I 507 I
26 2.05.2023 - 11:15 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8.		3 	06 06 00 05 05 08 05 08	, 50m "	. 1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97	655 617 611 586 539 I 521 I 507 I 495 I
26 2.05.2023 - 11:15 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9.		3 	10 06 06 00 05 05 08 05 08	, 50m "	. 1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43	655 617 611 586 539 I 521 I 507 I 495 I 473 II
26 .05.2023 - 11:15 : FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		3         	06 06 00 05 05 08 05 08	, 50m "	. 1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II
26 2.05.2023 - 11:15 2. FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		3     1   2   1	06 06 00 05 05 08 05 08 06 08	, 50m "	1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 453 II
26 .05.2023 - 11:15 : FINA 2023  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.		3     1   2   1	10 06 06 00 05 05 08 06 08 08	, 50m	1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87 31.18	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 439 II
26 2.05.2023 - 11:15 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		3     1   2   1   2 	10 06 06 00 05 05 08 06 08 08 06 06	, 50m	1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87 31.18 31.51	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 439 II 426 II
26 2.05.2023 - 11:15 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		3 	06 06 00 05 05 08 06 08 06 06 06 08	, 50m	1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87 31.18 31.51 31.64	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 439 II 426 II 420 II
26 2.05.2023 - 11:15 FINA 2023 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.		3 	10 06 06 00 05 05 08 06 08 06 06 08	, 50m	1 "	-		27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87 31.18 31.51 31.64 31.72	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 439 II 426 II 420 II 417 II
26 .05.2023 - 11:15  : FINA 2023  1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.		3 	06 06 00 05 05 08 06 08 06 06 06 08	, 50m	1 "			27.30 27.84 27.93 28.32 29.13 29.45 29.72 29.97 30.43 30.73 30.87 31.18 31.51 31.64	655 617 611 586 539 I 521 I 507 I 495 I 473 II 459 II 439 II 426 II 420 II

26,	, 50m	, 200	28					
-,	,	,						
18.		2	08	n .		"	32.15	401 II
19.		2	08	II .		"	32.21	398 Ⅱ
20.		II	08		5		32.40	391 II
21.		2	06	"	"		32.61	384 Ⅱ
22.		I	05	II .	"		32.86	375 II
23.		3	80	"	"		33.39	358 III
24.		2	07	II .		"	33.46	355 III
25.		1	07 (	CI "	" -		33.62	350 III
26.		III	08	II .	- "		33.92	341 III
27.		2	07	"	"		33.98	339 III
28.		2	07	"	II .		34.01	338 III
29.		2	07	"	"		34.58	322 III
30.		II	08	"	- "		34.70	319 III
		III	80				34.70	319 III
32.		III	06				34.83	315 III
33.		III	80				35.14	307 III
34.		III	08				35.34	301 III
35.		II	08	"	- "		35.46	298 III
36.		3	07	"	"		35.65	294 III
37.		2	80	"	"		35.68	293 III
38.		III	06		1 -		35.78	290 III
39.		3	08	"	"		36.32	278 III
40.		III	08				36.37	277 III
41.		3	07	"	"		37.17	259
42.		II	08				38.23	238
43.		III	08	_			38.56	232
SQ		2	06	"	"			
27			, 5	50m			2	010
.05.2023 - 11:25								
1.			07	II		"	27.13	664
1. 2.			03				27.84	614 I
1. 2. 3.		1	03 08	"		11	27.84 27.97	614 I 606 I
1. 2. 3. 4.		1	03 08 06	II		"	27.84 27.97 28.05	614 I 606 I 600 I
1. 2. 3. 4. 5.		1	03 08 06 09	"			27.84 27.97 28.05 28.18	614 I 606 I 600 I 592 I
1. 2. 3. 4. 5.		1	03 08 06 09 08	" " 35		11	27.84 27.97 28.05 28.18 28.24	614 I 606 I 600 I 592 I 588 I
1. 2. 3. 4. 5. 6. 7.		1	03 08 06 09 08	"		"	27.84 27.97 28.05 28.18 28.24 28.31	614 I 606 I 600 I 592 I 588 I 584 I
1. 2. 3. 4. 5. 6. 7. 8.		1	03 08 06 09 08 03 06	" " 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53	614   606   600   592   588   584   571
1. 2. 3. 4. 5. 6. 7. 8. 9.		1	03 08 06 09 08 03 06	" " 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62	614   606   600   592   588   584   571   565
1. 2. 3. 4. 5. 6. 7. 8. 9.		1	03 08 06 09 08 03 06 05	" " 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84	614   606   600   592   588   571   565   552   606
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.		1	03 08 06 09 08 03 06 05 04	" " 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17	614 I 606 I 600 I 592 I 588 I 584 I 571 I 565 I 552 II 534 II
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.			03 08 06 09 08 03 06 05 04 01	" 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18	614   606   600   592   588   584   571   552   534   533   606
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.		I	03 08 06 09 08 03 06 05 04 01 06	" 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18 29.22	614   606   600   592   588   571   565   534   533   531   613   614   615
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.			03 08 06 09 08 03 06 05 04 01 06 09	" 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18 29.22 29.34	614   606   600   592   588   571   565   533   531   525   600
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		I	03 08 06 09 08 03 06 05 04 01 06 09	" 35		11	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18 29.22 29.34 29.41	614   606   600   592   588   571   565   533   531   525   521   521   600
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.			03 08 06 09 08 03 06 05 04 01 06 09 10	" 35 "		" "	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18 29.22 29.34 29.41 29.49	614   606   600   592   588   584   571   565   534   533   531   525   517   617
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.			03 08 06 09 08 03 06 05 04 01 06 09	" 35 "		" "	27.84 27.97 28.05 28.18 28.24 28.31 28.53 28.62 28.84 29.17 29.18 29.22 29.34 29.41	614   606   600   592   588   571   565   533   531   525   521   521   600

п

11 - 12 2023 .

					11 - 1		2023	•			
	27,	, 50m		, 20	10						
18.			2	06	"		"			29.68	507 II
19.				07						29.71	505 II
20.			II	09						29.79	501 II
21.				07						29.91	495 II
22.			I	09						29.92	495 II
23.			•	08						29.94	494 II
24.				07						30.06	488 II
25.			I	04						30.43	470 II
26.			İ	09		"			"	30.53	466 II
20. 27.			2	09		"		"		30.58	463 II
21.			I	07						30.58	463 II
20			-								
29.			l "	06						30.61	462 II
30.				10						30.68	459 II
31.				07						30.83	452 II
32.				07		^	1	-		30.87	450 II
33.			2	09		3	5			31.17	437 II
34.			II	09		_			_	31.27	433 II
35.			2	10		"			"	31.32	431 II
36.			I	09		"	-	"		31.34	430 II
37.			II	10						31.41	427 II
38.			III	09						31.57	421 III
39.			II	07						31.82	411 III
40.			2	09		"	1	"		31.93	407 III
41.			II	80		"	-	"		31.94	406 III
			I	10						31.94	406 III
43.			I	07						32.12	400 III
44.			II	07						32.21	396 III
45.			III	10						32.28	394 III
46.			1	08		ıı	1	"		32.34	392 III
47.			2	08						32.40	389 III
48.			II	10			1	-		32.50	386 III
49.			II	09						32.53	385 III
50.			II	05						32.58	383 III
51.			ii	09		"	_	"		32.59	383 III
52.			ii	08	CI	"		" .	_	32.82	375 III
53.			ii	07	O.		1	_		32.91	372 III
53. 54.			" 	08			5			32.92	372 III
55.			2	08		"		"		32.96	371 III
56.				09						32.99	369 III
						"			ıı		
57.			2	08					"	33.15	364 III
58.			2	08						33.26	360 III
59.				08						33.53	351
60.				09						34.20	331
61.			3	10					"	34.31	328
62.			2	10		"	_		"	34.42	325
63.			III 	10			5			34.46	324
64.				09						34.62	319
65.			II	10						34.75	316
66.			II	10						34.87	312
67.			2	09		"	1	"		35.19	304
68.			II	10			5			35.53	295
-							_			-	

11 - 12 2023

					- 12	20	23 .				
	27,	, 50m		, 2010							
89.			3	10	"		"			36.63	269
.05.202	28 23 - 11:35			, 50	)m					2	8008
: FINA 202	23										
1.				06						23.47	707
2.				03						24.03	658
3.				06						24.37	631 I
4.				06						24.39	630 I
5.				05	"				II .	24.48	623 I
6.				04						24.54	618 I
7.				02	"		"			24.75	603 I
				05	"		"			24.75	603 I
9.				04						24.84	596 I
10.				05	"		"			24.89	592 I
11.				05	"		"			25.04	582 I
12.				07						25.28	565 I
13.				05						25.31	563 I
14.			1	07						25.36	560 I
15.			1	06	"				"	25.40	557 I
16.			1	06	"	-		"		25.45	554 II
17.			I	05						25.72	537 II
18.				05						25.84	529 II
19.			I	05		1		-		25.91	525 II
20.			1	07		1		-		26.03	518 II
21.			2	06						26.05	517 II
22.			1	07						26.09	514 II
23.			II	08						26.12	513 II
24.			2	05	"				"	26.17	510 II
25.			1	06	"				II .	26.29	503 II
26.			II	07						26.30	502 II
27.			II	07						26.37	498 II
28.			••	05	"				II .	26.38	498 II
29.			1	08						26.46	493 II
30.			i	06		5				26.50	491 II
00.			•	06	"	Ŭ	"			26.50	491 II
32.			II	08						26.51	490 II
33.			2	08	"				II .	26.58	486 II
34.			2	07	"		"			26.71	479 II
<b>J</b> 1.				07						26.71	479 II
36.			 II	08						26.72	479 II
37.			2	06	"				"	26.75	477 II
38.			III	07	"				II .	26.79	475 II
36. 39.				06	"	-		"		26.80	473 II
JJ.			2	05 05	"	-	"			26.80	474 II 474 II
41.			∠ 	06						26.83	474 II
41. 42.			" 1	05	"		"			26.89	473 II 470 II
						4					
43.			I	07		1		-		26.93	468 II

п

11 - 12 2023 .

					11-	12	۷.	JZJ .				
	28,	, 50m		, 200	)8							
						,		"				
44.				05		'		"			26.94	467 II
45.			ļ	80		-					26.96	466 II
46.			l 	07		"				"	26.97	466 II
47.			II	80							27.04	462 II
<del>1</del> 8.			II	80			5				27.05	461 II
19.			III	07		"				"	27.07	460 II
50.			2	06		'		"			27.13	457 II
51.			I	06			1		-		27.17	455 II
52.			2	80		"				"	27.32	448 II
53.			II	07	CI	"		"	-		27.34	447 II
54.			II	07							27.36	446 II
55.			1	08			1		_		27.40	444 II
56.			2	07		"				"	27.43	442 II
57.			Ī	07			5				27.44	442 II
58.			2	07		,		"			27.47	441 II
59.			2	06		,		"			27.60	434 II
50. 50.				08							27.65	432 II
50. 51.			" 	08	CI	"		"	-		27.85	432 II
51. 52.			2	08	Oi	"			=	"	27.83 27.98	417
52. 53.			 	07							28.04	417
55. 54.			" 2	07 07		"				"	28.09	414
54. 65.			1	07 07		"				"	28.23	412 III 406 III
						,		"				
66. 27			2	07							28.24	405 III
67.			II II	08			5				28.35	401 III
68. 60				08							28.43	397 III
69. 70			III "	07							28.50	394 III
70. - 1			 	08							28.62	389 III
71.			III	08							28.65	388 III
			3	08		" .				"	28.65	388 III
73.			2	05		'		"			28.84	381 III
74.			III	80							28.89	379 III
75.			3	80		'		"			28.92	377 III
76.			II	06			5				28.95	376 III
77.			II	80							28.96	376 III
78.			2	80		'		"			29.20	367 III
79.			II	80	CI	"		"	-		29.21	366 III
30.			III	07							29.49	356 III
31.			2	80		"		"			29.69	349 III
32.			3	08		"		"			29.70	348 III
			III	08							29.70	348 III
34.			 III	06			1		_		29.73	347 III
35.			 II	08			•				29.88	342 111
36.			3	08		,		"			29.94	340 111
37.			3 II	08							29.98	339 111
38.			III	08							30.27	329
			III								30.2 <i>1</i> 30.35	329 327
89. 20				08								
90. 24			1	06		,		"			30.73	315
91.			3	07							30.91	309
92.			3	08				"			31.24	299
93. 94.			3	08		. '		"			31.68	287
			3	06		"		"			31.93	280

11 - 12 2023

			11	1 - 12	2023	•			
28,	, 50m		, 2008						
95. DSQ DSQ		3    3	08 07 08	"	1	-	33.32	247	
29 12.05.2023 - 11:50 : FINA 2023			, 8	00m			2	2010	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.		   1        2                 2 	09 04 09 10 09 10 08	CI " " " " "	- "	" _ "	10:25.07 10:37.01 11:09.38 11:13.18 11:27.11 11:56.63 12:00.09 12:00.34 12:06.21 12:07.93 12:40.66	558   466   440    379    373    351    309    305     304     297     258     247     205	
30 12.05.2023 - 12:05 : FINA 2023		, 800m					2	2008	
1. 2. 3. 4. 5. 6. 7. 8. 9.		                	07 07 08 07 05 08 07 97 08	"	ı		9:19.93 10:02.18 10:04.87 10:06.97 10:08.21 10:28.27 10:35.75 11:05.30 11:28.13 12:26.20	526   423    417    413    410    372    359    313    283     222	

- " "

Splash Meet Manager, 11.75640

ıı ı

11 - 12 2023 .

, 200m	2010	
00	0-00 70 604	
	<b>2:23.78</b> 631	
	<b>2:34.96</b> 504	
	<b>2:36.45</b> 490 l	
	<b>2:36.56</b> 489   <b>2:41.08</b> 449	
	2:41.06 449 II 2:42.36 438 II	
	2:43.02 433 II	
	<b>2:44.33</b> 422	
	<b>2:44.73</b> 419	
	<b>2:48.50</b> 392	
	2:48.62 391 II	
	<b>2:49.06</b> 388	
	2:49.12 388 II	
10 -	2:52.09 368 II	
11 08 -	<b>2:59.09</b> 326 III	
	<b>2:59.54</b> 324 III	
11 08	<b>3:02.15</b> 310 III	
000	0000	
, 200m	2008	
03	<b>2:16.08</b> 556 l	
04 " - "	<b>2:17.57</b> 538 l	
	<b>2:19.37</b> 517 l	
	<b>2:20.26</b> 508 l	
	<b>2:24.38</b> 465 II	
	<b>2:24.62</b> 463 II	
	<b>2:25.36</b> 456 II	
	<b>2:26.26</b> 448 II	
	2:27.00 441 II	
	2:28.52 427 II	
II 06 " - "	2:31.80 400 II	
" 00	<b>2.31.00</b> TOO II	
2 06 " "	<b>2:34.11</b> 383	
	99 1 09 35 1 07 CI " " - 1 07 1 09 1 08 1 09 CI " " - 11 10 1 10 1 10 CI " " - 1 07 1 08 " - 1 08 " - 2 09 " " 1 08 1 08 1 08 1 08 1 08 1 08 1 08 1 08	

- "