, 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

1 , 100m 15-16 27.03.2023 - 11:00 : FINA 2023 R.T. FINA 1. 2008 -1 56.15 683 2. 2008 58.85 593 3. 2008 1:00.01 559 4. 2008 1:00.16 555 1:01.05 5. 2008 531 2007 1:01.33 524 6. 1:01.63 7. 2007 516 1:02.41 2007 497 8. 2008 1:02.44 496 9. 10. 2007 1:02.52 494 1:02.54 11. 2007 -2 494 12. 2007 1:02.92 485 2008 1:03.30 476 13. 14. 2007 1:04.07 || 459 15. 2008 1:04.14 || 458 16. 2007 1:04.17 || 457 17. 2007 1:04.64 || 447 1:04.91 || 18. 2007 442 1:05.12 || 19. 2008 437 1:05.30 || 20. 2008 434 1:05.80 II 424 21. 2007 22. 2008 1:06.23 416 1:06.77 406 23. 2008 II Ш 2008 1:06.97 402 24. Ш 25. 2007 II 1:07.25 397 26. 2007 II 1:07.33 396 27. 2008 1:07.37 395 28. 2008 Ш 1:07.65 390 29. 2008 Ш 1:09.86 354 30. 2008 Ш 1:10.26 348 31. 2008 Ш 1:10.31 347 32. 2008 Ш 1:10.34 347 33. 2008 1:10.90 || 339 34. 2008 1:11.29 || 333 35. 2007 1:12.31 Ш 319 36. 2008 1:13.47 304 2007 Ш 37. 1:13.90 299 2007 Ш 38. 1:14.90 287 2008 39. II 1:15.25 283 2008 Ш 1:15.37 40. 282 2008 II 1:15.37 282 268 42. 2007 II 1:16.67 2008 1:17.48 43. II 259

50 ALGE TIMING

44.

DSQ

2007 II

2007 II

257

1:17.70

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

2		, 200m		13-14
27.03.2023 - 1	1:15			
: FINA 2023				
,		/	R.T.	FINA
1.	,	2010	2:24.75	595
2. ,		2009 I	2:29.39	542
3.	,	2009	2:30.27	532
4. ,		2009	2:31.67	518
5. ,		2010 I	2:32.44	510
6.	,	2009	2:36.45	471
7.	,	2009	2:36.70	469
8.	,	2010	2:43.77	411
9.	,	2009 II	2:52.59	351
10.	,	2009 I	2:53.96 II	343
11. ,		2009 II	3:06.38	279
SQ	,	2009 II	II	
SQ ,		2010 II		
SQ	,	2009 II		

, 15-16 , , 27.03.2023 . - 30.03.2023 .

3 7.03.2023 - 11:20		, 200m		15-16
: FINA 2023				
,	1		R.T.	FINA
l. ,	2007		1:57.27	658
<u>.</u> ,	2007	-1	1:57.90	647
. ,	2008 I		2:00.05	613
. ,	2007		2:01.24	595
,	2007 I		2:01.38	593
,	2007		2:01.73	588
,	2007		2:02.34	579
. ,	2007		2:02.68 I	574
,	2007		2:04.13	554
,	2007 I	-1	2:04.41	551
,	2007		2:04.80	545
,	2007		2:06.55	523
,	2008 I		2:06.65	522
,	2007	-	 2:06.71	521
•	, 2008 I		2:06.76	521
,	2008 I		2:06.84	520
ÿ	2007 I	-	 2:06.84	520
. ,	2008		2:07.08	517
. ,	2007 I	-	 2:07.91	507
. ,	2008 I		2:08.42	501
. ,	2008 I	-	 2:08.48	500
,	2008 II		2:08.51	500
,	2008	-1	2:09.44	489
. ,	2007 I		2:09.78 II	485
. ,	2008 I		2:09.85 II	484
,	2007 II		2:10.17	481
,	2008 II		2:10.20 II	480
	2007 II	-	 2:10.39	478
. ,	2007 I		2:10.40 II	478
,	2008 I		2:10.98	472
. ,	2007 II		2:11.08	471
. ,	2008 II		2:11.30	468
. ,	2008 II	-2	2:11.57	465
. ,	2008 II		2:11.75	464
,	2008 II		2:11.88	462
. ,	2008 II		2:11.95	461
,	2008 II	-	 2:12.05	460
,	2008 I		2:12.14	459
. ,	2008 II		2:12.79	453
. ,	2008 I		2:13.22	448
,	2007 I		2:13.29	448
,	2007 II		2:13.46	446
,	2008 I	-	 2:13.57	445
,	2008 II		2:14.20	439
,	2008 II	-2	2:14.23	438
,	2007 I	-2	2:14.24	438
,	2008 II		2:15.09	430
,	2008 I		2:15.41	427
,	2008 II		2:15.87	423
,	2008 II		2:15.97	422
. ,	2008 II		2:16.84	414
,	2008 II		2:16.84	414
,	2008 II		2:17.25	410
,	2008 II		2:17.59	407
,	2008 II		2:17.77	405
•				

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		<u> </u>	, –						
	3,	, 200m	,	15-16					
	,	,			R.T.			FINA	
56.		2008	II			2:18.03	II	403	
57.	,	2008	II				II	398	
58.	,	2007	II			2:18.94	II	395	
59.	,	2007	II			2:19.19	II	393	
60.	,	2007	II				II	392	
61.		, 2007	II			2:19.46	II	391	
62.	,	2008	II			2:19.69	II	389	
63.	,	2008	II			2:20.28	II	384	
64.		, 2007	II			2:20.77	II	380	
65.	,	2007	II			2:21.95	II	371	
66.	,	2008	II			2:22.58	II	366	
67.	,	2008	II			2:23.58	II	358	
68.	- ,	2008	II			2:23.65	II	358	
69.	,	2008	II			2:24.89		348	
70.	,	2008	II			2:25.31		345	
71.	,	2008	II			2:25.43		345	
72.	,	2008	II			2:25.92		341	
73.	,	2008	II			2:26.05		340	
74.	,	2007	II			2:26.43		337	
75.	,	2007	II			2:26.74		335	
76.	,	2007	II			2:31.93		302	
77.	,	2008	II			2:34.97		285	
78.	,	2007	II			2:36.02		279	
79.	,	2008	II			3:05.51		166	
DSQ	,	2008	II						
EXH	,	2007	1			2:08.34	I	502	

, 15-16 , , 27.03.2023 . - 30.03.2023 .

4		, 100m		13-14
7.03.2023 - 11:55				
: FINA 2023				
,	/		R.T.	FINA
,	2009	-1	59.93	642
. ,	2009	-	 1:00.86	613
. ,	2009		1:01.15	604
,	2009		1:01.38	597
,	2009	-	 1:01.41	597
,	2009		1:01.74	587
,	2010 I		1:01.81	585
,	2010		1:02.07	578
,	2009		1:02.24	573
,	2009 I		1:02.65	562
•	2010 I		1:02.80	558
,	2009	-1	1:03.11	550
,	2009		1:03.15	549
,	2009 I		1:03.41	542
,	2009		1:03.59	537
,	2009 I		1:03.93	529
,	2010 I		1:04.02	526
,	2010 I		1:04.27	520
,	2009		1:04.29	520
,	2010 I		1:04.63	512
,	2009 I		1:04.74	509
,	2009 I		1:04.97	504
,	2009 I		1:05.01	503
,	2010 I		1:05.14	500
,	2010 I		1:05.16	499
,	2010 II		1:05.50	492
,	2009 I		1:05.75	486
,	2010 I		1:05.78	485
,	2010 I	-2	1:05.86	484
,	2010 II		1:06.07	479
,	2009 I	_	 1:06.19	476
,	2009		1:06.30	474
,	2010 I		1:06.34	473
,	2009 I		1:06.44	471
,	2010 I		1:06.61	467
· ,	2009		1:06.65	467
,	2010 II	_	 1:06.71	465
,	2010 I		1:06.80	463
,	2009 I		1:06.93	461
,	2009 I	-	 1:06.97	460
,	2010 II		 1:07.24	454
,	2010 II		1:07.34	452
,	2009 I		1:07.35	452
	2009 I		1:07.46	450
,	2009 I		1:07.55	448
,	2010 I	-2	1:07.64	446
,	2010 I	_	1:07.67	446
,	2009 I		1:07.68	446
,	2009 I		1:07.72	445
,	2009 II		1:07.82	443
,	2009 II 2010 II		1:07.87	443
	2010 II 2009 I	_	1:07.87	442
,	2009 II	-	 1:08.30	433
				433 433
,			1:08.31	
,	2009 II		1:08.34	433

, 15-16 , , 27.03.2023 . - 30.03.2023 .

	4,	, 100m	, 1	3-14			
	,	/			R.T.		FINA
56.	,	2009 I			1:08.3	5 II	433
57.	,	2009 II			1:08.4		431
58.	,	2010 II			1:08.4		431
59.	, .	2009 I			1:08.4		430
	,	2009 II			1:08.4		430
31.	,	2009 II			1:08.6		427
52.	,	2010 II			1:08.7		425
33.	,	, 2010 II			1:09.0		419
64.		2010 II			1:09.1		418
55.	,	2009 II			1:09.2		415
66.	,	2009 II	_		1:09.3		414
67.	,	2009 II			1:09.3		414
88.	,	2010 II			1:09.3		413
	,						
89. 70	,	2010 II	-		1:09.5		411
0.	,	2009 II			1:09.6		410
1.	,	2009 II			1:09.6		409
2.	,	2009 II			1:09.6		408
3.	,	2010 II			1:09.7		406
4.	,	2009 II			1:10.2		398
5.		, 2010 I			1:10.3		397
6.	,	2010 II			1:10.5	1 II	394
7.	,	2010 II			1:10.6	3 II	392
8.	,	2010 II			1:10.7	1 II	391
9.	·	, 2010 II			1:10.8		388
0.		2010 I			1:10.8		388
1.	,	2010 II			1:10.9		387
2.	,	2009 II			1:11.2		381
3.	,	2010 II			1:11.3		381
4.	,	2010 II			1:11.4		379
5.	,	2009 II			1:11.4		379
6.	,	2009 II			1:11.4		378
	,	2010 II					
7. 8.	,	2010 II 2009 II			1:11.5 <sup>5</sup> 1:11.5	I    	378 377
	,						
9.	,	2010 II			1:11.7		374
0.	,	2010 II			1:11.7		374
1.	,	2010 II			1:11.8		373
2.		, 2010 II			1:12.0		370
3.	,	2009 II			1:12.1		368
4.	,	2010 II			1:12.19		367
5.	,	2009 II			1:12.3		365
6.	,	2010 II			1:12.5		362
	,	2009 II			1:12.5		362
8.	,	2009 II			1:12.6		360
9.	,	2010 II			1:13.0	3	354
0.	,	2010 II			1:13.1		353
1.	,	2009 II			1:13.1		353
2.	,	2009 I			1:13.2		352
3.	,	2010 II			1:13.2		351
4.	,	2010 II	-2		1:13.2		351
5.	,	2010 II			1:13.2		351
5. 6.	,	2009 II			1:13.3		350
o. 7.	,	2010 II			1:13.5		346
	,						
8.	,	2009 II			1:13.6		346
9.	,	2010 II			1:13.89		342
0.	,	2010 II			1:14.4		335
1.	,	2010 II			1:14.4		335
2.	,	2009 II			1:14.7	2	331

, 15-16 , , 27.03.2023 . - 30.03.2023 .

			,		
	4, ,	100m ,	13-14		
	,	/		R.T.	FINA
113.	,	2009 II		1:14.76	330
114.	,	2009 II		1:14.84	329
115.	,	2010 II		1:14.89	329
116.	,	2009 II		1:14.96	328
117.	,	2010 II		1:14.98	328
118.	,	2010 I		1:15.31	323
119.	,	2009 II		1:16.99	302
120.	,	2010 II		1:20.87	261
121.	,	2010 II		1:21.07	259
DSQ	,	2010 II	-2	II	
DSQ	,	2009 II		II	
DSQ	,	2010 II		II	

		·	, 15-16 , 27.03.2023 30.0		
	5		, 100m		15-16
27.03.2	2023 - 12:30				
: FINA	A 2023				
	,	/		R.T.	FINA
1.	,	2007		59.11	665
2.	,	2008	-1	1:00.26	627
3.	,	2007		1:00.66	615
4.	,	2007		1:01.43	592
5.	,	2007 I		1:01.87	580
6.	,	2008		1:02.02	575
7.	,	2007		1:02.88	552
8.	,	2008		1:03.33	540
9.	,	2007 I		1:03.38	539
10.	,	2008 I		1:03.47	537
11.	,	2007 I		1:04.25	517
12.	,	2007 I		1: <b>04.31</b>	516
13.	,	2007		1:04.42	513
		0000		4 6 4 4 5	= 4.0

: FINA	2023				
	,	/		R.T.	FINA
1.		2007		59.11	665
2.	,	2008	-1	1:00.26	627
3.	,	2007	-1	1:00.66	615
	,				
4.	,	2007		1:01.43	592
5.	,	2007 I		1:01.87	580
6.	,	2008		1:02.02	575
7.	,	2007		1:02.88	552
8.	,	2008		1:03.33	540
9.	,	2007 I		. 1:03.38 I	539
10.	,	2008 I		1:03.47	537
11.		2007 I		1:04.25	517
12.	,	2007 I	-	1:04.31	516
13.	,	2007	·	1:04.42	513
14.	,	2007 2008 I		1:04.45	513
	,				
15.	,	2008	-1	1:04.54	511
16.	,	2008 I	-1	1:04.62	509
17.	,	2007 I		1:04.67	507
18.	,	2007 I		1:04.75	506
19.	,	2008		1:04.95	501
20.	,	2008 I		1:05.00	500
21.		2008 I		1:05.02	499
22.	,	2007 I	-2	1:05.18	496
23.	,	2008 I	_	1:05.34	492
24.	,	2008 I		1:05.62	486
	,				
25.	,	2007 I		1:06.07	476
26.	,	2007 I		1:06.35	470
27.	,	2008 II		1:06.41	469
28.	,	2007 II		1:06.47	467
	,	2007 I		1:06.47	467
30.	,	2008 I		1:06.63 II	464
31.	,	2007 I		1:06.64	464
32.	,	2008 II		1:07.20	452
33.		2008 II		1:07.25	451
34.	,	2008 I		1:07.31	450
35.	,	2008 I		1:07.68	443
36.	,	2007 II		1:07.72	443
	,				
37.	,	2008 I	_	1:07.73	442
38.	,	2008 II	-2	1:07.78	441
39.	,	2008 II		1:08.08	435
40.	,	2007 I		1:08.09	435
41.	,	2008 II		1:08.12	434
42.	,	2007 I		1:08.18	433
43.	,	2008 II		1:08.35	430
44.	,	2008 II		1:08.45	428
45.	,	2008 II	-2	1:08.48	427
46.	,	2008 II	_	1:08.66	424
	,				
47.	,	2008 II		1:08.80	421
48.	,	2008 II		1:08.89	420
49.	,	2008 II		1:09.24	413
50.	,	2007 II		1:09.26 II	413
51.	,	2007 I		1:09.58	407
52.	,	2008 II		1:11.20	380
53.	,	2007 II		1:11.42	377
54.	,	2007 II		1:11.55	375
5 <del>5</del> .	,	2007 II		1:11.62	373
	,	2007 11		1.11.02	313
		_			ALOE TIMINIO

, 15-16 , , 27.03.2023 . - 30.03.2023 .

	5,	, 100m	,	15-16			
	,	,			R.T.		FINA
56.	,	2007	II		1:12.07	II	367
57.	,	2007			1:12.28	II	363
58.	,	2008	II		1:12.55	II	359
59.	,	2007	II		1:13.96	II	339
60.	,	2008	II		1:14.34	II	334
61.	,	2008	II		1:15.04		325
62.	,	2008	II		1:15.45		319
63.	,	2008	II		1:16.23		310
64.	,	2008	II		1:17.90		290
65.	,	2007	II		1:17.94		290
OSQ	,	2008	I			II	

, 15-16 , 13-14

			, , 27.03.2023	15-16 , 30.03.2023 .	13-14 .	
	6		, 200m			13-14
27.03.2 : FINA	2023 - 12:50					
. I IIVA	2023			5	<b>-</b>	FINA
	,	/		R	.T.	FINA
1. 2.	,	2009			2:25.54 2:26.92	608 501
2. 3.	,	2009 2009			2:20.92	591 555
3. 4.	,	2009	-1		2:30.44	551
5.	,	2009	-1 -1		2:30.86	546
6.	,	2009	-1		2:31.39	540
7.	,	2009			2:33.52	518
8.	,	2009 I	-2		2:33.69	516
9.	,	2010 II			2:34.34	510
10.	,	2009			2:35.84	495
11.	,	2009 I			2:36.04	493
12.	,	2010 I			2:37.13	483
13.	,	2009			2:38.32	472
14.	,	2010 II			2:38.61	470
15.	,	2010 I			2:38.91	467
16.	,	2009 II	-2		2:39.70 II	460
17.	,	2010 I			2:40.39 II	454
18.	,	2010 I			2:40.44 II	454
19.	,	2009 II			2:42.30 II	438
20.	,	2009 I			2:42.44	437
21.	,	2009 I			2:42.58 II	436
22.	,	2010 II			2:43.61 II	428
23.	,	2009 II			2:43.86 II	426
24.	,	2010 I			2:44.62 II	420
25.	,	2010 II	-		2:44.89 II	418
26.	,	2010 I			2:44.97	418
27.	,	2009 II			2:46.00 II	410
28.	,	2009 II			2:46.28	408
29.	,	2010 II			2:46.32 II	407
30.	,	2009 II			2:46.92 II	403
31.	,	2010 II			2:47.02	402
32.	,	2010 II	•		2:47.40	400
33.	,	2010 II	-2		2:47.95	396
34.	,	2009 I			2:48.76	390
35.	,	2010 II			2:49.21	387
36. 37.	,	2009 II 2010 I	-2		2:50.12 Ⅱ 2:50.61 Ⅱ	381 377
37. 38.	,	2010 II	-2		2:50.94 II	375
36. 39.	,	2010 II 2010 II			2:51.06	374
40.	,	2009 II			2:51.23	373
41.	,	2010 I			2:51.48	372
42.	,	2009 II			2:52.73	364
43.	,	2009 II			2:53.18	361
44.	,	2010 II			2:54.76	351
45.	,	2009 II			2:55.67	346
46.	,	2009 II			2:55.79	345
47.	,	2010 II			2:56.37	342
48.	,	2010 II			2:57.52	335
49.	,	2010 II			2:58.79	328
50.	,	2010 II			3:00.26	320
51.	,	2009 II			3:02.56	308
DSQ	,	2009 II			II	
DSQ	,	2009 I			II	

". 13-14 , 15-16 , , 27.03.2023 . - 30.03.2023 .

6, , 200m

EXH 2009 II 2:40.73 || 451

, 15-16 , , 27.03.2023 . - 30.03.2023 .

7.03.20	7 )23 - 13:15		, 50m		15-16
: FINA 2					
	,	1		R.T.	FINA
1.	,	2008	-1	<b>30.77</b> l	599
2.	,	2007		<b>30.83</b>	596
3.	,	2008 I		<b>30.93</b> l	590
4.		2007 I		31.18	576
5.	,	2007		31.43	562
6.	,	2007 I		31.54	556
7.	,	2008		31.55	556
8.	,	2007		31.63	552
9.	,	2008		31.69	549
0.	,	2007 I	_	31.75	545
	,	2007		32.03	531
1.	•		4		
2.	,	2008 I	-1	32.13	526
3.	,	2007 II		32.44	511
_	,	2008 II		32.44	511
5.	,	2007 I		32.62	503
6.	,	2007 I		32.63 II	502
7.	,	2008 II		32.78 II	496
8.	,	2008 I		32.89 II	491
9.	,	2008 I		33.08 II	482
20.	i	2008 II		33.10 Ⅱ	481
1.	,	2007 I		33.11 Ⅱ	481
2.	,	2007 I		33.26 II	474
23.	•	2008 II		33.28 II	474
4.		2008 I		33.33	471
5.	,	2008 I	-2	33.61	460
26.	,	2008 II	_	33.81 II	452
27.	,	2007 II		33.91	448
28.	,	2007	_	33.94	446
29.	,	2007 2007 I	• •	34.01	444
	,				443
30.	,	2008 II		34.04	
31.	,	2008 II		34.09	441 439
32.	,	2007 II		34.14	
33.	,	2008 II		34.21	436
34.	,	2008 I		34.34	431
5.	,	2007 II		35.07 II	405
6.	,	2007 I		35.09	404
<b>7</b> .	,	2007 II		35.13	403
8.	,	2008 II		35.14	402
9.	•	2008 II		35.17 Ⅱ	401
0.	,	2008 II		<b>35.20</b> Ⅱ	400
1.	,	2008 II		35.23 Ⅱ	399
2.	,	2008 II		35.40 Ⅱ	393
3.	,	2008 II		35.55 Ⅱ	388
4.	,	2008 II		35.58 II	387
	-	2008 II		35.58 II	387
6.	,	2007 II		36.09	371
7.		2008 II		36.39	362
8.	,	2007 II		36.92	347
9.	,	2007 II		37.50	331
o.	,	2007 II		37.75	324
1.	,	2007 II 2007 II		38.16	314
	,				
2.	,	2008 II		38.63	303
3.	,	2008 II		39.17	290
54. -	,	2008 II		40.07	271
5.	,	2008 II		42.79	223

". , 15-16 , 13-14

, 15-16 , . , 27.03.2023 . - 30.03.2023 .

'.03.2023 - 13:30		, 50m		13-14
: FINA 2023				
			D. T.	FINA
,	/		R.T.	FINA
1. ,	2009	-1	34.15	631
<u>2</u> . ,	2009	<del>-</del>	34.51	612
3. ,	2010		34.59	607
1. ,	2009		34.78	597
5. ,	2009 I		35.78 I	549
5. ,	2010 I		<b>36.74</b>	507
7. ,	2009		36.78 I	505
3. ,	2010 I		37.01 II	496
9. ,	2009 I		37.19	489
). , ). ,	2010 II	_	37.23 II	487
). 1. ,	2010 II	• •	37.27 II	485
<u>2</u> . ,	2009 I		38.09	455
3. ,	2009		38.30	447
1. , -	2009 I		38.42	443
5. ,	2009 II	-2	38.77 Ⅱ	431
6. ,	2009 I	<del>-</del>	38.90 Ⅱ	427
7. ,	2009 I		39.10 II	420
3. ,	2010 I		39.23 Ⅱ	416
9. ,	2010 II		39.26 II	415
).	2010 II	-2	39.34	413
1. ,	2009 II		39.46	409
<u>2</u> . ,	2009 II		39.86 II	397
3. ,	2009 I		39.95 II	394
3. , 4. ,	2009 II		39.99 II	
				393
5. ,	2009 II		40.01	392
5. ,	2010 II		40.27	385
7. ,	2010 I	-2	40.31	384
3. ,	2010 II		40.36 II	382
Э. ,	2010 II		40.42	380
). ,	2009 I		40.51 II	378
1. ,	2009 II		40.60 II	375
2. ,	2010 II		40.80 II	370
3. ,	2009 II		40.86 II	368
1. ,	2009 II		41.18	360
=	2009 II		41.83	343
3	2009 II		42.24	333
7. ,	2010 II		42.40	329
3. ,	2009 II		42.46	328
o. , 9. ,	2010 II		42.46 42.53	326 326
). ,	2010 II		42.70	323
ļ. ,	2009 II		42.78	321
<u>.</u> ,	2009 II		42.79	321
3. ,	2010 II		43.14	313
l. ,	2010 II		43.19	312
5. ,	2009 II		43.87	297
5. ,	2010 II		43.99	295
7. ,	2010 II		44.24	290
	2010 II		44.28	289
). , 9. ,	2010 II		45.14	273
). , ). ,	2010 II		45.56	265
J. , 1. ,	2010 II 2010 II		45.56 47.59	205

" ". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

9	, 4 x 200m		13-1
7.03.2023 - 13:40	, 1 × 200111		10 1
: FINA 2023			
	/	R.T.	FINA
	,	8:55.78	629
	10	6.55.76	2:13.76
,	09		2:15.69
,	10		2:13.27
,	09		2:13.06
		9:06.55	593
,	10		2:15.70
,	09 09		
,	09		1:11.12
,		0.20 40	
	09	9:28.48	527 2:26.02
,	09		2:20.43
,	10		2:26.53
,	09		2:15.50
		9:46.44	480
,	09		2:17.49
,	10 10		2:21.21 2:24.77
,	09		2:42.97
,	-1	0.40.27	
-1	- 1	9:49.37	473 2:23.02
,	09		2:32.26
,	09		2:31.37
,	09		2:22.72
		9:55.39	459
,	10		2:26.02
,	10		2:41.11
,	09 09		2:21.10 2:27.16
,		0.57.04	
	09	9:57.94	453 2:33.54
,	09		2:29.48
,	10		2:26.69
,	09		2:28.23
		10:04.92	437
,	09		2:44.72
,	09 10		2:30.44 2:25.46
,	09		2:24.30
,		40-40-45	
	10	10:10.15	426 2:26.77
,	10		2.20.11
,	09		
,	10		2:37.31
		10:12.53	421
,	09		2:31.81
,	10 09		2:35.32 2:37.55
,	10		2:27.85
,		40.44.45	
-2	<b>-2</b> 10	10:14.45	417 2:37.32
,	09		2:33.09
,	10		48.61
,	09		4:15.43
		10:14.58	417
,	09		2:35.08
,	10		2:36.50
,	09 10		2:32.41 2:30.59
,	10		2.00.00

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

9,	, 4 x 200m	,	13-14		
	/			R.T.	FINA
				10:24.68	397
,		10			2:27.45
,		09			2:45.51
,		10			2:38.49
,		09			2:33.23
				10:26.49	394
,		10			
,		09			
,		09			2:39.10
,		09			2:34.44
				10:44.42	362
j		09			2:43.72
,		09			2:50.46
,		09			2:36.25
,		09			2:33.99
				10:44.48	361
,		10			2:48.03
,		10			2:40.10
,		09			2:44.08
,		10			2:32.27
				10:44.53	361
,		10			
,		10			
,		09			1:33.05
,		09			2:32.37

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

10 , 4 100m 13 - 16 27.03.2023 - 14:15

	,			R.T.	FINA
-1	/	4			FINA
	08	<b>-1</b> 1:03.87		<b>4:15.80</b> 08	57.54
,	09	1:13.06	,	09	1:01.33
,			,		
	08	1:00.30		<b>4:23.29</b> 09	1:12.94
,	07	1:08.89	,	10	1:01.16
				4:23.42	
	07	1:03.45		4.23.42	1:08.00
,	08	1:10.89	,	09	1:01.08
				4:30.14	
,	07	1:05.24		10	1:05.21
,	07	1:14.97	,	09	1:04.72
				4:31.18	
,	07	1:03.64	,	08	59.68
,	09	1:21.93	,	09	1:05.93
		-		4:31.68	
,	07			08	1:02.54
,	09		,	09	1:03.47
				4:32.32	
,	07	1:05.87	,	09	1:08.44
,	10	1:21.50	,	07	56.51
				4:33.56	
,	10	1:16.23	,	08	1:00.81
,	10	1:17.84	,	08	58.68
				4:37.61	
,	09	1:12.15	į	09	1:10.26
,	07	1:14.17	,	08	1:01.03
				4:38.86	
,	07	1:06.68	,	09	1:14.18
,	08	1:13.12	,	10	1:04.88
				4:39.03	
,	09		,	07	1:04.16
,	07		,	10	1:06.58
				4:39.46	
,	08	1:09.02	,	09 10	1:08.06
,	08	1:14.26	,		1:08.12
				4:42.01	
,	09	1:13.24	,	08	1:05.29 57.02
i	09	1:26.46	,	07	57.02
	22	4.05.05		4:44.98	
,	08 10	1:05.35 1:22.68	,	08 09	1:06.80 1:10.15
,	10	1.22.00	,		1.10.15
		4.40.00		4:45.33	
,	09 08	1:18.08 1:18.99	,	08 09	1:01.09 1:07.17
,	UO	1.10.99	,		1.07.17
		4.4= 00		4:47.59	
,	10 07	1:15.39 1:11.31	,	09 07	1:20.38 1:00.51
,	U/	1.11.01	ÿ		1.00.31
	20			4:48.58	
,	09 08	1:15.25 1:17.25	,	07 09	1:05.93 1:10.15
,	00	1.17.20	,		1.10.13
		4.0		4:49.38	
	08	1:04.11		10	1:15.49

". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

	10,	, 4 100m	,	13 - 16		
		/			R.T.	FINA
19.					4:49.40	
	,	07	1:06.40	,	07	1:04.74
	,	10	1:30.92	,	09	1:07.34
20.					4:51.10	
	,	07	1:06.20	,	09	1:26.85
	,	07	1:10.06	,	10	1:07.99
21.					4:52.11	
	,	07	1:02.70	,	09	1:21.97
	,	08	1:14.82	,	09	1:12.62
22.					4:59.90	
	,	07	1:11.74	,	07	1:09.06
	,	10	1:28.73	,	10	1:10.37
23.					5:11.06	
	,	08	1:13.88	,	07	1:10.71
	,	10	1:33.62	,	10	1:12.85
24.					5:26.46	
	,	08	1:19.48	,	09	1:29.02
	,	09	1:35.58	,	08	1:02.38
SQ						
	, ,	, , ,	, ,			
SQ						
	, ,	, ,	, ,	,		

". 13-14 , 15-16 , , 27.03.2023 . - 30.03.2023 .

11 7.03.2023 - 14:40		, 1500m		15-16
: FINA 2023				
,	/		R.T.	FINA
1. ,	2007	-1	16:52.73	636
2. ,	2007		16:55.87	630
3. ,	2007		16:56.14	629
4. ,	2007		17:10.29	604
5. ,	2008 I		17:10.82	603
3. ,	2008 I		17:24.86	579
7. ,	2008 I		17:26.03	577
3. ,	2008	-1	17:29.54	571
).	2008 I		17:34.48	563
). , <sup>'</sup>	2007		17:36.84	559
l. , ,	2008 I		17:45.84	545
<u>2</u> . , '	2007 I		17:48.62	541
3. ,	2008 II		18:01.79 I	521
4. , ´	2007 I		18:04.12	518
5. ,	2007		18:08.18 I	512
6. ,	2007 I		18:12.42	506
7. ,	2007 II		18:28.05 I	485
3. ,	2008 II		18:29.71 I	483
9. ,	2008 II		18:31.48	481
).	2008 II		18:31.74	480
1. ,	2008 I	-1	18:34.59	477
<u>2</u> . ,	2008 II		18:47.82 II	460
3. ,	2008 II		19:05.02 II	440
1. ,	2008 II		19:05.08 II	440
5. ,	2008 II		19:30.80 II	411
S. ,	2008 II		20:20.10 II	363
7. ,	2008 II		20:39.98 II	346

50 ALGE TIMING 15-16 13-14

, 27.03.2023 . - 30.03.2023 . 12 , 400m 15-16 28.03.2023 - 11:00 : FINA 2023 R.T. **FINA** 1. 2007 4:09.42 686 2. 2008 4:09.82 683 3. 2007 4:17.62 623 4. 2008 4:17.67 623 5. 2007 4:19.15 612 2007 4:19.45 6. 610 7. 2008 4:20.58 602 2008 4:23.11 8. 585 2007 4:23.86 580 9. 2008 4:24.68 574 10. 2007 4:24.89 573 11. 12. 2007 -1 4:25.35 570 4:25.40 13. 2007 570 14. 2007 4:25.61 568 15. 2008 4:26.40 563 16. 2008 4:26.84 560 17. 2008 4:28.80 548 18. 2007 4:28.86 548 19. 2007 4:29.63 543 4:30.37 20. 2008 539 21. 4:32.30 2007 527 2008 4:32.59 22. 526 23. 2008 4:34.46 515 4:34.89 24. 2007 513 25. 2007 4:34.99 512 26. 2008 4:36.11 506 27. 2007 4:36.78 502 28. 2008 4:38.27 494 4:38.68 29. 2007 492 30. 4:39.82 486 2008 2008 4:40.00 485 31. 32. 2008 4:40.34 483 2008 4:40.95 33. 480 34. 2008 4:41.47 477 2007 4:42.19 35. 474 36. 2008 4:42.44 473 2008 4:44.81 37. 461 2007 4:46.01 38. 455 2008 4:46.10 II 39. 455 2008 4:47.08 II 40. 450 41. 2007 Ш 4:47.37 449 42. 2008 II 4:47.72 447 43. 2008 Ш 4:48.26 Ш 444 4:48.47 44. 2008 Ш Ш 443 4:48.66 45. 2007 443 46. 2008 4:48.90 442 Ш 47. 2008 4:49.24 440 48. 2008 4:49.47 439 49. 2007 4:52.63 425 50. 2008 4:53.97 419 51. 2008 4:55.86 411 52. 4:55.95 2007 411 53. 4:57.75 2008 Ш 403 Ш 54. 2007 Ш 5:00.97 390 Ш

50 ALGE TIMING

55.

2008

Ш

388

5:01.49

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

	12,	, 400m	,	15-16				
	,	/			R.T.			FINA
56.	,	2007	II			5:01.94	II	387
57.	,	2007	II			5:03.57	II	380
58.	,	2008	II			5:04.04	II	379
59.	,	2007	II			5:04.55	II	377
60.	,	2008	II			5:09.68		358
61.	- ,	2008	II			5:11.18		353
62.	,	2008	II			5:14.48		342
63.	,	2008	II			5:21.49		320
64.	,	2008	II			5:24.46		312
65.	,	2007	II			5:24.68		311
66.	,	2008	II			5:42.97		264
EXH		2007				4:35.38		510

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

13	, 4	00m		13-14
28.03.2023 - 11:50				
: FINA 2023				
,	/		R.T.	FINA
1. ,	2010		5:11.45	625
2. ,	2009		5:12.07	621
3.	2009	-1	5:14.77	605
4. ,	2009		5:20.76	572
5. ,	2009		5:24.18	554
6. ,	2009		5:26.60	542
7. ,	2009		5:33.45	509
8.	2009		5:38.97 I	485
9. ,	2009 I		5:46.84 II	452
10. ,	2010 I		5:48.29 II	447
11. ,	2009 II		5:50.05 II	440
12. ,	2009 II		5:53.66 II	427
13. ,	2010 II		5:54.69 II	423
14. ,	2010 II		5:59.51 II	406
15. ,	2009 I		6:03.37 II	393
16. ,	2009 I		6:07.79 II	379
17. ,	2010 II		6: <b>09.9</b> 6 II	373
18. ,	2010 II		6:12.49	365
19. ,	2010 II		6:21.03 II	341
20. ,	2009 II		6:28.58 II	322
21. ,	2009 II		6:34.04	308
22. ,	2010 II		6:37.61	300
SQ ,	2009			
SQ ,	2009		I	
SQ ,	2009		I	
SQ ,	2010 I		I	
SQ ,	2010 I		II	
SQ ,	2010 II		II	

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

14	, 4	-00m		15-16
28.03.2023 - 12:20				
: FINA 2023				
,	1		R.T.	FINA
1. ,	2007	-1	4:43.95	633
2. ,	2008	-1	4:59.01 I	542
3. ,	2008 II		5:07.24 I	499
4. ,	2008 I	-1	5:08.90 I	491
5. ,	2008 II		5:09.89 I	487
6. ,	2008 II		5:16.58 II	456
7. ,	2008 II		5:16.76 II	456
8.	2008 I		5:19.54 II	444
9. ,	2008 II		5:19.57 II	444
10. ,	2008 II		5:20.43 II	440
11. ,	2008 II		5:21.59 II	435
12. ,	2008 I		5:24.94 II	422
13. ,	2008 II		5:36.12 II	381
14. ,	2007 II		5:47.67 II	344
15. ,	2007 II		5:48.27 II	343
16. ,	2007 II		5:57.79	316
SQ ,	2007		II	
XH ,	2007 I		4:56.50 I	556
XH ,	2008 II		5:16.19 II	458

, 15-16 , , 27.03.2023 . - 30.03.2023 .

00.00	15		, 200m		13-14
	2023 - 12:40 A 2023				
. 1 111/	A 2023				
	i	1		R.T.	FINA
1.	,	2009		2:37.72	683
2.	,	2009	-1	2:41.79	633
3.	,	2010		2:44.93	597
4.	,	2009 I		2:51.49	531
5.	,	2009 I		2:51.52	531
6.	,	2010 I		2:53.08	517
7.	,	2010 I		2:53.59	512
8.	,	2010 I		2:57.14	482
9.	,	2010 II		3:00.00 II	460
10.	,	2010 II		3:00.77 II	454
11.	,	2010 II		3:02.31 II	442
12.	,	2010 I		3:02.46 II	441
13.	,	2009 I		3:02.95 II	438
14.	,	2009 I		3:04.83 II	424
15.	,	2010 II		3:05.24 II	422
16.	,	2010 II	-2	3:05.53	420
17.	,	2010 II	_	3:05.95	417
18.	,	2009 II		3:06.25	415
19.	,	2009 II		3:06.37 II	414
20.	,	2009 I		3:07.65	406
21.	,	2009 II		3:09.31	395
22.	,	2009 II		3:09.90	391
23.	,	2009 II		3:10.66 II	387
24.	,	2010 I	-2	3:10.97	385
25.	,	2009 II	_	3:11.03	384
26.	,	2009 II		3:12.82	374
27.	,	2009 I		3:13.30	371
28.	,	2010 II		3:14.60 II	364
20. 29.	,	2009 II		3:21.68	327
30.	,	2010 II		3:24.90	311
30. 31.	,	2010 II 2010 II		3:37.19	261
J1.	,	2010 11		3.37.19	201
XH	,	2009 I		2:47.82	567

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

	16		, 200m		15-16
28.03.202	3 - 13:00				
: FINA 202	3				
	,	/		R.T.	FINA
1.	,	2008	-1	2:08.45	633
2.	,	2007		2:16.42	529
3.	,	2007		2:21.55	473
4.	,	2007 I		2:21.76	471
5.	,	2008 II		2:30.99	390
6.	,	2008 I		2:31.99	382
7.	,	2008 II		2:38.94	334
8.	,	2008 II		2:39.97	328
9.	,	2007 II		2:40.48	325
10.	,	2007 II		2:42.02	315
11.	,	2008 II		2:51.57	265
SQ	,	2008 II			

, 15-16 , 13-14

, 15-16 , , 27.03.2023 . - 30.03.2023 .

17 3.03.2023 - 13:10		, 50m		15-16
:FINA 2023				
,	1		R.T.	FINA
1. ,	2007		27.85	617
2. ,	2007 I		28.33	586
3. ,	2007		28.56 I	572
1. ,	2008		28.57	571
ō. ,	2007		28.63	567
). , S. ,	2007		28.78	559
	, 2007 , 2007 I			542
7.			29.07	
3. ,	2008 I		29.12	539
). ,	2008		29.31	529
). ,	2007		29.33	528
l. ,	2008 I	-1	29.37	526
2. ,	2007		29.42	523
3. ,	2007 I		<b>29.70</b>	508
1. ,	2008 II		29.73	507
5. ,	2007 I		29.74	506
5. ,	2008	-1	29.77	505
7. ,	2008 I		29.92	497
3. ,	2007 I		30.02	492
). , ,	2007		<b>30.06</b>	490
). , ). ,	2007 I	_	30.15	486
1. ,	2007 I	• •	30.20	483
· · · · · · · · · · · · · · · · · · ·			30.21 II	483
3. ,	2007 I		30.27	480
<del>1</del> . ,	2008		30.32	478
5. ,	2008 II	-2	30.38	475
6. ,	2007 I		30.42 II	473
7. ,	2008 I		30.43	473
3. ,	2008 I		<b>30.45</b> Ⅱ	472
9. ,	2008 I		<b>30.55</b> Ⅱ	467
). ,	2007 I		30.70 II	460
1. ,	2008 I		30.71 II	460
2. ,	2008 I		30.76 II	457
3. ,	2007 I		<b>30.77</b> Ⅱ	457
1. ,	2007 I		30.81	455
5	2007 I		30.84	454
5. , 6. ,	2008 II		30.86 II	453
7. ,	2007 I	-2	30.88	452
. , 3. ,	2008 I	<u>-</u>	30.92	450
o. , 9. ,	2006 T 2007 T		30.93 II	450 450
				450 449
). ,	2007 I	0	30.96	
,	2007 I	-2	30.98	448
) ,	2007		31.04	445
,	2007 II		31.26	436
·. ,	2008 I		31.27	435
j. ,	2008 II	-2	31.30	434
j. ,	2007 I		31.52	425
· ,	2007 II		31.54	424
. ,	2007 II		31.62	421
. ,	2008 II		31.65	420
). ,	2008 II		31.66 II	420
,	2008 I		31.66	420
, ) ,	2007 I	_	31.72	417
3. ,	2007 I 2008 II		31.74	416
			31.74 II 31.79 II	
1. , -	2007			414
,	2007 II		31.80	414

, 15-16 , , 27.03.2023 . - 30.03.2023 .

		•	-	,		
	17,	, 50m	,	15-16		
	,	,			R.T.	FINA
56.	,	200	8 II		31.82	413
57.	,	200	7 II		31.93	409
58.	,	200			31.96	408
59.	,	200	7 II		32.09 II	403
60.	,	200			32.24 II	397
61.	,	200	8 II		32.53 II	387
62.	,	200	7 I		32.61 II	384
63.	,	200	7 II		32.64 II	383
64.	,	200	8 II		32.65 II	382
65.	,	200	8 II		32.67 II	382
66.	,	200	7 II		32.68	381
67.	,	200	8 II		32.85	376
68.	,	200	7 II		33.15	365
69.	,	200	8 II		33.27	361
70.	,	200	7 II		33.29	361
71.	,	200	8 I	-2	33.35	359
72.	,	200	8 II		33.40	357
73.	,	200	8 II		33.76	346
74.	,	200	8 II		33.92	341
75.	,	200	8 II		33.93	341
76.	,	200	8 II		34.06	337
77.	,	200	8 II		34.89	313
78.	,	200	8 II		35.10	308
79.	,	200	8 II		35.11	307
80.	,	200	8 II		35.74	291
81.	,	200	8 II		37.37	255
82.	,	200			37.61	250
DSQ	,	200			II	
DSQ	,	200	7 I	-2		

". , 15-16 , 13-14

, 15-16 , . , 27.03.2023 . - 30.03.2023 .

28.03.2023 : FINA 2023	18 - 13:25		, 50m		13-14
	,	1		R.T.	FINA
1.	•	2009		29.99	728
2.	,	2009		31.23	644
3.	,	2009	-1	31.65	619
4.	•	2009		32.57 II	568
5.	,	2009		32.61 II	566
6.	,	2009		32.68 II	562
7.	,	2009	-	 32.81 II	556
8.	,	2009	-1	32.92 II	550
9.	,	2010 II		33.08	542
10.	,	2009 I	-2	33.16	538
11.	,	2009	-1	33.27	533
12.	,	2009 II	-2	33.43	525
13.	,	2009		33.48	523
14.	,	2009 I	-	 33.56 II	519
	,	2010 I		33.56	519
16.	,	2009 I		33.87	505
17.	,	2010 I		34.09	495
18.	,	2009	-	 34.18	491
19.	,	2010 I	-2	34.20	490
20.	,	2010		34.32	485
21.	,	2009	-1	34.39	482
22.	,	2009 I		34.45	480
0.4	,	2009 I		34.45	480
24.	,	2010 I		34.48	479
25.	,	2010 I		34.50 II	478 475
26. 27	,	2010 I		34.56	475 474
27. 28.	,	2009 2009 l		34.60 ∥ 34.76 ∥	467
20. 29.	,	2009 I		34.77	467
30.	,	2009 II		34.81 II	465
30. ,	,	2009 I		34.84	464
32.		2009 I	_	 34.89	462
33.	,	2010 I		 34.98	458
34.	,	2009 II		34.99	458
35.		2010 I		35.16 II	451
36.	,	2009 II	-	 35.20 II	450
37.	,	2010 II	-	 35.33 Ⅱ	445
38.	,	2009 II		35.52 Ⅱ	438
39.	,	2010 II	-2	35.54	437
40.	,	2009 I		35.58 II	436
41.	,	2010 II		35.71 II	431
42.	,	2009 II		35.74	430
43.	,	2009 II		35.77 Ⅱ	429
44.	•	2010 II		35.81 Ⅱ	427
45.	,	2009 I		35.83	426
46.	,	2010 II		35.86	425
47.	,	2009 I	-	 35.94	423
48.	,	2009 I	-	 35.95	422
49.	,	2010 II		36.00 II	420
50.	,	2009 II		36.06 II	418
F0	,	2009 II		36.06 II	418
52.	,	2009 I		36.13 II	416
53. 54. ,	,	2009 I 2009 II		36.22 ∥ 36.47 ∥	413 404
5 <del>4</del> . , 55.		2009 II		36.57 ∥	404 401
	,	ZUUƏ II		30.3 <i>1</i>	
"	", 50			 	ALGE TIMING

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

.т.	FINA
.T.	EINIA
	FIINA
36.78 II	394
36.78 II	394
36.82 Ⅱ	393
36.84 II	392
37.35 Ⅱ	376
37.41	375
37.55	370
38.00	357
38.21	352
38.44	345
38.48	344
38.57	342
38.66	339
38.71	338
39.37	321
39.41	320
39.80	311
39.84	310
40.14	303
40.52	295
40.53	294
	36.84    37.35    37.41    37.55 38.00 38.21 38.44 38.48 38.57 38.66 38.71 39.37 39.41 39.80 39.84 40.14 40.52

15-16 13-14

, 27.03.2023 . - 30.03.2023 . 19 , 4 x 200m 15-16 28.03.2023 - 13:40 : FINA 2023 R.T. FINA 1. -1 -1 8:04.36 645 80 2:00.60 07 2:03.60 08 2:00.45 1:59.71 2. 8:15.53 602 08 2:01.80 2:02.26 2:03.10 07 07 2:08.37 07 3. 8:19.50 588 08 1:59.32 2:05.80 2:08.86 80 07 2:05.52 07 8:24.46 4. 571 07 1:57.04 80 2:07.58 07 2:10.02 07 2:09.82 5. 8:30.32 551 08 2:07.34 07 2:06.07 80 2:13.10 07 2:03.81 6. 8:33.89 540 2:07.39 07 2:11.99 07 07 2:07.04 07 2:07.47 7. 8:34.14 539 07 2:05.14 08 2:14.26 2:05.17 80 80 2:09.57 8. 8:38.89 524 07 2:05.92 2:16.88 2:09.39 80 80 80 2:06.70 9. 507 8:44.90 07 2:14.46 2:05.48 07 2:11.09 08 2:13.87 08 10. 8:48.94 495 08 2:19.41 2:16.12 80 07 2:09.89 07 2:03.52 11. 8:50.93 489 2:11.71 80 08 2:15.89 80 2:19.55 07 2:03.78 12. -2 -2 8:52.89 484 2:10.00 08 07 1:57.35 2:32.63 80 07 2:12.91

50

, 15-16 , , 27.03.2023 . - 30.03.2023 .

19,	, 4 x 200m	,	15-16		
	,			R.T.	FINA
				9:04.82	453
,		08			2:05.49
,					2:23.55
,					2:23.02
,		08			2:12.76
				9:08.32	444
,		08			2:17.42
,					2:12.81
,					2:24.22
,		08			2:13.87
				9:08.97	443
,		08			2:13.52
,		08			2:21.67
					2:18.73
,		07			2:15.05
				9:16.10	426
,		07			2:14.96
,		08			2:22.03
,					2:21.41
,		08			2:17.70
				9:17.43	423
,		08			2:14.81
,		07			2:22.23
,					2:21.15
,		07			2:19.24
				9:21.55	414
,		07			2:17.37
,					2:23.11
,					2:19.78
,		07			2:21.29
				9:25.35	405
,		07			2:21.51
,		08			2:21.55
,					2:24.74
,		U/			2:17.55
				9:30.65	394
,		08			2:18.93
,					2:25.51
,					2:26.75
,		07			2:19.46
				9:38.22	379
,		07			2:23.36
,		08			2:18.99
,					2:31.69
,		Uδ			2:24.18
	19,		,	08 08 09 08 09 08 09 08 09 09 09 09 09 09 09 09 09 09 09 09 09	9:04.82  08 08 08 08 08 08 08 08 08 08 08 08 08

". , 15-16 , 13-14

, 15-16 , . , 27.03.2023 . - 30.03.2023 .

/ 2010 2010 I 2009 2009		R.T. <b>9:38.73</b>	FINA
2010 2010 I 2009		9:38.73	
2010 2010 I 2009		9:38.73	
2010 I 2009			
2009			587
		9:39.88	584
2009		9:46.05	566
	-1	9:46.63	564
2009		9:46.68	564
2010		9:47.31	562
2009		9:47.85	560
2009		9:56.22	537
2009		10:02.16 I	521
2009		10:08.99 I	504
2010 I		10:15.92	487
2010 I		10:17.04	484
2010 I		10:21.53 l	474
2009 I		10:26.42	463
			452
			446
			438
			429
			427
		10:47.06 II	420
		10:48.18 II	418
			413
2009 I		10:53.36 II	408
2010 II		10:53.52	408
2010 II		<b>10:55.95</b> Ⅱ	403
2009 II		10:56.25 II	403
2010 II		11:00.72	395
2009 II		11:04.27	388
2010 II		11:06.94 II	384
2010 II		11:09.48 II	379
2009 II		11:11.51	376
2010 II		11:12.68	374
2010 II		11:17.46	366
2009 II		11:18.94	364
2009 II		11:20.31	361
2009 II		11:23.72	356
2010 II		11:24.95	354
2009 II		11:28.89	348
2010 II		11:29.93	346
2010 II		11:31.44	344
2010 II		11:32.89	342
2009 I			333
			330
			324
			322
			313
			300
			282
2010 II 2010 II		14.10.47	281
	2010	2010	2010   1

, 15-16 , , 27.03.2023 . - 30.03.2023 .

21 9.03.2023 - 11:00		, 100m			15-16
: FINA 2023					
,	/			R.T.	FINA
. ,	2008			53.35	677
. ,	2007			53.59	668
,	2008	-1		54.65	630
ł. ,	2008			54.69	629
,	2007 I			55.12	614
. ,	2007 I			<b>55.34</b>	607
,	2007			<b>55.44</b>	603
,	2008 I			55.72 I	594
,	2007 I	-		<b>55.81</b>	591
,	2007			<b>56.24</b>	578
	2007 I			<b>56.32</b>	575
,	2007 I	-1		<b>56.38</b>	574
3. ,	2007			<b>56.41</b>	573
. ,	2007 I			<b>56.56</b>	568
j. ,	2008			56.69 I	564
S. ,	2007 I	-		56.82 I	560
7. ,	2008			<b>56.90</b>	558
,	2008 II			<b>56.90</b>	558
). ,	2007 II			57.00 I	555
,	2008			57.00 I	555
· ,	2007			<b>57.16</b> ∣	550
<u>,</u> ,	2007	-		<b>57.17</b> ∣	550
3. ,	2007 II			57.20 I	549
ļ. , <sup>'</sup>	2007 I	-2		57.30 I	546
,	2007			57.30 I	546
S. , ,	2007			57.39 I	544
, ,	2007			57.43 I	543
3. ,	2008 II			57.46 I	542
). , ,	2008 II	-2		57.71	535
1	2008 II			57.74	534
). , 1. ,	2008 I	_		57.80 I	532
··· <u>···</u>	2007 I	-2	• •	57.91	529
	2007 I	_		57.91 I	529
,	2007			57.91 I	529
5. ,	2007			57.93 I	529
5. 6. ,	2008 I	-		57.96 I	528
7. ,	2007 I			57.99 I	527
3. ,	2008 I	-		58.10 I	524
). ,	2007 II			58.17	522
). , ). ,	2008 II			58.23	521
. ,	2008 I			58.26	520
· ,	2008 I	-1		58.27	520
 }. ,	2008 II	•		58.38	517
, . ,	2008 II			58.47	514
· ,	2007 II			58.54	512
· ,	2007 I			58.57	512
· , · ,	2007 I			58.58	511
· ,	2007 I	-2		58.65 I	510
, ,	2007 I			58.66 I	509
). ). ,	2008 I			58.68	509
). ,  . ,	2008 I			58.72 II	508
	2007 II			58.77 II	506
2. 3. ,	2007 II 2008 II				
				58.90    58.00	503 501
1. , -	2007 II			58.99 II	501
j. ,	2008 II			<b>59.06</b> II	499

" ". , 15-16 , 13-14 . , 27.03.2023 30.03.2023 .  21, , 100m , 15-16  R.T. FINA	
. , 27.03.2023 30.03.2023 . 21, , 100m , 15-16	
21, , 100m , 15-16	
. / R.T. FINA	
, K.I. FINA	
55. , 2007 I <b>59.06</b> II 499	
55. , 2007 I 59.06 II 499 57. , 2008 I 59.09 II 498	
, 2007 I <b>59.09</b> II 498	
59. , 2008 II <b>59.13</b> II 497	
60. , 2008 I <b>59.46</b> II 489	
61. , 2008 II <b>59.72</b> II 483 62. , 2007 II <b>59.76</b> II 482	
63. , 2007 I 59.77 II 481	
64. , 2008 II -2 <b>59.82</b> II 480	
65. , 2007 II <b>59.87</b> II 479	
66. , 2008 II 59.96 II 477	
67. , 2007 II 59.98 II 476 68. , 2008 II 1:00.02 II 475	
69. , 2008 II 1: <b>00.03</b> II 475	
70. , 2007 II 1: <b>00.05</b> II 475	
71. , 2007 I 1: <b>00.09</b> II 474	
72. , 2008 II 1: <b>00.25</b> II 470	
73. , 2007    1: <b>00.26</b>    470 74. , 2008    1: <b>00.29</b>    469	
75. , 2007 I 1: <b>00.29</b> II 468	
76. , 2007 II <b>1:00.38</b> II 467	
77. , 2008 II 1: <b>00.44</b> II 466	
78. , 2007 II 1: <b>00.53</b> II 463	
79. , 2008 I 1: <b>00.56</b> II 463 80. , 2008 II 1: <b>00.58</b> II 462	
81. , 2007 II 1: <b>00.68</b> II 460	
82. , 2008 II <b>1:00.71</b> II 459	
83. , 2008 II 1: <b>00.82</b> II 457	
84. , 2008    1: <b>01.04</b>    452 85. , 2007    1: <b>01.05</b>    452	
2008 I <b>1.01.05</b> II 452	
87. , 2008 II 1: <b>01.07</b> II 451	
88. , 2007 II <b>1:01.09</b> II 451	
89. , 2007 II 1: <b>01.10</b> II 451	
90. , 2007 II 1: <b>01.13</b> II 450 91. , 2008 II 1: <b>01.17</b> II 449	
, 2008 II 1: <b>01.17</b> II 449	
93. , 2008 II <b>1:01.43</b> II 443	
94. , 2008 II 1: <b>01.44</b> II 443	
95. , 2008    1: <b>01.50</b>    442 96. , 2007    1: <b>01.65</b>    439	
96. , 2007 II 1:01.65 II 439 97. , 2008 II 1:01.68 II 438	
98. , 2008 II 1: <b>01.69</b> II 438	
99. , 2008 l <b>1:01.72</b> ll 437	
100. , 2007 II 1: <b>01.80</b> II 435	
101. , 2008    1: <b>01.90</b>    433 102. , 2008    -2 1: <b>01.95</b>    432	
102. , 2006 I -2 1.01.93 II 432	
104. , 2008 II <b>1:02.16</b> II 428	
105. , 2007 II 1: <b>02.28</b> II 425	
106. , 2007 II 1: <b>02.34</b> II 424	
107. , 2007    1: <b>02.41</b>    423 108 , 2008    1: <b>02.92</b>    413	
109. , 2008 II 1:03.06 II 410	
110. , 2008 II <b>1:03.34</b> II 404	
111. , 2008 II 1: <b>03.47</b> II 402	
112. , 2007 II 1: <b>03.53</b> II 401	

ALGE TIMING

50

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		•	,	.00.2020 . 00.00	.2020 .		
	21,	, 100m	,	15-16			
	,	/			R.T.		FINA
113.	,	2008 II			1:03.	79 II	396
114.	,	2007 II			1:03.	81	396
115.	,	2007 II			1:03.	83	395
116.	,	2008 II			1:03.	89 II	394
117.	,	2008 II			1:03.	91	394
118.	,	2008 II			1:04.	19	389
119.	,	2007 II			1:04.	35	386
120.	,	2008 II			1:04.	54 II	382
121.	,	2008 II			1:04.	62 II	381
122.	,	2008 II			1:04.	70 II	379
123.	,	2008 II			1:04.	75 II	379
124.	,	2007 II			1:04.	98 II	375
125.	,	2008 II			1:05.	09	373
126.	,	2008 II			1:05.	14	372
127.	,	2007 II			1:05.	40	367
128.	,	2007 II			1:05.	48	366
129.	,	2008 II			1:06.	51	349
130.	,	2008 II			1:06.	58	348
131.	,	2007 II		-	1:08.	23	323
132.	,	2008 II			1:08.	80	315
133.	,	2007 II			1:09.	62	304
134.	,	2008 II			1:12.	07	274
135.	,	2008 II			1:16.	86	226
DSQ	,	2008 II				II	

, 15-16 , , 27.03.2023 . - 30.03.2023 .

22 9.03.2023 - 11:36		, 200m		13-14
: FINA 2023				
,	/		R.T.	FINA
,	2009		2:10.85	643
,	2009		2:10.91	642
,	2010		2:11.41	635
,	2009		2:13.82	601
,	2009		2:14.01	599
,	2010 I		2:14.31	595
, -	2010		2:14.56	591
i. ,	2009		2:14.85	588
. ,	2010		2:16.48	567
٠,	2010 I		2:16.92	561
. ,	2009	-1	2:17.00	560
. ,	2009		2:18.54	542
,	2009	-1	2:18.65	541
. ,	2009 I		2:19.20	534
,	2009		2:19.23	534
i. ,	2009 I		2:19.92	526
. ,	2009		2:20.06	524
,	2010 I		2:20.55 I	519
,	2009 I		2:20.97	514
),	2010 I		2:21.41	509
	2009		2:21.64	507
. ,	2009 I		2:21.73	506
,	2010 I		2:21.99	503
. ,	2010 I		2:22.85	494
j. ,	2009		2:22.99	493
i. ,	2010 I		2:23.50	488
,	2009 I		2:24.48	478
,	2009 I		2:24.87 II	474
),	2010 I	-2	2:25.28	470
,	2010 I		2:26.01 II	463
. ,	2010 II		2:26.05 II	462
· ,	2010 II		2:26.29 II	460
,	2009 I		2:26.41	459
·. ,	2010 II		2:26.43 II	459
j. ,	2009 I		2:26.58 II	457
,	2009 II		2:28.02 II	444
<b>.</b> ,	2009 II		2:28.20 II	443
,	2009 I		2:28.72	438
٠,	2010 II		2:30.15 Ⅱ	426
,	2009 II		2:30.81	420
,	2009 II		2:30.97 II	419
. ,	2010 II		2:32.15	409
. ,	2010 II		2:32.18	409
. ,	2010 II		2:32.45	407
	2010 I		2:32.64	405
. ,	2009 II		2:32.77 Ⅱ	404
. ,	2010 II		2:32.82	404
. ,	2009 II		2:33.28	400
. ,	2010 II		2:33.48	398
. ,	2010 II		2:33.63	397
,	2009 II		2:33.63 II	397
,	2009 II		2:33.70 Ⅱ	397
i. ,	2009 II		2:33.99 Ⅱ	394
· ,	2010 II		2:34.48	391
. ,	2010 II		2:34.75 Ⅱ	389

". 13-14 , 15-16 , , 27.03.2023 . - 30.03.2023 .

	. , 21.00.2020 50.00.2020 .						
	22,	, 200m	,	13-14			
	,	/			R.T.		FINA
6.	,	2009 II			2:35.4	5 II	383
7.	,	2009 II			2:35.8	4	381
8.	,	2010 II			2:35.9	6 II	380
9.	,	2010 II			2:38.3	4	363
0.	,	2010 II			2:38.6	2 II	361
<b>31</b> .	,	2009 I			2:38.6	9	360
2.	,	2009 II	-		2:38.9	3 II	359
3.	,	2010 II			2:39.2	2	357
4.	,	2010 II			2:39.8	2	353
5.	,	2010 II			2:39.9	8 II	352
6.	,	2010 II			2:40.3	0	350
7.	,	2009 II			2:40.3	9	349
8.	,	2010 II			2:40.8	8	346
9.	,	2009 II			2:42.2	5	337
0.	,	2010 II			2:43.1	8	331
1.	,	2009 II			2:43.2	3	331
2.	,	2010 II			2:44.2	5	325
3.	,	2010 II			2:45.1	0	320
4.	,	2010 II			2:45.1		320
5.	,	2009 II			2:46.3	4	313
6.	,	2009 II			2:47.7		305
7.	, ·	2010 II			2:53.2		277

50 ALGE TIMING

, 15-16 , , 27.03.2023 . - 30.03.2023 .

29.03.20 : FINA 20	23 023 - 12:10		, 200m		15-16
		,		R.T.	FINA
4	,				
1.	,	2007		2:29.85	593 500
2.	,	2008 2007		2:30.49	586 568
3.	,			2:32.02	568 556
4. -	,	2008 I	4	2:33.16	556 550
5.	,	2008	-1	2:33.64	550 540
6.	,	2007 I		2:33.80	549
7.	,	2007 I		2:36.20	524
8.	,	2007 I		2:37.74	509
9.	,	2008 I		2:38.81	498
10.	ÿ	2007		2:38.90	497
11.	,	2007 I		2:39.84	489
12.	,	2008 II		2:41.01	478
13.	,	2007 I		2:41.51	474
14.	,	2008 II		2:41.54	473
15.	,	2008 I	-1	2:41.63	473
16.	,	2008 II		2:42.11	468
17.	,	2008 II		2:42.15	468
18.	,	2007 I		2:43.01	461
19.	,	2008 I		2:43.29	458
20.	,	2008 II		2:44.73	446
21.	,	2008 I	-2	2:44.94	445
22.	,	2007 II		2:45.96 II	437
23.	,	2007 II		2:46.42 II	433
24.	,	2008 II		2:46.47	433
25.	,	2008 II		2:46.71	431
26.	,	2008 II		2:47.38	426
27.	,	2008 I		2:47.39	425
	,	2008 II		2:47.39	425
29.	,	2008 I		2:47.55 ∥	424
30.	,	2008 II		2:48.57	417
31.	,	2008 II		2:48.63	416
32.	,	2008 II		2:49.80 II	408
33.	,	2007 II		2:50.11	405
34.	,	2007 II		2:50.52 II	402
35.	,	2008 II		2:50.75 II	401
36.	,	2007 II		2:55.10	372
37.	,	2008 II		2:56.29 II	364
38.	,	2008 I		2:56.54	363
39.	,	2007 II		2:57.88	354
40.	,	2008 II		3:01.67	333
41.	,	2007 II		3:02.17	330
42.	,	2008 II		3:03.40	323
43.	,	2008 II		3:06.10	309
44.	,	2008 II		3:22.91	239
DSQ	,	2007 II		II	
DSQ	,	2008 II		II	
DSQ	,	2007 II		ii	
	,				
EXH		2007 I		2:37.17	514

, 15-16 , , 27.03.2023 . - 30.03.2023 .

24 9.03.2023 - 12:34		, 100m		13-14
: FINA 2023				
,	/		R.T.	FINA
. ,	2009		1:05.59	671
··· ,	2009		1:08.09	600
3. ,	2009		1:08.54	588
ļ. ,	2009	-1	1:08.70	584
j. ,	2009	-1	1:10.11	550
,	2009		1:11.04	528
,	2009 I	-2	1:11.19	525
3. ,	2010 II		1:11.23	524
). ,	2009	-1	1:11.54	517
١. ,	2009	-1	1:11.69	514
,	2009		1:11.69	514
· · · · · · · · · · · · · · · · · · ·	2009		1:12.19	504
3. ,	2010 I		1:12.27	502
. ,	2009 II	-2	1:12.28	502
,	2009 I		1:12.82	491
i. ,	2010 I		1:13.43	478
7. ,	2010 I		1:13.94	469
3. ,	2009 II		1:14.14	465
). , ,	2010 I	-2	1:14.41	460
1	2009 I	_	1:14.49	458
). , 1. ,	2010 I		1:14.56	457
· , ) ,	2009 I	_	1:14.71	454
 3. ,	2009 I		1:14.93	450
,,  . ,	2010 II		1:15.05	448
, 5. ,	2010 II		1:15.22	445
5. 6.	2010 I		1:15.66	437
, ,	2009 I		1:15.91	433
3. ,	2009 I		1:16.05	431
). ,	2010 I		1:16.07	430
). , ). ,			1:16.08	430
J. , 1. ,	2009 II 2009 I		1:16.16	429
1. , 2. ,	2009 II		1:16.26	429 427
3. ,	2009 II		1:16.73	419
, 1. ,	2010 II		1:16.77	419
5. , 5. ,	2010 I 2009 II		1:17.04    1:17.27	414 410
			1:17.51	407
7. ,				
3. , ). ,	2009 II 2009 II		1:17.55 ∥ 1:17.65 ∥	406 404
). , ). ,		2	1:17.82	404 402
		-2		
· ,	2009 II		1:17.86	401
<u>)</u> . ,	2010 II		1:18.01	399
3. ,	2010 II		1:18.04	398
ļ. ,	2010 II		1:18.20	396
j. ,	2010 II		1:18.22	396
). ,	2010 II		1:18.25	395
. ,	2009 II		1:18.33	394
. ,	2009 II		1:18.38	393
,	2009 II		1:18.54	391
). ,	2009 II		1:18.71	388
ļ. ,	2009 II		1:18.97	385
<u>?</u> . ,	2010 II		1:19.19	381
3. ,	2009 II	_	1:19.58	376
ļ. ,	2010 II	-2	1:19.67	374
j. ,	2010 II		1:19.69	374

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		•		, 27.00.2020 : 00	7.00.2020 .	
	24,	, 100m	,	13-14		
	,	/			R.T.	FINA
56.	,	2009	II		1:19.76	373
57.	,	, 2010	II		1:20.01	370
58.	,	2009	II		1:20.26	366
59.	,	2010	II		1:20.74	360
60.	,	2010	I		1:20.76	359
61.	,	2010	II		1:21.48	350
62.	,	2010	II		1:21.67	348
63.	,	2010	II		1:22.62	336
64.	,	2010	II		1:22.98	331
	,	2010	II		1:22.98	331
66.	,	2009	II		1:23.94	320
67.	,	2010	II		1:24.33	316
68.	,	2010	II		1:25.08	307
69.	,	2010	II		1:25.12	307
70.	,	2009	II		1:25.15	307
71.	,	2010	II		1:25.63	301
72.	,	2010	II		1:25.74	300
73.	,	2010	II		1:25.94	298
74.	,	2009	II		1:26.90	288
EXH	,	2010	I		1:11.93	509
EXH	,	2010	I		1:13.05	486

, 15-16 , , 27.03.2023 . - 30.03.2023 .

25		, 200m		15-16
9.03.2023 - 12:56				
: FINA 2023				
,	/		R.T.	FINA
1. ,	2007		2:08.37	662
2. ,	2007	-1	2:09.99	638
3. ,	2007	'	2:15.07	568
4. ,	2007		2:15.51	563
, D. ,	2008		2:16.87	546
5. , 6. ,	2008	-1	2:17.02	544
7. ,	2008 I	·	2:17.59	538
3. ,	2007		2:17.63	537
). , ). ,	2007 2007 I	-	2:18.26	530
). , ). ,	2007		2:19.23	519
i. ,	2007 2007 I		2:20.71	503
, <u>2</u> . ,	2007 I		2:21.05	499
3. ,	2007 I	_	2:21.47	495
, 1. ,	2007 I		2:21.75	492
j. ,	2007 I		2:22.20	487
). ). ,	2007 I		2:22.44	485
, ,	2007 I		2:22.56	483
· , 3. ,	2008 I		2:22.82	481
). , ). ,	2008 I		2:23.78	471
). , ). ,	2008 I		2:23.88	470
1. ,	2008 II		2:24.90	460
<u>,                                    </u>	2007 II		2:26.34	447
, 3. ,	2007 II		2:27.00	441
1. ,	2007 II		2:28.03	432
, 5. ,	2007 I		2:28.04	432
). ). ,	2008 II		2:28.19	430
7	2008 I		2:28.27	430
• ,	2008 II		2:28.27	430
). ,	2008 I		2:28.60 II	427
). ,	2008 II		2:32.21	397
1. ,	2008 II		2:32.84	392
· ,	2007 II		2:34.66 II	378
, ,	2008 II		2:37.58	358
i. ,	2008 II		2:38.97	348
·· , 5. ,	2008 II		2:40.58	338
). , ). ,	2007 II		2:41.48	332
7. ,	2008 I		2:42.10	329
3. ,	2008 II		2:51.47	278

". , 15-16 , 13-14

, 15-16 , . , 27.03.2023 . - 30.03.2023 .

26 29.03.2023 - 13:18		, 100m		13-14
: FINA 2023				
: FINA 2023				
,	/		R.T.	FINA
1.	, 2009	-1	1:13.16	673
2. ,	2009		1:14.13	647
3.	2009		1:15.87	603
4. ,	2010		1:16.95	578
5. ,	2009	_	1:17.71	562
6. ,	2010 I	• •	1:19.61	522
7. ,	2009 I		1:20.68	502
Ω	2009 I	_	1:21.22	492
9. ,	2010 I	• •	1:21.85	480
·	2010 II		1:23.19	458
0. , 1. ,				458 441
2. ,	2010 II		1:24.26	440
,	2009 I		1:24.26	440
4. ,	2010 I	_	1:24.46	437
5. ,	2009 II	-2	1:25.23	425
6. ,	2009 II		1:25.40 II	423
7. ,	2010 I		1:25.44	422
8. ,	2010 II		1:25.78 Ⅱ	417
9. ,	2010 II		1:26.04 II	414
.0. ,	2009 I		1:26.24	411
.1. ,	2009 II		1:26.28	410
2. ,	2010 II	-2	1:27.37 Ⅱ	395
.3. ,	2009 II		1:29.78 Ⅱ	364
4.	2009 II		1:29.84	363
5. ,	2009 II		1:29.86 II	363
.6.	2009 II		1:29.97 II	362
7	2009 II		1:30.36	357
, !8. ,	2009 I		1:30.66 II	353
9. ,	2009 II		1:31.10	348
0	2009 I		1:31.17	348
1. ,	2010 II		1:31.77	341
2. ,	2010 II 2010 II		1:33.03	327
3. ,	2010 II 2010 II		1:33.46	323
3. , 4. ,	2010 II 2009 II		1:33.81	323 319
•				
5. ,	2010 II		1:35.67	301
6. ,	2010 II		1:35.77	300
37. ,	2010		1:37.19	287
8. ,	2010 II		1:38.10	279
9. ,	2009 II		1:39.30	269
0. ,	2010 II		1:40.93	256

15-16 13-14 , 27.03.2023 . - 30.03.2023 . 27 , 50m 15-16 29.03.2023 - 13:32 : FINA 2023 R.T. **FINA** 1. 2008 -1 25.64 655 2. 2008 -1 **26.46** | 596 3. 2007 **26.60** | 586 4. 2007 26.74 577 26.81 5. 2007 573 2008 27.08 6. 556 27.14 7. 2007 552 27.32 8. 2007 541 27.33 9. 2008 541 2008 27.34 540 10. 2007 27.58 526 11. 2008 27.58 526 2008 27.58 526 14. 2007 27.65 522 15. 2007 27.71 519 2008 27.71 519 17. 2008 27.91 508 18. 2008 27.97 504 -2 19. 2007 28.15 495 -2 28.16 II 494 20. 2007 21. 28.33 II 485 2007 28.35 484 22. 2007 23. 2007 28.39 Ш 482 28.39 2007 Ш 482 2008 28.39 482 26. 2007 28.46 479 27. 2007 28.49 477 28. 2007 28.50 477 29. 2007 28.87 459 28.91 30. 2008 457 2007 28.91 457 32. 2008 Ш 29.03 451 2007 29.03 II 451 34. 2008 29.05 450 2008 35. 29.14 || 446 2008 29.14 446 2008 37. 29.19 II 444 29.19 Ⅱ 2007 444 2008 39. 29.20 II 443 40. 2008 29.35 Ⅱ 436 41. 2007 29.40 II 434 42. 2007 29.50 II 430 43. 2007 29.63 II 424 44. 2008 29.64 || 424 2007 29.70 45. -2 II 421 46. 2007 29.74 419 47. 2008 29.77 418 48. 2008 29.81 416 49. 2008 29.89 413 30.06 50. 2008 406 30.07 51. 2008 406 30.08 52. -2 2008 Ш 405 53. 30.11 2007 Ш 404 Ш

50 ALGE TIMING

55.

2007

2007

Ш

30.11 ||

30.28 II

404

397

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		•	, 27.00.2020 : 00.0		
	27,	, 50m ,	15-16		
	,	/		R.T.	FINA
56.	,	2007 II		30.32 II	396
57.	,	2007 II		30.35 II	395
58.	,	2007 II		30.46 II	390
59.	,	2007 II		30.58 II	386
60.	,	2008 II		30.71 II	381
61.	,	2008 II		30.81 II	377
62.	,	2008 II		31.02	370
63.	,	2008 II		31.15	365
	,	2007 II		31.15	365
65.	,	2007 II	-	31.18	364
66.	,	2007 II		31.35	358
67.	,	2007 II		31.36	358
68.		, 2007 II		31.43	355
69.	,	2008 II		31.50	353
70.	,	2008 II		31.51	353
71.	,	2008 II		31.54	352
72.	,	2008 II		31.61	349
73.		2008 II		31.80	343
74.	,	2008 II		32.19	331
75.	,	2008 II		32.20	330
76.	,	2008 II		32.22	330
	,	2007 II		32.22	330
78.	,	2007 I		32.30	327
79.		, 2007 II		32.34	326
80.	,	2007 II		32.71	315
81.	,	2007 II		34.68	264
DSQ	,	2007 II			
EXH	,	2007 I		29.07	449

". 13-14 .

, 15-16 ,	13-14
, 27.03.2023 30.03.2023 .	

	28		, 50m		13-14
	23 - 13:50				
: FINA 20	023				
	,	/		R.T.	FINA
1.	,	2009		29.00	597
2.	,	2010		<b>29.55</b>	565
3.	,	2009 I		29.76	553
4.	,	2010		29.96	542
5.	,	2009		30.25 I	526
3.	,	2009	-1	<b>30.47</b>	515
7.	,	2009 I		<b>30.53</b>	512
3.		2009	-1	<b>30.66</b>	505
9.	,	2009 I		<b>30.67</b>	505
).	,	2009		<b>30.89</b>	494
١.	,	2010 I		30.95	491
<u>2</u> .	,	2009		30.97	490
3.	,	2010 I		31.01	488
ļ.	,	2009		31.18	480
 5.	,	2010 I		31.80	453
	,	2009 I		31.80	453
7.	,	2010 I		31.96	
3.	,	2010 I		32.02	
). ).	,	2010 II		32.19	
).	,	2009 I		32.20	
	,			32.41	
l. S	,				
<u>.</u> .	,	2010 I		32.59	
3.	,	2010 II		32.76	
l. ·	,	2009		32.89	
5.	,	2009 I		32.93	
ò. -	,	2009 I	_	32.96	
7.	,	2009 I	-2	32.98	
3.	,	2009 I		33.21	
).	,	2009 I		33.27	
).	,	2009		33.29	
١.	,	2010 II		33.34	
2.	,	2010 II		33.69	
3.	,	2009 II		33.72	
l.	,	2009	-1	33.80 II	
5.	,	2010 II		33.98	
<b>i.</b>	,	2009 II		34.16	
<b>.</b>	,	2010 II		34.27 II	
3.	,	2009 II		34.47	
).	,	2009 II		34.58	352
).	,	2009 I		34.71	348
	,	2009 I		34.85	344
2.	,	2009 II		34.99	340
3.	,	2010 II		35.11	336
١.	•	2009 II		35.19	334
j.	•	2010 II		35.24	333
i.	•	2009 I		35.25	332
		2009 II		35.30	331
	,	2009 II		35.55	324
	,	2010 I	-2	35.61	322
•	,	2009 II	_	35.61	322
	,	2010 II		35.66	321
2.	,	2010 II		35.84	316
3.	,	2009 II		35.93	314
).  .	,	2009 II 2009 II		36.02	311
	,				
5.	,	2009 I		36.17	308
II .	", 50				ALGE TIMII
	t Manager, 11.76277		tral Federal District/Moscow Re		0.03.2023 16:01 - 4-

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

	28,	, 50m	,	13-14		
	ī	/	1		R.T.	FINA
56.	,	2	2010 II		36.34	303
57.	,	2	2009 II		36.42	301
58.	,	2	2009 II		36.82	292
59.	,	2	2009 II		37.28	281
60.		, 2	2010 II		37.62	273
61.	,	2	2009 II		37.64	273
62.	,	2	2009 II		37.69	272
63.	,	2	2010 II		38.00	265
64.	,	2	2010 II		38.29	259
65.	,	2	2010 II		38.31	259
66.	,	2	2010 II		38.44	256
67.	,	2	2010 II		38.76	250
68.	,	2	2009 II		39.08	244
OSQ		2	2009 II			

, 15-16 , , 27.03.2023 . - 30.03.2023 .

29 9.03.2023 - 14:04		, 4 x 100m			15-10
: FINA 2023					
	,			R.T.	FINA
11		-1		3:42.07	609
,	08	56.84	,	07	55.43
,	08	55.31	,	08	54.49
2.				3:43.47	597
,	07	55.03	,	08	56.49
,	07	56.80	,	07	55.15
3.				3:45.15	584
,	08	53.36	,	08	57.40
,	07	57.08	,	07	57.31
1		-		3:45.23	583
,	07 08	55.53 57.02	,	07 07	56.72 55.96
,	00	37.02	,		
j.	07	F2 04		3:49.10	554
;	07 07	53.91 57.47	,	08 07	59.29 58.43
,	<b>.</b>		,		
<b>3</b> .	08	59.01		<b>3:49.48</b> 08	551 58.36
,	07	56.86	,	07	55.25
7		_		3:50.86	542
· · · · · · · · · · · · · · · · · · ·	08	57.99			57.71
,	07	57.11	,	08 08	58.05
3.				3:51.87	535
,	07	55.97	,	08	1:00.00
,	07	1:00.79	,	07	55.11
).				3:53.26	525
,	08	57.96	,	08	1:01.18
,	08	59.27	,	08	54.85
).				3:53.62	523
,	07	57.15	,	08	1:00.88
,	08	59.00	,	08	56.59
l.				3:54.23	519
,	07 08	57.60 58.02	,	08 08	59.39 59.22
,	00		,		
. <b>-2</b>		-2		3:57.08	500
,	08 08	1:00.25 58.18	,	07 07	59.16 59.49
,		300	,		
3.	08	1:00.77		<b>3:57.18</b> 08	<b>499</b> 59.68
,	07	58.57	,	07	58.16
· !.				3:57.29	499
,	08	59.49	,	08	1:02.87
,	07	57.70	,	07	57.23
j.				3:58.13	493
,	07	58.81	j	07	1:02.17
i	08	1:00.47	,	08	56.68
				3:58.48	491
,	07	55.51	,	08	1:01.05
,	08	1:02.97	,	07	58.95
<b>7.</b>				4:00.52	479
j	07	59.10	,	08	1:04.19
,	08	1:01.55	,	07	55.68
3.				4:01.07	476
,	08 08	1:01.11 1:00.06	,	08 07	1:00.56 59.34
,	UU	1.00.00	,	O/	33.34

ALGE TIMING

50

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

		4 400				
	29,	, 4 x 100m	,	15-16		
		/			R.T.	FINA
9.					4:01.82	471
	,	07	59.07	,	08	1:01.29
	,	07	1:01.43	,	07	1:00.03
0.					4:02.88	465
	,	07	58.93	,	08	1:02.49
	,	07	58.17	,	08	1:03.29
1.					4:03.37	462
• •	,	07	59.88	_	07	1:02.01
	,	08	1:00.52	,	07	1:00.96
2.					4:03.78	460
۷.		08	57.69		4.03.76	1:00.73
	,	08	1:03.62	,	08	1:01.74
2	7			,		
3.		08	1:00.74		<b>4:04.90</b> 08	454 1:01.83
	,	08	1:02.37	,	08 07	59.96
	,			,		
4.					4:05.26	452
	,	08 08	59.08 1:05.39	,	08 08	1:04.19 56.60
	,	00	1.00.00	,		
5.					4:05.41	451
	,	07	1:00.54 1:02.19	,	08 07	1:02.77 59.91
	- ,	08	1:02.19	,		
6.					4:06.09	447
	,	07	1:00.64	,	08 07	1:05.24
	,	07	1:01.94	,	07	58.27
7.					4:08.55	434
	,	07	59.18	,	08	1:01.88
	,	08	1:04.54	,	07	1:02.95
8.					4:11.28	420
	,	08	1:01.50	,	07	1:06.04
	,	08	1:04.33	,	08	59.41
9.					4:26.31	353
	,	07	1:04.05	,	07	1:15.33
	,	07	59.29	,	08	1:07.64
0.					4:27.01	350
	,	07	1:08.65	,	07	1:06.06
	,	08	1:04.98	,	08	1:07.32
1.					4:42.21	296
	,	08	1:10.00	,	08	1:10.72
	,	08	1:18.18	,	08	1:03.31
Q						
~	, .	, ,	, ,			
	, ,					

" ", 50 ALGE TIMING

, 15-16 , , 27.03.2023 . - 30.03.2023 .

30		, 4 x 100m			13-14
9.03.2023 - 14:24					
: FINA 2023					
	/			R.T.	FINA
1.				4:08.34	601
,	10	1:01.87	,	09 09	1:01.88
,	10	1:02.58	,		1:02.01
·1	09	-1 1:03.50		<b>4:15.48</b>	552 1:04.01
,	09	1:08.32	,	09	59.65
) <b>.</b>				4:16.69	545
,	10	1:02.91	,	10	1:05.60
,	09	1:03.57	,	09	1:04.61
				4:19.56	527
,	09	1:04.09	,	09	1:04.24
,	10	1:07.80	,	10	1:03.43
. <del>-</del>	10	4.07.00		4:19.73	526 1:05.06
,	10 09	1:07.06 1:07.37	,	09 09	1:00.24
2		-2	,	4:26.68	486
. <b>-</b> 2	10	1:05.97		<b>4.20.00</b>	1:07.40
,	09	1:08.32	,	09	1:04.99
				4:30.01	468
,	09	1:07.89	,	09	1:06.29
,	10	1:08.05	,	09	1:07.78
				4:30.46	466
i	10 09	1:06.28 1:08.74	,	09 10	1:08.15 1:07.29
,	00		,		
	09	- 1:09.63		<b>4:31.12</b>	462 1:08.32
,	10	1:10.61	,	09	1:02.56
) <b>.</b>				4:31.62	460
,	09	1:07.07	,	10	1:08.33
,	09	1:10.98	,	09	1:05.24
				4:32.57	455
,	09 10	1:02.77 1:11.46	,	10 10	1:09.14 1:09.20
,	10	1.11.40	,		
	00	4.00.00		4:33.26	451
,	09 09	1:08.69 1:07.25	,	10 10	1:08.03 1:09.29
				4:34.57	445
,	09	1:08.60	,	10	1:12.67
ÿ	10	1:07.91	,	09	1:05.39
				4:35.17	442
,	09	1:02.47	,	09	1:10.80
,	10	1:15.51	,	10	1:06.39
	00	1:10.05		4:35.32	441
,	09 10	1:10.25 1:05.12	,	09 09	1:08.65 1:11.30
			•	4:35.53	440
,	09	1:11.62	,	<b>4.33.33</b>	1:05.69
,	09	1:10.82	,	10	1:07.40
				4:35.65	440
,	10	1:06.56	,	10	1:09.59
,	10	1:11.62	,	10	1:07.88
				4:36.65	435
,	09 10	1:14.75 1:07.26	,	09 09	1:09.31 1:05.33
,	10	1.01.20	,	03	1.00.00

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

	30,	, 4 x 100m	,	13-14		
		,			R.T.	FINA
).					4:43.56	404
•	,	09	1:08.62	,	10	1:13.44
	,	10	1:12.56	,	10	1:08.94
					4:45.28	397
•		09	1:08.90		09	1:07.57
	,	09	1:11.28	,	10	1:17.53
					4:45.61	395
		09	1:10.73		4.43.01	1:11.47
	,	09	1:13.52	,	09	1:09.89
	,	30		,		
		-			4:48.74	383
	,	09	1:09.05	,	09	1:12.03
	,	10	1:13.21	,	09	1:14.45
					4:49.00	381
	,	09	1:13.51	,	10	1:10.82
	,	10	1:13.91	,	10	1:10.76
					4:53.27	365
	,	10	1:15.34	,	10	1:16.62
	,	09	1:10.15	,	10	1:11.16
					4:54.01	362
	,	09	1:11.92	,	10	1:13.26
	,	09	1:16.59	,	09	1:12.24
					4:55.98	355
	,	09	1:13.10	,	09	1:16.53
	,	09	1:14.12	,	09	1:12.23
					4:59.06	344
	,	09	1:13.80	,	09	1:17.45
	,	10	1:14.08	,	10	1:13.73

', 50 ALGE TIMING

, 15-16 , , 27.03.2023 . - 30.03.2023 .

	31	, 1500m		13-14
29.03.2 : FINA	023 - 14:46			
	2020			
	,	/	R.T.	FINA
1.	ÿ	2009	18:21.88	582
2.	,	2010 I	18:22.95	581
3.	,	2009	18:31.01	568
4.	,	2010	18:47.54	544
5.	,	2009	19:01.97	523
6.	,	2009	19:02.29	523
7.	,	2009	19:10.81	511
8.	,	2009	19:15.21	505
9.	,	2009	19:19.22	500
10.	,	2010 I	20:05.09	445
11.	,	2010 I	20:05.55	445
12.	,	2010 I	20:10.81	439
13.	,	2010 I	20:17.05	432
14.	,	2009 II	20:17.97	431
15.	,	2010 II	20:28.18	420
16.	,	2009 I	20:41.83	407
17.	,	2010 II	20:56.65 II	393
18.	,	2009 I	21:04.11	386
19.	,	2009 II	21:27.25	365
20.	,	2009 II	21:47.83	348
21.	,	2010 II	21:52.60	344
22.	,	2009 II	22:13.73	328
23.	,	2010 II	23:09.14	290
OSQ	,	2009		
EXH	,	2009 II	20:37.04	411

, 15-16 , , 27.03.2023 . - 30.03.2023 .

0.03.2023 -	32 - 11:00		, 100m		15-16
: FINA 2023	- 11.00				
				D. T.	FINA
,		/	_	R.T.	FINA
1.	,	2008	-1	1:08.25	578
	,	2007		1:08.27	578
3.	,	2007 I		1:08.63	569
4.	,	2008		1:09.34	551
5.	,	2007 I		1:10.13	533
6.	,	2008 I		1:10.51	524
7.	,	2007		1:10.63	522
8.	,	2008 I		1:10.86	517
9.	,	2007 I		1:11.02	513
0.	,	2007		1:11.28	508
1.	,	2007 I		1:11.36	506
2.	,	2008 I	-2	1:11.60	501
3.	,	2007		1:11.84	496
4.	,	2008 I	-1	1:12.14	490
5.	,	2008 II		1:12.80	476
6.	,	2007 I		1:13.44	464
7.	,	2008 I		1:13.94	455
3.	,	2008 II		1:14.12	451
9.	•	2008 II		1:14.25 II	449
).	,	2008 II		1:14.30 II	448
	,	2007 I	-	1:14.36	447
<u>2</u> .	,	2008 II	• •	1:14.45	445
3.	,	2008 II		1:15.35	430
4.	,	2007 II		1:15.38	429
5.	,	2008 II		1:15.76	423
6.	,	2008 II		1:16.01	419
7.	,	2007 II		1:16.57	409
7. 3.	,	2007 II		1:16.60	409
J.	,	2007 II		1:16.60	409
0.	,	2007 I		1:16.82	405
J. 1.	,	2008 II		1:16.99	403
1. 2.	,	2008 I		1:17.14	400
z. 3.	,	2008 II		1:17.34	397
3. 4.	,	2008 II		1:17.51	395
	,				
5. 6.	,	2007 I		1:17.58	394
	,	2007 II		1:17.76	391
7.	,	2008 II		1:17.99	387
•	,	2008 II		1:17.99	387
9.	,	2007 II		1:18.20	384
).	,	2008 II		1:18.47	380
	,	2008 II		1:18.47	380
<u>2</u> .	,	2007 II		1:19.61	364
3.	,	2008 II		1:19.79	362
1.	- ,	2008 II		1:20.15	357
5.	,	2008 II		1:20.44	353
ŝ. ,		2008 II		1:21.10	344
7.	,	2008 II		1:21.55	339
3.	,	2007 II		1:22.17	331
9.	,	2008 II		1:24.33	306
<b>)</b> .	,	2008 II		1:28.74	263
1.	,	2008 II		1:33.22	227

·

, 15-16 , 13-14

. , 27.03.2023 . - 30.03.2023 . 32, , 100m

EXH , 2008 | 1:10.38 | 527
EXH , 2007 | - . . 1:13.89 | 456

" ", 50 ALGE TIMING

". 13-14 , 15-16 , 27.03.2023 . - 30.03.2023

		•	, 27.03.2023 3	0.03.2023 .	
00 00 000	33		, 100m		13-14
30.03.202					
: FINA 2023	<b>,</b>				
	,	1		R.T.	FINA
1.	,	2010		1:05.13	618
2.	,	2009 I		. <b>1:07.06</b>	566
3.	,	2009		1:07.41	557
4.	,	2010 I		1:08.10	540
5.	,	2009		1:08.75	525
6.	,	2009		1:09.34	512
7.	,	2009 I		1:09.80	502
8.	,	2010		1:10.25	492
9.	,	2009 I		1:10.95	478
10.	,	2010		1:12.79	442
11.	,	2010 I		1:13.46	430
12.	,	2009 II		1:14.34	415
13.	,	2009 I		. 1:14.72 II	409
14.	,	2009 I		1:15.29	400
15.	,	2009 II		1:16.03	388
16.	,	2010 I		1:16.72	378
17.	,	2010 II		1:21.36	317
18.	,	2010 II		1:22.09	308
19.	,	2010 II		1:22.27	306
20.	,	2009 II		1:22.28	306
21.	,	2009 II		1:22.48	304
22.	,	2009 II		1:24.06	287
23.	,	2010 II		1:28.37	247
24.	,	2010 II		1:29.74	236
DSQ	,	2010 II		II	

50 ALGE TIMING

, 15-16 , , 27.03.2023 . - 30.03.2023 .

3U U3 3U	34 23 - 11:26	,	200m		15-16
: FINA 20					
	,	,		R.T.	FINA
1.	,	2007	-1	2:12.11	642
2.	,	2007	-1	2:16.30	585
3.	,	2007 I		2:16.75	579
3. 4.	,	2008	-1	2:19.49	545
<del>4</del> . 5.	,	2007	-1	2:20.48	534
6.	,	2007 2008 I		2:21.08	527
	,	2008	4		526
7. 8.	,	2008	-1	2:21.22   2:21.47	523
0.	,		-1		
40	,	2008 I	-1	2:21.47	523
10.	,	2007		2:22.46	512
11.	,	2007		2:22.61	510
12.	,	2008 I		. 2:22.66	510
13.	,	2007 I		2:23.01	506
14.	,	2008 I		2:23.35	502
15.	,	2007 I		2:23.37	502
16.	,	2008 I		2:23.76	498
17.	,	2007		2:23.87	497
18.	,	2007 I		2:24.85	487
19.	,	2007 I		2:25.42	481
20.	,	2007 I	-2	2:25.61	479
21.	,	2007 I		2:25.67	479
22.	,	2007		2:25.72	478
23.	,	2008 I		. <b>2:25.84</b> II	477
24.	,	2007 I		2:26.09 II	475
25.	,	2007		2:26.35 Ⅱ	472
26.	,	2008 I		2:26.54	470
	•	2008 II		2:26.54 II	470
28.	,	2008 II		2:26.63 II	469
29.	,	2008 I		2:26.71 Ⅱ	469
30.		2007 I		2:26.79 II	468
31.	, ·	2008 II		2:26.88 II	467
32.	,	2008 I		2:27.20 Ⅱ	464
33.	,	2008 II		2:27.26	463
34.	,	2007 I		2:27.38	462
35.		2007 II		2:27.69 II	459
36.	,	2007 I	-2	2:27.77 Ⅱ	459
37.	,	2008 II		2:29.42	444
38.	,	2008 II		2:29.65 II	442
39.		2007 I		2:29.95 II	439
40.		2007 I	-1	2:30.00 II	438
41.		2008 II		2:30.01	438
42.		2008 II		2:30.36 II	435
43.	,	2008 I		2:30.55	434
44.	,	2008 II	-2	2:30.82	431
45.	,	2007 I	<u>-</u>	. 2:31.80	423
46.	,	2007 I	•	2:31.84	423
47.	,	2008 I		2:32.09	421
48.	,	2007 II		2:32.54	417
49.	,	2007 II	-2	2:32.76	415
50.	,	2008 I	<b>~</b>	2:33.03	413
50. 51.	,	2007 I		2:33.34	410
51. 52.	,	2007 I 2008 II		2:33.42	410
52. 53.	,	2007 II		2:33.96	405
	,				405 405
54. 55.	,	2007 II 2008 II		2:33.98    2:34.11	
E E		∠∪∪ŏ II		Z:34.11	404

". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

		•	, 27.00.2020 . 00.00.2020 .	
	34,	, 200m	, 15-16	
	j	1	R.T.	FINA
56.	,	2008 II	2:34.49	401
57.	,	2008 II	2:34.53	401
58.	,	2007 II	- <b>2:34.62</b>	400
59.	,	2008 I	- 2:35.95 II	390
60.	,	2008 II	2:36.86	383
61.	,	2008 II	2:38.43	372
62.	,	2008 II	2:38.53	371
63.	,	2008 II	2:38.77	370
64.	,	2008 I	2:39.43	365
65.	,	2008 II	2:39.48	365
66.	,	2008 II	2:39.64	364
67.	,	2008 II	2:39.89	362
68.	,	2008 II	2:40.12	360
69.	,	2008 II	2:40.34	359
70.	,	2007 II	2:40.87	355
71.	,	2008 II	2:42.26	346
72.	,	2008 II	2:42.40	345
73.	,	2007 II	2:42.90	342
74.	,	2008 II	2:44.47	333
75.	,	2007 II	- 2:44.58	332
76.	,	2008 II	2:44.71	331
77.	,	2008 II	2:46.72	319
78.	,	2007 II	2:50.89	296
DSQ	,	2008 I	II	
DSQ		2008 II	II	
DSQ	,	2008 II	II	

, 15-16 , , 27.03.2023 . - 30.03.2023 .

35		, 200m		13-14
.03.2023 - 12:0	4			
: FINA 2023				
,	/		R.T.	FINA
. ,	2009		2:27.45	625
·	, 2009		2:27.81	621
	, 2010		2:29.50	600
٠.	2009	-1	2:29.80	596
. ,	2009		2:32.45	566
. ,	2009		2:34.67	
. ,	2009			I 527
-	, 2010	I	2:37.49	
. ,	2009	•	2:37.71	
	, 2010		2:38.01	
	, 2009		2:38.56	
	, 2009	-1	2:40.15	
		-1		
	2010	I 2	2:40.34	
	, 2009	II -2	2:40.67	
. ,	2009		2:40.76	
,	2009	1	2:41.58	
. ,	2009	1	2:42.86	
	, 2010	1	2:43.57	
. ,		<u> </u>	2:44.22	
).		-	2:44.41	
. ,	2009	ļ	2:45.17	
. ,	2009		2:45.89	
,	2010	1	2:46.66	
ļ. ,	2009	II	2:46.80	II 432
5. ,	2010	II	2:47.22	
6. ,	2010	1	2:47.61	II 426
7.	2009	1	2:47.67	II 425
3. ,	2009	1	2:48.24	II 421
9. ,	2010	I	2:48.25	II 421
O. ,	2009	-1	2:48.45	II 419
1. ,	2009	II	2:48.64	
2. ,	2009	II	2:48.86	
3.	, 2009	I	2:48.90	
1. ,	2009	II	2:48.92	
5.	, 2009	1		II 411
5. 6.	, 2010	II -2	2:49.65	
7. ,	2009	I	2:49.99	
. , 3.	, 2009	I	2:50.02	
9.	, 2010	" I -2	2:50.12	
). ). ,	2009		2:50.17	
	2010	"   -2	2:50.68	
, )	, 2010	-2 	2:51.03	
3. ,	2010	II	2:51.21	
ł. ,	2009	II	2:51.66	
j.	, 2010		2:51.77	
). ,	, 2010		2:51.86	
<b>7</b> . ,	2010	l -2	2:52.08	
3. ,	2009	II	2:52.43	
).	2010	II	2:52.67	
).	, 2010	II	2:54.47	
1. ,	2010	II	2:55.17	
2.		II	2:55.70	
3.		II	2:55.76	
4. ,		II	2:56.26	
5. ,	2010	II .	2:56.50	II 364

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		•		, 27.03.2023 30.03.	.2023 .			
	35,	, 200m		, 13-14	4			
	,	/			R.T.			FINA
56.	,	2009	II			2:56.87	II	362
57.	,	2009	II			2:57.23	II	360
58.	,	2010	II			2:57.49	II	358
59.	,	2010	II			2:57.68	II	357
60.	,	2009	II			2:58.11	II	355
61.		, 2010	II			2:58.16	II	354
62.	,	2010	II			2:59.33	II	347
63.	,	2009	II			3:00.50	II	341
64.	,	2010	II			3:03.29		325
65.	,	2010	II			3:03.30		325
66.	,	2010	II			3:03.96		322
67.	,	2010	II			3:04.29		320
68.	,	2010	II			3:04.46		319
69.	,	2010	II			3:05.31		315
70.	,	2009	II			3:05.65		313
71.	,	2010	II			3:07.15		306
72.	,	2010	II			3:07.95		302
73.	,	2009	II			3:08.82		297
74.	,	2009	II			3:09.39		295
75.	,	2009	II			3:09.42		295
76.	,	2009	II			3:12.62		280
77.	,	2010	II			3:14.36		273
78.	,	2009	II			3:14.81		271
DSQ	,	2010	1				I	
DSQ	,	2009	II				II	
DSQ		, 2010	II				II	
DSQ	,	2010	II				II	
EXH	,	2009	II			2:45.56	II	442

". , 15-16 , 13-14

, 15-16 , . , 27.03.2023 . - 30.03.2023 .

36 0.03.2023 - 12:4	.6	, 400m			13-14
: FINA 2023					
,	/			R.T.	FINA
1. ,	2010			4:39.36	605
2. ,	2010	I		4:41.23	593
3. ,	2009			4:41.50	592
	, 2010			4:41.50	592
5.	, 2009	-	1	4:42.83	583
6. ,	2009			4:46.67	560
7. ,	2009			4:48.67	549
3. ,	2009			4:50.37	539
).	, 2009			4:50.67	537
). ,	2009			4:50.91 I	536
i. ,	2009			4:53.39	523
<u>2</u> . ,	2010	I		4:55.49	512
3. ,	2010	Ì		4:57.79	500
i. ,	2009	İ		5:01.41	482
j. ,	2010	il		5:08.29	450
). ,	2010	Ï		5:09.20 II	446
· ,	, 2010	İ		5:10.26 II	442
3. ,	2009			5:11.52	437
	2009	 		5:12.06 II	434
). ).	, 2009		2	5:14.08 II	426
).  .	2010	II -	_	5:14.60 II	424
, )	, 2010	" - 		5:15.10 II	422
3. ,	2010	" 		5:15.17	421
, 1. ,	2010	II		5:15.35 II	421
, 5. ,	2010	II		5:16.42	417
). , S.	, 2010	II		5:18.53	
					408
7. 3.	, 2010			5:19.37 II	405
).	2010	II		5:20.93 II 5:23.27 II	399 391
	, 2010				
). ,	2009	II		5:24.98	384
,	2009	II		5:25.53 II	382
2. , 3. ,	2010	II II		5:26.41	379
	2009	II		5:27.08	377
. ,	2009			5:32.90	358
j.	, 2010			5:33.92 II	354
). ,	2009			5:34.20 II	353
<i>.</i> ,	2010			5:34.33	353
,	2009			5:34.85	351
) <u>.</u>	, 2009			5:34.90	351
,	2010			5:35.90 II	348
. ,	2009			5:41.10	332
<u>.</u> ,	2010			5:42.83	327
i.	, 2010			5:43.29	326
l.	, 2010			5:43.74	325
j.	, 2010			5:43.94	324
6.	, 2010			5:56.79	290
<b>7.</b>	, 2009	II		6:01.89	278

, 15-16 , , 27.03.2023 . - 30.03.2023 .

37		, 50m			15-16
0.03.2023 - 13:32 : FINA 2023					
,	/			R.T.	FINA
1. ,	2008			24.45	625
2. ,	2007 I			24.83	597
3.	2008	-1		24.85	595
,	2007			24.85	595
5. ,	2007			25.02	583
5. ,	2007			<b>25.07</b>	580
7. ,	2008 II			25.23	569
3. ,	2008			25.27	566
9. ,	2007			25.53	549
). ,	2007			25.54	548
,	2007 I			25.54	548
<u>?</u> . ,	2007			25.59	545
3. ,	2008 I	-1		25.64	542
1. ,	2007 I	-		25.71 II	537
5. , 6. ,	2008 2007 I	4		25.78	533 530
		-1		25.83 Ⅱ 25.86 Ⅱ	530
7. , 3. ,	2007 I 2007 I	-2		25.86 ∥ 25.89 ∥	528 526
). , ). ,	2007 I	-2		25.94 II	523
). , ). ,	2007	_		25.94 II 25.96 II	523 522
i. ,	2007 2007 I	_	• •	25.97 II	521
<u>2</u> . ,	2007	-	• •	26.12	513
	2008 I	_		26.13	512
, ,	2008			26.13	512
, 5. ,	2007 I			26.14	511
5. 5. ,	2007 II			26.17	510
7. ,	2007 I			26.20	508
2	2008 I	-		26.24	506
9. ,	2007 I	-		26.35 II	499
). ,	2008			26.38	498
i. ,	2007 I	-2		26.41	496
<u>2</u> . ,	2008 II			26.62	484
3. ,	2007 I	-2		26.65 ∥	483
1.	2008 I			26.69 II	480
5. ,	2007 II			26.79 ∥	475
6. , ·	2008 II			26.80 II	474
7. ,	2008 II	-2		26.84 II	472
3. ,	2007 I			26.86 II	471
,	2007 II			26.86 II	471
). ,	2008 II			26.88 Ⅱ	470
1. ,	2007 I	-		26.90 ∥	469
2. ,	2008 II			26.94 ∥	467
3. ,	2008 II			26.97	466
ļ. ,	2007 II			26.99	465
j. ,	2008 I	-		27.03	462
,	2007			27.04	462
,	2007			27.09	459
,	2008 II			27.12	458
,	2007 II			27.12	458
). ,	2008 I			27.15	456
l. ,	2007 II			27.23	452
<u>.</u> ,	2007 II			27.30	449
3. ,	2008 II			27.35	446
ł. , -	2007 II			27.36	446
j. ,	2007 II			27.40 II	444

, 15-16 , , 27.03.2023 . - 30.03.2023 .

		•	, 27.03.2023 30.03.	.2025 .	
	37,	, 50m ,	15-16		
	,	/		R.T.	FINA
56.	,	2008 I		27.41	443
	,	2008 II		27.41	443
58.	•	2008 II		27.42 II	443
59.	,	2008 I		27.47 II	441
60.		2008 II		27.54	437
	,	2008 II		27.54	437
62.	,	2008 II	-2	27.56 II	436
63.	,	2008 II	_	27.57 II	436
64.	,	2008 I		27.58	435
0	,	2007 I	_	27.58	435
66.	,	2008 II	• •	27.59	435
67.	,	2007 II		27.60	434
68.	,	2008 I		27.65 II	432
00.		2008 II		27.65 II	432
70.	,	2007 II		27.66 II	432
70. 71.	,	, 2007 II		27.84	423
71. 72.		2007 II		27.86	422
72. 73.	,	2008 II		27.93	419
73. 74.	,	2008 II		27.93 27.97	417
74. 75.	,	2008 II		28.03	417
	,				
76.	,	2008 II		28.07	413
77.	,	2007 II		28.08	412
78.	,	2008 II		28.15	409
79.	,	2008 II		28.21	407
80.	,	2007 II		28.22	406
81.	,	2008 II		28.29	403
82.	,	2008 II		28.42	398
83.	,	2007 II		28.48	395
84.	,	2007 II		28.51	394
00	,	2007 II		28.51	394
86.	,	2008 II		28.60	390
87.	,	2008 II		28.61	390
88.	,	2007 II		28.69	387
89.	,	2008 II		28.70	386
90.	,	2007 II		28.77	383
91.	,	2008 II		28.78	383
92.	,	2008 II		28.89	379
93.	,	2008 II		29.32	362
94.	,	2008 II		29.33	362
95.	,	2007 II		29.55	354
96.	,	2008 II		29.82	344
97.	,	2008 II		30.21	331
98.	,	2007 II	-	30.23	330
99.	,	2008 II		30.51	321
100.	,	2008 II		30.54	320
101.	,	2007 I		30.90	309
102.	,	2008 II		31.87	282
103.	,	2007 II		31.96	280
104.	,	2008 II		32.10	276
DSQ	,	2007 II			
DSQ	,	2007 II			

, 15-16 , , 27.03.2023 . - 30.03.2023 .

38 0.03.2023 - 13:52		, 50m		13-14
: FINA 2023				
,	1		R.T.	FINA
1. ,	2009	-	 27.61	630
2. ,	2009	-1	27.72	622
3. ,	2009	-	 27.93 l	608
1. ,	2009		28.58 I	568
j. ,	2010 I		28.61 I	566
j. , ,	2009		28.81	554
,	2010 I		28.88 II	550
3. ,	2010 I		28.96 II	546
). ,	2009	-1	29.01	543
). ,	2009 I		29.15	535
,	2009 I		29.34 II	525
· ,	2009 I		<b>29.40</b> II	521
3.	2009		29.49	517
,	2009 I		29.49	517
j. ,	2009 I		29.51 ∥	516
S. ,	2010 I		29.55 ∥	513
· ,	2010 I		29.61	510
3. ,	2010		29.62	510
). ,	2009 I		29.64	509
). , ,	2010 I		29.74	504
,	2009 I	-	 29.76	503
· ,	2010 I		 29.79	501
3. ,	2010 I		29.86	498
. ,	2009 I		29.86	498
j. ,	2009 I		29.97	492
S. ,	2010 I	-2	30.11	485
, , ,	2010 II	_	30.17	482
1	2009 I	-2	30.21	480
). , ). ,	2010 II	_	30.55	465
). ,	2009 II		30.62	461
l. ,	2009		30.63 II	461
<u>)                                    </u>	2009 II		30.74	456
,	2010 II		30.74	456
4. ,	2009 I		30.83	452
=	2009 II		30.88	450
5. , 6. ,	2009 I		30.95 II	447
7. ,	2009 II	_	30.99	445
. , 3. ,	2010 II		 31.01	444
). , ,	2010 II		31.04	443
). , ). ,	2010 II	_	31.11	440
,  .	2009 II		 31.13	439
• ,	2009 I		31.13	439
, J. ,	2009 II		31.15	438
).  .	2009 II 2010 I		31.18	437
i. , j. ,	2010 I 2010 I		31.16    31.19	437
	2010 I 2009 II		31.19	434
· , · ,	2009 11	-1	31.25	434
	2009 2010 II	-1	31.25    31.30	434 432
,				
,	2009 I		31.36 II	429 430
). ,	2009 II		31.37	429
. ,	2009 II		31.42	427
· ,	2009 I	-	 31.43	427
3. ,	2009 I	-	 31.50	424
ŀ. ,	2009 I		31.56	421
,	2010 l		31.65	418

". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

	. , 27.03.2023 30.03.2023 .								
	38,	, 50m		,	13-14				
	,	/					R.T.		FINA
56.	,	2010	II					31.73	415
57.	,	2010	II	-				31.80	412
58.	,	2009	II					31.81	412
59.	,	2009	II					31.83	411
60.	,	2010	II					32.06	402
61.	,	2010	II					32.09	401
62.	,	2010	II	-				32.10	400
63.	,	2009	II					32.12	400
64.	,	2009	II					32.20	397
65.	,	2010	II					32.28	394
66.	,	2010	II					32.29	393
67.	,	2009	II					32.41	389
68.	,	2009	II					32.52	385
	,	2009	I					32.52	385
70.	,	2009	II					32.61	382
71.	,	2010	II					32.66	380
72.	,	2010	II					32.69	379
73.	,	2010	II					32.72	378
	,		II					32.72	378
75.	,	2010	II					32.88	373
76.	,	2009	II					33.05	367
77.	,	2010	II		-2			33.14	364
78.	,	2009	II					33.18	363
79.	,	2009	II					33.27	360
80.	,	2009	II					33.32	358
81.	,	2010	II					33.51	352
82.	,	2010	II					34.28	329
83.		, 2010	II					34.50	322
84.	,	2010	II					34.85	313
85.	,	2010	II					36.83	265

, 15-16 , , 27.03.2023 . - 30.03.2023 .

39		, 4 100m			15-16
0.03.2023 - 14:08					
: FINA 2023					
	/			R.T.	FINA
11		-1		4:02.14	
,	07	1:01.04	,	08	56.90
,	08	1:07.81	,	07	56.39
<u>2</u> .				4:05.25	
,	07	59.71	,	08	59.32
,	08	1:10.89	,	07	55.33
3		-		4:09.89	
,	07	1:03.71	,	08	1:00.86
,	07	1:10.01	,	07	55.31
l		-		4:13.55	
,	07	1:03.64	,	07	1:02.89
,	08	1:10.60	,	08	56.42
52		-2		4:18.63	
,	07	1:05.09	,	07 08	1:02.81
,	08	1:12.22	,		58.51
S.		4.04.77		4:20.88	
,	08 07	1:01.75 1:15.87	,	08 07	1:04.55 58.71
,	OI.	1.10.01	,		50.71
7.	07	4.07.00		4:23.50	4.04.00
,	07 08	1:07.26 1:16.19	,	07 07	1:01.93 58.12
,			,		
3.	08	1:08.58		<b>4:23.80</b> 07	1:05.16
,	07	1:09.98	,	07	1:00.08
•				4.22.02	
9.	07	1:05.78		<b>4:23.82</b> 07	1:03.16
,	08	1:15.49	,	08	59.39
).				4:24.05	
,	07	1:02.15	,	<b>4.24.03</b>	1:05.00
,	08	1:17.75	,	07	59.15
				4:24.11	
,	08	1:03.00	,	08	1:06.61
,	07	1:15.03	,	08	59.47
				4:28.20	
,	08	1:07.74	,	07	1:03.77
,	08	1:16.37	,	07	1:00.32
i.				4:29.07	
,	08	1:09.56	,	07	1:01.82
,	08	1:18.82	,	07	58.87
<b>.</b> .				4:30.03	
,	08	1:06.52	,	08	1:06.99
,	07	1:17.50	,	08	59.02
5.				4:31.14	
,	08 07	1:03.68 1:18.15	,	08 07	1:07.92 1:01.39
,	U/	1.10.15	,		1.01.39
i.	22	4.07.00		4:31.80	4 0 4 4 =
,	08 08	1:07.66 1:16.52	,	07 08	1:04.17 1:03.45
,	00	1.10.02	,		1.00.40
7.	00	1.07.60		4:32.35	4.04.46
,	08 08	1:07.69 1:19.89	,	08 08	1:01.46 1:03.31
,			,		
3.	Λο	1:04.94		<b>4:32.54</b>	1:03.35
,	08 08	1:23.95	,	07 07	1:00.30

" ". , 15-16 , 13-14 , 27.03.2023 . - 30.03.2023 .

		•	, 27.00.202	-0.00.00.202	-0.	
	39,	, 4 100m	,	15-16		
		/			R.T.	FINA
9.					4:32.86	
	,	08	1:08.35	,	07	1:07.88
	,	08	1:14.81	,	08	1:01.82
).					4:34.25	
	,	07	1:11.02	,	08	1:12.12
	,	07	1:09.87	,	07	1:01.24
1.					4:40.03	
		08	1:12.01	,	07	1:08.01
	,	08	1:17.95	,	07	1:02.06
2.					4:41.23	
		07	1:11.33		07	1:06.56
	,	07	1:21.41	,	08	1:01.93
3.					4:41.59	
<b>)</b> .		08	1:06.97		<b>4.41.39</b> 07	1:16.44
	,	08	1:14.27	,	08	1:03.91
1.					4:48.89	
+.		07	4.00.00			1:15.16
	,	07 07	1:08.93 1:19.33	,	07 08	1:05.47
_	,	<b>0</b> ,	1.10.00	,		1.00.17
5.					5:07.98	
	,	08	1:15.38	,	07	1:16.38
	,	07	1:27.58	,	08	1:08.64
6.					5:29.70	
	,	08	1:17.62	,	08	1:21.36
	,	08	1:39.65	,	08	1:11.07

" ". , 15-16 , 13-14 . , 27.03.2023 . - 30.03.2023 .

40 , 4 100m 13-14

23 - 14:32	,				
	,				
4				R.T.	FINIA
	,				FINA
-1	00	-1		4:31.47	4.00.04
,	09 09	1:12.17 1:13.46	,	09 09	1:06.34 59.50
,	00	1.10.40	,		00.00
	00	4.00.04		4:31.93	4.07.05
,			,	09 10	1:07.25 1:01.64
,	00	1.11.00	,		1.01.01
	00	4.45.44			1:03.59
,			,		1:03.36
,	00		,		
	00	1.11 60			1:08.44
,			,	09	1:01.22
,			,		
	00				1.07.00
,			,		1:07.22 1:06.07
,	•	3.10	,		1.00.07
	00	1.00.02			1:10.96
,	09	1:09.93	,	10	1:03.66
,	00	1.20.00	,		
	00	4.00.00			4.07.04
,		1:08.36 1:33.93	,	10 10	1:07.64 1:04.27
,	00		,		
	00	4.40.07			4.40.00
,	09		,	10 10	1:13.09 1:04.72
	00		,		1.01.12
-2	00				4 40 45
,	09	1:10.26 1:24.30	,	10 10	1:19.45 1:06.69
,	00	1.2 1.00	,		1.00.00
	10	1.16.10			1:01.61
,			,	10	1:21.61 1:06.43
,			,		
	00	1.15 05			1.12.42
,			,		1:13.42 1:09.32
,	10	1.21.11	,		1.00.02
,	10 10		,	09 10	1:08.69 1:08.86
,		1.20.17	,		1.00.00
	00	4,40.00			
,		1:10.30	,	09	
,		0.00	,		
	00	1.16.50			1:20.84
,			,		1:20.84
,			,		
	00	1.17 75			1:13.22
,			,		1:13.22
7			,		
	00	1.15 96		<b>5.12.03</b>	1:16.04
,			,		1:16.04
,		0.0 !	,		2.00
	00	1.1E 0E			4.00.64
,	09	1:15.25 1:33.81	,	09 10	1:22.61 1:09.55
,			,		
	40	4.40.00			4.04.00
,	10 09	1:18.82 1:31 21	,	09 09	1:24.22 1:11.74
	, , , , , , , , , , , , , , , , , , ,	99 99 99 99 99 99 99 99 99 99 99 99 99	1:14.03  99 1:15.14  99 1:25.17  99 1:16.8  10 1:26.98	1.14.03  0.9 1.15.14 0.9 1.25.17  0.9 1.11.68 10 1.26.98  1.09 1.15.78 0.9 1.20.16  0.09 1.20.16  0.09 1.33.93  0.09 1.10.27 0.09 1.30.04  -2 -2 0.09 1.10.26 0.09 1.11.7.78 0.09 1.15.85 1.0 1.24.47  1.0 1.25.56  0.09 1.16.50 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86 0.09 1.15.86	1:14.03

" ", 50 ALGE TIMING

, 15-16 , , 27.03.2023 . - 30.03.2023 .

	40,	, 4 100m	,	13-14		
		/			R.T.	FINA
19.					5:26.58	
	,	10	1:20.55	,	09	1:22.60
	,	10	1:32.55	,	10	1:10.88
20.					5:36.33	
	,	09	1:17.00	,	10	1:32.22
	,	10	1:35.62	,	10	1:11.49
21.					5:40.90	
	,	10	1:22.77	,	09	1:24.68
	,	09	1:37.65	,	09	1:15.80
22.					5:42.09	
	,	10	1:26.68	,	09	1:28.51
	,	09	1:37.64	,	10	1:09.26
23.					5:43.25	
	,	09	1:20.70	,		1:30.83
	,	09 09	1:36.44	,	09 09	1:15.28
OSQ	_		_			
	,	, , ,	, ,	,		
OSQ						
JSQ						
	,	, , ,	, ,	,		
DSQ						
	, ,	, ,	, ,			
DSQ						
	,	,	, , ,	,		

, 15-16 , , 27.03.2023 . - 30.03.2023 .

41		, 800m		15-16
0.03.2023 - 14:56				
: FINA 2023				
,	/		R.T.	FINA
1. ,	2007		8:38.89	661
2. ,	2008		8:39.19	660
3. ,	2007	-1	8:45.00	638
4.	2007		8:54.33	605
5. ,	2008 I		9:00.98	583
6.	2008 I		9:01.28	582
7.	2007		9:01.39	582
8.	2008 I		9:01.68	581
9.	2007		9:10.17	554
10.	2007 II	<u>-</u>	9:17.24	534
1. ,	2008 I		9:17.34	533
2. ,	2008 I		9:19.25	528
3.	2008 I		9:20.35	525
4	2008 I		9:21.00	523
5. ,	2008 II		9:24.30	514
6. ,	2007 I		9:24.45	513
7	2007 I		9:24.70	513
8. ,	2007 I		9:31.61	494
, 19. ,	2007 I	-1	9:34.32	487
20	2007 I	-1	9:44.42	463
21. ,	2007 I		9:46.00	459
22.	2007 I		9:48.10	454
23.	2008 II		9:48.28	453
24. ,	2008 II		9:49.52	451
25. ,	2008 I	_	9:49.66 II	450
26. ,	2008 II	· ·	9:52.89	443
27. ,	2008 II		9:53.00	443
28. ,	2008 II		9:55.75	437
29. ,	2008 II		9:59.78	428
30.	2008 II		10:14.58	398
31. ,	2007 II		10:14:36	382
32. ,	2007 II 2008 II		10:28.70	371
	2008 II		10:33.34	363
34. ,	2008 II		10:33.82	362
35. ,	2007 II		10:45.61	343
35. , 36. ,	2007 II 2008 II		10:45.61    10:54.82	343 329
SQ ,	2008 II		10.34.02	323
,	2000 II			
(H ,	2007 I		9:30.93	406
л,	2007 I 2008 II	-2	9:30.93	496 441