

29.03.2024

4

, 100m

: FINA 2023

1.	,	01	"	"	50.96	777
2.	,	00			51.38	758
3.	,	03	"	"	51.49	753
4.	,	02		.	51.65	746
5.	,	99			51.83	739
6.	,	05	"	"	51.86	737
7.	,	05			52.26	720
8.	,	05			52.27	720
9.	,	04		.	52.55	709
10.	,	05			52.65	705
11.	,	04	"	"	52.75	701
12.	,	04	"	"	52.97	692
13.	,	03		.	53.07	688
14.	,	04		.	53.26	681
15.	,	05			53.34	678
16.	,	05		.	53.59	668
17.	,	02		.	53.66	665
18.	,	04			53.68	665
19.	,	05			53.70	664
20.	,				53.75	662
21.	,	05	"	"	53.86	658
22.	,	04		.	53.87	658
23.	,	05			54.00	653
24.	,	03			54.04	652
25.	,	03			54.27	643
26.	,	04			54.28	643
27.	,	02			54.38	639
28.	,	05			54.39	639
29.	,	05		.	54.40	639
30.	,	05			54.46	637
31.	,	05			54.60	632
32.	,	05			54.65	630
33.	,	04	()	54.66	630
34.	,	01		.	54.70	628
35.	,	03	()	54.72	628
36.	,	03			54.75	626
37.	,	05	"	"	54.78	625
38.	,	05			55.16	613
39.	,	05			55.21	611
40.	,	06		.	55.37	606
41.	,	06		.	55.53	600
	,	04			55.53	600
43.	,	02			55.58	599
44.	,	04			55.66	596
45.	,	05			55.87	590
46.	,	04			55.90	589
47.	,	05			55.92	588
48.	,	01			56.00	585
49.	,	01		.	56.04	584
50.	,	05	"	"	56.22	579
51.	,	02	"	"	56.48	571
52.	,	02		.	56.49	570

, 29. - 31.3.2024

4,	, 100m	,			
53.	,		05		56.51 570
54.	,		05	. . .	56.66 565
55.	,		05		56.80 561
56.	,		05		56.81 561
57.	,		05		56.87 559
58.	,		04		56.98 556
59.	,		03		56.99 555
60.	,		04	()	57.00 555
61.	,		05		57.03 554
62.	,		01		57.05 554
63.	,		05	. .	57.14 551
64.	,		05		57.22 549
65.	,		05		57.27 547
66.	,		05		57.28 547
67.	,		05		57.31 546
68.	,		03	. . .	57.45 542
69.	-	,	04		57.50 541
70.	,		05	" . . .	" 57.52 540
71.	,		03		57.54 540
72.	,		04		57.58 539
73.	,		99		57.65 537
74.	,		03		57.71 535
75.	,		04		57.74 534
76.	,		05		57.75 534
77.	,		05		57.76 533
78.	,		05	. . .	57.78 533
79.	,		03	" . . .	" 57.88 530
80.	,		00		57.94 529
81.	,		05		58.03 526
82.	,		04	(58.07 525
83.	,		01		58.17 522
84.	,		03	" . . .	" 58.25 520
85.	,		03		58.27 520
86.	,		98		58.40 516
87.	,		03		58.50 513
88.	,		05	" . . .	" 58.58 511
89.	,		05		58.61 511
90.	,		03		58.63 510
91.	,		04		58.68 509
92.	,		03		58.69 508
93.	,		05		58.78 506
94.	,		03	" . . .	" 58.91 503
95.	,		05		59.01 500
96.	,		01		59.05 499
97.	,		03		59.18 496
98.	,		05		59.21 495
99.	,		05	(59.25 494
	,		03		59.25 494
101.	,		03		59.29 493
102.	,		04		59.44 489
103.	,		05		59.47 489
104.	,		05		59.60 486
105.	,		03		59.72 483
106.	,		03		59.74 482
107.	,		03	(59.80 481

4,	, 100m	,			
108.	,		03		59.85 479
109.	,		05		59.99 476
	,		04		59.99 476
111.	,		03		1:00.00 476
112.	,		04		1:00.06 474
113.	,		00		1:00.15 472
114.	,		05	()	1:00.17 472
115.	,		01		1:00.30 469
116.	,		02		1:00.33 468
117.	,		06		1:00.36 467
118.	,		05	()	1:00.41 466
119.	,		05	. . .	1:00.45 465
120.	,		05		1:00.51 464
	,		03		1:00.51 464
122.	,		04		1:00.67 460
123.	,		05	(1:00.72 459
124.	,		05	. .	1:00.74 459
125.	,		04	. . .	1:00.92 455
126.	,		05	()	1:01.06 451
127.	,		05		1:01.27 447
128.	,		06		1:01.29 446
129.	,		06		1:01.57 440
130.	,		05	. . .	1:01.61 440
131.	,		03		1:01.62 439
132.	,		04	(1:01.63 439
133.	,		05		1:01.91 433
134.	,		04	(1:01.94 433
135.	,		03		1:02.25 426
136.	,		03		1:02.38 423
137.	,		01		1:02.49 421
	,		04		1:02.49 421
139.	,		00		1:02.58 419
140.	,		05		1:02.65 418
141.	,		05	. . .	1:02.66 418
142.	,		02	. . .	1:02.77 416
143.	,		05		1:02.86 414
144.	,		04		1:03.12 409
145.	,		03		1:03.14 408
146.	,		05		1:03.21 407
147.	,		05		1:03.23 407
148.	,		02		1:03.51 401
149.	,		06		1:03.81 396
150.	,		02		1:03.92 394
151.	,		01		1:04.22 388
152.	,		04		1:04.23 388
153.	,		04		1:04.58 382
154.	,		04	(1:05.41 367
155.	,		01	. . .	1:05.50 366
156.	,		02		1:05.61 364
157.	,		05	()	1:06.37 351
158.	,		03		1:06.92 343
159.	,		04	. . .	1:10.59 292
160.	,		04		1:10.70 291