

29.01.2024 - 11:13
, 100m
14

I 9+: 58.70 /	I 9+: 1:25.00 /	II 9+: 1:05.00 /	
II 9+: 1:45.00 /	III 9+: 1:12.50 /	III 9+: 2:05.00 /	
10+: 55.30 /	12+: 51.90		

: FINA 2023

(14-15 )

1.		09	"	"	<b>56.03</b>	584	I
2.	,	09	"	"	<b>56.31</b>	576	I
3.	,	09	"	"	<b>57.08</b>	553	I
4.	,	09	"	"	<b>57.20</b>	549	I
5.	,	09	"	"	<b>57.24</b>	548	I
6.	,	09	"	"	<b>57.53</b>	540	I
7.	,	10	"	"	<b>57.54</b>	540	I
8.	,	10	"	"	<b>57.96</b>	528	I
9.	,	09	"	"	<b>57.97</b>	528	I
10.	,	09	"	"	<b>58.23</b>	521	I
11.	,	09	"	"	<b>58.38</b>	517	I
12.	,	10	"	"	<b>58.75</b>	507	II
13.	,	09	"	"	<b>58.79</b>	506	II
14.	,	10	"	"	<b>58.80</b>	506	II
15.	,	09	"	"	<b>58.88</b>	504	II
16.	,	09	"	"	<b>58.91</b>	503	II
	,	09	"	"	<b>58.91</b>	503	II
18.	,	09	"	"	<b>58.97</b>	501	II
19.	,	09	"	"	<b>59.08</b>	498	II
20.	,	10	"	"	<b>59.70</b>	483	II
21.	,	09	"	"	<b>59.85</b>	479	II
22.	,	10	"	"	<b>59.88</b>	479	II
23.	,	09	"	"	<b>1:00.10</b>	474	II
24.	,	10	"	"	<b>1:00.25</b>	470	II
	,	09	"	"	<b>1:00.25</b>	470	II
26.	,	09	"	"	<b>1:00.35</b>	468	II
27.	,	10	"	"	<b>1:00.41</b>	466	II
28.	,	09	"	"	<b>1:00.49</b>	464	II
29.	,	10	"	"	<b>1:00.58</b>	462	II
30.	,	09	"	"	<b>1:01.08</b>	451	II
31.	,	09	"	"	<b>1:01.11</b>	450	II
32.	,	09	"	"	<b>1:01.32</b>	446	II
33.	,	10	"	"	<b>1:01.44</b>	443	II
34.	,	09	"	"	<b>1:01.49</b>	442	II
35.	,	10	"	"	<b>1:01.53</b>	441	II
36.	,	10	"	"	<b>1:02.27</b>	426	II
37.	,	09	"	"	<b>1:02.28</b>	425	II
38.	,	10	"	"	<b>1:02.30</b>	425	II
39.	,	09	"	"	<b>1:02.51</b>	421	II
40.	,	09	"	"	<b>1:02.59</b>	419	II
41.	,	09	"	"	<b>1:02.62</b>	419	II
42.	,	09	"	"	<b>1:02.65</b>	418	II
43.	,	09	"	"	<b>1:02.75</b>	416	II
44.	,	09	"	"	<b>1:02.79</b>	415	II
45.	,	10	"	"	<b>1:02.87</b>	414	II
46.	,	10	"	"	<b>1:02.97</b>	412	II
47.	,	09	"	"	<b>1:03.19</b>	407	II
48.	,	10	"	"	<b>1:03.28</b>	406	II

2,	, 100m	,	(14-15 )			
49.	,	09	"	"	<b>1:03.34</b>	404 II
50.	,	09	"	"	<b>1:03.41</b>	403 II
51.	,	10	"	"	<b>1:03.48</b>	402 II
52.	,	10	"	"	<b>1:03.52</b>	401 II
53.	,	09	"	"	<b>1:03.63</b>	399 II
54.	,	09	"	"	<b>1:03.76</b>	396 II
55.	,	09	"	"	<b>1:03.97</b>	393 II
56.	,	09	"	"	<b>1:04.12</b>	390 II
57.	,	10	"	"	<b>1:04.18</b>	389 II
58.	,	09	"	"	<b>1:04.21</b>	388 II
59.	,	10	"	"	<b>1:04.35</b>	386 II
60.	,	10	"	"	<b>1:04.41</b>	385 II
61.	,	09	"	"	<b>1:04.42</b>	384 II
62.	,	09	"	"	<b>1:04.45</b>	384 II
63.	,	10	"	"	<b>1:04.51</b>	383 II
64.	,	10	"	"	<b>1:04.66</b>	380 II
65.	,	09	"	"	<b>1:04.69</b>	380 II
66.	,	09	"	"	<b>1:04.77</b>	378 II
67.	,	10	"	"	<b>1:04.78</b>	378 II
68.	,	09	"	"	<b>1:04.87</b>	376 II
69.	,	10	"	"	<b>1:04.93</b>	375 II
70.	,	09	"	"	<b>1:04.95</b>	375 II
71.	,	10	"	"	<b>1:04.96</b>	375 II
72.	,	09	"	"	<b>1:04.99</b>	374 II
73.	,	10	"	"	<b>1:05.04</b>	373 III
74.	,	09	"	"	<b>1:05.05</b>	373 III
75.	,	09	"	"	<b>1:05.16</b>	371 III
76.	,	10	"	"	<b>1:05.40</b>	367 III
77.	,	10	"	"	<b>1:05.49</b>	366 III
78.	,	09	"	"	<b>1:05.79</b>	361 III
79.	,	10	"	"	<b>1:05.85</b>	360 III
80.	,	10	"	"	<b>1:05.89</b>	359 III
81.	,	10	"	"	<b>1:05.91</b>	359 III
82.	,	10	"	"	<b>1:06.03</b>	357 III
83.	,	10	"	"	<b>1:06.12</b>	355 III
84.	,	10	"	"	<b>1:06.22</b>	354 III
85.	,	10	"	"	<b>1:06.26</b>	353 III
86.	,	10	"	"	<b>1:06.28</b>	353 III
87.	,	10	"	"	<b>1:06.30</b>	353 III
88.	,	10	"	"	<b>1:06.37</b>	351 III
89.	,	10	"	"	<b>1:06.42</b>	351 III
90.	,	09	"	"	<b>1:06.45</b>	350 III
91.	,	10	"	"	<b>1:06.67</b>	347 III
92.	,	10	"	"	<b>1:06.73</b>	346 III
93.	,	10	"	"	<b>1:06.77</b>	345 III
94.	,	10	"	"	<b>1:06.90</b>	343 III
95.	,	09	"	"	<b>1:06.93</b>	343 III
96.	,	10	"	"	<b>1:06.98</b>	342 III
97.	,	10	"	"	<b>1:06.99</b>	342 III
98.	,	10	"	"	<b>1:07.01</b>	341 III
99.	,	09	"	"	<b>1:07.03</b>	341 III
100.	,	09	"	"	<b>1:07.06</b>	341 III
101.	,	10	"	"	<b>1:07.11</b>	340 III
102.	,	09	"	"	<b>1:07.17</b>	339 III
103.	,	10	"	"	<b>1:07.37</b>	336 III

2,	, 100m	,	(14-15 )				
104.	,		10	"	"		1:07.41 335 III
105.	,	,	10	"	"		1:07.54 333 III
106.	,		10	"	"		1:07.61 332 III
107.	,	,	09	"	"		1:07.85 329 III
108.	,		10	"	"		1:07.96 327 III
109.	,		09	"	"		1:08.03 326 III
110.	,		10	"	"		1:08.33 322 III
111.	,		09	"	"		1:08.41 321 III
112.	,	,	10	"	"		1:08.47 320 III
113.	,		10	"	"		1:08.52 319 III
114.	,	,	09	"	"		1:08.53 319 III
115.	,		10	"	"		1:08.89 314 III
116.	,		10	"	"		1:09.13 311 III
117.	,	,	10	"	"		1:09.16 311 III
118.	,		10	"	"		1:09.19 310 III
119.	,		10	"	"		1:09.25 309 III
120.	,		10	"	"		1:09.28 309 III
121.	,		10	"	"		1:09.36 308 III
122.	,		10	"	"		1:10.17 297 III
123.	,	,	10	"	"		1:10.29 296 III
	,		10	"	"		1:10.29 296 III
125.	,		10	"	"		1:10.44 294 III
126.	,		10	"	"		1:10.57 292 III
127.	,		09	"	"		1:10.67 291 III
128.	,		09	"	"		1:10.68 291 III
129.	,	,	09	"	"		1:10.70 291 III
130.	,		10	"	"		1:11.10 286 III
131.	,		10	"	"		1:11.11 286 III
132.	,		10	"	"		1:11.12 286 III
133.	,		09	"	"		1:11.19 285 III
134.	,	,	10	"	"		1:11.33 283 III
135.	,		09	"	"		1:11.34 283 III
136.	,		09	"	"		1:11.63 279 III
137.	,		10	"	"		1:11.94 276 III
138.	,	,	10	"	"		1:11.99 275 III
139.	,		10	"	"		1:12.70 267 I .
140.	,	,	10	"	"		1:12.92 265 I .
141.	,		10	"	"		1:13.08 263 I .
142.	,		10	"	"		1:13.49 259 I .
143.	,		10	"	"		1:14.04 253 I .
144.	,		10	"	"		1:14.77 246 I .
145.	,		10	"	"		1:14.99 244 I .
146.	,		10	"	"		1:15.21 241 I .
147.	,		10	"	"		1:15.51 238 I .
148.	,		10	"	"		1:15.74 236 I .
149.	,		10	"	"		1:15.88 235 I .
150.	,	,	10	"	"		1:17.26 223 I .
151.	,		10	"	"		1:18.52 212 I .
152.	,		10	"	"		1:20.72 195 I .
153.	,		10	"	"		1:20.84 194 I .
154.	,	,	10	"	"		1:28.70 147 II .
155.	,	,	10	"	"		1:32.06 131 II .
DSQ	,		10	"	"		1:14.20 I .
DSQ	,		10	"	"		1:23.92 I .

2, , 100m

(16-18 )

1.	,	06	"	"	<b>53.06</b>	688
2.	,	07	"	"	<b>53.11</b>	686
3.	,	06	"	"	<b>53.25</b>	681
4.	,	08	"	"	<b>53.94</b>	655
5.	,	08	"	"	<b>54.02</b>	652
6.	,	07	"	"	<b>54.91</b>	621
7.	,	06	"	"	<b>54.96</b>	619
8.	,	08	"	"	<b>55.07</b>	616
9.	,	07	"	"	<b>55.22</b>	611
10.	,	08	"	"	<b>55.31</b>	608
11.	,	07	"	"	<b>55.57</b>	599
12.	,	06	"	"	<b>55.65</b>	597
13.	,	07	"	"	<b>55.74</b>	594
14.	,	07	"	"	<b>55.85</b>	590
15.	,	07	"	"	<b>55.86</b>	590
16.	,	06	"	"	<b>56.00</b>	585
17.	,	06	"	"	<b>56.10</b>	582
18.	,	07	"	"	<b>56.11</b>	582
19.	,	06	"	"	<b>56.40</b>	573
20.	,	07	"	"	<b>56.45</b>	572
21.	,	08	"	"	<b>56.55</b>	568
22.	,	08	"	"	<b>56.82</b>	560
23.	,	06	"	"	<b>56.85</b>	560
24.	,	06	"	"	<b>57.00</b>	555
25.	,	08	"	"	<b>57.36</b>	545
26.	,	07	"	"	<b>57.41</b>	543
27.	,	08	"	"	<b>57.91</b>	529
28.	,	06	"	"	<b>57.92</b>	529
29.	,	08	"	"	<b>57.94</b>	529
30.	,	07	"	"	<b>58.02</b>	526
31.	,	08	"	"	<b>58.11</b>	524
32.	,	08	"	"	<b>58.19</b>	522
33.	,	06	"	"	<b>58.25</b>	520
34.	,	07	"	"	<b>58.55</b>	512
35.	,	08	"	"	<b>58.63</b>	510
36.	,	07	"	"	<b>58.66</b>	509
37.	,	08	"	"	<b>58.76</b>	507
38.	,	08	"	"	<b>58.80</b>	506
39.	,	08	"	"	<b>58.88</b>	504
40.	,	08	"	"	<b>58.89</b>	503
	,	08	"	"	<b>58.89</b>	503
42.	,	07	"	"	<b>58.92</b>	503
43.	,	06	"	"	<b>58.98</b>	501
44.	,	08	"	"	<b>59.07</b>	499
45.	,	08	"	"	<b>59.08</b>	498
46.	,	07	"	"	<b>59.16</b>	496
47.	,	08	"	"	<b>59.22</b>	495
48.	,	07	"	"	<b>59.30</b>	493
	,	08	"	"	<b>59.30</b>	493
50.	,	08	"	"	<b>59.35</b>	492
51.	,	08	"	"	<b>59.43</b>	490
52.	,	08	"	"	<b>59.51</b>	488
53.	,	07	"	"	<b>59.62</b>	485
54.	,	08	"	"	<b>59.63</b>	485

2,	, 100m	,	(16-18 )				
55.	,		08	"	"	1:00.03	475 II
56.	,		08	"	"	1:00.09	474 II
57.	,		08	"	"	1:00.27	470 II
58.	,		08	"	"	1:00.32	468 II
	,		07	"	"	1:00.32	468 II
60.	,		07	"	"	1:00.47	465 II
61.	,		08	"	"	1:00.53	463 II
62.	,		07	"	"	1:00.54	463 II
63.	,		08	"	"	1:01.05	452 II
64.	,		07	"	"	1:01.11	450 II
65.	,		06	"	"	1:01.27	447 II
66.	,		08	"	"	1:01.56	441 II
67.	,		08	"	"	1:01.78	436 II
68.	-	,	08	"	"	1:01.99	431 II
69.	,		08	"	"	1:02.12	429 II
70.	,		08	"	"	1:02.36	424 II
71.	,		08	"	"	1:02.70	417 II
72.	,		08	"	"	1:02.79	415 II
73.	,		08	"	"	1:02.88	413 II
74.	,		08	"	"	1:02.91	413 II
75.	,		07	"	"	1:03.06	410 II
76.	,		08	"	"	1:03.10	409 II
77.	,		08	"	"	1:03.34	404 II
78.	,		07	"	"	1:04.10	390 II
79.	,		08	"	"	1:04.14	389 II
80.	,		08	"	"	1:04.30	387 II
81.	,		07	"	"	1:04.58	382 II
82.	,		07	"	"	1:04.75	379 II
83.	,		08	"	"	1:05.27	370 III
84.	,		08	"	"	1:05.59	364 III
85.	,		08	"	"	1:05.94	358 III
86.	,		08	"	"	1:07.70	331 III
87.	,		08	"	"	1:08.11	325 III
88.	,		07	"	"	1:08.15	325 III
89.	,		08	"	"	1:09.22	310 III
90.	,		08	"	"	1:11.33	283 III
(19 )							
1.	,		05	"	"	52.08	728
2.	,		04	"	"	52.95	693
3.	,		03	"	"	53.18	684
4.	,		04	"	"	53.52	671
5.	,		05	"	"	54.49	635
6.	,		05	"	"	55.02	617
7.	,		05	"	"	55.15	613
8.	,		02	"	"	55.42	604 I
9.	,		05	"	"	55.96	587 I
10.	,		05	"	"	57.73	534 I
11.	,		05	"	"	1:04.32	386 II
DSQ	,		02	"	"	54.16	