24 15.12.2023 - 10:04		, 100m			11	- 14
: FINA 2022					50m	100m
11 - 12						
1.	11	II .	"	<b>1:13.04</b> 463 l	32.66	40.38
2.	12	II .	"	<b>1:13.32</b> 457 l	34.45	38.87
3.	11	" "		1:13.35 457 I	33.08	40.27
4.	11	" "		1:13.47 455 I	35.22	38.25
5.	11	"	"	1:13.58 452 I	34.51	39.07
6.	12	"	"	1:14.21 441	33.30	40.91
7. 8.	11 11	н н		<b>1:14.27</b> 440 l <b>1:14.33</b> 439 l	36.45 35.23	37.82 39.10
9.	12	· ·	"	1:14.40 438 I	35.05	39.10
10.	11			1:14.95 428 II		40.73
11.	11	,		1:15.25 423 II		41.80
12.	11			1:15.37 421 II		39.76
13.	11			<b>1:15.72</b> 415 II		40.07
14.	11	II	II .	1:16.21 407 II		40.28
15.	11	" "		1:16.36 405 II		42.05
16.	12			1:16.93 396 II	37.29	39.64
17.	12 "	", .		1:17.03 394 II	34.92	42.11
18.	11			1:17.09 393 II	36.19	40.90
19.	11	"	II	<b>1:17.71</b> 384 II		40.09
20.	11			1:17.77 383 II		40.29
21.	11	" "	" .	<b>1:17.79</b> 383 II		42.86
22.	12	" "		<b>1:18.05</b> 379 II		41.93
23.	11	" "		<b>1:18.29</b> 376 II		42.23
24.	11	" "		1:18.30 375 II		42.37
25.	12	- , "		1:18.39 374 II		42.50
27	11	1		1:18.39 374 II		42.43
27. 28.	11 11	1 - 3.		1:18.41 374 II 1:18.44 373 II		42.28 43.57
29.	11	J.		1:19.06 365 II		42.07
30.	11	5		1:19.66 356 II		42.71
31.	12	_		1:19.86 354 II		72.71
32.	12	II .	II .	1:19.95 353 II		42.34
	12	" "		1:19.95 353 II		43.48
34.	11	" "		1:20.02 352 II		42.75
35.	12 "	" ".		1:20.05 351 II	36.66	43.39
36.	11	" "		<b>1:20.42</b> 346 II	36.85	43.57
37.	11	. "	6"	<b>1:20.43</b> 346 II		43.92
38.	11			<b>1:20.55</b> 345 II		43.13
39.	11			<b>1:20.97</b> 339 II		43.51
40.	12	" "	".	1:21.10 338 II		43.35
41.	11	"	"	1:21.17 337 II		43.66
42.	12	II	"	<b>1:21.22</b> 336    <b>1:21.44</b> 334		44.46
43. 44.	11 11	11 11		<b>1:21.44</b> 334    <b>1:21.74</b> 330		43.06 42.86
45.	12	"	II.	1:22.00 327 II		43.29
46.	12			1: <b>22.02</b> 327 II		42.93
47.	11			1:22.31 323 II		44.46
48.	11	, 5		1:22.34 323 II		45.48
49.	11	"	II.	1:22.44 322 II		43.26
50.	12	5		1:22.59 320 II		42.13
51.	12	п	"	1:23.09 314 II		43.47
52.	11	" "	".	1:23.40 311 II		44.64
53.	12	3 .		1:23.54 309 II	38.64	44.90
54.	12			<b>1:23.62</b> 308 II		43.41
55.	11	-		<b>1:23.65</b> 308 II	38.89	44.76

25

Swiss-Timing

56. 12 1:23.72 307 II 57. 12 1:23.77 306 II 58. 12 " " 1.23.94 305 II	50m 100m 37.59 46.13 39.18 44.59 38.47 45.47 41.12 42.83 39.49 44.61 40.16 44.19 39.54 45.15
57. 12 1:23.77 306 II   58. 12 " " . 1:23.94 305 II	39.18 44.59 38.47 45.47 41.12 42.83 39.49 44.61 40.16 44.19
58. 12 " " . <b>1:23.94</b> 305	38.47 45.47 41.12 42.83 39.49 44.61 40.16 44.19
	41.12 42.83 39.49 44.61 40.16 44.19
50 AA II II AOO OF OOF II	39.49 44.61 40.16 44.19
59. 11 " ", . <b>1:23.95</b> 305 II <b>6</b> 0. 12 <b>1:24.10</b> 303 III	40.16 44.19
60. 12 <b>1:24.10</b> 303 III 61. 12 " " . <b>1:24.35</b> 300 III	
62. 11 3 . <b>1:24.69</b> 297 III	
63. 12 " ", . <b>1:24.98</b> 294 III	39.32 45.66
64. " ". <b>1:25.35</b> 290 III	38.29 47.06
65. 12 - <b>1:25.48</b> 288 III	38.35 47.13
66. 11 " " . <b>1:25.89</b> 284 III 67. 12 <b>1:26.05</b> 283 III	40.41 45.48 41.90 44.15
68. 11 1:26.14 282 III	40.80 45.34
69. 12 - <b>1:26.23</b> 281 III	40.34 45.89
70. 11 <b>1:26.36</b> 280 III	40.11 46.25
71. 11 . <b>1:26.52</b> 278 III	39.58 46.94
72. 11 1:26.63 277 III	39.34 47.29
73. 12 <b>1:27.19</b> 272 III	38.63 48.56
74. 12 " " . <b>1:27.26</b> 271 III 75. 11 / " " <b>1:27.46</b> 269 III	39.75 47.51 41.07 46.39
76. 12 " " 1:27.99 264 III	39.90 48.09
77. 11 " " . <b>1:28.05</b> 264 III	41.61 46.44
78. 11 " ", . <b>1:28.09</b> 263 III	43.54 44.55
79. 12 " " <b>1:28.26</b> 262 III	44.71 43.55
80. 12 . <b>1:28.40</b> 261 III	43.04 45.36
81. 12 <b>1:28.70</b> 258 III 82. 12 " " <b>1:28.83</b> 257 III	39.86 48.84 41.94 46.89
83. 11 3 . 1:29.00 255 III	43.29 45.71
84. 11 3 . <b>1:29.16</b> 254 III	42.33 46.83
85. 11 <b>1:29.23</b> 254 III	42.64 46.59
86. 11 " " <b>1:29.25</b> 253 III	43.33 45.92
87. 11 1:29.67 250 III	43.39 46.28
88. 11 1:29.93 248 III 89. 11 ", . 1:30.00 247 III	42.64 47.29 45.84 44.16
90. 12 " " 1:30.00 247 III	40.47 49.56
91. 11 " " . <b>1:30.08</b> 246 III	43.71 46.37
92. 11 <b>1:30.12</b> 246 III	41.42 48.70
93. 12 " " . <b>1:30.58</b> 242 III	43.17 47.41
94. 11 <b>1:30.95</b> 239 III	40.94 50.01
95. 12 " " . <b>1:31.39</b> 236 III 96. 12 " " <b>1:31.49</b> 235 III	43.55 47.84 43.00 48.49
97. 12 <b>1:31.56</b> 235 III	44.60 46.96
98. 11 5 <b>1:31.90</b> 232 III	43.61 48.29
99. 11 <b>1:32.05</b> 231 III	42.36 49.69
100. 11 " " . <b>1:32.39</b> 228 III	41.53 50.86
101. 11 5 <b>1:32.41</b> 228 III	43.88 48.53
102. 12 5 1:33.14 223 III   103. 11 1:34.81 211 III	42.18 50.96 44.18 50.63
104. 11 " " 1:35.25 208 1	41.61 53.64
105. 12 " " <b>1:36.19</b> 202 1	44.82 51.37
106.	46.10 51.23
107. 12 3. <b>1:38.45</b> 189 1	45.73 52.72
108. 12 <b>1:38.58</b> 188 1	44.82 53.76
109. 11 1:41.67 171 1   110. 12 1:42.33 168 1	45.82 55.85 48.72 53.61
111. 12 <b>1:42.33</b> 100 1	49.08 54.02
DSQ 12 " "-18 " "	43.93
DSQ 12	40.92
DSQ 11	

						,						
	24,	, 100m										
13 - 14												
1.			10			"	"	1:07.80	579		32.04	35.76
2.			09	"		"	".	1:08.21	568		30.97	37.24
3.			10		"	"		1:08.54	560		33.21	35.33
4.			10			"	"	1:09.18	545		30.69	38.49
5.			10					1:09.47	538		31.65	37.82
			09		"	"		1:09.47	538		32.42	37.05
7.			09					1:09.65	534		31.61	38.04
8.			10					1:09.69	533		32.54	37.15
9.			09					1:09.88	528		31.65	38.23
10.			09			" "		1:09.93	527 I		32.23	37.70
11.			09			"	"	1:10.10	523 I		33.36	36.74
12.			10		"	"		1:10.24	520 I		32.12	38.12
13.			09					1:10.63	512 I		33.83	36.80
14.			09			"		1:10.96	505 I		32.64	38.32
15.			10	"	"	" "		1:11.03	503 I		33.03	38.00
16.			09					1:11.13	501 I		31.54	39.59
17.			09	"		"	" .	1:11.28	498 I		32.20	39.08
18.			09			"	,	1:11.29	498 I		33.83	37.46
19.			10			"		1:11.48	494 I		33.19	38.29
20.			09					1:11.50	493 I		33.18	38.32
21. 22.			09 09			35		1:12.21	479 I		32.03	40.18
						3 .		1:12.23 1:12.25	478 I		33.57	38.66
23. 24.			10 10			э.		1:12.25	478 I 473 I		31.78 32.32	40.47 40.20
2 <del>4</del> . 25.			09		"	- "		1:12.66	470 I		32.70	39.96
26.			09		"	"		1:12.77	468 I		33.74	39.03
20. 27.			09					1:12.83	467 I		33.02	39.81
28.			10					1:13.07	462 I		32.56	40.51
29.			10			"	ıı	1:13.09	462 I		33.07	40.02
30.			10		"	II .		1:13.22	459 I		35.02	38.20
00.			10					1:13.22	459 I		33.81	39.41
32.			09					1:14.32	439 I		34.27	40.05
33.			10					1:14.71	432 I		33.49	41.22
34.			10	u .		", .		1:15.10	426 II	l	33.49	41.61
35.			10			" '	"	1:15.12	425 II		36.05	39.07
36.			09	"		"		1:15.13	425 II		31.91	43.22
37.			09			3 .		1:15.17	424 II		34.71	40.46
38.			10					1:15.27	423 II		35.08	40.19
39.			09					1:15.41	420 II		34.51	40.90
40.			09	/ "		"		1:15.63	417 II		35.41	40.22
41.			09			"	"	1:15.88	413 II		34.20	41.68
42.			10					1:15.98	411 II		35.10	40.88
43.			10			_		1:16.32	405 II		33.90	42.42
			09	"		", .		1:16.32	405 II		35.77	40.55
45.			10		"	"		1:16.42	404 II		37.21	39.21
46.			09	"		", .		1:16.45	403 II		35.57	40.88
47.			09		"	" .		1:16.46	403 II		34.81	41.65
48.			10			"	"	1:16.68	400 II		35.21	41.47
49.			10		1	-		1:16.97	395 II		33.57	43.40
50.			10					1:17.12	393 II		35.19	41.93
51.			10 09					1:17.27 1:17.27	391 II 391 II		36.01 35.69	41.26
53.			10			"	"	1:17.27	391 II		36.05	41.58 41.42
53. 54.			10					1:17.47	383 II		36.98	40.80
5 <del>4</del> . 55.			09		"	"		1:17.78	381 II		35.03	42.86
55. 56.			10					1:17.09	379 II		37.32	40.75
56. 57.			10	/ "		"		1:18.23	379 II		35.91	42.32
58.			10	,	"	"		1:18.41	374 II		36.03	42.38
59.			10					1:18.45	374 II		37.91	40.54
50.			. 0						575 II	-	50 1	10.0-

, 10. 10.12.2020														
	24,	, 100m					, 13 -	14						
												50	m 10	00m
60.			10						1:18.53	372	II	34.4	44	.09
61.			10	II .			", .		1:18.60	371	II	36.3		2.29
62.			10		"	"	•		1:18.82	368		38.9		9.92
63.			09						1:18.85		II	37.0		.85
64.			10				"	6"	1:18.89	367	II	37.0	9 41	.80
65.			10			3.			1:18.92	367	II	35.9	11 43	3.01
66.			09						1:18.96	366		34.4		.52
67.			10		"	"			1:18.98	366		36.7		2.20
			09		"	"			1:18.98	366		35.2		3.70
69.			10						1:19.24	362		37.6		.62
70.			10						1:19.28		II	38.1		.09
71.			10						1:19.40	360		38.2		.15
72.			10						1:19.41	360		36.2		3.14
73.			09				,,		1:19.43 1:19.43	360		36.1		3.25
75			09			2	•		1:19.43	360		35.4		3.95
75. 76			09			3 .			1:19.57	358	II	37.1 37.9		2.40
76. 77.			09 10				"	"	1:19.58	358 356	II	37.8 36.2		.59 3.41
77. 78.			10				"		1:19.88			36.8		3.03
70. 79.			10				•		1:20.07	351	11	37.9		2.11
80.			10						1:20.23		ii	37.6		2.61
81.			10			3.			1:20.35	347		37.8		2.48
82.			10						1:20.39	347	ii	37.5		2.82
83.		•	09	"	ı	•	"	" .	1:20.50	345		37.0		3.42
84.			10	Wate	er Roc	ket			1:20.99	339		38.6		2.33
85.			10						1:21.00	339		37.6		3.36
86.			10		"	"-1	8 .	- "	1:21.11	338	II	36.0	)1 45	5.10
87.			10	"	1		"	".	1:21.56	332	II	38.4	6 43	3.10
88.			10						1:21.58	332	II	39.1		2.47
89.			10				"	"	1:21.88		II	38.4		3.44
90.			10				"	"	1:22.27	324		37.7		.55
91.			10						1:22.36	323		36.7		6.66
92.			10			_			1:22.69	319	II	38.9		3.71
93.			09			3 .			1:22.79		II	38.1		1.64
94.			10			,	"	C"	1:23.05	315		40.2		2.77
95. 96.			10 09		•		"	6"	1:23.35	311 311	II 	39.3 38.4		3.96 1.99
96. 97.			09						1:23.39 1:23.56	309		36.5		i.99 '.03
97. 98.			10		"	"			1:23.82	306		37.2		.03 3.55
99.			10						1:24.10	303		39.1		1.99
100.			10						1:24.47	299		39.3		5.17
101.			10		"	"			1:24.58		III	36.9		.65
102.			10		"	۳.	_		1:24.63	297		41.1		3.50
103.			09		"	"			1:25.09	292		39.3		5.73
104.			10			3.			1:25.16	292		39.4		5.75
105.			10				"	"	1:25.23	291	Ш	39.4		5.76
106.			10	"	1		"	".	1:25.33	290		39.1		5.21
107.			09						1:25.44	289	Ш	42.0		3.39
108.			10		"	"			1:25.71	286		42.3		3.35
109.			10			3.			1:26.22	281		39.8		3.33
110.			10						1:26.70	276		39.9		5.71
111.			10			3 .			1:27.07		Ш	42.8		1.19
112.			10	/ "	_	"			1:27.14	272		39.8		7.32
113.			10		"	"			1:27.30	271	III	40.2		7.02
114.			10	,	. "	"	,,	"	1:27.90	265	Ш	37.4		).43
DSQ			10	, "		,,	"	" .				37.8		
DSQ			10	/ "		.,						37.9	19	