



3
20 2024

10
05.05.2024 - 12:56

, 50m

2014 - 2015

"	" 10	35.28			07.04.2019
"	" 9	39.14			07.05.2023

: FINA 2023

, 9

1.	15					42.67	II	132
2.	15	"	"			42.73	II	131
3.	15					42.91	II	130
4.	15	"	"			43.03	II	129
5.	15					43.23	II	127
6.	15	"	"			43.50	II	125
7.	15		"	"	"	45.39	II	110
8.	15	"	"			46.55	II	102
9.	15		"	"	"	47.34	II	96
10.	15	"	"			47.35	II	96
11.	15	"			"	47.41	II	96
12.	15					47.63	II	95
13.	15					48.08	III	92
14.	15		"	"	"	48.78	III	88
15.	15					49.79	III	83
16.	15					50.33	III	80
17.	15	"	"			51.06	III	77
18.	15	"	"			51.12	III	77
19.	15					51.58	III	74
20.	15	"	"			51.79	III	74
21.	15					52.75	III	70
22.	15			-2		52.85	III	69
23.	15			-2		52.96	III	69
24.	15	"	"			54.51	III	63
25.	15	"			"	55.82	III	59
26.	15			-2		55.90	III	58
27.	15	"	"			55.93	III	58
28.	15			-2		56.35	III	57
29.	15	"	"			56.51	III	57
30.	15	"	"			57.24	III	54
31.	15	"	"			57.30	III	54
32.	15			-2		57.92	III	52
33.	15	"	"			1:01.99		43
34.	15					1:02.46		42
35.	15					1:04.15		38
36.	15	"	"		"	1:04.26		38
37.	15	"	"			1:04.82		37
38.	15	"	"	"	"	1:05.05		37
39.	15	"	"	"	"	1:05.29		36
40.	15			-2		1:05.65		36
41.	15	"	"	"	"	1:06.24		35
42.	15	"	"	"	"	1:10.18		29
43.	15	"	"	"	"	1:16.09		23
44.	15					1:17.07		22
DSQ	15					45.47	II	
DSQ	15					53.94	III	
DSQ	15	"	"	"	"	56.04	III	



3
20 2024

	10,	, 50m	,	, 9				
DSQ			15		-2		56.76	III
DSQ			15		-2		59.07	
DSQ			15				59.36	
DSQ			15				59.55	
DSQ			15		" "	"	1:01.64	
DSQ			15		" "	"	1:03.38	
DSQ			15		" "	"	1:04.90	
DSQ			15	"	"		1:07.81	
DSQ			15		-2		1:10.24	
DSQ			15		" "	"	1:14.97	
DSQ			15		" "	"	1:26.82	
, 10								
1.			14	"	"		35.75	I 225
2.			14	"	"		37.65	I 192
3.			14	"	"		37.77	I 190
4.			14	"	"	"	38.27	II 183
5.			14		-2		38.55	II 179
6.			14				39.04	II 172
7.			14				39.39	II 168
8.			14				40.10	II 159
9.			14	"	"		41.08	II 148
10.			14	"	"	"	41.88	II 140
11.			14	"	"		42.38	II 135
12.			14				42.72	II 131
13.			14		-2		42.80	II 131
14.			14	"	"	"	43.61	II 124
15.			14	"	"		43.96	II 121
16.			14	"	"		44.19	II 119
17.			14		-2		44.39	II 117
18.			14	"	"		45.17	II 111
19.			14		-2		45.56	II 108
20.			14				45.83	II 106
21.			14				46.79	II 100
22.			14		-2		46.91	II 99
23.			14	"	"		47.34	II 96
24.			14		-2		47.53	II 95
25.			14	"	"		48.38	III 90
26.			14	"	"	"	49.11	III 86
27.			14	"	"		49.52	III 84
			14	"	"		49.52	III 84
29.			14	"	"	"	49.59	III 84
30.			14				49.76	III 83
31.			14				49.80	III 83
32.			14				50.04	III 82
33.			14	"	"		50.39	III 80
34.			14	"	"	"	50.41	III 80
35.			14	"	"	"	51.06	III 77
36.			14	"	"		51.20	III 76
37.			14		-2		51.56	III 75
38.			14	"	"		51.58	III 74
39.			14	"	"		51.70	III 74



3
20 2024

	10,	, 50m	,	, 10			
40.			14		-2		51.94 III 73
41.			14		-2		52.00 III 73
42.			14		-2		52.19 III 72
43.			14		-2		52.43 III 71
44.			14				52.79 III 69
45.			14				53.89 III 65
46.			14		-2		54.05 III 65
47.			14	"	"		54.12 III 64
48.			14	"	"	"	54.80 III 62
49.			14	"	"	"	54.90 III 62
50.			14		-2		54.95 III 62
51.			14		-2		55.69 III 59
52.			14	"	"	"	55.74 III 59
53.			14				56.84 III 56
54.			14		-2		57.95 III 52
55.			14		-2		58.02 III 52
56.			14	"	"	"	59.33 III 49
57.			14		-2		1:00.42 III 46
58.			14	,			1:00.51 III 46
59.			14	.		.	1:01.18 III 44
60.			14				1:02.73 III 41
61.			14	"	"	"	1:04.05 III 39
62.			14	,			1:09.30 III 30
63.			14	.		.	1:10.41 III 29
DSQ			14	"	"	"	54.39 III
DSQ			14	,			59.93
DSQ			14				59.94
DSQ			14	,			1:03.44
DSQ			14				1:03.63