

" "

30.01-01.02.2025

1 , 100m
30.01.2025

49.82
49.82

09.07.2024
09.07.2024

: AQUA 2024

/

1.	08	- -		52.89	695
2.	08	- -	-22	53.08	688
3.	05	- -		53.31	679
4.	06	- -		53.57	669
5.	07	- -		53.64	666
6.	08		-22	53.84	659
7.	07		-3	54.03	652
8.	05		-3	54.20	646
9.	07		-1	54.72	628
10.	06	- -		54.89	622
11.	08	- -	22	55.25	610
12.	09	- -		55.26	609
13.	05		-2	55.35	606
14.	08		-22	55.42	604
15.	08		-13	55.54	600
16.	08	- -	-4	55.63	597
17.	09		-3	55.73	594
18.	08	- -	-22	55.75	593
19.	09	- -	-4	55.81	591
20.	07	- -	-22	55.86	590
21.	11		-3	56.02	585
22.	10		-3	56.06	584
	08		-13	56.06	584
24.	09	- -		56.09	583
25.	01		-13	56.11	582
26.	08	- -	-4	56.26	577
27.	05			56.45	572
28.	07	- -	-22	56.58	568
29.	09		-2	56.78	562
	09		-13	56.78	562
31.	08		-2	56.88	559
32.	10		-5	56.93	557
33.	03		-5	57.29	547
34.	10		-5	57.32	546
35.	07		-2	57.39	544
36.	07	- -	-4	57.49	541
37.	08	- -	-22	57.60	538
38.	08	- -	-4	57.79	533
39.	08		-13	57.81	532
40.	07	- -	-22	57.88	530
41.	11		-5	57.97	528
42.	09		-13	58.06	525
43.	08	- -	-4	58.29	519
44.	10		-22	58.56	512
45.	09		-5	58.58	511
50m:	28.47	28.47	100m:	58.58	30.11

" " " 22" 50

ALGE

30.01-01.02.2025

1,	, 100m	,	/						
46.			07					58.69	508
47.			11	- -			-22	58.70	508
48.			10					58.78	506
	50m: 27.79	27.79	100m: 58.78	30.99					
49.			10				-13	58.90	503
50.			08				-2	58.97	501
51.			09				-13	58.98	501
52.			09	- -				59.07	499
53.			09	- -			-22	59.12	497
54.			08				-3	59.24	494
55.			07	- -			-22	59.28	493
56.			10	- -			-22	59.31	493
57.			10	- -			-22	59.45	489
58.			09	- -				59.79	481
	50m: 29.04	29.04	100m: 59.79	30.75					
59.			09	- -			-22	59.95	477
60.			10				-3	1:00.01	476
61.			09				-2	1:00.03	475
62.			09				-2	1:00.04	475
63.			09				-1	1:00.13	473
64.			09				-1	1:00.21	471
65.			09	- -			-13	1:00.25	470
66.			08				-2	1:00.34	468
67.			09				-2	1:00.48	465
68.			08				-13	1:00.51	464
69.			09				-9	1:00.70	460
70.			09				-5	1:00.77	458
71.			10	-			-2	1:00.87	456
	50m: 29.00	29.00	100m: 1:00.87	31.87					
72.			10				-13	1:00.91	455
73.			11				-2	1:01.06	451
74.			09				-9	1:01.15	450
75.			09				-1	1:01.27	447
76.			09				-2	1:01.28	447
77.			09				-13	1:01.32	446
78.			09				-5	1:01.36	445
79.			09	- -			-13	1:01.55	441
80.			09					1:01.72	437
81.			08				-3	1:01.93	433
82.			08				-2	1:01.95	432
83.			09				-13	1:02.02	431
	50m: 29.02	29.02	100m: 1:02.02	33.00					
84.			08				-25	1:02.25	426
85.			11				-13	1:02.34	424
86.			09				-1	1:02.75	416
87.			09				-5	1:02.82	415
88.			10	-			-2	1:02.96	412
89.			11				-5	1:03.09	409
90.			07				-2	1:03.13	408

22" 50

ALGE

30.01-01.02.2025 .

1,	, 100m	,				
91.	09	II		-5	1:03.24	406
92.	10	II		-3	1:03.31	405
93.	10	II		-1	1:03.34	404
94.	10	II		-2	1:03.51	401
95.	09	II		-13	1:03.64	399
96.	10	II		-2	1:03.75	397
97.	09	II		-22	1:04.19	389
98.	09	II		-22	1:04.71	379
99.	09	II		-13	1:04.72	379
100.	08	II		-22	1:05.21	371
101.	10	II		-2	1:05.26	370
102.	09	II		-13	1:05.47	366
103.	11	II		-25	1:05.75	362
104.	07	III		-3	1:05.76	361
105.	08	II			1:05.78	361
106.	07	III		-13	1:05.79	361
107.	09	II		-5	1:06.64	347
108.	08	II		-1	1:07.05	341
109.	09	III			1:07.13	340
110.	08	III			1:07.50	334
111.	11	II		-25	1:07.65	332
112.	10	II	-	-2	1:08.09	325
113.	11	II		-9	1:09.44	307
114.	10	II		-9	1:10.91	288
115.	11	II		-9	1:11.24	284
116.	09	I			1:13.20	262
DSQ	11	II		-9		
DSQ	10	II		-3		

30.01.2025 1 , 100m (16-18)

49.82 09.07.2024
49.82 09.07.2024

: AQUA 2024

	/					
1.	08	- -			52.89	695
2.	08	- -		-22	53.08	688
3.	07	- -			53.64	666
4.	08			-22	53.84	659
5.	07			-3	54.03	652
6.	07			-1	54.72	628
7.	08	- -		22	55.25	610
8.	09	- -			55.26	609
9.	08			-22	55.42	604
10.	08	I		-13	55.54	600
11.	08	- -		-4	55.63	597
12.	09	I		-3	55.73	594
13.	08	I	- -	-22	55.75	593
14.	09	- -		-4	55.81	591
15.	07	- -		-22	55.86	590

" " " 22" 50

ALGE

" " " "

30.01-01.02.2025 .

1,		, 100m				(16-18)				
		/								
16.			08					-13	56.06	584
17.			09	-	-				56.09	583
18.			08	-	-			-4	56.26	577
19.			07	-	-			-22	56.58	568
20.			09					-2	56.78	562
			09					-13	56.78	562
22.			08					-2	56.88	559
23.			07					-2	57.39	544
24.			07	-	-			-4	57.49	541
25.			08	-	-			-22	57.60	538
26.			08	-	-			-4	57.79	533
27.			08					-13	57.81	532
28.			07	-	-			-22	57.88	530
29.			09					-13	58.06	525
30.			08	-	-			-4	58.29	519
31.			09					-5	58.58	511
	50m:	28.47	28.47	100m:	58.58	30.11				
32.			07						58.69	508
33.			08					-2	58.97	501
34.			09					-13	58.98	501
35.			09	-	-				59.07	499
36.			09	-	-			-22	59.12	497
37.			08					-3	59.24	494
38.			07	-	-			-22	59.28	493
39.			09	-	-				59.79	481
	50m:	29.04	29.04	100m:	59.79	30.75				
40.			09	-	-			-22	59.95	477
41.			09					-2	1:00.03	475
42.			09					-2	1:00.04	475
43.			09					-1	1:00.13	473
44.			09					-1	1:00.21	471
45.			09	-	-			-13	1:00.25	470
46.			08					-2	1:00.34	468
47.			09					-2	1:00.48	465
48.			08					-13	1:00.51	464
49.			09					-9	1:00.70	460
50.			09					-5	1:00.77	458
51.			09					-9	1:01.15	450
52.			09					-1	1:01.27	447
53.			09					-2	1:01.28	447
54.			09					-13	1:01.32	446
55.			09					-5	1:01.36	445
56.			09	-	-			-13	1:01.55	441
57.			09						1:01.72	437
58.			08					-3	1:01.93	433
59.			08					-2	1:01.95	432
60.			09					-13	1:02.02	431
	50m:	29.02	29.02	100m:	1:02.02	33.00				
61.			08					-25	1:02.25	426
62.			09					-1	1:02.75	416

" " " 22" 50 ALGE

" "

30.01-01.02.2025 .

1,	, 100m	,	(16-18)			
	/					-
63.	09 I			-5	1:02.82	415
64.	07 II			-2	1:03.13	408
65.	09 II			-5	1:03.24	406
66.	09 II			-13	1:03.64	399
67.	09 II			-22	1:04.19	389
68.	09 II			-22	1:04.71	379
69.	09 II			-13	1:04.72	379
70.	08 II			-22	1:05.21	371
71.	09 II			-13	1:05.47	366
72.	07 III			-3	1:05.76	361
73.	08 II				1:05.78	361
74.	07 III			-13	1:05.79	361
75.	09 II			-5	1:06.64	347
76.	08 II			-1	1:07.05	341
77.	09 III				1:07.13	340
78.	08 III				1:07.50	334
79.	09 I				1:13.20	262
EXH	07				56.89	I 558
EXH	08			-9	56.97	I 556
EXH	07			-9	57.06	I 553
EXH	07 II				59.27	494
EXH	09 I			-9	1:00.47	465