	 30.01-01.02.2025 .

1		, 100m			
30.01.2025	49.82				09.07.2024
	49.82				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	<b>55.25</b>	610
12.	09			<b>55.26</b> I	609
13.	05 II		-2	55.35 I	606
14.	08		-22	55.42	604
15.	08 I		-13	55.54	600
16.	08		-4	55.63	597
17.	09 I		-3	55.73	594
18.	08 I		-22	55.75	593
19.	09 07		-4 -22	55.81	591 500
20.				55.86	590 595
<ul><li>21.</li><li>22.</li></ul>	11 I 10		-3 -3	56.02   56.06	585 584
<b>ZZ.</b>	08		-13	56.06	584
24.	09 II		-10	56.09 I	583
25.	01		-13	56.11	582
26.	08		-4	<b>56.26</b>	577
27.	05		•	56.45 I	572
28.	07		-22	<b>56.58</b> I	568
29.	09 I		-2	<b>56.78</b> I	562
	09		-13	<b>56.78</b>	562
31.	08 I		-2	<b>56.88</b> I	559
32.	10 I		-5	<b>56.93</b>	557
33.	03		-5	<b>57.29</b>	547
34.	10 I		-5	<b>57.32</b>	546
35.	07 I		-2	<b>57.39</b>	544
36.	07 I		-4	57.49 l	541
37.	08 II		-22	<b>57.60</b> l	538
38.	08 I		-4	57.79 I	533
39.	08 II		-13	57.81	532
40.	07		-22	57.88	530
41.	11 I		-5	57.97	528
42.	09 I		-13	58.06	525
43.	08 I		-4	58.29	519
44.	10 II		-22	58.56 II	512
45. 50m· 28.47	09 <b>II</b>	30 11	-5	<b>58.58</b> ∥	511
50m: 28.47	28.47 100m: 58.58	30.11	·		

" " 22" 50 ALGE

	1,	:	, 100m	,					
				1				-	
46.				07 I			58.69	II	508
47.				11 I		-22	58.70	II	508
48.				10 II			58.78	II	506
	50m:	27.79	27.79	100m: 58.78	30.99				
19.				10 II		-13	58.90	I	503
50.				08 II		-2	58.97	II	501
51.				09 I		-13	58.98		501
52.				09 II		00	59.07		499
i3.				09 I		-22	59.12 50.24		497
54. 55.				08 <b>II</b> 07		-3 -22	59.24 59.28	 	494 493
56.				10 I		-22 -22	59.20 59.31		493
57.				10 I		-22	59.45	" 	489
58.				09 II		22	59.79	 	481
	50m:	29.04	29.04	100m: 59.79	30.75		00.70	"	-101
59.				09 II		-22	59.95	II	477
60.				10 l		-3	1:00.01	II	476
61.				09 I		-2	1:00.03	II	475
62.				09 II		-2	1:00.04	II	475
53.				09 I		-1	1:00.13	II	473
64.				09 II		-1	1:00.21	II	471
65.				09 II		-13	1:00.25		470
66. 27				08 II		-2 -2	1:00.34 1:00.48		468
67. 68.				09 II 08 I					465
56. 59.				08 I 09 II		-13 -9	1:00.51 1:00.70	II II	464 460
70.				09 II		-5	1:00.77		458
71.				10 II	_	-2	1:00.87	ï	456
	50m:	29.00	29.00	100m: 1:00.87	31.87	_		-	
72.				10 II		-13	1:00.91	II	455
73.				11 l		-2	1:01.06	II	451
74.				09 II		-9	1:01.15	II	450
75.				09 II		-1	1:01.27	II	447
76. 				09 II		-2	1:01.28		447
77. 70				09 II		-13	1:01.32		446
78. 70				09 II		-5 40	1:01.36		445
79. 80.				09 II 09 II		-13	1:01.55 1:01.72		441
30. 31.				09    08		-3	1:01.72	II II	437 433
82.				08 II		-3 -2	1:01.95	" 	432
83.				09 II		-13	1:02.02	 	431
	50m:	29.02	29.02	100m: 1:02.02	33.00	10	1.02.02		101
84.				08 II		-25	1:02.25	II	426
85.				11 II		-13	1:02.34	I	424
36.				09 II		-1	1:02.75	I	416
87.				09 I		-5	1:02.82	I	415
88.				10 II	-	-2	1:02.96	II	412
89.				11 I		-5	1:03.09	II	409
90.				07 II		-2	1:03.13	II	408

II II

	•	00.01 01.02.20			
1,	, 100m	,			
0.4	/		_	-	400
91.	09 II		-5	1:03.24	406
92. 93.	10 II 10 II		-3 -1	1:03.31    1:03.34	405 404
94.	10 II		-1 -2	1:03.54    1:03.51	404
95.	09		- <u>2</u> -13	1:03.64	399
96.	10		-2	1:03.75	397
97.	09		- <u>2</u> -22	1:04.19	389
98.	09		-22	1:04.71	379
99.	09 II		-13	1:04.72	379
00.	08 II		-22	1:05.21	371
01.	10 II		-2	1:05.26	370
02.	09 II		-13	1:05.47	366
03.	11		-25	1:05.75	362
04.	07 III		-3	1:05.76	361
05.	08 <b>I</b> I			1:05.78	361
06.	07 III		-13	1:05.79	361
07.	09 <b>I</b> I		-5	1:06.64	347
08.	08 II		-1	1:07.05	341
09.	09 III			1:07.13	340
10.	08 III			1:07.50	334
11.	11		-25	1:07.65	332
12.	10 II	-	-2	1:08.09	325
13.	11		-9	1:09.44	307
14.	10 II		-9	1:10.91	288
15.	11		-9	1:11.24	284
16.	09 I			1:13.20	262
SQ	11		-9		
SQ	10		-3		
1 30.01.2025		, 100m		(16	6-18
00.01.2020	49.82				9.07.2024
: AQUA 2024	49.82			09	9.07.2024
	/			-	
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	<b>55.25</b>	610
8.	09			<b>55.26</b>	609
9.	08		-22	55.42 I	604
10.	08 I		-13	55.54 I	600
11.	08		-4	55.63 I	597
12.	09 I		-3	55.73 I	594
13.	08 I		-22	55.75 I	593
14. 15	09		-4	55.81	591
15.	07		-22	<b>55.86</b> l	590
н н	" 22	2" 50			ALG
Splash Meet Manager, 11.8		d to RSF/Rostov Region/Sergei Mishcl	henko	31.01.2025 17:22 -	3

II II

	, 100	JIII	, (16-18	)		
		/			-	
S.		08		-13	<b>56.06</b> l	584
7.		09 II			<b>56.09</b>	583
3.		08		-4	<b>56.26</b>	577
).		07		-22	<b>56.58</b> l	568
).		09 I		-2	<b>56.78</b> l	562
		09		-13	<b>56.78</b>	562
)		08 I		-2	56.88 I	559
 3.		07 I		-2	57.39 I	544
··		07 I		-4	57.49	54 <sup>2</sup>
		08 II		-22	57.60 I	538
). ).		08 I		-4		533
					57.79	
•		08 II		-13	57.81	532
<b>3.</b>		07		-22	57.88	530
<b>.</b>		09 I		-13	58.06	52
		08 I		-4	58.29 I	519
50m:	28.47 28.	09 <b>II</b> .47 100m: 58	.58 30.11	-5	58.58 ∥	51
	20.47 20.		.00 00.11		E9 60	ΕO
		07 I		0	58.69 II	50
		08 <b>I</b> I		-2	58.97 II	50
		09 I		-13	58.98 II	50
		09 II		00	59.07 II	49
		09 I		-22	59.12 II	49
-		08 II		-3	<b>59.24</b> ∥	49
		07		-22	<b>59.28</b> ∥	49
50m:	29.04 29.	<b>09 II</b> .04 100m: 59	 .79 30.75		59.79 ∥	48
	20.01 20.	09 II		-22	59.95 ∥	47
•				-22 -2	1:00.03	47 47
		09 I 09 II		-2 -2		47
		09 I		-1	1:00.13	47
		09 II		-1	1:00.21	47
		09 II		-13	1:00.25	47
		08 II		-2	1:00.34	46
		09 II		-2	1:00.48	46
•		08 I		-13	1:00.51	46
		09 II		-9	1:00.70	46
		09 II		-5	1:00.77 ∥	45
		09 II		-9	1:01.15 ∥	45
		09 II		-1	1:01.27	44
		09 II		-2	1:01.28	44
		09 II		-13	1:01.32	44
•		09 II		-5	1:01.36	44
<u>.</u>		09 II		-13	1:01.55 ∥	44
		09 II			1:01.72	43
		08 II		-3	1:01.93	43
		08 II		-2	1:01.95 ∥	43
•		09 II		-13	1:02.02	43
50m:	29.02 29.		.02 33.00			.0
		08 II		-25	1:02.25	42
		09 II		-1	1:02.75 ∥	41

п

	1,	, 100m	,	(16-18	)			
		/						-
63.		09	1			-5	1:02.82	415
64.		07	II				1:03.13	408
65.		09	II			-2 -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	1				1:13.20	262
EXH		07					<b>56.89</b>	558
EXH		08				-9	<b>56.97</b>	556
EXH		07				-9	<b>57.06</b>	553
EXH		07	II				<b>59.27</b>	494
EXH		09	1			-9	1:00.47	465