27.04.2025	1 - 9:30	, 50m		:	2015
	10 +: 29.85 / . 8 +: 47.05 /	9 +: 31.55 / II II . 8 +: 57.05 /	9 +: 36.55 / III .	III 9 +: 4 8 +: 1:07.05	0.55 /
: AQUA 2024					
	2015 - 2016				
	2010 2010				
1.	,	16	. / .	48.35	142 II
2.	,	15		49.37	133 II
3.	,	15		50.43	125 II
4.	,	16		50.59	124 II
5.	,	15	•	51.99	114 II
6.	,	15	. / .	52.67	110 II
7.	,	15	•	53.27	106 II
8.	,	16	•	54.27	100 II
9.	,	15	. / .	54.81	97 II
10.	,	16		55.26	95 II
11.	,	15	•	55.92	92 II
12.	,	16	•	1:00.69	72 III
13.	,	16		1:01.90	67 III
14.	,	16		1:04.69	59 III
15.	,	16	•	1:05.14	58 III
16.	,	16		1:06.14	55 III
17.	,	15	•	1:08.23	50
18.	,	16	•	1:10.81	45
19.	,	15	•	1:14.97	38
20.	,	16	•	1:18.18	33
21.	,	16	•	1:19.00	32
DNS	,	15	•		
2017					
1.	,	17		58.34	81 III
2.	,	17		59.70	75 III
3.	,	18		1:00.87	71
4.	,	17		1:01.07	70 III
5.	,	18		1:01.66	68
6.	,	17		1:01.93	67 III
7.	,	17		1:03.07	64 III
8.	,	17		1:04.53	59 III
9.	,	17		1:07.28	52
10.	,	18		1:10.71	45
11.	,	17		1:11.71	43
12.	,	18		1:18.83	32
13.	,	17		1:25.33	25

27.04.2025	2 - 9:44	, 50m			2015
1	10 +: 27.35 / . 8 +: 41.55 /	I 9 +: 29.35 / II II . 8 +: 51.55 /	9 +: 32.05 / III .	III 9 + 8 +: 1:01.55	+: 35.55 <i>/</i>
: AQUA 2024					
	2015 - 2016				
1.	,	16		45.3	3 <b>4</b> 115 II
2.	,	15	. / .	45.6	
3.	,	15		47.0	
4.	,	15	•	48.8	
5.	,	15		49.4	
6.	,	15	•	51.1	
7.	,	15	•	51.6	
8. 9.	,	15 16	•	52.1 53.1	
9. 10.	,	15	•	53.1 53.8	
11.	,	16	•	54.2	
12.	,	15	•	54.8	
13.	,	16	•	55.6	
14.	,	16	•	55.8	
15.	,	16	•	56.1	
16.	,	15		56.1	
17.	,	15		56.8	
18.	,	15		57.6	55 56 III
19.	,	16		58.4	1 <b>1</b> 54 III
20.	,	16		58.7	<b>'6</b> 53 III
21.	ÿ	15	į	59.1	<b>4</b> 52 III
22.	,	15		59.9	<b>6</b> 50 III
23.	,	16		1:00.8	
24.	,	15		1:01.2	
25.	,	15	•	1:01.3	
26.	,	15		1:02.1	
27.	,	15	•	1:02.4	
28.	,	16	•	1:03.6	
29. 30.	,	16 16	•	1:03.9 1:05.7	
30. 31.	,	16	•	1:03.7	
32.	,	16	•	1:08.0	
33.	,	16		1:08.6	
34.	,	15	•	1:08.8	
35.	,	16	•	1:09.9	
36.	,	15		1:10.8	
37.	,	16		1:14.4	
38.	,	16		1:15.5	
39.	,	16		1:17.5	
40.	,	15		1:28.1	<b>1</b> 15
41.	,	16		1:29.5	
42.	,	15		1:54.0	<b>2</b> 7
DNS	,	15			

		•	, 27.4.	.2025			
	2, , 50	m					
2017							
1.	,	17		. / .	54.	.11 68	Ш
2.	,	17			56.	. <b>03</b> 61	Ш
3.	,	18			56.		
4.	,	17			1:00		III
5.		17		_	1:02		
6.	,	17		-	1:02		
7.		17		-	1:05		
8.	,	17		•	1:09		
9.	,	17		•	1:10		
10.	,	17			1:11.		
11.	,	17		•	1:13		
11.	,	17		•	1.13	.94 20	
	3		, 50m			20	15 - 2016
27.04.202							
1	10 +: 34.25 / . 8 +: 51.55	I 9 +: 35.95 / II .		9 +: 40.05 / III .	III 9 8 +: 1:11.55	+: 44.05 /	
: AQUA 202							
1.	,	15			1:01.		Ш
2.	,	15			1:10	. <b>94</b> 63	Ш
3.	,	16		•	1:13	. <b>77</b> 56	
	5		, 50m			2015	
27.04.202							
I	10 +: 26.55 / . 8 +: 39.55		8 +: 49.55 /	9 +: 30.55 / III .	III 9 8 +: 59.05	+: 32.55 /	
: AQUA 202	24						
	2015 - 2016						
1.	,	15			40		
2.	,	15			43.		
3.	,	16		i	44.	. <b>93</b> 132	II
4.	,	16			48.	<b>.84</b> 103	II
5.	,	15			54.		Ш
6.	,	15			59.		
7.	,	15			1:11.		
2017							
1.	,	17			1:01	. <b>78</b> 51	
	,						

27.04.2025	6 - 10:12	, 50m				2	2015	
1	10 +: 23.20 / I . 8 +: 35.05 /	9 +: 24.45 / II . 8 +: 45.05	II 5 /	9 +: 26.85 / III .	III 8 +: 55.05	9 +: 29	9.05 /	
: AQUA 2024								
	2015 - 2016							
1.	,	15				45.49	87	Ш
2.	,	15				46.64	80	Ш
3.	,	15				49.04	69	Ш
4.	,	15				50.90	62	Ш
5.	,	15	_			50.91	62	Ш
6.	,	15	_			51.16	61	Ш
7.	,	15	-			51.30	60	Ш
8.		15	•			56.55	45	
9.	,	16	•			1:02.20	34	
10.	,	15	•			1:02.43	33	
11.	,	16		/		1:03.30	32	
12.	,	15	. ,	•		1:04.38	30	
13.	,	16	•			1:05.68	28	
14.	,	15	•			1:11.39	22	
15.	,	15	•			1:14.17	20	
10.	,	10	•			1.17.17	20	
2017								
1.	,	17	. /			42.84	104	П
2.	,	17		·		56.68	44	
3.	,	17				1:08.74	25	
4.		17				1:16.99	17	
	,	• •	•				• •	
EXH		16				48.05	73	Ш
L/ \( \ \ \ \ \	,	10	•			70.00	, 0	***

, 50m 2012 - 2014 27.04.2025 - 11:00 10 +: 29.85 / 9 +: 36.55 / 9 +: 40.55 / Ш 8 +: 47.05 / Ш 8 +: 57.05 / 8 +: 1:07.05 : AQUA 2024 1. 12 43.53 195 I 2. 13 46.32 161 I 3. 14 46.83 156 I 48.85 138 II 4. 13 5. 48.99 136 II 13 6. 136 II 14 49.04 7. 14 49.71 131 II 8. 14 51.70 116 II 9. 14 52.20 113 II 14 10. 56.40 89 II 56.69 11. 13 88 Ш 12. 13 86 57.05 Ш 13. 14 57.24 85 III 81 III 14. 13 58.24 15. 14 58.88 78 III 76 III 16. 13 59.50 17. 14 1:01.53 69 Ш 18. 14 1:03.14 63 Ш 19. 12 Ш 1:06.38 55 20. 13 1:07.11 53 21. 13 1:07.33 52 22. 13 1:10.69 45 23. 14 40 1:13.47 24. 14 1:21.58 29 DNS 12 8 , 50m 2012 - 2014 27.04.2025 - 11:10 9 +: 29.35 / 9 +: 32.05 / 10 +: 27.35 / Ш 9 +: 35.55 / 8 +: 1:01.55 8 +: 41.55 / 8 +: 51.55 / Ш : AQUA 2024 1. 12 43.13 134 II 2. 12 44.97 118 II 3. 14 45.75 112 II 4. 46.08 110 II 14 5. 13 46.18 109 II 6. 14 106 II 46.69 7. 47.43 101 13 Ш 8. 14 47.57 100 II 95 II 9. 14 48.32 48.44 95 II 10. 14 11. 13 49.33 90 II 12. 13 49.86 87 II 13. 12 50.18 85 Ш 14. 12 51.13 80 Ш 15. 14 51.59 78 III 78 III 13 51.59 17. 14 51.66 78 Ш

52.05

76 III

12

18.

, 27.4.2025

		. , 27.4.2				
	8, , 50m	, 2012 -	2014			
19.		14			52.65	74 III
20.	,	14	•		52.96	72 III
21.	,	13	•		53.05	72 III
	,		•			
22.	,	14			53.25	71 III
23.	,	14	•		54.35	67 III
24.	,	13			54.75	65 III
25.	,	12 .			55.82	62 III
26.	,	14			57.19	57 III
27.	,	14			57.20	57 III
28.	,	12			58.19	54 III
29.	,	14			58.80	53 III
30.		14			59.98	50 III
31.	,	12 .	•		1:01.30	46 III
32.	,	14			1:01.87	45
	,	14	•			43 42
33.	,		•		1:03.47	
34.	,	13	•		1:04.73	39
35.	,	14 .			1:05.33	38
36.	,	13 .			1:05.61	38
37.	,	14			1:05.68	38
38.	,	12 .			1:05.96	37
39.	,	13 .			1:08.65	33
		400				0040 0040
27.04.20	9 125 - 11:25	, 100m				2010 - 2016
27.04.20	23 - 11.23					
	10 +: 1:09 50 /	I 9 +· 1·14 50 /	II 9 ±· 1	·23.60 /		
	10 +: 1:09.50 / III 9 +: 1:34.60 /			:23.60 / 8 +: 2:	:05.60 /	
	10 +: 1:09.50 / III 9 +: 1:34.60 / III . 8 +: 2:45.60				05.60 /	
	III 9 +: 1:34.60 / III . 8 +: 2:45.60				05.60 /	
	III 9 +: 1:34.60 / III . 8 +: 2:45.60				05.60 /	
	III 9 +: 1:34.60 / III . 8 +: 2:45.60				05.60 /	
: AQUA 2	III 9 +: 1:34.60 / III . 8 +: 2:45.60	I . 8 +: 1:46.60 /				007. #
: AQUA 2	III 9 +: 1:34.60 / III . 8 +: 2:45.60	1 . 8 +: 1:46.60 / 11		8 +: 2:	) 1:16.83	397 II
: AQUA 2	9 +: 1:34.60 / III	I . 8 +: 1:46.60 /				397 II 280 III
: AQUA 2	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 / 11		8 +: 2:	) 1:16.83	
: AQUA 2	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 / 11		8 +: 2:	) 1:16.83	
1. 2.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 / 11 10		8 +: 2:	)1:16.83 )1:26.29	280 III
1. 2.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 / 11 10		8 +: 2:	) 1:16.83 ) 1:26.29 ) 1:23.55	280 III 309 II
1. 2.	9 +: 1:34.60 / 111	1 . 8 +: 1:46.60 /  11 10  12 12		8 +: 2:	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50	280 III 309 II 278 III
1. 2. 1. 2. 3.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 /  11 10  12 12 12 12 12		8 +: 2:	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82	280 III  309 II  278 III  240 III
1. 2. 1. 2. 3. 4.	9 +: 1:34.60 / 111	1 . 8 +: 1:46.60 /  11 10  12 12 12 12 12 13		8 +: 2:	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08	280 III  309 II  278 III  240 III  191 I
1. 2. 1. 2. 3. 4. 5.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90	309 II 278 III 240 III 191 I 132 II
1. 2. 1. 2. 3. 4.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 /  11 10  12 12 12 12 12 13		8 +: 2:	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08	280 III  309 II  278 III  240 III  191 I
1. 2. 1. 2. 3. 4. 5.	III 9+: 1:34.60 / III 8+: 2:45.60  2024  2010 - 2011  , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90	309 II 278 III 240 III 191 I 132 II
1. 2. 1. 2. 3. 4. 5.	9 +: 1:34.60 / III	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54	309 II 278 III 240 III 191 I 132 II 116 II
1. 2. 1. 2. 3. 4. 5.	9 +: 1:34.60 / 8 +: 2:45.60  2024  2010 - 2011  , , 2012 - 2014  , , , , , 2015 - 2016	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90	309 II 278 III 240 III 191 I 132 II
1. 2. 3. 4. 5. 6.	9 +: 1:34.60 / 8 +: 2:45.60  2024  2010 - 2011  , , , 2012 - 2014  , , , , , , , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54	280 III  309 II  278 III  240 III  191 I  132 II  116 II
1. 2. 3. 4. 5. 6. 1. 2.	III 9+: 1:34.60 / III 8+: 2:45.60  2010 - 2011  , , , 2012 - 2014  , , , , , , , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54	280 III  309 II  278 III  240 III  191 I  132 II  116 II  227 III  222 III
1. 2. 3. 4. 5. 6. 1. 2. 3.	9 +: 1:34.60 / 8 +: 2:45.60  2024  2010 - 2011  , , , , , , , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:26.29 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54 ) 1:32.57 ) 1:33.32 ) 1:41.36	280 III  309 II  278 III  240 III  191 I  132 II  116 II  227 III  222 III  173 I
1. 2. 3. 4. 5. 6. 1. 2.	III 9+: 1:34.60 / III 8+: 2:45.60  2010 - 2011  , , , 2012 - 2014  , , , , , , , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:23.55 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54	280 III  309 II  278 III  240 III  191 I  132 II  116 II  227 III  222 III
1. 2. 3. 4. 5. 6. 1. 2. 3.	9 +: 1:34.60 / 8 +: 2:45.60  2024  2010 - 2011  , , , , , , , , , , , , , , , , , ,	1 . 8 +: 1:46.60 /  11		8 +: 2: / / / /	) 1:16.83 ) 1:26.29 ) 1:26.29 ) 1:26.50 ) 1:30.82 ) 1:38.08 1:50.90 ) 1:55.54 ) 1:32.57 ) 1:33.32 ) 1:41.36	280 III  309 II  278 III  240 III  191 I  132 II  116 II  227 III  222 III  173 I

27.04.2025 -	10 - 11:33	, 100m					2	007	
III	10 +: 1:01.50 / 9 +: 1:23.60 / . 8 +: 2:13.60	I 9 +: 1:05.50 / I . 8 +: 1:34.60 /	II	9 +: 1 II .	:13.60 / 8 +: 1:53	.60 /			
: AQUA 2024									
	2007 - 2009								
1.	,	09		(	/	)	1:23.80	203 I	
DNS	,	09		(	1	)			
	2010 - 2011								
4	2010 - 2011	44		,	,	,	4-44-05	000 11	
1. 2.	,	11 10		(	/	,	1:11.25 1:11.47	330 II 327 II	
2. 3.	,	10		(	/	,	1:11.47	302 II	
	,			(	,	,			
4. 5.	,	10 11		(	/	,	1:13.57 1:14.37	300 II 290 III	
5. 6.	,	10		(	/	,	1:14.37 1:14.98	283 III	
o. 7.	,	10	•				1:14.96	265 III	
7. 8.	,	11	•	1	,		1:16.70	265 III 257 III	
	,			(	/	,			
9.	,	10		(	/	,	1:17.98 1:18.62	252 III 246 III	
10. 11.	,	10		(	/	,		246 III 220 III	
11. 12.	,	11 10		(	/	,	1:21.52 1:24.29	199 I	
13.	,	11	•	1	,		1:24.29	199 I 187 I	
	,			(	/	,			
14.	,	11	•				1:28.78	171 I	
	2012 - 2014								
1		12		1	,	١	1:12.93	308 II	
1. 2.	,	12		(	,	,	1:26.03	187 I	
2. 3.	,	14		(	,	,	1:27.32	179 I	
3. 4.	,	12		(	,	,	1:27.32	179 I 179 I	
4. 5.	,	14		(	,	,	1:31.72	179 I 155 I	
5. 6.	,	14		(	,	,	1:36.78	132 II	
7.	,	14		(	,		1:37.12	130 II	
8.	,	14		(	,		1:39.98	119 II	
9.	,	14		(	,		1:40.36	118 II	
9. 10.	,	14		(	,		1:41.27	115 II	
11.	,	14		(	,		1:43.43	108 II	
12.	,	14		(	,	,	1:49.29	91 II	
DSQ	,	13	•				11-10120	01 11	
DOQ	,	10	•						
	2015 - 2016								
1.	,	16		(	1	)	1:24.11	201 I	
2.	,	15		(	/	)	1:33.70	145 I	
3.	,	16		(	1	)	1:34.71	140 II	
4.	,	15		(	1	)	1:36.57	132 II	
5.	,	16		(	/	)	1:39.84	120 II	
6.	,	16		(	1		1:48.06	94 II	
7.	,	15		(	/	)	1:48.27	94 II	
2017									
		47		1	,	١	2:40.04	EO 111	
1. DSQ	,	17 17		(	1	)	2:10.84	53 III	
שטע	,	17		(	1	)			

, 27.4.2025

				, 27.4	.202	ວ				
	10,	, 100m								
EXH EXH	,		12 14					1:12.45 1:17.03	314 261	
	11			, 50m					201	2 - 2014
27.04.2025										
1	10 +: 26.55 / . 8 +: 39.	.55 /	9 +: 27.85 II .	/ II 8 +: 49.55 /		9 +: 30.55 / III .	III 8 +: 59.05	9 +: 32	2.55 /	
: AQUA 2024	4									
1.			13					36.12	255	ı
2.	,		13		•			38.51	211	
3.	,		12					40.75	178	
4.	,		12					41.40	169	
5.	,		12					41.50	168	
6.	,		12					41.53	168	
7.	•	,	12					41.86	164	
8.	,	,	13					41.93	163	
9.	,		12					44.20	139	
10.	,		14					45.09	131	
11.	,		13					52.55	83	
12.			13		-			53.28	79	
13.	,		12		•			54.44	74	
14.	,		12					55.39	70	
15.	,		14					1:04.23	45	•••
	12			, 50m					201	2 - 2014
27.04.2025										
	10 +: 23.20 / . 8 +: 35.	.05 /	9 +: 24.45 II .	/ II 8 +: 45.05 /		9 +: 26.85 / III .	III 8 +: 55.05	9 +: 29	9.05 /	
: AQUA 2024	4									
1.	,		12					37.14	159	
2.	,		12					37.28		II
3.	,		12					37.85		II
4.	,		12					38.56	142	
5.	,		13					39.24	135	
6.	,		14					40.13	126	
7.	,		12					40.59	122	
8.	,		12					40.60	122	
9.	,		13					41.81	112	
10.	,		14					42.64		II
11.	,		13					42.99		II
12.	,		14					43.23		II
13.	,		13					43.47		II
14.	,		12					43.80		II
15.	,		12					43.89		II
16.	,		12					43.96		II
17.	,		13					44.20		II
18.	,		14		i			45.72		III
19.	,		13					46.76		Ш
20.	,		14					46.94	79	Ш
21.	,		12					46.96		Ш
22.	,		13					47.97		Ш
23.	,		13					48.20	73	Ш

				•	, 21.4	.2025					
	12,	, 50m		,		2012 - 2014	1				
24.		,		14					48.37	72	Ш
25.	,	ı		14					48.78	70	III
26.	,			14		·			49.12	69	Ш
27.	,			12					50.15	64	Ш
28.	,			12					52.12	57	III
29.	,			12					52.14	57	III
30.	,			13					53.55	53	III
31.	,			12					57.30	43	
DNS	,			12		i					
	,										
	14				, 50m					201	2 - 2014
27.04.20	25 - 12:12										
	10 +: 30.0		I			9 +: 35.05			9 +: 3	8.55 /	-
: AQUA 2		+: 45.05 /		II .	8 +: 55.05 /	III .	8 +	: 1:05.05			
. AQUA 2	LU <b>24</b>										
1.	,			14					56.04	88	Ш
2.	,			13					1:00.88	68	
3.	,			14					1:02.00	65	Ш
4.	,			13					1:03.83	59	
5.	,			14					1:03.95	59	
6.	,			14					1:05.70	54	
	,										
	17				, 50m						
07 04 00											
27.04.20	25 - 12:14										
	10 +: 26.		ı		/ II	9 +: 30.55		III	9 +: 3	2.55 /	
	10 +: 26.9 I . 8	55 / 5+: 39.55 /		9 +: 27.85 II .	/ II 8+: 49.55 /	9 +: 30.55 III .		III -: 59.05	9 +: 3	2.55 /	
	10 +: 26.9 I . 8								9 +: 3	2.55 /	
: AQUA 2	10 +: 26.9 I . 8			II .	8 +: 49.55 /	III .		-: 59.05			
: AQUA 2	10 +: 26.9 I . 8			11	8 +: 49.55 /			-: 59.05	29.85	453	
1. 2.	10 +: 26.9 I . 8	+: 39.55 /		II .	8 +: 49.55 /	III .		-: 59.05		453 396	III
1. 2. 3.	10 +: 26.9 I . 8	,		11 12 10	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04	453 396 334	III I
1. 2. 3. 4.	10 +: 26.9 I . 8	,		11 12	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47	453 396 334 211	III I I
1. 2. 3. 4. 5.	10 +: 26.9 I . 8	+: 39.55 / , ,		11 12 10 13 14	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47 42.41	453 396 334 211 158	 
1. 2. 3. 4.	10 +: 26.9 I . 8	+: 39.55 / , ,		11 12 10 13	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47	453 396 334 211	 
1. 2. 3. 4. 5.	10 +: 26.9 I . 8	+: 39.55 / , , ,		11 12 10 13 14	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47 42.41	453 396 334 211 158	 
1. 2. 3. 4. 5.	10 +: 26.9 1 . 8 2024	+: 39.55 / , , ,		11 12 10 13 14	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47 42.41	453 396 334 211 158	 
1. 2. 3. 4. 5. 6.	10 +: 26.9 1 . 8 2024	+: 39.55 / , , ,		11 12 10 13 14	8 +: 49.55 /	III .		-: 59.05	29.85 31.20 33.04 38.47 42.41	453 396 334 211 158	 
1. 2. 3. 4. 5. 6.	10 +: 26.4 1 . 8 2024 18 25 - 12:16	+: 39.55 / , , ,		11 12 10 13 14 15	8 +: 49.55 / , 50m	( ( (	8 + / / /	)))))))))))))))))))))))))))))))))	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103	 
1. 2. 3. 4. 5. 6.	18 25 - 12:16 10 +: 23.	+: 39.55 / , , , ,	I	11 12 10 13 14 15	, 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158	 
1. 2. 3. 4. 5. 6.	18 25 - 12:16 10 +: 23.1 1 . 8	+: 39.55 / , , ,	I	11 12 10 13 14 15	8 +: 49.55 / , 50m	( ( (	8+	)))))))))))))))))))))))))))))))))	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103	 
1. 2. 3. 4. 5. 6.	18 25 - 12:16 10 +: 23.1 1 . 8	+: 39.55 / , , , ,	I	11 12 10 13 14 15	, 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103	 
1. 2. 3. 4. 5. 6. 27.04.20	18 25 - 12:16 10 +: 23.1 1 . 8	+: 39.55 / , , , ,	I	II . 11 12 10 13 14 15 9 +: 24.45 II .	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103	 
1. 2. 3. 4. 5. 6. 27.04.20.	18 25 - 12:16 10 +: 23.1 1 . 8	+: 39.55 / , , , ,	I	.   11   12   10   13   14   15   9 +: 24.45    .	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103	
1. 2. 3. 4. 5. 6. 27.04.20	10 +: 26.9 1	+: 39.55 / , , , ,	I	II . 11 12 10 13 14 15 9 +: 24.45 II .	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88	453 396 334 211 158 103 9.05 /	
1. 2. 3. 4. 5. 6. 27.04.20 1. 2. 3. 3.	18 25 - 12:16 10 +: 23.1 1	+: 39.55 / , , , , , , ,	I	.	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9 +: 2 27.39 28.76 28.91	453 396 334 211 158 103 9.05 /	
1. 2. 3. 4. 5. 6. 27.04.20. 1. 2. 3. 4. 2. 3. 4.	18 25 - 12:16 10 +: 23.3 1	+: 39.55 / , , , , , , ,	I	.	, 50m , 50m 8 +: 45.05 /	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9+: 2 27.39 28.76 28.91 29.39	453 396 334 211 158 103 9.05 / 398 344 339 322	
1. 2. 3. 4. 5. 6. 27.04.20. 1. 2. 3. 4. 5. 6.	18 25 - 12:16 10 +: 23.3 1	+: 39.55 / , , , , , , , , , , , , ,	I	.	, 50m , 50m 8 +: 45.05 /	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9 +: 2 27.39 28.76 28.91	453 396 334 211 158 103 9.05 / 398 344 339 322 317	
1. 2. 3. 4. 5. 6. 27.04.20. 3. 4. 5. 6. 6.	18 25 - 12:16 10 +: 23.3 1	+: 39.55 / , , , , , , , , , , , , ,	I	.	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9+: 2 27.39 28.76 28.91 29.39	453 396 334 211 158 103 9.05 / 398 344 339 322	
1. 2. 3. 4. 5. 6. 27.04.20. 1. 2. 3. 4. 5. 6. 7.	18 25 - 12:16 10 +: 23.3 1	+: 39.55 / , , , , , , , , , , , , ,	I	.	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9+: 2 27.39 28.76 28.91 29.39 29.54	453 396 334 211 158 103 9.05 / 398 344 339 322 317 302 297	
1. 2. 3. 4. 5. 6. 27.04.20. 3. 4. 5. 6. 6.	18 25 - 12:16 10 +: 23.3 1	+: 39.55 / , , , , , , , , , , , , ,	I	.	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9+: 2 27.39 28.76 28.91 29.39 29.54 30.03	453 396 334 211 158 103 9.05 / 398 344 339 322 317 302	
1. 2. 3. 4. 5. 6. 27.04.20. 1. 2. 3. 4. 5. 6. 7.	18 2024 18 25 - 12:16 10 +: 23.3 1 . 8	+: 39.55 / , , , , , , , , +: 35.05 /	I	.	, 50m , 50m	( ( ( (	8+	) ) ) )	29.85 31.20 33.04 38.47 42.41 48.88 9+: 2 27.39 28.76 28.91 29.39 29.54 30.03 30.21	453 396 334 211 158 103 9.05 / 398 344 339 322 317 302 297	

1

3.

4.

DSQ

DNS

, 27.4.2025 , 50m 18, 10. 12 34.90 192 I 11. 14 35.25 187 II 12. 11 35.61 181 II 13. 37.00 161 II 16 37.89 150 II 14. 14 15. 15 39.11 136 II 16. 13 39.43 133 II 17. 14 40.87 120 II 41.03 118 II 18. 14 118 II 41.10 19. 14 20. 14 42.12 109 II 21. 17 56.44 45 DSQ 10 33.00 ı EXH 12 27.89 377 III 19 , 50m 27.04.2025 - 12:23 10 +: 34.25 / 9 +: 35.95 / 9 +: 40.05 / Ш 9 +: 44.05 / . 8 +: 1:01.55 / III . 8 +: 1:11.55 8 +: 51.55 / : AQUA 2024 16 47.16 217 I 1. 47.68 2. 12 210 I 15 154 II 3. 52.82 EXH 165 II 10 51.72 20 , 50m 27.04.2025 - 12:24 10 +: 30.00 / 9 +: 31.65 / 9 +: 35.05 / Ш 9 +: 38.55 / III . II . 8 +: 55.05 / 8 +: 1:05.05 8 +: 45.05 / : AQUA 2024 1. 11 40.40 235 I 2. 16 50.55 120 II

15

17

11

09

53.88

54.75

38.43

99 II

94 II Ш

27.04.2025	21 - 12:26		, 50m					
	10 +: 29.85 / . 8 +: 47.05 /	I	9 +: 31.55 / II II . 8 +: 57.05 /	9 +: 36.5 III .	5 /	III 8 +: 1:07.05	9 +: 4	0.55 /
: AQUA 2024								
1.	,		15	(	/	)	41.71	
2.	,		12	(	/	)	42.96	203 I
3.	,		14	(	/	)	47.82	147 I
7.04.2025	22 - 12·28		, 50m					
	10 +: 27.35 /	ı	9 +: 29.35 / II	9 +: 32.0			9 +: 3	5.55 /
: AQUA 2024	. 8 +: 41.55 /		II . 8 +: 51.55 /	III .		8 +: 1:01.55		
1.			10	(	,	١	35.97	232 I
2.	,		11	(	,	)	39.27	178 I
3.	,		14	(	,	)	40.66	160 I
4.	,		14	(	,	)	47.83	98 I
5.	,		16	(	,	)	49.74	87 I
	24		, 50m					
7.04.2025								
1	. 8 +: 38.05 /	I	9 +: 26.95 / II II . 8 +: 48.05 /	9 +: 30.0 III .	5 /	III 8 +: 58.05	9 +: 3	3.05 /
: AQUA 2024								
1.	,		10				32.75	292 II
2.	,		10	(	/	)	32.89	289 I
3.	,		16	(	/	)	35.72	225 I
4.	,		15	(	/	)	39.91	161 I
5.	,		14	(	/	)	44.11	119 I
EXH	,		14				32.75	292 I

27.04.2025	25 - 13:00		, 50m				200	7 - 2011
	10 +: 29.85 / . 8 +: 47.05 /	I 9 +: 31.55	/ II 8 +: 57.05 /	9 +: 36.55 / III .		9 +: 40	).55 /	
: AQUA 2024								
	2007 - 2009							
1.		09				56.08	91	П
2.	,	09				1:00.27	73	
	2010 - 2011							
4	2010 2011	4.4				40.	404	
1.	,	11	•			43.77	191	
2.	,	10	•			44.59	181	
3.	,	11				48.80	138	
4.	,	11				53.19	106	
5.	,	10				53.37	105	
6.	,	11				59.84	75	III
	26		, 50m				200	7 - 2011
27.04.2025								
1	10 +: 27.35 / . 8 +: 41.55 /		/ II 8 +: 51.55 /	9 +: 32.05 / III .	III 8 +: 1:01.55	9 +: 35	5.55 /	
	2010 - 2011							
1.		11				41.62	149	п
	,		•					
2.	,	11 11	•			43.33 44.33	132	
3.	,	11				44 33		
4.				,			124	
_	,	11				48.03	97	II
5.	,	11 11				48.03 56.69		II III
5. DSQ		11				48.03	97	II
DSQ	, , , 27	11 11	, 100m			48.03 56.69	97 59	II III
DSQ	, , , 27	11 11 10	, 100m 84 / II +: 1:33.10 /	9 +: 1:11. II .		48.03 56.69 38.40	97 59	II III I
DSQ 27.04.2025	, 27 - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 /	11 11 10	84 / II			48.03 56.69 38.40	97 59	II III I
DSQ 27.04.2025	, 27 - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 /	11 11 10	84 / II			48.03 56.69 38.40	97 59	II III I
DSQ 27.04.2025	, , - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 / 8 +: 2:12.10	11 11 10	84 / II		8 +: 1:53.10	48.03 56.69 38.40	97 59	II III 07 - 2016
DSQ  27.04.2025             :AQUA 2024	, - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 / . 8 +: 2:12.10 2015 - 2016	11 11 10 1 9 +: 1:03 1 . 8	84 / II		8 +: 1:53.10 / )	48.03 56.69 38.40	97 59 200	II III 07 - 2016
DSQ  27.04.2025           :AQUA 2024  1. 2.	, - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 / . 8 +: 2:12.10 2015 - 2016	11 11 10 1 9 +: 1:03 1 . 8	84 / II		8 +: 1:53.10 / )	48.03 56.69 38.40 / 1:25.38 1:27.54	97 59 200 203 189	      07 - 2016
DSQ  27.04.2025           :AQUA 2024	, - 13:06 10 +: 1:00.00 / 9 +: 1:19.10 / . 8 +: 2:12.10 2015 - 2016	11 11 10 1 9 +: 1:03 1 . 8	84 / II		8 +: 1:53.10 / )	48.03 56.69 38.40	97 59 200 203	      07 - 2016 

. , 27.4.2025

27.04.2025	28 - 13:08	, 100m			2	2007	
III   III   : AQUA 2024	10 +: 53.30 / 9 +: 1:10.60 / . 8 +: 2:03.10	I 9 +: 56.70 / I I . 8 +: 1:23.10 /	9 +: 1:03.10 II .		/		
	2015 - 2016						
1.	,	16	(	/ )	1:15.23	211	1
2.	,	16	ì	/ )	1:24.25	150	
3.	,	15	Ì	/ )	1:24.79	147	
4.	,	15	Ì	/ )	1:29.03	127	II
5.	,	15	(	/ )	1:33.61	109	II
6.	,	16	(	/ )	1:34.33	107	II
7.	,	16	(	/ )	1:49.43	68	III
2017							
1.	,	17	(	/ )	1:40.15	89	П
DNS	,	17	(	, ,			
27.04.2025		, 50m					)7 - 2011
1	10 +: 26.55 / . 8 +: 39.55 /	I 9 +: 27.85 / II . 8 +: 49.55 /	9 +: 30.55 / III .		9 +: 32	2.55 /	
: AQUA 2024							
	2007 - 2009						
1.	,	09			43.94	142	II
2.	,	09			45.64	126	II
DSQ	,	09	•		48.55		II
	2010 - 2011						
1.	,	10			36.24	253	1
2.	,	11			39.09		i
3.	,	11	•		39.66	193	
4.	,	11			39.78	191	
5.	,	11			40.94	175	
6.	,	10			41.21	172	
7.	,	11			43.71	144	
8.	,	10			44.61	135	II

34 , 50m 2007 - 2011 27.04.2025 - 13:17 10 +: 23.20 / 9 +: 26.85 / 9 +: 29.05 / 8 +: 35.05 / II . 8 +: 45.05 / III . 8 +: 55.05 : AQUA 2024 2007 - 2009 80 28.98 336 III 1. 2. 09 31.49 262 I 3. 09 33.15 224 I 09 34.50 199 I 4. 5. 09 35.12 189 II 6. 09 36.93 162 II 7. 09 37.36 157 II 8. 09 39.27 135 II 41.14 117 II 9. 09 80 43.39 100 II 10. 2010 - 2011 1. 10 28.69 346 III 2. 32.57 237 I 10 3. 11 32.59 236 I 4. 11 33.37 220 I 5. 10 33.60 216 I 6. 10 35.58 181 II 7. 10 36.12 173 II 8. 37.18 159 II 11 9. 10 37.87 150 II 10. 10 38.00 149 II 140 II 11 38.75 11. 11 130 II 12. 39.76 13. 10 40.40 124 II 14. 10 42.32 108 II 15. 10 43.55 99 II 16. 11 43.60 98 II 17. 11 44.33 94 II 18. 11 45.65 86 III 19. 11 54.46 50 III **DNS** 11 30 , 50m 2007 - 2011 27.04.2025 - 13:28 10 +: 30.00 / 9 +: 31.65 / 9 +: 35.05 / III 9 +: 38.55 / II . 8 +: 55.05 / III . 8 +: 45.05 / 8 +: 1:05.05 : AQUA 2024 2010 - 2011 45.21 168 II 11 1. 10 2. 48.69 134 II DSQ 11

10 + 211.75 /	27.04.2025	35 - 13:30	, 200m				2007 - 2016
2010 - 2011	III	10 +: 2:11.75 / 9 +: 2:54.20 /				:05.20 /	
1.		. 01.4.40.20					
1.							
2.		2010 - 2011					
2012 - 2014  1.		,		(	/	,	
1.	2.	,	10	(	/	) 2:51.52	266 III
2.		2012 - 2014					
2.	1		12	(	1	) 2:40.11	327 III
3.				(	,	,	
4. , , 13				ì	,	,	
5.				(	,	,	
6. , 14 ( / ) 4:13.55 82 III  36				`	,	,	
36				. (	/		
27.04.2025 - 13:38	O.	,		\	,	, 4110100	02 111
27.04.2025 - 13:38		36	200m				2007 - 2016
			, 200111				2007 2010
1.   09							
2007 - 2009  1.			1 . 8 +: 3:04.20 /	II	. 8+:3	:45.00 /	
1.		. 0					
1.							
DNS		2007 - 2009					
DNS	1.	,	09	(	/	) 2:50.50	197 l
1.       ,       11       (       /       ) 2:15.95       390 II         2.       ,       11       (       /       ) 2:21.93       343 III         3.       ,       11       (       /       ) 2:23.36       333 III         4.       ,       10       (       /       ) 2:23.77       330 III         5.       ,       10       (       /       ) 2:24.92       322 III         6.       ,       10       (       /       ) 2:28.94       296 III         7.       ,       11       (       /       ) 2:32.72       275 III         9.       ,       10       (       /       ) 2:33.86       269 III         10.       ,       11       (       /       ) 2:33.86       269 III         11.       ,       11       (       /       ) 2:39.54       241 I         12.       ,       10       .       2:39.58       241 I         13.       ,       11       (       /       ) 2:28.07       302 III         2.       ,       12       (       /       ) 2:28.07       302 III         2.       , <t< td=""><td>DNS</td><td></td><td>09</td><td>(</td><td>/</td><td>)</td><td></td></t<>	DNS		09	(	/	)	
1.       ,       11       (       /       ) 2:15.95       390 II         2.       ,       11       (       /       ) 2:21.93       343 III         3.       ,       11       (       /       ) 2:23.36       333 III         4.       ,       10       (       /       ) 2:23.77       330 III         5.       ,       10       (       /       ) 2:24.92       322 III         6.       ,       10       (       /       ) 2:28.94       296 III         7.       ,       11       (       /       ) 2:32.72       275 III         9.       ,       10       (       /       ) 2:33.86       269 III         10.       ,       11       (       /       ) 2:33.86       269 III         11.       ,       11       (       /       ) 2:39.54       241 I         12.       ,       10       .       2:39.58       241 I         13.       ,       11       (       /       ) 2:28.07       302 III         2.       ,       12       (       /       ) 2:28.07       302 III         2.       , <t< td=""><td></td><td>2010 - 2011</td><td></td><td></td><td></td><td></td><td></td></t<>		2010 - 2011					
2. , 11 ( / ) 2:21.93 343 III 3. , 11 ( / ) 2:23.36 333 III 4. , 10 ( / ) 2:23.77 330 III 5. , 10 ( / ) 2:24.92 322 III 6. , 10		2010 - 2011		,			"
3.		,		(	/		
4.       ,       10       (       /       ) 2:23.77       330       III         5.       ,       10       (       /       ) 2:24.92       322       III         6.       ,       10       (       /       ) 2:28.94       296       III         7.       ,       11       (       /       ) 2:32.72       275       III         8.       ,       10       (       /       ) 2:33.86       269       III         9.       ,       10       (       /       ) 2:33.86       269       III         10.       ,       11       (       /       ) 2:39.54       241       I         12.       ,       10       .       2:39.58       241       I         13.       ,       11       .       2:48.63       204       I         14.       ,       11       (       /       ) 2:53.20       188       I         2012 - 2014         1.       ,       12       (       /       ) 2:42.76       227       I         2.       ,       12       (       /       ) 2:49.04       203       I		,		(	/		
5.       ,       10       (       /       ) 2:24.92       322       III         6.       ,       10       .       2:27.51       305       III         7.       ,       11       (       /       ) 2:28.94       296       III         8.       ,       10       (       /       ) 2:37.27       275       III         9.       ,       10       (       /       ) 2:33.86       269       III         10.       ,       11       (       /       ) 2:39.54       241       I         12.       ,       10       .       2:39.58       241       I         13.       ,       11       (       /       ) 2:48.63       204       I         14.       ,       11       (       /       ) 2:53.20       188       I              2012 - 2014         1.       ,       12       (       /       ) 2:28.07       302       III         2.       ,       12       (       /       ) 2:42.76       227       I         3.       ,       12       (       /       ) 2:49.04       203 </td <td></td> <td>,</td> <td></td> <td>(</td> <td>/</td> <td></td> <td></td>		,		(	/		
6. , 10 . 2:27.51 305 III 7. , 111		,		(	/	,	
7.       ,       11       (       /       ) 2:28.94       296       III         8.       ,       10       (       /       ) 2:32.72       275       III         9.       ,       10       (       /       ) 2:33.86       269       III         10.       ,       11       .       2:37.87       249       III         11.       ,       10       .       2:39.54       241       I         12.       ,       10       .       2:39.58       241       I         13.       ,       11       (       /       ) 2:48.63       204       I         14.       ,       11       (       /       ) 2:53.20       188       I         15.       ,       12       (       /       ) 2:42.76       227       I         3.       ,       12       (       /       ) 2:49.04       203       I         4.       ,       14       (       /       ) 2:49.27       202       I         5.       ,       14       (       /       ) 2:56.61       178       I         6.       ,       13       .		,		(	/		
8.		,					
9. , 10 ( / ) 2:33.86 269 III 10. , 11		,	11	(	/		
10.       ,       11       .       2:37.87       249       III         11.       ,       11       (       /       ) 2:39.54       241       I         12.       ,       10       .       2:39.58       241       I         13.       ,       11       .       2:48.63       204       I         14.       ,       11       (       /       ) 2:53.20       188       I         15.       ,       12       (       /       ) 2:42.76       227       I         3.       ,       12       (       /       ) 2:49.04       203       I         4.       ,       14       (       /       ) 2:49.27       202       I         5.       ,       14       (       /       ) 2:56.61       178       I         6.       ,       13       .       3:10.80       141       II	8.	,	10	(	/	) <b>2:32.72</b>	275 III
11.       ,       11       (       /       ) 2:39.54       241                 12.       ,       10       .       2:39.58       241                 13.       ,       11       .       2:48.63       204                 14.       ,       11       (       /       ) 2:53.20       188                 2012 - 2014       2012 - 2014       2012 - 2014       2012 - 2014   <t< td=""><td>9.</td><td>,</td><td>10</td><td>(</td><td>/</td><td>) <b>2:33.86</b></td><td>269 III</td></t<>	9.	,	10	(	/	) <b>2:33.86</b>	269 III
12.       ,       10       .       2:39.58       241           13.       ,       11       .       2:48.63       204           14.       ,       11       (       /       ) 2:53.20       188           2012 - 2014         1.       ,       12       (       /       ) 2:28.07       302                   2.       ,       12       (       /       ) 2:42.76       227                   3.       ,       12       (       /       ) 2:49.04       203                   4.       ,       14       (       /       ) 2:49.27       202                   5.       ,       14       (       /       ) 2:56.61       178                   6.       ,       13       .       3:10.80       141	10.	,	11			2:37.87	249 III
12.       ,       10       .       2:39.58       241           13.       ,       11       .       2:48.63       204           14.       ,       11       (       /       ) 2:53.20       188           2012 - 2014         1.       ,       12       (       /       ) 2:28.07       302                   2.       ,       12       (       /       ) 2:42.76       227                   3.       ,       12       (       /       ) 2:49.04       203                   4.       ,       14       (       /       ) 2:49.27       202                   5.       ,       14       (       /       ) 2:56.61       178                   6.       ,       13       .       3:10.80       141	11.	•	11	(	/	) 2:39.54	241 I
13.       ,       11       .       2:48.63       204                   14.       ,       11       (       /       ) 2:53.20       188                   2012 - 2014       12       (       /       ) 2:28.07       302                           2.       10.2       10.2               10.2		,					
14.       ,       11       (       /       ) 2:53.20       188           2012 - 2014         1.       ,       12       (       /       ) 2:28.07       302             2.       ,       12       (       /       ) 2:42.76       227           3.       ,       12       (       /       ) 2:49.04       203           4.       ,       14       (       /       ) 2:49.27       202           5.       ,       14       (       /       ) 2:56.61       178           6.       ,       13       .       3:10.80       141							
1.       ,       12       (       /       ) 2:28.07       302       III         2.       ,       12       (       /       ) 2:42.76       227       I         3.       ,       12       (       /       ) 2:49.04       203       I         4.       ,       14       (       /       ) 2:49.27       202       I         5.       ,       14       (       /       ) 2:56.61       178       I         6.       ,       13       .       3:10.80       141       II				(	/		
1.       ,       12       (       /       ) 2:28.07       302       III         2.       ,       12       (       /       ) 2:42.76       227       I         3.       ,       12       (       /       ) 2:49.04       203       I         4.       ,       14       (       /       ) 2:49.27       202       I         5.       ,       14       (       /       ) 2:56.61       178       I         6.       ,       13       .       3:10.80       141       II		2012 - 2014					
2.       ,       12       (       /       ) 2:42.76       227 I         3.       ,       12       (       /       ) 2:49.04       203 I         4.       ,       14       (       /       ) 2:49.27       202 I         5.       ,       14       (       /       ) 2:56.61       178 I         6.       ,       13       .       3:10.80       141 II	4		10	1	ı	\ 2:20.07	303 III
3.       ,       12       ( / ) 2:49.04 203 I         4.       ,       14       ( / ) 2:49.27 202 I         5.       ,       14       ( / ) 2:56.61 178 I         6.       ,       13       3:10.80 141 II		,		(	/		
4.       ,       14       (       /       ) 2:49.27       202 I         5.       ,       14       (       /       ) 2:56.61       178 I         6.       ,       13       .       3:10.80       141 II		,		(	/		
5. , 14 ( / ) <b>2:56.61</b> 178 I 6. , 13 . <b>3:10.80</b> 141 II		,		(	/	•	
6. , 13 . <b>3:10.80</b> 141 II		,		(	/		
		,		(	/		
7. , 14 ( / ) <b>3:13.25</b> 135 II	6. -	,					
	7.	,	14	(	/	) <b>3:13.25</b>	135 II

, , 27.4.2025

	36, , 2	00m ,	2012 - 2014			
8.		14	(	1	) 3:16.87	128 II
9.	,	14	(	,	) 3:18.04	126 II
10.	,	14	(	,	) 3:18.24	125 II
11.	,	14	Ì	/	) <b>3:19.20</b>	124 II
12.	,	14			3:24.92	114 II
13.	,	14	(	/	) 3:26.42	111 II
EXH		12			2:22.09	342 III
EXH	,	14			2:24.76	323 III