

# SPBSWIM.RU

## Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

1 5.02.2017		, 100m					200
: FINA 2016							
						50m	100
1.	06		1:10.37	2	467	32.54	37.8
2.	06		1:11.94	2	437	32.88	39.0
3.	06		1:13.44	2	411	34.79	38.6
4.	06		1:13.91	2	403	34.24	39.6
5.	06	-	1:14.73	2	390	34.59	40.1
6.	06		1:14.75	2	389	35.58	39.1
7.	06		1:15.12	2	384	34.59	40.5
8.	06	-	1:15.66	2	376	34.64	41.0
9.	06		1:19.75	3	321	37.04	42.7
10.	06		1:21.08	3	305	36.91	44.1
11.	06		1:21.38	3	302	36.25	45.1
12.	06		1:21.87	3	296	37.77	44.1
13.	06		1:21.88	3	296	36.93	44.9
14.	06		1:21.92	3	296	37.50	44.4
15.	06		1:22.01	3	295	37.98	44.0
16.	06		1:22.03	3	295	37.45	44.5
17.	06	-	1:23.31	3	281	38.49	44.8
18.	06		1:23.32	3	281	37.72	45.6
19.	06		1:23.90	3	275	39.01	44.8
20.	06		1:24.18	3	273	38.11	46.0
21.	06		1:24.25	3	272	38.21	46.0
22.	06		1:24.35	3	271	39.02	45.3
23.	06		1:24.54	3	269	37.97	46.5
24.	06		1:24.92	3	265	37.61	47.3
25.	06		1:25.12	3	264	40.18	44.9
26.	06		1:25.61	3	259	40.09	45.5
27.	06	-	1:25.69	3	258	39.91	45.7
28.	06	-	1:25.74	3	258	37.77	47.9
29.	06		1:25.91	3	256	38.74	47.1
30.	06		1:26.82	3	248	40.35	46.4
31.	06		1:27.29	3	244	40.63	46.6
32.	06		1:27.77	3	240	39.77	48.0
33.	06 06		1:27.88	3	239	40.66	47.2
25			1:27.88	3	239	41.17	46.7
35.	06	-	1:28.00	3	238	37.97	50.0
36. 37.	06 06		1:28.49 1:28.74	3 3	235 233	39.58 39.81	48.9 48.9
38.	06		1:28.80	3	232	39.37	49.4
39.	06		1:28.84	3	232	40.31	48.5
40.	06		1:28.86	3	232	40.46	48.4
41.	06		1:29.12	3	230	42.56	46.5
42.	06	_	1:29.21	3	229	41.75	47.4
43.	06	_	1:29.24	3	229	42.50	46.7
10.	06		1:29.24	3	229	39.78	49.4
45.	06		1:29.83	3	224	42.49	47.3
46.	06	_	1:29.96	3	223	43.17	46.7
47.	06		1:30.23	3	221	40.54	49.6
48.	06		1:31.00	1	216	41.52	49.4
49.	06		1:31.45	1	212	40.35	51.
50.	06		1:31.56	1	212	41.64	49.9
51.	06	-	1:31.62	1	211	43.41	48.2
52.	06		1:32.40	1	206	41.39	51.0
53.	06		1:32.84	1	203	40.40	52.4
54.	06		1:32.96	1	202	42.49	50.4
55.	06		1:33.46	1	199	40.21	53.2
- , 25	2017 .	WWW.SPBSWIM.RU	•			•	



#### КОМИТЕТ ПО ФИЗИЧЕСКОЙ КУЛЬТУРЕ И СПОРТУ САНКТ-ПЕТЕРБУРГА ФЕДЕРАЦИЯ САНКТ-ПЕТЕРБУРГА ПО ПЛАВАНИЮ

# SPBSWIM.RU

## Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

1. ,100m		"ON THE HALL		10.60-00-01				
56.	1,	, 100m ,	2006					
56.							50m	100m
57.         06         133,08 1 1 195 42,61 51,47         59.1 51,40 1 195 42,61 51,47         59.9 06         134,08 1 195 42,61 51,47         59.9 42,61 51,47         59.9 60         134,43 1 193 44,44 195,90         60.0 66         135,48 1 187 43,49 51,99         61.0 66         135,56 4 1 186 42,93 52,71         62.0 66         135,56 4 1 185 44,90 50,77         62.7 49,00         50.7 4	EG			1,22.76	4	107		
58.         06         1:34.08         1         195         42.61         51.47           59.         06         1:35.48         1         187         43.49         51.99           60.         06         1:35.64         1         187         43.49         51.99           62.         06         1:35.67         1         185         44.90         50.77           64.         06         -         1:35.87         1         185         46.67         49.00           65.         06         -         1:35.89         1         184         43.27         52.62           66.         06         -         1:35.89         1         184         43.27         52.62           67.         06         1:36.27         1         182         45.21         51.06           68.         06         -         1:36.29         1         182         42.27         54.02           69.         06         1:38.39         1         167         43.93         54.49           70.         06         1:38.34         1         170         43.73         54.49           72.         06         1:38.39								
59.         06         1:34.43         1         193         44.44         49.99           61.         06         1:35.64         1         186         42.93         52.71           62.         06         1:35.67         1         185         44.90         50.77           64.         06         -         1:35.87         1         185         46.67         49.00           65.         06         -         1:35.89         1         184         24.27         52.62           66.         06         -         1:35.89         1         184         24.27         52.62           67.         06         -         1:35.93         1         184         44.44         51.49           68.         06         -         1:36.29         1         182         42.27         54.02           69.         06         -         1:38.93         1         184         44.44         51.49           70.         06         -         1:38.93         1         167         45.27         54.49           70.         06         -         1:38.93         1         167         45.85         53.11								
60.								
61.								
62. 06								
64. 066 - 1:35.82 1 185 14:43 54:39 65.66 66. 066 - 1:35.89 1 184 44:44 51:49 67. 066 1:35.33 1 184 44:44 51:49 67. 066 1:36.27 1 182 42:27 54:02 69. 06 1:36.29 1 182 42:27 54:02 69. 06 1:38.29 1 182 42:27 54:02 69. 06 1:38.39 1 169 44:49 54:10 77. 1. 06 1:38.39 1 169 44:49 54:10 77. 1. 06 1:38.39 1 167 46:37 52:61 73. 06 1:38.39 1 167 46:37 52:61 73. 06 1:38.39 1 167 46:37 52:61 73. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 167 45:38 53:11 74. 06 1:38.39 1 165 45:24 54:18 46:70 53:04 46:50 54:66 46:57 52:97 78. 06 1:38.39 1 165 46:57 52:97 78. 06 1:38.39 1 165 46:57 52:97 78. 06 1:38.39 1 165 46:57 52:97 78. 06 1:38.39 1 165 46:57 52:97 78. 06 1:38.39 1 165 46:57 52:97 78. 06 1:38.39 1 163 44:45 55:05 80. 06 1:38.39 1 163 44:45 55:05 80. 06 1:38.39 1 163 44:45 55:05 80. 06 1:38.39 1 163 44:45 55:05 80. 06 1:38.39 1 163 46:15 53:74 81. 06 1:38.39 1 163 46:15 53:74 81. 06 1:40.41 1 160 83. 06 1:40.41 1 160 83. 06 1:40.41 1 160 84:45 55:95 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 88. 06 1:40.41 1 160 89. 06 10.41 100 89. 06 1:40.41 1 160 89. 06 1:40.41 1 160 89. 06 1:40.41				1:35.67	1	185	44.90	50.77
65.			-		1		46.67	
66. 06 1:35.93 1 184 44.44 51.49 67. 68. 06 - 1:36.27 1 182 45.21 51.06 68. 06 - 1:36.29 1 182 42.27 54.02 69. 06 1:38.32 1 171 43.73 54.49 70. 06 1:38.49 1 170 47.32 51.17 71. 06 1:38.49 1 170 47.32 51.17 71. 06 1:38.59 1 169 44.49 54.10 72. 06 1:38.89 1 167 46.37 52.61 73. 06 1:38.99 1 167 45.88 53.11 74. 06 - 1:39.22 1 166 44.56 56.26 76. 06 - 1:39.22 1 166 44.56 54.66 76. 06 - 1:39.22 1 166 44.56 54.66 76. 06 - 1:39.54 1 165 46.57 52.97 78. 06 1:39.54 1 165 46.57 52.97 78. 06 1:39.54 1 166 44.56 55.05 80. 06 1:39.78 1 163 46.15 53.74 81. 06 1:39.78 1 163 46.15 53.74 81. 06 1:39.78 1 163 46.15 53.74 81. 06 1:39.78 1 163 46.15 53.74 81. 06 1:39.78 1 163 46.15 53.74 81. 06 1:39.89 1 163 46.15 53.74 81. 06 1:40.40 1 160 44.45 55.95 82. 06 1:40.41 1 160 44.45 55.95 82. 06 1:40.41 1 160 44.45 55.95 88. 06 1:40.41 1 160 44.45 55.95 88. 06 1:40.41 1 160 45.46 55.10 88. 06 1:40.56 1 159 88. 06 1:40.41 1 157 88. 06 1:41.45 1 157 88. 06 1:41.45 1 157 88. 06 1:41.45 1 157 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 88. 06 1:41.45 1 155 45.14 56.31 89. 06 1:41			-					
67. 06 136.27 1 182 45.21 51.06 68. 06 - 136.29 1 182 42.27 54.02 69. 06 138.22 1 171 43.73 54.49 70. 06 138.22 1 171 43.73 54.49 70. 06 138.59 1 160 44.49 54.10 72. 06 138.98 1 167 46.37 52.61 73. 06 138.99 1 167 46.37 52.61 74. 06 - 139.22 1 166 42.96 56.26 06 - 139.22 1 166 42.96 56.26 76. 06 - 139.42 1 166 44.56 54.66 76. 06 - 139.42 1 166 44.56 54.66 77. 06 139.74 1 165 45.24 54.18 77. 06 139.74 1 164 46.70 53.04 79. 06 139.79 1 163 44.74 55.05 80. 06 139.79 1 163 44.75 55.05 80. 06 139.79 1 163 44.75 55.05 81. 06 139.79 1 163 44.75 55.05 82. 06 139.79 1 163 44.75 55.74 81. 06 1 140.40 1 160 44.45 55.95 82. 06 140.45 1 150 83. 06 140.95 1 150 45.46 55.10 84. 06 140.93 1 150 45.46 55.10 85. 06 140.93 1 158 45.74 55.19 86. 06 140.93 1 158 45.74 55.19 87. 06 140.46 1 159 88. 06 140.93 1 158 45.74 55.19 89. 06 140.93 1 151 44.40 55.95 89. 06 144.19 1 157 87. 06 144.15 1 155 45.91 55.70 89. 06 144.25 2 150 48.56 54.00 90. 06 142.45 1 155 45.91 55.70 90. 06 142.45 1 155 45.91 55.70 90. 06 142.45 1 155 45.91 55.70 91. 06 - 142.56 2 150 48.56 54.00 92. 06 142.56 2 150 48.56 54.00 93. 06 142.76 2 148 46.10 57.00 94. 06 - 142.56 2 150 48.56 54.00 94. 06 - 142.56 2 150 48.56 54.00 95. 06 143.16 2 148 48.10 57.00 96. 06 143.16 2 148 48.10 57.00 96. 06 144.51 2 149 49.60 53.18 97. 06 144.51 2 149 49.60 53.18 98. 06 - 143.16 2 148 48.10 57.00 99. 06 142.76 2 135 46.70 58.03 99. 06 143.56 2 142 47.73 56.82 99. 06 144.51 2 149 49.60 53.18 93. 06 144.56 2 148 48.45 57.00 94. 06 - 143.16 2 148 48.15 57.00 96. 06 144.51 2 149 49.60 53.18 97. 06 144.51 2 149 49.60 53.18 98. 06 144.50 2 149 49.60 53.18 99. 06 144.56 2 138 49.40 56.05 99. 06 144.51 1 2 140 47.08 58.03 98. 06 144.51 2 140 47.08 58.03 98. 06 144.51 2 140 47.08 58.03 98. 06 144.51 2 140 47.08 58.05 99. 06 144.51 1 155 54.59 1 110 55.68 2 11			-					
68.								
69. 06 1:38.22 1 171 43.73 54.49 70. 06 1:38.49 1 170 47.32 51.17 71. 06 1:38.59 1 169 44.49 54.10 72. 06 1:38.98 1 167 46.37 52.61 73. 06 1:38.99 1 167 46.37 52.61 74. 06 - 1:39.22 1 166 42.96 56.26 06 - 1:39.22 1 166 44.56 54.66 76. 06 - 1:39.42 1 165 45.24 54.18 77. 06 - 1:39.41 165 46.57 52.97 78. 06 1:39.74 1 165 46.70 53.04 79. 06 1:39.74 1 165 46.70 53.04 79. 06 1:39.79 1 163 44.74 55.05 80. 06 1:39.89 1 163 46.15 53.74 81. 06 1:39.89 1 163 46.15 53.74 81. 06 - 1:40.40 1 160 44.45 55.98 82. 06 1:40.41 1 160 83. 06 1:40.56 1 160 45.46 55.10 84. 06 1:40.56 1 159 85. 06 1:40.41 1 150 84. 06 1:40.56 1 159 85. 06 1:41.19 1 157 87. 06 1:41.19 1 157 88. 06 1:41.19 1 157 87. 06 1:41.19 1 157 88. 06 1:41.19 1 157 89. 06 1:41.19 1 157 89. 06 1:41.19 1 157 89. 06 1:41.19 1 155 45.14 56.31 88. 06 - 1:41.45 1 155 45.14 56.31 89. 06 1:41.79 1 154 48.74 53.05 90. 06 1:42.45 1 151 44.40 58.05 91. 06 1:42.45 1 151 44.40 58.05 91. 06 1:42.56 2 150 48.56 54.00 92. 06 1:43.16 2 148 46.10 57.00 92. 06 1:43.51 2 149 49.60 53.18 93. 06 1:43.51 2 149 49.60 53.18 93. 06 1:43.51 2 149 49.60 53.18 93. 06 1:43.51 2 140 47.08 58.03 94. 06 - 1:43.51 2 140 47.08 58.03 98. 06 1:43.51 2 140 47.08 58.03 99. 06 1:44.55 2 138 49.40 56.05 100. 06 1:46.67 2 134 47.20 59.47 101. 06 - 1:46.67 2 134 47.20 59.47 101. 06 - 1:46.67 2 134 47.20 59.47 102. 06 - 1:46.67 2 134 47.20 59.47 103. 06 - 1:46.67 2 134 47.20 59.47 104. 06 - 1:46.67 2 134 47.20 59.47 105. 06 1:46.67 2 134 47.20 59.47 106. 06 - 1:46.67 2 134 47.20 59.47 107. 06 1:50.58 2 120 52.24 58.34 108. 06 1:50.58 2 120 52.24 58.34 109. 06 1:50.58 2 120 52.24 58.34 104. 06 1:50.58 2 120 52.24 58.34 105. 06 1:50.59 2 104 52.06 1:03.85 106. 06 1:50.59 2 104 52.06 1:03.85 106. 06 1:50.59 2 104 52.06 1:03.85 106. 06 1:50.59 2 104 52.06 1:03.85								
70.         06         1:38.49         1         170         47.32         51.17           71.         06         1:38.98         1         169         44.49         54.10           72.         06         1:38.98         1         167         46.37         52.61           73.         06         1:38.99         1         167         45.88         53.11           74.         06         -         1:39.22         1         166         42.96         56.66           76.         06         -         1:39.42         1         166         42.96         56.66           76.         06         -         1:39.42         1         165         45.24         54.18           77.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.79         1         163         44.74         55.05           80.         06         1:39.89         1         163         44.74         55.05           81.         06         1:40.41         1         160         44.45         55.95           82.         06         1:40.56         1			-					
71.         06         1:38.59         1         169         44.49         54.10           72.         06         1:38.98         1         167         45.87         52.61           73.         06         1:38.92         1         167         45.88         53.11           74.         06         -         1:39.22         1         166         42.96         56.26           76.         06         -         1:39.22         1         166         44.56         54.66           76.         06         -         1:39.42         1         165         45.24         54.18           77.         06         1:39.74         1         165         45.24         54.18           79.         06         1:39.79         1         163         44.74         55.05           80.         06         -         1:40.40         1         160         44.45         55.05           81.         06         -         1:40.41         1         160         44.45         55.05           82.         06         1:40.41         1         160         45.46         55.10           84.         06         1:40.4								
72.         06         1:38.98         1         167         46.37         52.61           73.         06         -         1:38.99         1         166         42.96         56.26           6         -         1:39.22         1         166         42.96         56.26           76.         06         -         1:39.42         1         165         45.24         54.18           77.         06         1:39.74         1         165         46.57         52.97           78.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.89         1         163         46.15         53.74           80.         06         1:39.89         1         163         46.15         53.74           81.         06         -         1:40.41         1         160         44.45         55.95           82.         06         1:40.41         1         160         45.46         55.10           83.         06         1:40.41         1         160         45.46         55.10           84.         06         1:40.53         1         158								
73.         06         1:38.99         1         167         45.88         53.11           74.         06         -         1:39.22         1         166         44.96         56.26           76.         06         -         1:39.42         1         166         44.56         54.66           77.         06         1:39.74         1         165         45.24         54.18           77.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.79         1         163         44.74         55.05           80.         06         -         1:40.41         1         160         44.45         55.05           81.         06         -         1:40.41         1         160         44.45         55.05           82.         06         1:40.46         1         160         45.46         55.10           83.         06         1:40.56         1         160         45.46         55.19           85.         06         1:40.41         1         160         45.46         55.19           85.         06         1:40.93								
74.         06         -         1:39.22         1         166         42.96         56.26           76.         06         -         1:39.42         1         165         44.56         54.66           77.         06         -         1:39.54         1         165         45.24         54.18           78.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.78         1         163         44.74         55.05           80.         06         1:39.89         1         163         44.74         55.05           81.         06         -         1:40.40         1         160         44.45         55.95           82.         06         1:40.56         1         160         44.45         55.95           83.         06         1:40.56         1         159         5           85.         06         1:40.56         1         159         5         51.9           86.         06         1:41.45         1         155         45.14         56.31         58.9         56.2         3         44.41.9         1         157								
76.         06         -         1:39.22         1         166         44.56         54.66           76.         06         -         1:39.54         1         165         46.57         52.97           78.         06         1:39.74         1         165         46.57         52.97           78.         06         1:39.79         1         164         46.70         53.04           79.         06         1:39.89         1         163         46.15         53.74           81.         06         -         1:40.40         1         160         44.45         55.05           82.         06         1:40.41         1         160         45.46         55.10           83.         06         1:40.66         1         159         45.46         55.10           84.         06         1:40.66         1         155         45.44         55.19           85.         06         1:40.66         1         155         45.14         56.31           86.         06         1:40.66         1         155         45.14         56.31           87.         06         1:41.45         1			_					
76.         06         -         1:39.42         1         165         45.24         54.18           77.         06         1:39.74         1         165         46.57         52.97           78.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.89         1         163         44.74         55.05           80.         06         1:40.40         1         160         44.45         55.95           82.         06         1:40.41         1         160         45.46         55.95           82.         06         1:40.66         1         160         45.46         55.95           82.         06         1:40.66         1         160         45.46         55.95           83.         06         1:40.66         1         159         88         45.74         55.19           86.         06         1:41.49         1         157         85.19         86         141.49         1         157         85.19         86         141.49         1         157         85.19         86         141.41.91         1         157         85.19	77.		-					
77.         06         1:39.54         1         165         46.57         52.97           78.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.79         1         163         44.74         55.05           80.         06         1:39.89         1         163         46.15         53.74           81.         06         1:40.40         1         160         44.45         55.95           82.         06         1:40.61         1         160         44.45         55.95           83.         06         1:40.66         1         150         45.46         55.10           84.         06         1:40.66         1         159         45.74         55.19           86.         06         1:41.41         1         157         45.14         55.19           87.         06         1:41.45         1         155         45.14         56.31           88.         06         -         1:41.45         1         155         45.14         56.01           89.         06         -         1:41.45         1         155 <t< td=""><td>76</td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>	76		_					
78.         06         1:39.74         1         164         46.70         53.04           79.         06         1:39.79         1         163         44.74         55.05           80.         06         1:39.89         1         163         44.74         55.05           81.         06         -         1:40.40         1         160         44.45         55.95           82.         06         1:40.41         1         160         44.45         55.95           83.         06         1:40.41         1         160         45.46         55.10           84.         06         1:40.93         1         158         45.74         55.19           85.         06         1:41.19         1         157         57.99           86.         06         1:41.19         1         157         45.14         56.31           87.         06         1:41.45         1         155         45.14         56.31           88.         06         -         1:41.61         1         155         45.14         53.05           89.         06         1:42.78         1         154         48.74 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
79.         06         1:39.79         1         163         44.74         55.05           80.         06         1:39.89         1         163         46.15         53.74           81.         06         -         1:40.40         1         160         44.45         55.95           82.         06         1:40.41         1         160         44.45         55.95           83.         06         1:40.41         1         160         45.46         55.10           84.         06         1:40.93         1         158         45.74         55.19           86.         06         1:41.19         1         157         157         55.79           87.         06         1:41.45         1         155         45.14         56.31         88.         06         -         1:41.61         1         155         45.14         56.31         88.         06         -         1:41.61         1         155         45.14         56.31         88.         06         -         1:41.61         1         155         45.91         55.70         89.         90.6         -         1:42.45         1         151         44.40								
80.       06       1:39.89       1       163       46.15       53.74         81.       06       -       1:40.40       1       160       44.45       55.95         82.       06       1:40.41       1       160       45.46       55.10         83.       06       1:40.56       1       160       45.46       55.10         84.       06       1:40.93       1       158       45.74       55.19         85.       06       1:41.91       1       157         87.       06       1:41.49       1       157         88.       06       -       1:41.45       1       155       45.14       56.31         88.       06       -       1:41.79       1       157       48.74       53.05         90.       06       -       1:41.79       1       154       48.74       53.05         91.       06       -       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       1:42.56       2       150       48.56								
81.         06         -         1:40.40         1         160         44.45         55.95           82.         06         1:40.41         1         160         45.46         55.10           83.         06         1:40.56         1         160         45.46         55.10           84.         06         1:40.66         1         159           85.         06         1:40.93         1         158         45.74         55.19           86.         06         1:41.45         1         157         45.14         56.31           88.         06         -         1:41.45         1         155         45.14         56.31           89.         06         -         1:41.61         1         155         45.14         56.31           90.         06         -         1:41.79         1         154         48.74         53.05           90.         06         -         1:42.45         1         151         44.0         58.05           91.         06         -         1:42.56         2         150         48.56         54.00           92.         06         -         1:43.10								
83.       06       1:40.56       1       160       45.46       55.10         84.       06       1:40.66       1       159       85.10         85.       06       1:40.93       1       158       45.74       55.19         86.       06       1:41.19       1       157         87.       06       1:41.45       1       155       45.14       56.31         88.       06       -       1:41.61       1       155       45.91       55.70         89.       06       -       1:41.79       1       154       48.74       53.05         90.       06       -       1:42.78       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       -       1:42.78       2       149       49.60       53.18         93.       06       -       1:43.16       2       148       48.45       54.71         95.       06       -       1:43.61       2       146       46.31       57.30         96.       06       -       1:44.55 <t< td=""><td>81.</td><td>06</td><td>-</td><td>1:40.40</td><td>1</td><td>160</td><td>44.45</td><td>55.95</td></t<>	81.	06	-	1:40.40	1	160	44.45	55.95
84.       06       1:40.93       1       159       45.74       55.19         86.       06       1:41.93       1       158       45.74       55.19         87.       06       1:41.19       1       157         88.       06       -       1:41.61       1       155       45.14       56.31         89.       06       -       1:41.79       1       154       48.74       53.05         90.       06       -       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       -       1:42.56       2       150       48.56       54.00         92.       06       -       1:42.58       2       149       49.60       53.18         93.       06       -       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       06       1:44.55       2       144       46.31       57.30         96.	82.	06		1:40.41	1	160		
85.         06         1:40.93         1         158         45.74         55.19           86.         06         1:41.19         1         157           87.         06         1:41.45         1         155         45.14         56.31           88.         06         -         1:41.61         1         155         45.91         55.70           89.         06         -         1:41.79         1         154         48.74         53.05           90.         06         -         1:42.45         1         151         44.40         58.05           91.         06         -         1:42.76         2         150         48.56         54.00           92.         06         -         1:42.78         2         149         49.60         53.18           93.         06         -         1:43.10         2         148         46.10         57.00           94.         06         -         1:43.61         2         148         48.45         54.71           95.         06         06         1:43.61         2         148         48.45         54.71           95.         06	83.				1	160	45.46	55.10
86.       06       1:41.19       1       157         87.       06       1:41.45       1       155       45.14       56.31         88.       06       -       1:41.69       1       155       45.91       55.70         89.       06       -       1:41.79       1       154       48.74       53.05         90.       06       -       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       -       1:42.78       2       149       49.60       53.18         93.       06       -       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.61       2       146       46.31       57.30         96.       06       -       1:43.61       2       146       46.31       57.30         98.       06       -       1:45.45       2       138       49.40       56.05         99.								
87.       06       1:41.45       1       155       45.14       56.31         88.       06       -       1:41.61       1       155       45.91       55.70         89.       06       1:41.79       1       154       48.74       53.05         90.       06       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       -       1:42.78       2       149       49.60       53.18         93.       06       -       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.61       2       148       48.45       54.71         95.       06       -       1:43.61       2       148       48.45       54.71         95.       06       -       1:43.61       2       148       48.45       54.71         95.       06       -       1:44.55       2       142       47.73       56.82         97.       06       1:45.51       2       144       47.08       58.03							45.74	55.19
88.       06       -       1:41.61       1       155       45.91       55.70         89.       06       1:41.79       1       154       48.74       53.05         90.       06       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.78       2       149       49.60       53.18         92.       06       -       1:43.10       2       148       46.10       57.00         93.       06       -       1:43.16       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       -       1:43.61       2       146       46.31       57.30         96.       06       1:45.51       2       146       46.31       57.30         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       134       47.20       59.47								
89.       06       1:41.79       1       154       48.74       53.05         90.       06       1:42.45       1       151       44.40       58.05         91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       1:42.78       2       149       49.60       53.18         93.       06       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       1:43.61       2       148       48.45       54.71         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -								
90. 06 1:42.45 1 151 44.40 58.05 91. 06 - 1:42.56 2 150 48.56 54.00 92. 06 1:42.78 2 149 49.60 53.18 93. 06 1:43.10 2 148 46.10 57.00 94. 06 - 1:43.16 2 148 48.45 54.71 95. 06 1:43.61 2 146 46.31 57.30 96. 06 1:44.55 2 142 47.73 56.82 97. 06 1:45.11 2 140 47.08 58.03 98. 06 1:45.45 2 138 49.40 56.05 99. 06 1:45.45 2 138 49.40 56.05 99. 06 1:46.67 2 138 49.40 56.05 100. 06 1:46.67 2 134 47.20 59.47 101. 06 - 1:48.35 2 128 48.93 59.42 102. 06 - 1:49.61 2 123 47.72 1:01.89 103. 06 1:50.58 2 120 52.24 58.34 104. 06 06 1:55.91 2 104 52.06 1:03.85 106. 06 06 1:55.91 2 104 52.06 1:03.85 106. 06 06 1:55.91 2 104 52.06 1:03.85 106. 06 06 1:55.91 2 104 52.06 1:03.85 106. 06 06 1:03.85 106. 06 06 1:03.85			-					
91.       06       -       1:42.56       2       150       48.56       54.00         92.       06       1:42.78       2       149       49.60       53.18         93.       06       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       -       1:43.61       2       146       46.31       57.30         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89								
92.       06       1:42.78       2       149       49.60       53.18         93.       06       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       1:43.61       2       146       46.31       57.30         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.67       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       -       1:50.58       2       120       52.24       58.34         104. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
93.       06       1:43.10       2       148       46.10       57.00         94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       1:43.61       2       146       46.31       57.30         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       -       1:50.58       2       120       52.24       58.34         104.       06       -       1:55.91       2       104       52.06       1:03.85      <			-					
94.       06       -       1:43.16       2       148       48.45       54.71         95.       06       1:43.61       2       146       46.31       57.30         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       -       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       -       1:50.58       2       120       52.24       58.34         104.       06       -       1:55.91       2       104       52.06       1:03.85         106.       06       1:55.91       2       104       52.06       1:03.85								
95.       06       1:43.61       2       146       46.31       57.30         96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       -       1:50.58       2       120       52.24       58.34         104.       06       -       1:52.16       2       115       52.65       59.51         105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ <t< td=""><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>			_					
96.       06       1:44.55       2       142       47.73       56.82         97.       06       1:45.11       2       140       47.08       58.03         98.       06       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       -       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       -       1:50.58       2       120       52.24       58.34         104.       06       -       1:52.16       2       115       52.65       59.51         105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ       06       1       1       1       1       1       1       1       1       1								
98.       06       1:45.45       2       138       49.40       56.05         99.       06       -       1:46.27       2       135       46.70       59.57         100.       06       1:46.67       2       134       47.20       59.47         101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       1:50.58       2       120       52.24       58.34         104.       06       -       1:52.16       2       115       52.65       59.51         105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ       06       1				1:44.55				
99.       06       -       1:46.27 2       135 46.70 59.57         100.       06       1:46.67 2       134 47.20 59.47         101.       06       -       1:48.35 2       128 48.93 59.42         102.       06       -       1:49.61 2       123 47.72 1:01.89         103.       06       1:50.58 2       120 52.24 58.34         104.       06       -       1:52.16 2       115 52.65 59.51         105.       06       1:55.91 2       104 52.06 1:03.85         106.       06       2:04.33 3 84 56.64 1:07.69         DSQ       06       1		06		1:45.11	2	140	47.08	58.03
100.       06       1:46.67 2       134 47.20 59.47         101.       06       -       1:48.35 2       128 48.93 59.42         102.       06       -       1:49.61 2       123 47.72 1:01.89         103.       06       1:50.58 2       120 52.24 58.34         104.       06       -       1:52.16 2       115 52.65 59.51         105.       06       1:55.91 2       104 52.06 1:03.85         106.       06       2:04.33 3 84 56.64 1:07.69         DSQ       06       1	98.	06		1:45.45	2	138	49.40	56.05
101.       06       -       1:48.35       2       128       48.93       59.42         102.       06       -       1:49.61       2       123       47.72       1:01.89         103.       06       1:50.58       2       120       52.24       58.34         104.       06       -       1:52.16       2       115       52.65       59.51         105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ       06       1       1       1       1       1       1			-		2		46.70	
102.     06     -     1:49.61     2     123     47.72     1:01.89       103.     06     1:50.58     2     120     52.24     58.34       104.     06     -     1:52.16     2     115     52.65     59.51       105.     06     1:55.91     2     104     52.06     1:03.85       106.     06     2:04.33     3     84     56.64     1:07.69       DSQ     06     1								
103.       06       1:50.58       2       120       52.24       58.34         104.       06       -       1:52.16       2       115       52.65       59.51         105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ       06       1			-					
104.     06     -     1:52.16     2     115     52.65     59.51       105.     06     1:55.91     2     104     52.06     1:03.85       106.     06     2:04.33     3     84     56.64     1:07.69       DSQ     06     1			-					
105.       06       1:55.91       2       104       52.06       1:03.85         106.       06       2:04.33       3       84       56.64       1:07.69         DSQ       06       1								
106. 06 <b>2:04.33</b> 3 84 56.64 1:07.69 DSQ 06 1			-					
DSQ 06 1								
				2:04.33		84	56.64	1:07.69
DOQ - Z			_					
	200	00	-		_			

-	, 25	2017 .	WWW.SPBSWIM.RU	
	II .	", 25		Omega ARES21



# SPBSWIM.RU

### Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

2		, 100m					200
25.02.2017 : FINA 2016							
: FINA 2016							
						50m	100n
1.	06	-	1:10.27	2	327	32.26	38.01
2.	06		1:12.48	3	298	34.58	37.90
3.	06	-	1:13.27	3	288	33.93	39.34
4.	06		1:14.08	3	279	34.96	39.1
5.	06		1:14.31	3	276	35.50	38.8
6.	06		1:14.95	3	269	34.45	40.5
7.	06		1:15.18	3	267	36.02	39.1
8.	06		1:15.21	3	267	35.33	39.8
9.	06		1:15.29	3	266	34.89	40.4
10.	06		1:15.66	3	262	36.29	39.3
11. 12.	06 06		1:16.29 1:16.73	3	255 251	34.70 35.78	41.5
12. 13.	06		1:17.06	3	251 248	35.76 35.77	40.9 41.2
14.	06		1:17.00	3 3	246 246	35.77 35.60	41.6
15.	06		1:17.23	3	245	35.74	41.6
16.	06		1:17.96	3	239	36.29	41.6
10.	06	_	1:17.96	3	239	35.27	42.6
18.	06		1:18.31	3	236	34.69	43.6
19.	06		1:18.57	3	234	35.19	43.3
20.	06		1:18.59	3	234	37.45	41.1
21.	06		1:19.28	3	228	37.26	42.0
22.	06		1:19.29	3	228	37.10	42.1
23.	06		1:19.60	3	225	36.43	43.1
24.	06		1:20.18	3	220	37.99	42.1
25.	06		1:20.31	3	219	38.18	42.1
26.	06	-	1:20.51	1	217	37.32	43.1
27.	06		1:20.59	1	217	37.57	43.0
28.	06		1:20.87	1	214	36.65	44.2
29.	06		1:21.07	1	213	36.14	44.9
30.	06	-	1:21.14	1	212	38.48	42.6
31.	06		1:21.52	1	209	37.26	44.2
32.	06		1:21.55	1	209	37.11	44.4
33.	06		1:21.61	1	209	36.90	44.7
34.	06		1:21.63	1	208	36.66	44.9
35.	06		1:22.11	1	205	36.05	46.0
36.	06		1:22.29	1	203	38.40	43.8
37.	06		1:22.61	1	201	38.35	44.2
38.	06	-	1:22.70	1	200	38.19	44.5
39.	06		1:22.87	1	199	39.79	43.0
40.	06		1:23.07	1	198	36.76	46.3
41.	06		1:23.25	1	196	38.46	44.7
42.	06		1:23.30	1	196	38.35	44.9
43.	06		1:23.52	1	195	39.75	43.7
44.	06		1:23.69	1	193	39.82	43.8
45.	06		1:23.71	1	193	38.10	45.6
46.	06		1:23.97	1	191	38.77	45.2
47.	06		1:24.33	1	189	38.79	45.5
48.	06		1:24.37	1	189	39.19	45.1
49.	06		1:24.60	1	187	38.94	45.6
50.	06	-	1:25.24	1	183	40.14	45.1
51.	06	-	1:25.32	1	183	38.84	46.4
52.	06		1:25.69	1	180	40.25	45.4
53.	06 06		1:25.91	1	179 175	38.74	47.1
<ul><li>54.</li><li>55.</li></ul>	06		1:26.47 1:26.75	1	175 174	42.48 38.71	43.9
JJ.	OO	-	1.20./3	1	1/4	30.71	48.0
- , 25	2017 .	WWW.SPBSWIM.RU					



#### КОМИТЕТ ПО ФИЗИЧЕСКОЙ КУЛЬТУРЕ И СПОРТУ САНКТ-ПЕТЕРБУРГА ФЕДЕРАЦИЯ САНКТ-ПЕТЕРБУРГА ПО ПЛАВАНИЮ

# SPBSWIM.RU

### Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

	"ON IN HAIR IN HAIR IN			יירוונע		
2	?, , 100m ,		2006			
					50m	100m
56.	06		<b>1:27.09</b> 1	172	39.01	48.08
50. 57.	06	_	<b>1:27.09</b> 1 <b>1:27.18</b> 1	172	38.69	48.49
58.	06	_	1:27.19 1	171	37.75	49.44
59.	06	_	1:27.44 1	170	39.55	47.89
60.	06		<b>1:27.66</b> 1	168	38.89	48.77
61.	06	_	<b>1:27.90</b> 1	167	40.68	47.22
62.	06		<b>1:27.97</b> 1	166	42.09	45.88
63.	06		<b>1:27.98</b> 1	166	40.88	47.10
64.	06		<b>1:28.12</b> 1	166		
65.	06		<b>1:28.16</b> 1	165	38.59	49.57
66.	06	-	<b>1:28.19</b> 1	165	39.66	48.53
67.	06		<b>1:28.23</b> 1	165	39.60	48.63
68.	06		<b>1:28.36</b> 1	164	40.94	47.42
69.	06		<b>1:28.41</b> 1	164	39.41	49.00
70.	06	-	<b>1:28.67</b> 1	163	40.00	48.67
71.	06		<b>1:28.70</b> 1	162	40.55	48.15
72.	06		<b>1:28.96</b> 1	161	38.60	50.36
73.	06	-	1:29.08 1	160	40.43	48.65
74.	06		1:29.57 1	158	40.40	40.00
75.	06	-	1:29.72 1	157	40.42	49.30
76. 77.	06 06		<b>1:29.78</b> 1 <b>1:29.99</b> 1	157 155	42.41 41.18	47.37
77. 78.	06		<b>1:29.99</b> 1 <b>1:30.06</b> 1	155 155	41.10	48.81
76. 79.	06	_	1:30.15	155	42.43	47.72
79. 80.	06	-	1:30.22 1	153	42.43	47.72
81.	06	_	1:30.32	154	41.40	48.92
82.	06		<b>1:30.42</b> 1	153	41.75	48.67
83.	06		<b>1:30.53</b> 2	153	41.62	48.91
84.	06		<b>1:30.71</b> 2	152	42.30	48.41
85.	06	-	<b>1:30.74</b> 2	152	41.57	49.17
86.	06		<b>1:30.91</b> 2	151	40.54	50.37
	06	-	<b>1:30.91</b> 2	151	42.85	48.06
88.	06		<b>1:30.99</b> 2	150	42.32	48.67
89.	06	-	<b>1:31.08</b> 2	150	42.32	48.76
90.	06		<b>1:31.19</b> 2	149	41.76	49.43
91.	06	-	<b>1:31.26</b> 2	149	42.33	48.93
92.	06	-	<b>1:31.30</b> 2	149	44.55	46.75
93.	06	-	<b>1:31.47</b> 2	148	42.08	49.39
94.	06		<b>1:31.52</b> 2	148	41.40	50.12
95. oc	06	-	<b>1:31.55</b> 2 <b>1:31.62</b> 2	148	42.58	48.97
96. 97.	06 06		<b>1:31.62</b> 2 <b>1:32.23</b> 2	147 144	42.50 43.51	49.12 48.72
97. 98.	06		1:32.43 2	144	43.31	40.72
90. 99.	06		1:32.68 2	143	43.72	48.96
100.	06	_	1:32.70 2	142	43.72	49.16
101.	06	_	<b>1:33.15</b> 2	140	41.95	51.20
102.	06		<b>1:33.18</b> 2	140	42.44	50.74
103.	06	_	<b>1:33.21</b> 2	140	43.63	49.58
104.	06	-	<b>1:33.36</b> 2	139		
105.	06		1:33.99 2	136	44.13	49.86
106.	06		<b>1:34.25</b> 2	135	44.53	49.72
107.	06	-	<b>1:34.34</b> 2	135	43.61	50.73
108.	06		<b>1:34.35</b> 2	135	43.67	50.68
109.	06		<b>1:34.68</b> 2	133	41.24	53.44
110.	06	-	<b>1:34.75</b> 2	133	43.90	50.85
111.	06		<b>1:34.81</b> 2	133	46.60	48.21
112.	06		<b>1:34.88</b> 2	133	39.71	55.17

2017 . ", 25 WWW.SPBSWIM.RU , 25 Omega ARES21



#### КОМИТЕТ ПО ФИЗИЧЕСКОЙ КУЛЬТУРЕ И СПОРТУ САНКТ-ПЕТЕРБУРГА ФЕДЕРАЦИЯ САНКТ-ПЕТЕРБУРГА ПО ПЛАВАНИЮ

# SPBSWIM.RU

### Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

			المالكان الما					
	2, , 100m	,	2	2006				
							50m	100m
112.		06		1:34.88	2	133	40.55	54.33
114.		06		1:35.10	2	132	39.20	55.90
115.		06		1:35.44	2	130	00.20	00.00
116.		06		1:35.58	2	130	44.91	50.67
117.		06		1:35.68	2	129	43.17	52.51
118.		06		1:35.73	2	129	46.44	49.29
119.		06 -		1:36.34	2	127	42.71	53.63
120.		06		1:36.70	2	125	44.60	52.10
121.		06		1:36.93	2	124	44.85	52.08
122.		06	-	1:36.95	2	124	44.81	52.14
123.		06	-	1:37.28	2	123		
124.		06	-	1:37.60	2	122	44.94	52.66
125.		06		1:38.06	2	120	43.49	54.57
126.		06	-	1:38.20	2	120	45.59	52.61
127.		06		1:38.54	2	118	45.20	53.34
128.		06	-	1:39.92	2	113	45.75	54.17
129.		06		1:39.97	2	113	40.70	<b>5</b> 0.40
130.		06		1:40.19	2	113	43.70	56.49
131.		06	-	1:40.51 1:40.55	2	111	41.85	58.66
132. 133.		06			2	111	46.25	54.30
133. 134.		06 06	-	1:40.71 1:42.48	2 2	111 105	45.65 47.82	55.06 54.66
134. 135.		06	-	1:42.50	2	105	47.62 47.46	55.04
136.		06	_	1:43.63	2	103	46.65	56.98
130.		06	_	1:43.96	2	102	40.03	30.90
137.		06		1:44.03	2	100	45.42	58.61
139.		06		1:44.18	2	100	46.56	57.62
140.		06	_	1:44.43	2	99	47.38	57.05
141.		06		1:45.05	2	98	47.34	57.71
142.		06	-	1:45.06	2	98	49.50	55.56
143.		06	-	1:46.48	2	94	47.83	58.65
144.		06		1:46.77	2	93	47.43	59.34
145.		06	-	1:47.57	2	91	49.30	58.27
146.		06		1:49.28	2	87	50.88	58.40
147.		06	-	1:51.27	3	82		
148.		06	-	1:53.90	3	76	48.30	1:05.60
DSQ		06			1			
DSQ		06			1			
DSQ		06			1			
DSQ		06			2			
DSQ		06			2			
DSQ		06	-		2			
DSQ DSQ		06 06	-		2			
DSQ DSQ		06			2			
DSQ		06	_		3			
DSQ		06	_		3			
					•			

-	, 25	2017 .	WWW.SPBSWIM.RU	
	"	". 25		Omega ARES21



# SPBSWIM.RU

6

### Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

3 , 4 x 50m 2006 25.02.2017 :FINA 2016

.1111/4	2010								
1.			06 06		31.49 33.13		06 06		420 33.62 34.32
2.			06 06	+0,81 +0,11	38.10 36.73		06 06	<b>2:24.29</b> +0,32	325 35.18 34.28
3.			06 06		36.11 38.53		06 06		296 37.49 36.80
4.		-	06 06	+0,67	36.11 43.13	-	06 06		278 38.98 33.81
5.	-		06 06		40.90 39.54	-	06 06		272 37.68 34.94
6.		-	06 06		38.68 37.51	-	06 06		242 43.44 39.66
7.			06 06	+0,71 +0,58	39.57 41.25		06 06		229 40.93 40.43
8.			06 06	+0,82 +0,51	40.81 42.60		06 06		197 44.86 42.32
DSQ			06 06	+0,83 +0,49	36.89 38.61		06 06		37.94
DSQ			06 06	+0,75 +0,58	36.15 41.18		06 06		
EXH	2		06 06	+0,58 +0,55	33.86 35.31		06 06		345 37.11 35.20
EXH	2		06 06	. 0,00	39.79 38.50		06 06	2:35.38	260 38.61 38.48
EXH		2	06 06	+0,29	39.79		06 06	<b>2:36.72</b> +0,32	254 36.88
EXH	2		06 06	+0,89	41.11 42.89		06 06		202 43.12 41.90

_	25	2017	WWW SPBSWIM RU	
	" , 20	", 25	WWW.or Bownwi.re	Omega ARES21



# SPBSWIM.RU

## Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

25.02.2017	4			, 4 x 50m			200
: FINA 2016							
1.						2:11.65	312
		06 06		32.76 32.81	06 06		33.57
		06		32.01			32.51
2.		20	. 0. 0.4	00.00		2:12.84	303
		06 06	+0,64 +0,43	33.02 32.85	06 06	+0,63 +0,60	33.20 33.77
_		00	10,40	02.00			
3.		-		-		2:18.17	270
		06 06		34.33 37.05	06 06	+0,39	35.16 31.63
		00		07.00			
4.		20	0.74	00.00		2:22.79	244
		06 06	+0,74 +0,55	33.80 36.93	06 06	+0,56 +0,56	36.63 35.43
		06	+0,55	30.93			
5.						2:25.25	232
		06	+0,64	36.25	06	+0,66	37.78
		06		37.52	06	+0,41	33.70
6.	-			-		2:25.66	230
		06	+0,85	38.62	06	+0,48	35.83
		06	+0,67	36.06	06	+0,47	35.15
7.						2:27.51	222
		06		35.58	06		37.94
		06		36.75	06		37.24
8.						2:28.70	216
		06	+0,68	37.88	06	+0,45	36.12
		06	+0,30	38.38	06	+0,65	36.32
9.	-			-		2:30.13	210
		06		37.49	06	+0,09	37.32
		06		38.84	06		36.48
10.	-			_		2:32.10	202
		06	+0,74	37.21	06	+0,22	38.34
		06	+0,59	38.40	06	+0,23	38.15
11.						2:45.25	157
		06	+0,87	40.08	06	+0,34	41.04
		06	+0,67	42.48	06		41.65
EXH	2					2:18.74	266
		06	. 0. 00	34.48	06		33.40
		06	+0,33	35.01	06		35.85
EXH	2					2:19.77	260
		06	+0,67	34.39	06	+0,68	35.69
		06	+0,68	35.01	06	+0,69	34.68
EXH	2					2:29.52	213
		06	+0,72	36.07	06	+0,61	36.43
		06		37.13	06		39.89
EXH	- 2			-		2:32.01	202
		06		38.13	06		37.62
		06		38.72	06		37.54
EXH	2					2:34.97	191
	-	06	+0,69	36.70	06	+0,14	39.44
		06	+0,60	38.73	06	+0,85	40.10
	05	0047	1 4	WANA ODDONANA DU			
-	, 25	2017 . ", 25	V	WWW.SPBSWIM.RU		r	mega ARES
	anagar 11 17100	, 20				25 02 2017	





### Турнир по плаванию «ОЛИМПИЙСКИЕ НАДЕЖДЫ САНКТ-ПЕТЕРБУРГА»

4, , 4 x 50m

EXH 2 2:41.37 169
06 +0,76 41.52 06 +0,60 37.86
06 +0,71 41.85 06 +0,46 40.14

- , 25 2017 . WWW.SPBSWIM.RU " , 25