

### 19 МАЯ 2024 ГОДА

г. РОСТОВ-НА-ДОНУ

101			, 50m				7 - 15
19.05.2024							
: FINA 2024							
14-	15						
1.		09	II	13		28.31	486 II
2.	,	09	" II	"	22"	28.92	456 II
3.	,	10	ii			29.16	445 II
3. 4.	,	09	"	. 115		29.10	439 II
5.	,	09	II	"	22"	29.54	428 II
6.	,	10	" III		22	30.31	396 II
7.	,	10	III	. "	22"	30.97	371 III
8.	,	10	II		22	31.57	351 III
9.	,	09	1	. 13		31.87	341 III
9. 10.	,	10	İ			33.35	297 III
11.	,	09	ľ	. "	22"	33.46	294 III
12.	,	09	!	115	22	34.30	273 1
13.	,	10	III	13		34.94	
13. 14.	ÿ	10	III	13	22"	34.9 <del>4</del> 35.07	258 1 256 1
14. 15.	,	09	III		22	35.07 35.19	
16.	,	10	2	13		36.02	
17.	,	10	1	13	22"	36.02 36.05	236 1 235 1
18.	,	10	1	115	22	36.36	229 1
	,			113			
19.	,	09 10	4			36.67 37.95	223 1 202 1
20.	,		1		22"	37.95 38.10	202 1 199 1
21.	,	09 10	2		22		
22.	,		2 III	13	22"	39.15	184 2
23.	,	10	Ш	"	22"	39.81	175 2
24.	,	10			**	40.98	160 2
25.	•	10		115		44.58	124 2
26.	,	09		115		45.36	118 2
27.	,	09		115		46.55	109 2

https://rostovswimm.ru/

50



#### 19 МАЯ 2024 ГОДА

г. РОСТОВ-НА-ДОНУ

101,	, 50m

1.       111       II       " 22"       30.99       371       III         2.       111       II       - 31.42       336.6       III       33.6       III       33.12       331.41       336.11       33.20       301       III		11-13								
3.	1.	,	11	II		"	22	2" 30.99	371 I	II
4.       111       III       13       32.61       318       III         5.       111       2       13       33.20       301       III         6.       122       III       " 22"       34.38       271       1         7.       13       mikhailovs_team_swim       35.10       255       1         8.       111       II       13       36.21       232       1         10.       13       mikhailovs_team_swim       37.11       216       1         11.       13       2       -       37.66       206       1         12.       12       1       13       38.77       189       1         13.       II       13       33.77       189       1       1       13       40.21       169       2         14.       13       1       13       40.21       169       2       40.66       164       2         14.       13       1       13       1       22"       40.66       164       2         16.       12       1       "       22"       41.00       160       2         17.       12       I <td>2.</td> <td>,</td> <td>11</td> <td>ı</td> <td></td> <td>-</td> <td>-</td> <td>31.42</td> <td>356 I</td> <td>Ш</td>	2.	,	11	ı		-	-	31.42	356 I	Ш
5.       11       2       13       33.20       301       III         6.       12       III       " 22"       34.38       271       1         7.       13       mikhailovs_team_swim       35.10       255       1         8.       11       1       13       36.03       236       1         9.       11       III       -       36.21       232       1         10.       13       mikhailovs_team_swim       37.11       206       1         11.       13       mikhailovs_team_swim       37.11       206       1         11.       13       mikhailovs_team_swim       37.11       206       1         11.       13       mikhailovs_team_swim       37.11       206       1         12.       11       13       33.77       189       1         13.       1       13       40.21       169       2         14.       13       1       13       40.66       164       2         16.       12       115       40.75       163       2       167       15       40.75       163       2       167       12       115       22"	3.	,	11	III				32.17	331 I	Ш
6.	4.	,	11	III		13		32.61	318 I	Ш
7.	5.	,	11	2		13		33.20	301 I	Ш
8.	6.	,	12	III		"	22	2" 34.38	271 1	1
9.	7.	,	13		mikhailo	vs_team	_swim	35.10	255 1	1
10.       13       mikhailovs_team_swim       37.11       216       1         11.       13       2       -       37.66       206       1         12.       12       1       13       38.77       189       1         13.       11       13       40.21       169       2         14.       13       1       13       40.66       164       2         16.       12       115       40.75       163       2         17.       12       1       "       22"       41.00       160       2         18.       11       1       13       41.27       157       2       19.       160       2         19.       12       1       "       22"       42.55       143       2         20.       11       1       77       44.11       128       2         21.       11       1       77       44.58       124       2         22.       12       1       -       -       44.89       122       2         23.       13       2       -       -       47.84       105       2         2	8.	,	11	1		13		36.03	236 1	1
11.       13       2        37.66       206       1         12.       12       1       13       38.77       189       1         13.       11       13       40.21       169       1         14.       13       1       13       40.66       164       2         16.       12       115       40.75       163       2         17.       12       1       "       22"       41.00       160       2         18.       11       1       13       41.27       157       2       18.       11       1       13       41.27       157       2       18.       11       1       13       41.27       157       2       18.       11       1       13       41.27       157       2       18.       19.       12       1       "       22"       42.55       143       2       22"       42.55       143       2       22"       44.27       127       127       2       22"       44.58       124       2       23.       13       1       "       22"       45.82       114       2       2       47.66       102       2	9.	,	11	III		-	-	36.21	232 1	1
12.       12.       1       13       38.77       189       1         13.       13.       III       13       40.21       169       2         14.       13.       1       13       40.66       164       2         16.       12.       115       40.75       163       2         17.       12.       1       "       22"       41.00       160       2         18.       11.       1       13       41.27       157       2       19.       12.       1       "       22"       42.55       143       2       21.       157       2       22"       42.55       143       2       21.       11       1       77       44.11       128       2       2       22"       44.27       127       2       22"       44.27       127       2       22"       44.58       124       2       23.       12       1       -       -       44.89       122       2       22"       45.82       114       2       -       -       44.89       122       2       -       -       44.88       124       2       -       -       47.66       102       2	10.	,	13		mikhailo	vs_team	_swim	37.11	216 1	1
13.       13.       III       13.       40.66       164.       2         14.       13.       1       13.       40.66       164.       2         16.       12.       115.       40.75       163.       2         17.       12.       1       "       22"       41.00       160.       2         18.       11.       1       13.       41.27       157.       2         19.       12.       1       "       22"       42.55       143.       2         20.       11.       1       77       44.11       128.       2         21.       11.       "       22"       44.27       127.       2         22.       12.       1       -       -       44.58       124.       2       2       -       -       44.89       122.       2       2       -       -       44.89       122.       2       -       -       45.82       114.       2       2       -       -       45.82       114.       2       2       -       -       47.66       102.       2       2       -       -       47.66       102.       2       2 <td>11.</td> <td>,</td> <td>13</td> <td>2</td> <td></td> <td>-</td> <td>-</td> <td>37.66</td> <td>206 1</td> <td>1</td>	11.	,	13	2		-	-	37.66	206 1	1
14.       ,       13       1       13       1       "       22"       40.66       164       2         16.       ,       12       115       40.75       163       2         17.       ,       12       1       "       22"       41.00       160       2         18.       ,       111       1       13       41.27       157       2       19.       12       1       "       22"       42.55       143       2       20.       11       1       77       44.11       128       2       22"       44.58       124       2       22"       44.58       124       2       22"       44.58       124       2       22"       44.58       124       2       22"       44.58       124       2       22"       44.58       124       2       22"       45.82       114       2       25.       13       1       "       22"       46.05       113       2       22"       47.66       102       2       2       2"       47.66       102       2       2       47.66       102       2       2       47.66       102       2       2       47.66       102	12.	,	12	1		13		38.77	189 1	1
16.       13       I       "       22"       40.66       164       2         17.       12       I       "       22"       41.00       160       2         18.       11       1       13       41.27       157       2         19.       12       1       "       22"       42.55       143       2         20.       11       1       77       44.11       128       2         21.       11       "       22"       44.58       124       2         21.       11       "       22"       44.58       124       2         22.       12       1       -       -       44.89       122       2         23.       13       2       -       -       45.82       114       2         24.       1       2       -       -       45.82       114       2         25.       13       1       "       22"       46.05       113       2         26.       11       2       -       -       47.14       105       2         28.       12       1       "       22"       47.83	13.	,	13	III		13		40.21	169 2	2
16.       ,       12       115       40.75       163       2         17.       ,       12       I       "       22"       41.00       160       2         18.       ,       11       1       13       41.27       157       2         19.       ,       12       1       "       22"       42.55       143       2         20.       ,       11       1       77       44.11       128       2         21.       ,       11       "       22"       44.58       124       2         21.       ,       12       1       -       -       44.58       124       2         22.       ,       12       1       -       -       44.89       122       2         23.       ,       13       2       -       -       44.89       122       2         24.       ,       12       2       -       -       45.82       114       2         25.       ,       13       1       "       22"       46.05       113       2         27.       ,       12       I       "       22"	14.	,	13	1				40.66	164 2	2
17.       ,       12       I       "       22"       41.00       160       2         18.       ,       11       1       13       41.27       157       2         19.       ,       12       1       "       22"       42.55       143       2         20.       ,       11       1       77       44.11       128       2         21.       ,       11       "       22"       44.58       124       2         22.       ,       12       1       -       -       44.89       122       2         23.       ,       13       2       -       -       44.89       122       2         24.       ,       12       2       -       -       45.82       114       2         25.       ,       13       1       "       22"       46.05       113       2         26.       ,       11       2       -       -       47.14       105       2         27.       ,       12       I       "       22"       47.83       100       2         28.       ,       13       2		,		I		"	22	2" 40.66		
18.       ,       11       1       13       41.27       157       2         19.       ,       12       1       "       22"       42.55       143       2         20.       ,       11       1       77       44.11       128       2         21.       ,       11       "       22"       44.27       127       2         22.       ,       12       1       -       -       44.58       124       2         23.       ,       13       2       -       -       44.89       122       2         24.       ,       12       2       -       -       45.82       114       2         25.       ,       13       1       "       22"       46.05       113       2         26.       ,       11       2       -       -       47.14       105       2         27.       ,       12       1       "       22"       47.83       100       2         28.       ,       13       2       4       48.09       99       2         30.       ,       13       2       4	16.	,						40.75		
19.       12.       1       "       22"       42.55       143       2         20.       11.       1       77       44.11       128       2         21.       11.       "       22"       44.27       127       2         22.       12.       1       -       -       44.58       124       2         23.       13.       2       -       -       44.89       122       2         24.       12.       2       -       -       45.82       114       2         25.       13.       1       "       22"       46.05       113       2         26.       11.       2       -       -       47.14       105       2         27.       12       "       22"       47.83       100       2         28.       13.       1       "       22"       47.83       100       2         29.       13.       2       4       48.09       99       2         31.       13.       49.78       89       3         32.       11       1       -       -       50.06       88       3	17.	,	12	I		"	22	2" 41.00	160 2	2
20.	18.	,	11	1		13		41.27	157 2	2
21.       11       "       22"       44.27       127       2         22.       12       1       -       -       44.58       124       2         23.       13       2       -       -       44.89       122       2         24.       12       2       -       -       45.82       114       2         25.       13       1       "       22"       46.05       113       2         26.       11       2       -       -       47.14       105       2         27.       12       "       22"       47.83       100       2         28.       12       1       "       22"       47.83       100       2         29.       13       2       4       48.09       99       2         30.       13       2       4       48.74       95       2         31.       13       49.78       89       3         32.       11       1       -       -       50.06       88       3         34.       1       1       1       -       -       50.06       88       3	19.	,	12	1		"	22	2" 42.55		
22.		,		1						
23.       ,       13       2         44.89       122       2         24.       ,       12       2         45.82       114       2         25.       ,       13       1       "       22"       46.05       113       2         26.       ,       11       2        -       47.14       105       2         27.       ,       12       I       "       22"       47.83       100       2         28.       ,       12       I       "       22"       47.83       100       2         29.       ,       13       2       4       48.09       99       2         30.       ,       13       2       4       48.09       99       2         31.       ,       13       3       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       11       15       54.34 </td <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>"</td> <td>22</td> <td></td> <td></td> <td></td>		,				"	22			
24.       ,       12       2       -       -       45.82       114       2         25.       ,       13       1       "       22"       46.05       113       2         26.       ,       11       2       -       -       47.14       105       2         27.       ,       12       I       "       22"       47.83       100       2         28.       ,       12       I       "       22"       47.83       100       2         29.       ,       13       2       4       48.09       99       2         30.       ,       13       2       4       48.74       95       2         31.       ,       13       3       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       2       -       -       52.87       74       3         36.       ,       13       1       15       54.34 <t< td=""><td>22.</td><td>,</td><td></td><td>1</td><td></td><td>-</td><td>-</td><td>44.58</td><td></td><td></td></t<>	22.	,		1		-	-	44.58		
25.	23.	,				-	-	44.89		
26.       ,       11       2       -       -       47.14       105       2         27.       ,       12       1       "       22"       47.83       100       2         28.       ,       12       I       "       22"       47.83       100       2         29.       ,       13       2       4       -       48.09       99       2         30.       ,       13       -       -       49.78       89       3         31.       ,       11       1       -       -       50.06       88       3         32.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       -       -       -       58.18       56       3         39.       ,       13       3       -       - <td></td> <td>,</td> <td></td> <td>2</td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td> <td></td>		,		2		-	-			
27.       ,       12        47.66       102       2         28.       ,       12               "       22"       47.83       100       2         29.       ,       13       2       4       48.09       99       2         30.       ,       13       2       4       48.74       95       2         31.       ,       13       3       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         33.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       2       -       -       52.87       74       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         39.       ,       13       3       -       -       58.18       56       3 <td< td=""><td></td><td>,</td><td></td><td></td><td></td><td>"</td><td>22</td><td></td><td></td><td></td></td<>		,				"	22			
28.		,		2		-	-			
29.       ,       13       2       4       48.09       99       2         30.       ,       13       2       4       48.74       95       2         31.       ,       13       3       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         33.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       2       -       -       52.87       74       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       -       -       58.18       56       3         39.       ,       13       3       -       -       101.28       47         DSQ       ,       12       1       4       -       1		,								
30.       ,       13       48.74       95       2         31.       ,       13       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         33.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       "       22"       51.98       78       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       -       -       58.18       56       3         39.       ,       13       3       -       -       101.28       47         DSQ       ,       12       1       4       1       1	28.	,				"	22	2" 47.83		
31.       ,       13       49.78       89       3         32.       ,       11       1       -       -       50.06       88       3         33.       ,       11       1       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       "       22"       51.98       78       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       -       -       58.18       56       3         39.       ,       13       3       -       -       101.28       47         DSQ       ,       12       1       4       1       1		,		2	4					
32.		,								
33.       ,       11       1       .       -       -       50.06       88       3         34.       ,       12       2       13       51.81       79       3         35.       ,       13       "       22"       51.98       78       3         36.       ,       13       2       .       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       .       -       -       58.18       56       3         39.       ,       13       3       .       -       -       1:01.28       47         DSQ       ,       12       1       4       .       1       1       .       <		,								
34.       ,       12       2       13       51.81       79       3         35.       ,       13       "       22"       51.98       78       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       .       -       -       58.18       56       3         39.       ,       13       3       .       -       -       1:01.28       47         DSQ       ,       12       1       4       .       1       1		,	11					49.93		
35.       ,       13       "       22"       51.98       78       3         36.       ,       13       2       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       .       -       -       58.18       56       3         39.       ,       13       3       .       -       -       1:01.28       47         DSQ       ,       12       1       4       .       1       1		,				-	-			
36.       ,       13       2       .       -       -       52.87       74       3         37.       ,       13       115       54.34       68       3         38.       ,       12       .       -       -       58.18       56       3         39.       ,       13       3       .       -       -       1:01.28       47         DSQ       ,       12       1       4       .       1       1		,		2						
37.     ,     13     115     54.34     68 3       38.     ,     12     .     -     -     58.18     56 3       39.     ,     13 3 .     .     -     -     1:01.28     47       DSQ     ,     12 1 4     1     1		,				"	22			
38. , 12 <b>58.18</b> 56 3 39. , 13 3 <b>1:01.28</b> 47 DSQ , 12 1 4		,		2		-	-			
39. , 13 3 <b>1:01.28</b> 47 DSQ , 12 1 4		,				115				
DSQ , 12 1 4 1		,				-	-			3
		,				-	-	1:01.28	47	
DSQ , 13 " " 3		,		1	4					
	DSQ	,	13			"	"		3	3

https://rostovswimm.ru/
https://vk.com/rostovswimm MEGAS

50



#### 19 МАЯ 2024 ГОДА

г. РОСТОВ-НА-ДОНУ

	101,	, 50m						
	9-10							
1.		, 14	III			35.15	254	1
2.	,	14	1	4		38.72	190	1
3.	,	15		13		40.47	166	2
4.	,	15		11	"	45.02	121	2
5.	,	15		115		46.98	106	2
6.	,	15		mikhailovs_team_	swim	50.17	87	3
7.	,	15		115		52.01	78	3
8.	ÿ	14			-	53.34	72	3
9.	,	14		115		54.57	67	3
10.	,	15		13		56.83	60	3
11.	,	15		115		1:00.83	49	
12.	,	15		115		1:19.66	21	
DSQ	,	14	2					2

https://rostovswimm.ru/ https://vk.com/rostovswimm



#### 19 МАЯ 2024 ГОДА

т. РОСТОВ-НА-ДОНУ

101, , 50m

7-8

1.	,	16 1		41.83	150 2
2.	,	16	115	46.25	111 2
3.	,	16		1:00.10	50

https://rostovswimm.ru/ https://vk.com/rostovswimm