" 2023 - 2024" - 3

. , 25.11.2023

7 - 9    14	2 25.11.2023 - 14:05		, 50m		7 - 24
14					
14					
14	7 - 9				
14		14	Swimmer School	48.23	169
155 -2011 55.30 112 14 Migateam 55.88 108 14 " 56.28 106 15 -2011 57.29 100 14 -2011 57.50 99 14 -2011 57.89 97 14 -2011 1.01.50 81 14 -2011 1.01.50 81 14 -2011 1.02.15 79 14 -2011 1.02.15 79 14 -2011 1.02.41 78 15 -2011 1.05.67 68 15 -2011 1.05.67 68 14 " 1.08.28 59 14 " 1.08.28 59 14 " 1.09.61 56 15 -2011 1.09.67 56 14 " 1.09.61 56 15 -2011 1.10.03 55 16 1.11.13 52 15 -2011 1.10.01 55 16 1.11.13 52 15 -2011 1.10.01 55 16 1.11.13 52 15 -2011 1.10.01 55 16 1.11.13 52 15 -2011 1.10.01 55 16 1.11.13 52 17 -2011 1.10.01 55 18 1.11.13 52 19 -2011 1.10.01 55 19 -2011 1.10.01 55 10 1.10.01 55 11 5 -2011 1.10.01 55		14		52.11	
14 Migateam 55.88 108 144 " 56.28 106 15 -2011 57.29 100 144 -2011 57.50 99 144 -2011 57.50 99 144 -2011 1.01.26 82 144 " 1.01.26 82 144 " 1.01.99 79 144 -2011 1.02.15 79 144 -2011 1.02.15 79 144 -2011 1.02.15 79 144 -2011 1.02.15 79 144 -2011 1.02.15 79 144 -2011 1.02.15 79 155 -2011 1.05.67 66 144 " 1.08.27 58 15 -2011 1.05.67 66 144 " 1.08.27 58 144 " 1.08.27 58 144 " 1.09.61 56 15 -2011 1.10.01 55 16 15 -2011 1.10.01 55 16 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 13.10.10 15 15 13.10.10 15 15 15 13.10.10 15 15 13.10.10 15 15 13.10.10 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 13.10.10 15 15 15 15 13.10 15 15 15 15 15 15 15 15 15 15 15 15 15					
14					
15 -2011 57.29 100 14 -2011 57.50 99 14 -2011 57.89 97 14 " 1.01.26 82 14 " 1.01.50 81 14 -2011 1.02.15 79 14 -2011 1.02.99 79 14 -2011 1.02.41 78 15 -2011 1.05.67 66 14 -2011 1.05.67 66 14 " 1.08.27 58 14 " 1.08.28 59 14 " 1.08.27 58 14 " 1.09.61 56 15 -2011 1.10.0.1 55 16 11.11.3 52 15 -2011 1.11.2.67 49 14 Swimminsk 1.31.61 24 15 13 -2011 10  10  10  10  10  10  10  10  10					
14					
14					
14 " 1.01.26 82 14 -2011 1.00.50 81 14 -2011 1.00.199 79 14 -2011 1.02.241 78 15 -2011 1.05.67 66 14 " 1.08.28 59 14 " 1.08.27 58 14 " 1.08.27 58 14 " 1.09.81 56 15 -2011 1.10.01 55 16 1.11.13 52 15 -2011 1.11.267 49 16 1.11.13 52 17 -2011 1.11.267 49 18 Swimminsk 1.31.61 24 19 Swimminsk 1.31.61 24 19 Swimminsk 1.31.61 24 11 3 " " 49.92 152 13 " " 51.84 137 13 " " 51.84 124 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.30 121 13 " " 53.30 121 13 " " 55.30 109 13 C " " 55.80 109					
14					
14					
14 -2011 1:02.41 78 15 -2011 1:05.67 66 14		14	-2011	1:01.99	
15 -2011 1.05.67 66 14 " 1.05.91 66 14 " 1.08.28 59 14 " 1.08.87 58 14 " 1.09.61 56 15 -2011 1.10.01 55 16 1.11.13 52 15 -2011 1.12.67 49 15 5.2011 15 -2011 11.12.67 49 15 1.35.70 21 15 1.35.70 21 10  DSQ 14 -2011  10  13 " " 49.92 152 13 50.79 144 13 -2011 51.08 142 13 -2011 51.08 142 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 55.86 126 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.48 124 13 " " 53.48 124 13 " " 53.48 124 13 " " 55.86 126 13 " " 55.86 127 13 " " 55.80 121 13 " " 55.86 123 13 " " 55.80 129 13 C " " 55.58 109 13 C " " 55.58 108 13 C " " 55.59 109 15 57.39 100					79
14					
14 " 1:08.28 59 14 " 1:09.61 56 15 -2011 1:10.01 55 16 1:11.13 52 15 -2011 1:12.67 49 14 Swimminsk 1:31.61 24 15 1:35.70 21  DSQ 14 -2011  10  13 " " 49.92 152 13 50.79 144 13 " " 51.54 138 13 " " 51.64 137 13 " " 51.81 136 13 " " 55.84 123 13 " " 55.84 123 13 " " 55.84 123 13 " " 55.84 123 13 " " 55.84 121 13 " " 55.85 123 13 " " 55.86 126 13 " " 55.80 109 13 C " " 55.88 108			-2011		
14					
14 " 110,961 56 15 -2011 1:10,01 55 16			"		
15			II		
16			-2011		
15 -2011 1:12.67 49 14 Swimminsk 1:31.61 24 15 15 1:35.70 21  DSQ 14 -2011  10  13 " " 49.92 152 13 50.79 144 13 -2011 51.08 142 13 " " 51.54 138 13 " " 51.64 137 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.91 135 13 " " 51.91 135 13 " " 51.91 135 13 " " 52.79 128 13 " " 52.79 128 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.48 124 13 " " 53.48 124 13 " " 53.48 124 13 " " 53.80 121 13 " " 53.80 121 13 " " 53.80 121 13 " " 53.80 121 13 " " 55.86 103 13 C " " " 55.80 109 13 C " " 55.98 108 13 C " " 55.86 103 13 T 56.85 103 13 T 56.85 103 13 T 56.85 103			2011		
DSQ 14 Swimminsk 1:31.61 24 1:35.70 21  DSQ 14 -2011  10  13 " " 49.92 152 152 13 50.79 144 133 -2011 51.08 142 133 " " 51.64 137 138 138 13  51.64 137 138 138 13  51.64 137 136 133 " " " 51.81 136 136 133 " " " 51.81 136 136 133 " " " 51.91 135 134 136 133 " " " 51.91 135 134 136 133 " " " 552.79 128 133 " " " 552.79 128 133 " " " 53.30 125 133 " " " 53.30 125 133 " " " 53.48 124 133 " " " 53.48 124 133 " " " 53.80 121 13 " " 53.80 121 13 " " 55.80 121 13 " " 55.80 121 13 " " 55.80 121 13 " " 55.80 121 13 " " 55.80 109 13 C " " 55.98 108 13 C " " " 55.80 109 13 C " " " 55.80 109 13 C " " 55.98 108 13 C " " " 55.98 108 13 C " " " 55.98 108 13 C " " " 55.867 93			-2011		
DSQ 14 -2011  10  13 " " 49.92 152 13 50.79 144 13 -2011 51.08 142 13 " " 51.54 138 13 " " " 51.64 137 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.91 135 13 " " 51.91 135 13 " " " 51.91 135 13 " " " 51.91 135 13 " " " 52.79 128 13 -2011 53.16 126 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.30 121 13 " " 53.48 124 13 " " 53.80 121 13 " " 55.448 117 13 C " " 55.580 109 13 C " " 55.80 109 13 C " " 55.98 108					
DSQ 14 -2011  10  13 " " 49.92 152 13 50.79 144 13 -2011 51.08 142 13 " " 51.54 138 13 " " 51.64 137 13 " " 51.81 136 13 " " 51.81 136 13 " " 51.91 135 13 " " 14 52.10 134 13 " " 14 52.10 134 13 " " 52.79 128 13 -2011 53.16 126 13 " " 53.30 125 13 " " 53.30 125 13 " " 53.48 124 13 " " 53.48 124 13 " " 53.80 121 13 " " 53.80 121 13 " " 53.80 121 13 " " 55.54 123 13 " " 55.54 123 13 " " 55.54 123 13 " " 55.54 123 13 " " 55.55 117 13 C " " " 55.80 109 13 C " " " 55.80 109 13 C " " " 55.80 109 13 C " " " 55.85 103 13 " " 56.85 103 13 " " 56.85 103 13 " " 56.85 103					
13       "       "       49.92       152         13       50.79       144         13       -2011       51.08       142         13       "       "       51.54       138         13       "       "       51.64       137         13       "       "       51.81       136         13       "       "       51.91       135         13       "       "       14       52.19       134         13       "       "       14       52.10       134         13       "       "       53.16       126         13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       53.54       123         13       "       "       54.48       117         13       "       "       54.51       117         13       "       "       55.80       109         13       "       "       55.80       109         13       "       "       56.15       107         13       "	DSQ	14	-2011		
13       "       "       49.92       152         13       50.79       144         13       -2011       51.08       142         13       "       "       51.54       138         13       "       "       51.64       137         13       "       "       51.81       136         13       "       "       51.91       135         13       "       "       14       52.19       134         13       "       "       14       52.10       134         13       "       "       53.16       126         13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       53.54       123         13       "       "       54.48       117         13       "       "       54.51       117         13       "       "       55.80       109         13       "       "       55.80       109         13       "       "       56.15       107         13       "	10				
13		40	, ,	40.00	450
13       -2011       51.08       142         13       "       "       51.54       138         13       "       "       51.64       137         13       "       "       51.81       136         13       "       "       51.91       135         13       "       "       51.91       135         13       "       "       52.79       128         13       "       "       53.30       125         13       "       "       53.48       124         13       "       "       53.80       121         13       "       "       54.48       117         13       "       "       54.48       117         13       "       "       55.80       109         13       "       "       55.80       109         13       C       "       "       56.15       107         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85       103         13					
13       "       "       51.54       138         13       "       "       51.64       137         13       "       "       51.81       136         13       "       "       51.91       135         13       "       "       14       52.10       134         13       "       "       53.16       126         13       "       "       53.30       125         13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       54.48       117         13       "       "       54.48       117         13       "       "       54.71       115         13       "       "       55.80       109         13       C       "       "       55.98       108         13       C       "       "       56.15       107         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85       103			-2011		
13       " " " 51.84 137         13       " " 51.81 136         13       " " 51.91 135         13       " " 14 52.10 134         13       52.79 128         13       -2011 53.16 126         13       " " 53.30 125         13       " " 53.48 124         13       " " 53.54 123         13       " " 53.80 121         13       " " 54.48 117         13       " " 54.51 117         13       " " 55.80 109         13       " " 55.98 108         13       " " 56.15 107         13       " " 56.85 103         13       " " 56.85 103         13       " " 56.85 7.39 100         13       " " " 58.67 93					
13     "     "     51.81     136       13     "     "     51.91     135       13     "     "     14     52.10     134       13     -2011     53.16     126       13     "     "     53.30     125       13     "     "     53.48     124       13     "     "     53.54     123       13     "     "     53.80     121       13     "     "     54.48     117       13     "     "     54.51     117       13     "     "     55.80     109       13     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     56.85     103       13     "     "     56.85     103       13     "     "     56.85     103       13     "     "     56.85     103       13     "     "     58.67     93					
13       "       "       51.91       135         13       "       "       14       52.10       134         13       -2011       53.16       126         13       "       "       53.30       125         13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       53.80       121         13       "       "       54.48       117         13       C       "       "       54.51       117         13       T       "       55.80       109         13       C       "       "       55.98       108         13       C       "       "       56.15       107         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85       103         13       "       "       56.85 <td< td=""><td></td><td></td><td>" "</td><td></td><td></td></td<>			" "		
13       -2011       53.16       126         13       " " " 53.30       125         13       " " " 53.48       124         13       " " " 53.80       121         13       " " " 54.48       117         13       " " " 54.51       117         13       C " " " 55.80       109         13       C " " 55.98       108         13       C " " 56.15       107         13       " " 56.85       103         13       " " " 56.85       103         13       " " " 58.67       93			II .		
13     -2011     53.16     126       13     "     "     53.30     125       13     "     "     53.48     124       13     "     "     53.54     123       13     "     "     53.80     121       13     "     "     54.48     117       13     C     "     "     54.51     117       13     "     "     55.80     109       13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     58.67     93			" "		
13       "       "       53.30       125         13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       53.80       121         13       "       "       54.48       117         13       C       "       "       54.51       117         13       "       "       55.80       109         13       C       "       "       55.98       108         13       C       "       "       56.15       107         13       "       "       56.85       103         13       "       "       57.39       100         13       "       "       58.67       93					
13       "       "       53.48       124         13       "       "       53.54       123         13       "       "       53.80       121         13       "       "       54.48       117         13       C       "       "       54.51       117         13       "       "       55.80       109         13       C       "       "       55.98       108         13       C       "       "       56.15       107         13       "       "       "       56.85       103         13       "       "       "       57.39       100         13       "       "       "       58.67       93					
13     "     "     53.54     123       13     "     "     53.80     121       13     "     "     54.48     117       13     C     "     "     54.51     117       13     "     "     55.80     109       13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     57.39     100       13     "     "     "     58.67     93					
13     "     "     53.80     121       13     "     "     54.48     117       13     C     "     "     54.51     117       13     "     "     55.80     109       13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     57.39     100       13     "     "     "     58.67     93					
13 " "					
13     C     "     "     54.51     117       13     "     "     54.71     115       13     "     "     55.80     109       13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     57.39     100       13     "     "     "     58.67     93					
13     " " " 55.80 109       13 C " " " 55.98 108       13 C " " " 56.15 107       13 " " " 56.85 103       13 " " " 58.67 93		13			
13     "     "     55.80     109       13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     57.39     100       13     "     "     58.67     93			5		
13     C     "     "     55.98     108       13     C     "     "     56.15     107       13     "     "     56.85     103       13     "     "     57.39     100       13     "     "     58.67     93			н		
13       "       "       56.85       103         13       57.39       100         13       "       "       58.67       93		13	C " "		
13       "       "       56.85       103         13       57.39       100         13       "       "       58.67       93		13	C " "		
13 <b>57.39</b> 100 13 " " <b>58.67</b> 93					
13 " " <b>58.67</b> 93					
		13			
			-2011	59.66	

" 2023 - 2024" - 3

. , 25.11.2023

	2,	, 50m	, 10							
DSQ				13 13 13 13 13 13 13 13 13		" -2011 -2011	11	n	59.83 1:00.01 1:00.16 1:04.18 1:06.76 1:06.78 1:11.57 1:12.03	88 87 87 71 63 63 51 50
11				12 12 12 12 12 12 12 12 12 12 12 12 12 1	C C	School " " -2011 " " " " " "		" "	46.69 48.42 48.92 49.41 49.48 49.98 50.29 50.69 51.05 51.33 52.23 53.33 53.54 53.62 53.93 54.57 14 54.77 54.80 55.03 55.30 55.30 55.82 14 56.76 56.99 14 57.22 57.40 57.89 58.31 58.40 1:03.15	186 167 162 157 156 151 149 145 140 133 125 123 123 120 116 115 115 117 109 103 102 101 100 97 95 95 75
12				12					1:04.17	71
				11 11 11 11 11 11 11	С "	"	"	".	41.59 42.69 44.72 46.09 50.22 51.31 52.09 53.09	263 243 212 193 149 140 134 126

" 2023 - 2024" - 3

. , 25.11.2023

2, , 50m

13

10 **48.98** 161