

# ОТКРЫТЫЙ РЕСПУБЛИКАНСКИЙ ТУРНИР ПО ПЛАВАНИЮ СЕЗОН 2023-2024 | 3-Й ЭТАП 16-17 МАРТА 2024









### 23-24 Minsk, 11.11.2023 - 17.3.2024

44		, 50m			2010 - 201
17.03.2024 - 10:40					
: FINA 2022					
2010 - 2011					
2010 2011	44		00.70	054	
,	11		33.72	351	-
,	10 11		34.66	323	-
,			37.47	256	-
,	11 11		40.98 42.11	195 180	-
,	11		44.08	157	-
,	11		44.00	137	_
2012 - 2013					
,	12		36.85	269	-
,	12		41.22	192	-
,	12	" "	<b>43.56</b> 14	163	-
,	12	" "	<b>43.79</b> 14	160	-
,	13		44.26	155	-
,	12	" "	<b>44.53</b> 14	152	-
,	13	" "	<b>44.68</b> 11"	151	-
,	12	" "	<b>45.09</b> 14	147	-
,	12	" "	<b>45.90</b> 14	139	-
,	12	Splash	46.44	134	-
,	12		46.49	134	-
,	12		47.59	125	-
,	13		48.40	118	-
,	13	Marlins	48.89	115	-
,	13	" "	40.30	114	-
,	13		49.78	109	-
,	12	0044	50.17	106	-
,	13	-2011	51.04	101	-
,	13		51.14	100	-
,	13		51.29 51.20	99	-
,	12 13	2011	51.29 51.56	99	-
,	13 13	-2011	51.56 51.59	98 98	-
1	12		51.39 55.37	90 79	-
,	13		55.65	79 78	-
,	13	-2011	1:04.08	51	_
Q ,	12	2011	46.01	01	-
2014 - 2015					
	4.4	Splach	44.52	152	
,	14 15	Splash	44.52 44.94		-
,		2044		148 145	-
,	14 15	-2011 Swimmer School	45.23 45.27	145 145	-
,	15 14	-2011	45.27 46.90	145 130	_
,	15	Marlins	47.49	125	-

ГЕНЕРАЛЬНЫЙ ПАРТНЕР ТУРНИРА







# ОТКРЫТЫЙ РЕСПУБЛИКАНСКИЙ ТУРНИР ПО ПЛАВАНИЮ СЕЗОН 2023-2024 | 3-Й ЭТАП 16-17 МАРТА 2024









### 23-24 Minsk, 11.11.2023 - 17.3.2024

44, 50m 2014 - 2015  14	Minsk, 11.11.2023 - 17.3.2024										
14	44,	, 50m		20	014 - 2	015					
14	•	,	ŕ								
14											
15	,							125	-		
15	,		14				47.74	123	-		
13	,		15				47.83	123	-		
14	,		15	II .		"	<b>48.04</b> 11"	121	-		
14 " 48.2011" 120 - 15 2 48.20 120 - 15 48.41 119 - 15 48.45 118 - 15 Marlins 48.61 117 - 14 2 49.17 113 - 14 2 49.78 109 - 15 5 50.38 105 - 15 5 50.38 105 - 15 5 1 50.61 103 - 15 -2011 51.21 100 - 15 5 -2011 52.38 98 - 14 52.03 95 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 99 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 15 52.62 92 - 16 52.62 92 - 17 52.62 92 - 18 52.62 92 - 19 52.62 92 - 19 52.62 92 - 10 52.62 92 - 10 52.62 92 - 11 52.63 99 - 11 52.63 99 - 12 52.63 99 - 13 52.63 99 - 14 52.63 99 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 97 - 15 98.71 97 - 16 92.73 97 - 17	,		14				48.10	121	-		
14 " 48.2011" 120 - 15 2 48.20 120 - 15 48.41 119 - 15 48.45 118 - 15 Marlins 48.61 117 - 14 2 49.17 113 - 14 2 49.78 109 - 15 5 50.38 105 - 15 5 50.38 105 - 15 5 1 50.61 103 - 15 -2011 51.21 100 - 15 5 -2011 52.38 98 - 14 52.03 95 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 93 - 15 5 -2011 52.38 99 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 14 52.62 92 - 15 52.62 92 - 16 52.62 92 - 17 52.62 92 - 18 52.62 92 - 19 52.62 92 - 19 52.62 92 - 10 52.62 92 - 10 52.62 92 - 11 52.63 99 - 11 52.63 99 - 12 52.63 99 - 13 52.63 99 - 14 52.63 99 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 96 - 15 52.73 97 - 15 98.71 97 - 16 92.73 97 - 17	,		14	-201	11		48.15	120	_		
15 2 48.20 120 - 16 48.31 119 - 17 48.45 118 - 18 48.45 118 - 18 48.45 118 - 19 48.45 118 - 19 48.45 118 - 19 48.45 118 - 19 48.45 118 - 19 48.45 118 - 19 48.45 118 - 19 48.45 118 - 10 48.45 118 - 10 48.45 118 - 117 - 118 - 119 - 119 - 119 - 118 - 119 - 118 - 119 - 119 - 118 - 119 - 118 - 119 - 119 - 118 - 119 - 118 - 117 - 118 - 119 - 119 - 119 - 118 - 119 - 118 - 119 - 119 - 119 - 118 - 119 - 119 - 118 - 119 - 119 - 119 - 118 - 119 - 119 - 119 - 119 - 119 - 118 - 119 - 11 - 11	•		14			"	<b>48.20</b> 11"		-		
15	,				2		48.20		_		
15	,								_		
15 Marlins	, .								-		
14 2 49.17 113 - 14 4 9.78 109 - 15 50.38 105 - 15 1 50.61 103 - 15 -2011 51.21 100 - 15 51.58 98 - 14 52.03 95 - 15 -2011 52.38 93 - 15 -2011 52.36 99 - 14 -2011 52.62 92 - 14 -2011 53.26 89 - 14 Swimminsk 53.68 87 - 15 Marlins 53.73 86 - 15 54.27 84 - 15 54.27 84 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 15 5-2011 55.34 79 - 14 56.28 75 - 15 56.47 74 - 15 56.48 75 - 15 56.47 74 - 15 56.48 66 - 15 -2011 58.68 66 - 15 -2011 58.68 66 - 15 -2011 58.68 66 - 15 -2011 58.78 66 - 14 -2011 58.78 66 - 15 -2011 58.78 66 - 14 -2011 59.15 65 - 14 -2011 59.15 65 - 15 -2011 58.78 66 - 16 - 17 -2011 58.78 66 - 18 -2011 58.78 66 - 19 -2011 58.78 6	,			Marlins					_		
14									_		
14 2 49.78 109 - 15 50.38 105 - 15 1 50.61 103 - 15 -2011 51.21 100 - 15 51.58 98 - 14 52.03 95 - 15 -2011 52.38 93 - 15 -2011 52.56 92 - 14 -2011 53.26 92 - 14 -2011 53.26 89 - 14 Swimminsk 53.68 87 - 15 Marlins 53.73 86 - 15 54.25 84 - 15 54.25 84 - 15 54.27 84 - 15 54.27 84 - 15 54.27 84 - 15 54.27 84 - 15 55.34 79 - 15 54.27 84 - 15 55.34 79 - 14 56.28 75 - 15 56.411 74 - 14 56.28 75 - 15 56.411 58.68 66 - 15 -2011 58.68 66 - 15 -2011 58.68 66 - 15 -2011 58.68 66 - 15 -2011 58.78 66 - 14 59.8711 62 - 14 59.8711 62 - 14 59.8711 62 - 15 -2011 58.78 66 - 14 59.8711 62 - 15 -2011 58.78 66 - 15 -2011 58.78 66 - 15 -2011 58.78 66 - 16 - 17 -2011 58.78 66 - 18 -2011 58.78 66 - 19 -2011 58.78 66 - 19 -2011 58.78 66 - 10 -2011 58.78 66 - 11 -2011 58.78 66 - 12 -2011 58.78 66 - 14 59.8711 62 - 15 -2011 100.304 53 - 15 -2011 100.304 53 - 15 -2011 100.304 53 - 15 -2011 100.304 53 - 15 -2011 100.304 53 - 15 -2011 100.304 53 - 15 -2011 100.306 42 - 14 109.10 40 -				_					_		
15					2				_		
15 " 1 50.61 103 - 105					_				_		
15 -2011 51.21 100 - 15 51.58 98 - 14 52.03 95 - 15 -2011 52.38 93 - 15 -2011 52.56 92 - 14 -2011 52.62 92 - 14 -2011 53.26 89 - 14 Swimminsk 53.68 87 - 15 Marlins 53.73 86 - 15 54.25 84 - 15 54.25 84 - 15 54.27				II .		1			_		
15	,			-201					_		
14	,			-20					_		
15									-		
15 -2011 52.56 92 - 14 -2011 52.62 92 - 14 -2011 53.26 89 - 14 Swimminsk 53.68 87 - 15 Marlins 53.73 86 - 15 54.25 84 - 15 54.27 84 - 15 -2011 54.53 83 - 15 -2011 55.34 79 - 15 -2011 56.28 75 - 15 " 56.47 74 - 15 " 56.6411" 74 - 15 -2011 58.68 66 - 15 -2011 58.78 66 - 16 -2011 58.78 66 - 17 -2011 58.78 66 - 18 -2011 58.78 66 - 19 -2011 59.8711" 62 - 10 -2011 101.76 57 - 11 -2011 101.76 57 - 12 -2011 103.04 53 - 15 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.04 53 - 10 -2011 103.0	,			201	14				-		
14 -2011 52.62 92 - 14 -2011 53.26 89 - 14 Swimminsk 53.68 87 - 15 Marlins 53.73 86 - 15 54.25 84 - 15 54.27 84 - 15 -2011 54.53 83 - 15 -2011 54.53 83 - 15 -2011 55.34 79 - 15 -2011 56.28 75 - 15 56.28 75 - 15 56.47 74 - 15 " 56.6411" 74 - 15 -2011 58.68 66 - 14 -2011 58.68 66 - 14 -2011 58.78 66 - 14 -2011 59.15 65 - 14 " 59.8711" 62 - 15 -2011 1:01.76 57 - 15 -2011 1:01.76 57 - 15 -2011 1:03.43 52 - 15 -2011 1:03.43 52 - 15 -2011 1:03.43 52 - 15 -2011 1:03.43 52 - 15 -2011 1:03.43 52 - 16 -2011 1:03.04 53 - 17 -2011 1:03.06 42 - 18 -2011 1:03.06 42 - 19 -2011 1:08.06 42 - 10 -2011 1:09.10 40 -	,								-		
14	,								-		
14       Swimminsk       53.68       87       -         15       Marlins       53.73       86       -         15       54.25       84       -         15       54.27       84       -         15       -2011       54.53       83       -         15       -2011       55.34       79       -         15       -2011       55.34       79       -         14       56.28       75       -         15       "       56.47       74       -         15       "       56.47       74       -         15       "       56.6411"       74       -         15       -2011       58.68       66       -         15       -2011       58.68       66       -         14       "       -2011       59.15       65       -         14       "       "       59.8711"       62       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -	,								-		
15 Marlins 15 53.73 86 - 15 54.25 84 - 16 54.27 84 - 17 54.53 83 - 18 54.95 81 - 18 56.28 75 - 19 56.47 74 - 19 56.47 74 - 19 56.47 74 - 10 74 - 10 74 74 - 11 75 74 74 - 11 75 75 75 75 75 75 75 75 75 75 75 75 75	,				1 1				-		
15       54.25       84       -         15       54.27       84       -         15       -2011       54.53       83       -         15       54.95       81       -         15       -2011       55.34       79       -         14       56.28       75       -         15       "56.47       74       -         15       "56.6411"       74       -         15       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       "2011       59.15       65       -         14       "59.8711"       62       -         14       "101.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.06       42       -	,								-		
15       54.27       84       -         15       -2011       54.53       83       -         15       54.95       81       -         15       -2011       55.34       79       -         14       56.28       75       -         15       "56.47       74       -         15       "56.47       74       -         15       "56.47       74       -         15       "56.47       74       -         15       "2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       "2011       59.15       65       -         14       "2011       59.8711"       62       -         14       "101.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -	,			IVIAIIIIIS					-		
15       -2011       54.53       83       -         15       54.95       81       -         15       -2011       55.34       79       -         14       56.28       75       -         15       "       56.47       74       -         15       "       56.6411"       74       -         15       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       "       "       59.8711"       62       -         14       "       "       59.8711"       62       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:08.06       42       -         14       1:09.10       40       - <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td>	,								-		
15       54.95       81       -         15       -2011       55.34       79       -         14       56.28       75       -         15       56.47       74       -         15       "       56.6411"       74       -         14       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       "       "       59.8711"       62       -         14       "       "       59.8711"       62       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:08.06       42       -         14       109.10       40       -	,			207	1.4				-		
15       -2011       55.34       79       -         14       56.28       75       -         56.47       74       -         15       " 56.6411"       74       -         14       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       " 59.8711"       62       -         14       " 1:01.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:02.37       55       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       1:09.10       40       -	,			-20	1 1				-		
14       56.28       75       -         15       56.47       74       -         15       56.6411"       74       -         14       -2011       56.83       73       -         15       -2011       58.68       66       -         14       -2011       59.15       65       -         14       "       59.8711"       62       -         14       "       101.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       109.10       40       -         14       -2011       1:11.49       36       -	,			201	14				-		
15       56.47       74       -         15       56.6411"       74       -         14       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       "       59.8711"       62       -         14       "       1:01.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:03.04       53       -         15       -2011       1:08.06       42       -         14       1:09.10       40       -         14       -2011       1:14.9       36       -	,			-20	1 1				-		
15       "       56.6411"       74       -         14       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       "       59.8711"       62       -         14       "       101.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:02.37       55       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       -2011       1:09.10       40       -	,								-		
14       -2011       56.83       73       -         15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       " 59.8711"       62       -         14       " 1:01.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:02.37       55       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       1:09.10       40       -         14       -2011       1:14.99       36       -	,										
15       -2011       58.68       66       -         15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       " 59.8711"       62       -         14       1:01.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       -2011       1:09.10       40       -         14       -2011       1:11.49       36       -	,								-		
15       -2011       58.78       66       -         14       -2011       59.15       65       -         14       " 59.8711"       62       -         14       1:01.11       59       -         15       -2011       1:01.76       57       -         15       -2011       1:03.04       53       -         15       -2011       1:03.43       52       -         15       -2011       1:05.33       48       -         15       -2011       1:08.06       42       -         14       -2011       1:09.10       40       -         14       -2011       1:11.49       36       -	,								-		
14     -2011     59.15     65     -       14     " 59.8711"     62     -       14     " 1:01.11     59     -       15     -2011     1:01.76     57     -       15     -2011     1:02.37     55     -       15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     -2011     1:05.33     48     -       15     -2011     1:08.06     42     -       14     -2011     1:09.10     40     -       14     -2011     1:11.49     36     -	,								-		
14     "     59.8711"     62     -       14     1:01.11     59     -       15     -2011     1:01.76     57     -       15     1:02.37     55     -       15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     -2011     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:11.49     36     -	,								-		
14     1:01.11     59     -       15     -2011     1:01.76     57     -       15     1:02.37     55     -       15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:11.49     36     -					11				-		
15     -2011     1:01.76     57     -       15     1:02.37     55     -       15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:14.49     36     -	,			"					-		
15     1:02.37     55     -       15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:11.49     36     -	,			00					-		
15     -2011     1:03.04     53     -       15     -2011     1:03.43     52     -       15     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:11.49     36     -	,			-201	11				-		
,     15     -2011     1:03.43     52     -       ,     15     1:05.33     48     -       ,     15     -2011     1:08.06     42     -       ,     14     1:09.10     40     -       14     -2011     1:11.49     36     -	,								-		
15     1:05.33     48     -       15     -2011     1:08.06     42     -       14     1:09.10     40     -       14     -2011     1:11.49     36     -	,								-		
, 15 -2011 <b>1:08.06</b> 42 - , 14 <b>1:09.10</b> 40 - 14 -2011 <b>1:11.49</b> 36 -	,			-201	11				-		
, 14 <b>1:09.10</b> 40 -	,			<b>~</b> =					-		
14 -2011 <b>1:11.49</b> 36 -	,			-201	11				-		
, 14 -2011 <b>1:11.49</b> 36 -	,			00.					-		
	,		14	-20	1 1		1.11.49	30	-		

ГЕНЕРАЛЬНЫЙ ПАРТНЕР ТУРНИРА







# ОТКРЫТЫЙ РЕСПУБЛИКАНСКИЙ ТУРНИР ПО ПЛАВАНИЮ СЕЗОН 2023-2024 | 3-Й ЭТАП 16-17 МАРТА 2024









#### 23-24 Minsk, 11.11.2023 - 17.3.2024

	44,	, 50m	, 2014 - 2015					
	,		15	-2011		1:11.55	36	-
	2016	- 2017						
1.	,		16	2		45.99	138	-
2.	,		16	II .	"	<b>48.27</b> 11"	119	-
3.		,	16	Yestoday sport club		49.34	112	-
4.	,		16	Marlins		50.17	106	-
5.	,		16	Swimminsk		51.32	99	-
6.	,		16	Yestoday sport club		52.30	94	-
7.	,		16			52.62	92	-
8.	,		16	-2011		53.40	88	-
9.	,		16	"	"	<b>53.47</b> 11"	88	-
10.	,		16	-2011		55.52	78	-
11.	,		16			57.11	72	-
12.	,		17	Swimmer School		57.54	70	-
13.	,		16	Marlins		58.63	66	-
14.	,		17	0011		58.69	66	-
15.	,		16	-2011		59.01	65	-
16.	,		16	-2011		1:00.40	61	-
17.	,		16			1:00.41	61	-
18.	,		17	Marlins	"	1:00.71	60	-
19.	,		16		"	1:00.9011"	59	-
20.	,		16	-2011		1:01.31	58 57	-
21.	,		16 16	-2011	"	1:01.58	57 53	-
22.	,					1:03.4911"	52	-
23.	,		16 16	-2011		1:03.95 1:04.15	51 54	-
24. 25.	,		16 17	-2011 Yestoday sport club		1:04.18	51 50	-
26.	,		16	Marlins		1:04.31	50 50	-
20. 27.	,		16	-2011		1:04.79	49	_
28.	,		16	-2011		1:04.81	49	_
20. 29.	,		16			1:05.58	49 47	_
29. 30.	,		16	Yestoday sport club		1:05.88	47 47	_
31.	,		16	Swimminsk		1:06.03	46	_
32.	,		17	Swimmer School		1:06.92	44	_
33.	,		16	-2011		1:09.09	40	_
34.	,		16	-2011		1:10.61	38	_
35.	,		16	-2011		1:11.33	37	_
36.	,		16	2011		1:13.54	33	_
37.	,		17	-2011		1:15.31	31	_
38.	,		17	-2011		1:16.83	29	_
39.	,		16	-2011		1:19.88	26	_
OSQ	,		16	2011		1:03.20	20	

ГЕНЕРАЛЬНЫЙ ПАРТНЕР ТУРНИРА



