VI " 2023 - 2024" - 1

. , 16.9.2023

1 16.09.2023 : FINA 2012	, 50m						
7 - 9							
1.	14	Swimminsk			42.34	261	
2.	14		"	-2011"	43.20	245	
3.	14	" "	"	-2011"	45.59	209	
4.	14	-2011			47.53	184	
5.	14				47.83	181	
6.	14	" '	"	-2011"	47.84	180	
7.	14	-			47.91	180	
8. 9.	15 14	-2011 -2011			48.03 48.72	178 171	
9. 10.	14		"	-2011"	48.76	171	
11.	14			2011	49.09	167	
12.	14	Family Swimming			49.27	165	
13.	14	,			49.83	160	
14.	14				50.27	155	
15.	14				51.47	145	
16.	14	-2011			52.93	133	
17.	14	-2011	"	2011"	53.02 53.46	132	
18. 19.	14 15	-2011		-2011"	53.16 53.47	131 129	
20.	14	"	"		54.10	125	
21.	14	Swimminsk	-		54.28	123	
22.	15	-2011			54.53	122	
23.	14	" '	"	-2011"	54.76	120	
24.	14				56.08	112	
25.	14	"	" .		57.55	103	
26.	15	-2011			58.33	99	
27. 28.	14 14	-2011 -2011			58.60 1:00.16	98 91	
29.	15	-2011			1:02.38	81	
30.	14	" '	"	-2011"	1:03.78	76	
31.	14				1:06.20	68	
32.	14				1:06.22	68	
33.	14	II	".		1:06.59	67	
34.	15				1:06.68	66	
35.	15				1:09.00	60	
10							
1.	13	Splash			38.01	360	
2.	13	Splash			40.59	296	
3.	13	" "			41.04	286	
4.	13 13	" "			42.98 43.34	249 243	
5. 6.	13				43.34 43.80	243 235	
7.	13				44.48	225	
8.	13	" "	ı		45.11	215	
9.	13	Swimminsk			45.50	210	
10.	13	" "			45.68	207	
11.	13	" "	'		46.04	203	
12.	13	<u>.</u> -			46.05	202	
13.	13	" "	•		46.23	200	
14.	13				46.56	196	

VI " 2023 - 2024" - 1

. , 16.9.2023

15. 16. 17. 18.	1,	, 50m	, 10								
16. 17.											
16. 17.				40		"	п			47.40	400
17.				13						47.10	189
				13 13						47.51 47.98	184 179
10.				13	"		II .	-2011"		47.30 48.17	177
19.				13				-2011		48.51	173
20.				13		II .	u .			49.75	160
21.				13	"		" .			50.19	156
22.				13						50.65	152
23.				13						51.52	144
24.				13		II .	II .			53.12	132
25.				13		"	II .			53.27	131
26.				13	Migate	am				53.88	126
27.				13	"		"	-2011"		54.18	124
28.				13	"		II .	-2011"		55.08	118
29.				13		-2011				57.11	106
30.				13	"		" .			57.38	104
31.				13						58.66	98
32.				13					1:	05.67	69
1											
1.				12	"		II .	-2011"		33.71	517
2. 3.				12		"	"		14	38.10	358
3.				12	"		"	-2011"		38.48	347
4.				12						38.49	347
5.				12						38.95	335
6.				12						40.00	309
7.				12		"	"			40.01	309
8.				12						40.16	305
9.				12		"	"			40.61	295
10.				12		"	"			40.78	292
11.				12		"	"			41.23	282
12.				12		"	"			41.44	278
13.				12						42.27	262
14.				12		"	"			42.31	261
15.				12						42.63	255
16.				12						43.10	247
17.				12						43.11	247
18.				12	"			0011"		44.11	230
19.				12	"		"	-2011"		44.21	229
20.				12		ıı .	"			44.60	223
21.				12						44.79	220
22.				12						44.80	220
23.				12						44.87 45.40	219
24.				12		ıı .	"			45.18	214
25.				12		"	"			45.81 45.84	206
26.				12		"	"			45.84 47.04	205
27.				12 12	"		"	2044"		47.04 47.46	190 195
28.								-2011"		47.46 47.57	185 194
29.				12	"		"				184
30.				12	**	"				48.58	172
31.				12		"	"			49.08 50.44	167
32.				12						50.44 50.50	154 153
33. 34.				12 12	"		"			50.50 52.13	153 130
34. 35.				12 12			•			52.13 53.12	139 132

VI " 2023 - 2024" - 1

. , 16.9.2023

				•	, 10	.9.2023				
	1,	, 50m	, 11							
36.				12	"		" .		53.58	128
37.				12	"		" .		1:00.19	90
12										
1.				11					34.36	488
2.				11	"		"	-2011"	35.88	428
3.				11	"		"	-2011"	36.63	403
_				11		"	"		36.63	403
5.				11 11	Swimm		"		14 37.50 37.64	375 271
6. 7.				11 11	Swimm	ITISK "	"		14 37.76	371 368
8.				11	"		"	-2011"	39.76	315
9.				11	"		"	-2011"	40.15	306
10.				11				2011	40.89	289
11.				11	Migatea	ım			41.08	285
12.				11		"	"		14 41.28	281
13.				11					41.72	272
14.				11		"	"		14 42.19	263
15.				11					42.72	254
16.				11					43.13	246
17. 18.				11 11		"	"		44.13 14 44.39	230 226
19.				11					45.19	214
20.				11					49.14	166
21.				11					51.00	149
22.				11					1:00.51	89
13										
1.				10					34.22	494
2. 3.				10					36.31	413
				10	Splash				36.38	411
4.				10		-2011			36.96	392
5.				10					38.47	348
6. 7				10		ıı	"		39.28	326
7. 8.				10 10		"	"		39.59 40.62	319 295
9.				10		"	II .		40.02	288
				10					40.00	200
14										
1.				09					35.06	459
2.				09					35.82	431
3.				09	"		".		42.70	254
15 - 24										
1.				80					34.25	493
2.				80					35.43	445
3.				80					35.46	444
4.				80					36.48	408