" 2023 - 2024" - 3

. , 25.11.2023

1 25.11.2023 : FINA 2012	, 50m						7 - 24				
7 - 9											
	14		-2011				46.93	256			
1. 2.	14		-2011				46.93 46.97	255 255			
3.	14		-2011				47.74	243			
4.	14	Swimme					51.87	189			
5.	14	Swimmir					52.46	183			
6.	14		-2011				52.47	183			
7. 8.	14 14	"	-2011	"			53.46 53.68	173 171			
o. 9.	14		-2011		•		53.66 54.61	162			
10.	14		2011				54.73	161			
11.	15		-2011				54.99	159			
12.	14						55.05	158			
13.	14		-2011				55.41	155			
14.	15		-2011				55.75 55.00	152			
15. 16.	14 14		-2011				55.89 57.00	151 142			
17.	15		-2011				57.46	139			
18.	14		20				58.04	135			
19.	14		-2011				59.18	127			
20.	14	Splash					1:00.33	120			
21.	15		-2011				1:01.66	112			
22. 23.	15 14						1:01.74 1:04.31	112 99			
23. 24.	14	Swimmir	nsk				1:04.31 1:05.12	99 95			
25.	14	OWIII III III	-2011				1:06.63	89			
26.	14						1:07.64	85			
27.	15		-2011			•	1:08.09	83			
28.	14		-2011				1:08.13	83			
29.	15	"		"			1:08.19	83			
30. 31.	14 15				•		1:08.30 1:11.48	83 72			
32.	15	Swimmir	nsk				1:22.25	47			
10											
	13		"	"		14	44.84	293			
	13		-2011				46.20	268			
	13						48.14	237			
	13 13	Splash					48.17 48.29	236 235			
	13	Spiasii	II .	"		14	40.29 49.14	223			
	13		II .	II .		1-7	49.57	217			
	13		II .	II .			49.75	214			
	13	Swimmir	nsk				50.02	211			
	13						50.16	209			
	13	С	"	"			50.86	201			
	13		"	"			51.05 51.16	198			
	13 13	С	"	"			51.16 51.25	197 196			
	13	J					51.25	195			
	13		"	II .		14	51.3 <del>4</del> 51.47	193			
	13		-2011				52.03	187			

2023 - 2024" - 3

, 25.11.2023 , 10

, 50m

1,

	40			0044				<b>50.00</b>	405
	13 13	С		-2011 "	"			52.29 53.62	185 171
	13		atear					54.24	165
	13	iviig	alcai	"	"			54.94	159
	13			"	"		14		159
	13			"	"		17	55.01	158
	13			ıı .	"			55.05	158
	13		"			" .		55.20	157
	13		"			" .		55.30	156
	13			-2011				56.33	148
	13	С		II .	"			57.29	140
	13			-2011				59.71	124
	13			"	"			1:01.46	113
	13		"			" .		1:02.18	110
DSQ	13								
44									
11									
	12			"	"			43.15	329
	12			-2011				44.70	296
	12	С		"	"			45.56	279
	12			"	" "		14		261
	12			"	"			46.68	260
	12			"	"		4.4	47.19	251
	12						14		248
	12 12			-2011	"		14	48.14 48.15	237 237
	12			ıı .	"		14		232
	12			"	"		17	48.65	229
	12							48.71	228
	12			"	"			49.24	221
	12			II .	"			49.32	220
	12			"	"			49.45	218
	12			"	"		14	49.84	213
	12	С		II .	"			50.79	201
	12	С		"	"			51.13	197
	12			"	"		14		197
	12			"	"			52.07	187
	12	_		"	"		14		182
	12	С	"	"	"	"		53.08	176
	12			"	"			53.32	174
	12 12			"	"		14	53.55 53.65	172 171
	12	С		"	"		14	53.99	168
	12	J						54.95	159
	12			"	"		14		152
	12		"			" .		56.97	143
	12					-		57.19	141
	12							57.72	137
	12	С		"	"			58.07	135
	12		"			".		59.60	125
	12		"			" .		1:06.44	90

" 2023 - 2024" - 3

. , 25.11.2023

					, -					
	1,	, 50m								
12										
			11						38.79	453
			11	С		"	"		43.61	319
			11	_		-2011			43.62	318
			11						44.34	303
			11						44.65	297
			11			-2011			44.98	290
			11	С		II .	ıı		45.49	281
			11	C C C C		"	"		45.59	279
			11	С		"	"		46.27	267
			11	С		II .	"		46.99	255
			11	С		"	"		47.29	250
			11						48.40	233
			11		"			".	51.35	195
			11	C C		"	"		52.21	185
			11	С		II	"		53.70	170
13										
			10						39.75	421
			10	С		"	"		43.64	318
			10	С		II .	ıı		44.77	294
			10	CCC		II .	"		49.53	217
			10	С		"	"		50.81	201
			10		"			".	52.50	182
14										
			09		"			".	48.95	225