









17	02.12.23	21 3				, 100m					2006 - 2010	
(13-14 )  1.	17 16 15 14	<u> </u>			1:04.30 1:02.25 1:01.70			RUS RUS RUS			07.12.19 07.12.19 19.02.23 19.02.23 13.02.22	
(13-14 )  1.	: FINA 2	2023										
1.					/				R.T.			
2.		(13-14	)									
50m: 31.12 31.12 100m: 1.08.56 37.44  3.	1.	50m:	32.45	32.45			n .		+0,73	1:08.44	532	
4.	2.	50m:	31.12	31.12			"		+0,72	1:08.56	529	
50m: 31.90 31.90 100m: 1:08.80 36.90  5.	3.	50m:	31.93	31.93		36.78			+0,66	1:08.71	526	
50m: 33.35 33.35 100m: 1.09.34 35.99  6.	4.	50m:	31.90	31.90			II		+0,71	1:08.80	524	
50m:         33.20         33.20         100m:         1:11.41         38.21           7.         2009 II         2009 II         1.11.87         4.4           8.         2009 II         " " "         +0,79         1:15.70 II         3           9.         50m:         34.75         34.75   100m:         1:15.70   40.95           +0,87   1:20.87 II         3           10.         50m:         37.20   37.20   100m:         1:20.87   43.67           +0,87   1:21.16 III         3           10.         2010 II         " " " " +0,87   1:21.16 III         3           11.         50m:         37.84   37.84   100m:         1:21.16   43.32           +0,87   1:21.16 III         3           11.         50m:         37.97   37.97   100m:         1:23.49   45.52           +0,80   1:23.49 III         2           12.         2010 III         " " " " +0,66   1:23.97 III         2           13.         2010 III   132.35   51.16           1:32.35 I   2         46.40             15.         50m:         37.57   37.57   100m:         1:23.97   46.40           +0,68   1:32.35 I   2           15.         2007   " " " " " " +0,68   1:32.35 I   2         2         1:06.08   35.93           51.16             15.         50m:         <	5.	50m:	33.35	33.35			II		+0,79	1:09.34	512	
8.	6.	50m:	33.20	33.20		38.21			+0,82	1:11.41	468	
50m: 34.75 34.75 100m: 1:15.70 40.95  9.	7.	50m:	33.69	33.69		38.18			+0,80	1:11.87	460	
50m: 37.20 37.20 100m: 1:20.87 43.67  10.	8.	50m:	34.75	34.75					+0,79	1:15.70	393	
10.	9.	50m:	37.20	37.20			"		+0,87	1:20.87	322	
12.   2010	10.	50m:	37.84	37.84					+0,87	1:21.16	319	
50m: 37.57 37.57 100m: 1:23.97 46.40  13.	11.	50m:	37.97	37.97			-98"		+0,80	1:23.49	293	
13.	12.	50m:	37.57	37.57			"		+0,66	1:23.97	288	
1.	13.	50m:	41.19	41.19					+0,68	1:32.35	216	
50m: 30.15 30.15 100m: 1:06.08 35.93  2.		(15-17	)									
50m: 31.31 31.31 100m: 1:07.98 36.67  3.	1.	50m:	30.15	30.15			II		+0,72	1:06.08	591	
50m: 31.67 31.67 100m: 1:08.98 37.31  4.	2.	50m:	31.31	31.31			II		+0,80	1:07.98	543	
50m: 33.03 33.03 100m: 1:09.03 36.00  5.	3.	50m:	31.67	31.67			II		+0,64	1:08.98	520	
50m: 30.96 30.96 100m: 1:09.43 38.47  " ", 50 https://swim4you.ru/	4.	50m:	33.03	33.03					+0,79	1:09.03	519	
·	5.	50m:	30.96	30.96		38.47	-	-	+0,72	1:09.43	510	
2-3 2023 OMEGA ARE						https://swim	n4you.ru/				0.450	
	. ,			2023 .					OMEGA ARES 21			

Splash Meet Manager, 11.78086

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## 2-3 ДЕКАБРЯ 2023 **РУЗА**









	21,		, 100m		,	(15-17	)			
				/				R.T.		
6.	50m:	32.12	32.12	2008 100m:	1:10.83	" 38.71	"	+0,78	1:10.83	480
7.	50m:	32.20	32.20	2006 I 100m:	1:12.63	40.43		+0,82	1:12.63	445
8.	50m:	31.76	31.76	2008 100m:	1:13.32	" 41.56	II	+0,60	1:13.32	433
9.	50m:	33.76	33.76	2008 100m:	1:15.85	42.09		+0,67	1:15.85	391
10.	50m:	34.75	34.75	2006 I 100m:	1:18.25	" 43.50	II	+0,70	1:18.25	356
EXH	50m:	29.83	29.83	2007 100m:	1:05.17	35.34		+0,70	1:05.17	616

" ", 50

., 2-3 2023 .

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OMEGA ARES 21









