8-11 2021 , . ()

101 08.03.2021	, 50m	B1(S11)
,	/	IPC
1. S11	2000	35.68 741
2. S11	1994	36.42 700
3. S11	2003	38.84 I 565
4. S11	2000	39.00 I 557
5. S11	2003 I	39.15 I 548
6. S11	1994	39.37 I 536
7. S11	2006	43.90 II 313
8. S11	1995	44.90 II 272

) 2021 8-11 101, , 50m , 50m 2(S12) 101 08.03.2021 / IPC 1. S12 1984 30.40 776 2. S12 30.88 1997 746 3. S12 31.15 1994 4. S12 32.28 2003

729 656 5. S12 2003 32.97 612 6. S12 2003 33.49 579 7. S12 1990 33.50 578 8. S12 2002 34.16 536 9. S12 2005 36.26 I 410 10. S12 2004 37.01 369 1 11. S12 2003 37.16 1 361 12. S12 2000 37.23 1 357 Ш 13. S12 2004 38.65 Ш 286

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		8-11		2021		()	
		0-11		2021	, -				
101,	, 50m								
101				, 50m					3(S13)
08.03.2021									
,		/							IPC
1. S13		2004					28.36		900
2. S13		2004					30.47		777
3. S13		1997					32.75		632
4. S13		2002					32.95		619
5. S13		2002					33.42		589
6. S13		2006	1				34.39	I	528
7. S13		2006					34.65	1	512
8. S13		2004					35.84	I	440
9. S13		1992					36.43	1	407
10. S13		2000					36.69	I	392
11. S13		2005	I	-			37.03	II	373
12. S13		2003	2				42.50		146
13. S13		2006	2				45.17		83

2001

ORSS Dawn, swimming pool 50 m electronic time recording system Alge SwimTime

EXH S13

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			()
8-11	2021	, .		

102 08.03.2021	, 50m	1(S11)
,	1	IPC
1. S11	2002	37.82 890
2. S11	1998	39.42 823
3. S11	2002 I -	40.59 772
4. S11	2002	42.42 688
5. S11	2003 2	50.05 II 356

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		8-11	2021 , .	()	
102,	, 50m					
08.03.2021			, 50m			2(S12)
	1	/				IPC
1. S12		1996			31.54	1012
2. S12		2001	-		33.24	948
3. S12		2002	-		37.35	762
4. S12		1997			39.68	645
5. S12		2004			46.22	340

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0.11	2024	,	

		8-11		2021	, .	(,	
102,	, 50m								
102				, 50m					3(S13)
08.03.2021									
,		/							IPC
1. S13		1997					35.83		826
2. S13		2001					38.57		690
3. S13		2006					38.73		682
4. S13		2005	I				40.17		609
5. S13		2001					42.55	I	491
6. S13		2002	II	-			50.20		195
7. S13		2004	II	-			52.83		132

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			()
8-11	2021	, .		

08.0	03.202	103 21					, 400m							1(S11)
			,			/								IPC
1.	S11					1999						5:08.81	1	709
		50m: 100m:	32.51 1:11.19	32.51 38.68	150m: 200m:	1:53.11 2:34.16	41.92 41.05	250m: 300m:	3:13.46 3:53.59	39.30 40.13	350m: 400m:	4:32.19 5:08.81	38.60 36.62	
2.	S11					2000						5:18.40	1	619
		50m:	32.12	32.12	150m:	1:50.66	40.41	250m:	3:13.26	41.30	350m:	4:40.56	44.96	
		100m:	1:10.25	38.13	200m:	2:31.96	41.30	300m:	3:55.60	42.34	400m:	5:18.40	37.84	
3.	S11					2003 I						5:33.63	II	474
		50m:	37.64	37.64	150m:	2:00.98	42.71	250m:	3:25.21	41.98	350m:	4:50.97	43.36	
		100m:	1:18.27	40.63	200m:	2:43.23	42.25	300m:	4:07.61	42.40	400m:	5:33.63	42.66	
4.	S11					2003						6:31.55		85
		50m:	40.23	40.23	150m:	2:16.69	50.09	250m:	3:58.82	51.15	350m:	5:42.04	52.94	
		100m:	1:26.60	46.37	200m:	3:07.67	50.98	300m:	4:49.10	50.28	400m:	6:31.55	49.51	
SQ	S11					2003								

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						8-11	2021	,	•					
		103,		, 400m										
		103					, 400m						4	2(S12)
08.03	3.202	21												
			,			/								IPC
1. 8	312					1981						4:26.98		790
		50m:	30.89	30.89	150m:	1:37.96	33.89	250m:	2:46.83	34.42	350m:	3:54.67	33.59	
		100m:	1:04.07	33.18	200m:	2:12.41	34.45	300m:	3:21.08	34.25	400m:	4:26.98	32.31	
2. 8	S12					1995						4:28.78		773
		50m:	30.60	30.60	150m:	1:37.77	34.14	250m:	2:47.01	34.47	350m:	3:55.84	34.65	
		100m:	1:03.63	33.03	200m:	2:12.54	34.77	300m:	3:21.19	34.18	400m:	4:28.78	32.94	
3. 8	S12					1997						4:36.72		692
		50m:	32.39	32.39	150m:	1:42.36	35.14	250m:	2:52.79	35.39	350m:	4:01.91	34.43	
		100m:	1:07.22	34.83	200m:	2:17.40	35.04	300m:	3:27.48	34.69	400m:	4:36.72	34.81	
4. 5	312					2002						4:41.87		637
		50m:	32.31	32.31	150m:	1:43.57	35.85	250m:	2:54.71	35.80	350m:	4:06.98	36.10	
		100m:	1:07.72	35.41	200m:	2:18.91	35.34	300m:	3:30.88	36.17	400m:	4:41.87	34.89	
5. 5	312					2003						5:17.14	II	281
٠. ٠		50m:	30.19	30.19	150m:	1:48.32	41.22	250m:	3:12.50	42.45	350m:	4:37.48	42.94	_0.
		100m:	1:07.10	36.91	200m:	2:30.05	41.73	300m:	3:54.54	42.04	400m:	5:17.14	39.66	
6. 5	312					2004 I						5:27.39	II	201
٠. د		50m:	35.36	35.36	150m:	1:55.04	40.97	250m:	3:19.99	42.72	350m:	4:46.52	43.12	-01
		100m:	1:14.07	38.71	200m:	2:37.27	42.23	300m:	4:03.40	43.41	400m:	5:27.39	40.87	

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						8-11	2021	,					,	
		103,		, 400m										
		103					, 400m						;	3(S13
08.	03.20	21												
			,			/								IPC
1.	S13					2004						4:18.73		803
		50m:	29.22	29.22	150m:	1:33.34	32.52	250m:	2:40.10	33.84	350m:	3:47.67	33.56	
		100m:	1:00.82	31.60	200m:	2:06.26	32.92	300m:	3:14.11	34.01	400m:	4:18.73	31.06	
2.	S13					2004						4:43.15		542
		50m:	29.91	29.91	150m:	1:38.95	35.82	250m:	2:52.79	37.20	350m:	4:07.00	36.74	_
		100m:	1:03.13	33.22	200m:	2:15.59	36.64	300m:	3:30.26	37.47	400m:	4:43.15	36.15	
3.	S13					2002						4:45.66		514
		50m:	30.85	30.85	150m:	1:39.67	35.21	250m:	2:54.31	37.87	350m:	4:09.86	37.85	
		100m:	1:04.46	33.61	200m:	2:16.44	36.77	300m:	3:32.01	37.70	400m:	4:45.66	35.80	
4.	S13					2002		-				4:57.21		392
		50m:	32.95	32.95	150m:	1:48.73	38.69	250m:	3:06.40	38.77	350m:	4:21.17	36.67	
		100m:	1:10.04	37.09	200m:	2:27.63	38.90	300m:	3:44.50	38.10	400m:	4:57.21	36.04	
5.	S13					2002						5:01.72	I	347
		50m:	32.33	32.33	150m:	1:48.41	39.35	250m:	3:06.10	40.14	350m:	4:26.00	39.58	
		100m:	1:09.06	36.73	200m:	2:25.96	37.55	300m:	3:46.42	40.32	400m:	5:01.72	35.72	
6.	S13					2005 I						5:15.26	I	228
		50m:	32.01	32.01	150m:	1:49.65	39.53	250m:	3:11.84	40.96	350m:	4:35.40	41.41	
		100m:	1:10.12	38.11	200m:	2:30.88	41.23	300m:	3:53.99	42.15	400m:	5:15.26	39.86	
7.	S13					2006 I						5:28.64	II	138
		50m:	31.44	31.44	150m:	1:48.25	40.21	250m:	3:16.93	44.21	350m:	4:48.20	45.11	
		100m:	1:08.04	36.60	200m:	2:32.72	44.47	300m:	4:03.09	46.16	400m:	5:28.64	40.44	
8.	S13					2005 I						5:34.72	II	106
		50m:	35.86	35.86	150m:	2:03.17	45.30	250m:	3:31.01	44.41	350m:	4:58.45	42.02	
		100m:	1:17.87	42.01	200m:	2:46.60	43.43	300m:	4:16.43	45.42	400m:	5:34.72	36.27	
9.	S13					2006 I						5:36.13	II	99
		50m:	31.93	31.93	150m:	1:55.45	44.45	250m:	3:27.14	46.23	350m:	4:56.23	44.68	
		400		~~ ~=			4= 40					= 00 40		

ORSS Dawn, swimming pool 50 m electronic time recording system Alge SwimTime

100m:

1:11.00

39.07

200m:

2:40.91

45.46

300m:

4:11.55

44.41

400m:

5:36.13

39.90

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8-11	2021	, .		

		104					, 400m	1					1	(S11)
08.	03.202	21												
			,			/								IPC
1.	S11					2002					Į.	5:09.33		952
		50m: 100m:	35.03 1:12.75	35.03 37.72	150m: 200m:	1:52.26 2:32.17	39.51 39.91	250m: 300m:	3:12.36 3:51.18	40.19 38.82	350m: 400m:	4:31.01 5:09.33	39.83 38.32	
DSQ	S11					2002								
DSQ	S11					1998								
DSQ	S11					2002 I		-						
DSQ	S11					2001 1								

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8-11 2021 . . .

						0-11	2021	,	•					
		104,		, 400m										
08.	.03.20	104 21					, 400m						2	2(S12)
			,			/								IPC
1.	S12					2001		-			!	5:02.64		681
		50m: 100m:	34.87 1:14.63	34.87 39.76	150m: 200m:	1:52.78 2:31.98	38.15 39.20	250m: 300m:	3:09.16 3:47.55	37.18 38.39	350m: 400m:	4:25.89 5:02.64	38.34 36.75	
2.	S12					1996					!	5:05.51		653
		50m: 100m:	34.21 1:13.28	34.21 39.07	150m: 200m:	1:52.06 2:31.21	38.78 39.15	250m: 300m:	3:09.34 3:49.18	38.13 39.84	350m: 400m:	4:28.36 5:05.51	39.18 37.15	
3.	S12					1997						7:37.76		
		50m: 100m:	45.99 1:37.39	45.99 51.40	150m: 200m:	2:33.68 3:32.79	56.29 59.11	250m: 300m:	4:34.20 5:36.40	1:01.41 1:02.20	350m: 400m:	6:37.68 7:37.76	1:01.28 1:00.08	
	S12 S12					2004 2002		-						

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						8-11	2021	,						
		104,		, 400m										
റമ (03.202	104					, 400m						3	3(S13)
00.0	00.202													
			,			1								IPC
1.	S13					1997						5:03.30		680
		50m:	35.03	35.03	150m:	1:52.45	39.67	250m:	3:09.63	38.29	350m:	4:26.33	38.20	
		100m:	1:12.78	37.75	200m:	2:31.34	38.89	300m:	3:48.13	38.50	400m:	5:03.30	36.97	
2.	S13					1997						5:25.77	1	459
		50m:	35.22	35.22	150m:	1:54.80	41.12	250m:	3:19.90	42.69	350m:	4:44.82	42.05	
		100m:	1:13.68	38.46	200m:	2:37.21	42.41	300m:	4:02.77	42.87	400m:	5:25.77	40.95	
3.	S13					2001						6:02.55	II	165
		50m:	39.09	39.09	150m:	2:10.71	45.12	250m:	3:44.66	46.96	350m:	5:20.49	48.44	
		100m:	1:25.59	46.50	200m:	2:57.70	46.99	300m:	4:32.05	47.39	400m:	6:02.55	42.06	
4.	S13					2001						6:12.70	II	113
	•	50m:	39.55	39.55	150m:	2:13.85	48.14	250m:	3:51.20	49.01	350m:	5:27.43	47.70	
		100m:	1:25.71	46.16	200m:	3:02.19	48.34	300m:	4:39.73	48.53	400m:	6:12.70	45.27	
5.	S13					2006						6:23.67	II	71
		50m:	41.35	41.35	150m:	2:19.84	50.03	250m:	3:59.59	49.83	350m:	5:38.62	49.61	
		100m:	1:29.81	48.46	200m:	3:09.76	49.92	300m:	4:49.01	49.42	400m:	6:23.67	45.05	
SO	S13					2002 II		_						
<i>-</i> •	5.0					2002 11								

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8-11	2021	, .		

08.03.20	110 21					, 100m			1(S11)
		,			/				IPC
1. S11					2003		1:14.17		450
	50m:	32.60	32.60	100m:	1:14.17	41.57			
2. S11					2000		1:19.99	I	245
	50m:	37.22	37.22	100m:	1:19.99	42.77			
3. S11					1996		1:22.06	II	187
	50m:	35.55	35.55	100m:	1:22.06	46.51			
4. S11					2000		1:26.32	II	98
	50m:	38.19	38.19	100m:	1:26.32	48.13			
5. S11					2003		1:50.95		
	50m:	50.70	50.70	100m:	1:50.95	1:00.25			

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					8-11	2021	, .	·		·	
	110,		, 100m								
08.03.202	110					, 100m					2(S12)
		,			/						IPC
1. S12					1984				1:00.35		786
	50m:	28.08	28.08	100m:	1:00.35	32.27					
2. S12					1997				1:06.46		517
	50m:	30.66	30.66	100m:	1:06.46	35.80					
3. S12					1995				1:07.84		456
	50m:	31.12	31.12	100m:	1:07.84	36.72					
4. S12				400	2002	00.40			1:08.93	I	410
	50m:	32.83	32.83	100m:		36.10					
5. S12					2002				1:09.84	I	372
	50m:	31.98	31.98	100m:	1:09.84	37.86					
6. S12					2003				1:11.19	I	320
	50m:	30.25	30.25	100m:	1:11.19	40.94					

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					8-11	2021	, .			
	110,		, 100m							
	110					, 100m				3(S13)
08.03.20	21									
		,			/					IPC
1. S13	50m:	29.54	29.54	100m:	2002 1:03.74	34.20	-		1:03.74	608
2. S13	50m:	29.11	29.11	100m:	2004	35.01			1:04.12	591
3. S13					1997				1:06.24	495
4. S13	50m:	30.24	30.24	100m:	1:06.24 1992	36.00			1:08.30	405
5. S13	50m:	30.46	30.46	100m:	1:08.30	37.84			1:08.39	402
6. S13	50m:	30.85	30.85	100m:	1:08.39 2000	37.54			1:09.58	353
0. 313	50m:	31.25	31.25	100m:	1:09.58	38.33			1.09.50	303

40.50

2006

1999

1:13.10

100m:

7. S13

DSQ S13

50m:

32.60

32.60

1:13.10

226

				()
;	8-11	2021	, .		

		111					, 100	m			1(S11)
08.	.03.202	1									
			,			/					IPC
1.	S11	50	44.00	44.00	400	2002 I	44.40	-	1:26.03		744
2.	S11	50m:	41.90	41.90	100m:	1:26.03 1997	44.13		1:46.01	II	244
		50m:	46.38	46.38	100m:	1:46.01	59.63				
3.	S11					2001 1			2:16.86		7
		50m:	1:01.73	1:01.73	100m:	2:16.86	1:15.13				
DSQ	S11					1998					
DSQ	S11					2002					

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8-11	2021	(,

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						8-11	2021	, .				
		111,		, 100m								
		111					, 100m					2(S12)
08.	.03.202	21										
			,			/						IPC
1.	S12					1996				1:22.17	II	434
		50m:	37.85	37.85	100m:	1:22.17	44.32					
2.	S12					2004				1:39.44		80
		50m:	42.56	42.56	100m:	1:39.44	56.88					
DSQ	S12					2002		-				
DSQ	S12					1997						
DSQ						2001	-					

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						8-11	2021	, -	(,	
		111,		, 100m								
08.	03.2021	111					, 100m					3(S13)
			,			/						IPC
1.	S13	50m:	30.08	30.08	100m:	1994 1:07.34	37.26			1:07.34		844
2.	S13	50m:	39.10	39.10	100m:	2001 1:30.12	51.02			1:30.12	II	177
3.	S13	50m:	53.11	53.11	100m:	2004 II 1:57.67	1:04.56	-		1:57.67		2
DSQ DSQ						2005 I 2002 II		-				

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8-11 2021 , .

201	, 50m	1(S11)
09.03.2021		
,	/	IPC
1. SB11	2003	36.18 842
2. SB11	1996	38.98 697
3. SB11	2000	40.16 633
4. SB11	1995	41.44 l 564
DSQ SB11	2003	

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		8-1	1 2021	, -	(,
20	01, , 50)m					
09.03.2021	01		, 50m				2(S12)
	,	/					IPC
1. SB12		1997				30.47	969
2. SB12		2003				33.38	824
3. SB12		1990				33.76	803
4. SB12		2003				34.93	736
5. SB12		2002				35.70	691
6. SB12		2003				36.14	664
7. SB12		2004	II			39.25	I 483
8. SB12		2004	I			39.77	I 454

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0.44	0004	(,
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								, 50m	201,	
3(S13)					, 50m				201	00.00
									J2 I	09.03
IPC							/		,	
886		31.83					1990		3	1. S
819		33.08			-		2002		3	2. S
766		34.00					2003		3	3. S
612		36.59					1992		3	4. S
572	I	37.26				1	2005		3	5. S
538	1	37.84			-	1	2005		3	6. S
366	II	40.94				ı	2006		3	7. S
220		44.25			-		1999		3	8. S
213		44.46			-	II	2002		3	9. S
209		44.56				2	2006		3	10. S

		()	
0 11	2021		

202 09.03.2021	, 50m	1(S1
,	/	IF
1. SB11	2002	39.88 91
2. SB11	1973	49.69 I 52
3. SB11	1997	49.98 I 50
4. SB11	2001 1	55.74 II 30
5. SB11	2003 2	1:11.14

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		(<u>, </u>	
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		8-11	2021 , .	,	,	
202,	, 50m					
202 09.03.2021			, 50m			2(S12)
		1				IPC
1. SB12		2002	-		35.67	953
2. SB12		1997			40.27	765
3. SB12		2001	-		41.67	702
4. SB12		2004			42.18	679
5. SB12		1996			46.80	474

					(,	
			8-11	2021 , .	•	,	
	202,	, 50m					
09.	202 .03.2021			, 50m			3(S13)
	,		/				IPC
1.	SB13		1997			40.63	847
2.	SB13		2001			40.68	845
3.	SB13		2002 II	-		52.56	362
DSQ	SB13		2004 II	-			

			()
8-11	2021	, .		

09.03.202	205 21					, 100m			1(S11)
		,			/				IPC
1. S11	50m:	29.93	29.93	100m:	2000	33.55	1:03.48		794
2. S11	50m:	31.35	31.35	100m:	1999 1:04.83	33.48	1:04.83		744
3. S11	50m:	31.37	31.37	100m:	2003	34.74	1:06.11		696
4. S11	50m:	31.47	31.47	100m:	1994 1:08.00	36.53	1:08.00	I	622
5. S11	50m:	32.78	32.78	100m:	2000	36.08	1:08.86	I	588
6. S11	50m:	34.60	34.60	100m:	2003 I 1:12.25	37.65	1:12.25	II	458
7. S11	50m:	36.43	36.43	100m:	2003	41.98	1:18.41	II	252
8. S11	50m:	37.17	37.17	100m:	1994 1:19.61	42.44	1:19.61		219
9. S11	50m:	38.35	38.35	100m:	1995 1:23.62	45.27	1:23.62		130
10. S11	50m:	38.12	38.12	100m:	2006	49.64	1:27.76		69
11. S11	50m:	41.22	41.22	100m:	1996 1:27.88	46.66	1:27.88		67

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8-11	2021	 ,	,

					8-11	2021	, .			
	205,		, 100m							
09.03.2	205 021					, 100m				2(S12)
		,			/					IPC
1. S12	<u>2</u> 50m:	28.08	28.08	100m:	1995 57.46	29.38		57.46		765
2. S12	<u>2</u> 50m:	27.40	27.40	100m:	1984 57.89	30.49		57.89		747
3. S12	2 50m:	27.46	27.46	100m:	2002 58.22	30.76		58.22		734
4. S12		28.61	28.61	100m:	1981 58.76	30.15		58.76		711
5. S12		28.28	28.28	100m:	1997 58.91	30.63		58.91		704
6. S12		28.68	28.68	100m:	2003 59.67	30.99		59.67		671
7. S12		28.62	28.62	100m:	2003	32.15		1:00.77		623
8. S12		30.41	30.41	100m:	2003	32.75		1:03.16		519
9. S12		30.22	30.22	100m:	2003	33.97		1:04.19	I	475
10. S12		32.27	32.27	100m:	2002	34.43		1:06.70	ı	372
11. S12	2				1:06.70 2004			1:08.08	ı	320
12. S12		32.05	32.05	100m:	1:08.08	36.03		1:08.80	II	295
13. S12	50m: <u>2</u>	31.81	31.81	100m:	1:08.80 2004 II	36.99		1:17.03		89
	50m:	35.23	35.23	100m:	1:17.03	41.80				

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			()
8-11	2021	, .	,	,

	205,		, 100m					
09.03.202	205 21					, 100m		3(S13
		,			/			IPC
1. S13	50m:	26.80	26.80	100m:	2004 55.82	29.02	55.82	818
2. S13	00111.	20.00	20.00	100111.	1992	20.02	57.60	745
2 012	50m:	27.34	27.34	100m:	57.60	30.26	F0 F0	700
3. S13	50m:	27.50	27.50	100m:	2002 58.58	31.08	58.58	703
4. S13	50m:	27.46	27.46	100m:	1997 58.70	31.24	58.70	698
5. S13	50111.	27.40	27.40	room.	2004	01.24	59.21	676
	50m:	29.22	29.22	100m:	59.21	29.99		
6. S13	50m:	27.36	27.36	100m:	1988 59.24	31.88	59.24	674
7. S13	50	07.00	07.00	400	2002	04.00	- 59.27	673
8. S13	50m:	27.99	27.99	100m:	59.27 2004	31.28	59.76	651
	50m:	28.24	28.24	100m:	59.76	31.52		
9. S13	50m:	28.27	28.27	100m:	2002 59.85	31.58	59.85	648
10. S13	50	00.00	00.00	400	2006	00.40	1:03.09	505
11. S13	50m:	29.99	29.99	100m:	1:03.09	33.10	1:04.48	446
• . •	50m:	29.75	29.75	100m:	1:04.48	34.73		
12. S13	50m:	30.09	30.09	100m:	2006 I 1:04.71	34.62	1:04.71	436
13. S13					2005 I		1:05.35	410
14. S13	50m:	30.67	30.67	100m:	1:05.35 2006 I	34.68	1:07.62	322
14. 313	50m:	32.36	32.36	100m:	1:07.62	35.26	1.07.02	322
15. S13	50m:	33.99	33.99	100m:	2005 I 1:13.46	39.47	1:13.46	I 148
16. S13	00	00.00	55.55		2003 2	oo	1:15.23	l 112
17 010	50m:	34.94	34.94	100m:	1:15.23	40.29	4,49.49	66
17. S13	50m:	36.80	36.80	100m:	2005 I 1:18.18	41.38	- 1:18.18	66
18. S13	50m:	26 E1	36.51	100m:	2002 II 1:19.18	42.67	- 1:19.18	55
19. S13	50m:	36.51	30.31	100m:	2006 2	42.0/	1:19.44	52
	50m:	35.34	35.34	100m:	1:19.44	44.10		

29.05

ORSS Dawn, swimming pool 50 m electronic time recording system Alge SwimTime

50m:

26.25

26.25

100m:

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8-11	2021	, .		

09.03.202	206 21					, 100m			1(S11)
		,			/				IPC
1. S11	50m:	33.02	33.02	100m:	2002	34.31	1:07.33		961
2. S11	50m:	34.00	34.00	100m:	1998 1:11.95	37.95	1:11.95		848
3. S11	50m:	33.69	33.69	100m:	2002 I 1:14.39	- 40.70	1:14.39		780
4. S11	50m:	39.50	39.50	100m:	2002 1:26.70	47.20	1:26.70	1	419
5. S11	50m:	41.93	41.93	100m:	1997 1:28.81	46.88	1:28.81	1	363
6. S11	50m:	48.95	48.95	100m:	2001 1	52.86	1:41.81		115

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		()
		•	,
0.44	0004		

					0-11	2021	,	•			
	206,		, 100m								
09.03.202	206 1					, 100m					2(S12)
		,			/						IPC
1. S12	50m:	30.52	30.52	100m:	1996 1:01.39	30.87			1:01.3	39	896
2. S12	50m:	31.49	31.49	100m:	2002	35.20	-		1:06.6	69	730
3. S12	50m:	32.12	32.12	100m:	2001 1:06.90	34.78	-		1:06.9	90	723
4. S12	50m:	45.55	45.55	100m:	1997 1:34.89	49.34			1:34.8	39	54
DSQ S12					2004						

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			,
0.44	2024		

					8-11	2021	, .			
	206,		, 100m							
09.03.2	206 2021					, 100m				3(S13)
		,			/					IPC
1. S1	3 50m:	29.03	29.03	100m:	1994 1:01.08	32.05		1:01.08		913
2. S1	3 50m:	30.57	30.57	100m:	1997 1:05.89	35.32		1:05.89		767
3. S1	3 50m:	35.65	35.65	100m:	2001 1:12.95	37.30		1:12.95	I	529
4. S1	3 50m:	35.39	35.39	100m:	2001 1:15.16	39.77		1:15.16	I	456
5. S1	3 50m:	35.74	35.74	100m:	2006 1:15.65	39.91		1:15.65	II	440
6. S1		36.81	36.81	100m:	2005 I 1:22.07	45.26		1:22.07	II	259
7. S1		45.88	45.88	100m:	2004 II 1:38.74	52.86	-	1:38.74		33

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			()
8-11	2021	, .		

407 09.03.2021			, 4 x 100m				49
		/					IPC
1.				4:	43.22		
	+0,84 +0,70	40.29 36.03	1:26.04 1:14.95	+0,48 +0,77	28.28 29.71	1:00.18 1:02.05	
2.				4:	53.06		
	+0,62	34.51 41.46	1:12.89 1:29.18	+0,73 +0,57	31.92 28.78	1:10.64 1:00.35	

8-11 2021 , .

301 10.03.2021	, 50m	1(S11)
,	/	IPC
1. S11	2003	32.45 587
2. S11	1994	32.82 561
3. S11	2000	33.30 528
4. S11	1996	34.38 455
5. S11	2000	34.68 435
6. S11	2003	36.85 I 305
7. S11	1995	38.39 l 228

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			8-11	2021	, .	()	
	301,	, 50m						
10.03.2021	301			, 50m				2(S12)
_	,		/					IPC
1. S12			1984				26.72	873

	ŗ	/				IPC
1.	S12	1984	2	26.72		873
2.	S12	1994	2	28.41		756
3.	S12	2003	2	28.58		744
4.	S12	1997		29.08		707
5.	S12	1995	2	29.13		703
6.	S12	1990	3	30.23		621
7.	S12	2002	3	30.27		618
8.	S12	2003	3	32.11		483
9.	S12	2003	3	32.19		477
10.	S12	2005	3	35.05	II	294
11.	S12	2000	-	35.13	II	289
12.	S12	2004 I	1	35.30	II	280

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0 11	2024		

				8-11		2021	, .	•		,	
		301,	, 50m								
10.	03.202	301 1				, 50m					3(S13)
		,		,							IPC
1.	S13			2004					27.76		856
2.	S13			1992					27.78		855
3.	S13			1997					29.01		772
4.	S13			2003					29.12		764
5.	S13			2000					30.01		701
6.	S13			2002					31.02		628
7.	S13			1999			-		33.03	I	484
8.	S13			2005	I		-		34.35	1	396
9.	S13			2005	I				36.54	II	269
10.	S13			2002	II		-		37.17	II	237
11.	S13			2006	2				43.43		51
12.	S13			1992					1:02.01		
SQ	S13			2006							

2001

ORSS Dawn, swimming pool 50 m electronic time recording system Alge SwimTime

EXH S13

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8-11 2021 , . ()

	<u> </u>	
302	, 50m	1(S11)
10.03.2021		
,	/	IPC
1. S11	2002 l -	36.63 824
2. S11	2002	38.42 742
3. S11	1997	42.95 I 529
4. S11	2001 1	59.42 68
DSQ S11	1998	

0.44	

		8-11	2021 , .		
302,	, 50m				
302 10.03.2021			, 50m		2(S12)
,		/			IPC
1. S12		2002	-	31.43	877
2. S12		1996		32.02	848
3. S12		2001	-	33.96	749
4. S12		2004		42.61	321
5. S12		1997		43.42	289

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		/	
		\	
0 11	2021		

		8-11	2021	, .	,		,
302,	, 50m						
302 10.03.2021			, 50m				3(S13)
	,	/					IPC
1. S13		1997				32.02	876
2. S13		1997				34.17	770
3. S13		2001				35.43	704
4. S13		2002 I	I	-		47.98	172
5. S13		2004 l	I	-		53.45	71

8-11 2021 , .

303 10.03.2021					, 2	200m				SM11)			
		,			/								IPC
1.	S11SB11				1996						3:04.35	II	
	50m:	36.54	36.54	100m:	1:27.37	50.83	150m:	2:15.86	48.49	200m:	3:04.35	48.49	
2.	S11SB11				1995						3:20.19		
	50m:	39.27	39.27	100m:	1:35.90	56.63	150m:	2:32.25	56.35	200m:	3:20.19	47.94	
DSQ	S11SB11 S11SB11 S11SB11				1999 2003 2000								

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	303,		, 200m		8-11	2021	,	•					
10.	303 03.2021				, 20	00m						2(5	SM12)
		ï			/								IPC
1.	S12SB12 50m:	31.15	31.15	100m:	1997 1:07.41	36.26	150m:	1:45.86	38.45	200m:	2:21.35 2:21.35	35.49	
2.	S12SB12 50m:	31.28	31.28	100m:	2002 1:10.93	39.65	150m:	1:53.23	42.30	200m:	2:26.69 2:26.69	33.46	
3.	S12SB12 50m:	30.13	30.13	100m:	2003 1:11.83	41.70	150m:	1:57.29	45.46	200m:	2:34.28 2:34.28	36.99	
4.	S12SB12 50m:	31.98	31.98	100m:	2002 1:12.84	40.86	150m:	1:59.57	46.73	200m:	2:38.12 2:38.12	l 38.55	
5.	S12SB12 50m:	37.70	37.70	100m:	2004 I 1:23.65	45.95	150m:	2:14.13	50.48	200m:	2:55.94 2:55.94	 41.81	
	S12SB12 S12SB12				1981 2003								

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					8-11	202	Ι,						
	303,		, 200m										
10.	303 03.2021				, 20	00m						3(\$	SM13)
		,			/								IPC
1.	S13SB13 50m:	29.12	29.12	100m:	2004 1:04.46	35.34	150m:	1:47.11	42.65	200m:	2:18.99 2:18.99	31.88	
2.	S13SB13 50m:	29.05	29.05	100m:	2002 1:06.28	37.23	- 150m:	1:46.68	40.40	200m:	2:21.48 2:21.48	34.80	
3.	S13SB13 50m:	31.36	31.36	100m:	1990 1:11.83	40.47	150m:	1:50.43	38.60	200m:	2:23.74 2:23.74	33.31	
4.	S13SB13 50m:	31.40	31.40	100m:	1997 1:12.59	41.19	150m:	1:59.88	47.29	200m:	2:33.77 2:33.77	l 33.89	
5.	S13SB13 50m:	29.23	29.23	100m:	2004 1:10.38	41.15	150m:	2:00.14	49.76	200m:	2:35.70 2:35.70	l 35.56	
6.	S13SB13 50m:	33.87	33.87	100m:	2002 1:15.83	41.96	150m:	2:03.45	47.62	200m:	2:38.57 2:38.57	l 35.12	
7.	S13SB13 50m:	34.03	34.03	100m:	2000 1:19.54	45.51	150m:	2:10.92	51.38	200m:	2:46.66 2:46.66	l 35.74	
9. 10.	S13SB13 S13SB13 S13SB13 S13SB13				2006 I 2005 I 2006 2 2006						2:48.36 3:01.72 3:29.37	l II	

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8-11	2021		

10.	304 03.2021				, 2	200m						1	(S11)
		,			/								IPC
1.	S11SB11				2002						2:42.09		
	50m:	37.69	37.69	100m:	1:19.80	42.11	150m:	2:03.87	44.07	200m:	2:42.09	38.22	
2.	S11SB11				2002 I		-				3:04.49		
	50m:	44.60	44.60	100m:	1:29.27	44.67	150m:	2:23.56	54.29	200m:	3:04.49	40.93	
3.	S11SB11				1997						3:33.01	I	
	50m:	48.72	48.72	100m:	1:45.54	56.82	150m:	2:46.33	1:00.79	200m:	3:33.01	46.68	
4.	S11SB11				2001 1						4:17.75		
	50m:	1:03.72	1:03.72	100m:	2:13.37	1:09.65	150m:	3:19.82	1:06.45	200m:	4:17.75	57.93	
DSQ	S11SB11				1998								

						8-11	2021	,						
	3	04,		, 200m										
10.	03.2021	04				, :	200m						2	2(S12)
		,	,			/								IPC
1.	S12SB12					2002		-				2:50.30		
	50r	n:	36.16	36.16	100m:	1:21.21	45.05	150m:	2:07.78	46.57	200m:	2:50.30	42.52	
2.	S12SB12					2004						3:16.15	II	
	50r	n:	43.47	43.47	100m:	1:34.06	50.59	150m:	2:25.31	51.25	200m:	3:16.15	50.84	
DSQ	S12SB12					2001		-						
DSQ	S12SB12					1996								
DSQ	S12SB12					1997								

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					8-11	2021	Ι,					,	
	304,		, 200m										
10.	304 03.2021				, 2	200m							3(S13)
		,			/								IPC
1.	S13SB13				1997						2:43.08		
	50m:	33.90	33.90	100m:	1:16.18	42.28	150m:	2:05.02	48.84	200m:	2:43.08	38.06	
2.	S13SB13				1997						2:52.02		
	50m:	37.52	37.52	100m:	1:26.22	48.70	150m:	2:14.34	48.12	200m:	2:52.02	37.68	
3.	S13SB13				2001						3:07.86	I	
	50m:	39.84	39.84	100m:	1:30.37	50.53	150m:	2:23.24	52.87	200m:	3:07.86	44.62	
4.	S13SB13				2001						3:22.01	II	
	50m:	47.61	47.61	100m:	1:37.36	49.75	150m:	2:37.00	59.64	200m:	3:22.01	45.01	
5.	S13SB13				2002 II		-				3:50.54		
	50m:	51.42	51.42	100m:	1:54.39	1:02.97	150m:	2:58.79	1:04.40	200m:	3:50.54	51.75	

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Q_11	2021		

10.03.202	305					, 100m			1(S11)
10.00.202	<u></u>								
		,			/				IPC
1. S11					1999		1:16.74		648
	50m:	37.06	37.06	100m:	1:16.74	39.68			
2. S11					2000		1:21.50	I	487
	50m:	39.14	39.14	100m:	1:21.50	42.36			
3. S11					2003		1:25.70	I	355
	50m:	40.87	40.87	100m:	1:25.70	44.83			
4. S11					2003 I		1:25.77	I	353
	50m:	40.59	40.59	100m:	1:25.77	45.18			
5. S11					2000		1:27.46	II	305
	50m:	42.09	42.09	100m:	1:27.46	45.37			
6. S11					1994		1:27.90	II	293
	50m:	41.95	41.95	100m:	1:27.90	45.95			
7. S11					2006		1:43.78		41
	50m:	45.57	45.57	100m:	1:43.78	58.21			

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					8-11	2021 , .		
	305,		, 100m					
10.03.202	305 1					, 100m		2(S12)
		,			/			IPC
1. S12	50m:	31.11	31.11	100m:	1984 1:04.48	33.37	1:04.48	730
2. S12	50m:	31.79	31.79	100m:	1997 1:05.57	33.78	1:05.57	689
3. S12	50m:	33.25	33.25	100m:	1994 1:12.01	38.76	1:12.01	439
4. S12	50m:	34.99	34.99	100m:	2002 1:12.86	37.87	1:12.86	408
5. S12	50m:	34.06	34.06	100m:	2003 1:13.09	39.03	1:13.09	I 400
6. S12	50m:	35.57	35.57	100m:	2003 1:14.58	39.01	1:14.58	I 348
7. S12	50m:	40.93	40.93	100m:	2004 I 1:24.04	43.11	1:24.04	II 110
8. S12	50m:	42.13	42.13	100m:	2004 II 1:31.51	49.38	1:31.51	31

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		8-11		2021	, .	()	
305,	, 100m								
305 10.03.2021				, 100m					3(S13)
	,	/							IPC
1. S13		2004					1:01.46		844
2. S13		2004					1:05.89		680
3. S13		2002					1:13.08	1	405
4. S13		2002					1:13.48	I	390
5. S13		2006	1				1:16.89	I	279
6. S13		2000					1:19.38	II	210
7. S13		2005	I				1:20.81	II	175
8. S13		2003	2				1:59.98		

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8-11	2021	, .		

306 10.03.2021	, 100m	1(S11)
,	1	IPC
1. S11	2002	1:19.30 939
2. S11	1998	1:23.24 847
3. S11	2002 I -	1:25.83 780
4. S11	2002	1:33.09 576
5. S11	2003 2	1:52.06 II 143

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0.44	0004	
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		8-11	2021 , .	`	,	
306,	, 100m					
306 10.03.2021			, 100m			2(S12)
,		/				IPC
1. S12		1996		1:08.51		939
2. S12		2001	-	1:12.98		817
3. S12		1997		1:29.97	II	288
4. S12		2002	-	1:31.04	II	262
5. S12		2004		1:33.20	II	212

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9.11 2021

		8-11		2021	, .			
306,	, 100m							
306				, 100m				3(S13)
,		/						IPC
1. S13		1994				1:09.16		938
2. S13		1997				1:17.06		710
3. S13		2006				1:26.04	1	421
4. S13		2005	1			1:28.85	II	339
5. S13		2001				1:29.77	II	314
6. S13		2001				1:33.95	II	213

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8-11 2021 , . ()

401 11.03.2021	, 50m	1(S11)
,	/	IPC
1. S11	2000	28.03 836
2. S11	1999	29.51 716
3. S11	2003	29.72 698
4. S11	2000	32.44 l 464
5. S11	1996	32.59 I 452
6. S11	2003 I	33.83 II 353
7. S11	1994	35.00 II 271
8. S11	2003	35.26 II 254
9. S11	2006	37.47 137

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				, .	2021	8-11			
							, 50m	401,	
2(S12)					, 50m			401	
								21	11.03.20
IPC						/		,	
741		26.59				2003			1. S12
735		26.66				1997			2. S12
712		26.91				2003			3. S12
690		27.14				1995			4. S12
674		27.31				1990			5. S12
560		28.51				2003			6. S12
417	ı	30.06				2005			7. S12
382	1	30.46				2004 I			8. S12
354	I	30.79				2000			9. S12
221	II	32.59				2004 II			10. S12

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			8-11		2021	, .				
	401,	, 50m								
	401				, 50m					3(S13)
11.03.20	21									
	,		/							IPC
1. S13			2004					26.08		798
2. S13			1997					26.17		791
3. S13			1988					26.23		785
4. S13			2002					26.34		776
5. S13			1992					26.36		774
6. S13			2002			-		26.67		746
7. S13			2004					27.13		704
8. S13			2002					27.17		700
9. S13			1991					27.81		640
10. S13			2000					28.22		601
11. S13			2006					28.44		580
12. S13			2005	I				28.67		558
13. S13			1992					28.95	!	532
14. S13			2006	!				29.85	!	449
15. S13			2006	!				30.14	!	423
16. S13			2005	ı				31.30	II II	325
17. S13			2006	2				32.64	II II	229
18. S13			2005	l o		-		32.73	II II	223
19. S13			2003 2002	2 II				33.91	II II	155
20. S13			2002	П		-		33.96	II	153

EXH S13 2001 **24.99** 889

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8-11 2021 , . ()

402 11.03.2021	, 50m	1(S11)
,	1	IPC
1. S11	1998	32.92 836
S11	2002 l -	32.92 836
3. S11	1997	36.89 585
4. S11	2002	37.30 558
5. S11	2001 1	40.51 I 363

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o	11	2021		

			8-11	2021	, .		
	402,	, 50m					
11.03.202	402 21			, 50m			2(S12)
	,		/				IPC
1. S12			1996			27.27	944
2. S12			2002		-	29.32	816
3. S12			2001		-	30.46	736
4. S12			2004			39.76	157
DSQ S12			1997				

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			8-11	2	2021	, .		•	
	402,	, 50m							
11.03.2021	402			, 5	0m				3(S13)
	,		/						IPC
1. S13			1994				27.61		943
2. S13			1997				29.75		810
3. S13			2001				32.39	1	623
4. S13			2006				33.55	I	538
5. S13			2001				34.13	1	497
6. S13			2005	I			35.90	II	378
7. S13			2002	II		•	40.69		141
8. S13			2004	II			41.31		121

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			()
8-11	2021	, .		

11.03.20	403 21					, 100m			1(S11)
		,			/				IPC
1. SB11					2003		1:22.	64 I	791
•=	50m:	37.57	37.57	100m:	1:22.64	45.07			
2. SB11					1994		1:27.	51	675
	50m:	40.56	40.56	100m:	1:27.51	46.95			
3. SB11					2000		1:29.:	25	633
	50m:	42.40	42.40	100m:	1:29.25	46.85			
4. SB11					1996		1:31.	18 II	579
	50m:	41.97	41.97	100m:	1:31.48	49.51			
5. SB11					2003 I		1:41.8	34	348
	50m:	48.84	48.84	100m:	1:41.84	53.00			

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0-11	2021	, -		

					8-11	2021 , .		
	403,		, 100m					
11.03.202	403 1					, 100m		2(S12)
		,			/			IPC
1. SB12	50m:	32.03	32.03	100m:	1997 1:07.90	35.87	1:07.90	929
2. SB12	50m:	33.59	33.59	100m:	2003 1:12.02	38.43	1:12.02	832
3. SB12	50m:	33.81	33.81	100m:	2002	38.60	1:12.41	822
4. SB12	50m:	34.30	34.30	100m:	1990 1:15.64	41.34	1:15.64	738
5. SB12	50m:	35.76	35.76	100m:	2002	42.24	1:18.00	675
6. SB12	50m:	38.00	38.00	100m:	2003	43.24	1:21.24	587
7. SB12	50m:	41.39	41.39	100m:	2004 II 1:30.89	49.50	1:30.89	II 345

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					8-11	2021 , .			
	403,		, 100m						
11.03.202	403 1					, 100m			3(S13)
		,			,				IPC
1. SB13	50m:	32.24	32.24	100m:	1990 1:09.71	37.47	1:09.71		879
2. SB13	50m:	33.93	33.93	100m:	2002 1:12.73	- 38.80	1:12.73		805
3. SB13	50m:	34.94	34.94	100m:	2003 1:15.41	40.47	1:15.41		734
4. SB13	50m:	38.88	38.88	100m:	2005 I 1:23.13	44.25	1:23.13	I	525
5. SB13	50m:	41.65	41.65	100m:	2006 1:25.28	43.63	1:25.28	I	469
6. SB13	50m:	40.26	40.26	100m:	2005 I 1:28.86	- 48.60	1:28.86	II	381
7. SB13	50m:	42.29	42.29	100m:	2006 I 1:31.17	48.88	1:31.17	II	329
8. SB13	50m:	45.94	45.94	100m:	1999 1:36.19	- 50.25	1:36.19		230
9. SB13	50m:	47.30	47.30	100m:	2006 2 1:43.56	56.26	1:43.56		126

				()
8	3-11	2021	, .		

11.0	03.202	404 1					, 1	00m			1(S11)
			,			/					IPC
1.	SB11					2002			1:22.06		1045
		50m:	38.70	38.70	100m:	1:22.06	43.36				
2.	SB11					1997			1:53.52	II	455
		50m:	51.91	51.91	100m:	1:53.52	1:01.61				
3.	SB11					2001 1			2:02.91	II	287
		50m:	57.39	57.39	100m:	2:02.91	1:05.52				
4.	SB11					2003 2			2:41.61		14
		50m:	1:17.02	1:17.02	100m:	2:41.61	1:24.59				
DSQ	SB11					1998					

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		()
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0.44	0004		

						8-11	2021	, .			
		404,		, 100m							
11.	03.202 ⁻	404 1					, 10	00m			2(S12)
			,			/					IPC
1.	SB12	50m:	38.34	38.34	100m:	2002 1:22.03	43.69	-	1:22.03		848
2.	SB12	50m:	43.90	43.90	100m:	2001 1:29.95	46.05	-	1:29.95		661
3.	SB12	50m:	42.89	42.89	100m:	2004 1:33.37	50.48		1:33.37		578
4.	SB12	50m:	48.90	48.90	100m:	1996 1:42.66	53.76		1:42.66	II	365
DSQ	SB12					1997					

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		()
0.44	0004		

						8-11	2021	, .			
		404,		, 100m							
11.	03.202 ⁻	404 1					, 10)0m			3(S13)
			,			/					IPC
1.	SB13	50m:	42.24	42.24	100m:	1997 1:30.01	47.77		1:30.01		709
2.	SB13	50m:	44.46	44.46	100m:	2001 1:32.46	48.00		1:32.46	I	650
3.	SB13	50m:	53.88	53.88	100m:	2001 1:52.99	59.11		1:52.99		224
4.	SB13	50m:	53.52	53.52	100m:	2002 II 1:55.69	1:02.17	-	1:55.69		185
DSQ	SB13					2005 I					

			()
8-11	2021	, .		

405			, 4 x 100m				49
11.03.2021							
		/					IPC
1.				4:	10.05		
	+0,93 +0,65	32.65 28.38	1:10.22 59.91	+0,59 +0,61	28.85 28.45	1:00.21 59.71	
2.				4:11.11			
	+0,94	32.30	1:07.86	+0,04	27.47	59.84	
	+0,88	32.21	1:08.04	+0,44	26.66	55.37	
3.				4:	20.61		
	+0,75	31.38	1:05.33	+0,77	29.70	1:03.08	
	+0,90	34.46	1:13.24	+0,44	27.86	58.96	
4.				4:	21.36		
	+0,73	29.41	1:03.38	+0,70	29.96	1:02.94	
		36.15	1:16.06	+0,63	28.17	58.98	

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		()
8-11	2021		

406 11.03.2021			, 4 x 100m				49
		/					IPC
1.				5:	13.70		
	+0,75 +0,80	41.51 33.47	1:28.63 1:09.39	+0,98 +0,63	35.05 40.30	1:14.06 1:21.62	
2			-	5:	41.42		
	+0,70 +0,92	35.99 45.36	1:16.16 1:32.03	+0,95 +0,82	44.93 36.73	1:38.27 1:14.96	