!"

26-27 2017

1 25.05.2017		, 100m		2007	
: FINA 2016					
,	\				
1.	2007 III			: <b>24.28</b> III 30	
2.	2007			: <b>24.62</b> III 30	
3.	2007 3	"		: <b>25.71</b> III 28	
4.	2007	"		: <b>30.95</b> III 24	
5.	2007 3 2007			: <b>31.60</b>     23 : <b>33.64</b>     22	
6. 7.	2007			: <b>33.94</b> III	
7. 8.	2007			: <b>33.98</b> III 21	
9.	2007	" "		: <b>36.42</b>   20	
9. 10.	2007			: <b>38.16</b>   19	
11.	2007			: <b>38.44</b> l 19	
12.	2007 1	n .		: <b>40.60</b> l 17	
13.	2007			: <b>41.86</b> l 17	
14.	2007 1	II .		: <b>42.40</b> l 16	
15.	2007			<b>:42.59</b> l 16	
16.	2007	" "	1:	<b>:42.91</b>   16	66
17.	2008 2		1:	: <b>43.43</b> l 16	64
18.	2007	" "	1:	: <b>43.87</b> l 16	62
19.	2007	" "		: <b>45.39</b> l 15	55
20.	2007			: <b>46.93</b> l 14	
21.	2007	" "		: <b>47.62</b> II 14	
22.	2007	" "		: <b>48.27</b> II 14	
23.	2007 2			: <b>48.78</b> II 14	
24.	2007	" "		: <b>49.22</b> II 13	
25.	2007			: <b>49.61</b>    13	
26.	2007 1			: <b>52.91</b>    12	
27.	2008			: <b>57.79</b>    11	
28. DSQ	2007		1:	: <b>58.69</b> II 10	08
	2009				
DSQ DSQ	2007 2007				
DSQ	2007				
2		, 100m		2007	
25.05.2017 : FINA 2016					
- · · <del>-</del>	,				
,	\				
1.	2007	" "		<b>:27.85</b> l 19	
2.	2007 1	"		<b>:28.87</b>   18	
3.	2007 1	" "		: <b>30.20</b>   17	
4.	2007 1	" "		: <b>30.46</b>   17	
5.	2007 1	"	1.	: <b>31.25</b>   17	
6. 7	2007			: <b>31.39</b>   17	
7. •	2007 2007 1	" "		: <b>31.52</b>   16	
8. 9.	2007 1 2007			: <b>31.86</b> l	
9. 10.	2007			: <b>33.06</b> l 16	
10.	2007			: <b>33.37</b>   15	
11. 12.	2007	II		: <b>33.39</b>   15	
12. 13.	2007		1.	: <b>33.41</b>   15	
13. 14.	2007			: <b>33.57</b>   15	
1 11	2001		••	100.01	

25 .

ALGE TIMING SWC

, <u>'</u>"

15. 2007 1 1:33.68   158 16. 16. 17. 2007 1 1:34.11   155 17. 2007 1 1:34.45   154 18. 2007 1 1:34.45   154 18. 2007 1 1:34.52   153 20. 2007 2 1:34.52   153 20. 2007 2 1:34.67   153 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 22. 2007 2 1:35.13   151 23. 23. 2007 2 1:36.10   146 25. 26. 2007 1 1:36.87   143 25. 26. 2007 1 1:36.87   144 28. 2007 1 1:37.16   141 41 28. 2007 2 1:37.16   141 41 28. 2007 2 1:37.16   141 41 28. 2007 2 1:37.23   139 20 2007 2 1:37.23   139 20 2007 2 1:39.30   139 20 2007 2 1:39.30   139 20 2007 2 1:39.30   139 20 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 23 2 2007 2 1:39.67   131 2007 2 1:39.	2,	, 100m	, 2007						
15.		,							
16.			07				1.22.60	150	
17.					"	"			
18. 2007									
19.									
20. 2007									
21. 2007									
22. 2007									
23.									
24. 2007				m .	ıı .				
25.									
26.									
27.					"	"			
29.		200	07 1		"	"			
29.	28.	200	07				1:37.23	141	
31. 2007		200	07					139	
32. 2007	30.	200	07				1:39.00 II	133	
33.	31.	200	07				1:39.42	132	
34. 2007 " " 1.41.71    123 35. 2007 " " 1.42.71    119 36. 2007 " " 1.42.74    119 37. 2007 " " 1.44.82    112 38. 2007    1.48.81    112 39. 2007    1.51.12    94 40. 2007    1.51.12    94 40. 2007    2:02.74    70 DSQ 2007 The control of the cont	32.	200	07				1:39.67 II	131	
35. 2007 " " 1:42.71    119 36. 2007 " " 1:42.74    119 37. 2007 " " 1:44.82    112 38. 2007    1:44.82    112 38. 2007    1:48.61    101 39. 2007    1:51.12    94 40. 2007    1:51.99    92 41. 2007 DSQ 2007  EXH 2006    1:37.11    141 EXH 2006    1:47.00    106   2. 3 , 200m    2:51.23    360 2. 2007  25.05.2017	33.	200	07				1:39.96 II	130	
36. 2007 " " " 1:42.74    119 37. 2007 " " " 1:44.82    1112 38. 2007    1:48.61    101 39. 2007    1:51.12    94 40. 2007    2:02.74    70  DSQ 2007  SQ 2006  S 3:00.00    1				"	"				
37. 2007 " " 1:44.82    112 38. 2007    1:46.61    101 39. 2007    1:51.12    94 40. 2007    2:02.74    70 DSQ 2007  EXH 2006    1:37.11    141 EXH 2006    1:47.00    106  25.05.2017									
38. 2007 1.48.61    101 39. 2007 1.551.12    94 40. 2007 1.551.99    92 41. 2007 2.02.74    70  DSQ 2007  EXH 2006 1.37.11    141  EXH 2006 1.47.00    106   3 25.05.2017  1. 2006    " " 2.555.87    332 3. 2006  2. 2006    " " 2.555.87    332 3. 2006  4. 2006 2 3.001.98    300 5. 2006    3.10.62    261 6. 2006 2 3.10.66    261 7. 2006    3.10.62    261 7. 2006    3.10.66    261 7. 2006    " " 3.14.01    247 9. 2006    " " 3.14.01    247 9. 2006    " " 3.17.06    241 10. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235 11. 2006 2 3.17.46    235									
39.				"	"				
40. 2007 1:51.99    92 41. 2007 2:02.74    70  DSQ 2007  EXH 2006 1:37.11    141  EXH 2006 1:47.00    106   3 ,200m 2006  1:47.00    106  25.05.2017  1. 2006    " 2:55.87    332 3. 2006 3:00.70    306 4. 2006 2 3:01.98    300 5. 2006    3:10.62    261 6. 2006 2 3:10.66    261 7. 2006    3:10.66    261 7. 2006    3:10.66    261 7. 2006    3:10.66    261 7. 2006    3:10.66    267 8. 2006    3:10.61    247 9. 2006    3:15.61    241 10. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235									
41. 2007 2:02.74 III 70 DSQ 2007  EXH 2006 1:37.11 II 141 EXH 2006 1:47.00 II 106   25.05.2017  1. 2006 II " " 2:55.87 II 332 3. 2006 3:00.70 III 306 4. 2006 2 3:01.98 III 300 5. 2006 III 3:01.98 III 300 5. 2006 III 3:01.98 III 300 5. 2006 III 3:10.66 III 261 7. 2006 III 3:11.60 III 257 8. 2006 III " 3:11.60 III 257 8. 2006 III " 3:11.60 III 247 9. 2006 III " 3:11.60 III 247 9. 2006 III 3:15.08 III 241 10. 2006 2 3:11.60 III 247 11. 2006 2 3:17.08 III 241 10. 2006 III 3:15.08 III 236 11. 2006 2 3:17.46 III 235									
DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106   3 , 200m 2006  25.05.2017  1.									
DSQ 2007 DSQ 2007 DSQ 2007 DSQ 2007 DSQ 2007 DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106   3 25.05.2017  1. 2006    " 2:55.87    332 3. 2006 3:00.70    306 4. 2006 2 3:00.70    306 4. 2006 2 3:00.70    306 4. 2006 2 3:00.8    3:00.70    306 5. 2006    3:10.62    261 6. 2006 2 3:10.66    261 7, 2006    " " 3:14.01    247 9. 2006    " " 3:15.61    247 9. 2006    " " 3:15.61    247 10. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235							2:02.74	70	
DSQ 2007 DSQ 2007 DSQ 2007 DSQ 2007 DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106  3 25.05.2017  1. 2006    " 2:55.87    332 3. 2006 2 3:01.98    300 5. 2006    3:00.70    306 4. 2006 2 3:01.98    300 5. 2006    3:10.62    261 6. 2006 2 3:10.66    261 7. 2006    " " 3:14.01    247 9. 2006    " " 3:15.61    247 9. 2006    3:17.08    247 10. 2006 2 3:17.46    247 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235									
DSQ 2007 DSQ 2007 DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106   3 , 200m 2006  25.05.2017  1. 2006    2.55.87    332 3. 2006 3:00.70    306 4. 2006 2 3:00.88    300 5. 2006    3:10.62    261 6. 2006 2 3:10.66    261 7. 2006 3:10.66    261 7. 2006 3:10.66    261 7. 2006 3:11.60    257 8. 2006    " " 3:14.01    247 9. 2006    " " 3:14.01    247 9. 2006    3:10.61    241 10. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235 11. 2006 2 3:17.46    235									
DSQ 2007 DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106  3 ,200m 2006  25.05.2017  1. 2006    " 2:55.23    360 2. 2006    " 2:55.87    332 3. 2006 2 3:00.70    306 4. 2006 2 3:00.70    306 4. 2006 2 3:00.88    300 5. 2006    3:10.62    261 6. 2006 2 3:10.66    261 7. 2006    3:10.66    261 7. 2006    3:10.61    257 8. 2006    " " 3:14.01    247 9. 2006    3:15.61    241 10. 2006    " " 3:17.08    236 11. 2006 2 3:17.46    235 12. 2006    225									
DSQ 2007  EXH 2006 1:37.11    141 EXH 2006 1:47.00    106   3 ,200m 2006  2.									
EXH EXH 2006 1:37.11    141 EXH 2006 1:47.00    106    3									
EXH 2006 1:47.00 II 106  3	DSQ	200	07						
3 , 200m 2006  25.05.2017  1.	EXH	200	06				1:37.11	141	
25.05.2017    1.     2006	EXH	200	06				1:47.00 II	106	
25.05.2017    1.     2006									
25.05.2017    1.     2006	3			. 200m					2006
1.       2006                   2:51.23          360         2.       2006                            2:55.87          332         3.       2006                   3:00.70          306         4.       2006                  3:01.98          300         5.       2006                   3:10.62          261         6.       2006                  3:11.60          257         8.       2006                            3:14.01          247         9.       2006                            3:17.08          236         10.       2006                            3:17.46          235         12.       2006                  3:20.17          225				,					
1.       2006	: FINA 2016								
2.       2006    " " 2:55.87    332         3.       2006    3:00.70    306         4.       2006    3:01.98    300         5.       2006    2         6.       2006    261         7.       2006    3:11.60    257         8.       2006    " " 3:14.01    247         9.       2006    " " 3:15.61    241         10.       2006    " " 3:17.08    236         11.       2006    3:20.17    225	,	\							
2.       2006    " " 2:55.87    332         3.       2006    3:00.70    306         4.       2006    3:01.98    300         5.       2006    2         6.       2006    261         7.       2006    3:11.60    257         8.       2006    " " 3:14.01    247         9.       2006    " " 3:15.61    241         10.       2006    " " 3:17.08    236         11.       2006    3:20.17    225	1.	200	06 II				2:51.23	360	
3.       2006       3:00.70          306         4.       2006       2       3:01.98          300         5.       2006          261       261         6.       2006       2       3:10.66          261         7.       2006       3:11.60          257         8.       2006          "       3:14.01          247         9.       2006          3:15.61          241         10.       2006          "       3:17.08          236         11.       2006       2       3:17.46          235         12.       2006       3:20.17          225					II .	II			
4.       2006 2       3:01.98 III       300         5.       2006 III       3:10.62 III       261         6.       2006 2       3:10.66 III       261         7.       2006 III       " " 3:14.01 III       247         9.       2006 III       " " 3:15.61 III       241         10.       2006 " " " 3:17.08 III       236         11.       2006 2       3:17.46 III       235         12.       2006 3:20.17 III       225									
5.       2006 III       3:10.62 III       261         6.       2006 2       3:10.66 III       261         7.       2006 III       " " 3:11.60 III 257         8.       2006 III       " " 3:14.01 III 247         9.       2006 III       3:15.61 III 241         10.       2006 III 3:17.08 III 236         11.       2006 2       3:17.46 III 235         12.       2006 3:20.17 III 225									
6.       2006       2       3:10.66           261         7.       2006       3:11.60           257         8.       2006           "       3:14.01           247         9.       2006           3:15.61           241         10.       2006          "       3:17.08           236         11.       2006          3:17.46           235         12.       2006          3:20.17           225		200							
7.       2006       3:11.60     257         8.       2006     " " 3:14.01     247         9.       2006     3:15.61     241         10.       2006    " " 3:17.08     236         11.       2006    3:17.46     235         12.       2006    3:20.17     225									
8.       2006									
10.       2006       " "       3:17.08     236         11.       2006       2       3:17.46     235         12.       2006       3:20.17     225					II	"			
11.       2006       2       3:17.46       III       235         12.       2006       3:20.17       III       225	9.	200	06 III				3:15.61	241	
11.       2006       2       3:17.46       III       235         12.       2006       3:20.17       III       225	10.	200	06	II .	II .		3:17.08		
12. 2006 <b>3:20.17</b> III 225									
25 . ALGE TIMING SWC									
		25 .						ALGE TIMIN	IG SWC

!"

							II .	, !"			
				,	26-27	2017					
	3,	, 200m	,		200	6					
	,		\								
13.				III	"	"		3:23.43		214	
14.				III				3:27.10		203	
15.				III				3:27.90		201	
16.			2006		"	"		3:30.79		193	
17.			2006					3:46.52		155	
18.			2006					3:48.02		152	
19.			2006					3:52.13		144	
20.			2006		"	"		3:58.97	II	132	
DSQ			2006		"	"					
DSQ			2006			"	"				
DSQ						"	"				
DSQ			2006 I	ı	"	"					
DSQ			2006								
DSQ			2006								
DSQ			2006								
EXH			2005								
EXH			2005					3:14.71	ш	245	
EXII			2000					3.14.71	""	243	
	4				, 200m	1					2006
25.05.2017					,						
: FINA 2016											
			\								
1	,			III				2:45.68	ш	200	
1. 2.			2006 I 2006 2					2:49.31		289 271	
2. 3.				∠ 				2:59.38		228	
3. 4.				 				3:00.17		225	
5.				 				3:02.19	III	217	
6.			2006		"	"		3:03.77		212	
7.			2006					3:03.89	III	211	
8.				III		"	ıı .	3:04.93		208	
9.			2006					3:05.15		207	
10.				III				3:06.37		203	
11.			2006		"	"		3:06.85		201	
12.				Ш				3:07.03		201	
13.			2006					3:07.59		199	
14.				Ш		II .	II .	3:07.87		198	
			2006					3:07.87		198	
16.			2006		II .	II .		3:08.25	1	197	
17.			2006 I	II				3:09.07	1	194	
18.			2006 I	III		"	"	3:11.18	1	188	
19.				III				3:12.07	1	185	
20.			2006		"	"		3:13.65		181	
21.				III				3:15.03		177	
22.			2006					3:17.30		171	
23.			2006		"	"		3:24.29		154	
24.			2006					3:26.41		149	
25.			2006					3:26.57		149	
26.			2006					3:26.60		149	
27.			2006					3:27.47		147	
28.			2006					3:30.66		140	
29.			2006	1				3:31.38	II	139	

DSQ

2006

1

	4,	, 200m	,		2006			
	,		\					
DSQ			2006					
DSQ			2006					
DSQ			2006					
DSQ			2006					
DSQ			2006	Ш				
DSQ			2006	1	II .	"		
DSQ			2006	Ш	II	"		
DSQ			2006	1	"	"		
DSQ			2006					
DSQ			2006					
EXH			2005				3:26.87 I	148

25.05.2017		, 400m		2003
: FINA 2016				
,	\			
1.	2003		5:12.84	570
2.	2003		5:19.58	535
3.	2003		5:25.02	508
4.	2003		5:30.08	485
5.	2003 I	" "	5:34.63	466
6.	2003		5:36.11	460
7.	2003		5:36.53	458
8.	2003 I	н	5:54.22 ∥	392
9.	2003 II		6:05.94 ∥	356
10.	2003 II	п	6:11.87	339
11.	2003		6:29.76 III	294
5		, 400m		2004
25.05.2017		, 100111		2004
: FINA 2016				
,	\			
1.	2004		5:13.29	568
2.	2004		5:14.46	561
3.	2004 I		5:27.45	497
4.	2004 I		5:39.86	444
5.	2004 I		5:52.72	398
6.	2004 I		5:58.92 II	377
7.	2004 II		6:00.82	371
7. 8.	2004	" "	6:04.97	359
9.	2004	" "	6:27.31 III	300
		11 11		
10.	2004 II	11 11	6:38.32	276
11.	2004	" "	6:54.04	246
12.	2004 III		7:05.98	225
13.	2004		7:10.88	218
14. DSQ	2004 2004		7:23.61	200
5 25.05.2017		, 400m		2005
: FINA 2016				
	\			
, 1.	2005 I		5:31.94	477
2.	2005 I		5:35.48	462
<u>_</u> .	2005 I	II .	" 5:35.81	461
			5:35.81   5:44.48	
3.	300E I			101
3. 4.	2005 I			427 373
3. 4. 5.	2005 II	11 11	6:00.20 II	373
3. 4. 5. 6.	2005 II 2005	п п	6:00.20    6:00.40	373 373
3. 4. 5. 6. 7.	2005 II 2005 2005 2	n n	6:00.20    6:00.40    6:03.72	373 373 363
3. 4. 5. 6. 7. 8.	2005 II 2005 2005 2 2005 II		6:00.20    6:00.40    6:03.72    " 6:10.26	373 373 363 344
3. 4. 5. 6. 7. 8. 9.	2005 II 2005 2005 2 2005 II 2005 2		6:00.20    6:00.40    6:03.72    " 6:10.26    6:11.11	373 373 363 344 341
3. 4. 5. 6. 7. 8. 9.	2005 II 2005 2 2005 II 2005 2 2005 2		6:00.20    6:00.40    6:03.72    " 6:10.26    6:11.11    6:12.22	373 373 363 344 341 338
3. 4. 5. 6. 7. 8. 9. 10.	2005 II 2005 2 2005 II 2005 2 2005 2 2005 II	п	6:00.20    6:00.40    6:03.72    " 6:10.26    6:11.11    6:12.22    6:12.61	373 373 363 344 341 338 337
3. 4. 5. 6. 7. 8. 9. 10. 11.	2005    2005    2005    2005    2005    2005    2005		6:00.20    6:00.40    6:03.72    6:10.26    6:11.11    6:12.22    6:12.61    6:14.75	373 373 363 344 341 338 337 331
3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	2005    2005    2005    2005    2005    2005    2005    2005    2005    2005	11 11	6:00.20    6:00.40    6:03.72    6:10.26    6:11.11    6:12.22    6:12.61    6:14.75    6:15.63	373 373 363 344 341 338 337 331 329
3. 4. 5. 6. 7. 8. 9. 10. 11.	2005    2005    2005    2005    2005    2005    2005	п	6:00.20    6:00.40    6:03.72    6:10.26    6:11.11    6:12.22    6:12.61    6:14.75	373 373 363 344 341 338 337 331

" , <u>'</u>"

5,	, 400m	,	2005			
16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. DSQ		2005 2005 2005 2005 2005 2005 2005 2005	" " " " " " " " " " " "	11 11 11	6:18.61    6:19.04    6:21.44    6:23.01    6:26.07     6:37.85     6:44.49     6:47.95     7:09.99     7:23.77   7:34.07	321 320 314 310 303 277 263 257 219 199 186
6 25.05.2017			, 400m			2003
: FINA 2016		\				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. DSQ DSQ DSQ		2003 2003 2003 2003 2003 2003 1 2003 1 2003 2003			5:04.41   5:05.64   5:09.42    5:09.93    5:13.42    5:13.65    5:14.47    5:18.31    5:24.37    5:25.90    5:27.20    5:27.72    5:29.38    5:32.82    5:34.12    5:36.10    5:39.84    5:41.42    5:47.53     5:48.24     5:48.24     5:54.57     6:06.51     6:17.89     6:17.89     6:21.82	463 457 440 438 424 423 419 404 382 377 372 371 365 354 350 344 335 332 328 311 309 308 300 292 265 242 240 234

!"

26-27 2017

	6,	, 400m								
	6				, 40	0m				2004
25.05.2017										
: FINA 2016										
	,		\							
1.			2004						5:01.96 I	474
2.			2004	I					5:04.93 I	460
3.			2004	II		"		"	5:09.85 <b>  </b>	439
4.			2004	II		"		"	5:09.87 II	438
5.			2004	II		"		"	5:13.19 <b>I</b>	425
6.			2004			"	"		5:17.24	409
7.			2004	II					5:24.64	381
8.			2004	II					5:25.07 <b>  </b>	380
9.			2004	II		"		"	5:26.04 <b>I</b>	376
10.			2004	II					5:26.76 <b>I</b>	374
11.			2004	II		"		"	5:33.45 <b>I</b>	352
12.			2004	II		_	_		5:37.07 II	341
13.			2004			"	"		5:37.88 II	338
14.			2004	II					5:39.72 II	333
15.			2004	II					5:44.62	319
16.			2004			"		"	5:46.57 III	313
17.			2004						5:50.06 III	304
18.			2004	2					5:51.03	301
19.			2004	2					6:01.38	276
20.			2004	2		"	"		6:02.56	274
21.			2004	2					6:05.01	268
22.			2004 2004	3		"	"		6:05.35 III	267
23. 24.			2004		"	,,			6:06.29     6:06.37	265 265
24. 25.			2004	3					6:08.49 III	261
25. 26.			2004	3	"	"			6:19.77 III	238
26. 27.			2004			"	"		6:23.27 III	230 231
27. 28.			2004		ıı.	"			6:25.95 III	227
20. 29.			2004			"	"		6:28.41 III	222
30.			2004						6:28.47 III	222
31.			2004						6:43.99	198
32.			2004			"	"		6:49.26	190
33.			2004		ıı .		"		6:54.01	184
34.			2004		II.		"		7:09.96 I	164
DSQ			2004	II		"		n .		
DSQ			2004	••						
DSQ			2004		"		II .			
DSQ			2004		"		"			
DSQ			2004	Ш	"		"			
DSQ			2004	-	"		"			

					, 26-	21	4	2017				
	6,	, 400m										
	6				, 4	100n	n					2005
25.05.2017	7											
: FINA 2016	3											
	,		\									
4	,									E.44 00 II	440	
1. 2.			2005 2005	Ⅱ 2						5:14.88    5:30.47	418 361	
2. 3.			2005	2 						5:36.47    5:36.47	342	
3. 4.			2005	II						5:38.02	338	
			2005									
5. 6.			2005	 2						5:46.00    5:48.20	315 309	
6. 7.			2005	Z II			,,		"	5:48.20 III	309	
7. 8.			2005	II			,,		"	5:48.78 III	309	
o. 9.			2005	II						5:49.91 III	307	
10.			2005	II						5:52.38 III	298	
11.			2005	II		"		"		5:57.42     6:04.15	286	
12.			2005 2005								270	
13. 14.			2005		,,		"			6:04.50     6:08.06	269 261	
			2005	^								
15.				3			"		"	6:08.20	261	
16.			2005	Ш			,,		"	6:10.09	257	
17.			2005		,,			"		6:10.94	255	
18. 10			2005							6:12.20 III	253	
19.			2005 2005	3	,,		,,			6:13.73	250 242	
20.				2								
21.			2005	3		"		"		6:20.37	237	
22. 23.			2005 2005	3						6:27.56     6:29.16	224 221	
23. 24.			2005	3	"		"			6:31.68 III	217	
24. 25.			2005		"			"		6:32.12 III	216	
25. 26.			2005	3						6:33.97 III	213	
26. 27.			2005	3	"		"			6:33.98 III	213	
27. 28.			2005		"		"			6:34.22 l	213	
20. 29.			2005							6:34.78	212	
30.			2005	3						6:38.69 I	206	
31.			2005	3						6:38.88 I	205	
31. 32.			2005	3		"		"		6:38.91	205	
32. 33.			2005	3						6:51.27	187	
34.			2005	3						6:51.69	187	
35.			2005	0		"		"		6:56.99 I	180	
36.			2005							6:58.47 I	178	
37.			2005			"		"		7:06.73 I	168	
DSQ			2005		"		"			7.50.75	100	
DSQ			2005			"		"				
DSQ			2005			"		"				
DSQ			2005			"		"				
DSQ			2005	II			"		"			
DSQ			2005	3								
DSQ			2005	J	"			"				
200			2000									

7 26.05.2017 : FINA 2016		, 100m			2003
, 1.	2003			1:19.88	475
2.	2003			1:25.47	388
3.	2005	" "		1:25.72	385
4.	2005 2			1:28.44	350
5.	2005 II			1:29.73	335
6.	2005 2			1:30.46	327
7.	2005			1:32.05	310
8.	2004 III	"	11	1:33.05 III	301
9.	2007 III			1:33.51	296
10.	2006			1:34.07	291
11.	2005			1:34.56 III	286
12.	2004	II .	II	1:35.03	282
13.	2006 2			1:35.94	274
14.	2006			1:36.04	273
15.	2005 3			1:36.40	270
16.	2006 III			1:37.41	262
17.	2005 II	"	II .	1:38.60 III	252
18.	2004	"	II .	1:39.09	249
19.	2006 III	"	"	1:40.36 III	239
20.	2007			1:41.04	235
21.	2005	"	II	1:42.08	227
22.	2007			1:43.82 I	216
23.	2007 3	"	II	1:43.99 l	215
24.	2004			1:44.14	214
25.	2006			1:44.70 l	211
26.	2004	" "		1:45.18	208
27.	2007	II .	"	1:45.46	206
28.	2004	II .	"	1:45.61	205
29.	2006 III			1:46.33	201
30.	2005	II .	"	1:47.03	197
31.	2007	II .	"	1:49.27	185
32.	2007			1:49.54	184
33.	2009			1:49.66	183
34.	2006			1:51.32	175
35.	2005	ıı .	II	1:52.14	171
36.	2007		"	1:52.54	170
37.	2007 1			1:57.44	149
38.	2005			1:57.51	149
39.	2008			1:58.31	146
40.	2008 2007 2			2:01.67	134
41. 42.	2007 2 2007			2:03.78   2:03.91	127 127
42. 43.	2007			2:03.91	127
43. 44.	2007			2:03.93   2:05.70	127
DSQ	2007 3	"	u u	2.UJ.1U	122
200	2001 3				

, !"

8		, 100	m			2003
26.05.2017						
: FINA 2016						
,	\					
1.	2003 I	"	"		1:10.18	497
2.	2003	"	"		1:13.48	433
3.	2003 II		"	п	1:14.31	419
4.	2003 II	II .	"		1:14.75	411
5.	2004	"	"		1:14.89	409
6.	2003 II				1:15.50	399
7.	2003				1:16.14	389
8.	2003	"	"		1:16.88	378
9.	2004 II				1:17.31	372
10.	2005 II				1:18.46	356
11.	2004 II		"	п	1:18.76	351
12.	2003 II				1:19.12	347
13.	2003 2				1:19.27	345
14.	2005 2				1:19.93	336
15.	2004 II				1:20.00	335
16.	2003	"	"		1:20.68	327
17.	2003	"	"		1:21.58	316
18.	2005 II				1:22.05	311
19.	2004	ıı .	"		1:22.25	309
20.	2003	"	"		1:23.22	298
21.	2004 II		"	n .	1:23.92	290
22.	2005 III		"	n .	1:24.75	282
23.	2004 2				1:25.18	278
24.	2003	"	"		1:25.85	271
25.		II .	"		1:26.15	268
26.	2004 3				1:26.46	266
27.	2004	"	"		1:27.07	260
28.	2003 II		"	II .	1:27.16	259
29.	2004 II				1:27.47	256
30.	2004	"	"		1:27.57	256
31.	2004				1:28.09	251
32.	2004	"	"		1:28.26	250
33.	2006 2				1:29.04	243
34.		II .	"		1:29.32	241
35.	2003	"	"		1:29.35	241
36.	2005 II		"	п	1:29.78	237
37.	2005 3				1:30.06	235
38.	2005	"	"		1:30.46	232
39.	2005 3				1:30.55	231
40.	2005 2				1:31.12	227
41.	2006 III				1:31.15	227
42.	2003 III	"	,	1	1:31.56	224
43.	2005 3				1:32.93	214
44.	2005 3				1:33.06	213
45.	2005 3				1:33.17	212
46.	2006				1:33.20	212
40. 47.	2005 II		"	II	1:33.74	208
48.	2004				1:34.22	205
49.	2004				1:35.31	198
50.	2006	"	,	1	1:37.43	185
50. 51.	2005	"	"			182
51. 52.	2005				1:38.03   1:38.26	182
5Z.	2000				1.30.20	101

8,	, 100m	, 2003						
,		\						
53.		2006 III		"		"	1:38.40	180
54.		2006	"	"			1:39.27	175
55.		2006 III		"		II .	1:39.51	174
56.		2007	II .		ıı		1:40.08	171
57.		2006					1:40.47	169
58.		2005					1:41.22	165
59.		2005		"	"		1:41.71	163
60.		2006 III					1:42.16	161
61.		2005	· ·	"			1:42.92	157
62.		2006					1:43.14	156
63.		2007 1		"		"	1:43.17	156
64.		2007					1:43.75	153
65.		2007 1		"		II .	1:43.78	153
66.		2005 3					1:43.85	153
67.		2006					1:44.28	151
68.		2005	"	"			1:44.41	151
69.		2007	"		"		1:44.51	150
70.		2007					1:44.86 II	149
71.		2003 III					1:46.47	142
72.		2007					1:46.75 II	141
73.		2007					1:47.21	139
74.		2008 2					1:47.36 II	138
75.		2007 1		"		"	1:47.48	138
76.		2007	"		"		1:47.64	137
77.		2007	"		"		1:47.85	137
78.		2007					1:48.13	136
79.		2007 1		"		"	1:48.60 II	134
80.		2007					1:48.96 II	132
81.		2007					1:49.91 II	129
82.		2007					1:51.21	125
83.		2007					1:51.48	124
84.		2007					1:51.59	123
		2007					1:51.59	123
86.		2006					1:52.90 II	119
87.		2007					1:54.71	113
88.		2005					1:55.22	112
89.		2007					1:56.08	109
90.		2007					1:58.79	102
91.		2007					2:02.82	92
92.		2007					2:03.21 II	91
DSQ		2006						
DSQ		2003		"	"			
DSQ		2004 3						
DSQ		2005	"		"			

, 25-26 2017

9		, 100m	2003
26.05.2017			
: FINA 2016			
,	\		
1.	2004		<b>1:07.49</b> 542
2.	2003		<b>1:09.44</b> l 497
3.	2003		<b>1:10.60</b>   473
4.	2003 I	11 11	<b>1:11.38</b>   458
5.	2003 I	" "	<b>1:11.76</b>   450
	2005 I		<b>1:11.76</b>   450
7.	2003		<b>1:11.84</b> l 449
8.	2003		<b>1:12.09</b>   444
9.	2004 I		<b>1:12.41</b>   438
10.	2004 I		<b>1:13.18</b> I 425
11.	2005 I		<b>1:13.44</b>   420
12.	2004 I		<b>1:13.74  </b> 415
13.	2005 I		<b>1:14.55  </b> 402
14.	2006 II		<b>1:15.90   </b> 381
15.	2005 2		<b>1:16.19  </b> 376
16.	2003 II		<b>1:16.47</b> ∥ 372
17.	2005		<b>1:18.33  </b> 346
18.	2005 2		<b>1:20.58   </b> 318
19.	2005 II		<b>1:20.63   </b> 317
20.	2005	" "	<b>1:21.19   </b> 311
21.	2004 II		<b>1:21.46</b>    308
22.	2005	п п	<b>1:21.72</b> III 305
23.	2005 2		<b>1:22.49</b> III 296
24.	2004 II	11 11	<b>1:22.74</b> III 294
25.	2004 III	11 11	<b>1:22.97</b> III 291
26.	2006 2		<b>1:23.18</b> III 289
27.	2006 2		<b>1:23.42</b> III 287
28.	2005 2		<b>1:23.57</b> III 285
29.	2005	11 11	<b>1:23.70</b> III 284
30.	2005 I	II	" <b>1:23.86</b> III 282
31.	2004	н н	<b>1:24.26</b> III 278
32.	2005	" "	<b>1:24.29</b> III 278
33.	2006	11 11	<b>1:24.45</b> III 276
34.	2005	11 11	<b>1:27.27</b> III 250
35.	2006 II	II	" <b>1:27.70</b> III 247
36.	2006 III		<b>1:28.92</b> III 237
37.	2004 III		<b>1:31.00</b> III 221
38.	2007		<b>1:31.38</b> III 218
39.	2007		<b>1:31.87</b> l 214
40.	2004		<b>1:31.97</b>   214
41.	2006 III		<b>1:32.42</b>   211
42.	2006		<b>1:33.19</b> l 205
43.	2006	" "	<b>1:33.71</b>   202
44.	2004	" "	<b>1:34.14</b> l 199
45.	2006	" "	<b>1:34.30</b> l 198
46.	2007		<b>1:34.54</b> l 197
47.	2007 1		<b>1:35.61</b> l 190
48.	2006 III	11 11	<b>1:36.04</b> l 188
49.	2006	" "	<b>1:36.20</b> l 187
50.	2005	" "	<b>1:37.43</b> l 180
51.	2007		<b>1:38.68</b> l 173
52.	2005	11 11	<b>1:41.54</b> l 159

25 .

, 25-26 2017

				,					
	9,	, 100m	, 200	03					
	,		\						
53.	,		2005		"	"		1:41.99	157
54.			2003		II .	"		1:42.39	155
55.			2005					1:42.61	154
56.			2006					1:43.19	151
57.			2006					1:43.95	148
58.			2005		"	"		1:43.97	148
59.			2007					1:45.44	142
60.			2007		II .	"		1:47.37 II	134
61.			2007					1:47.40 II	134
62.			2007		"	"		1:49.37 II	127
DSQ			2004	I				11-10101 11	121
DSQ			2006			II .	II .		
DSQ			2006	 III		II .	II .		
DSQ			2007		"	"			
DOQ			2001						
	10				, 100r	n			2003
26.05.2017					, 1001				2000
: FINA 2016									
	,		\						
1.			2004					1:03.71	452
2.			2003	I				1:03.84	449
3.			2003					1:05.65	413
4.			2004	I				1:07.12	387
5.			2004	II		"	"	1:08.28	367
6.			2003					1:08.42	365
7.			2003					1:09.21	353
8.			2004	II		"	"	1:09.24	352
9.			2004	II				1:10.93	328
10.			2003	I		"	"	1:11.22	324
11.			2005	II				1:11.46	320
12.			2004	II				1:11.49	320
13.			2004	II				1:11.82	316
14.			2004		"	"		1:12.15	311
15.			2003	II	II .	II .		1:12.21	310
16.			2004	2				1:12.68	304
17.			2004	II		II .	II .	1:12.77	303
18.			2005	I				1:13.12 Ⅲ	299
19.			2004		"	"		1:13.26	297
20.			2003					1:13.33	296
21.			2003					1:13.62	293
22.			2005		II .	II .		1:14.06 III	288
23.			2004					1:15.88 Ⅲ	267
24.			2004	Ш	"	"		1:15.96 III	267
25.			2003		"	"		1:16.09	265
26.						"	ıı	1:16.35	263
27.			2003					1:16.58	260
28.			2004					1:16.94	257
29.			2005	III	II .	II .		1:17.09	255
30.			2005					1:17.41	252
31.			2005					1:18.08	245
32.			2005					1:18.35	243
			2005	" 		"	"	1:18.36	243
.11			£\1\1\1					1.10.00	270
33. 34.			2005	3				1:18.83	238

25 .

ALGE TIMING SWC

				,		_				
	10,	, 100m		2003						
	,	,	,							
			\							
	,									
35.			2004	II		"		"	1:19.29	234
36.			2003						1:19.75	230
37.			2004	2					1:20.23	226
38.			2004		"		"		1:21.13	219
39.			2004		II .		"		1:21.28	218
40.			2005	3					1:22.70	206
41.			2006		"	"			1:22.99	204
42.			2006	Ш					1:23.13	203
43.			2006						1:24.08	196
44.			2005		"	"			1:24.34	195
45.			2006						1:24.38	194
45. 46.			2006	III					1:24.51	193
			2006			,,		"	1:24.74	
47.				III						192
48.			2005	3	"	"			1:25.00	190
49.			2005		"			_	1:25.19	189
50.			2006	III		"		"	1:25.88	184
51.			2005	3					1:25.89	184
52.			2005		"	"			1:26.36 I	181
53.			2005		II .		"		1:26.56	180
			2005						1:26.56	180
55.			2006	Ш					1:26.66	179
56.			2006	Ш					1:26.94	178
57.			2006		"		"		1:27.46	174
58.			2006	III					1:27.54	174
59.			2006	III					1:27.97	171
60.			2006	""					1:28.82	167
61.			2006						1:29.93	160
62.			2005						1:29.98	160
63.			2005			"		"	1:30.89	155
64.				1		"		"	1:31.04	155
65.			2007						1:31.39	153
66.			2005						1:32.05	150
67.			2007						1:32.40	148
68.				1		"		"	1:32.76	146
69.			2006						1:33.02	145
70.			2006						1:34.55 II	138
71.			2006						1:34.60 II	138
72.			2006						1:34.83 II	137
73.			2006						1:36.00 II	132
74.			2007						1:36.91	128
75.			2007						1:37.82	125
76.			2004		"		II .		1:38.75	121
77.			2007						1:39.21	119
78.			2004		"		"		1:42.70	108
70. 79.			2004						1:44.06	103
					"	"			1.44.00 11	103
DSQ			2006							
DSQ			2006							
DSQ			2006							
DSQ			2006	1		"		"		
DSQ			2007	1		"		"		
DSQ			2007		"		"			
DSQ			2007		"		"			
DSQ			2007							

11 26.05.2017			, 4 x 50m		200
: FINA 2016					
1.	1	06	38.44	<b>2:3</b> °	6
2.	11	06 " <b>1</b> 06 06	40.72	" <b>2:38</b>	<b>3.26</b> 284
3. "	n	1 06 06	39.52	<b>2:5</b> 2	<b>2.42</b> 219
DSQ	1 ,		,		
11 26.05.2017			, 4 x 50m		200
: FINA 2016		,			
1.	1	07 07	41.00	<b>2:4</b> 7 0 0	7
2.	1	07 07	45.81	<b>2:5</b> ′ 0 0	7
3.	II	" 1 07 07	48.88	<b>" 2:5:</b> 0' 0'	7
4. "	п	1 07 07	46.33	3:0° 0° 0°	7
5.	2	07 06	44.67	<b>3:0</b> 6 0 0	7
17 26.05.2017 : FINA 2016			, 4 x 50m		200
: FINA 2016		\			
1.	1	06 06	38.26	<b>2:20</b>	6
2.	2	06 06	44.67	<b>2:3:</b> 00 00	6
3. "	"	1 06 06	39.90	<b>2:3</b> 7 00 00	6
4.	1	06 06	44.30	<b>2:4:</b> 00 00	6
		25 .			ALGE TIMING SV

!" 25-26 2017 17, , 4 x 50m 2006 " 1 DSQ

17 , 4 x 50m 2007 26.05.2017 : FINA 2016 " 1 1. 2:42.86 171 40.72 07 07 07 07 2. 2:45.25 164 1 07 43.48 07 07 07 3. 2 2:49.58 152 07 07 07 07 4. " 2 2:50.13 150 07 43.49 07 07 07 2:54.19 5. 1 140 07 44.50 07 07 07 6. 1 2:54.56 139 07 45.70 07 07 07

!"

25-26 2017

12	, 100	)m	:	2003
26.05.2017				
: FINA 2016				
,	\			
1.	2004		1: <b>05.67</b>	575
2.	2004		1:07.59	527
3.	2003		1:10.60	462
4.	2005 I	п п	1:12.10	434
5.	2004 I		1:13.15	416
6.	2004 I		1:15.03	385
7.	2004 II		1:23.55	279
8.	2005 "	II .	1:25.94	256
9.	2005 "	II	1:26.67	250
10.	2007 III		1:27.99	239
11.	2005	" "	1:30.47	219
12.	2003		1:30.88	216
13.	2005 III "	II .	1:31.17	214
14.	2007		1:41.03	157
15.	2006 "	II .	1:58.76 II	97
DSQ	2008 2			
13	, 10	0m	2	2003
26.05.2017				
: FINA 2016				
,	\			
1.	2003		1:06.68	383
2.	2003 II		1:07.23	374
3.	2003		1:08.14	359
4.	2003		1:09.15	343
5.	2003		1:12.36 III	299
6.	2003 II		1:13.19	289
7.	2005 2		1:14.80	271
8.	2006 III		1:17.70	242
9.	2005 II	ıı ıı	1:19.08	229
10.	2005 "	п	1:22.60	201
11.	2003 III "	II .	1:24.10	191
12.	2004 "	"	1:30.31	154
13.	2006 III		1:32.14 II	145
14.	2007		1:34.78 II	133
15.	2007		1:37.28 II	123
16.	2007		1:37.82 II	121
17.	2005 "	II	1:37.97 II	120
18.	2007 "	"	1:38.48 II	119
19.	2007		1:44.51	99
20.	2007		1:49.43	86
21.	2007		1:54.87	74
DSQ	2007			
DSQ	2003	" "		
DSQ	2007 "	"		

14 26.05.2017 : FINA 2016		, 100m		2003
1.	2003		58.52	658
2.	2003		1:00.31	601
3.	2003		1:01.74	560
4.	2003		1:02.13	550
5.	2003		1:04.11	500
6.	2005 I		1:04.71	486
7.	2004 I		1:05.59	467
8.	2005 I	II .	" 1:05.90 II	461
9.	2003		1:05.91	460
10.	2005 I		1:06.12	456
11.	2005 I		1:06.18	455
12.	2003 I	" "	1:06.70	444
13.	2004 I		1:06.97	439
14.	2003 II		1:07.71 ∥	425
15.	2003 I	II II	1:08.45	411
16.	2005 II		1:08.56	409
17.	2005 II	II .	" 1:10.07 ∥	383
18.	2004	" "	1:10.95 ∥	369
19.	2005 2		1:11.01 ∥	368
20.	2005	" "	1:11.46	361
21.	2005 2		1:11.49	361
22.	2005 2		1:11.66	358
23.	2003		1:12.98	339
24.	2005	п	1:13.33	334
25.	2006 II	"	1.13.30	333
26. 27	2005 2		1:14.01 Ⅲ 1:14.23 Ⅲ	325
27. 28.	2005 II 2006 II	п	1:14.23 Ⅲ " 1:14.30 Ⅲ	322 321
29.	2005 I	II.	" 1:14.37 III	320
30.	2007 3	II.	" 1:14.56 III	318
31.	2007 S	" "	1:15.27	309
32.	2005		1:15.54	306
33.	2005	" "	1:15.56	305
34.	2005	II II	1:16.22	297
35.	2006		1:16.24	297
36.	2004		1:16.38 III	296
37.	2007		1:16.91	290
38.	2006 III		1:17.02	288
39.	2006 III	II	" 1:17.34 III	285
40.	2005 3		1:17.84	279
41.	2006 III		1:18.39	273
42.	2006 III	"	" 1:18.48 III	272
43.	2004 III		1:18.83	269
44.	2004	11 11	1:19.05	267
45.	2004 III	<del>.</del>	1:20.20	255
46.	2005 2006	11 11	1:20.83	249
47. 48.	2006		1:22.47   1:22.87	235 231
46. 49.	2006 III		1:23.66	225
50.	2007 3	п	" 1:24.14 l	221
51.	2007		1:24.16	221
52.	2005	11 11	1:24.18	221
<del></del> -	<b>~</b>			<b>-</b>

	14, , 1	00m	,	2003				
	,	\						
53.	,	2005	Ш	II	"		1:24.70	217
54.		2007					1:25.07	214
55.		2006	Ш				1:25.11	214
56.		2005		"	II .		1:25.29	212
57.		2006		n n	II .		1:25.48	211
58.		2007					1:26.19 I	206
59.		2007		"	"		1:26.45	204
60.		2007		п	II .		1:26.89 I	201
61.		2007	1				1:26.92	200
62.		2007					1:27.25 I	198
63.		2008	2				1:27.29 l	198
64.		2007					1:28.09	193
65.		2007	1		"	"	1:28.60	189
66.		2007	1		"	"	1:28.97 l	187
67.		2006					1:31.46	172
68.		2007	2		_		1:33.38	162
69. <b>-</b>		2005		"	"		1:33.78	159
70.		2006			"		1:35.16	153
71.		2006		"	"		1:36.14	148
72.		2007					1:37.17	143
73.		2007			"		1:37.43	142
74.		2007					1:38.23	139
75. 76.		2007 2007		11	"		1:39.77    1:40.93	132 128
76. 77.		2007			"		1:41.10	127
77. 78.		2007					1:41.70	125
76. 79.		2007					1:44.66	115
80.		2007	1				1:45.73	111
81.		2007	•				1:49.34	100
DSQ		2006	Ш	п	"			100
DSQ		2007	""	п	"			
DSQ		2005		n n	"			
	15			, 100m				2003
26.05.2017				•				
: FINA 2016								
	,	\						
1.		2003					<b>56.23</b>	510
2.		2003					57.05 I	488
3.		2004					58.23 ∥	459
4.		2003					58.76 ∥	447
5.		2003	ı				58.85 ∥	445
6.		2003	I		"	"	59.15 ∥	438
7.		2004	II		II .	II .	<b>59.28</b> ∥	435
8.		2004	II		"	II	59.97 ∥	420
9.		2003					1:00.16	416
10.		2004	II				1:00.87	402
11.		2004	l 				1:01.15	396
12.		2004	II				1:01.45	391
13.		2004		"	"		1:01.49	390
14.		2004	II				1:01.80	384
15.		2003					1:01.89	382
16.		2003					1:01.90	382
		25 .						ALGE TIMING SWC

, 25-26 2017

					, 20 20		2017				
	15,	, 100m			, 2003						
			\								
17.	,		2004		"	"			1:02.45	п	372
18.			2003	II	"	"			1:02.49	II	372
					"	,,					
19.			2003	II					1:02.51		371
20.			2003							I	365
21.			2005	II	"		"		1:03.08		361
22.			2003		"	•					359
23.			2005	II		_		_	1:03.26		358
24.			2004	II		"		"	1:03.34		357
25.			2003								356
26.			2003	II		"		"	1:03.47		354
27.			2004	II						III	347
28.			2004	II		"		"	1:04.52	III	337
29.			2005	2					1:04.55	III	337
30.			2003		"	'	"		1:04.73	Ш	334
31.			2004	I		"		"	1:04.84	Ш	332
32.			2003		"	'	"		1:04.91	III	331
33.			2004	II		"		II .	1:04.92	III	331
34.			2004	II		"		II .	1:05.14	III	328
35.			2003		"	•	"		1:05.30	III	325
36.			2003						1:05.55	III	322
37.			2004	3					1:05.57	III	321
38.			2005	II		"		II .	1:05.75	III	319
39.			2004	2					1:05.84	III	318
40.			2004	II					1:05.96	III	316
41.			2004	II					1:06.00	III	315
42.			2003	2					1:06.12	III	313
43.			2005	Ī					1:06.41	III	309
44.			2004	Ш	ıı .		"		1:06.47	III	309
45.			2004						1:06.56	III	307
46.			2005	II					1:07.09	III	300
47.			2004	-	"	•	"		1:07.22		298
48.			2003		"	•	"		1:07.42		296
49.			2003	ı	II.	"			1:07.55		294
			2004	2					1:07.55		294
51.			2005	- III	ıı .		"		1:07.68		292
52.			2005	 II					1:07.86		290
53.			2003						1:07.87		290
54.			2005						1:08.00	III	288
55.			2004	2					1:08.34		284
56.			2004	Ī					1:08.36		284
57.			2005	2					1:08.50	III	282
58.			2006	2						III	281
59.			2005	3						III	281
60.				I		"		II .	1:08.70		279
61.			2005	"	"	"			1:08.82		278
62.			2005	II					1:09.23		273
UZ.			2003	"	"		"		1:09.23		273 273
64.			2005	II		"		ıı .	1:09.39		273 271
65.			2003	3					1:09.40		271
66.			2004	J ∭	"		"		1:09.46		270
67.			2003	 	"		"		1:09.76		267
67. 68.			2005	 					1:09.76		267 267
69.			2005	II III						III	261
69. 70.			2005	3					1:10.31		260
70.			2000	J					1.10.30	ш	200

25 .

					, 20 20	•	201	•			
	15,	, 100m			, 2003						
			\								
71.	,		2005	3						1:10.69	256
71. 72.			2005	I			"		"	1:11.13	252
				II		"	"				
73.			2003			"	"			1:11.34	249
74.			2005		"					1:11.43	249
75.			2004							1:11.44	248
76.			2005	_						1:11.72	246
77.			2005	3						1:11.83	244
78.			2005	3						1:11.85	244
79.			2004		"	'				1:11.99	243
80.			2005		"		"			1:12.22	240
81.			2005	3						1:12.24	240
82.			2004							1:12.38	239
83.			2004		"	'	'			1:12.75	235
84.			2005	3						1:13.08	232
85.			2006	Ш						1:13.39	229
86.			2006	1		1	"		"	1:13.68	226
87.			2004		"		"			1:13.82	225
88.			2006							1:13.84	225
89.			2006	Ш						1:13.89	224
90.			2005		"	,	•			1:14.38	220
91.			2006	Ш						1:14.82	216
92.			2005	Ш		1	"		II .	1:14.89	216
93.			2006	•••						1:14.95	215
94.			2006	Ш						1:15.00	215
95.			2005	3						1:15.21	213
96.			2006	III		1	"		"	1:15.28	212
97.			2005	3						1:15.29	212
98.			2006	5	"		"			1:15.40	211
99.			2006							1:15.65	209
100.			2006	Ш		1	"		"	1:15.83	208
100.			2004	111	"		"			1:16.30	204
101.			2004							1:16.39	203
102.			2005		"	,				1:16.53	202
103.			2006							1:16.65	202
				ш			"		"		
105.			2006	Ш		"	"			1:16.84	200
106.			2005							1:17.00	198
107.			2006	III		"	"			1:17.18	197
108.			2004		"	,				1:17.27	196
109.			2006		"		"			1:17.44	195
110.			2006			"	"			1:17.95	191
111.			2004							1:18.02	191
112.			2006	Ш	"	,				1:18.14	190
113.			2005		"				"	1:18.28	189
114.			2006	III			"			1:18.29	189
115.			2006	1		,	"		"	1:18.35	188
116.			2005				_		_	1:18.40	188
117.				1		'	"		"	1:18.45	187
118.			2005		"		. "			1:18.46	187
119.			2005		"	'				1:18.53	187
120.				1		1	"		"	1:18.72	186
121.			2005	3						1:18.78	185
122.			2006							1:19.11	183
123.			2004		"		"			1:19.28	182
			2004		"		"			1:19.28	182

	15,	, 100m		, 20	03						
	10,	, 100111		, 20	00						
	,		\								
125.			2005		"		"		1:19.35	I	181
126.			2007						1:19.42	I	181
127.			2007		"		"		1:19.43	I	181
128.			2006			_		_	1:19.62	1	179
129.			2007 1			"		"	1:19.66	!	179
130.			2003			,,		"	1:19.80	!	178
131.			2007 1		"		"		1:19.81	1	178
132.			2007						1:20.09		176
133.			2007						1:20.21	1	175
134.			2006		"		"		1:20.35	1	174
135. 136.			2005 2006		"	,,			1:20.55 1:20.91	1	173 171
130.			2004		"		II .		1:21.52	! 	167
137.			2004							i i	164
139.			2003							İ	164
140.			2006							i	163
141.			2007							i	162
142.			2007							i	160
143.			2007							Ī	159
144.			2006							il.	155
145.			2005		II .	"				II	153
146.			2007 1			"		II .	1:24.17		152
147.			2007 1			"		"	1:24.19	II	152
148.			2007 1			"		"	1:24.83	II	148
149.			2008 2						1:25.12	II	147
150.			2007						1:25.31		146
151.			2006						1:25.62		144
152.			2007 1			"		"	1:25.82		143
153.			2007						1:26.26		141
154.			2006						1:27.04		137
155.			2007						1:27.11		137
156.			2007			,,		"	1:27.14		137
157.			2007 1		"		"			II	136
158.			2005						1:28.29		131
159. 160.			2006 2007		"		"		1:28.41 1:30.72		131 121
161.			2007		"		II .		1:31.85		117
162.			2007						1:31.89		116
163.			2007						1:31.98		116
164.			2007						1:32.82		113
165.			2007						1:33.01		112
166.			2003 III						1:33.71		110
167.			2006						1:34.44		107
168.			2004						1:37.47	II	98
169.			2005		"		II .		1:38.87	II	93
170.			2007						1:39.95	II	90
171.			2007						1:40.12		90
172.			2007						1:40.50		89
173.			2007						1:41.40		87
174.			2007		"		"		1:43.21	II	82
DSQ			2003								
DSQ			2004		"		"				
DSQ			2005								

				, 25-26	2017		
	15,	, 100m					
			\				
EXH	,		2002			54.15 I	<b>57</b> 1
EXH			2002 2004 III	"	II .	1:17.57	571 282
26.05.2017	16			, 4 x 50m			2003
: FINA 2016							
			,				
4		4	\			0.05.04	F00
1.		1	0.3	33.43		<b>2:05.94</b> 03	563
			03 03	33.43		03	
	16			, 4 x 50m			2004
26.05.2017	•						
: FINA 2016							
			\				
1.		1				2:10.46	507
			04 04	32.09		04 04	
DSQ	"	" 1	•	"	"	<b>V</b> .	
DOQ		,	,	,			
	16			, 4 x 50m			2005
26.05.2017							
: FINA 2016							
			\				
1.		1				2:14.17	466
			05 05	32.92		05 05	
			03		"		
2.			05	38.79	"	Z.ZZ./ I	387
			05	00.70		05 05	
3.	"	" 1		"	"	2:23.78	378
			05 05	37.37		05 05	
			05				
4.		1	0.5	00.00		2:30.00	333
			05 05	36.83		05 05	
EXH		2				2:24.74	371
_, ч і		-	05	36.15		05	J
			05			05	

26.05.201	18 7			, 4 x 50m		200
: FINA 2016						
			\			
1.		1			1:58.61	444
1.		ı	04	30.53	03	444
			03	55.55	03	
2.	"	"	1	" "	2:04.25	386
۷.			03	33.16	03	300
			03		03	
3.		"	" 1	II.	" 2:04.50	384
Э.			04	33.54	04	304
			03		03	
4.	"	ıı	1	" "	2:08.77	347
₹.			03	34.77	03	347
			03	0 1.17	03	
5.	"	"	1	11 11	2:16.77	289
J.			04	34.52		209
			03	002	05 05	
	18			, 4 x 50m		200
5.05.201						
: FINA 2016	6					
			\			
1.		"	" 1	п	" 2:05.54	374
••			04	32.44	04	07.1
			04		04	
2.		1			2:06.13	369
۷.			04	31.55	04	000
			04		04	
3.	"	"	1	11 11	2:11.81	323
0.			. 04	33.53	04	020
			04		04	
4.	"	"	1	" "	2:14.11	307
₹.			04	34.78	05	307
			04		04	
	18			, 4 x 50m		200
5.05.201						
: FINA 2016	6					
			\			
1.		1			2:10.18	336
		•	05	32.92	05	
			05		05	
2.		II .	" 1	п	" 2:21.22	263
۷.			05	37.14	05	200
			05	- •	05 05	
3.	"	"	1	" "	2:23.28	252
J.			05	32.28	<b>2.23.26</b> 05	202
			05		05	
1		1				222
4.		1	05	40.43	<b>2:29.29</b> 05	222
			06	TU.TJ	05 05	
			05			ALOR TO THE
			25 .			ALGE TIMING S

	, 25-26 2017									
	18,	, 4 x 50m	,	2005						
		\								
5.	1	05 05	39.44		<b>2:32.06</b> 05 05	210				
EXH	;	2 03 03	30.10		<b>1:59.18</b> 03 03	438				
EXH	:	2 04 04	35.71		<b>2:13.71</b> 04 04	310				

34.58

38.11

EXH

EXH

3

2

04

04

05 05 2:19.17

04

2:23.24

05 05 275

252