1 , 50m 12.09.2025 - 14:35

	29.14						01.01.201
1 . 8 +: 47.05	/ III	9 +: 40.55 /		II 9+	: 36.55 /		
I 9 +: 31.55 /	10 +:	29.85 /		12 +: 28.65			
. 1 IIVA 2023							
	2012			30.28	1	579	
	2011			31.18	i	531	
	2011			31.28	i	525	
	2008			31.36	i	521	,
	2010			32.13	II	485	
	2010			32.19	II	482	,
	2011			32.48	II	469	
	2010			32.50	II	468	,
-	2012			33.13	II	442	
	2009	3 "	"	33.66	II	422	
	2012			34.03	II	408	
	2012			34.21	II	402	
	2012			34.53	II	391	
	2012			35.06	II	373	
	2013			35.21	II	368	
	2013			35.61	II	356	
•	2010	3 "	"	35.75	II	352	
•	2011	3 "	"	36.25	II	337	
•	2014			36.31	II	336	
	2011			36.44	II	332	,
	2014	0.11	,,	36.53	II 	330	
	2011	3 "	"	36.84	III	321	
	2011	3 "	"	37.41	III	307	
	2010	3 "		37.86	III	296	
	2012	0.11	"	37.88	III	296	
	2008	3 " 3 "	"	38.47 38.86	III III	282 274	• •
	2011 2011	3 "	"	39.22	III	266	
). .	2011	3 "	"	39.38	III	263	
	2013	J "	"	40.44	III	243	
	2013	3 "	"	40.44 40.59	1	243 240	
	2012	3 "	"	40.89	1	235	
	2014	3		40.96	1	234	
	2014			41.08	1	232	
; ;	2012	•		41.25	1	229	• •
	2014			41.89	1	219	
- 13							
	2012			30.28	I	579	
	2012			33.13	II	442	
	2012			34.03	II	408	
	2012			34.21	II	402	
	2012			34.53	II	391	
	2012			35.06	II	373	
	2013			35.21	II	368	
3.	2013			35.61	II	356	
).	2014			36.31	II	336	
l.	2014			36.53	II	330	
	2012			37.88	III	296	

. 12-14	2025

1,	, 50	m , 1	1 - 13					
12.		2013	"	"	40.44	III	243	
13.		2012	3 "	"	40.59	1	240	
14.		2014	3 "	"	40.89	1	235	
15.		2014			40.96	1	234	
16.		2014			41.08	1	232	
17.		2012			41.25	1	229	
18.		2014			41.89	1	219	
14 - 15								
1.		2011			31.18	ı	531	
2.		2011			31.28	1	525	,
3.		2010			32.13	II	485	,
4.		2010			32.19	II	482	,
5.		2011			32.48	II	469	
6.		2010			32.50	II	468	,
7.		2010	3 "	II .	35.75	II	352	
8.		2011	3 "	II .	36.25	II	337	
9.		2011			36.44	II	332	,
10.		2011	3 "	II .	36.84	III	321	
11.		2011	3 "	II .	37.41	III	307	
12.		2010	3 "	II .	37.86	III	296	
13.		2011	3 "	II .	38.86	III	274	
14.		2011	II .	II .	39.22	III	266	
15.		2011	3 "	"	39.38	III	263	
16 - 18								
1.		2008			31.36	I	521	
2.		2009	3 "	II .	33.66	İ	422	
2. 3.		2008	3 "	"	38.47	iii	282	

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					_
 1 .	8 +: 41.55 /	III	9 +: 35.55 /	II	9 +:
	0 00 05 /	40	07.05 /	40 05 00	

		23.32			RUS			16.05.2025
1 . I	8 +: 41.55 / 9 +: 29.35 /	III 10 +	9 +: 35.55 / : 27.35 /		II 9 12 +: 25.89	9 +: 32.05	/	
: FINA 2023								
1.		2008			26.75		564	,
2.		2005			27.29		531	,
3.		2006			28.05	I	489	
4.		2009			28.31	I	476	
5.		2006			28.72	I	456	
6.		2010			28.83	I	451	,
7.		2009	3 "	"	29.00	1	443	
8.		2006			29.37	II	426	
9.		2012			29.52	II	420	
0.		2011			29.55	II	418	
1.		2010			30.54		379	
2.		2011	3 "	"	30.75	II	371	
13.		2010			30.95		364	,
14.		2011			31.42	II	348	
	II .	" (25)						"ALT TIMIN

2,	, 50m ,					
15.	2010			31.44	347	
6.	2010	3 "	"	31.48	346	•
7.	2012	3 "	"	31.49 II	346	
7. 8.	2011	3 "	"	31.91	332	
9.	2010	3 "	"	32.29 III	321	
		3 "	"			
0.	2012	3		32.75	307	
1.	2012	3 "	II .	33.00	300	
2.	2012			33.27	293	
3.	2011	3 "	"	33.43	289	
1.	2011		_	33.85	278	•
5.	2012	3 "	"	33.92	276	
6.	2010			34.05 III	273	,
7.	2011	3 "	"	34.38	265	
3.	2012	3 "	"	34.42	265	
9.	2010	3 "	"	34.55 III	262	
	2012			34.55	262	
1.	2012			34.86 III	255	
<u>2</u> .	2012			35.09	250	
 3.	2014	3 "	"	35.18	248	,
4.	2013	J		35.19	248	
5.	2011	3 "	"	35.35 III	244	•
5. 6.	2012	3		35.47 III	242	
J.						
,	2009	0."	"	35.47	242	
3.	2010	3 "		35.55 III	240	
9.	2012		_	35.71 1	237	
).	2011	3 "	"	35.83 1	234	
1.	2012			35.89 1	233	
2.	2014			35.93 1	233	
3.	2014	3 "	"	36.06 1	230	
4.	2011	3 "	"	36.17 1	228	
5.	2011	3 "	"	36.22 1	227	
3 .	2013			36.77 1	217	
7.	2011	3 "	"	36.88 1	215	
3.	2013			37.67 1	202	
9.	2010			37.91 1	198	
).).	2014			38.08 1	195	
l.	2013			38.55 1	188	• •
<u>2</u> .		"	"			
	2012		"	38.94 1	183	
Q	2012	3 "	"			
Q	2010	3 "	"			
Q	2013					,
Q	2012					
- 13						
1.	2012			29.52	420	
	2012	3 "	"			
<u>2</u> .			"		346	
3.	2012	3 "		32.75	307	
ł. -	2012	.	,,	33.00	300	
5.	2012	3 "	"	33.27	293	
S.	2012	3 "	"	33.92	276	
7.	2012	3 "	"	34.42	265	
	2012			34.55	262	
3.	2012			34.86 III	255	
				35.09	250	
3. 9.).	2012			33.03 111	200	
9.).	2012 2014	3 "	II .			,
	2012 2014 2013	3 "	"	35.18 III 35.19 III	248 248	,

		. , 12-1	4	2025			
2,	, 50m	, 11 - 13					
	• •						
13.	2012			35.47	Ш	242	
14.	2012			35.71	1	237	
15.	2012			35.89	1	233	
16.	2014			35.93	1	233	
17.	2014		"	36.06	1	230	
18.	2013	3		36.77	1	217	
19.	2013			37.67	1	202	
20.	2014	ļ		38.08	1	195	
21.	2013	3		38.55	1	188	
22.	2012) " -	II.	38.94	1	183	
DSQ	2012		"				
OSQ	2013						,
OSQ	2012						
14 15							
14 - 15	0046			00.00		454	
1.	2010			28.83	 	451	,
2.	2011			29.55	II	418	
3.	2010			30.54	II	379	
4.	2011		"	30.75	II	371	
5.	2010			30.95	II	364	,
6.	2011			31.42	II	348	
7.	2010			31.44	II	347	
8.	2010		"	31.48	II	346	
9.	2011		II	31.91	II	332	
10.	2010		"	32.29	Ш	321	
11.	2011		"	33.43	Ш	289	
12.	2011			33.85	Ш	278	
13.	2010			34.05	Ш	273	,
14.	2011	3 "	"	34.38	Ш	265	
15.	2010	3 "	"	34.55	Ш	262	
16.	2011	3 "	"	35.35	Ш	244	
17.	2010	3 "	"	35.55	III	240	
18.	2011	3 "	"	35.83	1	234	
19.	2011	3 "	"	36.17	1	228	
20.	2011		"	36.22	1	227	
21.	2011		"	36.88	1	215	
22.	2010			37.91	1	198	
DSQ	2010		"				
16 - 18							
1.	2008	R		26.75		564	
2.	2009			28.31	I	476	,
2. 3.	2009		"	29.00	i I	443	
4.	2009	1		35.47	III	242	•

3 , 100m 12 09 2025 - 14:55

01.01.20						56.43		
	11.40 /	9 +: 1:		10 /	9 +: 1:19.	III	8 +: 1:33.10 /	1 .
			12 +: 56.00		1:00.00 /	10 +	9 +: 1:03.84 /	: FINA 2023
	500		50.00			0040		
	593		59.80			2012 2013		
	590 578	ı	59.88 1:00.32			2013		
,	556	i	1:01.08			2014		
	514	i	1:02.71			2012		
,	506	i	1:03.03			2011		
,	487	i	1:03.84			2012		•
,	481	II	1:04.13			2011		
,	470	ii	1:04.60			2013		
	460	II	1:05.08			2012		
,	455	II	1:05.32			2011		
	446	II	1:05.76			2013		
,	442	II	1:05.96			2010		
,	440	II	1:06.05			2013		
	435	II	1:06.30			2013		
	433	II	1:06.42	"	3 "	2012		
	430	II	1:06.54			2014		
	421	II	1:07.00			2012		
	418	II	1:07.18	"	3 "	2011		
,	417	II	1:07.21			2011		
	404	II	1:07.97	"	3 "	2010		
	384	II	1:09.13			2011		
	374	II	1:09.70			2014		
,	369	II	1:10.00			2013		
	362	II	1:10.47			2013		
	362	II	1:10.47			2011		
	361	II	1:10.54	"	3 "	2011		•
	356	II	1:10.90			2009		•
	355	II	1:10.92			2011		
	352		1:11.14	_	_	2013		
	346	III	1:11.55	"	"	2012		
	338	III	1:12.09		•	2011		•
	337	III	1:12.18			2012		•
•	336	III	1:12.26			2014		
,	334	III	1:12.41			2013		
	331	III	1:12.62	"	2 "	2012		
	319 317	III III	1:13.51	"	3 " 3 "	2014		
	317		1:13.63 1:13.97	,	ა "	2013 2011		
	308	III III	1:13.97			2011		
	307	III	1:14.45			2014		
	307	III	1:14.45			2012		
	299	III	1:14.96	"	3 "	2013		
	299 298	III	1:15.07	"	ى "	2010		
	296 297	III	1:15.15			2013		
	297 295	III	1:15.27			2012		
•	293 292	III	1:15.45			2011		
	292	III	1:15.76			2010		
	289	III	1:16.00			2012		
	285	III	1:16.30			2014		•
	200	111				_0.7		

	, 12-14	2025
	, · - · ·	

	3,	, 100m	,					
51.		2011			1:16.85	III	279	
52.		2014			1:17.89	III	268	•
53.		2012	3 "	"	1:18.25	III	264	
54.		2014	Ü		1:18.46	III	262	
55.		2011			1:18.61	III	261	
56.		2014			1:19.49	1	252	
57.		2014			1:21.78	1	231	
58.		2012	3 "	II .	1:21.83	1	231	
		2014			1:21.83	1	231	
60.		2013			1:21.91	1	230	
61.		2013	3 "	"	1:22.08	1	229	
62.		2013			1:24.15	1	212	
11 - 13								
1.		2012			59.80		593	
2.		2013			59.88		590	
3.		2014			1:01.08	I	556	
4.		2012			1:02.71	I	514	,
5.		2012			1:03.84	I	487	,
6.		2013			1:04.60	II	470	
7.		2012			1:05.08	II	460	
8.		2013			1:05.76	II	446	
9.		2013			1:06.05	II	440	,
10.		2013			1:06.30	II	435	
11.		2012	3 "	"	1:06.42	II	433	
12.		2014			1:06.54	II	430	
13.		2012			1:07.00	II.	421	
14.		2014			1:09.70	II	374	
15.		2013			1:10.00	 -	369	,
16.		2013			1:10.47	II	362	
17.		2013	,,	"	1:11.14	II.	352	
18.		2012			1:11.55	III	346	
19.		2012			1:12.18	III	337	• •
20. 21.		2014			1:12.26	III III	336	•
		2013			1:12.41		334	,
22. 23.		2012 2014	3 "	ıı .	1:12.62 1:13.51	III III	331 319	
23. 24.		2014	3 "	"	1:13.63	III	317	
2 4 . 25.		2013	3		1:14.34	III	308	
26.		2012			1:14.45	III	307	
27.		2013			1:14.98	III	301	
28.		2013	"	"	1:15.15	III	298	
29.		2012			1:15.27	III	297	
30.		2012			1:15.76	III	291	
31.		2014			1:16.30	III	285	• •
32.		2014			1:17.89	III	268	
33.		2012	3 "	"	1:18.25	III	264	
34.		2014	<u> </u>		1:18.46	III	262	
35.		2014			1:19.49	1	252	
36.		2014			1:21.78	1	231	
37.		2012	3 "	II .	1:21.83	1	231	
		2014	-		1:21.83	1	231	
39.		2013			1:21.91	1	230	
40.		2013	3 "	"	1:22.08	1	229	
41.		2013			1:24.15	1	212	

12-14 202	5

	3,	, 100m							
14 - 15									
1.			2011			1:00.32	1	578	,
2.			2011			1:03.03	I	506	,
3.			2011			1:04.13	II	481	,
4.			2011			1:05.32	II	455	,
5.			2010			1:05.96	II	442	,
6.			2011	3 "	"	1:07.18	II	418	
7.			2011			1:07.21	II	417	,
8.			2010	3 "	II .	1:07.97	II	404	
9.			2011			1:09.13	II	384	
10.			2011			1:10.47	II	362	
11.			2011	3 "	"	1:10.54	II	361	
12.			2011			1:10.92	II	355	
13.			2011			1:12.09	III	338	
14.			2011	"	"	1:13.97	III	313	
15.			2010	3 "	"	1:15.07	III	299	
16.			2011			1:15.45	III	295	
17.			2010			1:15.67	Ш	292	
18.			2010			1:16.00	III	289	
19.			2011			1:16.85	III	279	
20.			2011			1:18.61	III	261	
16 - 18									
1.			2009			1:10.90	II	356	

, 100m

	4	18.01						01.01.202
1 . I	8 +: 1:23.10 / 9 +: 56.70 /	III 10 +:	9 +: 1:10.6 : 53.30 /	60 /	II 12 +: 50.00	9 +: 1:0	03.10 /	
: FINA 2023								
1.	20	07			52.62		618	
2.		09			52.95		607	,
3.		05			53.35	1	593	,
4.	20				53.44	1	590	
5.	20	08			54.01	I	572	
6.	20	09			54.52	1	556	,
7.	20	10			54.77	I	548	
8.	20	09			54.82	I	547	
9.		09			54.92	1	544	,
0.		06			55.58	I	525	
1.		10	3 "	"	55.75	I	520	
2.		07	3 "	"	55.99	I	513	
3.		80	3 "	"	56.21	I	507	
4.		03			56.40	I	502	
5.		09			56.46	I	500	
6.		80			56.61	I	496	
7.	20				57.07	II	485	
8.	20				57.09	II 	484	
9.		09	0.11	,,	57.31	II 	478	
0.	20		3 "	"	57.37	II 	477	
1.	20	11			57.61	II	471	
	" " (25)						"ALT TIMIN

	4,	, 100m	,					
22.		2008			57.85	II	465	
23.		2008			58.10	I	459	
24.		2010	3 "	"	58.49	II	450	
25.		2009			58.89	II	441	,
26.		2012			58.94	II	440	,
27.		2011			59.03	II	438	
28. 29.		2009 2010			59.17 59.20	II II	435 434	•
30.		2010	3 "	"	59.34	" II	431	
31.		2012	3		59.73	" II	423	
32.		2009			1:00.14	II	414	
33.		2011	II .	"	1:00.37	II	409	
34.		2010	3 "	"	1:00.42	II	408	
35.		2012			1:00.43	II 	408	,
36. 37.		2012 2010	3 "		1:01.10	II II	395 392	
37. 38.		2009	3 "	"	1:01.25 1:01.71	II II	383	
39.		2009	3		1:01.71	" II	379	
40.		2012	3 "	"	1:02.31	ii	372	
41.		2011	3 "	"	1:02.44	II	370	
42.		2010	3 "	"	1:02.61	II	367	
43.		2012			1:02.71	II	365	
44.		2010			1:02.77	II.	364	
45.		2012			1:03.24	III	356	
46.		2009	3 "	"	1:03.44	III	353	
47. 48.		2011 2011	3		1:03.79 1:03.94	III III	347 344	
49.		2013			1:04.29	III	339	
50.		2010			1:04.55	III	335	,
51.		2010			1:04.57	III	334	
52.		2012			1:04.97	Ш	328	
53.		2012			1:05.02	Ш	327	
54.		2011			1:05.03	III	327	
55.		2012			1:05.57	III	319	
56. 57.		2010 2013			1:05.81 1:06.05	III III	316 312	
57. 58.		2013			1:06.24	III	310	• •
59.		2009			1:06.46	III	307	,
60.		2014			1:06.78	III	302	
61.		2013			1:06.95	Ш	300	
62.		2012			1:07.25	Ш	296	
63.		2011	3 "	"	1:07.39	III	294	
64.		2013	•		1:07.42	III	294	
65. 66.		2010 2012	3 "		1:07.71 1:07.73	III III	290 290	•
67.		2012	3 "	"	1:07.73	III	289	
68.		2012	Ü		1:07.90	III	287	
69.		2013			1:08.34	III	282	
70.		2011			1:08.58	Ш	279	
71.		2012			1:08.90	Ш	275	
72.		2010			1:09.09	III	273	
73.		2012	"	"	1:09.37	III	270	
74. 75.		2013 2011			1:09.64 1:09.74	III III	266 265	
75. 76.		2011			1:09.74	III III	265 261	,
70. 77.		2012			1:10.10	III	260	
78.		2012	3 "	"	1:10.69	1	255	
	"	" (25)	-					"ALT TIMING

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4,	, 100m	,					
9.	2014	3 "	"	1:11.57	1	245	
0.	2014			1:11.58	1	245	
1.	2014			1:13.20	1	229	
2.	2010	3 "	"	1:13.52	1	226	
3.	2012	3 "	"	1:13.99	1	222	
4.	2014			1:14.06	1	221	
5.	2013			1:14.14	1	221	
6.	2013	3 "	"	1:14.42	1	218	
7.	2014	3 "	"	1:15.39	1	210	
8.	2013	· ·		1:15.44	1	209	• •
9.	2012	. 3 "	"	1:17.27	i	195	
	2013	· ·		1:17.27	1	195	
SQ.	2010	3 "	"	1.17.27	•	100	
SQ	2012	3 "					
SQ	2012	3					
oQ .	2010						•
1 - 13							
1.	2012	- "	,,	58.94	II 	440	,
2.	2012	3 "	"	59.34	II	431	
3.	2013			59.73	II	423	
4.	2012			1:00.43	II	408	,
5.	2012			1:01.10	II	395	
6.	2012	3 "	"	1:02.31	II	372	
7.	2012			1:02.71	II	365	
8.	2012			1:03.24	Ш	356	
9.	2013			1:04.29	III	339	
0.	2012			1:04.97	III	328	,
1.	2012			1:05.02	III	327	
2.	2012			1:05.57	III	319	
3.	2013			1:06.05	III	312	
4. 5.	2013			1:06.24	Ш	310	,
	2014			1:06.78	III	302	
6. -	2013			1:06.95	III	300	
7.	2012			1:07.25	III	296	
8.	2013	•		1:07.42	Ш	294	
9.	2012	3 "	"	1:07.73	Ш	290	
0.	2012			1:07.90	Ш	287	
1.	2013			1:08.34	Ш	282	
2.	2012			1:08.90	Ш	275	
3.	2012	"	"	1:09.37	Ш	270	
4.	2013			1:09.64	Ш	266	
5.	2012			1:10.22	Ш	260	
6.	2012	3 "	"	1:10.69	1	255	
7.	2014	3 "	"	1:11.57	1	245	
7. 8.	2014	3		1:11.58	1	245	
	2014						
9. 0		0."	"	1:13.20	1	229	
0.	2012	3 "		1:13.99	1	222	
1.	2014			1:14.06	1	221	
2.	2013		_	1:14.14	1	221	•
3.	2013	3 "	"	1:14.42	1	218	
4.	2014	3 "	"	1:15.39	1	210	
5.	2013			1:15.44	1	209	
6.	2012	3 "	"	1:17.27	1	195	
	2013			1:17.27	1	195	
Q	2012	3 "	"				

	•	,	2020			
4,	, 100m					
4 - 15						
1.	2010		54.77	I	548 .	
2.	2010	3 " "	55.75	İ	520 .	•
z. 3.		3				•
	2011		57.07 57.00		485	
l. ·	2011	3 " "	57.09		484	
j.	2011	3	57.37		477	
). •	2011	3""	57.61		471	
,	2010	3 " "	58.49		450 .	•
.	2011	•	59.03		438 .	
	2010	II.	59.20		434	
-	2011		1.00.37		409 .	•
•	2010	3	1:00.42		408 .	
	2010	3 " "	1:01.25		392 .	•
5.	2011	3""	1:02.44		370	
•.	2010	3 " "	1:02.61		367 .	
	2010		1:02.77		364	
	2011	3 " "	1:03.79		347	
•	2011		1:03.94		344	
	2010		1:04.55		335 .	
	2010		1:04.57		334 .	
	2011		1:05.03		327 .	
	2010		1:05.81		316	
	2011	3 " "	1:07.39		294	
	2010		1:07.71		290 .	
	2011	3 " "	1:07.82		289	
	2011		1:08.58	III	279	
i.	2010		1:09.09	III	273	
.	2011		1:09.74	III	265 ,	
3.	2011		1:10.16	III	261	
).	2010	3 " "	1:13.52	1	226 .	
Q	2010	3 " "				
2	2010					
- 18						
	2007		52.62		618 ,	
2.	2009		52.95		607 ,	
	2007		53.44		590	
	2008		54.01		572	
	2009		54.52		556 ,	
	2009		54.82		547 .	
	2009		54.92		544 ,	
	2007	3 " "	55.99		513	
	2008	3 " "	56.21		507	
	2009	-	56.46		500	
	2008		56.61		496	
	2009		57.31		478	
	2008		57.85		465 .	
	2008	•	58.10		459 .	•
	2009		58.89		441 ,	•
	2009		59.17		435 .	
	2009		1:00.14		414 .	
		3 " "	1:00.14 1:01.71		383 .	
•	2000	.)	1.01.71			
	2009	· ·		II	370	
	2009	· ·	1:01.94		379	
;		Č		III	379 353 307 .	

5 , 100m 12.09.2025 - 15:40

	1:05.59	<u> </u>	00 '		•	00.00.1	01.01.20
1 .	8 +: 1:46.60 / III 9 +: 1:14.50 /	9 +: 1:34. 10 +: 1:09.50 /	60 /	II 12 +: 1:04.5	_9 +: 1:: ∩	23.60 /	
FINA 2023	9 +. 1.14.50 /	10 +. 1.09.50 /		12 +. 1.04.5	U		
	2007	3 "	"	1:09.94	1	527	
	2013	· ·		1:10.39	i	517	• •
	2009			1:11.30	i	497	• •
	2010			1:11.36	i	496	
	2011			1:11.65	i	490	,
	2008	3 "	"	1:12.22		479	
	2013	3		1:12.22	i	465	
	2012			1:12.99	i I	464	
	2008			1:12.99	i	448	,
		3 "	"		i		
	2011	3		1:14.49	-	436	
	- 2011			1:14.78	II II	431	,
	2012	п		1:15.94	II 	412	
	2011	"	"	1:16.07	II	409	
	2011			1:16.41	II	404	
	2009			1:16.43	II	404	
	2011	3 "	"	1:16.64	II	400	
	2010			1:17.06	II	394	
	2013			1:17.19	II	392	
	2010	3 "	"	1:17.59	II	386	
	2013			1:17.72	II	384	
	2013			1:17.97	II	380	
	2011	3 "	"	1:18.32	II	375	
	2011			1:19.02	II	365	
	2013			1:19.08	II	364	
	2012			1:19.49	II	359	
	2011			1:19.51	II	359	
	2014			1:20.02	II	352	
	2008	3 "	"	1:20.48	II	346	
	2012	3 "	"	1:20.80	II	342	
	2014			1:21.10	II	338	
	2010	3 "	II .	1:21.67	ii	331	
	2014			1:22.12	II	325	
	2012			1:22.50	II	321	,
	2011			1:22.74	II	318	,
	2014	•		1:22.75	ii	318	
	2013			1:22.95	II	316	•
	2013			1:23.31	 II	312	
	2012			1:23.60	ii	308	
	2013			1:23.96	" III	304	•
	2011			1:24.21	III	304	•
	2011	3 "	"	1:24.33	III	302	•
	2010	3		1:24.57	III	298	
	2013			1:24.88	III	296 295	
	2013	3 "	"	1:24.00	III	295 294	
		3					
	2012			1:25.38	Ш	289	
	2013			1:26.68	III	277	
	2012	o "	"	1:26.89	III	275	
	2011	3 "		1:26.93	III	274	
	2012	- "		1:27.10	III	273	
	2014	3 "	"	1:27.13	Ш	272	

		•	, 12 11	2020			
	5,	, 100m	,				
- 1		2014		4.27.04		265	
51.		2011		1:27.94	III	265	•
52.		2012	0.11	1:28.39	III	261	•
53.		2014	3 "	1.20.43	III	260	
54.		2014		1:28.58	III	259	
55.		2011		1:30.50	Ш	243	
56.		2012		1:31.66	III	234	,
57.		2012		1:32.74	III	226	
58.		2013		1:34.96	1	210	•
SQ		2013					,
SQ		2012					
1 - 13							
1.		2013		1:10.39	I	517	
2.		2013		1:12.93	I	465	
3.		2012		1:12.99	I	464	,
4.		2012		1:15.94	İ	412	
5.		2013		1:17.19	II	392	
6.		2013		1:17.72	ii	384	
7.		2013		1:17.97	ii	380	
8.		2013		1:19.08	ii	364	
9.		2012		1:19.49	ii	359	
0.		2014		1:20.02	ii	352	
1.		2012	3 "	" 1:20.80	ii	342	
2.		2014	3	1:21.10	" 	338	
3.		2014		1:22.12	" 	325	
3. 4.		2014		1:22.50	" 	321	
		2012					,
5. 6.		2014		1:22.75 1:22.95	II II	318 316	
7.		2013		1:23.31	 -	312	
8.		2012		1:23.60	II	308	•
9.		2013		1:23.96	III	304	
20.		2013	- "	1:24.88	III	295	
1.		2013	3 "	1:24.90	Ш	294	
2.		2012		1:25.38	III	289	
3.		2013		1:26.68	III	277	
4.		2012		1:26.89	Ш	275	
5.		2012		1:27.10	Ш	273	
6.		2014	3 "	" 1:27.13	III	272	
7.		2012		1:28.39	III	261	
8.		2014	3 "	" 1:28.45	III	260	
9.		2014		1:28.58	III	259	
0.		2012		1:31.66	III	234	,
1.		2012		1:32.74	Ш	226	
2.		2013		1:34.96	1	210	
SQ.		2013					,
SQ.		2012					
4 - 15							
1.		2010		1:11.36	I	496	,
2.		2011		1:11.65	I	490	
3.		2011	3 "	" 1:14.49	I	436	
4.	_	2011	·	1:14.78	i II	431	
5.		2011	II .	" 1:16.07	ii	409	,
		2011		1:16.41	" 	404	
				1.10.71		707	
6. 7.		2011	3 "	" 1:16.64	II	400	

"ALT TIMING"

		, 12-14	2025
5	100m	14 - 19	5

	5,	, 100m		,	14 - 15				
8.			2010			1:17.06	II	394	
9.			2010	3 "	"	1:17.59	II	386	
10.			2011	3 "	"	1:18.32	II	375	
11.			2011 .			1:19.02	II	365	
12.			2011			1:19.51	II	359	
13.			2010	3 "	II .	1:21.67	II	331	
14.			2011 .			1:22.74	II	318	
15.			2011			1:24.21	III	302	
16.			2011	3 "	"	1:24.33	III	300	
17.			2010			1:24.57	III	298	
18.			2011	3 "	"	1:26.93	III	274	
19.			2011			1:27.94	III	265	
20.			2011			1:30.50	III	243	•
16 - 18									
1.			2007	3 "	"	1:09.94	I	527	
2.			2009			1:11.30	1	497	
3.			2008	3 "	"	1:12.22	1	479	
4.			2008			1:13.85	I	448	
5.			2009			1:16.43	II	404	
6.			2008	3 "	"	1:20.48	II	346	

6 , 100m 12.09.2025 - 16:00

		55.76						01.01.2024
1 .	8 +: 1:34.60 /	III	9 +: 1:23.6	0 /	II	9 +: 1:	13.60 /	
1	9 +: 1:05.50 /	10 +	+: 1:01.50 /		12 +: 56.50			
: FINA 2023								
1.	2	011			1:02.22	1	496	
2.		008			1:02.35	i	493	,
3.		008			1:02.37	i	493	
4.		009			1:02.84	i	482	,
5.		800			1:03.07	Ì	477	,
6.		010			1:04.18	1	452	,
7.		800			1:04.44	I	447	
3.	2	009			1:04.92	I	437	
9.	2	011	3 "	"	1:05.22	I	431	
O.	2	800			1:05.24	I	430	
1.	2	011			1:05.80	II	420	
2.	2	010			1:06.02	II	415	
3.		009			1:06.87	II	400	
4.		011			1:06.90	II	399	
5.	2	011			1:07.36	II	391	
6.		009			1:08.41	II	373	
7.		010			1:09.13	II	362	
8.	2	012			1:09.54	II	355	
9.		010			1:09.62	II	354	
0.		011			1:09.72	II	353	
1.	2	013			1:10.87	II	336	,
2.		011	3 "	"	1:11.14	II	332	
3.	2	010	3 "	"	1:11.25	II	330	
	" "(2	5)						"ALT TIMIN

	6,	, 100m				,				
24.			2010				1:12.08	II	319	
25.			2011				1:12.46	II	314	
26.			2011				1:12.61	II	312	
27.			2011		3 "	"	1:12.80	II	310	
28.			2010		3 "	"	1:13.52	II	301	
29.			2009				1:13.74	Ш	298	
30.			2010		3 "	"	1:13.80	Ш	297	
31.			2011		3 "	"	1:13.95	Ш	295	
32.			2013				1:13.99	Ш	295	
33.			2009				1:14.05	Ш	294	
34.			2012				1:14.15	Ш	293	
35.			2012				1:14.28	Ш	292	,
36.			2011				1:15.41	Ш	279	,
37.			2009		3 "	"	1:15.70	Ш	275	
38.			2010				1:15.87	III	274	,
39.			2012				1:16.04	III	272	
40.			2013				1:16.34	III	269	
41.			2013		- "	"	1:16.47	III	267	
42.			2010		3 "	"	1:16.61	III	266	
43.			2013		0.11	"	1:16.63	III	265	
44.			2011		3 "	"	1:17.13	III	260	
45.			2011		0.11	"	1:17.15	III	260	•
46.			2011		3 "	"	1:17.56	III	256	
47.			2013				1:17.67	III	255	
48.			2012				1:17.68	III	255	
49.			2013		0 "	"	1:18.30	III	249	,
50.			2012		3 "	"	1:18.55	III	246	
51.			2010		3 "		1:19.31	III III	239	
52. 53.			2013 2012				1:19.36 1:19.69	III	239 236	
53. 54.			2012	•	3 "	"	1:20.04	III	233	
5 4 . 55.			2011		3		1:20.04	III	233 233	
55. 56.			2013				1:20.03	III	233 227	•
50. 57.			2012				1:21.91	III	217	
57. 58.			2013				1:22.00	III	217	
56.			2012				1:22.00	III	217	• •
60.			2011	•			1:22.06	III	217	
61.			2012				1:22.12	III	216	• •
62.			2012		3 "	"	1:22.12	III	215	
63.			2013		3		1:23.10	III	208	
64.			2011		3 "	"	1:23.30	iii	207	
0			2013		Ū		1:23.30	III	207	
66.			2012	•	3 "	"	1:23.52	III	205	
67.			2013		Ū		1:23.95	1	202	• •
68.			2014				1:24.52	1	198	
69.			2014				1:25.03	1	194	
70.			2012				1:25.30	1	192	
71.			2013				1:25.97	1	188	
72.			2014				1:27.13	1	180	
73.			2010				1:29.12	1	169	
DSQ			2012							
DSQ			2013							
DSQ			2014							

6,	, 100m						
I - 13	•						
l.	2012			1:09.54	II	355	
2.	2013			1:10.87	ii	336	
3.	2013			1:13.99	 III	295	,
4.	2012			1:14.15	III	293	
 5.	2012			1:14.28	III	292	
5. 6.	2012			1:16.04	III	272	,
7.	2013			1:16.34	III	269	
3.	2013			1:16.47	III	267	
9.	2013			1:16.63	III	265	
0.	2013			1:17.67	III	255	• •
1.	2012			1:17.68	III	255	• •
2.	2013			1:18.30	III	249	
3.	2012	3 "	"	1:18.55	III	246	,
4.	2013	Ü		1:19.36	III	239	
5.	2012			1:19.69	III	236	
6.	2013	•		1:20.05	III	233	• •
7.	2012			1:20.70	III	227	
8.	2013			1:21.91	III	217	
9.	2012			1:22.00	III	217	
0.	2012			1:22.06	III	216	
1.	2012			1:22.12	III	216	
2.	2013			1:23.10	III	208	
3.	2013			1:23.30	III	207	
4.	2012	3 "	"	1:23.52	III	205	
5.	2013	Ü		1:23.95	1	202	
6.	2014			1:24.52	1	198	
7.	2014			1:25.03	1	194	
18.	2012			1:25.30	1	192	
9.	2013			1:25.97	1	188	
0.	2014			1:27.13	1	180	
SQ.	2012				•	.00	
SQ.	2013						
SQ.	2014						
4 - 15							
1.	2011			1:02.22	I	496	,
2.	2010			1:04.18	I	452	,
3.	2011	3 "	"	1:05.22	I	431	
4.	2011			1:05.80	II	420	
5.	2010			1:06.02	II	415	
6.	2011			1:06.90	I	399	
7.	2011			1:07.36	I	391	
8.	2010			1:09.13	II	362	
9.	2010			1:09.62	ii Ii	354	
0.	2011			1:09.72	ii Ii	353	
1.	2011	3 "	"	1:11.14		332	
2.	2010	3 "	"	1:11.25	ii	330	
3.	2010			1:12.08		319	
4.	2011			1:12.46	II	314	
5.	2011			1:12.61	ii	312	
6.	2011	3 "	"	1:12.80	ii	310	
7.	2010	3 "	"	1:13.52	ii	301	
8.	2010	3 "	"	1:13.80	 III	297	
9.	2011	3 "	"	1:13.95	III	295	
0.	2011	3		1:15.41	III	279	
1.	2010			1:15.87	III	274	,
							•

	. 12-14	2025
_	. 12-14	2020

6,	, 100m		, 14 - 1	5			
22.	2010	3 "	"	1:16.61	Ш	266	
23.	2011	3 "	"	1:17.13	III	260	
24.	2011			1:17.15	III	260	
25.	2011	3 "	"	1:17.56	Ш	256	
26.	2010	3 "	"	1:19.31	Ш	239	
27.	2011	3 "	"	1:20.04	Ш	233	
28.	2011			1:22.00	Ш	217	
29.	2010	3 "	"	1:22.19	III	215	
30.	2011	3 "	"	1:23.30	III	207	
31.	2010			1:29.12	1	169	
16 - 18							
1.	2008			1:02.35	I	493	
2.	2008			1:02.37	I	493	,
3.	2009			1:02.84	1	482	,
4.	2008			1:03.07	I	477	
5.	2008			1:04.44	1	447	
6.	2009			1:04.92	I	437	
7.	2008			1:05.24	I	430	
8.	2009			1:06.87	II	400	
9.	2009			1:08.41	II	373	
10.	2009			1:13.74	Ш	298	
11.	2009			1:14.05	Ш	294	
12.	2009	3 "	"	1:15.70	III	275	

7 , 200m 12.09.2025 - 16:25

12.09.20					2:33.41	
	4.20 /	9 +: 3:1	11	9 +: 3:39.60 /	8 +: 4:16.60 / III	1 .
		45	12 +: 2:34.	2:43.45 /	9 +: 2:53.95 / 10 +	I
						: FINA 2023
	-					
	674		2:33.41		2012	1.
,	538	I	2:45.41		2012	2.
,	519	I	2:47.42		2010	3.
	487	I	2:50.98		2012	1.
	435	II	2:57.59	3 " "	2012	5.
	429	II	2:58.32		2013	6.
	426	II	2:58.78		2012	7 .
	406	II	3:01.64		2013	3.
	380	II	3:05.74		2012	9.
,	372	II	3:07.00		2012).
	360	II	3:09.07		2014	l .
	352	II	3:10.50		2015	2.
	351	II	3:10.64		2013	3.
	345	II	3:11.82		2014	ŀ.
	338	II	3:13.13		2013	5.
	336	II	3:13.55		2013	3.
	332	II	3:14.20		2012	7.
	322	Ш	3:16.14		2014	3.
	320	Ш	3:16.62		2012	9.
	299	III	3:21.15	3 " "	2013	0.

	•	, 12 17	2020		
7,	, 200m ,				
21.	2013		3:22.66 III	292	
22.	2011		3:24.95 III	283	
23.	2012		3:26.67 III	276	,
24.	2012		3:33.64 III	249	
25.	2012	3 " "	3:34.32	247	
26.	2013	3 " "	3:35.37 III	243	
27.	2012		3:35.52 III	243	
28.	2014	3 " "	3:35.88 III	242	
29.	2014		3:41.77 1	223	
30.	2012	3 " "	3:41.78 1	223	
31.	2014	3 " "	3:47.21 1	207	
11 - 13					
1.	2012		2:33.41	674	
2.	2012		2:45.41 l	538	,
3.	2012		2:50.98	487	
4.	2012	3 " "	2:57.59 II	435	
5.	2013		2:58.32 II	429	
6.	2012		2:58.78 II	426	
7.	2013		3:01.64 II	406	
8.	2012		3:05.74 II	380	
9.	2012		3:07.00 II	372	,
10.	2014		3:09.07 II	360	
11.	2013		3:10.64 II	351	
12.	2014		3:11.82	345	
13.	2013		3:13.13	338	
14. 15.	2013 2012		3:13.55 Ⅱ 3:14.20 Ⅱ	336	
16.	2012		3:14.20 3:16.14	332 322	
17.	2014				
17. 18.	2012	3 " "	3:16.62 3:21.15	320 299	
19.	2013	3	3:22.66 III	299 292	
20.	2012		3:26.67 III	276	
21.	2012		3:33.64	249	,
22.	2012	3 " "	3:34.32	247	
23.	2013	3" "	3:35.37 III	243	
24.	2012	J	3:35.52	243	
25.	2014	3 " "	3:35.88	242	
26.	2014	÷	3:41.77 1	223	
27.	2012	3 " "	3:41.78 1	223	
28.	2014	3 " "	3:47.21 1	207	
14 - 15					
1.	2010		2:47.42	519	,
2.	2011		3:24.95 III	283	

8 , 200m 12.09.2025 - 16:50

	2:16						01.01.20
1 .	8 +: 3:51.60 /	III 9 +: 3:	18.70 /		9 +: 2:5	55.70 /	
- FINA 0000	9 +: 2:36.45 /	10 +: 2:26.45 /		12 +: 2:18.4	5		
: FINA 2023							
	200	7		2.25.00		<i>EE</i> 0	
	200			2:25.88		558	
	201			2:30.00	I.	514	
	200		_	2:31.60	I	497	
	2009		"	2:34.54	I	470	
	201		"	2:41.06	II	415	
	201:			2:43.50	II	396	
-	201	0		2:44.18	II	392	,
	201:	2		2:44.98	II	386	
	201			2:50.48	II	350	
•	201			2:55.42	II	321	
	201:		"	2:57.29	 III	311	,
	201			2:57.69	III	309	
			"				
	201			2:58.89	III	303	
	201			2:59.99	III	297	,
	201		"	3:05.80	III	270	
	201:		"	3:05.94	III	269	
	201		"	3:09.11	III	256	
	201:	2		3:10.22	Ш	252	,
	201:	2 3 "	II .	3:10.59	Ш	250	
	201		II .	3:11.10	III	248	
	201			3:14.76	Ш	234	
	201		"	3:15.23	III	233	•
	201			3:18.80	1	220	
	201			3.10.00	•	220	• •
	201	7					,
- 13							
	201:	2		2:43.50	II	396	
	201:			2:44.98	II	386	
	201:		"	2:57.29	iii	311	
	201:		"	3:05.80	III	270	
	201		"	3:05.94	III	269	
		<u> </u>					
	201:		"	3:10.22	III	252	,
	201:			3:10.59	III	250	
	201		"	3:15.23	Ш	233	
	201	4					,
- 15							
	201	1		2:30.00	I	514	_
	201		"	2:41.06	i II	415	
	2010			2:44.18	ii	392	
	201			2:50.48		350	,
					II II		
	201			2:55.42	II	321	,
	201			2:57.69	III	309	
	201		"	2:58.89	III	303	
	201			2:59.99	III	297	,
	201	1 3 "	"	3:09.11	III	256	
	201		"	3:11.10	Ш	248	
	201			3:14.76	III	234	·
							•

, 12-14 2025 8, , 200m , 14 - 15 12. 2011 3:18.80 1 220 16 - 18 1. 2007 558 2:25.88 2008 497 2. 2:31.60 3 " 3. 2009 2:34.54 470 , 200m 9 12.09.2025 - 17:10 2:15.30 01.01.2016 8 +: 3:45.20 / 9 +: 3:18.20 / 9 +: 2:55.20 / 10 +: 2:24.45 / 9 +: 2:34.45 / 12 +: 2:16.95 : FINA 2023 1. 2006 2:23.68 576 2. 2011 2:36.95 Ш 442 3. 2012 2:46.13 373 4. 2008 2:51.52 339 3:00.88 5. 2012 Ш 289 6. 2011 3:10.39 Ш 247 3 " 2014 3:41.60 7. 157 11 - 13 1. Ш 2012 2:46.13 373 2. 2012 3:00.88 Ш 289 3 " 3. 2014 3:41.60 1 157 14 - 15 1. 2011 2:36.95 Ш 442 2. 2011 3:10.39 Ш 247 16 - 18 2008 1. 2:51.52 Ш 339

				, 12-14	ļ	2025				
	10			, 20)0m					
12.09.2025 -	17:15	4.50.50								04.04.000
1 .	. 8 +: 3:21.20 /	1:56.50	· III	9 +: 2:57.	20 /	II	0 11 21	36.70 /		01.01.2020
i .	9 +: 2:17.95 /		10 +: 2:0	9 +. 2.57. 19.95 /	.20 /	12 +: 2:02.9	9 +. 2., 15	30.70 /		
: FINA 2023										
1		2011				2:25.59	ш	205		
1. 2.		2011				2:25.59	II II	395 354		
3.		2011				2:45.79	" III	267		
4.		2014				2:51.95	III	239		
5.		2012		"	"	2:55.88	III	224		
6.		2014				3:03.55	1	197		
7.		2014		3 "	"	3:04.88	1	193		
11 - 13										
1.		2012				2:45.79	III	267		
2.		2014				2:51.95	iii	239		
3.		2012		"	"	2:55.88	III	224		
4.		2014				3:03.55	1	197		
5.		2014		3 "	"	3:04.88	1	193		
14 - 15										
		0044								
1.		2011				2:25.59	II 	395		
2.		2011				2:30.92	II	354		
4	11			, 150	Om					
12.09.2025 -				, 130	OIII					
		16:29.41								01.01.2012
1 .	. 8 +: 30:05.00 /		Ш	9 +: 25:	57.50 /	II		22:34.50 /		
I	9 +: 20:04.50 /		10 +: 18	8:21.50 /		12 +: 17:	12.50			
: FINA 2023										
1.		2007				17:02.30		701		
2.		2012				18:05.48		585		,
3.		2011				18:07.10		583		
4.		2009				18:17.01		567		,
5.		2011				18:55.49	1	511	,	•
6.		2014				20:13.97	II	418	,	
-		0040				00 10 00		440		

" "(25) "ALT TIMING"

20:18.63

21:34.35

22:29.46 22:56.56 II

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II

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7.

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9.

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				. , 12-14	2025				
1	1,	, 1500m							
11 - 13									
1.		20)12		18:05.48		585		
2.)14		20:13.97	II	418		
3.)13		20:18.63	II	413		
4.)12		21:34.35	II	345		
5.		20)13		22:29.46	II	304		
6.		20)13		22:56.56	III	287		
14 - 15									
1.		20)11		18:07.10		583		
2.)11		18:55.49	ı	511		
۷.		20	711		10.55.49	'	311	,	
16 - 18									
1.			07		17:02.30		701		,
2.		20	009		18:17.01		567		,
12.09.2025 - 1				, 1500m					
12.00.2020	10.00	14:	52.25						01.01.2009
1 . : FINA 2023	8 +: 2 9 +: 18:05	27:30.00 / 5.00 /		III 9 +: 23:27.50 / 10 +: 17:06.50 /	II 12 +: 15:2		20:27.50 /		
1.		20	800		16:24.70		636		,
2.			07		16:27.59		630		,
3.			800		16:44.24		599		
4.		20	009		16:45.34		597		,
5.		20)11		17:13.93	1	549		,
6.			009		17:23.60	1	534		
7.		20)11		17:43.85	1	504		
8.)11		18:13.61	II	464		
9.)10		18:19.14	II	457	,	
10.			009		19:14.40	II	394		
11.		20)12		19:38.28	II	371		
12.		20)14		19:59.15	II	352		
13.		20)13		20:14.26	II	339		
14.		20)12		20:55.70	Ш	306		
15.		20)12		21:35.44	Ш	279		
16.		20)12		21:46.09	Ш	272		
17.		20)12		24:08.50	1	199		
11 - 13									
1.		20)12		19:38.28	II	371		
2.)14		19:59.15	II	352		
3.)13		20:14.26	II	339		
4.)12		20:55.70	III	306		
5.)12		21:35.44	III	279		
6.)12		21:46.09	III	272		
7.)12		24:08.50	1	199		
		" (0.5							

" (25)

"ALT TIMING"

			, 12-1	4	2025			
12,	, , 1500)m						
4 - 15								
1.		2011			17:13.93	I	549	,
2.		2011			17:43.85	I	504	
3.		2011			18:13.61	II	464	
4.		2010			18:19.14	II	457	,
6 - 18								
1.		2008			16:24.70		636	,
2.		2007			16:27.59		630	,
3.		2008			16:44.24		599	
4.		2009			16:45.34		597	,
5.		2009			17:23.60	I	534	
6.		2009	•		19:14.40	II	394	
40			.	0				
13 3.09.2025 - 10			, 50	0m				
		26.22						01.01.2012
1 . I	8 +: 39.55 / 9 +: 27.85 /	III 10	9 +: 32.55 +: 26.55 /	5 /	II 9 - 12 +: 25.75	+: 30.55	/	
: FINA 2023								
1.		2012			26.48		649	
2.		2011			27.73	I	565	,
3.		2013			27.86	II	557	
4.		2014			28.44	II	524	
5.		2007	3 "	"	28.94	II	497	
6.		2008			29.22	II	483	
7.		2011			29.24	II	482	,
8.		2011			29.26	II	481	,
9.		2011	- "		29.46	II	471	
4		2008	3 "	"	29.46	II 	471	
1.		2012	0.11	"	29.50	II 	469	
2.		2011	3 "		29.85	II ''	453	
3.		2012	3 " 3 "	"	30.55 30.56		422 422	
4. 5.		2011 2013	3		30.56	III III	416	
5. 5.		2013	3 "	"	30.89	III	409	
7.		2010	3 "	"	31.08	III	409	
7. 3.		2014	3		31.15	III	398	
9.		2014	3 "	"	31.18	III	397	• •
		2010	3 "	"	31.33	iii	392	
)		2011	J		31.33	III	392	
).			3 "	"	31.48	III	386	
		2011				III	384	
2.		2011 2013	Ü		31.33	III		
2. 3.		2013			31.53 31.64		380	
2. 3. 4.					31.64 31.69	 	380 378	
2. 3. 4. 5.		2013 2013			31.64	Ш		
2. 3. 4. 5. 6.		2013 2013 2011			31.64 31.69	III III	378	
2. 3. 4. 5. 6. 7.		2013 2013 2011 2013			31.64 31.69 31.76	III III III	378 376	
2. 3. 4. 5. 6. 7.		2013 2013 2011 2013 2009		п	31.64 31.69 31.76 31.79	 	378 376 375	
2. 3. 4. 5. 6. 7. 8. 9.		2013 2013 2011 2013 2009 2014		11	31.64 31.69 31.76 31.79 31.80	 	378 376 375 374	
0. 2. 3. 4. 5. 6. 7. 8. 9. 0.		2013 2013 2011 2013 2009 2014 2011		"	31.64 31.69 31.76 31.79 31.80 32.04	 	378 376 375 374 366	

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+

	13,	, 50m	,				_
33.		2011			32.61 1	347	
34.		2014			32.82 1	341	•
35.		2008	3 "	"	33.16 1	330	• •
36.		2012	3		33.23 1	328	
37.		2012			33.29 1	326	
38.		2010	3 "	"	33.35 1	325	
39.		2012	3 "	"	33.44 1	322	
40.		2011	3		33.63 1	316	• •
41.		2012			33.70 1	315	•
42.		2010			33.74 1	313	,
43.		2012			33.78 1	312	
44.		2012			33.80 1	312	
45.		2010	3 "	"	33.81 1	311	
46.		2013	3 "	"	33.93 1	308	
47.		2013	Ü		33.95 1	308	
48.		2011			33.97 1	307	
49.		2012			34.23 1	300	
50.		2011	3 "	"	34.42 1	295	
51.		2012	3 "	"	34.94 1	282	
52.		2009	3 "	"	35.02 1	280	
53.		2011	· ·		35.59 1	267	
54.		2012			35.83 1	262	
55.		2014	_		36.13 1	255	,
56.		2012	3 "	"	36.24 1	253	
57.		2010	3 "	"	36.50 1	247	
58.		2013	· ·		37.43 1	229	
59.		2012	3 "	"	37.85 1	222	
DSQ		2012					
11 - 13							
		2012			26.49	640	
1. 2.		2012			26.48 27.86 ∥	649 557	
3.		2014			28.44 II	524	
3. 4.		2012			29.50 II	469	
4 . 5.		2012	3 "	"	30.55 II	422	• •
6.		2013	3		30.71	416	
7.		2014			31.15	398	
8.		2013			31.53	384	
9.		2013			31.64	380	• •
10.		2013	•		31.76	376	
11.		2014			31.80	374	
12.		2013			32.50 III	351	•
13.		2014			32.82 1	341	•
14.		2012			33.23 1	328	• •
15.		2012			33.29 1	326	• •
16.		2012	3 "	"	33.44 1	322	• •
17.		2012	J		33.70 1	315	
18.		2012			33.78 1	312	,
19.		2012			33.80 1	312	
20.		2013	3 "	"	33.93 1	308	•
21.		2013	3		33.95 1	308	
22.		2012			34.23 1	300	
23.		2012	3 "	"	34.94 1	282	
23. 24.		2012	3		35.83 1	262	
2 4 . 25.		2012			36.13 1	255	,
26.		2012	3 "	"	36.24 1	253	• •
20.		2012	J		55.2 7	200	
	"	" (05)					"ALT TIMING

				,	, 12-14		2025				
	13,	, 50m		, 11	l - 13						
27.			2013				37.43	1	229		
28.			2012		3 "	"	37.85	1	222		
DSQ			2012							•	
14 - 15											
1.			2011				27.73	I	565	,	
2.			2011				29.24	II	482	,	
3.			2011				29.26	II	481	,	
4.			2011				29.46	II	471		
5.			2011		3 "	"	29.85	II	453		
6.			2011		3 "	"	30.56	III	422		
7.			2011		3 "	"	30.89	III	409		
8.			2010		3 "	"	31.08	Ш	401		
9.			2011		3 "	"	31.18	III	397		
10.			2010		3 "	"	31.33	III	392		
			2011				31.33	Ш	392		
12.			2011		3 "	"	31.48	III	386		
13.			2011				31.69	III	378		
14.			2011		3 "	"	32.04	Ш	366		
15.			2011				32.24	III	359		
16.			2011				32.61	1	347		
17.			2010		3 "	"	33.35	1	325		
18.			2011				33.63	1	316		
19.			2010				33.74	1	313		
20.			2010		3 "	"	33.81	1	311		
21.			2011				33.97	1	307		
22.			2011		3 "	"	34.42	1	295		
23.			2011				35.59	1	267		
24.			2010		3 "	"	36.50	1	247		•
16 - 18											
1.			2007		3 "	"	28.94	II	497		
2.			2007		5		29.22	ii	483		
3.			2008		3 "	"	29.46	" 	463 471	•	•
3. 4.			2008		5		31.79	III	375		
4. 5.			2009	•	3 "	"	32.32	III	357		
5. 6.			2009		3 "	"	33.16		330	•	•
6. 7.			2008		ა 3 "	"		1 1	280		
1.			2009		3		35.02	1	200		

" (25) "ALT TIMING"

14 , 50m 13.09.2025 - 10:25

		22.44						01.01.202
1 . I	8 +: 35.05 / 9 +: 24.45 /	III 1	9 +: 29.05 / 0 +: 23.20 /	II 12 +:	9 -	+: 26.85 /		
: FINA 2023	9 +. 24.43 /	- 11	J +. 23.20 /	12 T.	22.43			
		2009			24.16	I	581	
		2005			24.30	I	571	,
		2006			24.82	I	535	
		2010	3 "	ıı	25.07	 	520	
		2010	-		25.11	I	517	
		2007			25.17	ii	513	
		2008			25.21	ii	511	
		2009			25.28	ii	507	
		2008			25.47	ii	495	,
		2008			25.76	ii	479	
		2009			25.76	" II	479	
		2009			25.79	" II	477	,
		2011			25.7 <i>9</i> 25.87	II	477	,
		2010			26.06			,
			3 "			II II	462	
		2007			26.06	II ''	462	
		2011	3		26.15	II 	458	
		2009			26.31	II ''	449	
		2011			26.32	II 	449	
		2008	•		26.48	II 	441	
		2012			26.55	II 	437	,
		2006			26.56	II	437	
		2011			26.87	III	422	
		2012	3	"	26.92	III	419	
		2010	3 "	"	26.94	III	419	
		2009			27.01	III	415	
		2008	3 "	"	27.10	III	411	
		2010			27.22	III	406	,
		2010			27.22	III	406	
		2009			27.26	III	404	
		2010	3 "	"	27.29	III	403	
		2010			27.34	III	400	
		2009			27.37	III	399	
		2009			27.44	III	396	
		2006			27.44	III	396	
		2009			27.47	III	395	
		2010	3 "	ı	27.57	III	390	
		2011	II .	u .	27.57	III	390	
		2010	3 "	"	27.98	III	374	
		2012	-		27.98	III	374	
		2010	3 "	ı	28.07	III	370	,
		2011		"	28.11	III	368	
		2012	· ·		28.28	III	362	
		2009	3 "	"	28.31	iii	361	
		2010			28.49	III	354	
		2010	J		28.59	III	350	
			3 "		28.60			
		2010				III	350	
		2011	3		28.85	III	341	
		2010			28.93	III	338	
•		2012	O 11		28.94	III	338	
		2010	3 "	•	29.01	III	335	

	·	,				
14,	, 50m	,				
51.	2011				III 335	
52.	2011	3 "	"		1 332	
53.	2013	0 "			1 328	,
54.	2010	3 "	"		1 323	
55.	2009 2011	3 " 3 "			1 317	
56. 57.	2011	3 3 "	"		1 315 1 315	
57.	2012	3			1 315	• •
59.	2012				1 314	,
60.	2012				1 310	
61.	2011	3 "	"		1 304	
62.	2011				1 303	
63.	2013				1 298	
64.	2010	3 "	"	30.31	1 294	
65.	2013				1 293	,
66.	2011	3 "	"		1 287	
67.	2011				1 266	,
68.	2012	3 "	"		1 264	
69.	2011	3 "	"		1 262	
70.	2011	3 "	"		1 257	
71.	2011	0 "			1 257	
72.	2012	3 "	"		1 250	
73.	2010	3 "	"		1 248	
74.	2010	3 "			1 246	•
75. 76.	2014 2013	3			1 242 1 237	
76. 77.	2013				1 237 1 235	•
77. 78.	2013				1 230	
79.	2013				1 223	
80.	2013	_			1 216	,
81.	2012	3 "	"		1 193	
		-		0 0		
11 - 13						
1.	2012			26.55	ll 437	,
2.	2012	3 "	"	26.92	III 419	
3.	2012				III 374	,
4.	2012				III 362	
5.	2012				III 338	
6.	2013		_		1 328	,
7.	2012	3 "	"		1 315	
8.	2012				1 314	
9.	2012				1 310	
10.	2013				1 298	
11. 12.	2013 2012	3 "			1 293 1 264	,
13.	2012	3 3 "	"		1 250	
13. 14.	2012	3 3 "	"		1 242	• •
14. 15.	2014	J			1 237	
16.	2013				1 230	•
17.	2013				1 223	
18.	2013				1 216	,
19.	2012	. 3 "	"		1 193	
	- · -	-				

12-14 20

	•	, 12-14		2025		
14,	, 50m					
4 - 15						
1.	2010	3 "	"	25.07	I 520	
2.	2010	-		25.11		
3.	2011			25.79 I		
4.	2010			25.87		,
5.	2011			26.06		,
6.	2011	3 "	"	26.15		
7.	2011			26.32 I		
8.	2011			26.87		
9.	2010	3 "	"	26.94		
0.	2010			27.22		,
	2010				II 406	•
2.	2010	3 "	"		II 403	
3.	2010			27.34		
4.	2010	3 "	"	27.57		
	2011	"	"	27.57		
6.	2010	3 "	"	27.98 I		
7.	2010	3 "	"		II 370	
8.	2011	3 "	"		II 368	
9.	2010	3 "	"	28.49 I		
0.	2010				II 350	
1.	2010	3 "	"	28.60	II 350	
2.	2011	3 "	"	28.85		
3.	2010				II 338	
4.	2010	3 "	"	29.01		
5.	2011			29.02		
6.	2011	3 "	"	29.11 1		
7.	2010	3 "	"	29.36 1		
18.	2011	3 "	"	29.61 1	315	
9.	2011			29.62 1		,
0.	2011	3 "	"	29.98 1		
1.	2011			29.99 1	303	
2.	2010	3 "	"	30.31 1	294	
3.	2011	3 "	"	30.54 1	287	
4.	2011			31.31 1	266	,
5.	2011	3 "	"	31.47 1		
6.	2011	3 "	"	31.67 1	257	
37.	2011			31.68 1	257	
8.	2010	3 "	"	32.06 1		
9.	2010			32.15 1		
0.	2011			32.63 1	235	
6 - 18						
1.	2009			24.16	581	
2.	2007			25.17 I		,
3.	2008			25.21		
4.	2009			25.28		
5.	2008			25.47 I		,
6.	2008			25.76		
	2009			25.76		
8.	2007	3 "	"	26.06		,
9.	2009	•		26.31		
0.	2008			26.48		
1.	2009			27.01		
2.	2008	3 "	"	27.10		
3.	2009	Ü		27.26		
4.	2009				II 399	
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	14,	, 50m		, 16 - 18					
5.			2009			27.44	III	396	
6.			2009			27.47	III	395	
7.			2009	3 "	"	28.31	III	361	
8.			2009	3 "	"	29.54	1	317	
	15				100m				
3.09.2025				,	100111				
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1 I		3 +: 2:06.10 / 1:21.00 /	III 10	9 +: 1:41.60 +: 1:16.00 /) /	II 12 +: 1:12.0	9 +: 1:2 0	29.60 /	
: FINA 2023									
1.			2012			1:11.49		663	
2.			2007	3 "	ıı	1:15.32		567	
3.			2012	Č		1:17.62	1	518	
4.			2010			1:18.49	i	501	,
5.			2012			1:20.24	i	469	,
6.			2012			1:20.29	i	468	
7.			2012	3 "	"	1:22.27	İ	435	,
3.			2011	Ü		1:25.00	ii	394	
3. 9.			2011			1:25.25	'' 	391	,
	-		2011			1:25.25		391	,
0. 1.			2008			1:25.53	II II	387	
1. 2.			2008			1:26.62			
2. 3.			2013			1:26.79	II II	373 370	
							II II		
4. -			2012			1:26.96	II II	368	
5.			2012	11	"	1:27.19	II	365	,
6.			2011			1:27.91		356	• •
7.			2011			1:29.30	II	340	
8.			2011	3 "	"	1:29.42	II	339	
9.			2010	3 "	"	1:29.88	III	333	
0.			2010			1:30.08	III	331	
1.			2013			1:30.36	III	328	
2.			2013			1:30.42	III	328	
3.			2012			1:30.64	III	325	
4.			2011			1:30.69	III	325	
5.			2011	3 "	"	1:31.13	III	320	
6.			2012			1:31.25	III	319	
7.			2013			1:31.62	Ш	315	
3.			2011			1:32.04	Ш	311	
9.			2015			1:32.19	III	309	
).			2014			1:33.50	III	296	
1.			2013			1:34.06	III	291	
<u>2</u> .			2013			1:34.10	III	291	,
3.			2013	"	"	1:34.81	Ш	284	
1.			2013	3 "	"	1:35.26	Ш	280	
5.			2012			1:35.61	Ш	277	
5.			2013			1:36.06	III	273	
7.			2012			1:36.40	III	270	
3.			2012			1:36.65	III	268	• •
9.			2014			1:37.71	III	259	,
9. O.			2014			1:38.27	III	255 255	
0. 1.			2013	3 "	"	1:38.27	III	255 249	
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15,	, 100m ,					
40	2014			4-20-40	. 040	
42.	2014			1:39.42		
43.	2009	•		1:39.59		
44.	2013			1:40.16		
45.	2014	•		1:40.26		
46.	2014		_	1:41.82 1		
47.	2014	3 "	"	1:41.83 1		
48.	2014		_	1:42.19 1		
49.	2012	3 "	"	1:42.41 1		
50.	2012	3 "	II .	1:42.92 1		
51.	2012			1:43.09 1		
52.	2014	3 "	"	1:43.31 1	219	
53.	2012			1:44.87 1	210	
54.	2011			1:46.09 1	203	
11 - 13						
1.	2012			1:11.49	663	
2.	2012			1:17.62	518	,
3.	2012			1:20.24	469	
4.	2012			1:20.29 I	468	,
5.	2012	3 "	"	1:22.27		
6.	2013			1:26.62 II		
7.	2012			1:26.79 II		
8.	2012			1:26.96 II	368	
9.	2012			1:27.19	365	,
10.	2013			1:30.36 II	l 328	
11.	2013			1:30.42		
12.	2012			1:30.64		
13.	2012			1:31.25		
14.	2013			1:31.62		
15.	2014			1:33.50 II		, ,
16.	2013			1:34.06 II		• •
17.	2013			1:34.10 II		
18.	2013	"	"	1:34.81		,
19.	2013	3 "	"	1:35.26		
		3				
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21.	2013			1:36.06 II		
22.	2012			1:36.40		
23.	2012			1:36.65 II		,
24.	2014			1:37.71		
25.	2013			1:38.27 II		
26.	2013	3 "	"	1:39.03 II	l 249	
27.	2014			1:39.42	l 246	
28.	2013			1:40.16 II		
29.	2014			1:40.26 II		
30.	2014			1:41.82 1		
31.	2014	3 "	"	1:41.83 1		
32.	2014	•		1:42.19 1		
33.	2012	3 "	"	1:42.41 1		
	2012	3 "	"			
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35.	2012	0 "	"	1:43.09 1		
36.	2014	3 "		1:43.31 1		
37.	2012			1:44.87 1	210	

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1.	2010			1:18.49	1	501	,
2.	2011			1:25.00	II	394	,
3.	- 2011			1:25.25	II	391	,
4.	2011			1:25.27	II	391	
5.	2011	"	"	1:27.91	II	356	
6.	2011			1:29.30	II	340	
7.	2011	3 "	"	1:29.42	II	339	
8.	2010	3 "	"	1:29.88	Ш	333	
9.	2010			1:30.08	Ш	331	
10.	2011			1:30.69	Ш	325	
11.	2011	3 "	"	1:31.13	Ш	320	
12.	2011			1:32.04	Ш	311	
13.	2011			1:46.09	1	203	
6 - 18							
1.	2007	3 "	II .	1:15.32		567	
2. 3.	2008			1:25.53	II	387	
3.	2009			1:39.59	Ш	245	

16 13.09.2025 - 11:30 , 100m

		1:02.93						01.01.201
1 .	8 +: 1:44.10 /	II		10 /	II	9 +: 1:	20.10 /	
1	9 +: 1:11.40 /		10 +: 1:06.90 /		12 +: 1:03.0	00		
: FINA 2023								
1.		2003			1:04.89		618	
2.		2007			1:07.30	I	554	
3.		2009	3 "	"	1:10.16	1	489	
4.		2011	3 "	"	1:10.97	I	472	
5.		2006	3 "	"	1:12.27	II	447	
6.		2010	3 "	"	1:13.12	II	432	
7.		2010			1:14.46	II	409	,
8.		2011			1:15.29	II	395	
9.		2011	3 "	"	1:15.44	II	393	
0.		2012			1:16.14	II	382	
1.		2008			1:16.64	II	375	
2.		2012			1:17.36	II	364	
3.		2011			1:17.63	II	361	
4.		2011	3 "	"	1:17.65	II	360	
5.		2011			1:17.94	II	356	
6.		2010	3 "	"	1:18.27	II	352	
7.		2012	3 "	"	1:20.83	Ш	319	
8.		2011			1:20.89	Ш	319	,
9.		2010	3 "	"	1:21.52	Ш	311	
0.		2009			1:21.66	III	310	
1.		2014			1:21.90	Ш	307	
2.		2012			1:22.26	Ш	303	,
3.		2011			1:22.59	Ш	299	,
4.		2012	3 "	"	1:22.91	Ш	296	
5.		2012			1:23.26	Ш	292	
6.		2011	3 "	"	1:23.60	III	289	
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27.	16,	, 100m ,	<u> </u>					
28. 2011 3 ' 124.67 278 29. 2012 122.471 277 30. 2013 122.490 276 31. 2010 3 ' 125.42 271 32. 2012 126.48 261 33. 2011 3 ' 126.74 258 34. 2012 ' 126.75 258 35. 2011 126.89 257 36. 2013 127.73 250 37. 2013 127.73 250 38. 2013 127.73 250 39. 2012 128.94 240 40. 2014 3 ' 129.49 235 41. 2013 129.93 232 42. 2012 3 ' 130.43 228 43. 2011 130.48 228 44. 2012 3 ' 131.13 223 45. 2013 132.67 212 46. 2014 3 ' 134.16 1 202 47. 2012 3 ' 134.96 197 48. 2014 3 ' 139.95 170 49. 2013 139.65 170 5 2012 117.36 1 364 6 2012 122 1 122.91 1 1290								
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291. 2012 1;24,71 III 277 30. 30. 2013 1;24,90 III 276 31. 2010 3 " 1;25,42 III 271 32. 2012 1;26,48 III 261			3 "	"				
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35. 2011 1.26.89 257 36. 37. 2013 1.27.47 252 37. 2013 1.27.47 252 37. 38. 2013 1.27.73 250 38. 2012 1.28.94 1 240 240 40. 2014 3" 1.29.49 1 235 34. 240 40. 2014 3" 1.30.48 1 228 41. 2012 3" 1.30.48 1 228 43. 2011 1.30.48 1 228 44. 2012 3" 1.31.13 1 223 45. 2013 1.32.67 1 212 46. 2014 3" 1.34.96 1 197 3.08				"				
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16. 2014 3 " " 1:29.49 1 235 17. 2013 1:29.93 1 232 18. 2012 3 " " 1:30.43 1 228 19. 2012 3 " " 1:31.13 1 223 20. 2013 1:32.67 1 212 21. 2014 3 " " 1:34.10 1 202 22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 1:39.65 1 170	14.					Ш		
17. 2013 1:29.93 1 232 18. 2012 3 " " 1:30.43 1 228 19. 2012 3 " " 1:31.13 1 223 20. 2013 1:32.67 1 212 21. 2014 3 " " 1:34.10 1 202 22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 1:39.65 1 170	15.	2012			1:28.94	1	240	
18. 2012 3 " " 1:30.43 1 228 19. 2012 3 " " 1:31.13 1 223 20. 2013 1:32.67 1 212 21. 2014 3 " " 1:34.10 1 202 22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 1:39.65 1 170	16.		3 "	"		1		
19. 2012 3 " " 1:31.13 1 223 20. 2013 1:32.67 1 212 21. 2014 3 " " 1:34.10 1 202 22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 1:39.65 1 170						1		
20. 2013 1:32.67 1 212 21. 2014 3" " 1:34.10 1 202 22. 2012 3" " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 . 1:39.65 1 170				"		1		
21. 2014 3 " " 1:34.10 1 202 22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 . 1:39.65 1 170			3 "	"	1:31.13	1		
22. 2012 3 " " 1:34.96 1 197 23. 2014 1:35.37 1 194 24. 2013 . 1:39.65 1 170					1:32.67	1		
23. 2014 1:35.37 1 194 24. 2013 . 1:39.65 1 170	21.	2014		"	1:34.10	1	202	
23. 2014 1:35.37 1 194 24. 2013 . 1:39.65 1 170			3 "	"		1		
24.	23.					1	194	
	24.	2013				1		
	DSQ	2012						

			, 12-14		2025			
16,	, 100m							
14 - 15								
1.		2011	3 "	"	1:10.97	I	472	
2.		2010	3 "	"	1:13.12	i II	432	
3.		2010	· ·		1:14.46	II	409	
4.		2011			1:15.29	ii	395	,
5.		2011	3 "	"	1:15.44	ii	393	
6.		2011	· ·		1:17.63		361	
7.		2011	3 "	"	1:17.65	ï.	360	
8.		2011	· ·		1:17.94	ii	356	
9.		2010	3 "	"	1:18.27	II	352	
10.		2011	Ü		1:20.89	iii	319	
11.		2010	3 "	"	1:21.52	III	311	,
12.		2011	Ü		1:22.59	III	299	
13.		2011	3 "	"	1:23.60	III	289	,
14.		2010	3		1:23.99	III	285	
15.		2011	3 "	"	1:24.67	III	278	
16.		2010	3 "	"	1:25.42	III	271	
17.		2010	3 "	"	1:26.74	III	258	
17. 18.		2011	3		1:26.89	III		
							257	•
19.		2011			1:30.48	1	228	
6 - 18								
1.		2007			1:07.30	ı	554	
2.		2009	3 "	"	1:10.16	i	489	
3.		2008	J		1:16.64	II	375	
4.		2009			1:21.66	 III	310	
17 3.09.2025 - 11:5	50		, 10	00m				
		1:01.83						01.01.201
1 . I 9	8 +: 1:42.10 / 9 +: 1:09.50 /	III 10 -	9 +: 1:30.′ +: 1:05.00 /	10 /	II 12 +: 1:01.5	9 +: 1: 0	19.10 /	
: FINA 2023								
1.		2006			1:06.34	ı	540	,
2.		2008			1:12.60	II	412	
3.		2012			1:13.14	II	403	,
4.		2012			1:13.90	II	391	
5.		2013			1:14.24	II	385	
6.		2013			1:15.18	II	371	
7.		2013			1:20.76	III	299	
8.		2011			1:22.10	Ш	285	,
1 - 13		0045						
1.		2012			1:13.14	II	403	,
2.		2012			1:13.90	II	391	
3.		2013			1:14.24	II	385	
4.		2013			1:15.18	II	371	
5.		2013			1:20.76	III	299	

" (25)

"ALT TIMING"

	17,	, 100m				
14 - 15						
1.		2011	1:22.10	III	285	,
16 - 18						
1.		2008	1:12.60	II	412	

18 , 100m 13.09.2025 - 11:55

	53.1							01.01.2020
1 .	8 +: 1:30.10 /		+: 1:20.10) /	II	9 +: 1:	10.10 /	
I	9 +: 1:01.50 /	10 +: 58.0	0 /		12 +: 54.00			
: FINA 2023								
							·	
1.	2005				58.59	ı	542	
2.	2003				58.83	İ	535	
3.	2012		3 "	"	1:04.26	i II	411	• •
4.	2009		Ū		1:06.46	 II	371	• •
5.	2010				1:07.22	ii	359	
6.	2012				1:09.74	ii	321	
7.	2011				1:10.30	iii	313	
8.	2013				1:13.59	III	273	
9.	2012		"	"	1:18.62	III	224	
10.	2014		3 "	II .	1:18.63	III	224	
11.	2012		-		1:23.52	1	187	
12.	2014				1:24.31	1	182	
13.	2013				1:25.33	1	175	
1 - 13								
1.	2012		3 "	"	1:04.26	II	411	
2.	2012				1:09.74	II	321	
3.	2013				1:13.59	III	273	
4.	2012		"	"	1:18.62	III	224	
5.	2014		3 "	"	1:18.63	III	224	
6.	2012				1:23.52	1	187	
7.	2014				1:24.31	1	182	
8.	2013				1:25.33	1	175	
4 - 15								
1.	2010				1:07.22	II	359	
2.	2011				1:10.30	 III	313	
6 - 18								
1.	2008				58.83	ı	535	
2.	2009				1:06.46	II	371	
	2000						0. .	• •

19 , 200m 13 09 2025 - 12:00

	1:	59.83						01.01.201
1 .	8 +: 3:25.20 /	III	9 +: 2:54.	20 /	II		36.20 /	
	9 +: 2:20.45 /	10	+: 2:11.75 /		12 +: 2:03.4	5		
: FINA 2023								
	20	08			2:04.74		691	
		12			2:09.10		623	,
		11			2:11.85	ı	585	
		12			2:16.03	İ	533	,
		11			2:16.70	i I	525	,
	20				2:16.76	i	524	,
		11			2:18.53	İ	504	,
		13			2:20.45	i	484	,
		12			2:20.78	i II	481	
		12			2:21.84	ii	470	
		13			2:22.81	" 	460	
		13			2:23.29	" 	456	,
		14			2:26.38	" 	427	
		12			2:26.60	" 	426	
		12	3 "	"	2:26.95	'' 	420	
		13	3		2:30.77	" 	391	
		10	3 "	"	2:33.61	" 	370	•
	20		3		2:33.92	" 	368	
								•
		13	3 "	"	2:34.82	II III	361	,
		11	ა "		2:36.34	III III	351	
		12			2:38.34		338	
		15			2:38.36	III	337	
		14 14	3 "	"	2:39.23	III III	332 331	
			ა "	"	2:39.37			
		11			2:42.75	III	311	
		12			2:42.90 2:43.97	III III	310 304	
		14 11			2:44.18	III	304	•
		14			2:44.16	III	295	•
		10			2:45.91	III	293	
		14 14	3 "	"	2:47.49	III III	285 284	
			3		2:47.67	III		
		14	3 "	"	2:50.58 2:55.07		270	
		13 11	3		2:55.70	1	250	
			3 "	"		1	247	•
		13	3		3:00.71	1	227	
		13			3:00.81	1	227	
		12			3:01.19	1	225	•
		13			3:07.57	1	203	•
	20	12			3:17.46	1	174	
- 13								
	20	12			2:09.10		623	
•		12			2:16.03	1	533	,
		13			2:20.45	I	484	
		12			2:20.78	II	481	
		12			2:21.84	II	470	
		13			2:22.81	ii	460	,
		13			2:23.29	II	456	

			, 12-14		2025			
	19,	, 200m	, 11 - 13					
8.		2014			2:26.38	II	427	
9.		2012			2:26.60	II	426	
0.		2012	3 "	"	2:26.95	II	422	
1.		2013			2:30.77	II	391	
2.		2013			2:34.82	II	361	,
3.		2012	"	"	2:38.34	III	338	
4.		2014			2:39.23	Ш	332	
5.		2014	3 "	"	2:39.37	Ш	331	
6.		2012			2:42.90	III	310	
7.		2014			2:43.97	Ш	304	
8.		2014			2:45.61	III	295	
9.		2014			2:47.49	III	285	
0.		2014	3 "	"	2:47.67	III	284	
1.		2014			2:50.58	Ш	270	
2.		2013	3 "	"	2:55.07	1	250	
3.		2013	3 "	"	3:00.71	1	227	
4.		2013			3:00.81	1	227	
5.		2012			3:01.19	1	225	
6.		2013			3:07.57	1	203	
27.		2012			3:17.46	1	174	

14 - 15							
1.	2011			2:11.85	1	585	,
2.	2011			2:16.70	I	525	,
3.	2011			2:16.76	I	524	,
4.	2011			2:18.53	I	504	,
5.	2010	3 "	"	2:33.61	II	370	
6.	2011			2:33.92	II	368	

7. 2011 3 " 2:36.34 Ш 351 8. 2011 311 2:42.75 Ш 2:44.18 303 9. 2011 Ш 10. 2010 2:45.91 Ш 293 11. 2011 2:55.70 1 247

2:04.74

691

16 - 18

, 200m 20

2008

		1:44.09)							01.01.2018
1 .	8 +: 3:04.20 /		III	9 +: 2:38.7	70 /	II	9 +	: 2:20.20 /		
I	9 +: 2:05.70 /		10 +:	1:57.45 /		12 +: 1:49.6	6			
: FINA 2023										
l.		2007				1:53.58		669		,
<u>2</u> .		2007				1:57.28		608		
3.		2009				2:00.36	ı	562	,	
1.		2008				2:00.42	ı	561	,	
5.		2009				2:01.62	ı	545	,	
S.		2008		3 "	"	2:01.64	ı	545		
7 .		2010				2:03.11	I	525		

1.

	20,	, 200m	,					
8.		2008			2:03.39	1	522	
9.		2010			2:03.76	Ì	517	,
10.		2009			2:04.64	1	506	•
11.		2009			2:04.96	Ì	502	,
12.		2011			2:04.97	Ì	502	
13.		2011			2:05.54	1	495	,
14.		2011			2:05.62	1	494	
15.		2008			2:06.72	II	482	
16.		2008			2:06.98	II	479	
17.		2012			2:08.84	II	458	,
18.		2009			2:09.00	II	457	,
19.		2009			2:09.66	II	450	
20.		2011			2:10.05	II	446	
21.		2010			2:10.94	II	437	
22.		2011			2:12.11	II	425	
23.		2010	3 "	"	2:12.95	II	417	
24.		2012			2:13.72	II	410	,
25.		2011			2:16.58	II	385	
26.		2012			2:18.54	II	369	
27.		2012			2:19.88	II	358	,
28.		2009	3 "	"	2:20.10	II	356	
29.		2012			2:21.76	Ш	344	
30.		2011	3 "	"	2:22.12	Ш	341	
31.		2012			2:24.58	Ш	324	
32.		2009			2:25.16	Ш	320	
33.		2011			2:25.36	Ш	319	
34.		2010			2:27.46	Ш	306	
35.		2012			2:30.91	Ш	285	
36.		2014			2:31.85	Ш	280	
37.		2012	3 "	"	2:31.89	Ш	280	
38.		2014			2:34.65	Ш	265	
39.		2013			2:36.73	Ш	254	
40.		2012	"	"	2:38.19	Ш	247	
41.		2014			2:40.01	1	239	
42.		2012			2:40.96	1	235	
43.		2013			2:41.49	1	232	
44.		2013			2:41.99	1	230	
45.		2014	3 "	"	2:42.72	1	227	
46.		2010			2:43.40	1	224	
47.		2014	3 "	"	2:44.69	1	219	
48.		2013	3 "	"	2:46.53	1	212	
DSQ		2013						
11 - 13								
1.		2012			2:08.84	п	458	
1. 2.		2012			2:13.72	II II	456 410	,
3.		2012			2:13.72	ii	369	,
3. 4.		2012			2:19.88	ii	358	• •
4. 5.		2012			2:19.00	III	344	,
6.		2012			2:24.58	III	324	• •
7.		2012			2:30.91	III	285	
7. 8.		2012			2:31.85	III	280	
9.		2014	3 "	"	2:31.89	III	280	• •
9. 10.		2012	3		2:34.65	III	265	• •
11.		2014			2:34.03	III	254	
12.		2013	"	"	2:38.19	III	247	•
		2012						
	"	" (05)						"ALT TIMINIC

		, 12-14	2025		
20,	, 200m	, 11 - 13			
13.	2014		2:40.01 1	239	
14.	2012		2:40.96 1	235	
15.	2013		2:41.49 1	232	
16.	2013		2:41.99 1	230	
17.	2014	3 " "	2:42.72 1	227	
18.	2014	3 " "	2:44.69 1	219	
19.	2013	3 " "	2:46.53 1	212	
DSQ	2013				
14 - 15					
1.	2010		2:03.11	525	
2.	2010		2:03.76	517	,
3.	2011		2:04.97	502	,
4.	2011		2:05.54	495	,
5.	2011		2:05.62	494	
6.	2011		2:10.05 II	446	
7.	2010		2:10.94	437	
8.	2011		2:12.11	425	
9.	2010	3 " "	2:12.95 II	417	
10.	2011		2:16.58 ∥	385	
11.	2011	3 " "	2:22.12	341	
12.	2011		2:25.36	319	
13.	2010		2:27.46 III	306	
14.	2010		2:43.40 1	224	
16 - 18					
1.	2007		1:53.58	669	,
2.	2007		1:57.28	608	
3.	2009		2:00.36	562	,
4.	2008		2:00.42	561	,
5.	2009		2:01.62	545	,
6.	2008	3 " "	2:01.64	545	
7.	2008		2:03.39	522	
8.	2009		2:04.64	506	,
9.	2009		2:04.96 I	502	
10.	2008		2:06.72 II	482	
11.	2008		2:06.98 II	479	
12.	2009		2:09.00 II	457	,
13.	2009		2:09.66 II	450	
14.	2009	3 " "	2:20.10 II	356	
15.	2009		2:25.16 III	320	•

21 , 200m 13.09.2025 - 12:50

	2:	09.48						01.01.2
1 . I	8 +: 3:50.20 / 9 +: 2:34.95 /	III	9 +: 3:16.20 -: 2:25.95 /	/	II 12 +: 2:17.9	9 +: 2:5	54.20 /	
: FINA 2023	9 +. 2.34.93 /	10 7	2.23.93 /		12 +. 2.17.9	<u> </u>		
	·	•						
4	20)11			2.47.65		C 4 E	
1. 2.)10			2:17.65		645	
					2:26.38	!	536	,
3.		009			2:27.06	!	529	
4.)11			2:29.21	!	506	,
5.		13			2:29.79	l	500	
6. -)11			2:30.78	!	490	
7.		10			2:30.96	!	489	,
8.		12			2:34.41	I	457	
9.		10			2:35.36	II	448	,
0.)12			2:39.49	II	414	
1.)13			2:44.02	II	381	
2.		13			2:49.06	II	348	
3.	20	14			2:49.50	II	345	
4.	20	13			2:53.16	II	324	
5.	20	12			2:53.93	II	319	
6.	20)14	3 "	"	3:04.49	III	267	
7.	20)12			3:11.50	III	239	
8.)14			3:11.82	III	238	
iQ		14	3 "	"				
1 - 13								
1.	20)13			2:29.79	ı	500	
2.)12			2:34.41	i	457	
3.)12			2:39.49	II	414	
4.)13			2:44.02	II	381	
4 . 5.)13			2:49.06	II	348	
6.)14			2:49.50	II	345	
7.)14			2:53.16	II	324	
7. 8.)12	•		2:53.16	II		
			3 "	"			319	
9.)14	3		3:04.49	III	267	
0.)12			3:11.50	III	239	•
1.)14	3 "	"	3:11.82	III	238	
SQ.	20)14	3"					
4 - 15								
1.)11			2:17.65		645	
2.	20	10			2:26.38	I	536	,
3.	20)11			2:29.21	1	506	,
4.)11			2:30.78	I	490	
5.		10			2:30.96	1	489	,
6.		10			2:35.36	İ	448	,
6 - 18								
1.	0.0	000			2.27 06		F20	
1.	20	009			2:27.06	ı	529	

22 , 200m 13.09.2025 - 13:05

1 . 8+:	3:24.20 / III	9 +: 2:56.20 /	II	9 +: 2:36	3.20 /	
I 9 +: 2:19		-: 2:11.45 /	12 +: 2:04.7	5		
: FINA 2023						
1.	2010		2:09.41		543	
2.	2012		2:12.14	1	510	,
3.	2006		2:13.54	i	494	
4.	2011		2:15.32	i	475	
5.	2011		2:16.90	i	459	
6.	2011		2:18.46	1	444	
7.	2011		2:20.53	II	424	
8.	2008	3 " "	2:20.81	II	422	
9.	2010		2:21.19	II	418	,
0.	2012	3 " "	2:30.32	II	346	
1.	2010	3 " "	2:31.91	II	336	
2.	2012		2:33.14	II	328	
3.	2011	3 " "	2:33.67	II	324	
	2010		2:33.67	II	324	,
5.	2010		2:34.52	II	319	,
6.	2012		2:34.71	II	318	
7.	2012		2:36.00	II	310	
8.	2013		2:39.81	III	288	,
9.	2011	3 " "	2:41.42	III	280	
0.	2012	3 " "	2:42.22	III	276	
1.	2013		2:43.67	III	268	
2.	2012	g " "	2:44.17	III	266	
3.	2012	3 " " 3 " "	2:48.73	III	245	
4.	2011		2:50.43	III	238	
5.	2010	3 " "	2:50.61	III	237	
6. 7.	2013 2012		2:52.37 2:54.80	III III	230	
.7. !8.	2012		2:58.20	1	220 208	
9.	2014		3:00.87	1	199	
g. GQ	2012	3 " "	3.00.07	ı	199	• •
iQ iQ	2012	3				
Q	2010					
1 - 13						
1.	2012		2:12.14	I	510	
2.	2012	3 " "	2:30.32	II	346	
3.	2012		2:33.14	II	328	
4.	2012		2:34.71	II	318	
5.	2012		2:36.00	II	310	
6.	2013		2:39.81	III	288	,
7.	2012	3 " "	2:42.22	III	276	
8.	2013		2:43.67	III	268	
9.	2012		2:44.17	Ш	266	
0.	2012	3 " "	2:48.73	III	245	
1.	2013		2:52.37	III	230	
2.	2012		2:54.80	III	220	
3.	2013		2:58.20	1	208	
4.	2014	- " -	3:00.87	1	199	
SQ	2012	3 " "				
Q	2013					

				, 12-14		2025				
22	2,	, 200m								
14 - 15										
1.		20	10			2:09.41		543	,	
2.		20				2:15.32	I	475	·	
3.		20				2:16.90	I	459		
4.		20				2:18.46	I	444		
5.		20				2:20.53	II	424		
6.		20				2:21.19	II	418	,	
7.		20		3 "	"	2:31.91	II	336		
8.		20		3 "	"	2:33.67	II	324		
4.0		20				2:33.67	II	324	,	
10.		20		2 "	"	2:34.52	II 	319	,	
11.		20		3 "	"	2:41.42	III	280		
12. 13.		20 ⁻ 20 ⁻		3 " 3 "	"	2:50.43	III III	238		
13.		20	10	3		2:50.61	III	237		
16 - 18										
1.		200	08	3 "	"	2:20.81	II	422		
2:	3			, 400m						
13.09.2025 - 1	13:25			•						
			4.10							01.01.2018
1 . I : FINA 2023	8 +: 8:1 9 +: 5:37.00		III 10	9 +: 7:14.0 +: 5:15.50 /	00 /	II 12 +: 4:58.0		21.00 /		
1.		200	06			5:07.42		597		,
2.		20				6:00.58	II	370		
3.		20	13			6:07.22	II	350		
4.		20				6:12.75	II	335		
5.		20	13			6:13.09	II	334		
11 - 13										
1.		20	12			6:00.58	II	370		
2.		20				6:07.22	" 	350		
3.		20				6:13.09	ï	334		
16 - 18										
10 10										

6:12.75

II

335

1.

2009

12-14 2025

		, 12-14	2025			
24		, 400m				
13.09.2025 - 13:30	4:16.29					01.01.2014
1 . 8 +: 7:26.00 / I 9 +: 5:02.00 /	' III	9 +: 6:31.00 / +: 4:43.00 /	II 12 +: 4:28.0	9 +: 5:4 0	13.00 /	
: FINA 2023						
• •						
1.	2007		4:44.72	ı	560	,
2.	2011	11 11	5:18.31	II	401	
3.	2011		5:18.38	II	401	
4.	2010	•	5:28.06	II	366	
5.	2012		5:36.40	II	340	
SQ	2012					
11 - 13						
1.	2012		5:36.40	II	340	
SQ	2012					
14 - 15						
1.	2011	11 11	5:18.31	II	401	
2.	2011		5:18.38	II	401	
3.	2010	•	5:28.06	II	366	
16 - 18						
1.	2007		4:44.72	I	560	,
25		, 800m				
13.09.2025 - 13:35	0.06.05					04.04.204
1 . 8 +: 16:00.00	8:26.85 / III	9 +: 13:15.00 /	II.	9 +:	11:42.00 /	01.01.2017
I 9 +: 10:11.00 /	10) +: 9:30.00 /	12 +: 9:00.	.00		
1.	2007		8:57.46		700	
2.	2012		9:26.19		599	,
3.	2011		9:27.34		595	
4.	2011		9:42.08	ı	551	,
5.	2013		9:43.88	İ	546	,
6.	2009		9:45.39	Ì	542	
7.	2013		9:47.28	I	537	,
8.	2012		10:22.02	II	452	
9.	2013		10:27.47	II	440	
10.	2014		10:28.59	II	438	
11.	2013		10:30.51	II	434	
12.	2013		10:43.32	II	408	,
13.	2014		10:46.57	II	402	
14.	2013		10:48.59	II	398	
15.	2013		10:51.21	II	394	
16.	2013		10:52.33	II 	392	
17.	2013		11:07.47	II	365	
"	" (25)					"ALT TIMIN

	•	, 1 2- 14	2025		
25,	, 800m	,			
10			44.44.66	254	
18. 19.	2014 2012		11:14.66 11:25.07	354 338	
20.	2013		11:28.67	333	
21.	2012	3 " "	11:34.32	325	
22.	2012	Ü	11:34.97	324	
23.	2013		11:35.93	322	
24.	2013		11:40.54	316	
25.	2013		11:46.35 III	308	
26.	2013		11:55.34	297	
27.	2014		12:33.41	254	
28.	2014		13:01.18	228	
29.	2014	3 " "	13:34.56 1	201	
DNF	2014				
11 - 13					
1.	2012		9:26.19	599	
2.	2013		9:43.88	546	
3.	2013		9:47.28 I	537	
4.	2012		10:22.02	452	
5.	2013		10:27.47	440	
6.	2014		10:28.59	438	
7. 8.	2013 2013		10:30.51 10:43.32	434 408	
o. 9.	2014		10:45.52 10:46.57	408	,
10.	2013		10:48.59 II	398	
11.	2013		10:51.21	394	
12.	2013		10:52.33	392	
13.	2013		11:07.47	365	
14.	2014		11:14.66	354	
15.	2012		11:25.07	338	
16.	2013		11:28.67	333	
17.	2012	3 " "	11:34.32	325	
18.	2012		11:34.97	324	
19.	2013		11:35.93	322	
20.	2013 2013		11:40.54 11:46.35	316 308	
21. 22.	2013		11:55.34	297	• •
23.	2014		12:33.41	254	
24.	2014		13:01.18	228	
25.	2014	3 " "	13:34.56 1	201	
DNF	2014	-			
14 - 15					
	0044		0.27.04	F05	
1. 2.	2011 2011		9:27.34 9:42.08	595 551	,
16 - 18					
1.	2007		8:57.46	700	,
2.	2009		9:45.39	542	,

26 , 800m 13.09.2025 - 14:40

	7:49.7	8				01.01.20
1 .	8 +: 14:26.00 /	III 9+: 12	:24.00 /	П	9 +: 11:02.00 /	
<u> </u>	9 +: 9:24.00 /	10 +: 8:50.00 /		12 +: 8:17.00		
: FINA 2023						
	2008			8:32.08	649	,
	2009			8:35.31	637	
5.	2008			8:46.85	596	
. .	2009			8:53.23	I 575	,
5.	2009			9:01.92	I 547	
S.	2011			9:02.13	I 547	,
7.	2011			9:08.05	I 529	
3.	2011			9:24.00	I 485	,
).	2012			9:31.91	II 466	
	2013			9:39.27	II 448	
	2010			9:39.27	II 448	,
	2012			10:07.00	II 389	
3.	2012			10:14.24	II 376	
l .	2009			10:16.09	II 372	
5.	2013			10:25.00	II 357	
6.	2013			10:29.50	II 349	
7.	2013			10:34.96	II 340	
3.	2014			10:36.00	II 338	
).	2012			10:45.26	II 324	
).	2014			10:50.83	II 316	
/. .	2012			10:52.56	II 313	
). <u>)</u> .	2012	3 "	"	10:52:50	II 313	
		3				
3.	2014			10:57.52	II 306	
4. -	2012	0 "	"	10:58.30	II 305	
5.	2014	3 "	"	11:00.09	II 303	
<u>6</u> .	2012			11:01.75	II 300	
7.	2014			11:04.71	III 296	
3.	2014			11:10.74	III 288	
9.	2012			11:11.48	III 287	
).	2012			11:13.19	III 285	
l.	2013			11:13.22	III 285	
2.	2012			11:17.26	III 280	
3.	2012			11:22.13	III 274	
1.	2014			11:29.50	III 265	
5.	2014			11:46.08	III 247	
6.	2014	3 "	"	11:55.67	III 237	
7.	2014			11:59.13	III 234	,
3.	2012			12:03.49	III 230	
).	2013			12:04.43	III 229	
- 13						
ı.	2012			9:31.91	II 466	
<u>).</u>	2012			9:39.27	II 448	
 }.	2012			10:07.00	II 389	
). -	2012			10:07:00	II 376	
. . 5.	2012			10:14.24	II 357	
S.	2013			10:29.50	II 349	
7.	2013			10:34.96	II 340	
3.	2014			10:36.00	II 338	
	" (25)					"ALT TIMI

			, 12-14	202	25			
26	, 800	m	, 11 - 13					
9.		2012		10:4	5.26	II	324	
).		2014			0.83	 II	316	
		2012			2.56	ii	313	
•		2012	3 "		3.62	ii	312	
 J.		2014	Ü		7.52	ii	306	
		2012			8.30	ii	305	• •
		2014	3 "		0.09	ii	303	
		2012	· ·		1.75	ii	300	
		2014			4.71	 III	296	
		2014			0.74	III	288	
).		2012			1.48	iii	287	• •
·).		2012			3.19	III	285	
		2013			3.22	III	285	
· !.		2012			7.26	III	280	
 5.		2012			22.13	III	274	
·•		2012			29.50	III	265	
		2014				III	247	
		2014	3 "		6.08 5.67		237	
). ,			3			III		• •
'.		2014			9.13	III	234	,
3.		2012			3.49	III	230	
).		2013		12:0	14.43	III	229	
- 15								
1.		2011		9:0	2.13	I	547	
)		2011			8.05	i	529	,
 3.		2011			24.00	i	485	
). .		2011			39.27	i II	448	,
		2010		9.3	9.21	"	440	,
- 18								
l.		2008			32.08		649	,
<u> </u>		2009		8:3	35.31		637	
3.		2008		8:4	6.85		596	
		2009		8:5	3.23	1	575	,
j.		2009		9:0	1.92	1	547	
i.		2009	•		6.09	II	372	
07								
27 .09.2025 - 10			, 50m	1				
		28.52						01.01.202
1 .	8 +: 43.55 / 9 +: 30.95 /	III 10	9 +: 36.55 / +: 28.45 /	II 12 +: 27		+: 33.55 /		
: FINA 2023	3 1. 00.00 /	10	20.70 /	14 T. 41	.50			
•		2006			0.38	I	516	,
		2008			0.99	II	486	
3.		2009			1.51	II	463	
•		2013			1.80	II	450	
		2008			2.30	II	430	
		2009			2.66	II	415	
		0000		3	2.73	II	413	
i.		2008		v	2.75	••		
i. i. i.		2008			3.21	ii	395	

	27,	, 50m	,					_
9.		2012			33.41	II	388	
10.		2012	3 "	"	33.74	Ш	377	
11.		2010			33.92	III	371	
12.		2013	3 "	"	34.13	Ш	364	
13. 14.		2011 2011	3		34.42 34.59	III III	355 350	
15.		2011			34.73	III	345	,
16.		2010	3 "	"	34.74	III	345	
17.		2011	"	"	34.77	Ш	344	
18.		2010	3 "	"	35.03	III	337	
19. 20.		2013 2014			35.20 35.33	III III	332 328	
20. 21.		2013			35.94	III	312	
22.		2010	3 "	"	36.28	III	303	
23.		2011	_		36.32	III	302	
24.		2013			36.45	Ш	299	
25.		2011			36.83	1	290	
26.		2013	3 "	"	37.04	1	285	
27. 28.		2013 2012			37.42 37.58	1 1	276 273	
26. 29.		2012	3 "	"	37.56 39.29	1	273	
30.		2014	3 "	"	39.57	1	233	
31.		2010			40.29	1	221	
32.		2012			41.50	1	202	
33.		2011	"	"	41.64	1	200	
34.		2012			42.20	1	192	
11 - 13								
1.		2013			31.80	II	450	
2.		2012			33.21	II	395	
3.		2012			33.41	II	388	
4.		2012	3 "	"	33.74	Ш	377	
5.		2013			34.13	III	364	
6. 7.		2013 2014			35.20 35.33	III III	332 328	
7. 8.		2014			35.94	III	312	•
9.		2013	•		36.45	III	299	
10.		2013	3 "	"	37.04	1	285	
11.		2013			37.42	1	276	
12.		2012		_	37.58	1	273	
13.		2012	3 "	"	39.29	1	238	
14. 15.		2014 2012	3 "		39.57 41.50	1 1	233 202	
16.		2012			42.20	1	192	•
10.		20.2				•	102	
14 - 15								
1.		2010			33.92	Ш	371	
2.		2011	3 "	"	34.42	III	355	
3.		2011			34.59	III	350	,
4. 5		2011	. 3 "	"	34.73	Ш	345 345	
5. 6.		2010 2011	3 "		34.74 34.77	III III	345 344	
7.		2010	3 "	"	35.03	III	337	
8.		2010	3 "	"	36.28	III	303	
9.		2011	-		36.32	III	302	•
	"	" (05)						"ALT TIMINO

				, 12	2-14	202	25				
	27,	, 50m		, 14 - 15							
			2011			30	6.83	1	290		
			2010			40	0.29	1	221		
			2011		"	" 4	1.64	1	200		
18											
			2000			24	0.00	п	406		
			2008 2009				0.99 1.51	II II	486 463		
			2009				2.30	II	430		
			2009				2.66	ii	415	• •	
			2008				2.73	ii	413		
	28				, 50m						
9.2025			24.40							24.0	1.00
1	. 8	+: 38.05 /	24.19 III	9 +: 33	3.05 /	II	0 -	+: 30.05 /		01.0	1.20
I		6.95 /		0 +: 24.95 /		12 +: 23.9		1. 30.03 /			
FINA 2023											
			2006			21	6.98	II	523		
			2008				7.03	ii	521		
			2005				7.03 7.13	II	515		
			2008				7.13 7.24	ii	509		
			2008	3	" "		7.26	ii	507		
			2011	3			7.52	ii	493	•	•
			2010				7.59	ii	489	,	
			2010	3	" "		7.81	II	478		
			2009				7.82	II	477	,	
			2009				8.27	II	455	,	
			2009			28	8.32	II	452	,	
			2012	3	" "		8.38	II	450		
			2009				8.41	II	448		
			2011				8.51	II	444		
			2010				8.64	II	437	,	
			2010				8.69	II 	435		
			2009	3	" "		8.85	II II	428		
			2010				9.61	II 	396	•	
			2011				9.70	II 	392		
			2009 2011				0.31 0.35	III III	369 368		
			2011	3			0.35 0.49	III	362	•	•
			2010	3		3(0.65	III	357		
			2010	3			0.84	III	350	• •	
			2010				0.96	iii	346		
			2012	=			1.35	III	333		
			2013				1.38	III	332		
			2012				1.58	III	326		
			2010	3	" "		2.00	III	313		
			2013				2.01	Ш	313	,	
			2010				2.14	Ш	309		
			2012			32	2.32	III	304		
			2010			32	2.42	III	301	,	
			2013			32	2.44	III	301		

	, 12-14	2025

28,	, 50m	,					
5.	2009	3 "	"	32.68	Ш	294	
	2010	3 "	II .	32.68	Ш	294	
7.	2012			32.93	III	288	
8.	2012			33.11	1	283	• •
9.	2011			33.78	1	266	
0.	2011	3 "	"	33.80	1	266	•
J.	2014	3		34.13	1	258	
2.	2014	3 "	"	34.57	1	249	
 3.	2013	3		34.58	1	248	
о.	2013			34.58		248	•
5.	2013	3 "	"	34.56 34.61	1 1	248 248	
		3					
6. 7	2012			34.68	1	246	
7.	2012			35.15	1	236	
3.	2012	0.11		35.18	1	236	
9.	2014	3 "	"	35.51	1	229	
).	2012	II	"	35.62	1	227	
1.	2013			36.15	1	217	
<u>2</u> .	2014			36.31	1	214	
3.	2013			36.59	1	210	
1.	2012			36.63	1	209	
5.	2013			36.94	1	204	
6.	2012			37.22	1	199	
7.	2013			39.53		166	
3.	2012	3 "	"	42.39		135	
Q	2013						
1 - 13							
1 - 13							
	2012	3 "	"	28.38	II	450	
1.	2012 2012	3 "	II	28.38 31.35	II III	450 333	
1. 2.	2012	3 "	"	31.35	Ш	333	
l. 2. 3.	2012 2013	3 "	п	31.35 31.38	III III	333 332	
1. <u>2</u> . 3. 4.	2012 2013 2012	3 "	"	31.35 31.38 31.58	III III III	333 332 326	
1. 2. 3. 4. 5.	2012 2013 2012 2013	3 "	п	31.35 31.38 31.58 32.01	 	333 332 326 313	
1. 2. 3. 4. 5.	2012 2013 2012 2013 2012	3 "	U	31.35 31.38 31.58 32.01 32.32	 	333 332 326 313 304	· · · · · · · · · · · · · · · · · · ·
1. 2. 3. 4. 5. 6.	2012 2013 2012 2013 2012 2013	3 "	n	31.35 31.38 31.58 32.01 32.32 32.44		333 332 326 313 304 301	 ,
1. 2. 3. 4. 5. 5. 3.	2012 2013 2012 2013 2012 2013 2012	3 "	n	31.35 31.38 31.58 32.01 32.32 32.44 32.93	 	333 332 326 313 304 301 288	· · · · · · · · · · · · · · · · · · ·
1. 2. 3. 4. 5. 5. 7. 3.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	n	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11	 1	333 332 326 313 304 301 288 283	· · · · · · · · · · · · · · · · · · ·
1. 2. 3. 4. 5. 6. 7. 3.	2012 2013 2012 2013 2012 2013 2012 2012		,	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13	 1	333 332 326 313 304 301 288 283 258	
1. 2. 3. 4. 5. 5. 7. 3. 9.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	"	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57	 1 1	333 332 326 313 304 301 288 283 258 249	· · · · · · · · · · · · · · · · · · ·
1. 2. 3. 4. 5. 5. 7. 3. 9.	2012 2013 2012 2013 2012 2013 2012 2012		"	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58	 1 1 1	333 332 326 313 304 301 288 283 258 249 248	
1. 2. 3. 4. 5. 5. 7. 8. 9.	2012 2013 2012 2013 2012 2013 2012 2012		"	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58	 1 1 1 1	333 332 326 313 304 301 288 283 258 249 248	
1. 2. 3. 4. 5. 5. 7. 3. 9. 9.	2012 2013 2012 2013 2012 2013 2012 2012		"	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58		333 332 326 313 304 301 288 283 258 249 248 248 248	
1. 2. 2. 3. 4. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	2012 2013 2012 2013 2012 2013 2012 2012		"	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15		333 332 326 313 304 301 288 283 258 249 248 248 246 236	
1. 2. 3. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	2012 2013 2012 2013 2012 2013 2012 2012	3 "		31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.18		333 332 326 313 304 301 288 283 258 249 248 248 246 236	
1. 2. 3. 4. 5. 6. 7. 3. 9. 9. 9. 1. 2.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.18		333 332 326 313 304 301 288 283 258 249 248 248 246 236 236 229	
1. 2. 3. 4. 5. 6. 7. 3. 9. 9. 9. 1. 2.	2012 2013 2012 2013 2012 2013 2012 2012	3 "		31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.15 35.18		333 332 326 313 304 301 288 283 258 249 248 248 246 236 236 229 227	
1. 2. 3. 4. 5. 6. 7. 3. 9. 9. 9. 1. 2.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.18		333 332 326 313 304 301 288 283 258 249 248 248 246 236 236 229	
1. 2. 3. 4. 5. 6. 7. 3. 9. 9. 1. 2. 4. 5.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.15 35.18		333 332 326 313 304 301 288 283 258 249 248 248 246 236 236 229 227	
1. 2. 3. 4. 5. 6. 7. 3. 9. 9. 9.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.18 35.51 35.62 36.15 36.31		333 332 326 313 304 301 288 283 258 249 248 246 236 236 229 227 217 214	
1. 2. 3. 4. 5. 5. 6. 7. 3. 6. 7. 3. 6. 7. 3. 6. 7. 3. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.68 35.15 35.15 35.18 35.51 35.62 36.15 36.31 36.59		333 332 326 313 304 301 288 283 258 249 248 246 236 236 229 227 217 214 210	
1. 2. 3. 4. 5. 5. 6. 7. 4. 5. 6. 7. 3. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2012 2013 2012 2013 2012 2013 2012 2012	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.58 35.15 35.15 35.15 35.62 36.15 36.31 36.59 36.63		333 332 326 313 304 301 288 283 258 249 248 246 236 236 229 227 217 214 210 209	
1. 2. 3. 4. 5. 6. 7. 4. 5. 6. 7. 3. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2012 2013 2012 2013 2012 2013 2012 2014 2014 2013 2013 2012 2012 2012 2014 2012 2014 2012 2013 2013 2012 2013 2014 2013 2013	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.58 35.15 35.15 35.15 35.62 36.15 36.31 36.59 36.63 36.94		333 332 326 313 304 301 288 283 258 249 248 248 246 236 229 227 217 214 210 209 204	
1. 2. 3. 4. 5. 6. 7. 3. 9. 6. 7. 3. 9. 6. 7. 3. 9. 6. 7. 3. 9. 6. 7. 3. 9. 6. 7. 7. 3. 9. 6. 7. 7. 3. 9. 6. 7. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	2012 2013 2012 2013 2012 2013 2012 2014 2014 2013 2013 2012 2012 2012 2014 2012 2013 2014 2013 2014 2013 2014 2013 2014	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.58 35.15 35.15 35.15 35.62 36.15 36.31 36.59 36.63 36.94 37.22		333 332 326 313 304 301 288 283 258 249 248 246 236 229 227 217 214 210 209 204 199	
1. 2. 3. 4. 5. 6. 7. 8. 9. 0. 1. 2. 4. 5. 6. 7. 8. 9. 0. 1. 2. 3. 4. 5. 6. 7. 6. 6. 7. 6. 6. 7. 6. 6. 7. 6. 6. 6. 7. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	2012 2013 2012 2013 2012 2013 2012 2014 2014 2013 2013 2012 2012 2012 2014 2012 2014 2012 2013 2013 2012 2013 2014 2013 2013	3 "	II.	31.35 31.38 31.58 32.01 32.32 32.44 32.93 33.11 34.13 34.57 34.58 34.58 34.58 35.15 35.15 35.15 35.62 36.15 36.31 36.59 36.63 36.94		333 332 326 313 304 301 288 283 258 249 248 248 246 236 229 227 217 214 210 209 204	

			, 12-14		2025			
;	28, , 50m							
14 - 15								
1. 2. 3. 4. 5. 6. 7.		2011 2010 2010 2011 2010 2010 2010 2011	3 "	n	27.59 27.81 28.51 28.64 28.69 29.61	49 48 47 44 43 43 39	9 8 4 7 , 5	· · · · · · · · · · · · · · · · · · ·
9. 10.		2011 2010	3 "	"	30.35 30.49	III 36	8 2	
11. 12.		2010 2010	3 " 3 "	"	30.84	III 35	0	
13. 14.		2011 . 2010	3 "	"	32.00	III 34 III 31	3	
15. 16.		2010 2010			32.42	III 30 III 30	1	,
17. 18.		2010 2011	3 "	"	33.78	III 29 1 26	6	
19. 20.		2011 2011	3 " 3 "	"		1 26 1 24		
16 - 18								
1. 2. 3. 4. 5.		2008 2008 2008 2009 2009 2009	3 "	п	27.24 27.26 27.82 28.27	52 50 50 47 45	9 7 7 , 5 ,	
7. 8.		2009 2009	3 "	"	28.85	II 44 II 42	3	
9. 10.		2009 2009	3 "	"		III 36 III 29		
14.09.2025 -	29 10:35			, 50m				
	0 5155 /	31.75	1405 /			40.05 /		01.01.2022
1	. 8 +: 51.55 / 9 +: 35.95 /	III 9 10 +: 34.2	9 +: 44.05 / 25 /		II 9 +: 4 12 +: 32.45	40.05 /		
: FINA 2023								
1. 2. 3. 4.		2012 2007 2010 2012	3 "	"		I 49:	5 2 , 6 ,	
5. 6.		2012 2008	3 "	"	37.72	II 45 II 42	5	
7. 8.		2012 2011	2 "	"	38.47	II 40 II 40	1,	
9. 10. 11.		2008 2012 2011	3 "		38.77	II 39 II 39 II 38	1	
12.	-	2011				II 38		

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"ALT TIMING"

29,	, 50m ,						
13.	2013			40.00	II	356	
14.	2011	3 "	"	40.13	Ш	353	
15.	2012			40.27	Ш	349	
16.	2009	3 "	"	40.32	Ш	348	
17.	2012			40.68	Ш	339	
18.	2013			40.70	Ш	338	,
19.	2011			40.81	III	335	•
20.	2014	0 "	"	41.12	III	328	
21.	2011	3 "		41.22	III	326	
22. 23.	2012 2013			41.26 41.47	III III	325 320	
24.	2010			41.78	III	313	
25.	2013			42.41	III	299	
26.	2014			43.01	III	286	• •
27.	2013			43.25	iii	282	
28.	2013	3 "	II .	43.31	III	281	
29.	2012	_		43.55	III	276	
30.	2012			43.56	III	276	
31.	2013	3 "	"	44.49	1	259	
32.	2014			45.19	1	247	
33.	2009	3 "	"	45.26	1	246	
34.	2012	3 "	"	45.49	1	242	
35.	2011			45.62	1	240	
36.	2014			45.77	1	238	
37.	2014	3 "	"	45.91	1	235	
38.	2013			46.12	1	232	
39.	2014	3 "	"	46.16	1	232	
40.	2014			46.64	1	225	
41.	2012	3 "	"	46.78	1	223	
42.	2011			47.09	1	218	
43.	2012			47.30	1	215	
11 - 13							
1.	2012			32.46		667	
2.	2012			36.58	II	466	,
3.	2012	3 "	"	36.83	II	457	
4.	2012			38.21	II	409	,
5.	2012			38.77	II	391	
6.	2013			40.00	II	356	
7.	2012			40.27	III	349	
8.	2012			40.68	III	339	
9.	2013			40.70	III	338	,
10.	2014			41.12	III	328	
11.	2012			41.26	III	325	
12.	2013			41.47	III	320	
13.	2013			42.41	Ш	299	
14. 15	2014			43.01	 	286	
15. 16.	2013 2013	3 "	"	43.25 43.31	III III	282 281	
17.	2013	3		43.51 43.55	III	276	
18.	2012			43.56	III	276	
19.	2013	3 "	"	43.30 44.49	1	259	
20.	2014			45.19	1	247	
21.	2012	3 "	"	45.19	1	242	
22.	2014	J		45.77	1	238	
23.	2014	3 "	"	45.91	1	235	
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		•	, 12-14		2025			
29	9, , 50n	n , 11 - 13						
4.		2013			46.12	1	232	
5.		2014	3 "	"	46.16	1	232	
6.		2014			46.64	1	225	
7.		2012	3 "	"	46.78	1	223	
3.		2012	· ·		47.30	1	215	
l - 15								
1.		2010			35.93	I	492	
2.		2011			38.47	II	401	,
3.	-	2011			39.06	ii	383	,
1.		2011			39.29	ii	376	,
).		2011	3 "	"	40.13	iii	353	• •
			3					
S. -		2011	0.11	"	40.81	III	335	•
•		2011	3 "	"	41.22	III	326	
		2010			41.78	Ш	313	
١.		2011 .			45.62	1	240	
		2011			47.09	1	218	
- 18								
		2007	3 "	"	34.94	1	535	
		2008	ŭ		37.72	İ	425	
		2008	3 "	"	38.58	ii II	397	• •
				"				
		2009 2009	3 " 3 "	"	40.32 45.26	III 1	348 246	
30	0			50m				
.09.2025 - 1			,	JUIII				
.00.2020 - 1	10:45							
.00.2020		28.65						01.01.20
1 . I	8 +: 45.05	/ III	9 +: 38.55 / 0.00 /		II 9 - 12 +: 28.25	+: 35.05	1	01.01.20
1 .			9 +: 38.55 / 0.00 /		II 9 - 12 +: 28.25	+: 35.05	1	01.01.20
1 . I	8 +: 45.05	/ III	9 +: 38.55 / 0.00 /		II 9 - 12 +: 28.25	+: 35.05	/	01.01.20
1 . I	8 +: 45.05	/ III 10 +: 30	9 +: 38.55 / 0.00 /		II 9 - 12 +: 28.25	+: 35.05	1	
1 . : FINA 2023	8 +: 45.05	/ III 10 +: 30 2003	9 +: 38.55 / 0.00 /		12 +: 28.25 29.76	+: 35.05	589	
1 I : : FINA 2023	8 +: 45.05	/ III 10 +: 30 	9 +: 38.55 / 0.00 /		12 +: 28.25	+: 35.05		
1 I : : FINA 2023	8 +: 45.05	/ III 10 +: 30 2003	9 +: 38.55 / 0.00 /		12 +: 28.25 29.76		589	
1 . I : FINA 2023	8 +: 45.05	2003 2006 2007	9 +: 38.55 / 0.00 /		29.76 30.50 30.78	ı	589 547 532	
1 . I	8 +: 45.05		0.00 /		29.76 30.50 30.78 31.51	 	589 547 532 496	
1 . 	8 +: 45.05	2003 2006 2007 2009 2008	3 "		29.76 30.50 30.78 31.51 31.69	 	589 547 532 496 488	
1 . I	8 +: 45.05	2003 2006 2007 2008 2010	0.00 /	11	29.76 30.50 30.78 31.51 31.69 32.11	 	589 547 532 496 488 469	
1 	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009	3 "	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49	 	589 547 532 496 488 469 452	
1 I	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006	3 "	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53	 	589 547 532 496 488 469 452 451	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011	3"3"3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02	 	589 547 532 496 488 469 452 451 431	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011	3 "	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71	 	589 547 532 496 488 469 452 451 431 405	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011	3"3"3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83		589 547 532 496 488 469 452 451 431 405 401	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2011	3"3"3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97		589 547 532 496 488 469 452 451 431 405 401 396	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2011 2012 2010	3"3"3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00		589 547 532 496 488 469 452 451 431 405 401 396 395	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2011	3" 3" 3" 3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97		589 547 532 496 488 469 452 451 431 405 401 396	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2011 2012 2010 2011	3"3"3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00 35.11		589 547 532 496 488 469 452 451 431 405 401 396 395 358	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2012 2010 2011	3" 3" 3" 3"	11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00 35.11 35.21		589 547 532 496 488 469 452 451 431 405 401 396 395 358 358	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2012 2010 2011 2011	3" 3" 3" 3" 3"	" " " " " " " " " " " " " " " " " " " "	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00 35.11 35.21 35.31		589 547 532 496 488 469 452 451 431 405 401 396 395 358 355 355	
1	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2012 2010 2011 2011	3" 3" 3" 3"	11 11 11 11 11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00 35.11 35.21 35.31		589 547 532 496 488 469 452 451 431 405 401 396 395 358 355 352 352	
1 . : FINA 2023	8 +: 45.05	2003 2006 2007 2009 2008 2010 2009 2006 2011 2011 2011 2012 2010 2011 2011	3" 3" 3" 3" 3"	11 11 11 11 11	29.76 30.50 30.78 31.51 31.69 32.11 32.49 32.53 33.02 33.71 33.83 33.97 34.00 35.11 35.21 35.31		589 547 532 496 488 469 452 451 431 405 401 396 395 358 355 355	

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	30,	, 50m ,					
20.		2011			36.00 III	332	
20. 21.		2011			36.32 III	324	
22.		2010	3 "	"	36.78 III	312	,
23.		2012	3 "	"	36.79 III	311	
24.		2011	3 "	"	36.86 III	310	
25.		2010	3 "	"	37.60 III	292	
26.		2013			37.72 III	289	,
27.		2010			38.12 III	280	
28.		2010	3 "	"	38.19 III	278	
29.		2012			38.37 III	274	
30.		2012			38.40 III	274	
31.		2011			38.43	273	
32.		2012			38.57 1	270	
33.		2011	3 "	"	38.82 1	265	
34.		2013	_		38.90 1	263	
35.		2011	3 "	"	39.23 1	257	
36.		2012	3 "	"	39.29 1	256	
37.		2012	3 "	"	39.35 1	254	
38.		2013			40.16 1	239	
39.		2014	3 "	"	41.36 1	219	
40.		2014	3 "	"	41.46 1	217	
41.		2011			43.07 1	194	
12.		2013	•		44.71 1	173	
1 - 13							
1.		2012			33.97 Ⅱ	396	
2.		2012			35.83 III	337	
3.		2012	3 "	"	36.79 III	311	
4.		2013			37.72 III	289	•
5.		2012			38.37 III	274	
6.		2012			38.40 III	274	
7.		2012			38.57 1	270	
8.		2013			38.90 1	263	
9.		2012	3 "	"	39.29 1	256	
10.		2012	3 "	"	39.35 1	254	
11.		2013			40.16 1	239	
12.		2014	3 "	"	41.36 1	219	
13.		2014	3 "	"	41.46 1	217	
14.		2013			44.71 1	173	
4 - 15							
		0040	0 "	"	20.44 "	400	
1.		2010	3 "		32.11	469	
2.		2011	0 "	"	33.02 II	431	
3.		2011	3 "		33.71 II	405 401	
4. 5.		2011 2010			33.83 34.00	401 395	
							,
6.		2011	2 "	"	35.11	358 355	
7. Ω		2011 2010	3 " 3 "	"	35.21 35.31	355 352	
8.		2010	3 3 "	"		352 352	
10.		2010	3			352 332	
10. 11.		2011				332 324	
11. 12.		2011	3 "	"		324 312	,
		2010 2011	3 " 3 "	"	36.78 III 36.86 III	312	
						.5 LU	
13. 14.		2010	3 "	"	37.60 III	292	

		, 12-14	2025		
30,	, 50m , 14 -	15			
i.	2010		38.12 III	280	
i.	2010	3 " "	38.19		
	2011		38.43	273	
	2011	3 " "	38.82 1	265	
	2011	3 " "	39.23 1	257	
	2011		43.07 1	194	
- 18					
	2007		30.78 I	532	
	2009	3 " "	31.51	496	
l.	2008		31.69 II	488	
	2009		32.49 II	452	,
	2009	•	35.93 III	334	
31		, 100m			
09.2025 - 10:55		, 100111			
1 . 8+:	1:00.95 1:45.10 / III	9 +: 1:31.10 /	II 9 +	+: 1:21.10 /	01.01.20
l 9 +: 1:13		+: 1:08.50 /	12 +: 1:03.60	r. 1.21.10 /	
: FINA 2023					
	2011		1:05.92	577	
	2011		1:08.51	514	
	2010		1:08.88	506	
	2013		1:08.95	504	,
	2010		1:09.03	502	
	2009		1:09.21	498	,
	2011		1:09.39	494	,
	2008		1:10.88 I	464	,
	2009	3 " "	1:10.94	463	
	2012		1:11.51	452	
	2010		1:11.61	450	,
	2012		1:12.35 I	436	
	2014		1:13.02	424	
	2008		1:13.69	413	
	2008		1:14.09	406	
	2013		1:15.18	389	
	2012		1:15.79	379	
	2008	3 " "	1:16.21	373	
	2012		1:16.40	370	
	2011	3 " "	1:16.71	366	
	2013		1:16.85	364	
	2013		1:16.92	363	
	2011	3 " "	1:17.62	353	
	2011	3 " "	1:18.39	343	
	2013		1:18.45	342	
	2013		1:19.69 II	326	
	2015		1:19.70	326	
	2012		1:19.87	324	
	2012		1:20.86 II	312	
	2014		1:20.87	312	
	2013		1:21.11	309	
ıı .	" (25)				"ALT TIMI

. , 12-14 2025
. , 12-14

			,					
	31,	, 100m	,					
		2010	3 "	"	4.02.40			• •
32. 33.		2010	3 "	"	1:23.18	III	287	
		2011	3		1:23.36	III	285	
34.		2012 2010	3 "	"	1:25.90	III	260	•
35.		2010	3 "	"	1:26.43	III	256	
36.			3		1:26.96	III	251	
37.		2012	3 "	"	1:27.71	III	245	
38. 39.		2014 2014	3		1:28.31 1:28.84	III III	240 235	
40.		2014			1:29.73	III	228	
41.		2014			1:29.73	III	227	
42.		2013			1:30.24	III	225	
43.		2012	•		1:33.11	1	204	
44.		2011			1:33.72	1	200	
45.		2012	•		1:39.49	1	167	
SQ		2012	3 "	"	1.59.49	'	107	
70Q		2012	J					
11 - 13								
		0040			4-00.05		504	
1. 2.		2013 2012			1:08.95 1:11.51	l I	504 452	
3.		2012			1:12.35		436	
4.		2014 2013			1:13.02	II II	424	
5.		2013			1:15.18 1:15.79	II II	389	
6. 7.		2012			1:15.79	II II	379 370	
7. 8.		2012			1:16.40		364	
9.		2013			1:16.92	II II	363	
9. 10.		2013			1:18.45	ii Ii	342	
11.		2013			1:19.69	ii	326	
12.		2012	•		1:19.87	ï	324	
13.		2012			1:20.86	ii	312	
14.		2014			1:20.87	ıı II	312	
15.		2013			1:21.11	iii	309	
16.		2012			1:25.90	III	260	
17.		2014	3 "	"	1:26.96	III	251	•
18.		2012	· ·		1:27.71	III	245	
19.		2014	3 "	"	1:28.31	III	240	
20.		2014	· ·		1:28.84	III	235	
21.		2014			1:29.73	III	228	
22.		2013			1:29.98	III	227	
23.		2014			1:30.24	III	225	
24.		2012	-		1:33.11	1	204	
25.		2012			1:39.49	1	167	
DSQ		2012	3 "	"		•		
			_					
14 - 15								
1.		2011			1:05.92		577	
2.		2011			1:08.51	1	514	
3.		2010			1:08.88	1	506	,
4.		2010			1:09.03	I	502	,
5.		2011			1:09.39	1	494	,
6.		2010			1:11.61	I	450	,
7.		2011	3 "	"	1:16.71	II	366	
8.		2011	3 "	"	1:17.62	II	353	
		2011	3 "	II .	1:18.39	II	343	
		2011	J		1.10.00			
9. 10.		2010	3 "	"	1:23.18	iii	287	

			, 12-14		2025		
3	1, , 100m	, 1	4 - 15				
1.		2011	3 "	"		III 285	
2.		2010	3 "	"		III 256	
3.		2011			1:33.72	1 200	
5 - 18							
1.		2009				I 498	
2.		2008	_			I 464	
3.		2009	3 "	"		I 463	
4.		2008				ll 413	
5.		2008				II 406	
6.		2008	3 "	"	1:16.21	II 373	
32	2		, 100)m			
1.09.2025 - 1	11:10						
1 .	8 +: 1:33.60 /	53.72 III	9 +: 1:21.10	/	II 9) +: 1:12.60 /	01.01.201
1	9 +: 1:04.40 /		+: 1:00.40 /		12 +: 57.00		
: FINA 2023							
1.		2008			58.11	575	,
2.		2005			58.52	563	
3.		2009			59.35	539	
). .		2010			1:00.36	513	
. . 5.		2008			1:00.38	513	
). S.		2009				I 501	
). 7.		2009				I 489	
3.		2006				I 489	
).).							
ð.).		2012	3 "	"			
		2007	3		1:03.17 1:03.27		
l.		2011	3 "	"		l 445	
<u>2</u> .		2009	3			I 441	
3.		2009			1:04.22	l 426	
ļ. ·		2006				II 418	
5 .		2010				II 413	,
S.		2011	2 "	"		II 411	
		2008	3 "			II 407	
		2011	- ··			II 377	
		0016		"	1:07.01	II 375	
		2012	3 "		4		
		2010		,		II 373	
6. 1.		2010 2010	3 "	"	1:07.89	II 360	
		2010 2010 2011		"	1:07.89 1:07.99	II 360 II 359	
		2010 2010 2011 2010	3 " 3 "	"	1:07.89 1:07.99 1:08.69	II 360 II 359 II 348	
		2010 2010 2011 2010 2010	3" 3"	"	1:07.89 1:07.99 1:08.69 1:08.94	360 359 348 344	
3. 3. 3. 4. 3. 4.		2010 2010 2011 2010 2010 2011	3 " 3 "	"	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92	360 359 348 344 330	
		2010 2010 2011 2010 2010 2010 2011 2012	3" 3"	"	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75	360 359 348 344 330 318	
		2010 2010 2011 2010 2010 2010 2011 2012 2011	3" 3" 3"	" "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84	360 359 348 344 330 318	
		2010 2010 2011 2010 2010 2010 2011 2012 2011 2012	3" 3" 3" 3"	" "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84 1:12.10	360 359 348 344 330 318 304	
		2010 2010 2011 2010 2010 2011 2012 2011 2012 2011	3" 3" 3"	" "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84 1:12.10	360 359 348 344 330 318 304 301	
		2010 2010 2011 2010 2010 2011 2012 2011 2012 2011 2010	3" 3" 3" 3"	" " " " " " " " " " " " " " " " " " "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84 1:12.10 1:12.41	360 359 348 344 330 318 304 301 297	
		2010 2010 2011 2010 2010 2011 2012 2011 2012 2011 2010 2011	3" 3" 3" 3"	" "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84 1:12.10 1:12.41 1:12.44	360 359 348 344 330 318 304 297 296	
7. 3. 3. 3. 4. 5. 5. 6. 7. 8. 9. 9.		2010 2010 2011 2010 2010 2011 2012 2011 2012 2011 2010	3" 3" 3" 3"	" " " " " " " " " " " " " " " " " " "	1:07.89 1:07.99 1:08.69 1:08.94 1:09.92 1:10.75 1:11.84 1:12.10 1:12.41 1:12.44 1:12.65 1:12.86	360 359 348 344 330 318 304 301 297	

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	32,	, 100m	,					
34.		2009			1:13.83	III	280	
3 5 .		2011	3 "	"	1:13.99	III	278	
36.		2012	· ·		1:14.01	III	278	• •
37.		2012			1:14.60	III	271	
0		2012			1:14.60	III	271	,
39.		2013			1:14.76	III	270	, ,
40.		2012	3 "	"	1:14.88	Ш	268	
41.		2013			1:15.08	Ш	266	,
42.		2011			1:15.73	Ш	259	
43.		2012	3 "	"	1:15.76	Ш	259	
44.		2014		_	1:16.09	III	256	
45.		2010	3 "	"	1:16.30	III	254	
46.		2012	- "		1:16.76	III	249	
47.		2012	3 "	"	1:17.01	III	247	
48.		2012 2014	3 "	"	1:17.63 1:17.63	III III	241 241	
50.		2014	3 "	"	1:17.03	III	241	
50. 51.		2011	3		1:17.76	III	240	
52.		2012			1:18.02	III	237	
53.		2011	3 "	"	1:18.28	III	235	
54.		2012	3 "	ıı	1:18.49	III	233	
55.		2010	3 "	"	1:19.86	III	221	
56.		2013	-		1:23.58	1	193	,
57.		2013			1:23.87	1	191	
58.		2014			1:25.04	1	183	
59.		2014			1:25.67	1	179	
60.		2013			1:26.50	1	174	
61.		2013			1:26.56	1	174	
62.		2014			1:27.74	1	167	
11 - 13								
1.		2012			1:02.69	I	458	
2.		2012	3 "	"	1:07.01	il	375	
3.		2012	_		1:10.75	II	318	
4.		2012	3 "	"	1:12.10	II	301	
5.		2012	3 "	"	1:13.06	Ш	289	
6.		2012			1:14.01	Ш	278	
7.		2012			1:14.60	Ш	271	
		2012			1:14.60	Ш	271	,
9.		2013			1:14.76	III	270	
10.		2012	3 "	"	1:14.88	III	268	
11.		2013	- "		1:15.08	III	266	,
12.		2012	3 "	"	1:15.76	III	259	
13.		2014			1:16.09	III	256	
14.		2012	0.11	"	1:16.76	III	249	
15. 16.		2012 2012	3 "		1:17.01 1:17.63	III III	247 241	
10.		2012	3 "	"	1:17.63	III	241	
18.		2014	3		1:17.03	III	241	• •
19.		2012	3 "	"	1:17.76	III	233	
20.		2012	3		1:23.58	1	193	
21.		2013			1:23.87	1	191	,
22.		2014			1:25.04	1	183	
23.		2014			1:25.67	1	179	
24.		2013			1:26.50	1	174	
25.		2013			1:26.56	1	174	
		" (25.)						"ALT TIMBIC

		. , 12-14	2025		
32, , 10	0m	, 11 - 13			
			4.27.74 4	. 167	
6.	2014		1:27.74 1	167	
l - 15					
1.	2010		1:00.36	513	,
2.	2011		1:03.27	445	
3.	2010		1:04.88	413	,
4. 5.	2011		1:04.98	411	
o. S.	2011 2010		1:06.90 1:07.10	377 373	
7.	2010	3 " "	1:07.89	360	
3.	2011	3 " "	1:07.99	359	
9.	2010	-	1:08.69	348	
).	2010	3 " "	1:08.94	344	
l .	2011	3 " "	1:09.92	330	
2.	2011		1:11.84	304	
3.	2011	3 " "	1:12.41	297	
1 .	2010	3 " "	1:12.44	296	,
5.	2011	3 " "	1:12.65	294	
S.	2010	3 " "	1:12.86	291	,
7. 3.	2011 2011	ა	1:13.99 1:15.73	278 259	
).	2011	3 " "	1:16.30 III	254	•
).	2011	3" "	1:17.75	240	
	2010	· ·	1:18.02	237	
).	2011	3 " "	1:18.28	235	
3.	2010	3 " "	1:19.86	221	
S - 18					
1.	2008		58.11	575	,
2.	2009		59.35	539	,
3.	2008		1:00.38	512	
4.	2009		1:00.83	501	
5.	2007	3 " "	1:03.17	447	
S	2009	3 " "	1:03.45	441	
7.	2009	3 " "	1:04.22	426	•
3. 9.	2008 2009	3 " "	1:05.21 1:13.83	407 280	
33 .09.2025 - 11:30		, 200m			
.03.2023 - 11.30	2:14.25				01.01.2016
1 . 8 +: 3:54.20 I 9 +: 2:38.95 /	/ I	II 9 +: 3:25.20 / 10 +: 2:29.45 /	II 9 +: 2 12 +: 2:20.95	2:59.20 /	
: FINA 2023					
l.	2006		2:23.13	617	,
2.	2012		2:24.15	604	
3.	2013		2:31.31 I	522	
4.	2011		2:32.54	509	,
5.	2014		2:34.37	491	
S.	2010		2:35.12	484	,
II	" (25)				"ALT TIMIN

	33,	, 200m		,				
	·	,		·				
7.		2012			2:36.56	I	471	
8.		2012			2:38.00	i	458	,
9.		2012			2:38.11	i	457	
10.		2012			2:39.19	İl	448	,
11.		2013			2:39.46	II	446	,
12.		2013			2:39.70	II	444	,
13.		2012			2:42.98	II	418	
14.		2013			2:43.32	II	415	
15.	-	2011			2:43.62	II	413	,
16.		2011			2:46.14	II	394	
17.		2014			2:46.79	II	390	
18.		2011	"	"	2:47.74	II	383	
19.		2012			2:48.00	II	381	
20.		2013			2:49.58	II	371	
21.		2013			2:51.74	II	357	
22.		2013			2:52.11	II	354	
23.		2014			2:54.32	II	341	
24.		2013			2:54.40	II	341	
25.		2014			2:56.16	II	331	
26.		2014			2:56.64	II	328	
27.		2014			2:56.84	II II	327	•
28. 29.		2013 2010			2:57.22	II II	325	
29. 30.		2012			2:58.10 3:01.19	II III	320 304	
30. 31.		2012			3:02.34	III	298	•
32.		2013			3:04.83	III	286	
33.		2013	3 "	"	3:05.66	III	282	
34.		2011	3 "	"	3:05.98	Ш	281	
35.		2013	Ü		3:06.54	III	278	
36.		2013	11	"	3:07.41	Ш	274	
37.		2011	II .	"	3:07.42	III	274	
38.		2014			3:08.18	Ш	271	
39.		2014			3:08.45	Ш	270	
40.		2014			3:09.51	Ш	265	
41.		2012			3:09.58	Ш	265	
42.		2011			3:10.34	Ш	262	
43.		2014			3:12.24	Ш	254	
44.		2013			3:14.00	Ш	247	
45.		2013			3:14.38	Ш	246	
46.		2014			3:17.30	III	235	
47.		2014			3:17.40	III	235	
48.		2013			3:21.56	III	220	
49.		2012	0."	"	3:22.43	III	218	•
DSQ DSQ		2010 2013	3 " 3 "	"				
DSQ		2013	3					
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DSQ		2012						,
11 - 13								
		0040			0-04-45		004	
1.		2012 2013			2:24.15		604 533	
2. 3.		2013 2014			2:31.31 2:34.37	1	522 491	
3. 4.		2014			2:34.37	i	491 471	
4. 5.		2012			2:38.00	i	458	,
6.		2012			2:38.11	İ	457	
						-		,
	"	" (25)						"ALT TIMING

			. ,	12-14		2025				
	33,	, 200m		, ,	11 - 13					
7.		2012				2:39.19	II 	448	,	
8.		2013				2:39.46	II II	446		
9. 10.		2013 2012				2:39.70 2:42.98	II II	444 418	,	
11.		2013				2:43.32	'' 	415		
12.		2014				2:46.79	ii	390		
13.		2012				2:48.00	I	381		
14.		2013				2:49.58	II	371		
15.		2013				2:51.74	II	357		
16.		2013				2:52.11	II	354		
17.		2014				2:54.32	II II	341		
18. 19.		2013 2014				2:54.40 2:56.16	II II	341 331		
20.		2014				2:56.64	II	328		
21.		2014				2:56.84	" II	327		
22.		2013				2:57.22	I	325	-	
23.		2012				3:01.19	III	304		
24.		2013				3:02.34	III	298		
25.		2013				3:04.83	III	286		
26.		2013		3 "	"	3:05.66	III	282		
27.		2013		"	"	3:06.54	III	278		
28. 29.		2013 2014				3:07.41 3:08.18	III III	274 271		
29. 30.		2014				3:08.45	III	271		
31.		2014				3:09.51	III	265		
32.		2012				3:09.58	III	265		
33.		2014				3:12.24	III	254		
34.		2013				3:14.00	III	247		
35.		2013				3:14.38	III	246		
36.		2014				3:17.30	III	235		
37.		2014				3:17.40	III	235		
38. 39.		2013 2012				3:21.56 3:22.43	III III	220 218		
DSQ		2013		3 "	"	3.22.43	111	210	•	
DSQ		2012		J						
DSQ		2012							,	
DSQ		2012							,	
14 - 15										
1.		201	1			2:32.54	I	509	,	
2.		2010				2:35.12	1	484	,	
3.	-	201				2:43.62	II	413	,	
4.		201			_	2:46.14	II	394		
5.		201		"	"	2:47.74	II	383		
6.		2010		0 "	"	2:58.10	II 	320		
7. °		201 ² 201 ²		3 "	" "	3:05.98 3:07.42	III	281 274		
8. 9.		201				3:07.42 3:10.34	III III	274 262		
DSQ		201		3 "	"	3.10.34	III	202	•	
		_010	-	-						• •

34 , 200m

14.09.2025 - 12			, 200111					
1 .	2: 8 +: 3:29.20 /	01.8	9 III 9 +: 3:04.2	0 /	ll	0 T. J.	38.95 /	01.01.2012
1 . I	9 +: 2:21.95 /		10 +: 2:14.45 /	0 /	12 +: 2:05.9	5 +. 2.	30.93 /	
: FINA 2023								
1.	20	800			2:14.43		542	
2.)11			2:14.43	1	520	,
3.		800			2:16.88	i	513	,
4.)11			2:19.28	i	487	• •
5.)11	3 "	"	2:21.98	i II	460	
6.)12	· ·		2:23.22	ii	448	• •
7.)12			2:28.42	ii	403	
8.		10			2:28.57	ii	401	
9.)12	3 "	"	2:29.03	ii	398	
10.		13	· ·		2:29.65	ii II	393	
11.		800			2:30.09	ii	389	• •
12.)11	. "	"	2:32.04	ii	374	
13.		009			2:33.23	ii II	366	
14.)12	·		2:35.90	Ï	347	
15.)11			2:36.32	Ï	344	
16.)12			2:37.67	ii	336	
17.)12			2:40.83	III	316	
18.)12			2:42.09	III	309	
19.)11			2:44.85	III	294	
20.)12			2:45.00	III	293	,
21.)14			2:45.42	III	291	
22.	20)14			2:46.05	Ш	287	
23.)12	п	ıı .	2:46.09	Ш	287	
24.		10			2:46.44	Ш	285	
25.	20)14			2:46.53	Ш	285	
26.)11			2:47.45	Ш	280	
27.	20)12			2:49.49	Ш	270	
28.	20	13			2:49.59	Ш	270	
29.	20	13			2:50.33	Ш	266	
30.		13			2:51.53	Ш	261	
31.)11			2:51.76	Ш	260	,
32.	20)13			2:51.89	Ш	259	•
33.		13			2:52.58	Ш	256	
34.)12			2:55.55	Ш	243	
35.)12	"	"	2:56.20	Ш	240	
36.)14			2:56.42	Ш	239	
37.)13			2:56.93	Ш	237	
38.		13			3:00.21	Ш	225	
39.)14			3:01.16	Ш	221	
40.)12	3 "	"	3:02.25	Ш	217	
41.		13			3:05.09	1	207	
SQ)13	3 "	"				
SQ		13						
SQ	20	12	II .	"				

		•	, 12-14	2025		
	34,	, 200m				
11 - 13						
1.		2012		2:23.22	II 448	
2.		2012			II 403	• •
3.		2012	3 " "		II 398	
4.		2013	· ·		II 393	
5.		2012			II 347	
6.		2012			II 336	
7.		2012			III 316	
8.		2012		2:42.09	III 309	
9.		2012			III 293	
10.		2014			III 291	
11.		2014			III 287	
12.		2012	" "	2.40.09	III 287	
13.		2014			III 285	
14.		2012			III 270	
15.		2013			III 270	
16.		2013			III 266	
17.		2013			III 261	
18.		2013			III 259	•
19.		2013			III 256	•
20.		2012			III 243	
21.		2012	" "		III 240	
22.		2014			III 239	
23.		2013			III 237	
24.		2013			III 225	
25.		2014	2" "		III 221	
26.		2012	3 " "		III 217	
27.		2013	3 " "	3:05.09	1 207	
DSQ		2013	3			
DSQ		2013	" "			
DSQ		2012				
14 - 15						
1.		2011		2:16.28	l 520	,
2.		2011		2:19.28	l 487	
3.		2011	3 " "		II 460	
4.		2010		2:28.57	II 401	
5.		2011	" "	2:32.04	II 374	
6.		2011		2:36.32	II 344	
7.		2011		2:44.85	III 294	,
8.		2010			III 285	•
9.		2011			III 280	
10.		2011		2:51.76	III 260	,
16 - 18						
1.		2008		2:14.43	542	
2.		2008			I 513	,
3.		2008			II 389	
4.		2009			II 366	
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35 , 400m

	4:08.6	52							01.01.202
1 .	8 +: 7:29.00 /	Ш	9 +: 6:18.	00 /	II		34.00 /		
	9 +: 4:52.00 /	10 +:	4:30.00 /		12 +: 4:20.0	0			
: FINA 2023									
	2227				4.00.00		000		
1.	2007				4:22.26		686		,
 3. 	2012 2011				4:37.38 4:40.87	l I	579 558		
4.	2011				4:42.10	i	551	,	
5.	2012				4:42.25	İ	550		
6.	2011				4:48.01	I	517	,	
7.	2013				4:48.27	1	516		
8.	2009				4:49.68	I	509		,
9.	2011				4:50.59	I	504	,	
10.	2011				4:55.10	II	481	,	
1.	2012				4:59.26	II	461		
2.	2013				5:00.67	II	455		
3.	2012				5:01.36	II II	452		
4. 5.	2014 2013				5:04.55 5:14.55	II II	438 397		
6.	2013		3 "	"	5:20.24	'' 	39 <i>1</i> 376	,	
7.	2012		3		5:22.44	'' 	369	•	•
8.	2013				5:24.09	 	363	,	
9.	2012				5:27.76	ii	351	,	
20.	2014				5:29.30	ii	346		
21.	2014		3 "	"	5:37.29	III	322		
22.	2014		3 "	"	6:30.49	1	207		
1 - 13									
1.	2012				4:37.38	I	579		
2.	2012				4:42.25	i	550		
3.	2013				4:48.27	I	516	,	
4.	2012				4:59.26	II	461		
5.	2013				5:00.67	II	455		
6.	2012				5:01.36	II	452		
7.	2014				5:04.55	II	438		
8.	2013		- "		5:14.55	II	397	,	
9.	2012		3 "	"	5:20.24	II	376		•
0.	2013				5:24.09	II II	363	,	
1.	2012 2014				5:27.76	II II	351		
2. 3.	2014		3 "	"	5:29.30 5:37.29	II III	346 322		
3. 4.	2014		3 "	"	6:30.49	1	207		
т.	2014		3		0.30.43	'	201		
4 - 15									
1.	2011				4:40.87	I	558	,	
2.	2011				4:42.10	I	551		
3.	2011				4:48.01	I	517		
4.	2011				4:50.59	I	504	,	
5.	2011				4:55.10	II	481	,	
6.	2011				5:22.44	II	369	,	

, 12-14 2025

	35,	, 400m			
16 - 18					
1.		2007	4:22.26	686	
2.		2009	4:49.68 I	509	

36 14.09.2025 - 13:00		, 400m							
14.09.2025 -	13.00	3:43.85							01.01.2018
1 .	8 +: 6:37.00 /		II 9 +: 5:	41.00 /	II .	9 +: 5:	00.00 /		01.01.2010
i	9 +: 4:25.00 /		10 +: 4:08.50 /		12 +: 3:56.0		00.00 /		
: FINA 2023									
1.		2007			3:56.78		720		
2.		2009			4:08.74	I	621		
3.		2008			4:09.98	1	612		,
4.		2007			4:14.61	I	579		,
5.		2008			4:18.07	I	556		
6.		2009			4:18.22	I	555		,
7.		2011			4:20.32	I	542		,
8.		2009			4:22.21	I	530	,	
9.		2011			4:23.02	I	525		
10.		2006			4:23.96	I	519		
11.		2010			4:24.76	I	515	,	
12.		2008	3 "	II .	4:27.07	II	501		
13.		2011			4:29.15	II	490		
14.		2009			4:29.34	II	489		
15.		2010			4:34.96	II	459	,	
16.		2012			4:35.34	II	458	,	
17.		2011			4:38.37	II	443		
18.		2011			4:41.37	II	429		
19.		2012			4:45.76	II	409	,	
20.		2010	3 "	"	4:46.84	II	405		
21.		2011			4:51.37	II	386		
22.		2012			4:53.34	II	378	,	
23.		2012			4:55.31	II	371		
24.		2012			4:58.19	II	360		
25.		2013			5:05.15	Ш	336		
26.		2012			5:09.51	Ш	322		
27.		2012			5:13.03	Ш	311		
28.		2014			5:21.74	Ш	287		
29.		2014	3 "	"	5:24.40	Ш	280		
30.		2012			5:28.17	III	270		
31.		2014			5:29.09		268		
32.		2014			5:42.81	1	237		
33.		2012			5:47.23	1	228		
34.		2014			5:50.65	1	221	,	
35.		2012	. "	"	5:50.84	1	221		
36.		2014	3 "	"	5:53.13	1	217		

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36,	, 400m				
11 - 13					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	2012 2012 2012 2012 2012 2013 2012 2014 2014 2014 2014 2014 2014 2014	3 " "	4:35.34 4:45.76 4:53.34 4:55.31 4:58.19 5:05.15 5:09.51 5:13.03 5:21.74 5:24.40 5:28.17 5:29.09 5:42.81 5:47.23 5:50.65	458 409 378 371 360 336 322 311 287 280 270 268 237 228 221	
16. 17.	2012	3""	5:50.84 1 5:53.13 1	221	
14 - 15 1.	2014	3	5:53.13 1 4:20.32	217 542	
2.	2011		4:23.02 I	525	
3. 4. 5. 6. 7. 8. 9.	2010 2011 2010 2011 2011 2010 2011	3""	4:24.76 4:29.15 4:34.96 4:38.37 4:41.37 4:46.84 4:51.37	515 490 459 443 429 405 386	, ,
16 - 18					
1. 2. 3. 4. 5. 6. 7. 8. 9.	2007 2009 2008 2007 2008 2009 2009 2008 2009	3 " "	3:56.78 4:08.74 4:09.98 4:14.61 4:18.07 4:18.22 4:22.21 4:27.07 4:29.34	720 621 612 579 556 555 530 501 489	, , , ,