			, 29.03 01.00.2022		
1			, 50m		15
29.05.2022 -	11:00				
: FINA 2022					
		,		R.T.	FINA
,		2225			
1.	,	2005	_	30.06	643
2.	,	2003	-1	30.21	633
	,	1998		30.21	633
4.	,	2004	-1	30.51	615
5.	,	2007		30.60	609
6.	,	2001		30.69	604
7.	,	2005 I		30.80	598
8.	,	2007 I		31.57	555
9. ,		2007		31.59	554
10.	,	2003		31.74	546
l1. ,		2005		31.85	540
12.	,	2005		31.86	540
13.	,	2004 I		31.95	535
4.	,	2004		31.97	534
5. ,	•	2005 I		32.00	533
6.		2005 I		32.03	531
17.	,	2001		32.05	530
18.	,	2005		32.10	528
19.	,	1998		32.19	523
20.	,	2007 I		32.22	522
	,				
21.	,	2004 I	4	32.30	518
22.	,	2003	-1	32.35	516
23.	,	2006 I		32.42	512
24.	,	2007 I		32.43	512
25.	,	2003 I		32.48	509
26. ,		2005		32.60 I	504
27.	,	2006	-2	32.68 II	500
28.	,	2007 I		32.70 II	499
29.	,	2006 I		32.72	498
30.	,	2005 I		32.79 II	495
31.	,	2006 II		32.81 II	494
32.	,	2004 I		32.88 II	491
33.	,	2004 II		32.91	490
34. ,		2006 I		33.17	478
35.	,	2004 I		33.23	476
36.	,	2007 I		33.35	471
37. ,		2006		33.39 ∥	469
88.	,	2005 II		34.20 II	436
19.	,	2006 I		34.74	416
0.		2007 II		35.30 II	397
1.		2007 II		35.75 ∥	382
.2. ,	,	2007 II		35.79 II	381
3.		2006 I	-	35.81	380
4.	,	2006 II		35.83 II	379
4 . 5.	,	2006 I		36.04	373
6.	,	2006 II		36.07	373
7.	,	2006 I		36.24	367
	,				
8.	,	2006 II		36.40	362
9.	,	2005 I		36.44	361
50.	,	2006 II		37.53	330
51.	,	2007 II		39.09	292
SQ.	,	2003		1	
SQ	,	2005 I		l III	
SQ.		2006 II			

2		, 50	0m			13
29.05.2022 - 11:10 : FINA 2022						
. 1 INA 2022	,			D.Т		FINIA
,	/	4		R.T.		FINA
1. ,	2003	-1			2.58	727
2. ,	2003	4			3.17	689
3. ,	2005	-1			3.56	665
4. ,	2007				3.70	657
5. ,	2002	-1			3.95	642
6. ,	2008				1.29	623
7. ,	2005				1.37	619
8. ,	2005				1.83	595
9. ,	2005				1.95	589
10. ,	2008	-1			5.00	586
11. ,	2006				5.05	584
12. ,	2006	-2			5.18	577
13. ,	2009 I				5.78	549
14.	, 2009 I				6.00 l	539
15. ,	2001 I	I			5.12	533
16. ,	2003				6.57 ∣	514
17. ,	2009 I	-			7.26 II	486
18. ,	2006			37	7.39	481
19. ,	2008	-1			7.44	479
20. ,	2007			37	7.56 II	474
21. ,	2003	-2		37	7.58	473
22. ,	2009 I	-		37	7.69	469
23. ,	2006 I			37	7.89	462
24. ,	2006 I			37	7.99 ∥	458
25. ,	2008 I	I -		38	3. 03	457
,	2007 I	-			3. 03	457
27. ,	2007 I				3. 60	437
28. ,	2007 I				3.86 II	428
29. ,	2007 I				9.04	422
30. ,	2008 I	I			9.05	422
31. ,	2009 I				9.24	416
32.	, 2009 I				9.70	402
33. ,	2008 I				9.86 II	397
34. ,	2009 I				9.90	395
35	2007 I	I -			0.04	391
36. ,	2005 I			40).25 II	385
37. ,	2008 I				0.31	384
38	2005 I				0.34	383
30	2007 I				0.46	379
10	2008 I).47 II	379
11	2006 I).93 II	366
12	2008 I				1.27 III	357
13	2009 I				1.47 III	352
1.1	2009 I				1.56 III	350
15	2009 I				2.34 III	331
46. ,	2007 I				2.34 III 2.36 III	330
SO.	2008 1	1		42	2.30 III	330
90	2003 2008 I	ı			ı III	
SQ ,	2008 I	I			III	
VI I	2002	•				F07
KH ,	2008 I	-2		36	5. 04	537

3		, 100m		15
9.05.2022 - 11:20 : FINA 2022				
. FINA 2022				
,	/		R.T.	FINA
1. ,	2006		54.49	747
2. ,	2001		56.92	655
3. ,	2003		57.49	636
4. ,	2003		57.77	627
5. ,	2004		57.83	625
6. ,	2005		58.26	611
7. ,	2002	-1	58.31	609
8. ,	2006		58.73	596
9. ,	2006		59.17	583
0. ,	2006 I		59.44	575
1. ,	2005		59.60	571
2. ,	1997		59.71	568
3. ,	2005	-1	59.87	563
4. ,	1998		59.93	561
5. ,	2006		1:00.12	556
6. ,	2005		1:00.17	555
7. ,	2005	-1	1:00.23	553
8. ,	2007	•	1:00.28	552
9. ,	2006		1:00.42	548
0. ,	2006		1:00.62	542
.o. , !1. ,	2001		1:00.67	541
2. ,	2001		1:00.74	539
3. ,	2001 2005 I	-2	1:01.01	532
		-2		
.4. ,	2000 I		1:01.66	515
5. ,	2006 I		1:01.99	507
	2005 I		1:02.14	503
27. ,	2005		1:02.60	492
	2005		1:02.63	492
9. ,	2006 I		1:03.05	482
,	2006 I		1:03.31	476
31. ,	2007 I	2	1:03.35	475
, , , , , , , , , , , , , , , , , , ,	2007 I	-2	1:03.55	471
,	2005 II		1:04.16	457
4. ,	2006 I		1:04.52	450
	2005 I		1:04.61	448
5 6 . ,	2007 I		1:04.72	446
37.	2001		1:04.90	442
, ,	2006 I		1:05.04	439
, ,	2007 I		1:05.16	437
.0.	2006 I		1:05.28	434
1. ,	2005 I		1:05.87	423
2. ,	2004 I		1:05.99 II	420
3. ,	2006 I		1:06.01 II	420
4. ,	2005 I		1:06.25	415
5. ,	2007 II		1:06.66 II	408
6. ,	2006 II		1:06.74	406
7. ,	2006 I		1:06.99	402
8. ,	2006 I		1:07.24	397
9. ,	2007 II		1:07.73 II	389
0. ,	2005 II		1:08.11	382
1. ,	2007 II		1:08.78 II	371
2. ,	2006 I		1:10.76	341
, 3. ,	2006 II		1:10.79	340
54. ,	2004 I		1:11.70	328
55. ,	2007 II		1:12.58	316
,				

			•	, 20.00. 01.00.2022 :	
	3,	, 100m	, 15		
	,	/		R.T.	FINA
56.	,	2006	6 I	1:13.70	302
56. 57.	,	2007	7 II	1:15.30	283
DSQ	,	2007	7 I	I	
DSQ		2006	3 I	II	

4		, 200m		13
29.05.2022 - 11:35				
: FINA 2022				
,	1		R.T.	FINA
1. ,	2009	-1	2:29.58	540
2. ,	2008		2:34.04	494
3. ,	2008 II		2:35.10	484
4. ,	2009		2:38.25	456
5. ,	2007 I		2:39.02	449
6. ,	2005 I	-2	2:41.45	429
7.	, 2005	-2	2:42.95	417
8. ,	2007 II		2:45.34	399
9. ,	2007		2:46.11	394
10.	, 2006 I		2:48.78	375
11. ,	2004 I		2:59.36	313
12. ,	2009 II	-	3:21.04	222
SQ	, 2009 I		II	
SQ ,	2005		III	
SQ .	2007 I		III	

0.05.202	5 2 - 11:45		, 200m		15
: FINA 2022					
	ÿ	/		R.T.	FINA
١.	,	2004	-1	1:56.11	677
<u>2.</u>	,	2005		1:59.86	616
3.	,	2007	-1	2:01.04	598
١.	,	2003	-1	2:01.24	595
j.	,	2005		2:01.44	592
i.	,	2003		2:01.52	591
	,	1998		2:02.01	584
3.	,	1998		2:02.32	579
).	,	2005		2:02.97	570
).	,	2006 I	-2	2:03.33	565
	,	2004		2:03.43	564
	,	2005	-1	2:04.00	556
3.	,	2005		2:04.05	555
١.	,	2007		2:04.06	555
j.	,	2004		2:04.15	554
i.	,	2005		2:04.42	550
	,	2006 I		2:04.58	548
3.	,	2003	-1	2:04.61	548
).	,	2007		2:04.79	546
).	,	2006		2:05.03	542
	,	2005		2:05.91	531
	,	2006		2:06.03	530
.	,	2006	-2	2:06.07	529
	,	2007 I		2:06.19	528
j.	,	2006 I		2:06.21	527
S .	,	2006		2:06.25	527
' .	,	2007 I		2:06.88 I	519
3.	,	2007 I		2:07.09	516
١.	,	2005 I		2:07.15	516
).		2006 II		2:07.55	511
	,	2003 I		2:08.10	504
<u>.</u> .	,	2006 I		2:08.36	501
3.	,	2007 I		2:08.37	501
١.	,	2002		2:08.92	495
	,	2007 I		2:08.92	495
i.	,	2006 I		2:08.94	495
	,	2005 I		2:09.08	493
. .	,	2007 I		2:09.13	492
).	,	2006 I		2:09.75 I	485
).	,	2006 II		2:10.13	481
	,	2007 II		2:10.46	477
·.	,	2007 II	-2	2:10.50	477
.	,	2001		2:10.88	473
	,	2005 I		2:10.90	473
	,	2006 II		2:11.35	468
	,	2007 I		2:12.05	460
	,	2007 I		2:12.34	457
	,	2006 II		2:12.81	453
	,	2006 I		2:13.26	448
).	,	2006 I		2:13.45	446
	,	2006 II		2:13.90 II	442
	,	2006 I		2:14.38	437
3.	,	2006 I		2:14.41	437
	,	2007 II		2:14.45	436
5.	,	2005 II		2:15.07 II	430
	,			=::::::::::::::::::::::::::::::::::::::	

			,			
	5,	, 200m	, 15			
	,	/		R.T.		FINA
56.	,	2006		2:15.39) II	427
57.	,	2006	1	2:15.71	II	424
	,	2007	II	2:15.71	II	424
59.		, 2005	1	2:15.78	3 II	423
60.	,	2006	1	2:17.35	5 II	409
61.	,	2007	II	2:17.81	II	405
62.	,	2007	II	2:18.57	' II	398
63.	,	2006	1	2:19.57	' II	390
64.	,	2004	II	2:20.53	3 II	382
65.	,	2006	II	2:21.38	3 II	375
66.		, 2007	II	2:21.58	B II	373
67.	,	2005	1	2:21.75	5 II	372
68.	,	2006	II	2:23.81	II	356
69.	,	2007		2:24.43	i III	352
70.	,	2005	II	2:26.28	lll :	339
DSQ		2006	1		II	

6).05.2022 - 12:10)	, 100m			13
: FINA 2022					
,	/			R.T.	FINA
Ι. ,	2005			58.63	686
. ,	2005			59.20	666
. ,	2005	-1		1:00.03	639
,	1998			1:00.05	638
,	2001			1:00.12	636
	2008	-1		1:00.30	630
,	2002	-		1:00.52	623
	, 2003			1:01.01	608
. ,	2007	-1		1:01.03	608
. ,	2007	-		1:01.05	607
. ,	2007			1:01.08	606
. ,	2006	_		1:01.17	604
	2007	_		1:01.35	598
•	, 2003			1:01.47	595
	2002			1:01.49	594
,	2007			1:01.58	592
	2009	-1		1:01.85	584
,	2007	-1		1:01.93	582
	2008	•	•	1:02.00	580
,	2009				576
,		-		1:02.13	
	2007			1:02.33	570 570
,	2008			1:02.35	570
	2006 I			1:02.46	567
	, 2008 I			1:02.61	563
:		-1		1:02.61	563
,	2002	-1		1:02.86	556
•	, 2006 I			1:03.11	550
	, 2006 I			1:03.32	544
,	2005			1:03.33	544
. ,	2008 I			1:03.34	544
,	2004 I	-2		1:03.35	543
,	2007			1:03.62	536
	, 2006 I			1:03.68	535
,	2004			1:03.74	533
,	2008	-		1:03.77	533
	, 2008 I			1:03.81	532
,	2007 I			1:03.82	531
,	2007 I			1:03.83	531
,	2005 I			1:03.84	531
,	2009 I			1:04.01	527
,	2008 I			1:04.06	525
	, 2005	-2		1:04.07	525
	, 2006 I	-		1:04.15	523
,	2009 I	-1		1:04.24	521
,	2009	-2		1:04.24	521
,	2007	-		1:04.28	520
,	, 2001 II			1:04.33	519
,	2009 I	-		1:04.40	517
,	2009 I		-	1:04.41	517
,	2006	-2		1:04.50	515
,	2007 I	_		1:04.68	510
,	2007 I	_		1:04.79	508
	2005	-		1:04.79	508
	2003	-2		1:04.81	507
,	2003 2007 I	-∠		1:04.88	507 506
	2007 I			1.04.88	ื่อบด

-	6,	, 100m	, 13		
		/		R.T.	FINA
6.	,	2008 I		1:04.90 l	505
o. 7.	,	2008 I 2009 I	_	1:04.93	505
7. 8.	,	2009 I	_	 1:04.96	504
0.	,	2008 I		1:04.96	504
0.	,	2008 T	-2	1:05.04	502
1.	,	2005	- <u>-</u> 2	1:05.08	501
2.	,	2003 2008 I	-1	1:05.31	496
i3.	,	2006 I		1:05.44	493
53. 54.	,			1:05.47	492
4 . 5.	,	2004 I 2005		1:05.53	491
	,			1:05.68	488
6.	,	2008 I 2005 I			
7.	,			1:05.72	487
8.	,	2007 I	-	 1:05.76	486
9.	,	2009 I		1:05.81	485
0.	,	2006 I		1:05.87	483
1.	,	2006 I		1:05.90	483
2.	,	2007 I		1:05.93	482
3.	,	2005 I		1:05.94	482
4. -	,	2006 I		1:06.14	477
5.	,	2008		1:06.19	476
6.	,	2007 II		1:06.50	470
_	,	2007 I		1:06.50	470
8.	,	2008 I		1:06.52	469
9.	,	2008 I		1:06.62	467
	,	2007 I		1:06.62	467
1.	,	2006 II		1:06.92	461
2.	,	2006 I		1:06.93	461
	,	2006 I		1:06.93	461
4.	,	2007 I		1:06.97	460
5.	,	2008 II		1:07.05	458
6.	,	2005		1:07.12	457
_	,	2009 II	-	 1:07.12	457
8.	,	2009 II		1:07.17	456
_	,	2008 II	-	 1:07.17	456
0.	,	2006		1:07.22	455
_	,	2007 I		1:07.22	455
2.	,	2008 I		1:07.42	451
3.	,	2003 I		1:07.44	450
4.	,	2003		1:07.51	449
5.	,	2008 II		1:07.56	448
6. -	,	2005 II	•	1:07.61	447
7.	,	2006	-2	1:07.81	443
8.	,	2007 II	-	 1:07.83	443
9.	,	2006 I		1:07.90	441
0.	,	2006 II		1:08.14	437
	,	2007 II		1:08.14	437
2.	,	2009 I		1:08.17	436
3.	,	2009 I	-2	1:08.20	435
	,	2009 I	-	 1:08.20	435
5.	,	2009 II		1:08.69	426
6.	,	2009 II		1:08.71	426
7.	,	2009 II		1:08.72	426
8.	,	2009 II		1:08.74	425
9.	,	2006 I		1:08.75	425
0.	,	2006 I		1:09.19	417
1.	,	2006 I		1:09.33	414
2.	,	2009 II		1:09.66	409

	6,	, 100m	, 13				
	,	/			R.T.	FINA	
113.	,	2009	II		1:09.67	II 408	
114.	,	2009	II		1:09.72	II 407	
115.	,	2007	1		1:09.75	II 407	
116.	,	2008	II		1:09.79	II 406	
117.	,	2009	II		1:09.87	II 405	
118.	,	2008	II		1:10.15	II 400	
119.	,	2007	1		1:10.65	ll 392	
120.	,	2008	II		1:10.66	ll 391	
121.	,	2009	II		1:10.77	II 390	
122.	,	2008	II		1:10.86	ll 388	
123.	,	2006	II		1:10.94	II 387	
124.	,	2009	II		1:10.96	ll 386	
125.	,	2006	II	-	 1:10.99	II 386	
126.	,	2009	II		1:11.00	II 386	
127.	,	2008	II		1:11.81	II 373	
128.	,	2006	II		1:11.92	II 371	
129.	,	2007	1	-	 1:12.05	II 369	
130.	,	2005	II		1:12.35	II 365	
131.	,	2007	II		1:13.33	III 350	
132.	,	2008	II	-	1:13.71	III 345	
133.	,	2006	II		1:15.11	III 326	
134.	,	2008	II		1:15.48	III 321	
	,	2008	II		1:15.48	III 321	
136.	,	2009	II		1:16.15	III 313	
137.	,	2005	II	-	1:19.11	III 279	
EXH	,	2008	II		1:06.39	II 472	
EXH	,	2006	1	-2	1:07.34	ll 452	
EXH	,	2005	I	-2	1:07.88		
EXH	,	2008	II	-	 1:09.80		

7		, 100m		15
9.05.2022 - 12:45				
: FINA 2022				
,	1		R.T.	FINA
1. ,	2004	-1	58.33	702
2. ,	2004		59.55	660
3. ,	1998		59.79	652
4. ,	2005		59.99	645
5. ,	2006		1:01.17	609
6. ,	2003	-1	1:01.19	608
7. ,	2007		1:01.21	607
8.	2003		1:01.46	600
9. ,	2005		1:01.58	596
0. ,	2007	-1	1:01.60	596
1. ,	2006		1:01.97	585
2. ,	2005	-1	1:02.04	583
3. ,	2005	-1	1:02.42	573
4.	2006		1:02.44	572
5. ,	2005		1:02.50	570
6. ,	2005 I		1:02.69	565
7.	2002	-1	1:02.88	560
8. ,	2005		1:02.91	559
9. ,	2006	-2	1:03.02	556
20. ,	2005		1:03.05	556
21. ,	2007		1:03.07	555
.22.	2005		1:03.12	554
23. ,	2007		1:03.41	546
24. ,	2005		1:03.72	538
25. ,	2004 I		1:04.17	527
26. ,	2007 I		1:04.18	527
.7.	2007 I		1:04.22	526
28. ,	2006 I		1:04.32	523
. ,	2006 I		1:04.37	522
30. ,	2006	-2	1:04.50	519
31. ,	2005		1:04.53	518
32. ,	2007 I		1:04.63	516
33.	2004 I		1:04.64	516
34. ,	2006 I		1:04.89	510
35. ,	2001		1:04.94	508
36. ,	2002		1:05.02	507
37. ,	2006		1:05.06	506
38. ,	2005		1:05.43	497
39. ,	1998		1:06.14	481
,	2006 II	-	1:06.33	477
1. ,	2007 I		1:06.37	476
.2. ,	2007 I		1:06.47	474
3. ,	2007 I		1:06.70	469
4. ,	2006 I		1:06.97	464
5. ,	2007 II	2	1:07.33	456 455
6. ,	2006 I	-2	1:07.39	455 450
7. ,	2007 I	2	1:07.47	453 454
8. ,	2007 I	-2	1:07.60	451
9. ,	2006 I		1:07.77	447
0. ,	2005 II		1:07.91	445
1. ,	2007 II	•	1:07.98	443
2. ,	2005 I	-2	1:07.99	443
,	2006 I		1:08.63	431
54. ,	2007 II 2005 II		1:08.70 1:08.73	429 429
5. ,				

"

. , 29.05. - 01.06.2022 .

	7,	, 100m	, 15		
	,	/		R.T.	FINA
56.	,	2006	II	1:08.74	429
57.	,	2007	II	1:08.99	424
58.	,	2006	II	1:09.03	423
59.	,	2005	1	1:09.11	422
60.	,	2007	II	1:09.18	421
61.	,	2006	1	1:09.43	416
62.	,	2004	I	1:09.46 II	415
63.	,	2007	II	1:09.80	409
64.	,	2006	II	1:09.82	409
65.	,	2007	II	1:10.65	395
66.	,	2005	II	1:10.88	391
67.	,	2006	II	1:11.81	376
68.	,	2006	II	1:12.16	370
69.	,	2007	II	1:12.84	360
70.	,	2006	II	1:14.21	341
DSQ	,	2007	-		
DSQ		2006	1		

8		, 200m		13
29.05.2022 - 13:05				
: FINA 2022				
,	/		R.T.	FINA
1.	, 2006		2:19.11	697
2. ,	2003	-1	2:21.32	664
3.	2005	-1	2:25.28	612
4. ,	2007	-1	2:25.57	608
5. ,	2005		2:25.89	604
6. ,	2009		2:26.85	592
7.	2008		2:27.45	585
8. ,	2005		2:27.47	585
9. ,	2007		2:30.00	556
10. ,	2009		2:32.09	533
11. ,	2009 I	-2	2:32.63	527
12.	2007	-2 -2	2:34.48	509
13	2007 2009 I	- -1	2:35.39	500
14. ,	2009 I	•	2:35.70	497
15. ,	2009 I		2:36.23	492
6. ,	2007 I		2:38.21	473
17.	2006		2:39.37	463
18.	, 2007	-2	2:39.44	463
19. ,	2007 2005 I	2	2:39.80	459
20. ,	2008 II		2:43.38	430
21. ,	2009 I		2:43.93	426
21. , 22. ,	2009	-2	2:44.50	421
22. , 23. ,	2009 I	-2	2:45.74	412
24.	, 2008 I	 -2	2:47.72	397
24. 25. ,	, 2008 I 2007 II	- Z	2:47.72 2:51.17	397 374
25. , 26. ,	2007 II 2008 II		2:51.74 2:51.74	374 370
20. , 27. ,	2006 II 2007 II		2:51.74 2:55.72	370 345
		2	2:55.72 II	345
SQ ,	2008	-2	1	
SQ ,	2006			
SQ ,	2008 II		III	
(Η ,	2008 I	-2	2:32.90	525
XH ,	2008 I	-2	2:39.35 II	463
KH ,	2006 I	-2	2:45.12	416
XH ,	2008 II		2:53.57 II	358

9	, 4 x 200m		13
.05.2022 - 13:20	·		
FINA 2022			
	/	R.T.	FINA
1	-1	8:43.92	678
·	08	0.40.02	2:12.38
,	05		2:09.12
,	09		2:14.86
,	03		2:07.56
		9:00.61	617
,	01 06		2:12.71 2:10.27
,	09		2:19.42
,	09		2:18.21
		9:07.35	594
,	08		2:18.30
,	07		2:19.20
,	09 05		2:16.52 2:13.33
,		0.45.00	
-1	-1	9:15.68	568
,	09 05		2:18.11 2:18.92
,	02		2:22.91
,	05		2:15.74
		9:16.43	566
,	07		2:16.48
,	02		2:16.08
,	07 06		2:19.93 2:23.94
,		0-00 05	
	05	9:26.65	536 2:18.00
,	02		2:22.16
,	07		2:23.75
,	03		2:22.74
		9:35.66	511
,	05		2:28.49
,	08 07		2:25.05 2:26.76
,	08		2:15.36
		9:36.02	510
,	09	J.55.02	2:37.68
,	08		2:15.80
,	08		2:31.13
,	08		2:11.41
		9:36.97	507
,	06 08		
,	09		2:21.25
,	07		2:16.31
-2	-2	9:37.88	505
,	09		2:28.42
,	08		2:25.34
,	09 04		2:26.43 2:17.69
,	.	0-00-04	
	07	9:38.31	504 2:22.20
,	08		2:38.25
,	08		2:23.82
,	98		2:14.04
		9:38.94	502
,	08		2:29.92
,	06 09		
,	07		

50

".

, 29.05. - 01.06.2022 .

	9,	, 4 x 200m	, 13		
		/		R.T.	FINA
3.				9:44.20	489
	,		09		2:30.84
	,		09		2:34.41
	,		08		2:24.90
	,		08		2:14.05
١.				9:53.69	466
	,		06		2:24.84
	,		06		28.41
	,		05		2:00.78
	,		06		4:59.66
j.				9:57.26	457
	,		05		2:21.42
	,		06		2:33.22
	,		09		2:25.21
	,		09		2:37.41
	-		-	10:09.64	430
	,		09		2:27.02
	,		07		2:31.18
	,		09		2:33.26
	,		09		2:38.18
				10:31.51	387
	,		06		2:35.07
	,		08		2:44.55
	,		06		2:54.20
	,		05		2:17.69
				10:32.31	385
	,		06		2:33.10
	,		07		2:47.56
	,		07		2:44.00
	,		07		2:27.65
				10:35.48	380
	,		08		2:26.73
	,		06		2:45.95
	,		07		2:47.78
	,		07		2:35.02

10		, 1500m		15
29.05.2022 - 13:55				
: FINA 2022				
,	1		R.T.	FINA
1. ,	2005		17:11.11	602
2. ,	2006 I		17:27.55	574
3. ,	2007 I		17:32.06	567
4. ,	2004		17:45.46	546
5. ,	2007 I		17:52.21	536
6. ,	2006 I		17:57.30	528
7. ,	2007 I		18:15.58	502
8. ,	2006 I		18:26.88	487
9. ,	2006 II		18:28.27	485
10. ,	2006 II		18:34.07	477
11. ,	2006	-2	18:43.53 Ⅱ	465
12. ,	2005 II		20:23.74	360
CH .	2006 I	-2	19:03.94	441

	11		, 50m		15
	22 - 11:00				
: FINA 2	J22				
	,	/		R.T.	FINA
١.	,	1998		26.50	724
<u>.</u>	,	2005	-	27.43	653
3.	,	2003	-1	27.95	617
١.	,	2005	-	27.97	616
j.	,	2002	-	28.46	584
i.	,	2003		28.50	582
.	,	2005		28.53	580
3.	,	2004		28.64	573
).	,	2001		28.78	565
).	,	2005		28.80	564
	,	2005	-1	28.94	556
	,	2007		28.98	553
	,	2003		29.09	547
	,	2006		29.11	546
-	,	2005	-1	29.13	545
	,	2003		29.17	543
	,	2004 I		29.20	541
	,	2006		29.28	537
	,	2006		29.32	534
).	,	2005		29.34	533
	,	2005		29.35	533
	,	2006	2	29.41	529
	,	2006	-2	29.44	528
	,	2006 II	-	29.48	526
	,	2007	_	29.49	525
	,	2007	-1	29.54	522
	,	2005 I		29.61	519
	,	2005 I		29.61	519
).	,	2001	2	29.77	510
).	,	2006	-2	29.80	509
	,	2002	-1	29.81	508
<u>.</u>	,	2006 I		29.84	507
3.	,	2001		29.97	500
l.	,	2005	• • • •	30.07	495
5. 5.	,	2007 I 2007 I		30.12 ∣ 30.15 ∣	493
). ,	,	1997		30.15 30.37	491 481
	,				
	,	2006 l 2006 l		30.40 30.43	479 478
).).	,	2006 I 2007 I		30.43 30.49	478 475
	,		2	30.49 ∥ 30.59 ∥	475 470
	,	2005 I 2007 I	-2	30.59 30.68	470 466
	,	2007 I 2005 I	-2	30.68 ∥ 30.78 ∥	462
	,	2006	- 2	30.78 ∥ 30.81 ∥	462 460
	,	2006 2007 I		30.81 30.84	459
•	,	2007 I 2007 I		30.84 II	459 459
	,	2007 I 2005 II		31.07 II	449
	,	2005 II 2006 II		31.07 31.08	449 449
	,	2006 II		31.15	449
	,	2006 11		31.15 31.18	446 444
	,	2003 2007 II		31.18 31.27	444
•	,				
	,	2005 I		31.27 II	440
3.	,	2007 II		31.32	438
l. 5.	,	2007 II 2006 I		31.34 31.40	437 435
	,	∠000 I		31.4U II	433

	11,	, 50m	, 15				
	,	,			R.T.		FINA
56.	,	200	6 I	-2	31.48	II	432
57.	,	200			31.51	II	430
58.	,	200	6 I		31.61	II	426
59.	,	200	5 II		31.77	II	420
60.	,	200	6 I		31.97	II	412
61.	,	200	7 II		31.99	II	411
62.	,	200			32.13		406
63.	,	200			32.26	II	401
64.	,	200	6 II		32.38	II	397
65.	,	200			32.50		392
66.	,	200			32.54		391
67.	,	200			32.58	II	389
68.	,	200			32.60		389
69.	,	200	6 I		32.84	II	380
	,	200	6 II		32.84	II	380
71.	,	200	7 I		32.85	II	380
72.	,	200			33.00		375
73.	,	200	7 II		33.17		369
74.	,	200	6 II		33.44	Ш	360
75.	,	200	6 II		33.57	Ш	356
76.	,	200	6 II		34.08	Ш	340
77.	,	200			34.23	Ш	336
78.	,	200	5 II		34.41	Ш	330
79.	,	200			36.65		273
SQ	,	200				II	
XH	,	200	6 II		30.53	П	473

0.05.202	12 22 - 11:15		, 50m		13
: FINA 20	22				
	,	/		R.T.	FINA
1.	,	2009		30.76	674
2.	,	2006		30.85	668
3.	,	2007		30.98	660
4.	,	2007		31.54	625
5.	,	2007		31.59	622
6.	,	2005		31.72	615
7.	,	2005		31.81	610
3.	,	2007 I		32.45	574
9.	,	2008 I		32.54	569
).	,	2002		32.58 ∥	567
1.	,	2008	-2	32.66 II	563
2.	,	2006		32.78 Ⅱ	557
3.	,	2006	-2	32.87 II	553
4.	,	2007		33.05 ∥	544
5.	,	2003		33.16	538
6.	,	2002		33.20	536
7.	,	2009 I		33.23 ∥	535
3.	,	2007	-2	33.28 ∥	532
9.	,	2007		33.37 ∥	528
).	,	2006		33.41	526
1.		2008		33.58	518
<u>2</u> .	,	2009 I	-2	33.61 ∥	517
3.	,	2006		33.65 ∥	515
1.	,	2008 I		33.71 ∥	512
5.	,	2005		33.72 ∥	512
6.	,	2006 I		33.82	507
7.	,	2007	-2	33.84	506
3.	,	2009 I	-2	33.86	505
9.	,	2006 I	_	33.93	502
).	,	2008 I		33.96	501
1.	,	2009 I		33.98	500
2.	,	2007 I		34.13	493
3.	,	2005 I	-2	34.24	489
4.	,	2009 I	_	34.26	488
5.	,	2006 I		34.27	487
6.	,	2008 I		34.28	487
7.	,	2009 I		34.40	482
3.	,	2008	_	34.52	477
9.	,	2005 I		34.59 II	474
o. O.	,	2006 I		34.73 II	468
). .	,	2007 I		34.81	465
2.	,	2007 I	_	34.86	463
<u>2.</u> 3.	,	2007 I		34.94	460
). .	,	2009 I 2008 II		35.11	453
т.	,	2008 II 2009 I	_	35.11 35.11	453 453
S.	,	2009 II		35.11 35.12	453 453
	,				
7. 3.	,	2008 I		35.24 II	448
	,	2006 I		35.29	446
).	,	2009 I		35.34	444
).	,	2008 II		35.43	441
l. `	,	2007 I		35.52	438
<u>2</u> .	,	2006 I		35.53	437
3.	,	2009 II		35.56	436
		2006 I		35.67 II	432
4. 5.	,	2006 I 2003		35.96 II	422

2006 II

2005 I 2006 I

				,					
	12,	, 50m	, 13						
	,	/			R.T.			FINA	
56.	,	200	5 I			36.13	II	416	
57.	,	200	7 I	-		36.23	II	412	
58.	,	200	9 I	-		36.41	II	406	
59.	,	200	7 I			36.52	II	403	
60.	,	200	8 I			36.67	II	398	
61.	,	200	7 II			36.76	II	395	
62.	,	200	8 II			36.80	II	394	
63.	,	200	7 I			36.83	II	393	
64.	,	200	9 II			36.97	II	388	
65.	,	200	8 II			37.06	II	385	
66.	,	200	9 II			37.21	II	381	
67.	,	200	6 I	-		37.31	II	378	
68.	,	200	6 II			37.42	II	374	
69.	,	200	8 II			39.13	Ш	327	
70.	,	200	8 II			39.76	III	312	
71.	,	200	7 II			40.32	Ш	299	
72.	,	200	8 II			40.71	Ш	291	
73.	,	200	5 II	-		41.17	III	281	
74.	,	200				41.89		267	

-2 -2

", 50 ALGE TIMING

DSQ

EXH

EXH

II

475

463

34.56 II

34.86 II

13		, 400m		15
0.05.2022 - 11:30				
: FINA 2022				
j	/		R.T.	FINA
1. ,	2004	-1	4:03.80	735
2. ,	2005		4:13.63	653
3. ,	2003		4:19.49 l	609
4. ,	2005		4:21.64	595
5. ,	2007		4:21.99 I	592
6. ,	2003		4:22.06 I	592
7. ,	2007		4:22.18	591
8. ,	2005	-1	4:24.07	578
9. ,	2006		4:24.28	577
0. ,	2006 I		4:24.55 I	575
1. ,	2007	-1	4:25.95 I	566
2. ,	2006		4:27.00 I	559
3. ,	2006		4:28.58 I	550
4. ,	2007 I		4:28.78 I	548
5. ,	2006 I	-2	4:28.94	547
6. ,	2003 I		4:29.02	547
7. ,	2005		4:29.45	544
8. ,	2007 I		4:29.56 I	544
9. ,	2007 I	-	4:30.04	541
0. ,	2006 I		4:30.96	535
?1. ,	2006 I		4:31.67	531
. ,	2006 II		4:32.13	528
.3.	2006 I		4:32.53 I	526
4. ,	2007 I		4:33.84	519
25. ,	2007 II		4:34.60 II	514
.6.	2006 I		4:35.12 II	511
7. ,	2005 I		4:36.21 II	505
. ,	2006	-2	4:36.66 II	503
.9.	2002		4:38.00 II	496
0. ,	2007 II	-2	4:38.48	493
1. ,	2005 I		4:40.82 II	481
2. ,	2006 II		4:41.15	479 475
3. ,	2006 II		4:41.99	475 474
	2006 II		4:42.21	474
5. ,	2007 I		4:42.48	472
6. ,	2005 II		4:42.63	472 450
7. ,	2007 II		4:47.01	450 446
8. ,	2007 I		4:48.03	446
9. , 0. ,	2006 II 2007 II		4:53.65 Ⅱ 4:54.20 Ⅱ	420 418
0. , 1. ,			4:54.20 4:54.32	418
1. , 2. ,			4:54.32 4:58.98	418 398
3	2007 I 2006 I		4:58.98 4:59.87	398 395
1			5:01.59	395 388
5			5:01.93	387
6			5:01.93 5:02.77	384
.7. , .8. ,	2005 II 2007 II		5:03.67 5:03.84	380
·8. , ·9. ,	2007 II 2006 II		5:03.84 5:14.28	379 343

14 30.05.2022 - 12:10		, 400m		13
: FINA 2022				
,	/		R.T.	FINA
1. ,	2003	-1	4:58.86	707
2.	2005		5:13.18	615
3. ,	2009	-1	5:14.71	606
4. ,	2008		5:15.90	599
5. ,	2005	-1	5:17.00	593
6. ,	2005	-1	5:20.74	572
7.	2007	-2	5:26.81 I	541
8. ,	2009 I	-2	5:29.58	527
9. ,	2009	-2	5:30.36 I	524
10. ,	2005	-1	5:31.42	519
11. ,	2009 I		5:33.88	507
12. ,	2006 I		5:33.98	507
13.	, 2006 I		5:35.33 I	501
14. ,	2007 I		5:40.99 I	476
15. ,	2006 I		5:43.22	467
16. ,	2007 I		5:46.54 II	454
17. ,	2009 II		5:51.40 II	435
18. ,	2009 I		5:52.96 II	429
19. ,	2006 I		5:53.19	428
20. ,	2007 I		5:53.72 II	427
21. ,	2006 I		5:56.89 II	415
22. ,	2009 II		6:00.70 II	402
SQ ,	2009 II		II	

ALGE TIMING

15	, ,	400m		15
30.05.2022 - 12:30				
: FINA 2022				
,	1		R.T.	FINA
1. ,	2007	-1	4:41.25	651
2.	2005		4:46.30	617
3. ,	2006		4:48.26	605
4. ,	2006		4:51.37	586
5. ,	2005		4:52.52	579
6. ,	2006	-2	4:54.31	568
7. ,	2006		4:55.67 I	560
8.	2007 I		5:00.34 I	535
9. ,	1998		5:00.67 I	533
10. ,	2006 I	-2	5:02.17 I	525
11. ,	2005		5:03.15 I	520
12. ,	2006		5:06.04	505
13. ,	2006 I		5:10.85 I	482
14. ,	2006	-2	5:10.99 I	482
15. ,	2006 I		5:12.70 II	474
16.	2007 I		5:19.11 Ⅱ	446
17. ,	2006 I		5:20.84 II	438
18.	2007 II		5:33.01 II	392
19. ,	2007 II		5:59.80 III	311

ALGE TIMING

30.05.20	16 022 - 12:45		, 200m		13
: FINA 2					
		/		R.T.	FINA
1.		2007		2:39.37	662
2.	,	2002	-1	2:41.51	636
3.	,	2008	-1	2:43.13	617
4.	,	2008	•	2:44.43	603
5.	,	2009		2:44.88	598
6.	,	2005		2:45.56	591
7.	,	2009 I	-1	2:47.18	574
8.	,	2009 I	'	2:48.28	562
9.	,	2007	-1	2:50.01	545
10.	,	2003	•	2:50.79	538
11.	,	2006		2:51.22	534
12.	,	2007 I		2:52.81	519
13.	,	2009 I	-	2:53.39	514
14.	,	2006	-2	2:55.32	497
15.	,	2006 I	_	2:56.46	488
16.	,	2009 I	_	2:58.03	475
17.	,	2004 I	-2	2:58.96	468
18.	,	2007 I	- -	2:59.26	465
19.	,	2006 I	'	3:00.07	459
20.	,	2007 I		3:01.78	446
21.	,	2008 II	_	3:04.29	428
22.	,	2009 II		3:09.05	397
23.	,	2006 I		3:09.91	391
24.	,	2009 II		3:10.21	389
25.	,	2008 II		3:11.57	381
26.	,	2007 II		3:12.95	373
27.	,	2008 II		3:13.63	369
28.	,	2009 I		3:14.11	366
29.	,	2005 II		3:14.24 II	366
30.	,	2008 II		3:14.65	363
31.	,	2009 II	-	3:16.49	353
32.	,	2009 II		3:18.02	345
33.	,	2009 II		3:21.18	329
34.	,	2007 II		3:25.80 III	307
SQ	,	2007 II	-	II	
XH	,	2009 II	-2	2:54.78	502
XH	,	2007 II	-	3: 04.35	428

ALGE TIMING

00.05.00	17		, 200m			15
30.05.20)22 - 13:05					
: FINA 20	022					
	,	1		R.T.		FINA
1.	,	2006		2:05.11		693
2.	,	1998		2:13.59		569
3.	,	2006 I		2:15.37	I	547
4.	,	2006		2:21.36	I	480
5.	,	2004		2:22.84	II	465
6.	,	2007 I		2:26.98	II	427
7.	,	2006 I		2:39.10	II	337
8.	,	2006 I		2:45.78	III	297
DSQ	,	2006 I				
EXH	,	2007 I	-2	2:28.76	II	412

29.05 - 01.06.2022

, 4 x 200m		15
/	R.T.	FINA
-1	8:04.98	642
04		1:53.43
		2:02.46
05 07		2:05.62 2:03.47
-1	8:06.23	637
	0.00.23	2:00.51
03		2:02.24
		2:02.67 2:00.81
02		
03	8:09.99	623 2:04.87
		2:04.87
98		2:02.28
98		2:00.76
	8:13.20	611
		2:02.29
07 07		2:04.64 2:04.09
05		2:02.18
	8:16.48	599
03	· · ·	2:03.60
04		2:03.57
		2:05.66 2:03.65
	0.40.04	
07	8:19.04	589 2:10.43
06		2:03.95
06		2:05.81
υο		1:58.85
03	8:21.01	583
		1:59.54 2:09.20
07		2:07.83
04		2:04.44
	8:24.15	572
05		2:05.87
07 06		2:09.32 2:05.13
05		2:03.83
-	8:26.71	563
01	312011 1	2:00.89
05		2:07.65
05 02		2:13.28 2:04.89
_	0.24 74	
06	8:31.74	547 2:07.03
97		2:06.34
05		2:10.21
06		2:08.16
	8:32.51	544
		2:09.68
01		2:03.18 2:09.25
00		2:10.40
	8:33.74	540
07		2:11.54
05		2:06.08
06 03		2:12.44 2:03.68
	-1 04 05 05 05 07 -1 03 03 03 07 02 03 98 98 98 98 98 07 07 07 07 05 03 04 06 06 05 07 06 06 06 05 07 06 06 06 05 07 06 06 07 06 07 06 06 07 06 06 07 06 06 07 06 07 06 06 07 06 06 07 06 06 07 06 06	-1 8:04.98 04 05 05 06 07 07 07 07 07 07 07 07 07 07 07 07 07

50

" ·

. , 29.05. - 01.06.2022 .

	. , 29.03 01.00.2022 .							
	18,	, 4 x 200m		, 15				
		/				R.T.		FINA
3.						8:	34.27	539
	,		06					2:06.55
	,		06					2:13.73
	,		07					2:07.13
	,		07					2:06.86
4.	_			_		8.	37.55	528
••		• •	06		• •	0.	07.00	2:14.47
	,		05					2:11.75
	,		05					2:08.11
	,		05					2:03.22
	,		00					
5.	-2			-2		8:	38.35	526
	,		05					2:07.82
	,		07					2:11.34
	,		06					2:10.03
	,		07					2:09.16
3 .						Q.	39.72	522
٠.			07			0.	39.12	
	,		07					2:12.02
	,		06					2:11.93
	,		06					2:12.67
	,		05					2:03.10
' .						8:	40.86	518
			06					2:12.37
	,		05					2:08.44
	,		06					2:11.69
	,		06					2:08.36
,						٥.	4440	
3.			20			0.	44.19	
	,		06					2:07.16
	,		05					2:14.87
	,		05					2:14.50
	,		05					2:07.66
١.						8:	54.80	479
	,		07					2:06.68
	,		07					2:15.52
	,		06					2:19.04
	,		05					2:13.56
						٥.	02.76	456
).			05			9:	03.76	456
	,		05					2:19.19
	,		07					2:17.27
	,		06					2:15.74
	,		06					2:11.56
١.						9:	06.01	450
	_		06			٥.	•	2:20.12
	,		06					2:18.92
	,		07					2:18.24
	,		06					2:08.73
	,		00					2.00.10

	•	, 29.00 01.00	J.2022 .	
19		, 800m		13
30.05.2022 - 13:45		,		
: FINA 2022				
				F13.1.4
,	/		R.T.	FINA
1. ,	2008		9:16.72	660
2. ,	2005	-1	9:28.23	620
3. ,	2008	-1	9:32.26	607
4. ,	2007	-1	9:41.49	579
5. ,	2009	-1	9:46.40	565
6. ,	2008		9:47.09	563
7. ,	2005	-1	9:47.23	562
8. ,	2009 I	-1	9:53.20	545
9. ,	2009		9:55.03 l	540
10. ,	2005	-1	9:56.23	537
11. ,	2008	-2	9:56.51	536
12. ,	2008	-1	9:58.49	531
13. ,	2007 I		9:58.99	530
14. ,	2006 I		10:03.70	517
15. ,	2005		10:04.86 I	514
16. ,	1998		10:09.45	503
17.	, 2009 I	-1	10:15.18	489
18. ,	2008 I		10:23.32	470
19. ,	2005		10:24.11	468
20. ,	2009 I	-2	10:24.54	467
21. ,	2008 I		10:25.77	464
22. ,	2009 I		10:29.60 II	456
23. ,	2009		10:32.03 II	451
24. ,	2008		10:34.30	446
25. ,	2008 I	-2	10:36.91	440
26. ,	2009 I		10:37.67 II	439
27. ,	2008 I		10:40.19	434
28. ,	2008 II	-	10:40.99	432
29. ,	2006 II		10:46.74	421
30. ,	2006 I		10:51.31	412
31. ,	2009 I	-2	10:56.29	403
32. ,	2004 I		10:57.26	401
33. ,	2009 II		10:58.60	398
34. ,	2009 II	-	11:00.92	394
35. ,	2008 I		11:03.80	389
36. ,	2008 II		11:04.17	388
37. ,	2005 I		11:04.70	387
38. ,	2005 II		11:04.78	387
39. ,	2008 II		11:07.21	383
40. ,	2009 II		11:12.41	374
41. ,	2009 II		11:15.79	369
42. ,	2007 II		11:21.31	360
43. ,	2009 II		11:22.24	358
44. ,	2006 II		11:23.17	357
45. ,	2008 II		11:28.38	349
46. ,	2009 II		11:31.40	344
47. ,	2008 II		11:48.80	319
48. ,	2008 II		13:10.48	230

20		, 50m		15
.05.2022 - 11:00 : FINA 2022				
	/		R.T.	FINIA
,				FINA
1. ,	1998		24.59	742
2. ,	2003		25.02	705
3. ,	2006		25.09	699
4. ,	2002	-1	25.33	679
5. ,	2001		25.62	656
6. ,	2003		25.64	655
7. ,	1997		25.97 I	630
8. ,	2002		26.16	616
9. ,	2004		26.22	612
0. ,	2006		26.39	600
1. ,	2005	-	26.46	596
2. ,	2006 I		26.59	587
3. ,	2001 II		26.61	586
4. ,	2006 I		26.67	582
5. ,	2001		26.69	580 570
<u>.</u> ,	2005		26.73	578
7. ,	2007		26.75	577
3. ,	2005 I		26.85	570
9. ,	2006		26.88	568
0. ,	2005 I		26.97	563
1. ,	2007		27.00	561
,	2005		27.00 l	561
3. ,	2005		27.06	557
4. ,	2004		27.11	554
5. ,	2006		27.20	548
6. ,	2007 I		27.34	540
7. ,	2007		27.36	539
8. ,	1998		27.37	538
9. ,	2006 I	_	27.42	535
0. ,	2006	• •	27.48	532
1. ,	2004 I		27.50	
1. , 2. ,	2004		27.67	531 521
3. ,	2003 I		27.76	516
4. ,	2007 I		27.84	511
5. ,	2003	-1	27.89	509
,	2004 I		27.89	509
7. ,	2001		27.94	506
8. ,	2006 I		28.05 ∥	500
9. ,	2004		28.13 ∥	496
0. ,	2005 I		28.20 II	492
,	2005		28.20 II	492
2.	2007 I	-2	28.21 ∥	491
,	2006 I		28.21 ∥	491
4. , ´	2006 I		28.23 ∥	490
5. ,	2005 I		28.26 II	489
	2006 I		28.26	489
7. ,	2007		28.27	488
2	2003		28.30	487
). ,	2006 I		28.36 II	484
		• •		
). ,	2006 I		28.41	481
1. ,	2007 I		28.47	478
2. ,	2006		28.48	478
3. ,	2004 I		28.49	477
4. ,	2006 I	-	28.74	465
5. ,	2007 I		28.76 II	464

	20,	, 50m	, 15					
	,	,			R.T.			FINA
56.		200)5 II			28.77	II	463
57.	,	200				28.81		461
58.	,	200				28.94		455
		200				28.94		455
60.	,	200				29.08		449
	,	200				29.08		449
62.	,	200				29.17		444
63.	,	200				29.31		438
	•	200				29.31		438
65.	,	200				29.34		437
66.	,	200				29.36		436
67.	,	200				29.40		434
68.	•	200				29.66		423
69.	,	200)5 II			29.95	II	411
	,	200)7 II			29.95	II	411
71.	,	200				30.07		406
72.	,	200)6 II			30.13		403
73.	,	200				30.19		401
74.	,	200				30.23		399
	,	200)7 I			30.23		399
76.	,	200)5 II			30.36	II	394
77.	,	200)6 I			30.51	II	388
78.	,	200)7 II			30.52	II	388
79.	,	200)7 II			31.22	Ш	362
80.	,	200	6 II			31.50	Ш	353
81.	,	200)6 II			31.66	Ш	348
82.	,	200)6 II			31.78	Ш	344
83.	,	200				32.71	Ш	315
84.	,	200				33.36	Ш	297
85.	,	200)7 II			33.75	Ш	287
86.	,	200)6 II			33.94	Ш	282
87.	,	200)5 II			38.44		194
DSQ	,	200					1	
DSQ	,	200)2 I				II	
EXH	,	198	38	-2		24.19		780

,		R.T.	FINA
2006	-		639
	-1		637
	<u>-</u>		611
			603
			599
			592
	<u>-</u>		586
			557
			552
			541
	-		536
			533
	-2		530
	<u>-</u>		524
	• •		517
			514
			500
			499
			496
	_		493
	• •		485
			482
			467
			464
			462
			459
			456
			455
	_		450
	2		447
	<u>-2</u>		447
			445
			443
	-2		441
	- Z		439
	• • • • • • • • • • • • • • • • • • • •	32.13 II 32.24 II	435
			433
			429
			429
			420 416
			411
			410
	_		409
			409 407
			407 406
			406 402
	-		399
			394
			380
			377
			370
			369
			368
2006 I		34.26 II	362
2009 I		34.34	360
	2006 2009 2007 2005 2003 2007 2009 2004 2001 2003 2002 2008 2007 2007 2006 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2007 2008 2008 2009 2008 2008 2009 2008 2009 2008 2008 2005 2007 2006 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2008 2009 2006 2008 2009 2007 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2009 2007 2009 2009 2009 2007 2009 2009 2007 2009 2009 2007 2009 2009 2009 2007 2009	2006	2006 - 28.35 2007 - 28.39 2007 - 28.78 2005 28.97 2003 28.97 2009 - 29.09 2009 - 29.09 2009 - 29.09 2004

".

, 29.05. - 01.06.2022 .

	21,	, 50m	, 13				
	,	/		R.T.			FINA
56.	,	2009 II	-	34	1.42	II	357
57.	,	2009 I		34	1.43	II	357
58.	,	2006 II		34	1.55	Ш	353
59.	,	2007 I		34	1.77	III	346
60.	,	2008 II		35	5.30	III	331
61.	,	2009 II		35	5.63	III	322
62.	,	2006 II	-	 36	5.22	III	306
63.	,	2006 II		36	3.43	III	301
64.	,	2006 II		36	5.53	III	299
65.	,	2008 II		36	3.73	III	294
66.	,	2009 II		36	5.76	III	293
67.	,	2004 II	-	36	08.6	III	292
68.	,	2006 II		37	7.14	III	284
69.	,	2008 II			3.37		258
70.	,	2009 II		38	3.65	I	252
DSQ	,	2006	-2			II	
DSQ	,	2007 I				II	
DSQ	,	2009 II				Ш	
DSQ	,	2008 II	-			Ш	
DSQ	,	2009 II				I	

ALGE TIMING

, 29.05. - 01.06.2022 . 22 , 100m 15 31.05.2022 - 11:30 : FINA 2022 R.T. FINA 1. 2001 51.59 751 2. 2002 -1 51.84 740 3. 2003 52.36 719 4. 2003 53.60 670 5. 2005 53.93 658 54.14 6. 2003 650 7. 2003 54.54 -1 636 54.62 8. 2006 633 54.64 2005 9. 632 54.71 10. 630 1997 54.93 2002 622 11. 55.11 12. 2005 616 2005 55.33 I 13. -1 609 14. 2005 **55.36** | 608 15. 2007 55.39 I 607 16. 1998 55.40 I 607 17. 2000 55.51 I 603 18. 2006 55.58 I 601 19. 2006 -2 55.68 I 597 593 20. 2003 55.82 I 2002 I 55.83 I 593 21. 22. 2006 55.84 I 592 23. 2001 II 55.87 I 591 24. 2001 55.96 I 589 25. 2006 **56.11** | 584 I 26. 2003 56.19 581 27. 2006 56.22 580 28. 2005 56.24 580 29. 2004 I 56.26 579 2006 30. -2 **56.48** | 572 2006 56.55 570 31. 32. 2007 **56.56** | 570 2005 33. **56.62** | 568 34. 2005 **56.69** | 566 35. 2003 -1 56.81 563 2005 56.81 563 37. 2001 **56.86** | 561 38. 2006 **56.90** | 560 2006 -2 **56.92** | 39. 559 40. 2005 I **56.93** | 559 **56.98** | 41. 2007 557 2006 57.03 I 42. 556 43. 2006 I 57.11 I 554 44. 2006 57.12 I 553 2003 57.14 45. 553 46. 2006 57.22 551 47. 2001 57.27 549 48. 2002 57.33 547

" ", 50 ALGE TIMING

-2

49.

50.

51.

52.

53.

54.

55.

2006

2007

2006

2006

2005

2007

2005

546

545

544

543

542

541

538

57.39

57.41

57.43

57.49

57.50

57.56

57.65

		•	, 29.03 01.00.2022		
	22,	, 100m	, 15		
		,		R.T.	FINA
56.	,	2005 I		57.74	536
57.	,	2007 I		57.79 I	534
57. 58.	,			57.89	532
59.	,		• • • • • • • • • • • • • • • • • • • •	57.94	530
	,				
60.	,			58.06	527 526
61.	,	2005 II		58.10	526 525
62. 63.	,	2006 II		58.14	525 524
	,	2006 I		58.18 58.19	524
64.	,	2007 II			523 524
65.	,	2007 II		58.27 I	521
66.	,	2006 I		58.31 I	520
67.	,	2005 I		58.47	516
68.	,	2006 I		58.51	515
	,	2005		58.51	515
70.	,	2007 I		58.54	514
71.	,	2007 I		58.59	513
72.	,	2006 I		58.66 I	511
73.	,	2005 I		58.75 II	509
74.	,	2005 I		58.78 II	508
75.	,	2007 I		58.80 ∥	507
	,	2006 I		58.80 II	507
77.	,	2004		58.82 II	507
78.	,	2001		58.86 II	506
79.	,	2006 II		58.96 Ⅱ	503
80.	,	2005 I		59.05 Ⅱ	501
81.	,	2006 I		59.08 Ⅱ	500
82.	,	2004		59.16 Ⅱ	498
83.	,	2006 II		59.27 Ⅱ	495
84.	,	2005 II		59.31 II	494
85.	,	2006 II		59.46 II	491
86.	,	2006 I		59.48 Ⅱ	490
87.	,	2006 I	-2	59.52 II	489
88.	,	2006 II		59.61 II	487
89.	,	2006 II		59.63 Ⅱ	486
90.	,	2007 I		59.66 Ⅱ	486
91.	,	2007 II		59.67 Ⅱ	485
92.	,	2006 II		59.69 II	485
93.	,	2005 I	-2	59.80 II	482
94.	,	2006 I		59.88 II	480
95.	,	2007 II		59.98 Ⅱ	478
96.	,	2004 I		1:00.00	477
97.	,	2006 II		1:00.07	476
98.	,	2006 II		1:00.08	475
99.	,	2007 II	-2	1:00.13	474
100.	,	2006 II	-	1:00.18	473
101.	,	2006 I		1:00.19	473
102.	•	2007 I		1:00.36 II	469
103.	,	2006 II		1:00.38	468
104.	,	2005 II		1:00.50 II	466
105.	,	2007 II		1:00.59	464
106.	,	2006 I		1:00.70	461
107.	,	2007 II		1:00.75	460
107.	,	2006 I		1:01.03	454
100.	,	2007 II	• •	1:01.09	452
110.	,	2007 II 2006 I		1:01.16	451
111.	,	2006 II		1:01.31	447
112.	,	2007 II		1:01.34	447
114.	,	200 <i>1</i> II		1.01.34	771

		-	, =====================================		
	22,	, 100m	, 15		
	,	/		R.T.	FINA
112.		2006 II		1:01.34	447
114.	,	2004 II		1:01.82	436
115.	,	2006 II		1:01.89	435
116.		, 2007 II		1:01.91	435
117.	,	2006 II		1:01.94	434
118.	,	2005 II		1:02.70	418
119.		2007 II		1:02.85	415
120.	,	2005 II		1:03.07 II	411
121.	, ·	2006 II		1:03.09	411
122.	,	2006 I		1:03.13	410
123.	,	2007 II		1:03.14	410
124.	,	2006 II		1:03.35	406
125.	,	2007 II		1:03.44	404
126.	,	2004 II		1:03.50	403
127.	•	2006 II		1:03.70 II	399
128.	,	2006 I		1:03.76 II	398
129.	,	2007 II		1:04.19	390
130.	,	2006 II		1:04.20	390
131.	,	2005 II		1:04.55 II	383
132.	,	2007 II		1:04.57	383
133.	•	2006 II		1:04.99	376
134.	,	2007 II		1:05.05 III	375
135.	,	2007 II		1:07.14	341
136.		2005 II		1:14.22	252
DSQ	,	2007 I		II	
EXH	,	2003 I		54.03	654
EXH	,	2005 I	-2	57.53 I	542
EXH	,	2003 I		. 57.99	529
EXH	,	2007 II		59.50 II	490
EXH	,	2006 II		1:00.35	469
EXH	,	2004 I		1:00.39	468
	,				

1.05.20	23)22 - 12:05		, 200m		13
: FINA 2	022				
	,	1		R.T.	FINA
1.	,	2003	-1	2:05.29	733
<u>.</u> .	,	2005	-1	2:09.48	664
	,	2005	-1	2:10.61	647
	,	2008		2:10.64	646
	,	2008		2:11.32	636
	,	2008	-1	2:12.11	625
	,	1998		2:12.25	623
	,	2007	-1	2:14.58	591
	,	2007	-1	2:15.30	582
	,	2005		2:15.73	576
	,	2007	-	 2:15.73	576
	,	2009		2:15.87	574
	,	2006	-	 2:16.11	571
	,	2002	-	 2:16.30	569
	,	2004 I	-2	2:16.52	566
	,	2007	-	 2:16.64	565
	,	2006 I		2:17.39	556
	,	2009	-1	2:17.65	552
	,	2009 I	-1	2:18.67	540
	,	2007	·	2:18.70	540
	,	2009	-2	2:19.02	536
	,	2003	_	2:19.47	531
	,	2008	-1	2:19.55	530
	,	2009 I	•	2:20.27	522
	,	2005	-1	2:20.44	520
	,	2001 II	·	2:20.62	518
	,	2007		2:20.79	516
	,	2007 2006 I		2:21.04	514
	,	2006 I		2:21.11	513
	,	2009 I		2:22.05	503
	,	2009 I		2:22.19	501
	,	2008 I		2:22.29	500
	,	2009 I	-1	2:22.66	496
	,	2009 I	-1	2:22.78	495
	,		-	2:22.79	495
	,	2008 I 2007 II	-	 2:22.96	493
	,	2006 I	_	2:23.47	488
	,	2008 I	_	 2:23.74	485
	,	2006 T		2:23.80	484
	,	2007 I		2:24.78	475
	,	2008 I	-2	2:24.83	473 474
	,	2005 I	-2	2:24.96	474
	,	2005 I 2008 I		2:25.26	473 470
	,	2009 I	-2	2:25.41	469
	,	2009 I 2008 I	-2	2:25.41 2:25.50	468
	,	2008 I 2009 I	_	2:26.03	463
	,		-	 2:26.39	
	,				459 457
	,	2008 II		2:26.58	457 451
•	,	2009 II		2:27.24	451 447
•	,	2009 I		2:27.71	447
	,	2004		2:27.95	445
	,	2008 I		2:28.11	443
	,	2007 I		2:28.58	439
	,	2006 I		2:28.72	438
		2006 II		2:29.00 II	435

	23,	, 200m	, 13		
	,	/		R.T.	FINA
56.	,	2003 I		2:29.16 Ⅱ	434
57.	,	2006 II		2:29.27 Ⅱ	433
58.	,	2008 II		2:29.69 II	429
59.	,	2007 I		2:29.84	428
60.	,	2007 I		2:29.99	427
61.	,	2007 II		2:30.68 II	421
62.	,	2005 I		2:31.15	417
63.	,	2009 II	-	2:31.54	414
64.	,	2009 II		2:33.54	398
65.	,	2009 II		2:33.59	398
66.	,	2008 II		2:33.79	396
67.	,	2006 II		2:33.87 Ⅱ	395
68.	,	2006 I		2:35.58 II	382
69.	,	2008 II		2:36.53 II	376
70.	,	2009 II		2:40.85 III	346
71.	,	2008 II		2:41.77	340
72.	,	2008 II		2:43.36 III	330
73.	,	2006 II		2:45.37	318
XH	,	2008 II		2:26.27	460

	24		, 200m		15
31.05.20	22 - 12:35				
: FINA 20	22				
	,	1		R.T.	FINA
1.	,	2003	-1	2:26.58	636
2.	,	2005		2:30.50	588
3.	,	2006		2:30.61	587
4.	,	2007		2:31.19	580
5.	,	2001		2:31.40	578
6.	,	2005		2:31.44	577
7.	,	2006		2:32.04	570
8.	,	2005		2:33.55	554
9.	,	2004 I		2:35.20	536
10.	,	2007 I		2:35.67	531
11.	,	2006 I		2:36.97	518
12.	,	2007 I		2:37.97	508
13.	,	2003		2:38.11	507
14.	,	2004		2:40.00	489
15.	,	2005 I		2:40.75 II	482
16.	,	2005 I		2:40.81	482
17.	,	2007 I		2:42.18	470
18.	,	2007 I		2:42.87 II	464
19.	,	2006 I		2:47.69 II	425
20.	,	2004 I		2:49.01	415
21.	,	2007 II		3:01.63	334
22.	,	2005 II		3:04.33	320
SQ	,	2007 I		II	
XH		2007 I	-2	2:37.81	510

ALGE TIMING

1.05.20	25 022 - 12:45		, 100m		13
: FINA 2	2022				
	,	1		R.T.	FINA
١.	,	2006		1:03.83	729
<u>2</u> .	,	2007		1:05.77	666
3.	j	2005		1:06.44	646
4.	,	2009		1:06.51	644
5.	,	2005		1:08.10	600
S .	,	2007		1:08.31	594
' .	,	2007	-1	1:08.89	579
3.	,	2006		1:09.24	571
).	,	2007		1:09.39	567
).	,	2005		1:09.56	563
١.	•	2008	-2	1:10.53	540
<u>.</u> .	,	2007		1:10.84	533
	,	2007	-1	1:10.84	533
1.	,	2007	-2	1:11.01	529
5.	,	2006	-2	1:11.07	528
3.	,	2009 I	-2	1:11.34	522
7.	,	2009	<u>-</u> -1	1:11.35	522
3.	,	2008		1:11.74	513
).).	,	2006		1:12.00	508
).).	,	2009 I		1:12.03	507
). .	,	2009 I		1:12.18	504
ı. <u>2</u> .	j	2009		1:12.16	502
	,				
3.	,	2007		1:12.35	500
4 . -	,	2005		1:12.52	497
5.	,	2009 I	2	1:12.99	487
3. -	,	2007	-2	1:13.28	481
7.	,	2005 I		1:13.31	481
8.	,	2006 I		1:13.59	475 475
	,	2008 I		1:13.59	475
).	,	2009 I	-1	1:13.68	474
1.	,	2008 I		1:13.79	471
2.	,	2006 I		1:13.80	471
3.	,	2007 I		1:14.02	467
4.	,	2007 I		1:14.23	463
5.	,	2006 I		1:14.29	462
მ.	,	2009 I		1:14.32	461
7.	,	2003	-2	1:14.42	460
3.	,	2008 I		1:14.66	455
9.	,	2007 I		1:14.85	452
).	,	2009 I		1:15.20	445
1.	,	2007 I		1:15.25	444
<u>2</u> .	,	2004 I		1:15.31	443
3.	j	2006 I		1:15.44	441
l .	,	2008 II		1:15.50	440
5.	,	2007 I		1:15.65 II	437
i.	,	2008 II		1:16.02	431
.	,	2001 II		1:16.05 II	431
3.	,	2005 I		1:16.14	429
).	,	2007 I		1:16.24	427
).		2008 I		1:16.37	425
1.	,	2007 I		1:17.41	408
2.	,	2007 I		1:17.51	407
z. 3.	,	2008 II		1:17.96	400
5. 1.	,	2007 I	_	1:18.07	398
+. 5.	,	2007 I 2009 II		1:18.86	386
J.	,	2009 II		1.10.00	300

	25,	, 100m	, 13					
	,	/			R.T.			FINA
56.	,	2006	1			1:19.09	II	383
57.	,	2008	II			1:19.16	II	382
58.	,	2007	II			1:19.41	II	378
59.	,	2009	II			1:19.65	II	375
60.	,	2009	II			1:20.16	II	368
61.	,	2007	II			1:20.63	II	361
62.	,	2007	II			1:20.85	II	358
63.	,	2006	II			1:20.91	II	357
64.	,	2007	II			1:21.58	II	349
65.	,	2005	II	-		1:27.95	Ш	278
66.	,	2009	II			1:34.59	I	224
DSQ	,	2009	1				II	
DSQ	,	2006	II				II	
EXH	,	2009	II	-2		1:13.90	I	469
EXH	,	2006	1	-2		1:14.69	1	455
EXH	,	2008	II	-		1:15.31	II	443
EXH	,	2005	II	-		1:15.47	II	441
EXH	,	2005	1	-2		1:16.18	II	428
EXH	,	2007	II	-2		1:20.44	II	364

50 ALGE TIMING

26		, 200m		15
1.05.2022 - 13:10				
: FINA 2022				
,	1		R.T.	FINA
1. ,	2004		2:05.82	703
2. ,	2004	-1	2:07.13	682
3.	2007	•	2:10.68	628
4. ,	2007	-1	2:11.71	613
5. ,	2007	-1	2:12.93	596
6.	2003	•	2:13.76	585
7. ,	2005	-1	2:15.41	564
8. ,	2005	•	2:16.62	549
9.	2006		2:16.67	549
10. ,	2005		2:17.03	544
1. ,	2005		2:17.33	541
12.	2005		2:18.06	532
13.	2006		2:18.50	527
4. ,	2007		2:18.56	526
5. ,	2007 2007 I	_	. 2:18.94	522
6. ,	2007	-1 .	2:19.37	517
io. , i7. ,	2002	-1	2:20.14	509
18.	2006	-2	2:20.42	506
9. ,	2003	- <u>-</u> 2 -1	2:20.47	505
20. ,	2003 2007 I	-1	2:20.53	505 505
21. ,	2007		2:21.08	499
?2. ,	2005 2007 I		2:21.31	499 496
22. , 23. ,	2007		2:21.54	496 494
				494 480
24. , 25. ,			2:22.92	478
26. ,	2006 l 2004 l		. 2:23.12 2:23.83	476 471
27. ,			2:24.22	467
	2007 I 2007 I		2:24.22 2:25.05	467 459
. ,	2007 II		2:25.05 2:25.05	459 459
, 30. ,	2007 II		2:25.62	454
30. , 31. ,	2007 I 2005 II		2:25.62 2:28.39	454 429
32. ,	2005 11		2:30.85	429 408
33. ,	2005 II		2:32.24	397
34. ,	2007 II		2:32.33	396
54. , SQ ,	2007			330
SQ , SQ ,	2006 2007 I	-2	 	
SQ , SQ ,	2007 I 2007 I	-2	 	
, , ,	2007 I 2007 I		 	

	27		, 100m)		13
31.05.202	22 - 13:25					
: FINA 202	22					
	,	/			R.T.	FINA
1.		2008			1:13.15	673
2.	,	2007			1:14.25	644
3.	,	2002	-1		1:14.76	631
4.	,	2003	•		1:15.55	611
5.	,	2009 I			1:15.94	602
6.	,	2005			1:16.44	590
7.	,	2005			1:16.61	586
7. 8.	,	2009			1:16.75	583
9.	,	2009	-1		1:17.57	565
	,	2006	-1		1:17.73	
10.	,		4			561
11.	,	2009 I	-1		1:19.09	533 513
12.	,	2009 I	-		1:20.10	513
13.	,	2006	-2		1:20.18	511
14.	,	2003			1:20.89	498
15.	,	2007 I			1:21.08	494
16.	,	2007	-2		1:22.87	463
17.	,	2007 I	-		1:23.01	461
18.	,	2006 I			1:23.62	451
19.	,	2004 I	-2		1:23.71	449
20.	,	2009 I	-		1:23.91	446
21.	,	2008 II	-		1:23.99	445
22.	,	2007 I			1:25.35	424
23.	,	2006 I			1:26.50	407
24.	,	2007 I			1:27.09	399
25.	,	2009 II			1:27.30	396
26.	,	2008 II			1:27.57	392
27.	,	2009 I	-2		1:27.73	390
28.	,	2007 II			1:27.83	389
29.	,	2009 II			1:28.12	385
30.	,	2007 II			1:28.94	374
31.	,	2007 II			1:29.71	365
32.	,	2008 II			1:29.99	361
33.	,	2007 II	-		1:30.51	355
34.	,	2008 II			1:30.75	352
35.		2005 II			1:30.88	351
36.	,	2009 II	-		1:32.48	333
37.	,	2009 II			1:32.63	331
38.	,	2006 II			1:35.04	307
SQ	,	2007 II				
)SQ	,	2007 II			 III	
Ju	,	2001 11			""	
XH		2008 II	2		4.24.40	407
ΛП	,	∠006 II	-2		1:21.49	487

50 ALGE TIMING

1.05.2022	28 - 13:40		, 4 x 100m			13
: FINA 2022	10.70					
		,			DT	EINIA
4	4	/	4		R.T.	FINA
1.	-1	03	-1 58.12		4:01.57	654 1:00.96
	,	09	1:02.41	,	05	1:00.98
2.	,			,	4:02.35	647
۷.		01	1:00.67		4.02.33	1:00.38
	,	09	1:02.42	,	06	58.88
3			-		4:05.61	622
	,	07	1:00.95	,	07	1:01.44
	,	09	1:03.72	,	02	59.50
4.			-		4:08.95	597
	,	06	1:02.71	,	09	1:01.16
	,	08	1:05.59	,	07	59.49
5.					4:10.49	586
	,	05 08	58.73 1:04.71	,	07 09	1:03.75 1:03.30
_	,	UO		ī		
6.	-1	02	-1 1:05.08		4:13.35	566
	,	02 09	1:05.08 1:04.89	,	09 05	1:03.72 59.66
7	,			,	4:13.67	564
7.		06	1:01.47	_	4:13.67 05	504 1:07.11
	,	05	1:05.04	,	07	1:00.05
3.					4:14.08	562
	,	02	1:00.95	,	07	1:08.78
	,	05	1:02.68	,	03	1:01.67
Э.					4:16.54	546
	,	07	1:02.04	,	08	1:08.99
	,	98	1:00.71	,	08	1:04.80
).					4:21.24	517
	,	08	1:03.35	,	07 08	1:09.19
_	,	05	1:05.79	,		1:02.91
1.	-2	04	-2		4:24.61	497
	,	04 09	1:03.64 1:09.33	,	07 03	1:06.32 1:05.32
)	,	03	1.00.00	,		
2.		00	1.04.07		4:25.60	492
	,	09 05	1:04.97 1:04.04	,	09 06	1:09.11 1:07.48
3.				•	4:25.78	491
	,	06	1:10.66	,	4.23.70	1:05.15
	,	08	1:07.75	,	07	1:02.22
١.					4:27.78	480
	,	05	1:05.56	,	07	1:09.54
	,	03	1:07.19	,	07	1:05.49
5.					4:28.18	478
	,	05	1:05.48	,	09	1:10.47
	,	06	1:06.57	,	07	1:05.66
6.		25	4 22 25		4:29.29	472
	,	06 08	1:06.98 1:09.43	,	06 05	1:08.05 1:04.83
,	,	OO .		,		
7.			1:07.00		4:30.64	465 1:09.67
	,	07 09	1:07.90 1:06.32	,	09 07	1:09.67 1:06.75
,	•			•		
3.		06	1:06.49		4:34.03 05	448 1:11.09
	,	06	1:07.55	,	06	1:08.90

ALGE TIMING

	28,	, 4 x 100m	, 13			
		,			R.T.	FINA
19.					4:42.42	409
	,	07	1:05.94	,	07	1:11.26
	,	07	1:15.05	,	06	1:10.17
20.	-		-		4:50.23	377
	,	08	1:11.49	,	07	1:16.24
	,	09	1:12.58	,	04	1:09.92
21.					4:51.59	371
	,	08	1:06.18	,	06	1:18.76
	,	07	1:15.21	,	07	1:11.44

29		, 4 x 100m			15
1.05.2022 - 13:55					
: FINA 2022					
	/			R.T.	FINA
11	00	-1		3:35.33	668
,	03 03	53.62 56.00	,	03 02	53.85 51.86
2.	55	33.33	,		657
∠. ,	98	52.94	_	3:36.47	54.29
,	03	55.58	,	05	53.66
3		-		3:38.48	639
,	05	55.07	,	02	54.57
,	05	57.30	,	01	51.54
41	•	-1		3:40.22	624
,	04 05	52.46 56.12	,	05 07	55.32 56.32
•	55	552	,		
5.	00	55.52	_	3:42.06 01	609 55.36
,	01	55.09	,	01	56.09
S.				3:42.82	602
,	03	54.92	,	06	57.08
,	04	54.47	,	05	56.35
7.				3:44.80	587
,	07 07	55.99 57.68	,	05 07	55.29 55.84
,			,		
8.	06	56.58		3:45.45 ₀₄	582 58.92
,	07	57.48	,	03	52.47
9.				3:46.37	575
,	04	54.86	,	07	57.87
,	05	58.79	,	05	54.85
О.	00	50.00		3:46.66	572
,	06 97	56.92 55.29	,	04 06	58.94 55.51
,	Ç.	00.20	,		
1.	07	58.35	,	3:49.47 06	552 58.59
,	05	56.77	,	04	55.76
<u>2</u>		-		3:50.20	546
,	05	54.26	,	05	59.57
,	05	58.56	,	06	57.81
3.	05	E0.00		3:50.84	542
,	05 06	58.80 57.28	,	05 01	58.14 56.62
, 1.			,	3:52.24	532
† .	06	57.56	,	3.32.24 06	58.16
,	05	58.51	,	06	58.01
52		-2		3:53.34	525
,	07	59.89	,	05	57.43
,	07	58.06	,	06	57.96
6.	05	50.00		3:55.24	512
,	05 05	56.89 1:00.86	,	05 06	59.09 58.40
			,	3:55.73	509
7 .	06	57.27		3:33.73 07	1:00.30
,	06	1:01.16	,	07	57.00
8.				3:56.20	506
,	06	59.31	,	05	1:00.39
,	07	1:00.02	,	06	56.48

50 ALGE TIMING

. , 29.05. - 01.06.2022 . 29, , 4 x 100m , 15

	29,	, 4 x 100m	, 15			
		,			R.T.	FINA
19.	,	05 07	57.96 59.18	,	3:56.61 06 05	503 1:02.23 57.24
20.	,	07 06	58.22 1:00.64	,	3:56.90 07 06	501 59.41 58.63
21.	, ,	06 07	1:02.54 1:01.27	,	3:57.75 04 06	496 56.17 57.77
22.	,	06 07	59.46 59.49	,	4:00.20 06 07	481 1:01.04 1:00.21
23.	,	06 06			4:00.52 07 06	479 58.56 1:03.11
24.	,	05 07	1:00.80 1:00.88	,	4:03.82 06 03	460 59.56 1:02.58
25.	,	07 07	1:04.26 1:05.39	,	4:15.60 06 06	399 1:02.65 1:03.30

30)		, 1500m		13
31.05.2022 - 1	4:15				
: FINA 2022					
,		1		R.T.	FINA
1.	,	2003	-1	17:36.21	661
2.	,	2008		17:45.61	644
3.	,	2008		18:31.10	568
4.	,	2006		18:47.45	544
5.	,	2008		18:51.13	538
6.	,	2005	-1	19:05.17 I	519
7.	,	2009		19:12.40 l	509
8.	,	2008 I		19:42.82	471
9.	,	2008 II	-	20:08.99	441
0.	,	2008 I	-2	20:09.49	440
11.	,	2004 I		20:34.81	414
2.	,	2009 I		20:42.14	406
13.	,	2007 I		21:01.89	388
4.	,	2008 II		21:29.55	363
15.	,	2009 II		21:44.72	351
16.	,	2007 I		22:14.43	328

-2

2007 II

50 ALGE TIMING

EXH

20:20.24

31		, 50m		15
1.06.2022 - 11:00 : FINA 2022				
	/		R.T.	FINA
,				
1. ,	2001		23.71	685 677
2. ,	1998	4	23.81	677
3. ,	2002	-1	23.95	665
4. ,	2003		24.35	633
,	2001 II		24.35	633
6. ,	2003	-1	24.52	620
7. ,	2003		24.80	599
8. ,	2005		24.89	592
9. ,	1997		25.01	584
0. ,	2006 I		25.08	579
1. ,	1998		25.09	578
2. ,	1998		25.18	572
3. ,	2002		25.21	570
4. ,	2007 I		25.23 I	569
5. ,	2001		25.26 I	567
6. ,	2000 I		25.27	566
7.	2006		25.33	562
8.	2001		25.36	560
9. ,	2003	-1	25.41	557
20. ,	2006	·	25.52	550
?1. ,	2007		25.54	548
,	2004		25.59	545
3. ,	2003 I		25.64	542
.s. , .4. ,	2004 I		25.66	541
5. ,	2004 I		25.67 II	540
.5. ,				
,	2006	4	25.67	540
27. ,	2005	-1	25.69	539
28. ,	2005		25.70	538
29. ,	2007 I		25.72	537
, ,	2005 I		25.74	536
31. ,	2005 I		25.78	533
32. ,	2007		25.80	532
33. ,	2003		25.81	531
34. ,	2005		25.82 II	531
35. ,	2005		25.83 II	530
, ,	2002		25.84 II	529
37. ,	2005 I		25.89 II	526
, ,	2003	-1	25.90 II	526
9. ,	2005 I		25.94	523
.0. ,	2005		25.98 II	521
1. ,	2007 I		26.02 II	518
2. ,	2005		26.04 II	517
3. ,	2005 I		26.05 II	517
4. ,	2005 I		26.14	511
5. ,	2006 I		26.24	506
6. ,	2005		26.25	505
7. ,	2004		26.27	504
• • •	2005 I		26.27	504
,	2007		26.27	504
0. ,	2007 2006 II	_	26.28	503
1. ,	2006 I	-	26.34	500
2. ,	2005 II		26.42	495 405
i3. ,	2007 I		26.43	495
54. ,	2005 I		26.51	490
5. ,	2006 I		26.55 II	488

			, 29.08	o 01.06.2022 .			
	31,	, 50m	, 15				
	,	/		F	R.T.	FINA	
56.		2006 I			26.70		
57.	,	2006 I			26.72		
58.	,	2006 II			26.78		
59.	,	2006 I			26.87		
60.	,	2006 I			26.88		
61.	,	2007 II			26.91		
62.	,	2007			26.95		
63.	,	2006 I	-2		26.96		
64.	,	2006	_		26.98		
65.	,	2006 II			27.02		
66.	,	2006 I	-		27.03		
67.	,	2005 I	-2		27.09		
68.	,	2007 I	_		27.35		
69.	,	2007 I			27.39		
70.	,	2001			27.41		
70. 71.	,	2005 I			27.45		
, ,,	,	2003 T			27.45		
73.	,	2007 II			27.46		
73. 74.	,	2007 II			27.48		
74. 75.	,	2007 II 2006 I			27.59		
76.	,	2006 II			27.65		
76. 77.	,				27.66 27.66		
77. 78.	,				27.78		
76. 79.	,				27.76		
	,				27.84 27.87		
80.	,	2005 I					
81.	,	2007 II				III 421	
0.2	,	2007 I				III 421	
83. 84.	,	2007 II 2007 II				III 416 III 411	
85.	,	2007 II				III 409	
	,						
86.	,	2006 II				III 408	
87. 88.	,	2007 II 2006 I				III 402 III 402	
	,						
89. 90.	,	2007 II 2005 II			28.38 28.42	III 399 III 398	
90. 91.	,	2003 II 2007 II			28.47		
	,	2007 11					
92. 93.	,				28.49 28.61		
93. 94.	,				28.81		
	,						
95. 06	,	2006 II			29.07		
96. 07	,	2007 II			29.13		
97.	,	2006 II			29.30		
98. 00	,	2006 II			29.69		
99. 100	,	2005 II			29.77		
100.	,	2007 II			29.81		
101.	,	2006 I			29.92		
102.	,	2007 II			30.26		
DSQ	,	2006 I				II	
- \					.	_ :	
EXH	,	1988	-2		23.29	723	
EXH	,	2004 I	-2		25.74	II 536	

	32		, 50m			13
1.06.202	22 - 11:20					
: FINA 20:	22					
	,	/		R.T.		FINA
1.		2005			27.02	672
2.	,	2003			27.23	656
3.	,	2007	_		27.59	631
	,		-		27.64	
4.	,	2001				628
5.	,	2002		•	27.69	624
6.	,	2002			27.70	623
7.	•	2007			27.72	622
8.	,	2007			28.03	602
9.	,	2008 I			28.12	596
0.	,	2003			28.16 I	593
	,	1998			28.16 I	593
12.	,	2008	-1		28.35 I	582
	,	2009	-1		28.35	582
4.	,	2007			28.61 I	566
5.	,	2005			28.66 I	563
6.		2008			28.79 I	555
7.	,	2008 I			28.80	555
8.	,	2005			28.87 II	551
9.	,	2007	-1		28.90 II	549
20.	,	2007	-1		28.94	547
.o. !1.	,	2007			29.00	543
	,		2			
22.	,	2004 I	-2		29.03	542
23.	,	2007 II			29.04	541
24.	,	2007 I			29.05	540
25.	,	2009 I			29.11	537
26.	,	2008 I			29.18	533
27.	,	2006 I			29.28 II	528
28.	,	2006 I			29.30 II	527
<u>2</u> 9.	,	2001 II			29.32 II	526
30.	,	2007 I			29.33 II	525
31.	,	2005	-2		29.43 II	520
32.	,	2006 I			29.49 II	517
	,	2008 I			29.49	517
34.	•	2009 I	-2		29.52 ∥	515
		2005 I			29.52	515
	,	2005			29.52	515
37.	,	2007 I			29.60	511
88.	,	2006 I			29.65 II	508
89.	,	2007 II	_		29.73	504
9. 10.	,	2007 II 2008 I	_		29.74 II	504
	,		-			
1.	,	2007 I			29.76	503
2.	,	2009 I			29.82	500
3.	,	2008			29.83	499
4.	,	2009 I	-		29.87	497
5.	,	2008	-2		29.95	493
6.	,	2006 I			30.01 II	490
7.	,	2008 I			30.02 II	490
8.	,	2008 I			30.07 II	487
9.	,	2006	-2		30.10 II	486
0.	,	2007 I			30.19 ∥	481
1.	,	2009			30.21	480
2.	,	2007 II			30.27	478
	,	2007 II			30.27	478
54.	,	2007 T			30.33 II	475
55.	,				30.35 II	474
J.J.	,	2008			3U.33	4/4

		•	, 29.05 01.	06.2022 .		
	32,	, 50m	, 13			_
	- ,		, -			
	,	/			R.T.	FINA
56.	,	2004 I			30.38 II	472
57.	,	2007	-2		30.44	470
58.	,	2005 I			30.45 II	469
59.	,	2005 I			30.46	469
60.	,	2009 I	-		30.56 II	464
61.	,	2007 I	-		30.64	461
62.	,	2006 I			30.65 II	460
63.	,	2005 I			30.72	457
64.	,	2008 I			30.74	456
65.	,	2008 II			30.78	454
07	,	2008 II	-		30.78	454
67.	,	2006 II			30.82	452
00	,	2003			30.82	452
69. 70	,	2008 II			30.84	452
70.	,	2007 II			31.08	441
71.	,	2008 II			31.12	440
72.	,	2009 I			31.15	438
73.	,	2009 II			31.23	435
74. 75	,	2009 I	•	•	31.30	432
75.	,	2009 II	-		31.32	431
76. 77.	,	2009 I 2007 I			31.34 31.38	430 429
77. 78.	,	2007 I				
76. 79.	,	2007 I 2009 I	-		31.40 31.43	428 427
79. 80.	,	2009 II			31.52	423
81.	,	2009 II			31.63	419
01.	,	2009 II			31.63	419
	,	2007 II			31.63	419
84.	,	2007 II	-2		31.77	413
85.	,	2009 I	-		31.80	412
86.	,	2009 II			31.82	411
87.	,	2005 II			31.89	408
• • •	,	2009 II			31.89	408
89.	,	2006 I			31.94	406
90.	,	2007 I	-		32.05 III	402
91.	,	2006 II	-		32.10 III	400
92.	,	2004 II	-		32.17	398
93.	,	2009 II			32.36 III	391
94.	,	2009 II			32.44	388
95.	,	2007 II			32.48 III	387
	,	2008 II	-		32.48 III	387
97.	,	2009 II			32.74	377
98.	,	2008 II			33.12	365
99.	,	2008 II	-		33.58	350
100.	,	2006 II			33.70	346
101.	,	2008 II			34.44	324
102.	,	2005 II	-		34.54	321
DSQ	,	2008			1	
DSQ	,	2009	-		1	
EXH	,	2005 I	-2		30.34 II	474

	33		, 100m		15
24 00 000			, 100111		15
01.06.202					
: FINA 202	2				
	,	/		R.T.	FINA
1.	,	2005		1:07.44	599
2.	,	2007		1:07.53	597
3.	•	2003	-1	1:07.74	592
4.	,	2003		1:07.75	591
5.	,	2007		1:08.29	577
6.	,	2001		1:08.60	570
7.		2006		1:09.35	551
8.	,	2005		1:09.77	541
9.	,	2005		1:10.16	532
0.		2007 I		1:10.63	522
1.	,	2006 I		1:10.74	519
2.	,	2004 I		1:10.78	518
3.		2007 I		1:10.86	517
4.	,	2005 I		1:11.49	503
5.	,	2005 I		1:12.13	490
6.	,	2005 I		1:12.15	489
17.	,	2005 I		1:12.50	482
18.		2003		1:12.66	479
19.	,	2005 I	<u>-</u>	1:12.86	475
20.	,	2006 I		1:13.30	467
21.	,	2004 I		1:13.76	458
22.	,	2001		1:13.98	454
23.	,	2005		1:14.18	450
24.	,	2004 II		1:14.94	437
25.	,	2006		1:14.96	436
26.	,	2004 I		1:15.11	434
27.	,	2006 I		1:15.92	420
28.	,	2005 II		1:21.01	346
29.	,	2007 II		1:21.18	343
30.		2007 II		1:21.49	340
50. SQ	,	2006 II			0.10

34 01.06.2022 - 11:45		, 100m		13
: FINA 2022				
,	/		R.T.	FINA
1	2006		1:01.81	723
2	2007		1:05.18	616
3. ,	2003		1:06.45	582
1	2007		1:07.34	559
5	2004 I	• •	1:08.26	536
6	2005 I	-2	1:09.32	512
7	2002		1:09.39	511
8.	2005	-2	1:09.50	508
۵	2009	-2	1:09.63	505
10	2009 I	_	1:10.60	485
11. ,	2008 II		1:10.69	483
12	2009 I		1:11.14	474
13	2007		1:11.19	473
14. ,	2009		1:11.31	470
15	2005	• •	1:13.61	428
16	2008 II		1:14.62	411
17	2005 I		1:17.63	365
1.0	2007 II		1:18.50	353
19. ,	2009 II	-	1:19.44	340
20	2007 I		1:19.46	340
SO.	2005 I			0.0
SQ ,	2008 II		 	

ALGE TIMING

35 01.06.2022 - 11:50	,	200m		15
: FINA 2022				
	1		R.T.	FINA
,		4		
1. ,	2004	-1	2:07.87	708
2. ,	1998	4	2:10.87	660
3. ,	2007	-1	2:14.48	609
4. ,	2006		2:15.17	599
5. ,	2004		2:15.26	598
6. ,	2005		2:15.47	595
7. ,	2005		2:15.68	593
8. ,	2007		2:15.82	591 504
9. ,	2005	4	2:16.36	584
0. ,	2003	-1	2:16.98	576 570
1. ,	2006 I		2:17.29	572
2. ,	2007	-1	2:17.59	568
3. ,	2005		2:17.74	566
4. ,	2006		2:18.23	560
5. ,	2005		2:18.31	559
6. ,	1998		2:18.33	559
7. ,	2005	-1	2:18.34	559
8. ,	2006		2:18.69	555
9. ,	2006		2:19.27	548
,	2006		2:19.27	548
,	2004		2:20.51	534
.2. ,	2005		2:20.73	531
.3. ,	2007		2:20.85	530
.4. ,	2004 I		2:20.96 I	528
25. ,	2002	-1	2:21.10	527
26. ,	2006 I		2:21.31	525
27. ,	2006	-2	2:21.53	522
	2006 I		2:22.31	514
29.	2005 I	-2	2:22.39	513
30. ,	2005		2:23.95	496
31.	2006 I		2:24.65	489
32.	2006 I		2:24.80	487
33. ,	2006 I		2:25.03	485
34. ,	2004		2:25.74	478
35. ,	2005 II		2:25.75	478
· ,	2007 I		2:25.84	477
37.	2006 I		2:26.21	474
38.	2007 I		2:26.45 II	471
39.	2007		2:26.52 II	471
10. ,	2006 I		2:26.90 II	467
i1. ,	2003	-1	2:27.25	464
.2. ,	2007 I		2:27.63	460
, 3. ,	2007 I		2:27.76	459
1	2005 I		2:27.84	458
. , .5. ,	2007 I	-2	2:28.01	456
6	2007 II	_	2:28.38	453
7. ,	2007 II		2:28.82	449
8	2007 II		2:29.01	447
9. ,	2007 II		2:30.37	435
9. , 0. ,	2007 II		2:32.84	414
1. ,	2007 II 2005 II		2:32.92	414
2	2005 II		2:33.02	413
3	2005 I 2006 II		2:33.57	409
Μ	2006 II 2007 II		2:35.25	395
55. ,	2007 II 2007 II		2:35.50	395 394
5. ,	200 <i>1</i> II		∠:33.3U II	394

	25	200m	15			
	35,	, 200m	, 15			
	,	/		R.T.		FINA
56.	,	2007 II		2:35	.81	391
57.	,	2006 II		2:38	.46	372
58.	,	2007 II		2:38	. 50 II	372
59.	,	2005 II		2:38	.66 II	370
60.	,	2004 II		2:38	.93	369
61.	,	2007 II		2:39	.15	367
62.	,	2006 II		2:40	.71	356
63.	,	2006 II		2:42	.43	345
64.	,	2006 II		2:42	.64	344
65.	,	2007 II		2:43	.71	337
66.	,	2007 II		2:44	.25	334
67.	,	2005 II		2:51	.48	293
DSQ	,	1997			II	
DSQ		2007 I			П	

50 ALGE TIMING

36 1.06.2022 - 12:20		, 200m		13
: FINA 2022				
,	1		R.T.	FINA
1.	2003	-1	2:18.27	758
2. ,	2005		2:25.65	649
3. ,	2005		2:25.75	647
1. ,	2005	-1	2:27.51	625
5.	, 2008		2:27.99	618
5. ,	2005		2:28.33	614
, ,	2009	-1	2:28.64	610
i. ,	2005	-1	2:30.43	589
). ,	2005		2:31.25	579
). ,	2007		2:32.35	567
. ,	2009		2:32.52	565
··· ,	2002	-1	2:32.69	563
3. ,	2006		2:32.72	563
ļ. ,	2007	-1	2:32.75	562
j.	, 2008 I		2:33.99	549
S.	, 2009 I		2:34.40	545
•	, 2007	-2	2:34.59	543
,	2007		2:35.79	530
). ,	2008	-2	2:37.46	513
).	, 2006 I		2:37.84	510
. ,	2005		2:37.87	509
. ,	2008		. 2:37.89	509
3. ,	2008		2:38.72	501
ļ. ,	2007 I		2:38.78	501
5. ,	2009 I	-2	2:38.83	500
5. ,	2005 I		2:39.78	491
' . ,	2009 I		2:40.08	489
3. ,	2007 I		2:41.35	477
).	, 2001 II		2:41.69	474
). ,	2007 II		2:42.11	470
	, 2007 I		2:42.24	469
2. ,	2006 I		2:42.32	469
3.	, 2006 I		2:43.12	462
ļ. ,	2008 I		2:43.15 ∥	461
5. ,	2007 I		2:43.71	457
5.	, 2009 I	_	2:44.16 II	453
, . ,	2003	-2	2:44.32	452
,	2009 II		2:44.47	450
). ,	2009 II		2:45.30	444
).	, 2008 I	_	2:45.46	442
- ,	2009 I	-2	2:46.02	438
·	2006	-2	2:46.23	436
,	2006 I		2:48.01	423
- ,	2009 II		2:48.36	420
,	2007 I		2:48.75	417
i.	, 2009 II		2:49.11	414
, -	2008 II		2:49.16	414
,	2007 I		2:49.77	409
,	2009 II		2:50.10	407
,	2008 II		2:51.51	397
. ,	2005 II		2:52.76	389
· ,	2009 II		2:52.95	387
,	2009 II		2:53.57	383
l. , 5.	2008 II		2:53.88	381
	, 2006 II		2:56.66 II	363

,

. , 29.05. - 01.06.2022 .

	36,	, 200m		, 13				
	,	/			R.T.			FINA
56.	,	2009	II			2:57.45	II	359
57.	,	2009	II			2:57.81	II	356
58.	,	2008	II			2:58.20	II	354
59.	,	2009	II			2:58.24	II	354
60.	,	2005	II			2:59.09	II	349
61.	,	2008	II			2:59.29	II	348
62.	,	2007	II	-		2:59.57	II	346
63.	,	2009	II			2:59.59	II	346
64.	,	2008	II			3:01.05	II	338
65.	,	2007	II	-		3:01.42	II	335
66.		2006	II	-		3:02.88	II	327
67.	,	2007	II			3:03.33	III	325
68.	,	2004	II	-		3:04.46	III	319
69.	,	2006	II			3:06.77	III	307
70.	,	2007	II			3:08.66	III	298
SQ	,	2007	I				1	
OSQ	,	2006	II				Ш	
EXH	,	2009	II	-2		2:40.24	ı	487

37		, 400m		13
1.06.2022 - 13:00				
: FINA 2022				
,	/		R.T.	FINA
1	2008		4:33.09	649
2. ,	2008	-1	4:35.22	634
3. ,	2007	-1 -1	4:42.92	583
4. ,	2007 2009 I	-1	4:44.00	577
5	2008	-1	4:44.30	575
6	2008	'	4:45.49	568
7. ,	2009	-1	4:45.76	566
8. ,	1998	·	4:48.01 I	553
9.	2009		4:49.60 I	544
	2009 I	-1	4:50.14	541
io. 1. ,	2009	-2	4:50.45	539
2. ,	2007 I	_	4:53.27	524
3.	2004 I	-2	4:56.79 I	505
4. ,	2008 I	_	4:56.89 I	505
5. , [′]	2006 I		4:58.03 I	499
6.	2007		4:59.70 I	491
7. ,	2008 I		5:00.70 I	486
8.	2009		5:02.02 II	479
9.	2007 I		5:04.72 II	467
0. ,	2006 I		5:06.95 II	457
21. ,	2009 I		5:07.20 II	456
	2008 I		5:12.52 II	433
	2004 I		5:12.59 II	432
.4. ,	2008 II	-	5:16.76	415
.5. ,	2005 II		5:17.86 II	411
6. ,	2009 II		5:19.60 II	404
7. ,	2007 I		5:22.14	395
.8.	2007 II		5:25.52 II	383
29. ,	2006 II		5:27.19 II	377
30. ,	2008 II		5:32.41 II	359
31. ,	2008 II		5:36.47 II	347
, ,	2008 II		6:16.04 III	248

ALGE TIMING

11 NG 20	38 022 - 13:30		, 4 100			15
: FINA 2						
	.022					
		/			R.T.	FINA
1.	-1		-1		3:58.20	
	,	03	1:00.97	,	02	58.62
	,	03	1:06.51	,	03	52.10
2.					3:59.76	
	,	04	58.82	,	05	1:00.39
	,	07	1:06.52	,	03	54.03
3.					4:01.56	
	,	05	1:01.30	,	98	59.41
	,	06	1:05.86	,	98	54.99
1 .	-1		-1		4:06.29	
т.		05	1:01.12	_	4.00.23	54.52
	,	05	1:13.64	,	07	57.01
5.					4:08.95	
J.		03	2:11.47		4:08.95 06	
	,	05	2.11.41	,	07	55.80
_	,			,		
6.		07	4.00.04		4:09.11	50.04
	,	07 07	1:00.81 1:13.99	,	06 05	59.84 54.47
	,	O1		,		01.17
7.			-		4:10.38	
	j	04 05	1:04.68 1:13.79	,	01 05	56.96 54.95
	,	US	1:13.79	,		54.95
8.			-		4:10.54	
	,	05	1:02.77	,	05	57.35
	,	05	1:11.36	,	06	59.06
9.					4:11.08	
	,	01	1:04.78	,	00	1:01.84
	,	01	1:08.51	,	01	55.95
Э.					4:11.52	
	,	07	1:04.44	,	06	
	,	03	1:09.58	,	07	
1.					4:12.07	
	j	07	1:04.00	,	97	1:01.09
	,	04	1:10.44	,	06	56.54
<u>2</u> .					4:18.07	
	,	06	1:04.29	,	04	58.12
	,	06 07	1:18.85	,	05	56.81
3.					4:20.09	
.		05	1:03.19		05	1:00.15
	,	07	1:18.41	,	06	58.34
4.	-2		-2		4:20.45	
+.		06	1:05.86		4.20.43	1:03.40
	,	05	1:12.55	,	05	58.64
_	,			,		
5.		07	1.00 OF		4:21.95	1.00 75
	,	07 07	1:08.25 1:09.66	,	05 05	1:06.75 57.29
	,	O/	1.03.00	,		31.29
6.					4:29.34	
	,	07	1:13.69	,	04	1:04.29
	,	06	1:13.01	,	06	58.35
Q						
	,	06	1:04.02	,	03 02	
	i	01	1:13.73	,	02	

	39)22 - 13:45		, 4 100			13
: FINA 2	2022					
		1			R.T.	FINA
1.	-1		-1		4:24.47	
	,	03	1:05.77	,	09	1:05.65
	,	05	1:12.31	,	08	1:00.74
2.					4:27.33	
	,	06	1:04.83	,	03	1:05.62
	,	09	1:15.88	,	01	1:01.00
3.	-1		-1		4:33.55	
	,	05	1:08.06	,	09	1:06.96
	,	02	1:14.71	,	09	1:03.82
4.					4:37.56	
	,	05	1:10.36	,	03 02	1:09.89
	,	07	1:16.04	,		1:01.27
5.			-		4:39.86	
	,	07 09	1:07.75 1:20.25	,	02 07	1:09.58 1:02.28
_	,	υ s	1.20.20	,		1.02.28
6.		22	4.40.00		4:44.17	4 40 00
	,	09 08	1:12.06 1:14.70	,	08 05	1:12.39 1:05.02
_	,	00		,		1.00.02
7.		00	-		4:45.09	40404
	,	08 09	1:15.83 1:20.79	,	07 08	1:04.24 1:04.23
•	,			,		
8.	-2	07	-2		4:47.46	4.04.02
	,	07 03	1:10.30 1:20.41	,	05 04	1:04.02 1:12.73
0	,			,		
9.		08	1:13.37		4:50.77 ₀₅	1:07.45
	,	09	1:25.19	,	08	1:04.76
0						
0.		08	1:11.49		4:54.87	1:11.44
	,	09	1:30.89	,	08	1:01.05
1.					4:55.21	
1.		07	1:16.34		4:33.21 06	1:13.71
	,	05	1:19.11	,	06	1:06.05
2.					4:56.12	
		05	1:15.29		4.30.12	1:12.85
	,	08	1:25.71	,	07	1:02.27
3.					4:57.45	
٥.	,	05	1:11.51	,	07	1:15.56
	,	03	1:21.84	,	07	1:08.54
4.					4:58.46	
	,	07	1:10.90	,	98	1:14.42
	,	08	1:25.12	,	08	1:08.02
5.					5:06.95	
	j	09	1:22.35	,	08	1:20.44
	j	08	1:23.91	,	08	1:00.25
6.			-		5:07.94	
	,	07	1:15.06	,	09	1:16.85
	,	07	1:24.98	,	08	1:11.05
7.					5:20.73	
	j	07	1:20.41	,	07	1:21.63
	,	07	1:28.60	,	06	1:10.09
8.					5:24.92	
	,	08	1:20.05	,	08 05	1:30.67
	,	06	1:29.95	,	05	1:04.25

	/			R.T.	FINA
		-		5:27.75	
,	08	1:28.96	,	09	1:19.02
,	07	1:29.32	,	04	1:10.45
				5:33.42	
,	07	1:23.41	,	08	1:22.80
,	07	1:29.43	,	06	1:17.78
	· , , , , , , , , , , , , , , , , , , ,	, 08 07 , 07	, 08 1:28.96 07 1:29.32 , 07 1:23.41	, 08 1:28.96 , 07 1:29.32 , , , , , , , , , , , , , , , , , , ,	5:27.75 08 1:28.96 , 09 1:29.32 , 04 5:33.42 7 07 1:23.41 , 08

40		, 800m		15	
1.06.2022 - 14:05					
: FINA 2022					
,	/		R.T.	FINA	
1. ,	2007		8:58.09	593	
2. ,	2007	-1	9:02.21	579	
3. ,	2006		9:02.44	579	
4. , 5. ,	2004		9:03.94	574	
5. ,	2007 I		9:12.29	548	
6. ,	2007 I		9:12.57	547	
7. ,	2007 I	-	9:16.63	535	
8. ,	2006 I		9:25.62	510	
9. ,	2006	-2	9:28.59	502	
0. ,	2007 I		9:30.27	498	
1. ,	2006 I		9:31.71	494	
2. ,	2003 I		9:32.08	493	
3. ,	2007 II	-2	9:32.11	493	
4. ,	2006 I		9:32.22	493	
5. ,	2005 I		9:35.96	483	
6. ,	2005 I		9:37.03	481	
7. ,	2006		9:37.92	478	
3. ,	2007 I		9:42.92	466	
9. ,	2007 I		9:46.64	457	
0. ,	2003	-1	10:04.36 II	418	
1. ,	2005 II		10:28.69	371	
2. ,	2006 II		10:51.64	333	

ALGE TIMING