



XIX

, 01 - 04

2015

02.02.2015

, 100m

1999

56.15

02.02.2014

: FINA 2014

					R.	FINA
2001						
1.	2001	I				585
2.	2001	I				507
3.	2001	I				490
4.	2002	II				486
5.	2001			7		485
6.	2001	I				480
7.	2001	I		10		462
8.	2003	I		7		433
9.	2002	II				430
10.	2002	II				407
11.	2001	I		10		404
12.	2003			7		390
13.	2001	II				385
14.	2002	II				376
15.	2002	II				376
16.	2001	II		10		358
17.	2001	II				345
18.	2001	II				344
19.	2002	II				339
20.	2003	III		7		338
21.	2003	III				299
22.	2003	III				296
23.	2002	III				277
24.	2003	III				265
	2002	III				265
26.	2004	III				263
27.	2003	III		7		257
28.	2003	III				236
29.	2004	III				157

1999 - 2000

1.	2000			10		617
2.	2000					612
3.	2000	I				575
4.	1999					499
5.	2000	II				465
6.	2000	II				402
7.	1999	II				392
8.	1999	II				318

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MARAHTON-ELECTRO





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2015

02.02.2015

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, 100m

1999

51.79

02.02.2009

: FINA 2014

					R.	FINA
2001						
1.	2001	I				57.16 485
2.	2001	II				59.83 423
3.	2001	II				1:00.58 408
4.	2002	II				1:01.23 395
5.	2002	II				1:02.43 373
6.	2001	III		7		1:02.90 364
7.	2001	II		8		1:03.17 360
8.	2001	III				1:03.76 350
9.	2001	II		-16		1:04.31 341
10.	2001	II		10 "	"	1:04.51 338
11.	2002	II		10 "	"	1:04.68 335
12.	2001	II				1:05.37 324
13.	2001	II				1:05.56 322
14.	2002	III				1:05.77 319
15.	2001	II		10 "	"	1:05.96 316
16.	2003	II				1:07.47 295
17.	2001	III				1:07.97 289
18.	2002	II				1:08.39 283
19.	2001	II				1:09.91 265
20.	2002	III				1:09.94 265
21.	2001	III				1:10.18 262
22.	2002	III				1:10.79 255
23.	2001	III				1:11.28 250
24.	2004	III				1:11.30 250
25.	2001	II				1:11.60 247
26.	2003	III				1:11.81 245
27.	2003	III				1:11.90 244
28.	2002	III				1:11.99 243
29.	2003	II				1:13.67 227
30.	2003	III				1:14.19 222
31.	2002	II				1:15.22 213
32.	2003	III				1:15.67 209
33.	2004	III		7		1:26.06 142

1999 - 2000

1.	1999					51.58 661
2.	1999					52.93 612
3.	1999					53.84 581
4.	2000					54.18 570
5.	1999					54.47 561
6.	2000					56.23 510
7.	1999	I		10 "	"	56.50 503
8.	2000	I				56.89 492
9.	1999	I				57.19 485
10.	2000	I		7		57.22 484
11.	1999	I				57.23 484
12.	2000	II				57.85 468

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2015

2, , 100m

1999 - 2000

						R.	FINA
13.	2000	II					58.02 II 464
14.	1999	I					58.26 II 458
15.	2000	I			10 "		58.27 II 458
16.	1999	II			" "		58.34 II 457
17.	1999	II			7		58.61 II 450
18.	2000	I					59.03 II 441
19.	1999	II			" "		59.18 II 437
20.	2000	II			10 "		59.27 II 435
21.	1999	II			" "		1:00.01 II 419
22.	2000	II			" "		1:00.43 II 411
23.	2000	II			" "		1:00.46 II 410
24.	1999	I			-16		1:00.47 II 410
25.	1999	II			" "		1:00.61 II 407
26.	2000	II			" "		1:00.88 II 402
27.	2000	II			" "		1:00.91 II 401
28.	1999	II			" "		1:01.00 II 399
29.	2000	II					1:01.45 II 391
30.	2000	II			10 "		1:01.50 II 390
31.	1999	II			" "		1:01.64 II 387
32.	1999	II			" "		1:02.06 II 379
33.	2000	II			" "		1:02.43 II 373
	2000	III			" "		1:02.43 II 373
35.	1999	II			7		1:02.55 II 370
36.	1999	II			" "		1:02.84 II 365
37.	2000	II			" "		1:02.94 II 364
38.	2000	II			10 "		1:03.71 III 350
39.	1999	III			" "		1:04.49 III 338
40.	1999	II			" "		1:04.69 III 335
41.	2000	II			" "		1:04.78 III 333
42.	1999	II			" "		1:04.89 III 332
43.	2000	III			" "		1:05.19 III 327
44.	2000	III			" "		1:06.02 III 315
45.	2000	II			" "		1:06.25 III 312
46.	2000	II			" "		1:06.37 III 310
47.	2000	II			" "		1:06.67 III 306
48.	2000	II			" "		1:06.77 III 304
49.	2000	III			" "		1:07.08 III 300
50.	1999	III			" "		1:07.50 III 295
51.	1999	III			" "		1:08.14 III 286





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2015

02.02.2015

3

, 100m

1999

1:10.89

02.02.2008

: FINA 2014

					R.	FINA
2001						
1.	2001			10 "	"	1:12.78 629
2.	2001			" "	"	1:14.57 584
3.	2001 I			" "	"	1:20.05 I 472
4.	2001 I			" "	"	1:22.27 II 435
5.	2003 II			10 "	"	1:23.12 II 422
6.	2001 II			7	"	1:23.71 II 413
7.	2001			10 "	"	1:24.36 II 403
8.	2002 II			10 "	"	1:25.76 II 384
9.	2002 II				"	1:26.28 II 377
10.	2003 II				"	1:26.89 II 369
11.	2002 II			" "	"	1:28.86 II 345
12.	2003 II			" "	"	1:29.51 II 338
13.	2003 III			" "	"	1:31.94 III 312
14.	2002 III			" "	"	1:36.79 III 267
15.	2002 III			" "	"	1:45.03 209
16.	2002 III			" "	"	1:46.64 199
17.	2002 III			" "	"	1:47.56 194
18.	2002 III			/ "	"	1:57.78 148
1999 - 2000						
1.	1999			" "	"	1:13.85 602
2.	2000			" "	"	1:14.08 596
3.	1999			" "	"	1:18.71 I 497
4.	1999			10 "	"	1:19.87 I 475
5.	1999 I			" "	"	1:19.88 I 475
6.	1999 I			10 "	"	1:22.77 II 427





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2015

02.02.2015

4

, 100m

1999

1:03.65

02.02.2009

: FINA 2014

					R.	FINA
2001						
1.	2001	I				1:12.11 458
2.	2001	II			7	1:13.37 435
3.	2001	II				1:15.60 398
4.	2001	II			10 "	1:16.46 384
5.	2002	II			10 "	1:17.25 373
6.	2001	II				1:17.40 370
7.	2001	II				1:19.43 343
8.	2001	II				1:19.85 337
9.	2001	II			8	1:20.30 332
10.	2004	II				1:20.39 331
11.	2001	II			10 "	1:20.63 328
12.	2001	II			7	1:21.98 312
13.	2002	III			10 "	1:22.65 304
14.	2001	III				1:23.32 297
15.	2001	III				1:23.39 296
16.	2004	III				1:23.83 291
17.	2002	III				1:25.24 277
18.	2002	III				1:26.08 269
19.	2003	III				1:26.74 263
20.	2004	III				1:33.76 208
21.	2002	III				1:34.55 203
1999 - 2000						
1.	1999					1:05.45 613
2.	1999					1:06.99 572
3.	2000	II				1:09.11 520
4.	2000	I				1:09.46 513
5.	2000	I			7	1:09.69 508
6.	2000				10 "	1:10.14 498
7.	2000	I				1:11.57 469
8.	2000	II				1:11.91 462
9.	2000	I				1:12.62 449
10.	1999	II				1:13.46 433
11.	1999	I				1:13.68 429
12.	2000	II				1:13.79 428
13.	2000	II				1:13.80 427
14.	2000	I			10 "	1:14.04 423
15.	1999	II				1:14.24 420
16.	2000	II				1:14.43 417
17.	1999	II				1:17.22 373
18.	1999	II				1:17.56 368
19.	2000	II			10 "	1:17.76 365
20.	2000	III			8	1:18.60 354
21.	2000	III				1:19.48 342
22.	2000	II				1:22.03 311
23.	1999	III				1:22.34 308
24.	2000	II				1:27.05 260

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2015 .

02.02.2015

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, 200m

1999

2:17.52

02.02.2007

: FINA 2014

					R.	FINA
2001						
1.	2002			10 "	"	2:26.88 545
2.	2002 II			10 "	"	2:35.62 I 458
3.	2001 I			"	"	2:35.90 I 456
4.	2001 II			"	"	2:41.70 II 409
5.	2001 II			"	"	2:41.87 II 407
6.	2001 II			"	"	2:45.09 II 384
7.	2001 II			"	"	2:49.46 II 355
8.	2002 II			"	"	2:50.10 II 351
9.	2002 II			"	"	2:54.16 II 327
10.	2002 III			"	"	3:12.34 III 243
DSQ	2002 II			"	"	

1999 - 2000

1.	2000			"	"	2:17.82 660
2.	1999			"	"	2:28.90 I 523
3.	2000 I			10 "	"	2:33.28 I 480
4.	2000			7	"	2:34.51 I 468
5.	2000			"	"	2:36.54 II 450
6.	1999 I			"	"	2:38.68 II 432
DSQ	1999 II			"	"	





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2015 .

02.02.2015

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, 200m

1999

2:03.23

02.02.2014

: FINA 2014

					R.	FINA
2001						
1.	2001	I		10 "	"	2:17.20 462
2.	2001	I		"	"	2:22.94 409
3.	2001	II		"	"	2:23.11 407
4.	2002	II		"	"	2:24.07 399
5.	2001	II		8	"	2:31.66 342
6.	2001	II		"	"	2:33.62 329
7.	2001	III		"	"	2:39.87 292
8.	2002	II		10 "	"	2:39.88 292
9.	2001	II		-16	"	2:40.53 288
10.	2001	II		"	"	2:43.00 275
11.	2001	III		"	"	2:45.47 263
12.	2002	III		"	"	2:45.86 261
13.	2002	III		"	"	2:51.09 238
DSQ	2002	III				

1999 - 2000

1.	2000	I		" "		2:11.56	524
2.	1999	I		" "		2:15.29	482
3.	2000	I		" "		2:16.38	470
4.	1999	I		10 "	"	2:16.43	470
5.	2000	I		" "		2:18.89	445
6.	2000	I		10 "	"	2:20.49	430
7.	2000	I		" "	"	2:21.52	421
8.	2000	I		10 "	"	2:29.22	359
9.	2000	II		7		2:34.40	324
10.	2000	III		" "		2:36.20	313
11.	2000	II		" "		2:36.38	312
12.	2000	II		" "		2:51.05	238





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2015 .

02.02.2015

, 200m

1999

2:18.85

02.02.2009

: FINA 2014

				R.	FINA
2001					
1.	2001	I		" "	2:34.90 474
2.	2002	I		10 " "	2:41.93 414
3.	2002	II		" "	2:44.98 392
4.	2001	I		" "	2:48.83 366
5.	2003	II		" "	3:06.42 271
6.	2002	II		10 " "	3:42.00 161
1999 - 2000					
1.	2000			10 " "	2:33.86 483
2.	2000	I		" "	2:44.99 392





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2015 .

02.02.2015

8

, 200m

1999

2:04.54

02.02.2010

: FINA 2014

2001

1.	2001	I			"	"	2:16.92	I	498
2.	2001	I			10	"	2:22.40	II	443
3.	2001	II					2:58.35		225

1999 - 2000

1.	1999				"	"	2:11.69	I	560
2.	2000	I			"	"	2:23.48	II	433
3.	1999	II			"	"	2:30.35	II	376
4.	2000	II			10	"	2:40.12	III	311





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2015 .

02.02.2015

9

, 1500m

1999

17:23.69

02.02.2014

: FINA 2014

/

R.

FINA

2001

1.	2002	I	10 "	"	19:02.33	I	534
2.	2001	II	"	"	19:43.07	I	480
3.	2001	II	"	"	22:34.27	II	320

1999 - 2000

1.	2000		"	"	18:11.74		612
----	------	--	---	---	-----------------	--	-----





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2015 .

10
02.02.2015

, 1500m

1999

16:02.17

02.02.2013

: FINA 2014

	/		R.	FINA
2001				
1.	2001 I		17:25.76	537
2.	2001 II		18:04.87	481
3.	2001 II		19:19.32 II	394
4.	2001 II	8	19:35.55 II	378
5.	2002 II		19:41.64 II	372
6.	2002 II		19:53.61 II	361
7.	2001 II		20:36.86 II	324
8.	2001 III		20:37.34 II	324
9.	2001 III		20:38.94 III	323
10.	2002 II		20:48.80 III	315
11.	2002 III		21:06.25 III	302
12.	2001 III		21:08.14 III	301

1999 - 2000

1.	1999		16:26.87	639
2.	1999	8	16:39.92	614
3.	2000 I		17:08.89	564
4.	1999		17:11.64	559
5.	2000 I		17:36.95	520
6.	1999 I	-4	17:47.36	505
7.	2000 I		17:49.04	502
8.	1999 II		18:11.90	471





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2015 .

11
03.02.2015

, 100m

1999

1:03.74

02.02.2011

: FINA 2014

					R.	FINA
2001						
1.	2001	I				1:10.86 II 468
2.	2001	I				1:11.36 II 459
3.	2001	I				1:11.82 II 450
4.	2001	I		10 "	"	1:12.39 II 439
5.	2002	II			"	1:13.28 II 423
6.	2001	II			"	1:16.21 II 376
7.	2002	II			"	1:18.61 II 343
8.	2001	II		10 "	"	1:19.61 III 330
9.	2003	I		7		1:19.79 III 328
10.	2003	II			"	1:22.58 III 296
11.	2003	II				1:26.72 III 255
1999 - 2000						
1.	2000			10 "	"	1:08.59 I 516
2.	2000	I		10 "	"	1:08.78 I 512
3.	2000	I			"	1:10.40 II 478
4.	2000	II			"	1:22.75 III 294





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2015 .

03.02.2015

, 100m

1999

54.80

02.02.2010

: FINA 2014

R.

FINA

2001

1.	2001	I			10 "	"	1:01.64	I	486
2.	2001	II			7		1:04.42	II	426
3.	2001	II			"	"	1:04.73	II	420
4.	2001	II			10 "	"	1:06.97	II	379
5.	2001	II			"	"	1:07.90	II	363
6.	2002	II			"	"	1:08.05	II	361
7.	2001	II			-16		1:11.02	III	318
8.	2001	III			"	"	1:13.65	III	285
9.	2003	II					1:15.96	III	259
10.	2001	II					1:16.87	III	250
DSQ	2001	I			"	"			
DSQ	2001	II			7				
DSQ	2001	III			"	"			
DSQ	2001	II			"	"			

1999 - 2000

1.	1999				"	"	59.08	I	552
2.	1999				7		59.71	I	535
3.	1999				"	"	59.92	I	529
4.	2000	II			"	"	1:01.75	I	483
5.	2000				10 "	"	1:01.80	I	482
6.	2000	II			"	"	1:03.75	II	439
7.	1999				"	"	1:04.22	II	430
8.	1999	I			"	"	1:04.68	II	421
9.	2000	I			"	"	1:05.73	II	401
10.	1999	I			"	"	1:06.50	II	387
11.	2000	II			"	"	1:06.79	II	382
12.	1999	II			"	"	1:07.04	II	378
13.	2000	II			10 "	"	1:08.12	II	360
	2000	II			10 "	"	1:08.12	II	360
15.	2000	I			7		1:08.60	II	352
16.	2000	II			10 "	"	1:08.64	II	352
17.	1999	I			"	"	1:11.16	III	316
18.	2000	II			"	"	1:16.04	III	259

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2015 .

03.02.2015

, 200m

1999

2:05.01

02.02.2011

: FINA 2014

					R.	FINA
2001						
1.	2001	I			" "	2:12.84 586
2.	2001				10 "	2:16.31 542
3.	2001	I			10 "	2:21.36 486
4.	2002	II			" "	2:30.43 403
5.	2002	II			" "	2:30.80 400
6.	2002	II			" "	2:34.68 371
7.	2001	II			" "	2:35.62 364
8.	2001	II			" "	2:37.54 351
9.	2002	II			" "	2:38.69 343
10.	2001	II			" "	2:43.60 313
11.	2002	III			" "	2:52.41 268
12.	2002	III			" "	2:53.11 264
13.	2002	III			" "	3:17.36 178
DSQ	2002	III			" "	
1999 - 2000						
1.	2000				" "	2:07.58 661
2.	2000	I			" "	2:14.04 570
3.	2000				" "	2:17.20 531
4.	1999	II			" "	2:45.38 303
DSQ	2000	II			" "	
DSQ	2000	II			" "	





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2015

03.02.2015

, 200m

1999

1:54.82

02.02.2009

: FINA 2014

R.

FINA

2001

1.	2001	I							2:07.78	II	470
2.	2001	I							2:08.42	II	463
3.	2001	II					8		2:10.70	II	439
4.	2001	II							2:11.20	II	434
5.	2002	II							2:15.65	II	393
6.	2002	III							2:19.24	II	363
7.	2002	II					10		2:20.35	II	354
8.	2002	III							2:21.14	III	348
9.	2001	II							2:23.99	III	328
10.	2001	III							2:27.50	III	305
11.	2002	III							2:27.79	III	303
12.	2001	II							2:27.81	III	303
13.	2001	III							2:30.73	III	286
14.	2004	III							2:33.57	III	270
15.	2002	III							2:35.54	III	260
16.	2003	III							2:36.44	III	256
17.	2002	III					10		2:37.46	III	251
18.	2003	III							2:41.30		233
19.	2002	II							2:42.71		227
20.	2003	III							2:48.01		206
21.	2004	III					7		3:07.31		149
DSQ	2002	III									
DSQ	2001	II									

1999 - 2000

1.	2000								1:58.92	I	583
2.	1999								1:59.81	I	570
3.	1999								2:00.69	I	558
4.	1999	I					-4		2:01.43	I	548
5.	2000	I							2:04.46	I	508
6.	1999	I							2:05.22	I	499
7.	2000	II							2:05.72	I	493
8.	1999	I					10		2:05.78	I	493
9.	2000	I							2:06.03	I	490
10.	2000								2:06.37	I	486
11.	1999	II							2:06.50	I	484
12.	2000	II							2:09.43	II	452
13.	2000	I							2:10.67	II	439
14.	2000	I					10		2:11.53	II	431
15.	2000	II							2:13.14	II	415
16.	2000	I							2:14.62	II	402
17.	2000	II					10		2:14.91	II	399
18.	2000	II							2:16.09	II	389
19.	1999	II							2:16.46	II	386
20.	2000	II							2:16.67	II	384
21.	1999	II							2:17.73	II	375
22.	2000	II							2:19.26	II	363

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14,

, 200m

1999 - 2000

						R.	FINA
22.	1999	II		"	"	2:19.26	II 363
	1999	II			7	2:19.26	II 363
25.	1999	II		"	"	2:19.80	II 359
26.	1999	II		"	"	2:21.38	III 347
27.	2000	II		"	"	2:22.52	III 338
28.	1999	III		"	"	2:36.05	III 258
29.	1999	III		"	"	2:37.91	III 249
30.	2000	II		"	"	2:38.39	III 246
DSQ	1999			"	"		
DSQ	2000	II		"	"		





XIX

, 01 - 04

2015

03.02.2015

, 100m

1999

1:01.51

02.02.2014

: FINA 2014

				R.	FINA
2001					
1.	2002		10 "	"	1:06.74 566
2.	2001		7		1:10.86 I 473
3.	2001 I		"	"	1:11.20 I 466
4.	2001 I		"	"	1:11.58 I 459
5.	2001 II				1:13.73 II 420
6.	2002 II		10 "	"	1:14.30 II 410
7.	2001 II		"	"	1:15.97 II 384
8.	2001 II		"	"	1:16.82 II 371
9.	2001 I				1:17.68 II 359
10.	2002 II		"	"	1:18.62 II 346
11.	2001 II		"	"	1:18.69 II 345
12.	2002 II		"	"	1:19.01 II 341
13.	2002 II				1:20.24 II 326
14.	2002 II		"	"	1:22.76 III 297
15.	2003 III		7		1:26.44 III 260
16.	2003 III		"	"	1:29.76 III 232
1999 - 2000					
1.	2000		"	"	1:03.42 660
2.	2000		"	"	1:08.52 523
3.	1999		"	"	1:08.89 515
4.	2000		7		1:10.12 I 488
5.	1999 I		"	"	1:11.94 I 452
6.	1999 II		"	"	1:17.65 II 359
7.	1999 II		"	"	1:20.15 II 327
DSQ	2000		10 "	"	

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

2015 .

03.02.2015

, 100m

1999

55.73

02.02.2013

: FINA 2014

R.

FINA

2001

1.	2001	I							1:06.42	II	400
2.	2002	II							1:06.61	II	396
3.	2001	II							1:06.83	II	392
4.	2001	II							1:09.97	II	342
5.	2001	II						10	"	"	315
6.	2002	II							1:12.73	II	304
7.	2001	II							1:13.64	III	293
8.	2002	II							1:15.00	III	277
9.	2001	III							1:16.29	III	263
10.	2002	III							1:17.90	III	247
11.	2002	III							1:18.27	III	244
12.	2002	III							1:19.12	III	236
13.	2003	II							1:32.35		148
DSQ	2002	III									
DSQ	2001	III									

1999 - 2000

1.	2000	I							1:00.37		532
2.	2000	I							1:01.14	I	512
3.	2000	I							1:02.40	I	482
4.	2000	I							1:02.55	I	478
5.	1999	I							1:02.70	I	475
6.	2000	I							1:03.84	I	450
7.	1999	II							1:04.90	I	428
8.	2000	I							1:06.26	II	402
9.	2000	II							1:09.14	II	354
10.	2000	II							1:09.19	II	353
11.	1999	II							1:09.58	II	347
12.	1999	II							1:10.33	II	336
13.	2000	III							1:10.61	II	332
14.	1999	II							1:11.10	II	326
15.	2000	III							1:12.32	II	309
16.	2000	II							1:14.46	III	283
17.	1999	III							1:18.08	III	246
18.	2000	II							1:18.46	III	242
19.	2000	III							1:21.73		214
20.	2000	II							1:22.55		208
DSQ	1999										
DSQ	2000	II									

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

2015 .

03.02.2015

17

, 200m

1999

2:21.50

02.02.2008

: FINA 2014

					R.		FINA
2001							
1.	2002	I			10 "	"	2:35.38 498
2.	2002	I			10 "	"	2:37.61 477
3.	2001	I					2:38.10 473
4.	2001	I					2:39.19 463
5.	2001						2:39.49 460
6.	2003	II			10 "	"	2:45.40 II 413
7.	2002	II			10 "	"	2:48.70 II 389
8.	2002	II					2:51.75 II 369
9.	2003	II					2:52.51 II 364
10.	2003	II					2:52.72 II 362
11.	2001	II			7		2:54.77 II 350
12.	2003	II			"		3:02.76 III 306
13.	2003	III			7		3:03.05 III 304
14.	2002	III			"		3:07.33 III 284
15.	2003	III			"		3:09.33 III 275
16.	2002	II			10 "	"	3:11.61 III 265
17.	2003	III			"		3:12.66 III 261
18.	2004	III			"		3:42.15 170
DSQ	2001				10 "	"	
DSQ	2004	III			"		
DSQ	2003	III			"		
1999 - 2000							
1.	2000				"	"	2:29.77 556
2.	1999				"	"	2:31.17 541
3.	1999	I			10 "	"	2:37.18 481
4.	1999	I			"	"	2:43.96 II 424
5.	1999				"	"	2:49.20 II 386
DSQ	1999				10 "	"	





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, 01 - 04

2015

03.02.2015

, 200m

1999

2:10.05

02.02.2013

: FINA 2014

					R.	FINA
2001						
1.	2001	I		10 "	"	2:18.77 493
2.	2001	I		"	"	2:22.50 455
3.	2001	II		7	"	2:25.19 430
4.	2002	II		10 "	"	2:32.32 372
5.	2001	II		"	"	2:34.28 358
6.	2002	II		"	"	2:37.30 338
7.	2002	II		"	"	2:37.87 334
8.	2002	II		"	"	2:38.14 333
9.	2001	II		"	"	2:39.03 327
10.	2001	II		"	"	2:40.48 318
11.	2001	III		"	"	2:44.55 295
12.	2003	II		"	"	2:44.58 295
13.	2001	III		"	"	2:45.21 292
14.	2002	III		"	"	2:45.94 288
15.	2002	II		"	"	2:47.29 281
16.	2001	III		"	"	2:47.52 280
17.	2001	III		"	"	2:47.64 279
18.	2002	II		"	"	2:49.67 269
19.	2001	III		"	"	2:49.69 269
20.	2001	II		"	"	2:50.60 265
21.	2002	III		"	"	2:50.72 264
22.	2001	III		"	"	2:52.17 258
23.	2002	III		"	"	2:54.62 247
24.	2004	III		"	"	2:57.29 236
25.	2003	III		"	"	3:01.43 220
26.	2003	III		"	"	3:05.48 206
DSQ	2001	II		8	"	
DSQ	2002	II		"	"	
DSQ	2002	III		"	"	

1999 - 2000

1.	1999			"	"	2:11.64 577
2.	1999			"	"	2:14.84 537
3.	1999			8	"	2:17.32 508
4.	2000	I		10 "	"	2:21.23 467
5.	2000	I		"	"	2:22.49 455
6.	1999	II		"	"	2:22.97 450
7.	1999	I		10 "	"	2:23.51 445
8.	1999	I		-16	"	2:24.62 435
9.	2000	II		10 "	"	2:24.67 435
10.	1999	I		"	"	2:26.86 415
11.	2000	I		10 "	"	2:28.54 402
12.	2000	II		"	"	2:28.85 399
13.	1999	II		"	"	2:31.11 381
14.	2000	I		"	"	2:34.24 359
15.	2000	II		"	"	2:40.01 321
16.	2000	III		"	"	2:43.97 298

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MARAHTON-ELECTRO





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, 01 - 04

" " 2015 .

18,

, 200m

1999 - 2000

	/				R.	FINA
17.	2000 III				2:44.82 III	294
18.	2000 II				2:46.50 III	285
19.	2000 II				2:55.31 III	244





XIX

, 01 - 04

" " 2015 .

19
03.02.2015

, 4 x 50m

1999

1:47.61

02.02.2014

: FINA 2014

1.	, . ,	"	" 1	1:51.58	657	99
		00	27.52			00
2.	, . ,	"	10 " " 1	1:54.53	608	01
		01	28.66			00
3.	, . . ,	"	" "	1:56.12	583	00
		99	28.43			99
4.	, . ,	"	10 " " 2	1:59.40	536	01
		00	29.31			99
5.	, . ,	"	7 1	2:00.02	528	03
		00	28.80			03
6.	, . ,	"	" " 1	2:00.68	519	01
		01	28.48			99
7.	, . ,	"	1	2:00.78	518	01
		01	30.13			02
8.	, . ,	"	" "	2:02.76	493	00
		00	31.05			00
9.	, . ,	"	10 " " 3	2:07.98	435	02
		02	31.95			02
10.	, . ,	"	" 2	2:10.34	412	03
		02	32.08			03
11.	, . ,	"	" " 2	2:12.05	396	01
		02	32.76			01
12.	, . ,	"	" "	2:12.44	393	01
		02	29.82			02
13.	, . ,	"	" "	2:15.48	367	04
		00	29.00			04
14.	, . ,	"	" "	2:18.48	344	02
		99	33.15			02
		01				

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

" " 2015 .

19, , 4 x 50m

, 1999

15.		"	" 3	2:20.53	329	
		03	34.48			03
		04				03
DSQ		01	30.56			01
		01				01





XIX

, 01 - 04

2015

03.02.2015

20

, 4 x 50m

1999

1:36.86

02.02.2014

: FINA 2014

1.			"	" 1	1:38.92	598	
			99	24.71			99
			99				99
2.			"	"	1:41.08	560	
			01	25.50			99
			00				99
3.			"	7 1	1:42.82	532	
			00	25.83			99
			99				01
4.			"	"	1:43.45	523	
			00	24.70			99
			00				99
5.			"	"	1:44.47	508	
			99	24.20			00
			99				99
6.			"	10 "	" 1	1:44.83	502
			99	25.25			00
			01				00
7.			"	"	" 1	1:46.68	477
			99	26.35			99
			99				99
8.			"	"	1:47.10	471	
			00	27.49			99
			99				00
9.			"	10 "	" 2	1:47.69	463
			99	26.49			00
			02				01
10.			"	" 2	1:48.79	449	
			99	27.31			01
			00				00
11.			"	"	1:48.99	447	
			00	27.64			00
			00				00
12.			"	" 1	1:49.30	443	
			00	26.60			00
			99				99
13.			"	" 3	1:50.31	431	
			00	26.93			00
			99				00
14.			"	"	1:50.68	427	
			00	27.29			02
			99				00

" 25

MARAHTON-ELECTRO





XIX

, 01 - 04

" " 2015 .

20, , 4 x 50m

, 1999

15.	, . ,	01 01	8	27.26	1:50.79	425	01 99
16.	, . ,	00 99	" " 1	27.15	1:51.75	415	00 01
17.	, . ,	99 01	7 2	28.47	1:52.42	407	00 01
18.	, . ,	00 00	10 " " 3	28.85	1:53.62	394	00 00
19.	, . ,	99 00	" " 5	28.75	1:53.74	393	00 99
20.	, . ,	00 01	1	26.57	1:54.34	387	00 01
21.	, . ,	01 99	" " 1	28.10	1:54.99	380	01 00
22.	, . ,	-16 99 01		27.03	1:55.09	379	01 00
23.	, . ,	00 02	" " 4	28.46	1:55.33	377	04 00
24.	, . ,	01 01	10 " " 4	28.02	1:57.96	352	01 02
25.	, . ,	00 01	" " 2	28.54	1:58.10	351	01 99
26.	, . ,	02 00	" " 6	28.83	1:59.53	339	01 01
27.	, . ,	00 01	" " 2	28.68	2:00.56	330	02 02
28.	, . ,	03 02		30.19	2:01.27	324	03 01
29.	, . ,	99 01	" " "	29.64	2:01.91	319	00 01

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

" " 2015 .

20,

, 4 x 50m

, 1999

30.		"	" 2	2:02.16	317	
		00	28.76			01
		01				99
31.		"	" 7	2:04.46	300	
		02	29.84			02
		00				04
32.			7 3	2:04.96	296	
		00	28.80			01
		02				04
33.		"	" 3	2:14.01	240	
		04	32.77			02
		03				01
34.		"	" 8	2:14.97	235	
		03	34.02			03
		03				03
DSQ		"	"			
		01	27.42			99
		99				00





XIX

, 01 - 04

2015 .

21
04.02.2015

, 50m

1999

25.96

02.02.2014

: FINA 2014

				R.	FINA
2001					
1.	2001 I			28.25 II	556
2.	2001 I			28.51 II	541
3.	2002 II			29.63 II	482
4.	2001 II			31.79 III	390
5.	2001 II			31.92 III	385
6.	2002 II			33.67	328
7.	2003 III			34.73	299
8.	2002 II			35.48	281
9.	2002 III			36.26	263
10.	2004 III			41.54	175

1999 - 2000

1.	2000			27.92 I	576
2.	1999			29.29 II	499
3.	2000 II			30.00 II	464
4.	2000 II			31.24 III	411
5.	2000 II			31.44 III	403
6.	1999 II			32.81	355
7.	1999 II			34.52	305
DSQ	1999 II				





XIX

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2015

04.02.2015

, 50m

1999

23.05

02.02.2009

: FINA 2014

						R.	FINA
2001							
1.	2001	II					26.78 435
2.	2001	II					27.31 410
3.	2001	II					27.66 395
4.	2002	II					27.90 385
5.	2001	II			-16		28.05 379
6.	2001	II				8	28.95 344
	2001	II					28.95 344
8.	2004	II					29.21 335
9.	2001	II				10 "	29.82 315
10.	2001	II					29.85 314
11.	2001	III					30.19 304
12.	2001	II					30.51 294
13.	2002	III					31.00 280
14.	2002	III					31.08 278
15.	2001	III					31.65 263
16.	2001	II					31.75 261
17.	2003	III					32.45 244
18.	2004	III					32.94 234
19.	2003	II					33.00 232
20.	2002	II					33.16 229
21.	2003	III					34.16 209
22.	2004	III					34.56 202
23.	2002	III					35.68 184

1999 - 2000

1.	1999						24.68 556
2.	1999						24.88 543
3.	2000						24.89 542
4.	2000						25.11 528
5.	1999						25.57 500
6.	2000	I				7	25.78 488
7.	2000	I					25.94 479
8.	1999	I				10 "	26.00 475
9.	1999	I					26.28 460
10.	2000	I					26.51 449
11.	1999	II					26.77 436
12.	1999	II					27.26 412
13.	1999	III					27.85 387
14.	1999	II					27.93 383
15.	2000	II					28.09 377
16.	1999	II					28.15 375
17.	2000	II					28.21 372
18.	2000	III					28.30 369
19.	2000	II					28.43 364
20.	1999	II					28.58 358
21.	1999	II					28.67 354
22.	2000	II					28.72 353

" " 25

MARAHTON-ELECTRO





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, 01 - 04

2015 .

22,

, 50m

1999 - 2000

	/				R.	FINA
23.	2000	III	,	,	"	28.77 III 351
24.	2000	III	,	,	"	28.99 III 343
25.	2000	II	,	,	"	29.05 III 341
26.	2000	I	,	,	"	29.11 III 339
27.	1999	II	,	,	"	29.35 330
28.	1999	III	,	,	"	29.96 311
29.	2000	II	,	,	"	29.98 310
30.	2000	II	,	,	"	30.16 304
31.	2000	II	,	,	"	31.78 260
DSQ	2000	III	,	,	"	





XIX

, 01 - 04

2015 .

23

, 100m

1999

04.02.2015

1:06.03

: FINA 2014

					R.	FINA
2001						
1.	2002			10 "	"	1:09.75 558
2.	2001			10 "	"	1:12.59 I 495
3.	2001	I				1:12.72 I 493
4.	2001	I			" "	1:14.80 I 453
5.	2002	II			" "	1:15.05 II 448
6.	2001	II			" "	1:15.76 II 436
7.	2003			7		1:16.53 II 423
8.	2001	II			" "	1:18.05 II 398
9.	2002	II			" "	1:18.80 II 387
10.	2002	II			" "	1:18.90 II 386
11.	2001	II			" "	1:20.27 II 366
12.	2001	II			" "	1:22.00 II 343
13.	2001	II			" "	1:23.75 II 322
14.	2002	II			" "	1:24.39 III 315
15.	2003	III			" "	1:26.70 III 290
16.	2002	III			" "	1:29.06 III 268
17.	2002	III			" "	1:29.30 III 266
18.	2002	III			" "	1:30.26 III 257
19.	2003	III			" "	1:30.69 III 254
20.	2003	III		7		1:31.74 III 245
21.	2003	III			" "	1:32.23 III 241
DSQ	2001	II			" "	
1999 - 2000						
1.	2000				" "	1:06.06 657
2.	2000			7		1:10.18 I 548
3.	1999			10 "	"	1:11.20 I 525
4.	2000			10 "	"	1:11.43 I 520
5.	1999				" "	1:11.48 I 519
6.	2000	I		10 "	"	1:12.00 I 508
7.	1999	I		10 "	"	1:12.18 I 504
8.	1999	I			" "	1:18.96 II 385
DSQ	2000				" "	





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2015

24

, 100m

1999

04.02.2015

: FINA 2014

					R.	FINA
2001						
1.	2001	I				1:04.15 493
2.	2001	I		10 "	"	1:04.58 484
3.	2001	II		7		1:04.97 475
4.	2001	I		10 "	"	1:05.19 470
5.	2001	II			"	1:07.66 421
6.	2002	II			"	1:09.49 388
7.	2001	II		10 "	"	1:11.69 353
8.	2002	II			"	1:11.78 352
9.	2001	III		7		1:12.87 337
10.	2001	II		7		1:14.60 314
11.	2002	III			"	1:15.53 302
12.	2002	III			"	1:15.54 302
13.	2001	III			"	1:16.99 285
14.	2001	III			"	1:17.69 278
15.	2001	II		-16		1:17.79 277
16.	2002	II		10 "	"	1:17.89 275
17.	2003	III			"	1:22.10 235
18.	2004	III		7		1:34.39 155
DSQ	2003	III			"	

1999 - 2000

1.	1999			7		1:00.51 588
2.	2000	I		" "	"	1:00.90 577
3.	2000			10 "	"	1:03.87 500
4.	2000	I		7		1:04.29 490
5.	1999	I		-4		1:04.31 490
6.	2000	I		10 "	"	1:04.36 489
7.	1999	I			"	1:04.90 477
8.	2000	I			"	1:05.20 470
9.	2000	II			"	1:05.90 455
10.	1999	I			"	1:05.93 455
11.	1999	I			"	1:06.32 447
12.	1999	II		7		1:06.69 439
13.	2000	I			"	1:06.75 438
14.	1999	I		-16		1:06.84 436
15.	2000	II		10 "	"	1:06.95 434
16.	2000	II			"	1:07.14 430
17.	2000	II			"	1:07.74 419
18.	1999	II			"	1:08.30 409
19.	2000	II		10 "	"	1:08.61 403
20.	1999	II			"	1:08.74 401
21.	2000	II		10 "	"	1:10.09 378
22.	2000	II			"	1:10.76 368
23.	2000	I		10 "	"	1:11.56 355
24.	2000	II		7		1:11.64 354
25.	2000	III			"	1:13.53 328
26.	2000	II			"	1:13.71 325
27.	2000	II			"	1:14.42 316

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MARAHTON-ELECTRO





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" " 2015 .

24,

, 100m

1999 - 2000

DSQ

1999 |

R.

FINA





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2015 .

04.02.2015

25

, 200m

1999

2:33.02

02.02.2008

: FINA 2014

				R.	FINA
2001					
1.	2001		10 "	"	2:38.21 615
2.	2001		" "	"	2:43.87 553
3.	2001 I		" "	"	2:50.58 I 490
4.	2003 II		10 "	"	2:54.99 I 454
5.	2001 II		7	"	2:56.79 II 441
6.	2003 I		7	"	2:58.99 II 424
7.	2002 II			"	3:03.68 II 393
8.	2003 II		" "	"	3:15.01 III 328
9.	2003 III		" "	"	3:19.90 III 305
10.	2002 III		" "	"	3:51.48 196
DSQ	2002 II		10 "	"	
1999 - 2000					
1.	2000		" "	"	2:35.92 642
2.	1999		" "	"	2:42.25 570
3.	1999 I		" "	"	2:52.37 I 475
4.	1999		" "	"	2:57.69 II 434

" 25

MARAHTON-ELECTRO





XIX

, 01 - 04

2015

04.02.2015

26

, 200m

1999

2:17.70

02.02.2009

: FINA 2014

					R.	FINA
2001						
1.	2001	II			7	2:36.26 460
2.	2001	II			"	2:41.20 II 419
3.	2001	II			"	2:47.10 II 376
4.	2001	II			"	2:50.54 II 354
5.	2004	II			"	2:51.99 II 345
6.	2001	II			"	2:54.90 II 328
7.	2002	III			10	2:57.74 III 312
8.	2004	III			"	3:00.70 III 297
9.	2001	III			"	3:00.89 III 296
10.	2002	III			"	3:02.64 III 288
11.	2004	III			"	3:16.89 III 230
12.	2002	III			"	3:23.83 207
DSQ	2003	III			"	

1999 - 2000

1.	1999				"	2:23.49 594
2.	1999				"	2:23.99 588
3.	2000	I			"	2:30.72 513
4.	2000	I			"	2:33.65 484
5.	2000	I			7	2:34.31 478
6.	2000	I			10	2:38.41 II 442
7.	2000	II			"	2:42.24 II 411
8.	2000	II			"	2:46.72 II 379
9.	2000	II			"	2:47.17 II 376
10.	1999	II			"	2:49.19 II 362
11.	2000	III			8	2:49.57 II 360
12.	1999	II			"	2:52.65 II 341
13.	1999	III			"	3:03.75 III 283
14.	1999	III			"	3:10.03 III 256
DSQ	1999	I			"	
DSQ	2000	I			"	
DSQ	2000	III			"	
DSQ	1999	II			"	





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2015 .

27
04.02.2015

, 50m

1999

28.50

02.02.2013

: FINA 2014

				R.	FINA
2001					
1.	2001	I			31.02 485
2.	2001	I		" "	31.68 455
3.	2001	I		" "	31.77 451
4.	2002	I		10 " "	32.71 414
5.	2001	I		" "	32.78 411
6.	2001	I		10 " "	33.07 400
7.	2002	II			33.88 372
8.	2003			7	34.41 355
9.	2002	II			34.76 345
10.	2002	II		" "	35.13 334
11.	2003	II		" "	35.73 317
12.	2001	II		" "	37.72 270
13.	2004	III		" "	40.09 224
1999 - 2000					
1.	2000	I		" "	30.98 487
2.	1999			" "	31.36 469
3.	2000	II		" "	33.19 396





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2015 .

04.02.2015

28

, 50m

1999

24.92

02.02.2010

: FINA 2014

				R.	FINA
2001					
1.	2001 I		" "	27.61 I	492
2.	2001 II		7	28.21 II	461
3.	2002 II		" "	30.22 II	375
4.	2002 II		10 "	31.33 III	336
5.	2001 III		" "	31.61 III	328
6.	2001 III		7	32.57 III	299
7.	2001 II		" "	33.16 III	284
8.	2002 II		" "	35.12	239
9.	2001 III		" "	36.50	213
1999 - 2000					
1.	1999		7	27.21 I	514
2.	2000 I		" "	28.07 II	468
3.	2000 II		" "	28.43 II	450
4.	2000 II		" "	28.71 II	437
5.	1999 I		" "	29.05 II	422
6.	2000 II		" "	29.94 II	386
7.	2000 II		10 "	30.42 III	368
8.	1999 II		" "	30.72 III	357
9.	2000 II		" "	30.90 III	351
10.	1999 II		" "	30.92 III	350
11.	1999 II		" "	31.25 III	339
12.	2000 II		10 "	31.58 III	328
13.	2000 II		" "	31.68 III	325
14.	2000 III		" "	34.96	242





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, 01 - 04

2015 .

04.02.2015

29

, 400m

1999

4:22.00

02.02.2011

: FINA 2014

					R.	FINA
2001						
1.	2002	I		10 "	"	4:52.46 515
2.	2001	I		10 "	"	4:56.72 493
3.	2002	II		10 "	"	5:09.43 435
4.	2001			7		5:14.12 416
5.	2002	II		"	"	5:18.44 399
6.	2002	II		"	"	5:28.42 364
7.	2003	II				5:29.49 360
8.	2003	III		7		5:34.65 344
9.	2001	II		"	"	5:35.37 341
10.	2002	II		"	"	5:35.88 340
11.	2003	II				5:37.62 335
1999 - 2000						
1.	2000			"	"	4:32.25 639
2.	2000	I		"	"	4:51.75 519





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, 01 - 04

2015 .

30
04.02.2015

, 400m

1999

4:07.33

02.02.2009

: FINA 2014

					R.	FINA
2001						
1.	2001	I		"	"	4:26.43 505
2.	2001	II		"	"	4:32.32 II 473
3.	2001	I		"	"	4:38.20 II 444
4.	2001	II			8	4:40.12 II 435
5.	2002	II		"	"	4:45.14 II 412
6.	2001	II		"	"	4:52.59 II 381
7.	2001	II			8	4:54.03 II 376
8.	2002	II		10	"	4:56.78 II 365
9.	2001	II				5:01.47 II 348
10.	2002	II				5:01.97 II 347
11.	2003	II				5:08.57 III 325
12.	2002	II				5:08.77 III 324
13.	2001	III		"	"	5:09.15 III 323
14.	2001	III		"	"	5:10.47 III 319
15.	2002	III		"	"	5:11.39 III 316
16.	2001	III				5:11.41 III 316
17.	2003	II				5:13.15 III 311
18.	2002	II				5:15.63 III 304
19.	2002	II				5:17.24 III 299
20.	2001	II				5:17.77 III 297
21.	2002	III				5:21.32 III 288
22.	2002	III				5:25.32 III 277
23.	2002	III		"	"	5:45.97 230
1999 - 2000						
1.	1999			"	"	4:06.49 638
2.	1999			"	"	4:11.87 598
3.	1999				8	4:13.43 587
4.	1999			"	"	4:14.06 583
5.	2000	I		"	"	4:19.61 546
6.	1999	I			10	4:26.25 506
7.	2000	I		"	"	4:26.87 503
8.	1999	II		"	"	4:28.05 496
9.	2000	I		"	"	4:30.59 II 482
10.	2000	II		"	"	4:33.62 II 466
11.	2000	I		"	"	4:37.01 II 449
12.	2000	I			10	4:37.17 II 449
13.	1999	II		"	"	4:38.22 II 443
14.	1999	II			7	4:58.14 II 360
DSQ	1999			"	"	





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, 01 - 04

" " 2015 .

04.02.2015 31

, 4 x 100m

1999

: FINA 2014

1.			02 01	10 "	" 1	4:29.06	589	00 00
2.			99 99	"	"	4:39.34	526	00 99
3.			00 00	"	" 1	4:39.68	524	99 00
4.			99 99	10 "	" 2	4:52.32	459	02 01
5.			00 01	7		4:53.76	452	01 03
6.			02 03	10 "	" 3	4:56.38	440	02 01
7.			00 99	"	"	4:57.03	437	01 00
8.			01 01			5:02.62	414	01 01
9.			02 01	1		5:05.17	403	01 02
10.			02 03	"	" 2	5:35.37	304	03 02
11.			01 02	"	"	5:38.20	296	02 02
12.			99 02	"	"	5:58.94	248	01 02
DSQ			03 03	"	" 3			03 04

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

" " 2015 .

32

, 4 x 100m

1999

04.02.2015

: FINA 2014

1.		"	" 1	3:58.37	583	
		99	57.67			99
		00				99
2.		"	"	4:00.40	568	
		99	1:01.80			01
		00				99
3.		"	"	4:07.08	523	
		00	1:01.09			99
		99				00
4.		10 "	" 1	4:11.25	498	
		00	1:03.42			00
		00				99
5.		7 1		4:12.36	491	
		99	1:04.96			99
		00				00
6.		"	" 1	4:12.72	489	
		99	1:01.03			99
		99				99
7.		10 "	" 2	4:16.62	467	
		99	1:04.54			01
		00				01
8.		"	"	4:17.44	462	
		01	1:06.77			99
		00				99
9.		"	"	4:21.12	443	
		00	1:02.49			00
		00				00
10.		"	" 2	4:29.55	403	
		00	1:11.20			99
		00				00
11.		"	"	4:30.15	400	
		00	1:05.40			00
		99				99
12.		7 2		4:31.51	394	
		00	1:09.96			01
		01				01
13.		-16		4:36.58	373	
		99	1:05.65			01
		01				00
14.		8		4:40.90	356	
		01	1:10.58			01
		00				99

" " 25

MARAHTON-ELECTRO





XIX

, 01 - 04

2015

32,

, 4 x 100m

, 1999

15.		"	" 3	4:41.08	355	
		02	1:11.47			01
		04				02
16.		"	" 1	4:43.18	347	
		99	1:09.94			01
		01				01
17.		"		4:48.80	327	
		02	1:11.73			01
		02				03
18.		"	" 6	4:49.96	324	
		01	1:16.78			00
		00				00
19.		"	1	4:52.28	316	
		01	1:17.09			01
		00				00
20.		"	" 4	4:56.41	303	
		99	1:13.83			99
		02				99
21.		"	" 2	4:57.44	300	
		00	1:19.17			00
		99				02
22.		"	" 1	4:57.82	299	
		00	1:14.42			01
		99				00
23.		"	" "	4:59.95	292	
		00	1:18.88			99
		01				01
24.		"	" 2	5:03.17	283	
		99	1:18.05			99
		01				00
25.		"	" 2	5:08.12	270	
		01	1:18.28			02
		04				02
DSQ		"	" 1			
		00	1:03.13			01
		00				99
DSQ		"	10 " " 3			
		00				00
		02				00
DSQ		"	10 " " 4			
		00				01
		01				02
DSQ		"	7 3			
		04	1:34.15			99
		01				02

" 25

MARAHTON-ELECTRO





XIX

, 01 - 04

" " 2015 .

32,

, 4 x 100m

, 1999

DSQ

00
99

" " 1:10.88

99
99

DSQ

" " 02
00

" 5 1:18.42

04
00

