





"3

, 3. - 5.10.2024

26 , 50m 2006 - 2015

05 10 20	024 - 11:03		,		
: FINA 2					
				D.T.	FINIA
	,	-		R.T.	FINA
	2014 - 2015)			
1.	,	2014 III		38.67 1	186
2.	,	2015 1	" "	38.76 1	185
3.	,	2014	" "	39.01 1	182
4.	,	2014 1		39.02 1	181
5.	,	2014 1		39.21 1	179
6.	,	2014 1	-	40.32 1	164
7.	,	2014		41.03 1	156
8.	,	2014 1	-	41.67 2	149
9.	,	2014 2	-	41.68 2	149
10.	,	2014 1		42.03 2	
11.	,	2014 1	-	42.20 2	143
12.	,	2014 2	-	42.60 2	139
13.	,	2014 2	-	43.19 2	
14.	,	2014 1		43.71 2	
15.	,	2014 1		44.02 2	
16.	,	2015 2	-	44.92 2	
17.	,	2015		45.62 2	
18.	,	2015 2	-	47.20 2	
19.	,	2014 2		47.29 2	
20.	,	2014 2		47.61 2	
21.	,	2014 2		47.90 2	
22.	,	2014 2	-	48.20 2	
23.	,	2015		48.35 2	
24.	,	2015 2	-	48.78 2	
25.	,	2014 1		48.96 2	
26.	,	2015		49.38 2	
27.	,	2014 2		49.51 2	
28.	,	2014		49.54 2	
29.	,	2015		49.67 2	
30.	,	2015 3	-	50.55 2	
31.	,	2014 2		50.59 2	
32.	,	2015 3		54.37 3	
33.	,	2015 2		54.48 3	
34.	,	2015		54.53 3	
35.	,	2014 3		54.71 3	
36.	,	2014 3		55.05 3	
37.	,	2015	-	55.24 3	
38.	,	2015		57.58 3	
39.	,	2014		58.64 3	
40.	,	2015		59.46 3	
41.	,	2015		1:00.38 3	
42.	,	2015 3	-	1:01.20 3	
43.	,	2015		1:02.18	44
DSQ	,	2015 2	-	2	
DSQ	,	2015		3	







"3

, 3. - 5.10.2024

					, 0.	0.10.2021			
	26,	, 50m							
	2011 -	- 2013							
1.			2011 II					30.21 II	392
2.	,		2011	•				30.45 II	382
3.	,		2011 II					31.80	336
4.	,		2013					32.59	312
5.	,		2012 II					32.84	305
6.	,		2013 2			-		33.89	277
7.	,		2013 3			" "		34.11	272
8.	,		2011 II		'	" "		35.32 III	245
9.	,		2012					35.37 III	244
10.	,		2013 1					35.72 1	237
11.	,		2011 2					35.90 1	233
12.	,		2011 III		-		1	35.96 1	232
13.	,		2012 III			"	"	. 36.11 1	229
14.	,		2013 3					36.27 1	226
15.	,		2011					36.34 1	225
16.	,		2011					36.54 1	221
17.	,		2012 1 2012 1				4	36.91 1 36.97 1	214
18. 10	,		2012 1 2012 1		-		1	37.13 1	213
19. 20.	,		2012 T					37.13 1 37.44 1	211 205
20. 21.	,		2011 III 2012 III					. 37.85 1	199
22.	,		2012 111					38.07 1	195
23.	,		2012 III					38.28 1	192
24.	,		2013 3			" "		39.48 1	175
25.	,		2012 III					39.60 1	174
26.	,		2012 III					39.65 1	173
27.	,		2012 1			" "		40.45 1	163
28.	,		2012 1					40.72 1	160
29.	,		2011					41.21 1	154
30.	,		2013					41.64 2	149
31.	,		2012 1					41.81 2	147
32.	,		2012 1					41.92 2	146
33.	,		2011 1			" "		42.11 2	144
34.	,		2013 2					42.30 2	142
35.	,		2011					42.54 2	140
36.	,		2012 1			" "		42.57 2	140
37.	,		2012 1	•		" "		43.31 2	133
38.	,		2012			" "		43.81 2	128
39.	,		2011 1	•				44.43 2	123
40. 41.	,		2011 2 2013 2					45.95 2 46.53 2	111 107
41. 42.	,		2013 2	•				46.64 2	106
42. 43.	,		2012 2	•				46.88 2	104
43. 44.	,		2012 2					46.91 2	104
45.	,		2013 1					47.18 2	102
46.	,		2013 2	•	_		1	47.60 2	100
47.	,		2013 1			_	-	47.66 2	99
48.	,		2013 2			" "		48.69 2	93
49.	,		2011					48.92 2	92
DSQ	,		2011					3	
	•								







"3

, 3. - 5.10.2024

	26,	, 50m							
	0000	4.0							
	2009 - 20	10							
1.	,	2009	1		"	"	. 28.15	5	484
2.	,	2009			"	"	. 28.26		478
3.	. '	2009			"	"	. 28.79		452
	,	2009	I				28.79		452
5.	,	2010					28.88		448
6.	,	2009	I	-	()	29.18		435
7.	,	2010	I		`	,	29.68		413
8.	,	2009	II	"	II .		29.74		410
9.	,	2009	II				30.19	9 II	392
10.	,	2009	II				30.57		378
11.	,	2010	II				30.82	2 II	369
12.	,	2009	II				31.12	2 II	358
13.	,	2010	II				31.19	9 II	356
14.	,	2009	II				31.26	6 II	353
15.	,	2009	II				32.89) III	303
16.	,	2010					33.73	3 III	281
17.	,	2010					34.07	7 III	273
18.	,	2010	Ш				37.14	1 1	210
19.	,	2010	1				38.90) 1	183
20.	,	2009					39.9	5 1	169
	,	2010	1 .		" "		39.95	5 1	169
	2006 - 20	08							
1.	,	2008			,	"	27.20		537
2.	,	2007				"	27.32		530
3.	,	2008			"	" "	27.5		516
4.	,	2006			"	"	29.66	5 7	414
5. C	,	2007	4		"	"	29.67		413
6.	,	2007	1				29.87		405
7.	,	2006	п		,	`	31.04		361
8.	,	2008	II	-	()	31.07		360
9.	,	2008	II				32.47	f III	315