24 16.02.2024 - 11:14 , 100m

16.02.2024 - 1 : 1:00.00 /	: 56.00 /	: 51.00							
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4						"	"	E4 00	CAE
1.	,		08					54.23	645
2.	,		09			"	"	55.10	615
3. 4. ,	,		08 09			II.	"	55.55 56.03	600 1 584
4. , 5.			08			"	"		1 584 1 582
6	,		08	1					1 582
7.			08	1		"	"		1 570
8.	,		08	'					1 568
9.	,		08						1 557
10.	,		08	1					1 508
11.	,		08	1		II .	II.		1 506
12.	,		09	1					1 506
13			08	1					1 506
14.	,		09	•					1 501
15	,		09	1					1 500
16.	,		08	1		"	"		1 499
17.	,		10	1					1 498
18.	,		08			"	"		1 496
19.	,		09	1		"	II .		1 496
20.	,		08		II.		"		1 492
	,		09	1				59.32	1 492
22.	,		09	2		"	"	59.70	1 483
23.	,		09			"	II .	59.71	1 483
24.	,		09			"	"	59.80	1 481
25.	,		80	1				1:00.08	474
26.	,		80			"	"	1:00.19	471
27.	,		80	1		"	"	1:00.47	465
28.	,		09			II	"	1:00.48	465
29.	,		10	1		"	"	1:00.50	464
30.	,		09	1				1:00.53	463
31.	,		80	2		II	"	1:00.62	461
32.	,		09	1				1:00.89	455
33.	,		09			"	"	1:00.98	453
34.	,		09			"	"	1:01.00	453
35.	,		09	1		"	"	1:01.05	452
36.	,		80	1				1:01.20	448
37.	,		09	1		"	"	1:01.29	446
38.	,		08	1		"	"	1:01.30	446
39.	,		08			"	"	1:01.42	444
40.	,		08			" "	",	1:01.73	437
41.	,		10	2				1:01.75	437
42.	,		09	1		"	"	1:01.80	435
43.	,		09	2				1:01.83	435
44.	,		09	2		"	"	1:01.95	432
45.	,		09	2		"	"	1:01.97	432
46.	,		09	2				1:02.02	431
47. 48.	,		08 10	1 2				1:02.17 1:02.18	428
40	,		09	2				1:02.18	428 427
	,		10	2		"	"		
50. 51.	,		08		"		"	1:02.28 1:02.31	425 425
J1.	,		UO					1.02.31	425

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51.	,		11			II .	II .	1:02.31	425
53.	,		09	2		II	II .	1:02.38	423
54.	,		10	2				1:02.71	417
55.	,		08	1				1:02.74	416
56.	,		09	1		"	II .	1:03.08	409
57.	,		09	2				1:03.09	409
58.	,		09			"	"	1:03.28	406
	,		09			"	"	1:03.28	406
60.	,		09	1		"	"	1:03.40	403
61.	,		80			"	"	1:03.56	400
62.	,		11			"	"	1:03.67	398
63.	,		09	2		"	"	1:03.75	397
64.	,		09					1:03.88	394
65.	,		08	2		"	"	1:03.94	393
	,		08	2		"	"	1:03.94	393
67.	,		08	•		" "	" "	1:03.97	393
68.	,		10	2		" "	"	1:04.28	387
69. 7 0	,		10	•				1:04.29	387
70.		,	10	2		"	"	1:04.47	384
71.	,		10	0		"	"	1:04.52	383
72. 73.	,		09 09	2		"	"	1:04.56 1:04.66	382
73. 74.	,		11	2				1:04.77	380 378
74. 75.	,		08	2 2		"	"	1:04.83	377
75. 76.	,		10	2				1:05.16	371
70. 77.	,		09	2		"	"	1:05.33	369
78.	,		10	2				1:05.41	367
79.	,		10	2				1:05.45	367
80.		•	10	_		"	"	1:05.47	366
81.	,		09	2		"	II .	1:05.54	365
82.	,		09	2		"	"	1:05.71	362
83.	,		09	2		"	II .	1:05.94	358
84.		,	09			"	II .	1:06.02	357
85.	,		11			"	"	1:06.18	354
86.	,		08			"	"	1:06.19	354
87.	,		10	2				1:06.22	354
88.	,		10			"	"	1:06.52	349
	,		80	2				1:06.52	349
90.	,		08			"	"	1:06.62	348
91.	,		09	2				1:06.65	347
92.	,		10	_		"	"	1:06.67	347
93.	,		10	2		"	"	1:06.72	346
94.	,		09	_		"	,,	1:06.76	345
95.	,		09	2		"	"	1:06.78	345
96.	,		09	2		"	"	1:07.02	341
97.	,		09	2 2		"		1:07.23	338
98. 99.	,		10 08	2		"	"	1:07.24 1:07.27	338 338
99. 100.	,		10			"	"	1:07.73	331
100.	,		09	2		ıı	II .	1:07.84	329
101.	,		09	2		"	"	1:07.89	328
102.	,		10	2				1:07.99	328
103.	,		09	4		ıı	II .	1:07.90	326
104.		,	10	2				1:08.02	326
106.	,		11	2				1:08.15	325
100.	,		1.1	_				1.00.13	323

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107.		,	10	2			1:08.57	319
108.		,	09		"	II .	1:08.62	318
109.		,	08	2			1:08.67	317
110.	,		09	2			1:09.04	312
111.	,		10		"	II .	1:13.17	262
112.	,		09		"	II .	1:13.36	260
113.	,		09	2			1:15.81	236