

1
30.09.2023 - 9:00

, 200m

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WA

9-10

1.	,	13	"	-70"-	2:59.38	I	232	
2.	,	13	III	"	-82"-	2:59.96	I	230
3.	,	13	1	"	-77"-	3:01.49	I	224
4.	,	13	1	"	-77"-	3:07.15	I	204
5.	,	13	I	"	-77"-	3:09.70	I	196
6.	,	14	1	"	-77"-	3:12.03	I	189
7.	,	13	I	"	-82"-	3:12.13	I	189
8.	,	14	1	"	-77"-	3:13.70	I	184
9.	,	13	III	"	-77"-	3:13.73	I	184
10.	,	13	"	-82 "-	3:17.25	I	174	
11.	,	14	"	-70"-	3:20.22	I	167	
12.	,	14	I	"	-77"-	3:20.49	I	166
13.	,	14	1	"	-77"-	3:20.50	I	166
14.	,	13	"	-70"-	3:22.69	I	161	
15.	,	13	I	"	-77"-	3:23.86	I	158
16.	,	13	"	-70"-	3:25.34	I	155	
17.	,	13	I	"	-82"-	3:26.15	II	153
18.	,	13	2	"	-77"-	3:26.96	II	151
19.	,	14	I	"	-77"-	3:28.35	II	148
20.	,	14	II	"	-82"-	3:28.68	II	147
21.	,	14	2	"	-77"-	3:33.60	II	137
22.	,	13	I	"	-82"-	3:35.03	II	135
23.	,	13	II	"	-77"-	3:35.19	II	134
24.	,	14	I	"	-77"-	3:37.01	II	131
25.	,	14	"	-70"-	3:46.16	II	116	
26.	,	13	"	-70"-	3:47.30	II	114	
27.	,	13	II	"	-82"-	3:47.71	II	113
28.	,	14	II	"	-82"-	3:49.18	II	111
29.	,	13	2	"	-77"-	3:55.86	II	102
30.	,	14	II	"	-82"-	4:05.35	II	90
31.	,	14	II	"	-82"-	4:06.80	III	89
32.	,	14	"	-70"-	4:21.14	III	75	
33.	,	14	3	"	-77"-	4:30.02	III	68

11-12

1.	,	11	"	-82 "-	2:21.37	II	475	
2.	,	12	"	-82 "-	2:23.94	II	450	
3.	,	11	"	-70"-	2:26.71	II	425	
4.	,	12	II	"	-77"-	2:29.99	II	397
5.	,	11	"	-82 "-	2:32.59	II	377	
6.	,	11	II	"	-77"-	2:35.41	II	357
7.	,	12	II	"	-82"-	2:37.97	III	340
8.	,	11	"	-70"-	2:40.60	III	324	
9.	,	12	"	-82 "-	2:40.71	III	323	
10.	,	11	III	"	-77"-	2:50.99	III	268
11.	,	12	"	-82 "-	2:51.56	III	265	
12.	,	12	"	-82 "-	3:01.52	I	224	
13.	,	12	"	-70"-	3:04.11	I	215	

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								WA
14.	,	11	"	-82"-	3:05.62		209	
15.	,	12		-77"-	3:05.88		209	
16.	,	12	1	-77"-	3:08.14		201	
17.	,	11	III	-77"-	3:10.63		193	
18.	,	11		-70"-	3:11.41		191	
19.	,	12		-77"-	3:17.09		175	
20.	,	12		-70"-	3:20.42		166	
21.	,	11		-70"-	3:21.69		163	
22.	,	12		-70"-	3:22.41		161	
23.	,	11		-70"-	3:24.74		156	
24.	,	12	1	-77"-	3:26.78	II	151	
25.	,	12		-77"-	3:33.27	II	138	
26.	,	11	1	-77"-	3:40.94	II	124	
27.	,	12		-70"-	3:55.61	II	102	

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								WA
	9-10							
1.	,	14	"	-70"-	2:47.46		208	
2.	,	13		-77"-	2:47.72		207	
3.	,	13		-77"-	2:56.06		179	
4.	,	13		-70"-	3:02.93		160	
5.	,	13	II	-77"-	3:12.78	II	136	
6.	,	13	1	-77"-	3:13.61	II	135	
7.	,	13	II	-82"-	3:18.47	III	125	
8.	,	13		-70"-	3:20.79	III	121	
9.	,	13		-70"-	3:25.69	III	112	
10.	,	13		-70"-	3:27.37	III	110	
11.	,	13		-70"-	3:30.65	III	104	
12.	,	13		-82"-	3:36.26	III	97	
13.	,	13		-70"-	3:41.49	III	90	
14.	,	14		-77"-	3:44.46	III	86	
15.	,	13		-70"-	3:44.54	III	86	
16.	,	14		-70"-	3:47.53	III	83	
17.	,	13	II	-77"-	3:48.08	III	82	
18.	,	14		-70"-	3:48.33	III	82	
19.	,	14		-70"-	3:57.20	III	73	
DSQ	,	13		-77"-				
	11-12							
1.	,	11	II	-77"-	2:08.70	II	460	
2.	,	11	II	-77"-	2:15.39	II	395	
3.	,	12	II	-77"-	2:21.46	III	346	
4.	,	11		-70"-	2:21.67	III	345	
5.	,	11	II	-77"-	2:21.93	III	343	
6.	,	11	II	-77"-	2:22.41	III	339	
7.	,	11	II	-77"-	2:23.01	III	335	
8.	,	12	II	-77"-	2:23.32	III	333	

2,	, 200m	,	11-12					WA
9.		11	III	"	-82"-	2:24.19	III	327
10.		11	II	"	-77"-	2:25.03	III	321
11.		11	II	"	-77"-	2:25.68	III	317
12.		11		"	-77"-	2:27.33	III	306
13.		11	III	"	-77"-	2:27.52	III	305
14.		11		"	-70"-	2:29.02	III	296
15.		12		"	-70"-	2:34.21	III	267
16.		12	II	"	-82"-	2:34.25	III	267
17.		11	III	"	-82"-	2:34.92	III	263
18.		11	III	"	-82"-	2:35.95	III	258
19.		11	III	"	-77"-	2:36.08	III	258
20.		12		"	-70"-	2:36.25	III	257
21.		11		"	-82 "-	2:37.53	III	251
22.		12	III	"	-82"-	2:37.57	III	250
23.		11		"	-82 "-	2:37.96	III	248
24.		11	III	"	-77"-	2:38.04	III	248
25.		11	III	"	-77"-	2:38.77	III	245
26.		11	I	"	-82"-	2:39.32	III	242
27.		12	III	"	-77"-	2:39.53	I	241
28.		12		"	-77"-	2:40.48	I	237
29.		12		"	-70"-	2:42.64	I	228
30.		11	II	"	-77"-	2:43.55	I	224
31.		12		"	-77"-	2:44.42	I	220
32.		12		"	-82 "-	2:44.52	I	220
33.		12	I	"	-82"-	2:44.56	I	220
34.		12	I	"	-77"-	2:44.98	I	218
35.		11	II	"	-77"-	2:45.44	I	216
36.		12	I	"	-82"-	2:46.20	I	213
37.		11	1	"	-77"-	2:46.37	I	213
38.		12		"	-70"-	2:49.94	I	199
39.		12	I	"	-77"-	2:49.97	I	199
40.		11		"	-77"-	2:49.99	I	199
41.		11	III	"	-77"-	2:50.15	I	199
42.		11	1	"	-77"-	2:51.51	I	194
43.		12	1	"	-77"-	2:51.63	I	194
44.		11		"	-82 "-	2:54.24	I	185
45.		11	1	"	-77"-	2:54.40	I	184
46.		11		"	-70"-	2:54.51	I	184
47.		11	I	"	-77"-	2:57.26	I	176
48.		11	1	"	-77"-	2:57.57	I	175
49.		12	I	"	-77"-	2:58.08	I	173
50.		12	I	"	-77"-	2:59.19	I	170
51.		12	1	"	-77"-	3:00.64	I	166
52.		12		"	-82 "-	3:00.84	I	165
53.		12	1	"	-77"-	3:01.88	I	163
54.		12	1	"	-82"-	3:01.90	I	163
55.		12	I	"	-77"-	3:02.19	I	162
56.		12	2	"	-77"-	3:04.92	I	155
57.		12	I	"	-77"-	3:04.94	I	155
58.		12	1	"	-77"-	3:06.54	II	151
59.		11	1	"	-77"-	3:06.63	II	150
60.		12		"	-77"-	3:06.91	II	150

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61.			11	I	"	-77"-	3:07.02	II	150
62.			11	I	"	-77"-	3:07.35	II	149
63.			12	I	"	-82"-	3:07.43	II	149
64.			12		"	-82 "-	3:08.04	II	147
65.			12	II	"	-77"-	3:10.42	II	142
66.			11	III	"	-77"-	3:11.27	II	140
67.			12	I	"	-77"-	3:12.16	II	138
68.			11	I	"	-82"-	3:12.86	II	136
69.			12	I	"	-82"-	3:13.70	II	135
70.			12	II	"	-77"-	3:14.41	II	133
71.			12		"	-70"-	3:14.89	II	132
72.			12	1	"	-77"-	3:15.81	III	130
73.			12		"	-82 "-	3:16.74	III	128
74.			12	II	"	-77"-	3:18.45	III	125
75.			11		"	-82 "-	3:20.83	III	121
76.			11	II	"	-77"-	3:22.32	III	118
77.			12		"	-77"-	3:25.03	III	113
78.			12	II	"	-82"-	3:26.51	III	111
79.			12		"	-82 "-	3:32.02	III	102
80.			11	II	"	-77"-	3:34.45	III	99

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1.			08		"	-82"-	2:08.23		636
2.			07	I	"	-82"-	2:16.48	I	528
3.			09	I	"	-82"-	2:18.54	I	504
4.			08	I	"	-82"-	2:18.90	I	500
5.			10	I	"	-77"-	2:19.71	I	492
6.			09	I	"	-82"-	2:20.40	I	485
7.			10		"	-82 "-	2:21.67	II	472
8.			11	I	"	-82"-	2:24.40	II	445
9.			09		"	-70"-	2:24.84	II	441
10.			10	II	"	-82"-	2:25.53	II	435
11.			10	I	"	-82"-	2:25.63	II	434
12.			08	II	"	-77"-	2:28.70	II	408
13.			08	II	"	-82"-	2:28.77	II	407
14.			10		"	-70"-	2:30.24	II	395
15.			10	I	"	-77"-	2:30.52	II	393
16.			07	II	"	-82"-	2:33.66	II	369
17.			10	II	"	-77"-	2:37.69	III	342
18.			10		"	-70"-	2:38.36	III	337
19.			10		"	-82 "-	2:39.50	III	330
20.			10		"	-82 "-	2:40.43	III	325
21.			09		"	-82 "-	2:48.04	III	282
22.			08	II	"	-82"-	2:48.27	III	281
23.			10		"	-82 "-	2:49.98	III	273
24.			10	III	"	-77"-	2:50.34	III	271

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25.	,	08	III	"	-82"-	2:53.12	III	258
26.	,	10	III	"	-77"-	2:55.12	I	249
27.	,	10		"	-70"-	3:04.56	I	213
28.	,	07	II	"	-82"-	3:05.76	I	209
29.	,	15	2015	"	-70"-	3:17.83		173

13-14

1.	,	09	I	"	-82"-	2:18.54	I	504
2.	,	10	I	"	-77"-	2:19.71	I	492
3.	,	09	I	"	-82"-	2:20.40	I	485
4.	,	10		"	-82"-	2:21.67	II	472
5.	,	09		"	-70"-	2:24.84	II	441
6.	,	10	II	"	-82"-	2:25.53	II	435
7.	,	10	I	"	-82"-	2:25.63	II	434
8.	,	10		"	-70"-	2:30.24	II	395
9.	,	10	I	"	-77"-	2:30.52	II	393
10.	,	10	II	"	-77"-	2:37.69	III	342
11.	,	10		"	-70"-	2:38.36	III	337
12.	,	10		"	-82"-	2:39.50	III	330
13.	,	10		"	-82"-	2:40.43	III	325
14.	,	09		"	-82"-	2:48.04	III	282
15.	,	10		"	-82"-	2:49.98	III	273
16.	,	10	III	"	-77"-	2:50.34	III	271
17.	,	10	III	"	-77"-	2:55.12	I	249
18.	,	10		"	-70"-	3:04.56	I	213

15-17

1.	,	08		"	-82"-	2:08.23		636
2.	,	07	I	"	-82"-	2:16.48	I	528
3.	,	08	I	"	-82"-	2:18.90	I	500
4.	,	08	II	"	-77"-	2:28.70	II	408
5.	,	08	II	"	-82"-	2:28.77	II	407
6.	,	07	II	"	-82"-	2:33.66	II	369
7.	,	08	II	"	-82"-	2:48.27	III	281
8.	,	08	III	"	-82"-	2:53.12	III	258
9.	,	07	II	"	-82"-	3:05.76	I	209

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WA

1.	,	02		"	-77"-	1:56.66		618
2.	,	07	I	"	-82"-	2:00.79	I	556
3.	,	08	I	"	-77"-	2:02.47	I	534
4.	,	07	I	"	-77"-	2:04.07	I	513
5.	,	07		"	-70"-	2:06.54	II	484
6.	,	07	II	"	-82"-	2:07.16	II	477
7.	,	07	I	"	-82"-	2:07.95	II	468

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8.	,	07	I	"	-77"-	2:08.75		459
9.	,	10	II	"	-77"-	2:10.51		441
10.	,	07	II	"	-82"-	2:10.94		437
11.	,	07	I	"	-77"-	2:11.37		432
12.	,	08	II	"	-77"-	2:13.43		413
13.	,	08	II	"	-77"-	2:13.99		407
14.	,	06	II	"	-82"-	2:14.24		405
15.	,	08	II	"	-77"-	2:15.74		392
16.	,	08	II	"	-77"-	2:17.71		375
17.	,	09	II	"	-82"-	2:18.17		371
18.	,	10		"	-82 "-	2:18.74		367
19.	,	09	II	"	-82 "-	2:18.77		367
20.	,	09	II	"	-82"-	2:18.86		366
21.	,	10	II	"	-77"-	2:19.22		363
22.	,	10	II	"	-77"-	2:19.29		363
23.	,	07	I	"	-77"-	2:19.65		360
24.	,	10	II	"	-77"-	2:19.75		359
25.	,	09	II	"	-77"-	2:20.02		357
26.	,	09	II	"	-82"-	2:20.05		357
27.	,	10		"	-70"-	2:20.86		351
28.	,	09	II	"	-82"-	2:21.43		346
29.	,	09		"	-82 "-	2:21.44		346
30.	,	10	II	"	-82"-	2:21.91		343
31.	,	10		"	-82 "-	2:23.32		333
32.	,	09		"	-82 "-	2:24.05		328
33.	,	09	II	"	-82"-	2:24.34		326
34.	,	09		"	-70"-	2:24.44		325
35.	,	10		"	-82 "-	2:25.79		316
36.	,	09		"	-82 "-	2:26.29		313
37.	,	10	II	"	-82"-	2:26.35		313
38.	,	08	II	"	-82"-	2:26.55		311
39.	,	09		"	-77"-	2:27.05		308
40.	,	10		"	-82 "-	2:27.06		308
41.	,	10	II	"	-82"-	2:27.22		307
42.	,	09	II	"	-77"-	2:27.89		303
43.	,	10		"	-77"-	2:27.93		303
44.	,	10		"	-82 "-	2:28.35		300
45.	,	10	II	"	-77"-	2:29.28		294
46.	,	10		"	-82 "-	2:30.06		290
47.	,	09	II	"	-77"-	2:30.72		286
48.	,	10		"	-77"-	2:31.58		281
49.	,	09	II	"	-77"-	2:31.77		280
50.	,	10		"	-82 "-	2:33.03		273
51.	,	09		"	-77"-	2:33.06		273
52.	,	10		"	-77"-	2:33.75		269
53.	,	10		"	-77"-	2:34.46		266
54.	,	09		"	-77"-	2:35.61		260
55.	,	09		"	-82"-	2:35.75		259
56.	,	09		"	-82 "-	2:36.76		254
57.	,	09	II	"	-77"-	2:37.33		251
58.	,	10		"	-77"-	2:39.46		241
59.	,	09	II	"	-77"-	2:39.64	I	241

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60.	,	10	III	"	-77"-	2:40.57	I	237
61.	,	10	III	"	-77"-	2:43.91	I	222
62.	,	10		"	-70"-	2:44.87	I	218
63.	,	09	II	"	-77"-	2:48.59	I	204
64.	,	08	III	"	-77"-	2:49.33	I	202
65.	,	10		"	-82 "-	2:50.81	I	196
66.	,	10		"	-82 "-	3:06.30	II	151
67.	,	10	II	"	-77"-	3:15.41	III	131
68.	,	13		"	-82 "-	3:26.69	III	111
DSQ	,	10		"	-82 "-			
13-14								
1.	,	10	II	"	-77"-	2:10.51	II	441
2.	,	09	II	"	-82"-	2:18.17	II	371
3.	,	10		"	-82 "-	2:18.74	II	367
4.	,	09	II	"	-82"-	2:18.77	II	367
5.	,	09	II	"	-82"-	2:18.86	II	366
6.	,	10	II	"	-77"-	2:19.22	II	363
7.	,	10	II	"	-77"-	2:19.29	II	363
8.	,	10	II	"	-77"-	2:19.75	II	359
9.	,	09	II	"	-77"-	2:20.02	II	357
10.	,	09	II	"	-82"-	2:20.05	II	357
11.	,	10		"	-70"-	2:20.86	II	351
12.	,	09	II	"	-82"-	2:21.43	III	346
13.	,	09		"	-82 "-	2:21.44	III	346
14.	,	10	II	"	-82"-	2:21.91	III	343
15.	,	10		"	-82 "-	2:23.32	III	333
16.	,	09		"	-82 "-	2:24.05	III	328
17.	,	09	II	"	-82"-	2:24.34	III	326
18.	,	09		"	-70"-	2:24.44	III	325
19.	,	10		"	-82 "-	2:25.79	III	316
20.	,	09		"	-82 "-	2:26.29	III	313
21.	,	10	II	"	-82"-	2:26.35	III	313
22.	,	09		"	-77"-	2:27.05	III	308
23.	,	10		"	-82 "-	2:27.06	III	308
24.	,	10	II	"	-82"-	2:27.22	III	307
25.	,	09	II	"	-77"-	2:27.89	III	303
26.	,	10	III	"	-77"-	2:27.93	III	303
27.	,	10		"	-82 "-	2:28.35	III	300
28.	,	10	II	"	-77"-	2:29.28	III	294
29.	,	10		"	-82 "-	2:30.06	III	290
30.	,	09	II	"	-77"-	2:30.72	III	286
31.	,	10	III	"	-77"-	2:31.58	III	281
32.	,	09	II	"	-77"-	2:31.77	III	280
33.	,	10		"	-82 "-	2:33.03	III	273
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