

1.	200	2:27.75	621	100	1:02.04	579	400	5:20.29	575	1775	3
2.	200	2:33.22	557	400	5:26.24	544	100	1:04.00	527	1628	3
3.	200	2:36.63	522	100	1:23.70	449	400	5:48.32	447	1418	3
4.	100	1:10.90	479	200	2:41.50	476	400	5:46.75	453	1408	3
5.	100	1:21.31	490	200	2:44.71	448	400	5:49.87	441	1379	3
6.	200	2:44.18	453	400	5:46.93	452	100	1:07.93	441	1346	3
7.	100	1:08.64	427	200	2:47.44	427	400	5:58.48	410	1264	3
8.	400	5:50.14	440	200	2:48.24	421	100	1:19.52	339	1200	3
9.	100	1:09.32	415	200	2:50.89	401	400	6:10.81	370	1186	3
10.	400	6:03.90	392	200	2:54.52	377	100	1:31.46	344	1113	3
11.	400	6:12.21	366	200	2:57.26	360	100	1:23.44	328	1054	3
12.	100	1:09.44	510	100	1:05.00	503				1013	2
13.	200	3:01.06	337	400	6:22.96	336	100	1:25.96	300	973	3
14.	200	2:40.83	482	100	1:09.51	411				893	2
15.	100	1:08.16	436	200	2:51.69	396				832	2
16.	100	1:09.43	413	200	2:51.66	396	400	-1	-	809	3
17.	400	5:51.34	435	100	1:29.94	362	200			797	3
18.	100	57.73	718			99				718	1
19.	100	58.65	685			04				685	1
20.	100	1:14.89	627			06				627	1
21.						01				622	1

	100	1:00.56	622					
22.				03	"	"	.	617 1
	100	1:00.71	617					
23.				03	"	"	.	614 1
	100	1:15.42	614					
				06	"	"	.	614 1
	100	1:05.25	614					
25.				05	"	"	.	608 1
	100	1:07.94	608					
26.				02	.			599 1
	100	1:05.80	599					
27.				05	"	"	.	588 1
	100	1:01.71	588					
28.				02				573 1
	100	1:02.24	573					
29.				01	"	"	.	567 1
	100	1:02.45	567					
30.				07	.			566 1
	100	1:02.48	566					
31.				04	.			564 1
	100	1:02.56	564					
32.				02	"	"	.	563 1
	100	1:17.63	563					
33.				07	"	"	.	562 1
	100	1:09.73	562					
34.				08	"	"	.	561 1
	100	1:17.74	561					
35.				02				560 1
	100	1:09.81	560					
36.				08	"	"	.	558 1
	100	1:17.85	558					
37.				06	"	"	.	552 1
	100	1:03.02	552					
38.				07	"	"	.	551 1
	100	1:18.21	551					
39.				06	-1			544 1
	100	1:10.52	544					
40.				06	"	"	.	533 1
	100	1:03.74	533					
41.				08	.			526 1
	100	1:19.42	526					
42.				08	"	"	.	525 1
	100	1:04.06	525					
43.				07	"	"	.	520 1

" " (" »)
 , 16-17 2021 . " », 50

	100	1:04.30	520						
44.				07	"	"		517	1
	100	1:09.09	517						
45.				06				505	1
	100	1:12.26	505						
46.				04	"	"		501	1
	100	1:12.46	501						
47.				08	"	"		496	1
	100	1:12.68	496						
48.				08	"	"		495	1
	100	1:21.02	495						
49.				05	"	"		484	1
	100	1:21.65	484						
50.				08	"	"		478	1
	100	1:06.09	478						
				09	"	"		478	1
	100	1:21.98	478						
52.				08	"	"		476	1
	100	1:22.09	476						
53.				05	"	"		472	1
	100	1:06.41	472						
54.				06	"	"		470	1
	100	1:06.47	470						
55.				08	"	"		469	1
	100	1:06.54	469						
56.				08	-2			467	1
	100	1:06.63	467						
57.				08	"	"		460	1
	100	1:14.57	460						
58.				07	"	"		457	1
	100	1:14.72	457						
59.				07	"	"		446	1
	100	1:15.31	446						
60.				07	"	"		444	1
	100	1:15.46	444						
61.				08	"	"		440	1
	100	1:07.98	440						
				08	"	"		440	1
	100	1:07.98	440						
63.				08	"	"		437	1
	100	1:15.85	437						
				05	-1			437	1
	100	1:15.81	437						
65.				09	"	"		434	1

	100	1:16.03	434					
				02	"	"		434 1
	100	1:08.29	434					
67.				05	"	"		433 1
	100	1:08.31	433					
68.				06	-2			429 1
	100	1:08.51	429					
69.				08	"	"		424 1
	100	1:16.63	424					
70.				07	-1			418 1
	100	1:25.77	418					
71.				05	-1			417 1
	100	1:09.21	417					
72.				07	"	"		415 1
	100	1:25.93	415					
73.				06				414 1
	100	1:14.42	414					
74.				07	"	"		413 1
	100	1:17.28	413					
75.				08	"	"		412 1
	100	1:17.33	412					
76.				02				407 1
	100	1:09.72	407					
				07	"	"		407 1
	100	1:09.73	407					
78.				09	"	"		406 1
	100	1:17.73	406					
79.				03	"	"		402 1
	100	1:26.87	402					
				07	"	"		402 1
	100	1:26.83	402					
81.				09	"	"		401 1
	100	1:18.05	401					
82.				09	-2			397 1
	100	1:10.34	397					
83.				09	"	"		395 1
	100	1:27.36	395					
84.				07	-1			394 1
	100	1:10.51	394					
85.				05	-1			388 1
	100	1:27.90	388					
86.				09	"	"		387 1
	100	1:10.93	387					
87.				07	"	"		380 1

" " (" »)
 , 16-17 2021 . " », 50

	100	1:28.52	380							
88.				08	"	"	.		379	1
	100	1:19.53	379							
89.				05	-1				378	1
	100	1:11.49	378							
				08	"	"	.		378	1
	100	1:19.58	378							
91.				10	"	"	.		369	1
	100	1:20.23	369							
92.				07	"	"	.		364	1
	100	1:29.76	364							
93.				09	-1				360	1
	100	1:12.66	360							
94.				09	"	"	.		356	1
	100	1:21.21	356							
95.				08	"	"	.		349	1
	100	1:31.07	349							
96.				09	-1				347	1
	100	1:21.87	347							
				05	"	"	.		347	1
	100	1:13.56	347							
98.				06	"	"	.		343	1
	100	1:22.18	343							
				09	"	"	.		343	1
	100	1:22.17	343							
100.				06	-2				335	1
	100	1:22.85	335							
101.				09	"	"	.		330	1
	100	1:20.27	330							
102.				04	"	"	.		325	1
	100	1:33.18	325							
				06	"	"	.		325	1
	100	1:15.14	325							
104.				08	"	"			324	1
	100	1:33.29	324							
105.				08	"	"			323	1
	100	1:33.40	323							
106.				06	"	"	.		286	1
	100	1:18.45	286							
107.				09	"	"	.		270	1
	400	6:52.07	270							
108.				06	"	"			223	1
	100	1:45.72	223							