

1.	200	2:12.46	637	400	4:46.74	614	100	56.00	587	1838	3
2.	200	2:15.54	594	100	1:02.06	583	400	4:53.40	574	1751	3
3.	100	58.35	519	200	2:25.11	484	400	5:16.36	457	1460	3
4.	100	53.67	667	200	2:11.36	653				1320	2
5.	100	1:00.25	471	200	2:27.86	458	400	5:42.96	359	1288	3
6.	400	5:17.14	454	200	2:31.92	422	100	1:18.68	377	1253	3
7.	200	2:27.62	460	400	5:26.89	415	100	1:08.62	375	1250	3
8.	100	1:05.06	374	400	5:44.02	356	200	2:40.74	356	1086	3
9.	200	2:20.24	537	100	1:04.41	521				1058	2
10.	100	56.71	566	100	1:06.78	468				1034	2
11.	400	5:14.82	464	100	1:04.64	449				913	2
12.	200	2:32.85	414	400	5:28.77	407				821	2
13.	100	51.70	747							747	1
14.	100	58.37	700							700	1
15.	100	58.75	687							687	1
16.	100	58.99	679							679	1
17.	100	1:04.91	672							672	1
18.	100	59.82	651							651	1
19.	100	1:00.65	624							624	1
20.	100	55.01	620							620	1
21.		-								613	1

" " (" »)
 , 16-17 2021 . " », 50

	100	1:01.02	613						
22.				03	"	"	.		611 1
	100	55.26	611						
				04	"	"	.		611 1
	100	55.26	611						
24.				06	"	"	.		589 1
	100	59.03	589						
25.				04	"	"	.		581 1
	100	56.21	581						
26.				05	"	"	.		575 1
	100	56.40	575						
27.				04			.		569 1
	100	56.61	569						
28.				04	"	"	.		565 1
	100	1:02.71	565						
29.				06	"	"	.		562 1
	100	56.82	562						
				04	"	"	.		562 1
	100	1:08.90	562						
31.				06	-1				557 1
	100	57.00	557						
				02	"	"	.		557 1
	100	1:00.15	557						
33.				05	"	"	.		541 1
	100	1:03.61	541						
				06	"	"	.		541 1
	100	1:03.62	541						
35.				07	-1				538 1
	100	1:09.90	538						
				06	"	"	.		538 1
	100	57.65	538						
37.				04	"	"	.		534 1
	100	57.82	534						
38.				05			.		531 1
	100	57.92	531						
39.				03	-2				528 1
	100	1:04.13	528						
40.				05	"	"	.		524 1
	100	58.16	524						
41.				07	"	"	.		514 1
	100	58.55	514						
42.				04	"	"	.		502 1
	100	58.99	502						
43.				05	"	"	.		496 1

" " (" " »)
 , 16-17 2021 . " », 50

	100	59.23	496							
44.				05	"	"	.		494	1
	100	1:11.92	494							
45.				06	"	"	.		492	1
	100	59.41	492							
46.				06	"	"	.		491	1
	100	59.44	491							
47.				05	"	"	.		486	1
	100	59.63	486							
48.				06	"	"	.		485	1
	100	1:02.96	485							
49.				05	"	"	.		480	1
	100	59.90	480							
				04	"	"	.		480	1
	100	1:12.61	480							
51.				06	-2				478	1
	100	59.96	478							
52.				06	"	"	.		473	1
	100	1:12.99	473							
53.				01	-1				470	1
	100	1:00.30	470							
54.				04	"	"	.		466	1
	100	1:00.48	466							
55.				05	"	"	.		464	1
	100	1:06.96	464							
56.				07	-2				460	1
	100	1:00.75	460							
				06	"	"	.		460	1
	100	1:13.65	460							
58.				05	.				458	1
	100	1:00.85	458							
59.				06	-2				455	1
	100	1:00.97	455							
60.				04	"	"	.		448	1
	100	1:01.28	448							
61.				07	"	"	.		446	1
	100	1:01.36	446							
62.				07	"	"	.		440	1
	100	1:14.78	440							
63.				05	"	"	.		433	1
	100	1:08.53	433							
64.				06	"	"	.		430	1
	100	1:08.66	430							
65.				06	"	"	.		427	1

	100	1:08.81	427							
66.					07	-1			425	1
	100	1:02.37	425							
67.					08		" "		422	1
	100	1:15.78	422							
68.					06		" "		415	2
	200	2:32.72	415	100	-					
					05		" "		415	1
	100	1:09.48	415							
70.					06				410	1
	100	1:06.59	410							
71.					05		" "		409	1
	100	1:03.16	409							
72.					04	-1			393	1
	100	1:04.04	393							
					07		" "		393	1
	100	1:03.99	393							
74.					05		" "		387	1
	100	1:11.09	387							
75.					07		" "		382	1
	100	1:08.18	382							
76.					08		" "		378	1
	100	1:04.86	378							
77.					05		" "		376	1
	100	1:18.78	376							
78.					06	-2			375	1
	100	1:05.02	375							
79.					06		" "		370	1
	100	1:05.33	370							
80.					05		" "		368	1
	100	1:19.31	368							
81.					08		" "		365	1
	100	1:19.54	365							
82.					08		" "		361	1
	100	1:09.48	361							
83.					05		" "		351	1
	200	2:41.50	351							
84.					06		" "		348	1
	100	1:13.67	348							
85.					07		" "		330	1
	100	1:22.26	330							
86.					05		" "		328	1
	100	1:08.00	328							
87.					06		" "		298	1

" " (" »)
, 16-17 2021 . " », 50

100 1:17.54 298