

## Custom Track Results

Number	Solution				Time			
	Standard Matiasевич	Finite Matiasевич	Z3solver	CVC4	Standard Matiasевич	Finite Matiasевич	Z3solver	CVC4
1	false	false	timeout	timeout	1.06745ms	1.0195ms	119.38s	120.551477000s
2	false	false	timeout	timeout	255.947μs	262.112μs	119.48s	120.214687000s
3	true	true	true	timeout	573.415μs	667.032μs	0.02s	120.398479000s
4	true	true	true	true	30.497672ms	24.361403ms	0.05s	0.016169000s
5	false	false	timeout	false	14.497μs	21.448μs	119.49s	0.003270000s
6	false	false	timeout	timeout	8.710018ms	8.276473ms	119.17s	240.183415000s
7	false	false	false	false	543.534789ms	452.61958ms	0.01s	0.003492000s
8	false	false	false	false	274.936μs	510.684μs	0.01s	0.003175000s
9	false	false	timeout	timeout	75.961835ms	67.963426ms	119.33s	124.579697000s
10	true	true	true	true	202.971291ms	152.709351ms	0.05s	0.014968000s
11	false	false	false	false	4.87873ms	358.265μs	0.02s	0.003692000s
12	false	false	timeout	false	548.386μs	346.86μs	119.30s	0.019158000s
13	true	true	timeout	true	1.506219ms	1.909883ms	119.38s	0.044693000s
14	false	false	false	false	821.513μs	296.058μs	0.01s	0.005683000s
15	false	false	timeout	timeout	13.202195ms	5.168228ms	119.78s	120.300781000s
16	true	true	true	timeout	1.716941ms	1.191733ms	0.03s	120.617005000s
17	false	false	false	false	599.172μs	356.718μs	0.01s	0.010375000s
18	true	true	true	true	1.604854ms	1.110347ms	0.05s	0.014133000s
19	true	true	true	true	1.180302ms	916.379μs	0.02s	0.009143000s
20	true	true	true	timeout	7.803156ms	6.792732ms	0.03s	120.407217000s
21	true	true	true	timeout	1.960569ms	2.15845ms	0.04s	120.487138000s
22	false	false	timeout	timeout	3.446674ms	549.488μs	119.11s	120.637850000s

23	true	true	true	true	393.584μs	140.846μs	0.03s	0.018307000s
24	false	false	timeout	timeout	2.81277ms	2.363619ms	119.43s	120.334816000s
25	true	true	true	true	145.062μs	266.092μs	0.02s	0.015798000s
26	true	true	true	timeout	560.125μs	710.449μs	0.02s	120.298786000s
27	timeout	timeout	timeout	timeout	timeout	timeout	119.39s	120.486799000s
28	true	true	true	true	582.782μs	801.923μs	0.06s	0.022225000s
29	true	true	true	true	598.469μs	554.125μs	0.02s	0.015241000s
30	true	true	true	true	96.012μs	62.374μs	0.02s	0.007868000s
31	timeout	timeout	false	timeout	timeout	timeout	0.03s	120.460851000s
32	true	true	true	true	308.358μs	312.527μs	0.02s	0.024612000s
33	true	true	true	timeout	1m51.554115679s	1m50.932095947s	0.04s	120.886857000s
34	false	false	timeout	timeout	368.784μs	391.741μs	119.46s	120.559429000s
35	false	false	timeout	timeout	477.584μs	401.077μs	119.15s	120.277923000s
36	true	true	true	true	570.542μs	349.84μs	0.03s	0.033445000s
37	true	true	true	true	911.795μs	957.907μs	0.02s	0.019515000s
38	false	false	timeout	timeout	550.339μs	603.866μs	119.75s	120.401851000s
39	true	true	true	true	1.096148ms	1.566956ms	0.03s	0.029287000s
40	false	false	timeout	false	47.365μs	61.779μs	119.35s	0.006179000s
41	true	true	true	true	212.012μs	362.336μs	0.04s	0.014958000s
42	timeout	timeout	timeout	timeout	timeout	timeout	119.35s	120.302045000s
43	false	false	timeout	false	22.103μs	17.548μs	119.37s	0.009854000s
44	timeout	false	timeout	false	timeout	940.474μs	118.62s	0.034344000s
45	false	false	timeout	timeout	10.295097ms	57.865683ms	118.89s	61.158669000s
46	true	true	true	true	543.187μs	340.709μs	0.02s	0.022958000s
47	true	true	true	timeout	476.816μs	391.286μs	0.03s	120.695999000s

48	false	false	false	false	252.683μs	184.597μs	0.01s	0.003327000s
49	true	true	true	true	185.21μs	208.613μs	0.02s	0.011355000s
50	cycled	false	timeout	false	5.205436749s	114.732μs	119.02s	0.011281000s