Custom Track Results

Num	Solution			Time				
ber	Standar	Finite	Z3sol	CVC	Standard	Finite	Z3sol	CVC4
	d	Matiase	ver	4	Matiasevich	Matiasevich	ver	
	Matiase	vich	, 51		1/10/01/05 / 1011	1,1001000 ,1011	, 01	
	vich	, 1011						
1	false	false	timeo	time	1.06745ms	1.0195ms	119.3	120.55147
1	raise	Tuise	ut	out	1.007 121115	1.01901118	8s	7000s
2	false	false	timeo	time	255.947µs	262.112µs	119.4	120.21468
	10110	1015	ut	out	20015 17 615	202112	8s	7000s
3	true	true	true	time	573.415µs	667.032µs	0.02s	120.39847
	uuc	uuc	truc	out	575.115μ5	007.032μ5	0.025	9000s
4	true	true	true	true	30.497672m	24.361403m	0.05s	0.0161690
	uuc	uuc	truc	irac	S S	S	0.055	00s
5	false	false	timeo	false	14.497μs	21.448µs	119.4	0.0032700
	Tuise	Tuise	ut	raise	11.157μ5	21.110μ5	9s	00s
6	false	false	timeo	time	8.710018ms	8.276473ms	119.1	240.18341
	Taise	Taise	ut	out	0.7100101113	0.2704731113	7s	5000s
7	false	false	false	false	543.534789	452.61958m	0.01s	0.0034920
,	Taise	Taise	Taise	Taise	ms	-52.01/50III S	0.013	0.0034720 00s
8	false	false	false	false	274.936µs	510.684µs	0.01s	0.0031750
0	Taisc	Taisc	Taisc	Taisc	274.730μ8	510.004μ8	0.015	0.0031730 00s
9	false	false	timeo	time	75.961835m	67.963426m	119.3	124.57969
	Taisc	Taisc	ut	out	8		3s	7000s
10	true	true			202.971291	s 152.709351	0.05s	0.0149680
10	uuc	uuc	true	true	ms	ms	0.038	0.0147000 00s
11	false	false	false	false	4.87873ms	358.265µs	0.02s	0.0036920
11	Taise	Taise	Taise	Taise	7.07073IIIS	330.203μs	0.023	0.0030720 00s
12	false	false	timeo	false	548.386µs	346.86µs	119.3	0.0191580
12	Taise	Taise	ut	Taise	340.300μ3	340.00μ3	0s	0.0191300 00s
13	true	true	timeo	true	1.506219ms	1.909883ms	119.3	0.0446930
	uuc	uuc	ut	uuc	1.5002171115	1.7070031113	8s	0.0440350 00s
14	false	false	false	false	821.513µs	296.058µs	0.01s	0.0056830
17	Taise	Taise	Taise	Taise	021.515μ3	270.030μ3	0.013	0.0030030 00s
15	false	false	timeo	time	13.202195m	5.168228ms	119.7	120.30078
	Tuise	Taise	ut	out	S	3.100220ms	8s	1000s
16	true	true	true	time	1.716941ms	1.191733ms	0.03s	120.61700
10	uuc	uuc	truc	out	1.7105411113	1.1717331113	0.033	5000s
17	false	false	false	false	599.172µs	356.718µs	0.01s	0.0103750
17	Tuise	Taise	raise	Taise	377.172μ5	330.710μ3	0.015	0.0103730 00s
18	true	true	true	true	1.604854ms	1.110347ms	0.05s	0.0141330
10	truc	uuc	uuc	true	1.00 103 11113	1.1105171115	0.055	00s
19	true	true	true	true	1.180302ms	916.379µs	0.02s	0.0091430
	uuc	uac	uuc	1140	1.1003021113	710.577μ3	0.028	0.0071430 00s
20	true	true	true	time	7.803156ms	6.792732ms	0.03s	120.40721
20	auc	140	auc	out	7.005150IIIS	3.72732IIIS	0.038	7000s
21	true	true	true	time	1.960569ms	2.15845ms	0.04s	120.48713
21	uuc	i ac	uuc	out	1.7003071113	2.130431113	0.0-6	8000s
22	false	false	timeo	time	3.446674ms	549.488µs	119.1	120.63785
	14150	14150	ut	out	5.1 roo/ 1 1113	υ 17.πουμο	11).1 1s	0000s
		<u>l</u>	uı	Jul		I	10	50003

		1						
23	true	true	true	true	393.584µs	140.846µs	0.03s	0.0183070 00s
2.4	C 1	C 1	.•	.•	0.01077	2.262610	110.4	
24	false	false	timeo	time	2.81277ms	2.363619ms	119.4	120.33481
			ut	out			3s	6000s
25	true	true	true	true	145.062µs	266.092µs	0.02s	0.0157980
								00s
26	true	true	true	time	560.125µs	710.449µs	0.02s	120.29878
				out	-			6000s
27	timeout	timeout	timeo	time	timeout	timeout	119.3	120.48679
			ut	out			9s	9000s
28	true	true	true	true	582.782µs	801.923µs	0.06s	0.0222250
	u u c	u u c	ii ac	1140	302.702μ3	001.920μ8	0.005	00s
29	true	true	true	true	598.469µs	554.125µs	0.02s	0.0152410
2)	uuc	uuc	uuc	truc	370.407μ3	354.125μ5	0.023	0.0132410 00s
30	terro	tenzo	tenzo	terro	06.012	62 274	0.02s	0.0078680
30	true	true	true	true	96.012µs	62.374µs	0.028	
21			C 1	,•	· · ·	ı· ,	0.02	00s
31	timeout	timeout	false	time	timeout	timeout	0.03s	120.46085
				out	200 250	212 727	0.00	1000s
32	true	true	true	true	308.358µs	312.527µs	0.02s	0.0246120
								00s
33	true	true	true	time	1m51.55411	1m50.93209	0.04s	120.88685
				out	5679s	5947s		7000s
34	false	false	timeo	time	368.784µs	391.741µs	119.4	120.55942
			ut	out	-		6s	9000s
35	false	false	timeo	time	477.584µs	401.077μs	119.1	120.27792
			ut	out	•	•	5s	3000s
36	true	true	true	true	570.542µs	349.84µs	0.03s	0.0334450
							0.000	00s
37	true	true	true	true	911.795µs	957.907µs	0.02s	0.0195150
37	uuc	uuc	uuc	truc	<i>J</i> 11.7/3μ3	<i>331.301</i> μs	0.023	0.0193130 00s
38	false	false	timeo	time	550.339µs	603.866µs	119.7	120.40185
36	Taise	Taise			330.339μ8	003.800μ8		
20	4	4	ut	out	1.00(1.40	1.500050	5s	1000s
39	true	true	true	true	1.096148ms	1.566956ms	0.03s	0.0292870
40	0.1	0.1		0.1	15.055	61.770	110.0	00s
40	false	false	timeo	false	47.365µs	61.779µs	119.3	0.0061790
			ut				5s	00s
41	true	true	true	true	212.012µs	362.336µs	0.04s	0.0149580
								00s
42	timeout	timeout	timeo	time	timeout	timeout	119.3	120.30204
			ut	out			5s	5000s
43	false	false	timeo	false	22.103µs	17.548µs	119.3	0.0098540
			ut		_	_	7s	00s
44	timeout	false	timeo	false	timeout	940.474µs	118.6	0.0343440
			ut				2s	00s
45	false	false	timeo	time	10.295097m	57.865683m	118.8	61.158669
	1.00	14100	ut	out	S	s	9s	000s
46	true	true	true	true	543.187µs	340.709µs	0.02s	0.0229580
40	uuc	uuc	uuc	uue	υ τ υ.10/μδ	υποιτοσμο	0.028	0.0229380 00s
47	tonic	tmic	tenso	tima	176 016	201 206	0.03s	120.69599
4/	true	true	true	time	476.816µs	391.286µs	0.038	
				out				9000s

48	false	false	false	false	252.683µs	184.597μs	0.01s	0.0033270
								00s
49	true	true	true	true	185.21µs	208.613µs	0.02s	0.0113550
					•	-		00s
50	cycled	false	timeo	false	5.20543674	114.732µs	119.0	0.0112810
	•		ut		9s	•	2s	00s