		Picosat				SatSolver	Γ_
Test	SAT?	totalTime	Total number of decisions	Propagations per second (megaprops)	totalTime	Total number of decisions	Propagations per second (megaprops)
vars-100- 1.cnf	SATISFIABLE	0.0s	329	3.5	0.001272s	317	6.81483
vars-100- 2.cnf	SATISFIABLE	0.0s	373	4.0	0.00017s	46	6.83934
vars-100- 3.cnf	UNSATISFIABLE	0.0s	577	4.7	0.005093s	1215	6.28372
vars-100- 4.cnf	UNSATISFIABLE	0.0s	694	4.7	0.00412s	1168	7.55895
vars-100- 5.cnf	SATISFIABLE	0.0s	278	3.8	0.001129s	278	7.57894
vars-100- 6.cnf	SATISFIABLE	0.0s	666	4.1	0.011625s	2116	4.94173
vars-100- 7.cnf	SATISFIABLE	0.0s	168	3.2	0.001174s	325	7.15894
vars-100- 8.cnf	SATISFIABLE	0.0s	39	0.6	0.002298s	407	4.72478
vars-100-	UNSATISFIABLE	0.0s	428	4.8	0.002766s	754	7.52347
9.cnf vars-100-	UNSATISFIABLE	0.0	601	3.3	0.004083s	1181	7.49718
10.cnf vars-150-	SATISFIABLE	0.0s	893	4.6	0.015258s	12883	6.64563
1.cnf vars-150-	SATISFIABLE	0.0s	3190	4.4	0.051219s	9736	6.68951
2.cnf vars-150-	SATISFIABLE	0.0s	1563	5.2	0.050223s	8831	6.31193
3.cnf vars-150-	SATISFIABLE	0.0s	1646	5	0.056548s	9572	6.04478
4.cnf vars-150-	UNSATISFIABLE	0.0s	3002	4.8	0.059949s	10810	6.15461
5.cnf vars-150-	SATISFIABLE	0.0s	270	3.2	0.006875s	1410	7.06575
6.cnf vars-150-	UNSATISFIABLE	0.0s	2445	4.4	0.043504s	7792	6.17403
7.cnf vars-150-	SATISFIABLE	0.0s	821	4.7	0.000245s	64	6.10204
8.cnf vars-150-	SATISFIABLE	0.0s	1263	4.1	0.047126s	8001	6.15376
9.cnf vars-150-	UNSATISFIABLE	0.0s	3145	4.6	0.069399s	12763	6.48766
10.cnf vars-200-	UNSATISFIABLE	0.2s	15518	3.9	0.699836s	108292	6.61977
1.cnf vars-200-	SATISFIABLE	0.0s	4558	4.6	0.028831s	4502	6.40793
2.cnf vars-200-	UNSATISFIABLE	0.2s	18580	3.9	0.5177s	80423	6.53113
3.cnf vars-200-	UNSATISFIABLE	0.1s	7299	4.5	0.228933s	35167	6.35903
4.cnf vars-200-	UNSATISFIABLE	0.3s	11554	3.9	0.41405s	63287	6.41486
5.cnf vars-200-	SATISFIABLE	0.3s	25253	3.5	0.345085s	54786	6.77102
6.cnf vars-200-	UNSATISFIABLE	0.1s	26315	3.6	1.6039s	236175	6.32277
7.cnf							
vars-200- 8.cnf	SATISFIABLE	0.1s	9299	4.1	0.04032s	6179	6.48214
9.cnf	SATISFIABLE	0.1s	8293	4.2	0.211362s	31020	6.26066
vars-200- 10.cnf	UNSATISFIABLE	0.2s	18609	3.8	0.598595s	91999	6.50155
vars-250- 1.cnf	UNSATISFIABLE	1.4s	80183	2.9	4.41131s	554892	6.03584
vars-250- 2.cnf	UNSATISFIABLE	2.3s	123065	2.5	6.52006s	858067	6.41149
vars-250-	SATISFIABLE	0.8s	55647	3.5	1.87079s	244201	6.32142

3.cnf							
vars-250- 4.cnf	SATISFIABLE	0.3s	24905	3.8	2.97689s	361241	5.96821
vars-250- 5.cnf	UNSATISFIABLE	1.7s	104613	3	5.09753s	681425	6.50748
vars-250- 6.cnf	UNSATISFIABLE	2.4s	136808	2.9	10.1236s	1402427	6.72069
vars-250- 7.cnf	SATISFIABLE	0.8s	56870	3.5	0.656954s	90070	6.71554
vars-250- 8.cnf	UNSATISFIABLE	1.4s	92288	3.2	6.02836s	847844	6.78288
vars-250- 9.cnf	SATISFIABLE	0.4s	32426	3.8	2.23649s	315316	6.81632
vars-250- 10.cnf	SATISFIABLE	0.8s	50074	3.3	0.534748s	61953	5.72166
vars-300- 1.cnf	SATISFIABLE	20.5s	668948	1.8	1.94446s	235963	6.6363
vars-300- 2.cnf	UNSATISFIABLE	19.2s	64130	1.9	58.1433s	7042871	6.63242
vars-300- 3.cnf	UNSATISFIABLE	8.7s	354511	2.3	23.7179s	2907611	6.61188
vars-300- 4.cnf	UNSATISFIABLE	12.4s	479041	2.2	41.268s	5021923	6.69019
vars-300- 5.cnf	SATISFIABLE	16.3s	580334	2	43.3437s	5293614	6.71136
vars-300- 6.cnf	UNSATISFIABLE	6.5s	294491	2.6	32.8044s	4004746	6.6741
vars-300- 7.cnf	SATISFIABLE	2.1s	113743	3.1	6.73235s	808016	6.76467
vars-300- 8.cnf	UNSATISFIABLE	15.8s	558417	2	50.616s	6117720	6.60148
vars-300- 9.cnf	SATISFIABLE	4.8s	218985	2.6	10.5871s	1289323	6.62236
vars-300- 10.cnf	SATISFIABLE	5.4s	261765	2.7	17.8376s	2131330	6.7186