Tort	CATO	Picosat			SatSolver			
Test	SAT?	totalTime	Total number of decisions	Propagation s per second (megaprops)	totalTime	Total number of decisions	Propagation s per second (megaprops)	
vars-100- 1.cnf	SATISFIABLE	0.0s	329	8.3	0.00109468s	317	7.92379	
vars-100- 2.cnf	SATISFIABLE	0.0s	373	9.2	0.00017s	46	7.07932	
vars-100- 3.cnf	UNSATISFIABLE	0.0s	577	4.9	0.00384118s	1215	8.32764	
vars-100- 4.cnf	UNSATISFIABLE	0.0s	694	5.8	0.00364829s	1168	8.5314	
vars-100- 5.cnf	SATISFIABLE	0.0s	278	6.7	0.00105178s	278	8.13381	
vars-100- 6.cnf	SATISFIABLE	0.0s	666	8.1	0.00684652s	2116	8.38951	
vars-100- 7.cnf	SATISFIABLE	0.0s	168	4.2	0.00105581s	325	7.95317	
vars-100- 8.cnf	SATISFIABLE	0.0s	39	0.0	0.00131069s	407	8.272	
vars-100- 9.cnf	UNSATISFIABLE	0.0s	428	5.8	0.00250753s	754	8.29981	
vars-100- 10.cnf	UNSATISFIABLE	0.0s	601	5.3	0.00346956s	1181	8.82274	
vars-150- 1.cnf	SATISFIABLE	0.0s	893	7.2	0.0118438s	12883	8.56136	
vars-150- 2.cnf	SATISFIABLE	0.0s	3190	6.6	0.0393488s	9736	8.7075	
vars-150- 3.cnf	SATISFIABLE	0.0s	1563	7.7	0.0371342s	8831	8.53671	
vars-150- 4.cnf	SATISFIABLE	0.0s	1646	7	0.0397372s	9572	8.60203	
vars-150- 5.cnf	UNSATISFIABLE	0.0s	3002	6.9	0.0430288s	10810	8.5748	
vars-150- 6.cnf	SATISFIABLE	0.0s	270	7.7	0.00598785s	1410	8.1126	
vars-150- 7.cnf	UNSATISFIABLE	0.0s	2445	6.7	0.0309976s	7792	8.66504	
vars-150- 8.cnf	SATISFIABLE	0.0s	821	8.5	0.000230871s	64	8.35554	
vars-150- 9.cnf	SATISFIABLE	0.0s	1263	7.4	0.0347077s	8001	6.15376	
vars-150- 10.cnf	UNSATISFIABLE	0.0s	3145	7	0.0523618s	12763	8.59857	
vars-200- 1.cnf	UNSATISFIABLE	0.1s	15518	5.9	0.547246s	108292	8.46557	
vars-200- 2.cnf	SATISFIABLE	0.0s	4558	6.5	0.0216509s	4502	8.53299	
vars-200- 3.cnf	UNSATISFIABLE	0.1s	18580	5.7	0.39765s	80423	8.50287	
vars-200- 4.cnf	UNSATISFIABLE	0.0s	7299	6.4	0.171309s	35167	8.49802	
vars-200- 5.cnf	UNSATISFIABLE	0.1s	11554	6	0.314268s	63287	8.45162	
vars-200- 6.cnf	SATISFIABLE	0.2s	25253	5.3	0.272094s	54786	8.58739	
vars-200- 7.cnf	UNSATISFIABLE	0.2s	26315	5.2	1.18923s	236175	8.52749	
vars-200- 8.cnf	SATISFIABLE	0.1s	9299	6.1	0.0309711s	6179	8.43884	
vars-200- 9.cnf	SATISFIABLE	0.1s	8293	6.3	0.156381s	31020	8.4618	
vars-200- 10.cnf	UNSATISFIABLE	0.1s	18609	5.5	0.457329s	91999	8.50984	
vars-250- 1.cnf	UNSATISFIABLE	1.0s	80183	4.2	3.2241ss	554892	8.25841	
vars-250- 2.cnf	UNSATISFIABLE	1.7s	123065	3.6	5.04809s	858067	8.2810	

vars-250- 3.cnf	SATISFIABLE	0.6s	55647	4.6	1.41872s	244201	8.33571
vars-250- 4.cnf	SATISFIABLE	0.2s	24905	5.5	2.15752s	361241	8.23476
vars-250- 5.cnf	UNSATISFIABLE	1.3s	104613	4	4.00025s	681425	8.29274
vars-250- 6.cnf	UNSATISFIABLE	2s	136808	3.7	8.22462s	1402427	8.27239
vars-250- 7.cnf	SATISFIABLE	0.6s	56870	4.5	0.523082s	90070	8.43424
vars-250- 8.cnf	UNSATISFIABLE	1.1s	92288	4.9	4.91201s	847844	8.32443
vars-250- 9.cnf	SATISFIABLE	0.3s	32426	5	1.83544s	315316	6.81632
vars-250- 10.cnf	SATISFIABLE	0.5s	50074	5	0.363865s	61953	8.3057
vars-300- 1.cnf	SATISFIABLE	15.7s	668948	2.4	1.59132s	235963	8.10897
vars-300- 2.cnf	UNSATISFIABLE	14.8s	64130	2.5	47.2477s	7042871	8.16189
vars-300- 3.cnf	UNSATISFIABLE	6.8s	354511	2.9	19.1878s	2907611	8.1729
vars-300- 4.cnf	UNSATISFIABLE	9.7s	479041	2.8	33.7976s	5021923	8.16893
vars-300- 5.cnf	SATISFIABLE	12.9s	580334	2.5	35.4505s	5293614	8.20567
vars-300- 6.cnf	UNSATISFIABLE	5.1s	294491	3.3	26.9085s	4004746	8.13646
vars-300- 7.cnf	SATISFIABLE	1.6s	113743	4.1	5.50321s	808016	8.27555
vars-300- 8.cnf	UNSATISFIABLE	12.1s	558417	2.6	40.616s	6117720	8.15788
vars-300- 9.cnf	SATISFIABLE	4.8s	218985	3.4	8.59619s	1289323	8.15611
vars-300- 10.cnf	SATISFIABLE	4.3s	261765	3.5	14.4898s	2131330	8.27091