Full1

	picosat	[decisions] [megaprops/second]			my solver	[decisions]	[propagations]	[Progs/s]
Vars-100-1.cnf	0m0.004s	329	4.3	SAT	0m0.002s	229	5715	2,86E+006
Vars-100-2.cnf	0m0.011s	373	1.5	SAT	0m0.002s	203	3956	1,98E+006
Vars-100-3.cnf	0m0.013s	577	7.9	UNSAT	0m0.011s	1273	24822	2,26E+006
Vars-100-4.cnf	0m0.005s	694	2.1	UNSAT	0m0.004s	1041	22776	5,69E+006
Vars-100-5.cnf	0m0.007s	278	1.3	SAT	0m0.003s	553	9945	3,32E+006
Vars-100-6.cnf	0m0.013s	666	1.4	SAT	0m0.013s	2077	41480	3,19E+006
Vars-100-7.cnf	0m0.003s	168	3.6	SAT	0m0.014s	603	12614	9,01E+005
Vars-100-8.cnf	0m0.003s	39	1.8	SAT	0m0.014s	566	12397	8,86E+005
Vars-100-9.cnf	0m0.011s	428	1.8	UNSAT	0m0.003s	411	8296	2,77E+006
Vars-100-10.cnf	0m0.016s	601	5.9	UNSAT	0m0.017s	1344	25044	1,47E+006
Vars-150-1.cnf	0m0.006s	893	2.2	SAT	0m0.038s	8654	213705	5,62E+006
Vars-150-2.cnf	0m0.028s	3190	5.0	SAT	0m0.036s	6037	157509	4,38E+006
Vars-150-3.cnf	0m0.011s	1563	5.4	SAT	0m0.027s	4099	98537	3,65E+006
Vars-150-4.cnf	0m0.019s	1646	3.5	SAT	0m0.137s	40299	1010789	7,38E+006
Vars-150-5.cnf	0m0.023s	3002	4.6	UNSAT	0m0.084s	20809	526838	6,27E+006
Vars-150-6.cnf	0m0.003s	270	1.4	SAT	0m0.019s	4725	116092	6,11E+006
Vars-150-7.cnf	0m0.024s	2445	4.4	UNSAT	0m0.078s	20132	502970	6,45E+006
Vars-150-8.cnf	0m0.006s	821	6.8	SAT	0m0.004s	65	1208	3,02E+005
Vars-150-9.cnf	0m0.015s	1263	6.6	SAT	0m0.071s	17584	442102	6,23E+006
Vars-150-10.cnf	0m0.025s	3145	5.3	UNSAT	0m0.056s	13538	344858	6,16E+006
Vars-200-1.cnf	0m0.119s	15518	6.3	UNSAT	0m1.196s	281976	8787681	7,35E+006
Vars-200-2.cnf	0m0.039s	4558	5.5	SAT	0m0.036s	5798	189653	5,27E+006
Vars-200-3.cnf	0m0.143s	18580	5.9	UNSAT	0m1.663s	419941	12379532	7,44E+006
Vars-200-4.cnf	0m0.056s	7299	6.7	UNSAT	0m0.372s	98414	2763875	7,43E+006
Vars-200-5.cnf	0m0.086s	11554	5.9	UNSAT	0m1.536s	410790	11981451	7,80E+006
Vars-200-6.cnf	0m0.198s	25253	5.4	SAT	0m3.146s	816589	24547550	7,80E+006
Vars-200-7.cnf	0m0.199s	26315	5.4	UNSAT	0m3.210s	856805	25568844	7,97E+006
Vars-200-8.cnf	0m0.060s	9299	5.6	SAT	0m0.400s	92457	2918512	7,30E+006
Vars-200-9.cnf	0m0.063s	8293	6.6	SAT	0m0.443s	104440	3232478	7,30E+006
Vars-200-10.cnf	0m0.147s	18609	5.8	UNSAT	0m1.612s	392294	11333261	7,03E+006

Pàgina 1

Full1

Vars-250-1.cnf	0m0.871s	80183	4.5	UNSAT	0m18.775s	4132906	136680219	7,28E+006
Vars-250-2.cnf	0m1.519s	123065	4.0	UNSAT	0m45.181s	9688704	334426488	7,40E+006
Vars-250-3.cnf	0m0.557s	55647	5.1	SAT	0m10.447s	2246355	77109509	7,38E+006
Vars-250-4.cnf	0m0.205s	24905	5.7	SAT	0m1.826s	380161	13461262	7,37E+006
Vars-250-5.cnf	0m1.158s	104613	4.3	UNSAT	0m14.321s	3009227	103862164	7,25E+006
Vars-250-6.cnf	0m1.641s	136808	4.1	UNSAT	1m10.232s	15554443	519460801	7,40E+006
Vars-250-7.cnf	0m0.562s	56870	5.1	SAT	0m5.278s	1181557	39114474	7,41E+006
Vars-250-8.cnf	0m1.031s	92288	4.5	UNSAT	0m22.306s	3502912	122999227	5,51E+006
Vars-250-9.cnf	0m0.287s	32426	5.4	SAT	0m5.465s	1103623	38563888	7,06E+006
Vars-250-10.cnf	0m0.452s	50074	5.5	SAT	0m1.237s	246604	8827917	7,14E+006
Vars-300-1.cnf	0m14.114s	668948	2.6	SAT	0m19.109s	3465411	133111863	6,97E+006
Vars-300-2.cnf	0m13.579s	647130	2.7	UNSAT	7m19.993s	72675605	2736662845	6,22E+006
Vars-300-3.cnf	0m6.195s	354511	3.2	UNSAT	3m43.255s	34773851	1257255418	5,63E+006
Vars-300-4.cnf	0m8.796s	479041	3.1	UNSAT	7m15.562s	82751596	3195974720	7,34E+006
Vars-300-5.cnf	0m11.653s	580334	2.8	SAT	7m7.404s	84450339	3182715095	7,45E+006
Vars-300-6.cnf	0m4.639s	294491	3.7	UNSAT	4m53.624s	53587004	1965663716	6,69E+006
Vars-300-7.cnf	0m1.461s	113743	4.4	SAT	0m33.173s	5924847	238644922	7,19E+006
Vars-300-8.cnf	0m11.070s	558417	2.8	UNSAT	8m16.312s	91214344	3539456544	7,13E+006
Vars-300-9.cnf	0m3.396s	218985	3.7	SAT	4m21.847s	52162974	1855791907	7,09E+006
Vars-300-10.cnf	0m3.779s	261765	3.8	SAT	7m9.975s	84626094	3232405225	7,52E+006