

Instance	<i>nb. noeuds</i>	<i>nb. noeuds B.S.</i>	<i>temps(s)</i>	<i>temps(s) B.S.</i>
L125.ash608	142	82	2.375	0.50
L125.will199	135	119	2.562	0.35
L125.west0167	69	73	1.906	0.22
ash331	183	212	2.812	0.82
west0132	105	85	4.297	0.42
rw136	1635	17386	28.875	57.57
bcpwr03	99	73	2.422	0.38
gre_115	5573	6659	82.812	28.77
L125.dw_162	469	214	8.360	1.15
L125.can_187	786	5353	16.984	23.22
L125.gre_185	1300	2337	30.578	31.40
L125.can_161	15063	218627	580.797	(1800) *
L125.lop163	308	6319	16.031	33.22
can_144	1362	64203	31.250	443.49
lund_a	385	2705	45.891	155.29
L125.bcsstk05	331	2301	30.812	54.29
L125.dwt_193	259	129	29.719	73.74
L125.fs_183_1	240	1175	35.016	36.21
bcsstk04	600	89	26.796	80.01
arc130	268	129	99.328	137.42
moyenne	1466	16414	53.981	147.92