							1-1		
k	inst.	opt	best	V_{best}	V_{avg}	V_{gap}	V_t^{tot}	ILP	ILP_t
1	c200-1	98711	98711	opt	98711	0	234.43	opt	47.08
2	c200-1	98711	98711	opt	98543.2	0.17	202.87	opt	567.44
3	c200-1	-	98711	new	98571.8	0.14	193.7	-	-
1	c200-2	213248	213248	opt	213246.8	0	540.89	opt	0.22
2	c200-2	213248	213248	opt	212194.6	0.49	360.5	opt	47.28
3	c200-2	-	213248	new	211143.8	0.99	292.97	-	-
1	h6-2	65472	65472	opt	65472	0	114.53	opt	0.2
2	h6-2	-	65472	best	65472	0	61.91	best	> 10800
3	h6-2	-	65472	best	65472	0	46.15	best	> 10800
1	h6-4	6336	6336	opt	6336	0	53.29	opt	0.34
2	h6-4	-	8184	new	8184	0	74.81	6966	>10800
3	h6-4	-	10560	new	10560	0	77.57	4567	> 10800
1	j8-2-4	1260	1260	opt	1260	0	7.63	opt	0.06
2	j8-2-4	-	1365	new	1363.5	0.11	10.41	1355	>10800
3	j8-2-4	-	1996	best	1996	0	7.34	best	> 10800
1	j8-4-4	-	27874	new	27874	0	169.18	27864	> 10800
2	j8-4-4	-	31320	new	31147.2	0.55	124.87	12770	>10800
3	j8-4-4	-	37096	new	35910.3	3.2	155.73	12948	>10800
1	M_a9	14868	14868	opt	14865	0.02	27.55	opt	1215.34
2	M_a9	-	23055	new	23053.8	0.01	25.96	23047	>10800
3	M_a9	33660	33660	opt	33660	0	14.23	opt	319.24