## Table 1. Aggregate results (Names of Authors)

Introductory paragraph:

- Describe the hardware and software used.
- If appropriate, state the number of runs for each instance (assumed the same for all instances); in that case, the statistics given for total run time/ total search effort for each instance should be the total over all runs.
- Define the measure of search effort used (number of backtracks, number of choice points, etc.)
- State the maximum runtime or maximum search effort allowed for each instance (assumed the same for all instances). For complete search methods, give statistics on Total runtime/search effort ONLY for those instances that did not reach the cutoff limit (i.e. for the %age of instances that were solved optimally within the cutoff limit.) For incomplete search methods, we assume that all runs will be terminated when they reach a cutoff limit (probably runtime). In that case, you do not need to give statistics on the total runtime per instance; however, please give statistics on the search effort.
- Not all measures may be appropriate in some cases (especially for incomplete search methods). In that case, leave the column blank, and explain why in the introductory paragraph.
- Equally, you may want to include other measures that are appropriate for your method: in that case, add extra columns AT THE RIGHT of the table and explain what they mean in the introductory paragraph.

NB It is not compulsory to attempt every set of instances, but you should either attempt all of the instances in a file, or none. You should not attempt just a selection of instances from any file.

File	% solved optimally within the cutoff limit	Mean best value found	Total runtime per instance			Search effort per instance to find optimal solution			Total search effort per instance		
			mean	median	max	mean	median	max	mean	median	max
problem_10_10.dat											
problem_10_20.dat											
problem_15_15.dat											
problem_15_30.dat											
problem_20_10.dat											
problem_20_20.dat											
problem_30_10.dat											
problem_30_15.dat											
problem_30_30.dat											
problem_40_20.dat											
ShawInstances.txt											
wbo_10_10.txt											
wbo_10_20.txt											
wbo_10_30.txt											
wbo_15_15.txt											
wbo_15_30.txt											
wbo_20_10.txt											
wbo_20_20.txt											

wbo_30_10.txt						
wbo_30_15.txt						
wbo_30_30.txt						
wbop_10_10.txt						
wbop_10_20.txt						
wbop_10_30.txt						
wbop_15_15.txt						
wbop_15_30.txt						
wbop_20_10.txt						
wbop_20_20.txt						
wbop_30_10.txt						
wbop_30_15.txt						
wbop_30_30.txt						
wbp_10_10.txt						
wbp_10_20.txt						
wbp_10_30.txt						
wbp_15_15.txt						
wbp_15_30.txt						
wbp_20_10.txt						
wbp_20_20.txt						
wbp_30_10.txt						
wbp_30_15.txt						
wbp_30_30.txt						

## Table 2. Individual results (Names of Authors)

Introductory paragraph: If any of the information given for Table 1 is different for Table 2, state that clearly.

## (A) Complete search methods

Instance	Best objective value found	Proved optimal?	Runtime	Search effort to find optimal solution	Total search effort
Miller19					
GP1					
GP2					
GP3					
GP4					
GP5					
GP6					
GP7					
GP8					
NWRS1					
NWRS2					
NWRS3					
NWRS4					
NWRS5					
NWRS6					
NWRS7					
NWRS8					
SP1					
SP2					
SP3					
SP4					

## (B) Incomplete search methods

File	File Number of runs		ive value	Total runtime	Total search effort
		Best	Worst	over all runs	over all runs
Miller19					
GP1					
GP2					
GP3					
GP4					
GP5					
GP6					
GP7					
GP8					
NWRS1					
NWRS2					
NWRS3					
NWRS4					
NWRS5					
NWRS6					
NWRS7					
NWRS8					
SP1					
SP2					
SP3					
SP4					