	15% CS					
	$\overline{ ext{PCCC}}$	PCCC-N2-S-RD	COPKM	CSC	DILS	LCC
Dataset						
n1000-k10	0	0	_	0	_	_
n1000-k100	0	0	_	0	_	_
n1000-k2	0	0	_	0	_	_
n1000-k20	0	0	_	0	_	_
n1000-k5	0	0	_	0	_	_
n1000-k50	0	0	_	0	_	_
n2000-k10	0	0	_	0	_	_
n2000-k100	0	0	_	0	_	_
n2000-k2	0	0	_	0	_	_
n2000-k20	0	0	_	0	_	_
n2000-k5	0	0	_	0	_	_
n2000-k50	0	2	_	0	_	_
n5000-k10	0	0	_	0	_	_
n5000-k100	0	84	_	0	_	_
n5000-k2	0	0	_	0	_	_
n5000-k20	0	0	_	0	_	_
n5000-k5	0	0	_	0	_	_
n5000-k50	0	14	_	0	_	_
n500-k10	0	0	_	0	_	_
n500-k100	0	0	_	0	_	_
n500-k2	0	0	_	0	_	_
n500-k20	0	0	_	0	_	_
n500-k5	0	0	_	0	_	_
n500-k50	0	0	_	0	_	_
Mean	0	4	_*	0	_*	_*

^{*}Nan values (-) are ignored when computing the sum.

Table W92: Average number of cannot-link constraint violations of the PCCC and the PCCC-N2-S algorithms for the constraint sets of size 15% CS. The lowest values are stated in bold. The column KMEANS reports the average number of cannot-link constraint violations obtained with the k-means algorithm. The hyphen indicates that the respective algorithm returned no solution within the time limit of 1,800 seconds.