## Results for Ohlmann instances (TSPTW) Keld Helsgaun, November 19, 2017

Instance	BKS	LKH-3	Gap (%)
n150w120.001	735	734	-0.14
n150w120.002	683	677	-0.88
n150w120.003	748	747	-0.13
n150w120.004	763	763	0.00
n150w120.005	692	689	-0.43
n150w140.001	767	762	-0.65
n150w140.002	757	755	-0.26
n150w140.003	627	613	-2.23
n150w140.004	677	676	-0.15
n150w140.005	665	663	-0.30
n150w160.001	708	706	-0.28
n150w160.002	712	711	-0.14
n150w160.003	610	608	-0.33
n150w160.004	672	672	0.00
n150w160.005	658	658	0.00
n200w120.001	801	799	-0.25
n200w120.002	725	721	-0.55
n200w120.003	885	880	-0.56
n200w120.004	778	777	-0.13
n200w120.005	843	841	-0.24
n200w140.001	837	834	-0.36
n200w140.002	768	760	-1.04
n200w140.003	784	758	-3.32
n200w140.004	816	816	0.00
n200w140.005	827	822	-0.60