

Results for Lou instances, $n = 30$, $m = 6$ (MTRP)

Keld Helsgaun, November 26, 2017

Instance	BKS	LKH-3	Gap (%)
brd14051_30_0	97380.3	97380.3	0.00
brd14051_30_1	96322.5	96322.5	0.00
brd14051_30_2	64109.4	64109.4	0.00
brd14051_30_3	89582.5	89582.5	0.00
brd14051_30_4	87615.7	87615.7	0.00
brd14051_30_5	75079.5	75079.5	0.00
brd14051_30_6	94540.8	94540.8	0.00
brd14051_30_7	81515.8	81515.8	0.00
brd14051_30_8	74160.8	74160.8	0.00
brd14051_30_9	90628.1	90628.1	0.00
d15112_30_0	225070.2	225070.2	0.00
d15112_30_1	213332.3	213332.3	0.00
d15112_30_2	208323.6	208323.6	0.00
d15112_30_3	222870.4	222870.4	0.00
d15112_30_4	216056.0	216056.0	0.00
d15112_30_5	235215.8	235215.8	0.00
d15112_30_6	207139.0	207139.0	0.00
d15112_30_7	280309.0	280309.0	0.00
d15112_30_8	244015.4	244015.4	0.00
d15112_30_9	238976.2	238976.2	0.00
d18512_30_0	87971.3	87971.3	0.00
d18512_30_1	91563.1	91563.1	0.00
d18512_30_2	81268.9	81268.9	0.00
d18512_30_3	88322.4	88322.4	0.00
d18512_30_4	94606.6	94606.6	0.00
d18512_30_5	87036.6	87036.6	0.00
d18512_30_6	84771.6	84771.6	0.00
d18512_30_7	80245.1	80245.1	0.00
d18512_30_8	72064.4	72064.4	0.00
d18512_30_9	80339.5	80339.5	0.00
fnl4461_30_0	51192.2	51192.2	0.00
fnl4461_30_1	44154.7	44154.7	0.00
fnl4461_30_2	46571.2	46571.2	0.00
fnl4461_30_3	48591.4	48591.4	0.00
fnl4461_30_4	54485.9	54485.9	0.00
fnl4461_30_5	47907.3	47907.3	0.00
fnl4461_30_6	45882.1	45882.1	0.00
fnl4461_30_7	44545.3	44545.3	0.00
fnl4461_30_8	50365.3	50365.3	0.00
fnl4461_30_9	49179.6	49179.6	0.00
nrv1379_30_0	31249.4	31249.4	0.00

nrv1379_30_1	33138.5	33138.5	0.00
nrv1379_30_2	31872.0	31872.0	0.00
nrv1379_30_3	31777.1	31777.1	0.00
nrv1379_30_4	26671.2	26671.2	0.00
nrv1379_30_5	29010.3	29010.3	0.00
nrv1379_30_6	30398.1	30398.1	0.00
nrv1379_30_7	30765.5	30765.5	0.00
nrv1379_30_8	28796.4	28796.4	0.00
nrv1379_30_9	26271.2	26271.2	0.00
pr1002_30_0	168188.8	168188.8	0.00
pr1002_30_1	195805.8	195805.8	0.00
pr1002_30_2	182635.0	182635.0	0.00
pr1002_30_3	139784.7	139784.7	0.00
pr1002_30_4	164916.7	164916.7	0.00
pr1002_30_5	163642.3	163642.3	0.00
pr1002_30_6	160585.9	160585.9	0.00
pr1002_30_7	166887.0	166887.0	0.00
pr1002_30_8	161025.8	161025.8	0.00
pr1002_30_9	144167.0	144167.0	0.00