

Results for Lou instances, $n = 40$, $m = 8$ (MTRP)

Keld Helsgaun, November 26, 2017

Instance	BKS	LKH-3	Gap (%)
brd14051_40_0	97630.7	97630.7	0.00
brd14051_40_1	110671.1	110671.1	0.00
brd14051_40_2	127629.7	127629.7	0.00
brd14051_40_3	99527.6	99527.6	0.00
brd14051_40_4	123881.8	123881.8	0.00
brd14051_40_5	98329.4	98329.4	0.00
brd14051_40_6	110676.6	110676.6	0.00
brd14051_40_7	103775.5	103775.5	0.00
brd14051_40_8	101387.3	101387.3	0.00
brd14051_40_9	87945.1	87945.1	0.00
d15112_40_0	287734.8	287734.8	0.00
d15112_40_1	256987.1	256987.1	0.00
d15112_40_2	307407.1	307407.1	0.00
d15112_40_3	292602.7	292602.7	0.00
d15112_40_4	299259.0	299259.0	0.00
d15112_40_5	269559.4	269559.4	0.00
d15112_40_6	320989.4	320989.4	0.00
d15112_40_7	287270.7	287270.7	0.00
d15112_40_8	303263.9	303263.9	0.00
d15112_40_9	282412.3	282412.3	0.00
d18512_40_0	108982.1	108982.1	0.00
d18512_40_1	102490.3	102490.3	0.00
d18512_40_2	121904.8	121904.8	0.00
d18512_40_3	111537.3	111537.3	0.00
d18512_40_4	109343.7	109343.7	0.00
d18512_40_5	119095.8	119095.8	0.00
d18512_40_6	106544.9	106544.9	0.00
d18512_40_7	102674.3	102674.3	0.00
d18512_40_8	102622.9	102622.9	0.00
d18512_40_9	92937.5	92937.5	0.00
fnl4461_40_0	63096.0	63096.0	0.00
fnl4461_40_1	66882.6	66882.6	0.00
fnl4461_40_2	70151.4	70151.4	0.00
fnl4461_40_3	58843.9	58843.9	0.00
fnl4461_40_4	61654.9	61654.9	0.00
fnl4461_40_5	56144.5	56144.5	0.00
fnl4461_40_6	61274.9	61274.9	0.00
fnl4461_40_7	65698.3	65698.3	0.00
fnl4461_40_8	64260.9	64260.9	0.00
fnl4461_40_9	58717.5	58717.5	0.00
nrw1379_40_0	35655.2	35655.2	0.00

Instance	BKS	LKH-3	Gap (%)
brd14051_40_0	97630.7	97630.7	0.00
nrv1379_40_1	33000.7	33000.7	0.00
nrv1379_40_2	39928.1	39928.1	0.00
nrv1379_40_3	36685.4	36685.4	0.00
nrv1379_40_4	36168.6	36168.6	0.00
nrv1379_40_5	38005.4	38005.4	0.00
nrv1379_40_6	31837.3	31837.3	0.00
nrv1379_40_7	39394.8	39394.8	0.00
nrv1379_40_8	36674.5	36674.5	0.00
nrv1379_40_9	36447.7	36447.7	0.00
pr1002_40_0	233387.2	233387.2	0.00
pr1002_40_1	218781.4	218781.4	0.00
pr1002_40_2	211241.7	211241.7	0.00
pr1002_40_3	196120.4	196120.4	0.00
pr1002_40_4	227450.1	227450.1	0.00
pr1002_40_5	194802.2	194802.2	0.00
pr1002_40_6	229730.1	229730.1	0.00
pr1002_40_7	236896.1	236896.1	0.00
pr1002_40_8	230126.6	230126.6	0.00
pr1002_40_9	192179.9	192179.9	0.00