Obj. problem HHCOR2 SharePopulation MaF01 0.000962 0.00106 MaF02 0.00501 0.00562 MaF03 0.607 0.000518 MaF04 0.0136 0.0144 MaF05 0.0136 0.0155 MaF06 1.45e-05 1.71e-05 MaF07 0.00161 0.00170 MaF08 0.000714 0.000770 MaF09 0.000751 0.000843 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF01 0.00423 0.00269 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454 MaF08 0.000910 0.00101
MaF02 0.00501 0.00562 MaF03 0.607 0.000518 MaF04 0.0136 0.0144 MaF05 0.0136 0.0155 MaF06 1.45e-05 1.71e-05 MaF07 0.00161 0.00170 MaF08 0.000714 0.000770 MaF09 0.000751 0.00843 MaF10 0.00802 0.00469 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.00471 0.00611 MaF14 0.00471 0.00611 MaF05 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF03 0.607 0.000518 MaF04 0.0136 0.0144 MaF05 0.0136 0.0155 MaF06 1.45e-05 1.71e-05 MaF07 0.00161 0.00170 MaF08 0.000714 0.000770 MaF09 0.000751 0.00843 MaF10 0.00802 0.00469 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00218 0.00249 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF04 MaF05 MaF06 0.0136 0.0136 1.45e-05 MaF07 0.0155 1.71e-05 0.00170 5 MaF08 MaF09 0.000714 0.000770 0.000469 0.000469 MaF10 0.00576 0.00597 0.00789 0.00789 MaF12 0.00755 0.000683 0.00611 0.00611 MaF14 0.00471 0.00423 0.00240 0.00160 MaF01 0.00218 0.00157 0.00160 0.00160 MaF03 0.950 0.00856 0.687 0.000132 MaF06 0.00856 0.000454 0.00454
MaF05 MaF06 MaF06 0.0136 1.45e-05 0.00161 0.0155 0.00170 5 MaF08 MaF09 0.000714 0.00802 0.000469 0.00597 MaF11 0.00576 0.00597 0.00789 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 0.00269 MaF14 0.00423 0.00240 0.00269 MaF01 0.00218 0.0059 0.00160 0.00160 MaF02 0.00157 0.00160 0.000945 0.687 MaF05 0.581 0.582 0.00856 0.000132 0.000132 0.00454
MaF06 MaF07 1.45e-05 0.00161 1.71e-05 0.00170 5 MaF08 MaF09 0.000714 0.000802 0.000843 0.00597 MaF10 0.00576 0.00597 0.00597 MaF12 0.00708 0.00755 0.00683 0.00683 MaF13 0.00471 0.00423 0.00269 MaF01 0.00218 0.00240 0.00240 0.00160 MaF02 0.00157 0.950 0.000945 0.687 MaF04 0.508 0.581 0.687 0.582 0.000132 MaF06 0.00856 0.000454 0.00454
MaF07 0.00161 0.00170 MaF08 0.000714 0.000770 MaF09 0.000751 0.000843 MaF10 0.00802 0.00469 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00421 0.00611 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
5 MaF08 MaF09 0.000714 0.000843 0.000770 0.000843 MaF10 0.00802 0.00576 0.00597 0.00597 MaF11 0.00708 0.00789 MaF12 0.000755 0.000683 MaF14 0.00471 0.00423 0.00249 MaF01 0.00218 0.00240 0.00160 MaF02 0.00157 0.00160 0.000945 MaF04 0.508 0.581 0.687 MaF05 0.00856 0.000132 0.000132 0.00454
MaF09 0.000751 0.000843 MaF10 0.00802 0.00469 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00423 0.00269 MaF01 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF10 0.00802 0.00469 MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00243 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.009945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF11 0.00576 0.00597 MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00243 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.009945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF12 0.00708 0.00789 MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00423 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF13 0.000755 0.000683 MaF14 0.00471 0.00611 MaF15 0.00423 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF14 0.00471 0.00611 MaF15 0.00423 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF15 0.00423 0.00269 MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF01 0.00218 0.00240 MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF02 0.00157 0.00160 MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF03 0.950 0.000945 MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF04 0.508 0.687 MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF05 0.581 0.582 MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF06 0.00856 0.000132 MaF07 0.00416 0.00454
MaF07 0.00416 0.00454
10 MaF08 0.000910 0.00101
MaF09 0.00158 0.00124
MaF10 0.0172 0.0128
MaF11 0.0115 0.0164
MaF12 0.0385 0.0417
MaF13 0.000845 0.000975
MaF14 0.00788 0.00864
MaF15 0.00626 0.00854
MaF01 0.00313 0.00370
MaF02 0.00215 0.00222
MaF03 0.0803 0.00133
MaF04 19.9 34.5
MaF05 20.9 21.0
MaF06 0.00395 0.000217
MaF07 0.0107 0.0120
15 MaF08 2.11 0.00168
MaF09 0.00177 0.00182
MaF10 0.0218 0.0257
MaF11 0.00358 0.00373
MaF12 0.0874 0.0954
MaF13 0.00122 0.00149
MaF14 0.0123 0.0101
MaF15 0.0105 0.0119