

Sample statistics
Mass conserved = 0.998
Median(obs/new) = 25 / 24.92
1%(obs/new) = 0.35 / 0.39
5%(obs/new) = 1.35 / 1.35
25%(obs/new) = 8.25 / 8.21
75%(obs/new) = 44.5 / 45.28
95%(obs/new) = 67.5 / 69.36
99%(obs/new) = 82.5 / 82.26

Sample statistics
Mass conserved = 0.999
Median(obs/new) = 37 / 35.05
1%(obs/new) = 0.45 / 0.47
5%(obs/new) = 1.9 / 1.75
25%(obs/new) = 16.5 / 16.26
75%(obs/new) = 52.5 / 53.7
95%(obs/new) = 77.5 / 82.26
99%(obs/new) = 97.5 / 97.56

Site statistics Percentiles Pearson's corr. = 1 Mean normalized bias = 0