Alb-cal-042616-s1-500

normal 38 23 87.1842 91.6579 86.5217 104.6522

Alb-cal-042616-s1-900

normal 42 29 84.0714 91.4286 75.3103 91.8966

Alb-cal-042616-s10-500

normal 26 21 63.9231 64.1154 49 65.6667

Alb-cal-042616-s2-700

normal 47 23 66.2553 59.1277 56.3913 67.4348

Alb-cal-042616-s2

normal 52 24 108.5000 104.7885 80 100.2500

Alb-cal-042616-s3-500

normal 44 27 48.1364 49 43.8889 55.2222

Alb-cal-042616-s3-700

normal 27 14 59.2222 59.2593 62 83.7143

Alb-cal-042616-s4-500

normal 62 30 36.5323 32.0968 33.4000 44.3333

Alb-cal-042616-s4-700

normal 18 12 84.6111 87.2222 71.7500 99.1667

Alb-cal-042616-s5-500

normal 17 12 92.6471 90.2353 72.7500 97.6667

Alb-cal-042616-s5-700

normal 17 12 96.1176 93.8824 76.8333 97.0833

Alb-cal-042616-s5

normal 33 14 56.1818 51.0606 60.3571 83.6429

alb-cal-050516-s1

normal 31 21 20.7097 17.4516 9.8571 9.3810

alb-cal-050516-s2

normal 35 21 14.5143 5.5429 5.4762 3.0476

alb-cal-050516-s3

normal 22 21 6.8182 6.1818 5 5.8571

alb-cal-050516-s4

normal 15 9 15.4667 21.6000 24.8889 17.4444

alb-cal-050516-s5

normal 6 4 4.6667 6.1667 5.5000 3.7500

alb-cal-050516-s6

normal 28 22 21.0357 15.2857 9.3182 14.3636

alb-cal-050516-s7

normal 34 25 23.2941 19.5294 11.6400 10.2400

alb-cal-050516-s8

normal 46 37 44.4565 23.8478 13.4324 18.1892