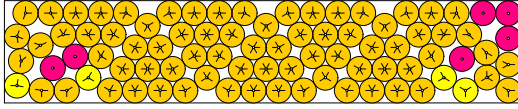


N = 85

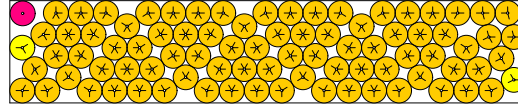
85 circles in a 1x0.20000 rectangle



radius = 0.024324423414 density = 0.789994216452 © E. Sencer 04-AUG-2010  
ratio = 8.222188727689 contacts = 193

N = 86

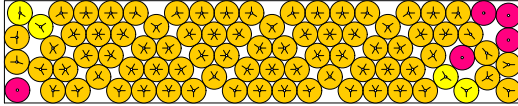
86 circles in a 1x0.20000 rectangle



radius = 0.024197674598 density = 0.790980164280 © E. Sencer 09-JUL-2010  
ratio = 8.265257026549 contacts = 216

N = 87

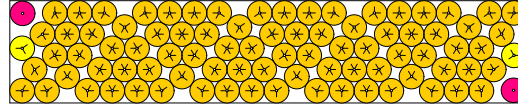
87 circles in a 1x0.20000 rectangle



radius = 0.024054996135 density = 0.790769140124 © E. Sencer 04-AUG-2010  
ratio = 8.314281111371 contacts = 203

N = 88

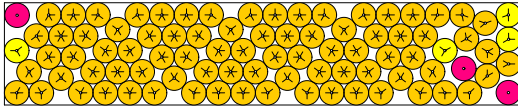
88 circles in a 1x0.20000 rectangle



radius = 0.023964152169 density = 0.793828499250 © E. Sencer 09-JUL-2010  
ratio = 8.345799116398 contacts = 220

N = 89

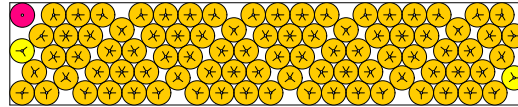
89 circles in a 1x0.20000 rectangle



radius = 0.023819794994 density = 0.793205875446 © E. Sencer 09-JUL-2010  
ratio = 8.396377888642 contacts = 214

N = 90

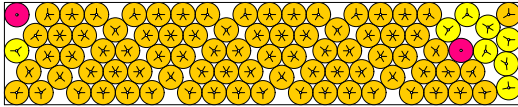
90 circles in a 1x0.20000 rectangle



radius = 0.023720963436 density = 0.795475914644 © E. Sencer 09-JUL-2010  
ratio = 8.431360747152 contacts = 228

N = 91

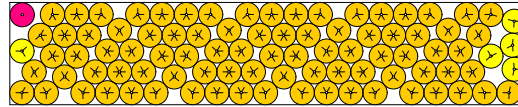
91 circles in a 1x0.20000 rectangle



radius = 0.023626150641 density = 0.797897688197 © E. Sencer 09-JUL-2010  
ratio = 8.465196173540 contacts = 223

N = 92

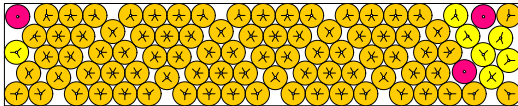
92 circles in a 1x0.20000 rectangle



radius = 0.023514548846 density = 0.799062971216 © E. Sencer 09-JUL-2010  
ratio = 8.505372623077 contacts = 230

N = 93

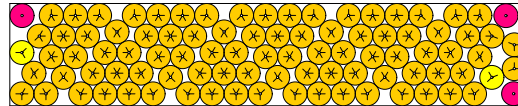
93 circles in a 1x0.20000 rectangle



radius = 0.023413606816 density = 0.800828402428 © E. Sencer 29-JUL-2010  
ratio = 8.542041453455 contacts = 225

N = 94

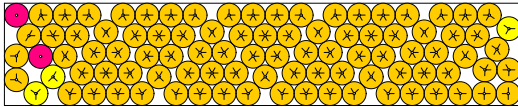
94 circles in a 1x0.20000 rectangle



radius = 0.023318676271 density = 0.802889017036 © E. Sencer 09-JUL-2010  
ratio = 8.576816182587 contacts = 231

N = 95

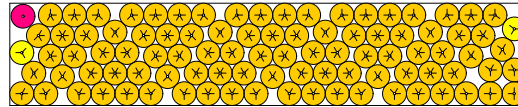
95 circles in a 1x0.20000 rectangle



radius = 0.023239142833 density = 0.805904707828 © E. Sencer 29-JUL-2010  
ratio = 8.606169402816 contacts = 234

N = 96

96 circles in a 1x0.20000 rectangle



radius = 0.023170725043 density = 0.809599735052 © E. Sencer 29-JUL-2010  
ratio = 8.631581430131 contacts = 242