

N = 65

65 circles in a 1x0.10000 rectangle



radius = 0.019243525573 density = 0.756192754782
ratio = 5.196552971614 contacts = 145 © E. Speier 09-JUL-2010

N = 66

66 circles in a 1x0.10000 rectangle



radius = 0.019135777962 density = 0.759252192015
ratio = 5.225813144223 contacts = 150 © E. Speier 09-JUL-2010

N = 67

67 circles in a 1x0.10000 rectangle



radius = 0.019064518821 density = 0.765026311577
ratio = 5.245346129175 contacts = 152 © E. Speier 09-JUL-2010

N = 68

68 circles in a 1x0.10000 rectangle



radius = 0.019003524769 density = 0.771484327536
ratio = 5.262181685412 contacts = 152 © E. Speier 09-JUL-2010

N = 69

69 circles in a 1x0.10000 rectangle



radius = 0.018908734403 density = 0.775039588959
ratio = 5.288561247229 contacts = 157 © E. Speier 09-JUL-2010

N = 70

70 circles in a 1x0.10000 rectangle



radius = 0.018840914067 density = 0.780641886448
ratio = 5.307598115593 contacts = 159 © E. Speier 09-JUL-2010

N = 71

71 circles in a 1x0.10000 rectangle



radius = 0.018798561705 density = 0.788238178099
ratio = 5.319555908963 contacts = 159 © E. Speier 09-JUL-2010

N = 72

72 circles in a 1x0.10000 rectangle



radius = 0.018714741591 density = 0.792227728266
ratio = 5.343381286688 contacts = 164 © E. Speier 09-JUL-2010

N = 73

73 circles in a 1x0.10000 rectangle



radius = 0.018651176554 density = 0.797783774333
ratio = 5.361592053397 contacts = 166 © E. Speier 09-JUL-2010

N = 74

74 circles in a 1x0.10000 rectangle



radius = 0.018622620164 density = 0.806237813045
ratio = 5.369813652441 contacts = 166 © E. Speier 09-JUL-2010

N = 75

75 circles in a 1x0.10000 rectangle



radius = 0.018548177253 density = 0.810613087296
ratio = 5.391365342053 contacts = 171 © E. Speier 09-JUL-2010

N = 76

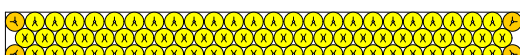
76 circles in a 1x0.10000 rectangle



radius = 0.018487515308 density = 0.816057119757
ratio = 5.409055697108 contacts = 153 © E. Speier 16-JUL-2010

N = 77

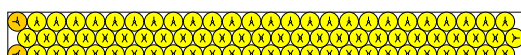
77 circles in a 1x0.10000 rectangle



radius = 0.01842689308 density = 0.825469154742
ratio = 5.413396952402 contacts = 156 © E. Speier 09-JUL-2010

N = 78

78 circles in a 1x0.10000 rectangle



radius = 0.018404772940 density = 0.830052196611
ratio = 5.4333733197688 contacts = 157 © E. Speier 04-AUG-2010

N = 79

79 circles in a 1x0.10000 rectangle



radius = 0.018350558157 density = 0.835748336582
ratio = 5.449425523941 contacts = 159 © E. Speier 09-JUL-2010

N = 80

80 circles in a 1x0.10000 rectangle



radius = 0.018340582007 density = 0.845407479835
ratio = 5.452389676713 contacts = 162 © E. Speier 09-JUL-2010