3 10 0.5 [0, 1, 2, 1]

xH: 43.359649122807013554847799241542816162109375

ev: 29.531250000

Ratio: 0.3189232247622900445644630205

0.20981597900390625

3 10 0.5 [0, 1, 2, 1]

3 20 0.5 [0, 1, 2, 1]

xH: 694.6520467836256784721626900136470794677734375

ev: 681.328125000

Ratio: 0.0191807133446421591103863433

0.6945569515228271

3 20 0.5 [0, 1, 2, 1]

3 30 0.5 [0, 1, 2, 1]

xH: 4148.0204678362570120953023433685302734375

ev: 3853.828125

Ratio: 0.0709235513945564856632861264

1.6283087730407715

3 30 0.5 [0, 1, 2, 1]

3 40 0.5 [0, 1, 2, 1]

xH: 13762.064327485379180870950222015380859375

ev: 12851.71875000000000000000000

Ratio: 0.0661489116619845513611913895

3.169984817504883

3 40 0.5 [0, 1, 2, 1]

3 50 0.5 [0, 1, 2, 1]

xH: 32061.80994152046696399338543415069580078125

ev: 32385.93750000000000000000001

Ratio: -0.010109459168734687387917111

5.443528890609741

3 50 0.5 [0, 1, 2, 1]

3 60 0.5 [0, 1, 2, 1]

xH: 70086.032163742682314477860927581787109375

ev: 68573.67187500000000000000000

Ratio: 0.0215786261834503654385552013

7.9916417598724365

3 60 0.5 [0, 1, 2, 1]

3 70 0.5 [0, 1, 2, 1]

xH: 126376.912280701755662448704242706298828125

ev: 128938.3593750000000000000000

Ratio: -0.020268315217330936775275663

10.937234878540039

3 70 0.5 [0, 1, 2, 1]

3 80 0.5 [0, 1, 2, 1]

xH: 226066.89766081873676739633083343505859375

ev: 222409.6875000000000000000000

Ratio: 0.0161775571685238988143851553

14.964993000030518

3 80 0.5 [0, 1, 2, 1]

3 90 0.5 [0, 1, 2, 1]

xH: 350856.9912280701682902872562408447265625

ev: 359323.5937500000000000000001

Ratio: -0.024131206541716660201009774

17.6906681060791

3 90 0.5 [0, 1, 2, 1]

3 100 0.5 [0, 1, 2, 1]

xH: 564921.643274853820912539958953857421875

ev: 551422.2656250000000000000000

Ratio: 0.0238960178115992435298284287

22.250311851501465

3 100 0.5 [0, 1, 2, 1]

3 110 0.5 [0, 1, 2, 1]

xH: 795572.798245614045299589633941650390625

ev: 811854.1406250000000000000000

Ratio: -0.020464930946972221923238453

26.340113878250122

3 110 0.5 [0, 1, 2, 1]

3 120 0.5 [0, 1, 2, 1]

xH: 1141187.23099415213800966739654541015625

ev: 1155173.906250000000000000000

Ratio: -0.012256249348026165256872704

34.263267993927

3 120 0.5 [0, 1, 2, 1]

3 130 0.5 [0, 1, 2, 1]

xH: 1580582.83333333325572311878204345703125

ev: 1597342.500000000000000000000

Ratio: -0.010603472537609330250108581

42.80780005455017

3 130 0.5 [0, 1, 2, 1]

3 140 0.5 [0, 1, 2, 1]

xH: 2216713.377192982472479343414306640625

ev: 2155727.109374999999999999999

Ratio: 0.0275120222783196270652389874

45.353135108947754

3 140 0.5 [0, 1, 2, 1]

3 150 0.5 [0, 1, 2, 1]

xH: 2836739.8421052633784711360931396484375

ev: 2849101.171875000000000000000

Ratio: -0.004357583161578455245353171

47.95525288581848

3 150 0.5 [0, 1, 2, 1]

3 160 0.5 [0, 1, 2, 1]

xH: 3706932.4678362570703029632568359375

ev: 3697644.375000000000000000000

Ratio: 0.0025056007674395390990637682

54.61827373504639

3 160 0.5 [0, 1, 2, 1]

3 170 0.5 [0, 1, 2, 1]

xH: 4800815.038011695258319377899169921875

ev: 4722942.656250000000000000000

Ratio: 0.0162206586059076482852142260

65.10306882858276

3 170 0.5 [0, 1, 2, 1]

3 180 0.5 [0, 1, 2, 1]

xH: 6055797.078947368077933788299560546875

ev: 5947988.203124999999999999999

Ratio: 0.0178025905453733685933417104

69.82726907730103

3 180 0.5 [0, 1, 2, 1]

3 190 0.5 [0, 1, 2, 1]

xH: 7308159.140350877307355403900146484375

ev: 7397179.453125000000000000000

Ratio: -0.012180948863388964749114140

76.57336807250977

3 190 0.5 [0, 1, 2, 1]

3 200 0.5 [0, 1, 2, 1]

xH: 9211333.66081871278584003448486328125

ev: 9096321.093750000000000000000

Ratio: 0.0124859842563221568162786713

89.36213302612305

3 200 0.5 [0, 1, 2, 1]

3 210 0.5 [0, 1, 2, 1]

xH: 11015066.28654970787465572357177734375

ev: 11072624.06250000000000000000

Ratio: -0.005225368096111673217929926

99.50754284858704

3 210 0.5 [0, 1, 2, 1]

3 220 0.5 [0, 1, 2, 1]

xH: 13295254.83918128721415996551513671875

ev: 13354705.54687500000000000000

Ratio: -0.004471573385604522955022269

114.53858685493469

3 220 0.5 [0, 1, 2, 1]

3 230 0.5 [0, 1, 2, 1]