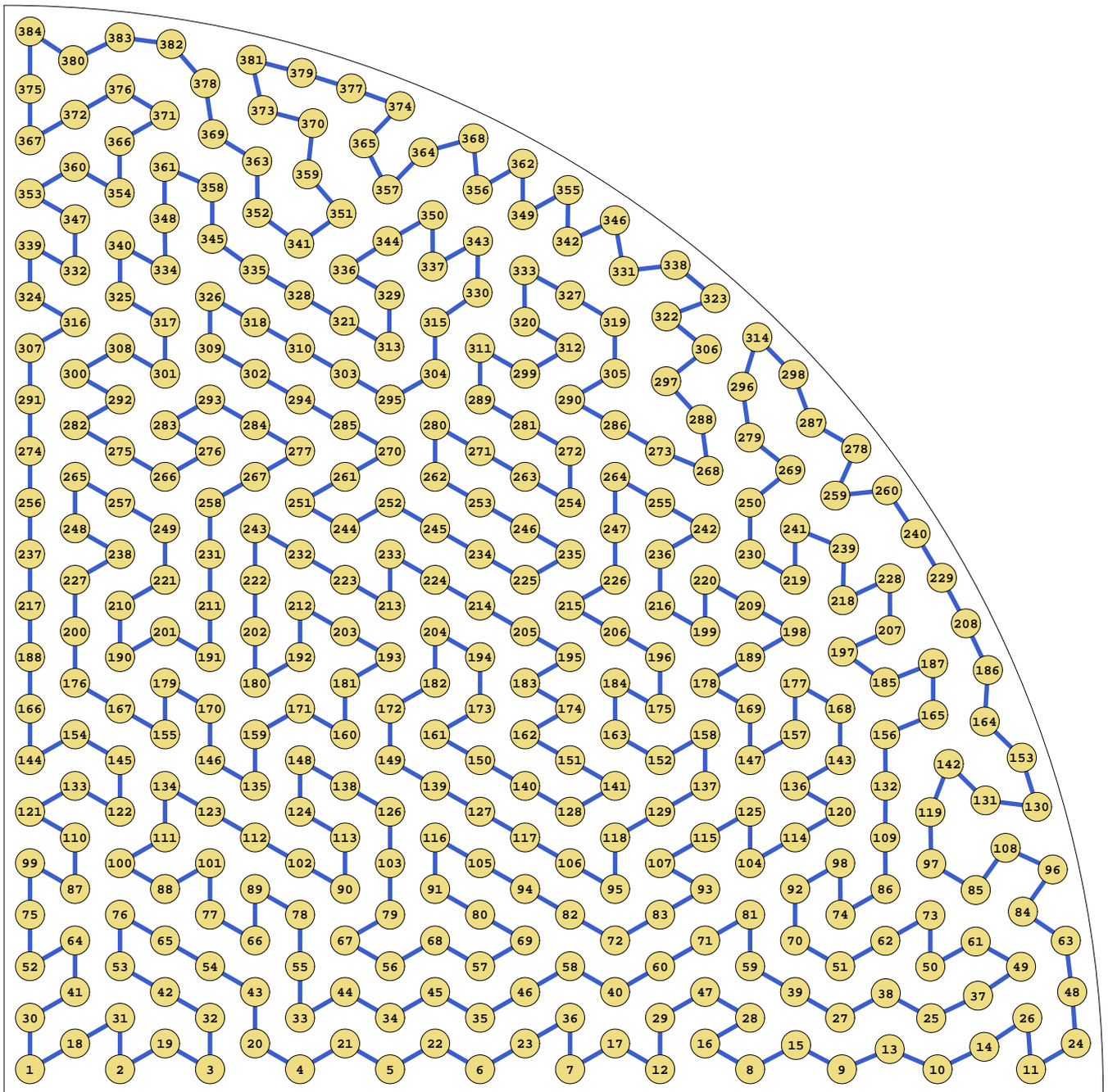


384 circles in a circular quadrant



radius = 0.023640359089 density = 0.858419063563
ratio = 42.300541893214 length = 18.163935

© E. SPECHT &
D. A. PATERSON
10-NOV-2010