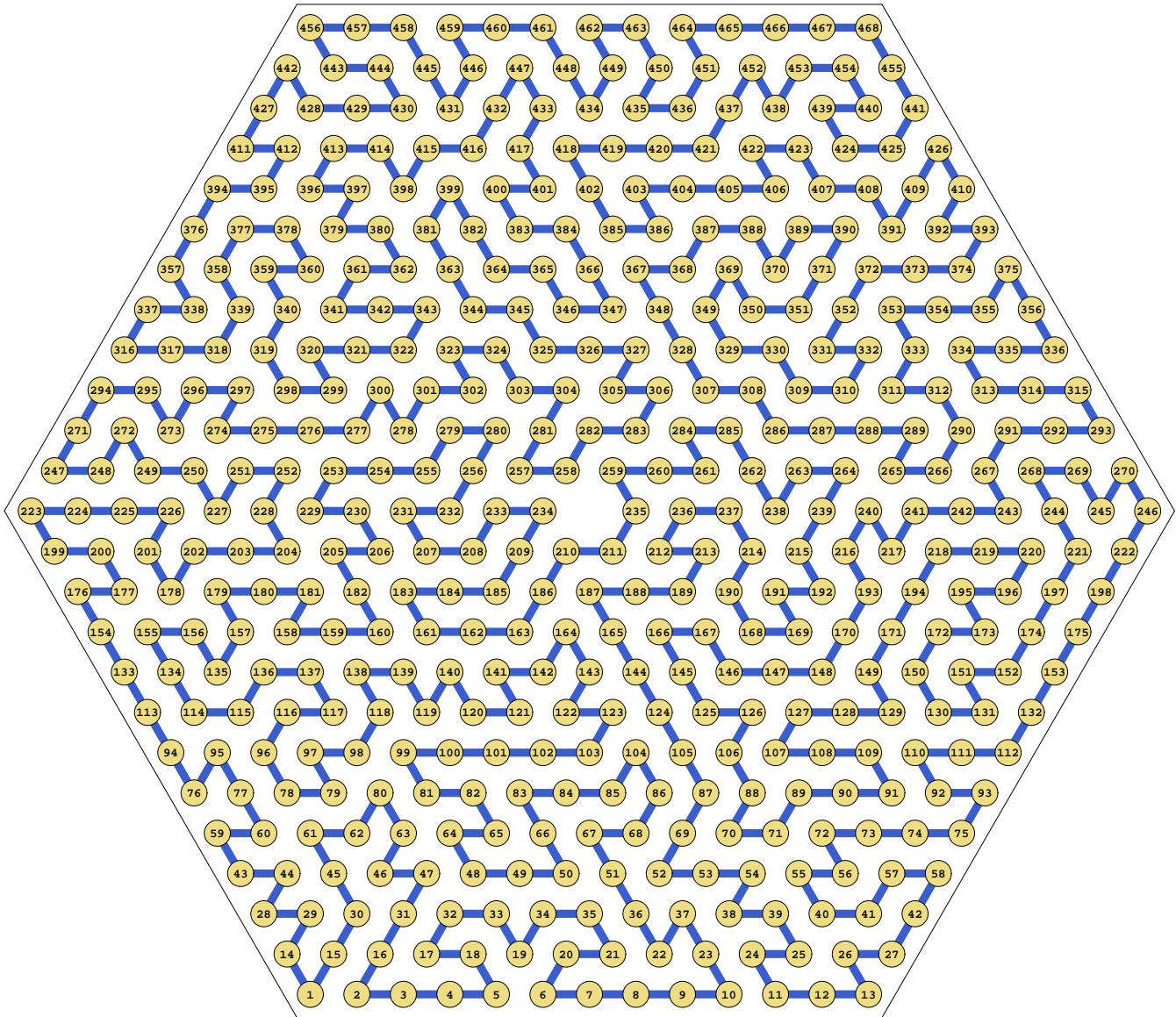


468 circles in a hexagon



radius = 0.039754001383 density = 0.894345932879
ratio = 25.154700538589 length = 37.209744

© E. SPECHT &
D. A. PATERSON
18-DEC-2020