Conditionning number as a function of the number of auxiliary sources Circle Kite Rectangle Ellypse Square

Conditionning number $\log_{10}\left(\kappa(A)
ight)$ 10⁷ 10^{5} 10^{3} 10¹ 20 60 80 0 40 100 120 140 160 180 200 220 Number of auxiliary sources (N')

 10^{17}

10¹⁵

 10^{13}

 10^{11}

10⁹