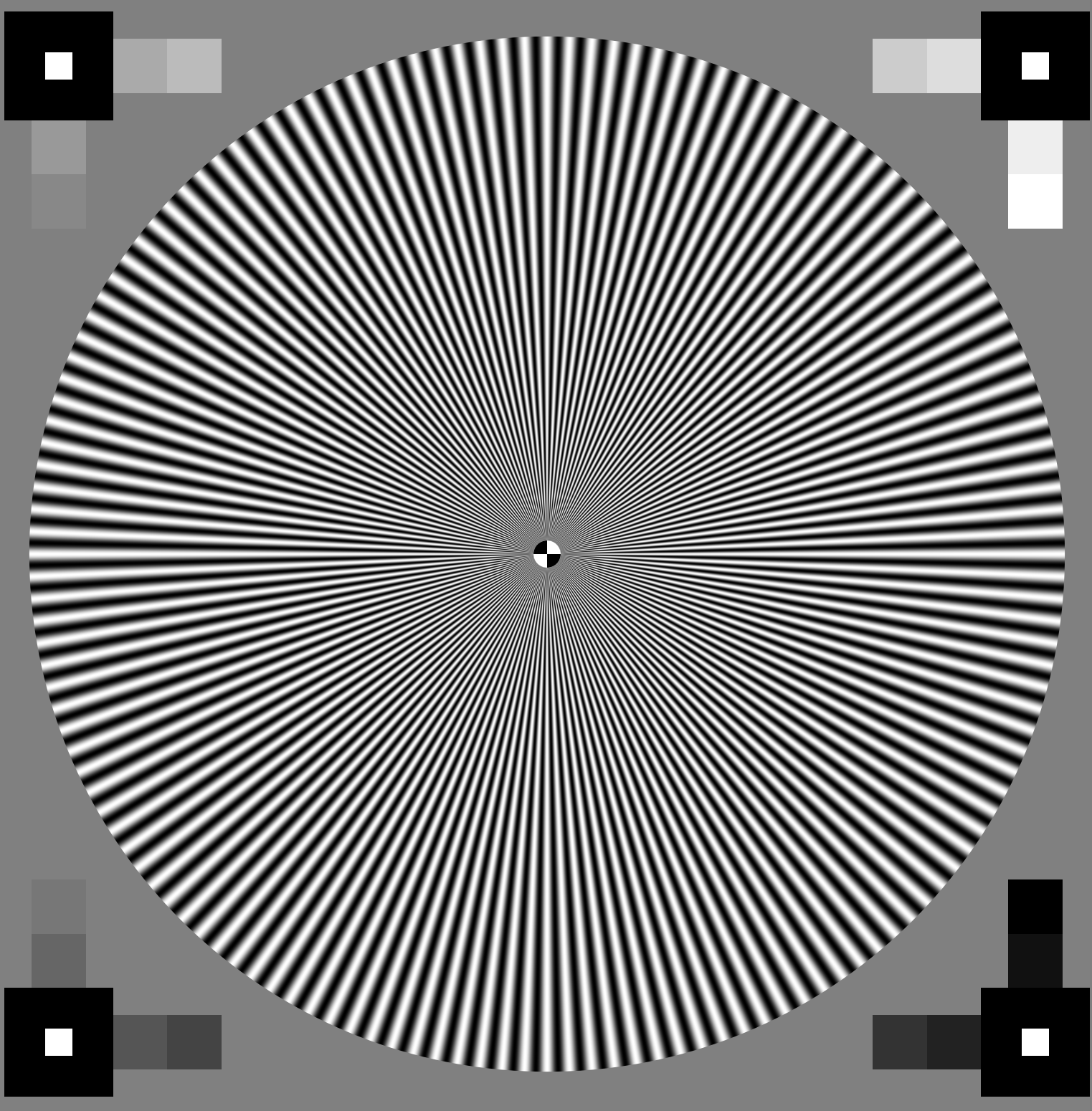


# Radial Resolution Target

Cycles	Circumference	Outer Radius	Contrast	DPI
144	600 mm	95.493 mm	100%	1200

$$\text{Resolution} = \frac{\text{Cycles}}{2\pi \text{ Radius}}$$



0% 20% 40% 60% 80% 100%



#00 #11 #22 #33 #44 #55 #66 #77 #88 #99 #AA #BB #CC #DD #EE #FF