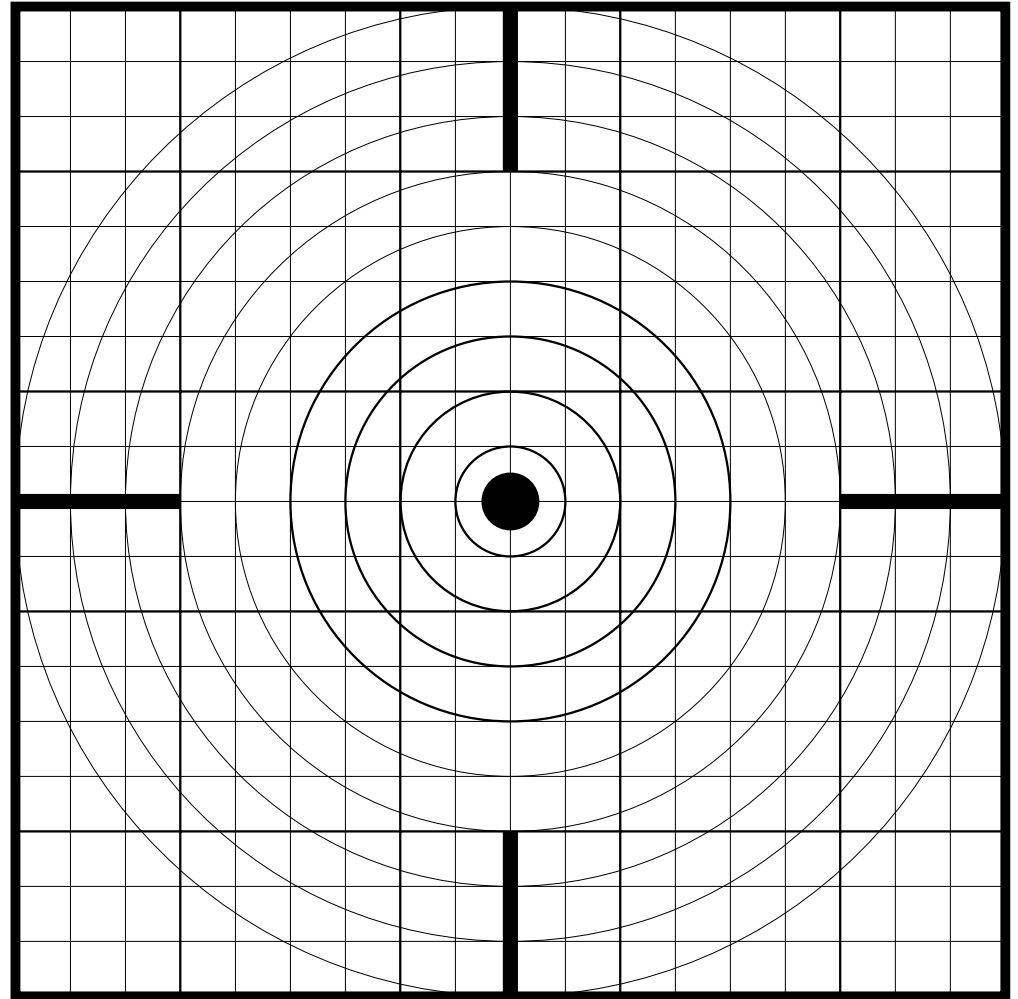


1 MOA @ 100 Meter



10x10
mm



$\frac{100000}{360} \approx 7,272 \text{ mm}$
 $\frac{60}{4}$ 0,25 MOA @ 100 Meter

Zeroing target for use at 100 meter with MOA and cal. 7.62
Available as free PDF for print at <https://dusted.dk/>

Print with no scaling and no margins.
Measure centimeter square to verify correct print.