SIGHTRON



Using your S-TAC 1-4.5X24 SFP SR1 Reticle

One MOA (Minute of Angle) is equal to 1.047 inches at 100 yards.MOA based reticles allow you to range targets to determine distance.To determine the range of your target, multiply the height or width of the target in MOA x(100) then divided by the MOA on the reticle.

Example: $\frac{\text{Target Height or Width in MOA x 100}}{\text{Target in MOA}} = \frac{10 \text{ MOA x 100}}{2 \text{ MOA}} = 500 \text{ yards}$

Data valid for the following models: S-TAC 1-4.5X24 SR1 Only

All values in MOA at 100 yards @ 4.5x

Magnification Dimension A Dimension B Dimension C Dimension D Dimension E

1	1.5	2	3	4.5
135	90	67.5	45	30
67.5	45	33.75	22.5	15
40.5	27	20.25	13.5	9
4.5	3	2.25	1.5	1
2.25	1.5	1.125	0.75	0.5

SR1