## SIGITRON:



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 simply divide the size of the target in inches divided by the MOA on the reticle $x 95.5$

Example: $\frac{\text { Target Size in Inches }=5 \text { Inches }}{\text { Target Size in MOA }=2 \mathrm{MOA}} \quad$ x 95.5 yards $=\frac{5 \text { Inches }}{2 \mathrm{MOA}} \times 95.5$ yards $=238$ yards

## About First Focal Plane Reticles

In First Focal Plane scopes the Reticle Subtension remains the same throughout all magnifications. First Focal Plane reticles change in size to maintain a consistant subtension to the field of view.
First Focal Plane reticles can be used for ballistic holdover by matching the bullet drop of the load being used by the subtension on the reticle.

Resetting your Tactical Knobs to Zero / Resetting your Zero Stop See on reverse side.

Data Valid for S-TAC3-16X42FFPZSIRMOA-5 Only

Dimension A Left to Right Windage bars in MOA
Dimension B
Dimension C
Dimension D
Dimension E
Dimension F
Dimension G
Dimension H
Dimension I

MOA below center line
MOA above center line
Diameter of MOA bars
MOA distance of one spacing
Height and width of 10 MOA bars Windage and Elevation Height and width of 2 MOA bars Windage and Elevation Center Dot diameter in MOA
Diameter of W/E centerline in MOA

All values in MOA at 100 yards.
All Magnification

## luminated



| 40 |
| :---: |
| 50 |
| 10 |
| 0.1 |
| 2 |
| 4 |
| 2 |
| 0.25 |
| 0.1 |

