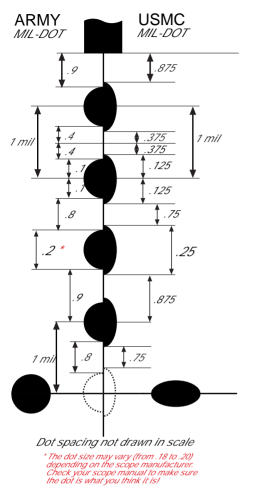
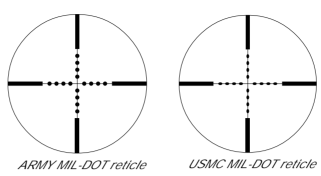
### MIL-DOT RETICLE





### MIL-DOT RANGE CALCULATION

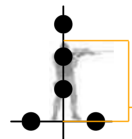
SIZE OF OBJECT IN YDS OR METERS x 1000 RANGE IN YDS OR METERS

SIZE OF OBJECT IN MILS

SIZE OF OBJECT IN INCHES x 25,4

SIZE OF OBJECT IN MILS

RANGE IN METERS



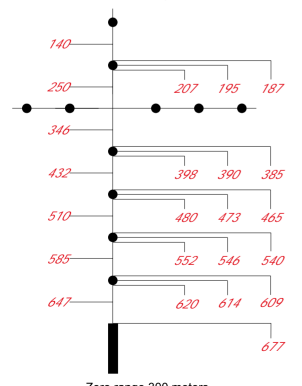
**SAMPLE RANGE CALCULATION** 

1,8 m x 1000

**-720** meters

2,5

## Sample holds for range 300 m Zero, range in meters



Zero range 300 meters Lapua Scenar 308 Win.168 gr / 785 m/s

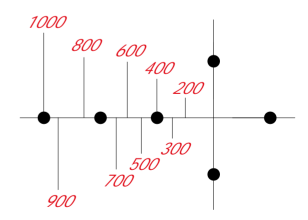
#### MIL WIDTH EQUIVALENTS

1000 m = 1 m 900 m = 90 cm 800 m = 80 cm 700 m = 70 cm 600 m = 60 cm 500 m = 50 cm 400 m = 40 cm 300 m = 30 cm 200 m = 20 cm 100 m = 10 cm

#### MIL WIDTH EQUIVALENTS

1000 yds = 36" 900 yds = 32,4" 800 yds = 28,2" 700 yds = 25,2" 600 yds = 21,6" 500 yds = 18,0" 400 yds = 14,4" 300 yds = 10,8" 200 yds = 7,2" 100 yds = 3,6"

# Sample holds for wind 10 MPH wind, range in yds



Federal .308 168 grain Match