TARGET DRILL - 3/4" DIAMETER (1.9 CM) CIRCLES
Set printer to “100% zoom” to print proper dot size.

Name: __________________________ Location: __________________________
Date: ________ Time: ________ Position: ________________ Temp: ________ Dens Altitude: ________
Ammunition: __________________________ Remarks: __________________________

Reprinted with permission by Storm Tactical, Inc. www.stormtactical.com
DOT DRILL PRACTICAL TACTICAL TARGET - 1” (2.54 CM) OD DOTS - 1 ROUND PER DOT
Set printer to “100% zoom” to print proper dot size.

Name: __________________________ Location: __________________________
Date: _______ Time: _______ Position: ________________ Temp: _______
Ammunition: _____________________ Remarks: ___________________
Distance: __________

Reprinted with permission by Storm Tactical, Inc. www.stormtactical.com
1 MOA @ 700 yards; 2 MOA @ 350 yards.

Diamond Size = 7.33" (18.6 cm) = 7 MOA @ 100 yards.
DIAMOND MOA TARGET

Inner Diamond Size = 4.19'' (10.63 cm) = 4 MOA @ 100 yards, 1 MOA @ 400 yards.

Outer Diamond Size = 6.23'' (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards.

Set printer to 100% to print targets to proper size.
Outer Diamond = 8.38'' (2.13 cm) = 8 MOA @ 400 yards.

Inner Diamond Size = 4.19'' (10.63 cm) = 4 MOA @ 100 yards; 1 MOA @ 400 yards.

1 MOA @ 800 yards; 2 MOA @ 400 yards.
Large Grid Squares = 1" (2.5 cm), Small Grid = 0.25" (6.4 mm).
Diamond Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards, 1 MOA @ 200 yards.
Large Grid Squares = 1" (2.5 cm), Small Grid = 0.25" (6.4 mm).

Diamond Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards, 1 MOA @ 150 yards.
Large Grid Squares = 1" (2.5 cm), Small Grid = 0.25" (6.4 mm).
Center Diamond Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards, Small Diamond Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards.
Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
Square Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards, 1 MOA @ 200 yards.

Cold Bore / Zero / Group Target (set printer to 100% to print targets to proper size).
Large Grid squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
Square Size = 1.047" (2.6 cm) = 1 MOA @ 100 yards

Cold Bore / Zero / Group Target (Set printer to "zoom 100%" to print large to proper size)
Large Grid Squares = 1" (2.5 cm), Small Grid = 0.25" (6.4 mm).
Center Square Size = 3.14" (8 cm), 3 MOA @ 100 yards, 1.5 MOA @ 300 yards. Small Square size = 1.57" (4 cm), 1.5 MOA @ 100 yards.
Center Circle Size = 3.14” (8 cm) = 3 MOA @ 100 yards.
Large Grid Squares = 1” (2.5 cm) = 2 MOA @ 100 yards.
Small Grid = 0.25” (6.4 mm).

Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size).
Large Grid Squares = 1" (2.5 cm); Small Grid = 0.25" (6.4 mm).
Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards
Zero / Group MOA Target (set printer to zoom 100% to print targets to proper size)

White Center Circle = 1.0 MA (2.6 cm) = 1 MOA @ 100 yards.
Ring Outer Diameter Size = 6.28 (16 cm) = 6 MOA @ 100 yards.
Ring Inner Diameter Size = 2.09 (5.3 cm) = 2 MOA @ 100 yards.

Ammunition: 
Temp: 
Position: 
Location: 
Remarks: 
Date: 
Name: 
Dens. Alt: 
Distance: 
Large Grid Squares = 1" (2.5 cm); Small Grid = 0.25" (6.4 mm).
Ring Outer Diameter Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Ring Inner Diameter Size = 1.47" (3.76 cm) = 1 MOA @ 100 yards.
Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
Ring Outer Diameter Size = 3.14" (8 cm) = 3 MOA @ 100 yards. Ring Inner Diameter Size = 1.047" (2.66 cm) = 1 MOA @ 100 yds.

Zero / Group Target (Set printer to 100% to print larger to proper size)
Zero / Group Target (Size printer to zoom 100% to print targets to proper size)