### SNIPER'S HIDE PRACTICAL TACTICAL TARGET, 1/2" (1.27 CM) DOTS

### **1 ROUND PER DOT**

Set printer to "100% zoom" to print proper dot size.

Name: Date:	Time:	Location:	Temp: D	WIND  (12.) (93)  Distance: Dens Altitude:

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

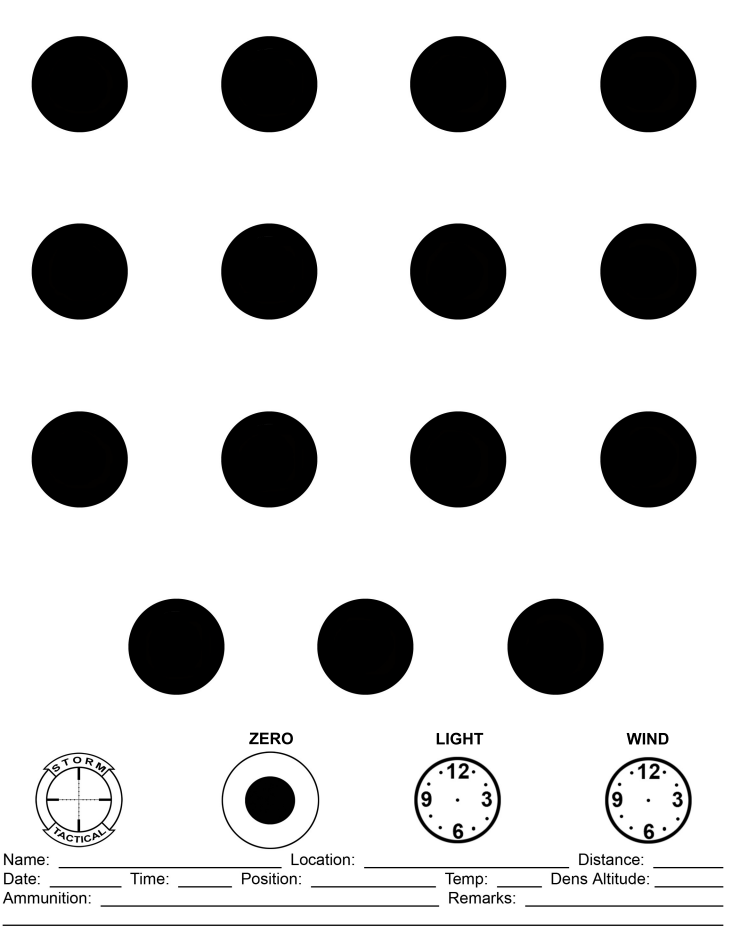
Name:		ZERO	tion:	LIGHT (9 · 3) (-6 · )	Dista	WIND  (12.6)  (12.6)  (12.6)
Date:	Time:	Position:		Temp: Remarks:	Dens Alti	

### TARGET DRILL - 3/4" DIAMETER (1.9 CM) OD CIRCLES

Set printer to "100% zoom" to print proper circle size.

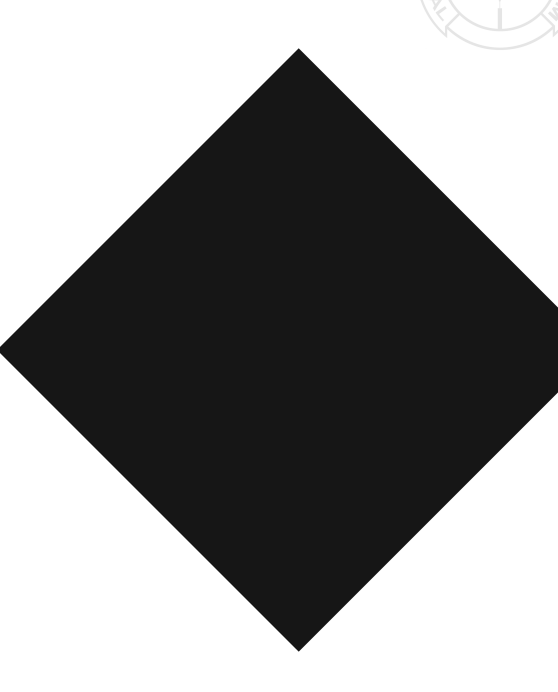
0	0	0	0
0	0	0	0
0	0	O	0
Name: Time	ZERO  Location: Position:	LIGHT  9 · 3  6 · 12 · 12 · 12 · 12 · 12 · 12 · 12 · 1	WIND  (12. (9.3) (6.3)  Distance: ens Altitude:
Ammunition:		Remarks:	

## TARGET DRILL - 1" (2.54 CM) CIRCLES Set printer to "100% zoom" to print proper circle size.



Name:	Location:	ERO LIGI 9 ·	WIND  (12.) (9.3) (6.)  Distance:
Date: Time: Ammunition:	Position:	Temp: Remarks:	Dens Altitude:

www.stormtactical.com DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)

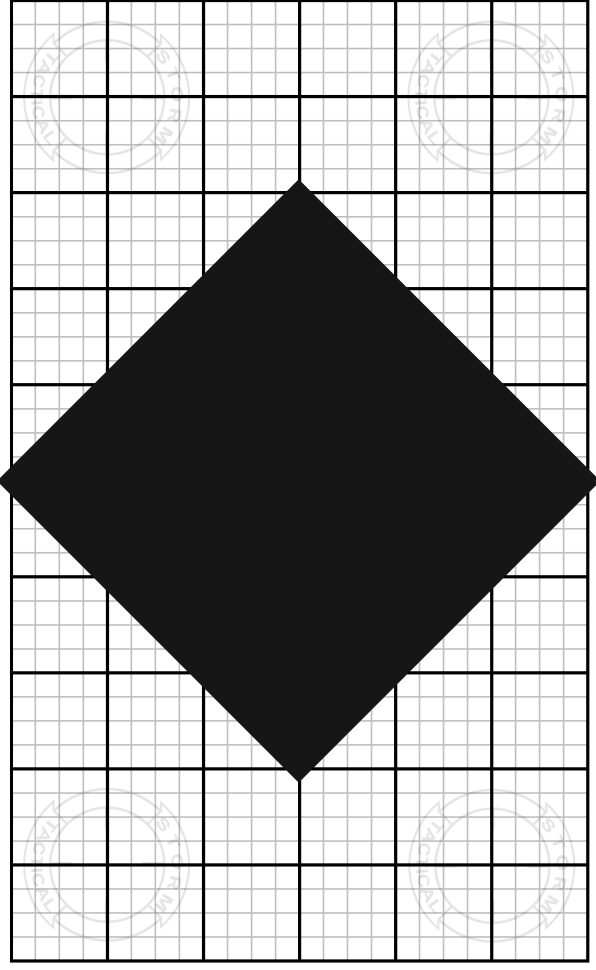




Diamond Size = 6.28" (16 cm)
$\overline{\mathbf{Z}}$
0
Ĕ
II
တ
≥
Q
<u>~</u>
<u> 2</u> 100
10
0
6 MOA @ 100 yards, 1 N
_
Ž
Q
<u>a</u>
9
900
7
<u>a</u>
sp
•
2
$\geq$
$\cong$
(9)
ζú
8
Š
MOA @ 600 yards, 2 MOA @ 300 yards.

Ammunition:	Date:	Name:
	Time:	
Remarks:	Position:	Location:
	Temp:	
	Dens Alt:	Distance:

# DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)

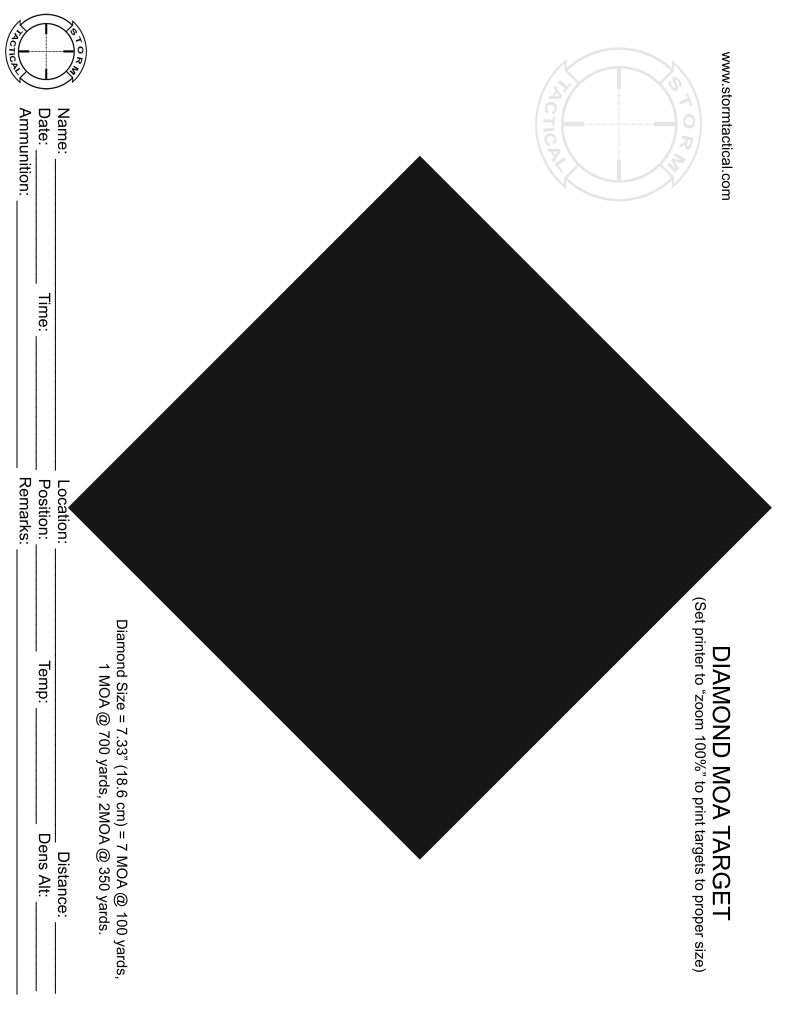


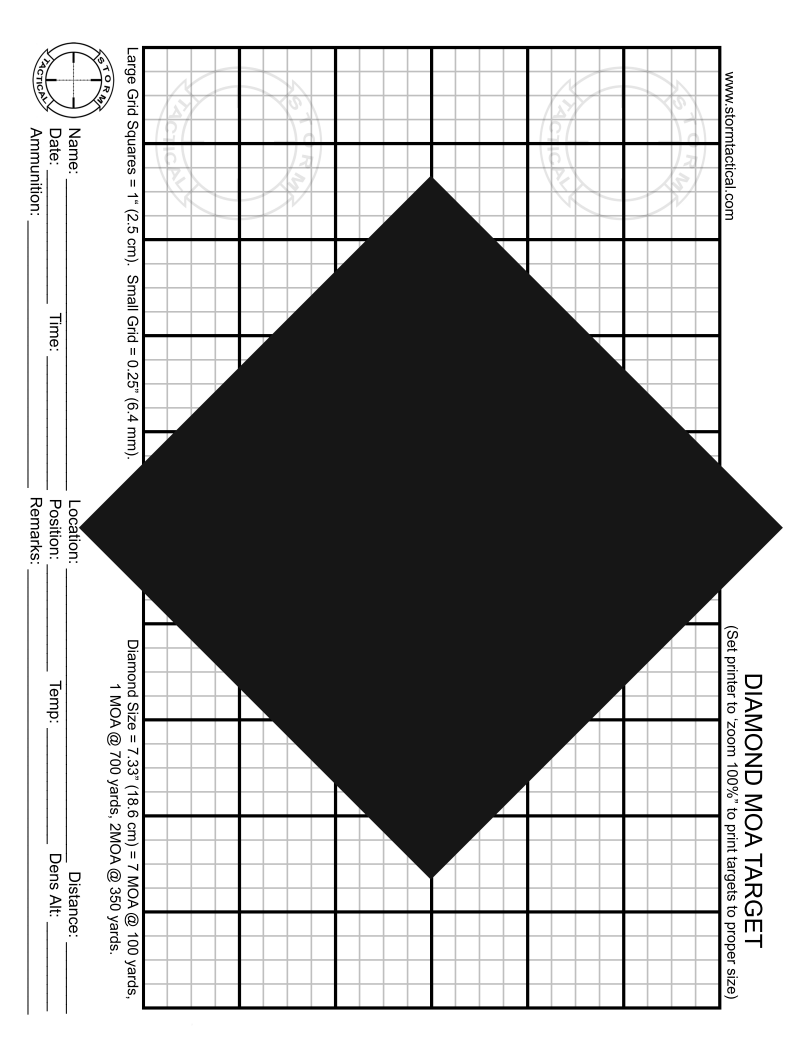
Diamond Size = 6.23" (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards, 2 MOA @ 300 yards. Time: Position: Location:

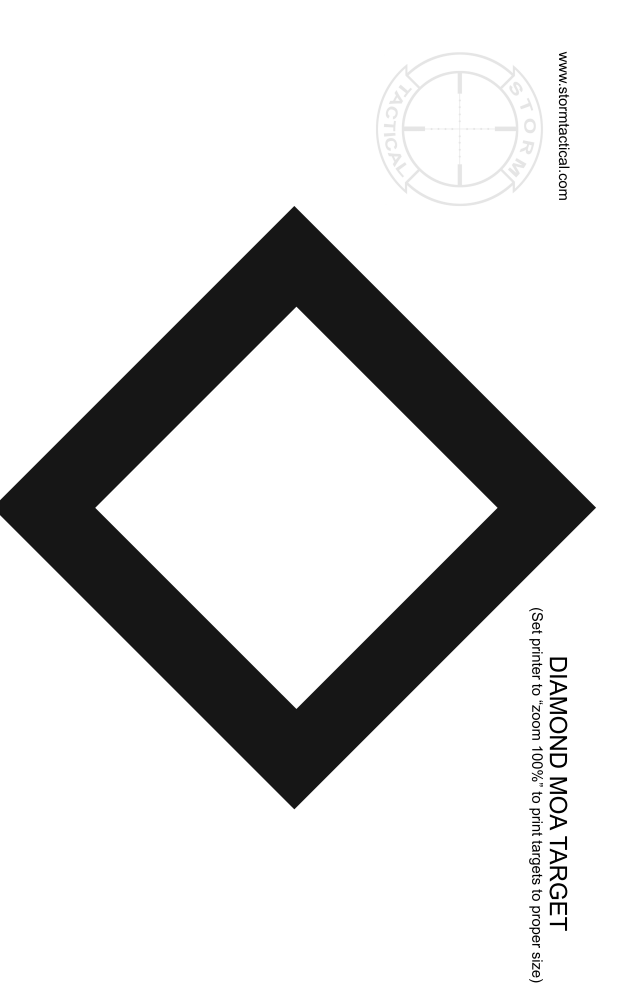
\_\_ Distance: Dens Alt: \_\_

Remarks:

Name: Date:







Name: Date:\_

Outer Diamond Size = 6.23" (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards. Inner Diamond Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 1 MOA @ 400 yards

Location: Position:

Temp:

\_\_ Distance: Dens Alt: \_\_\_

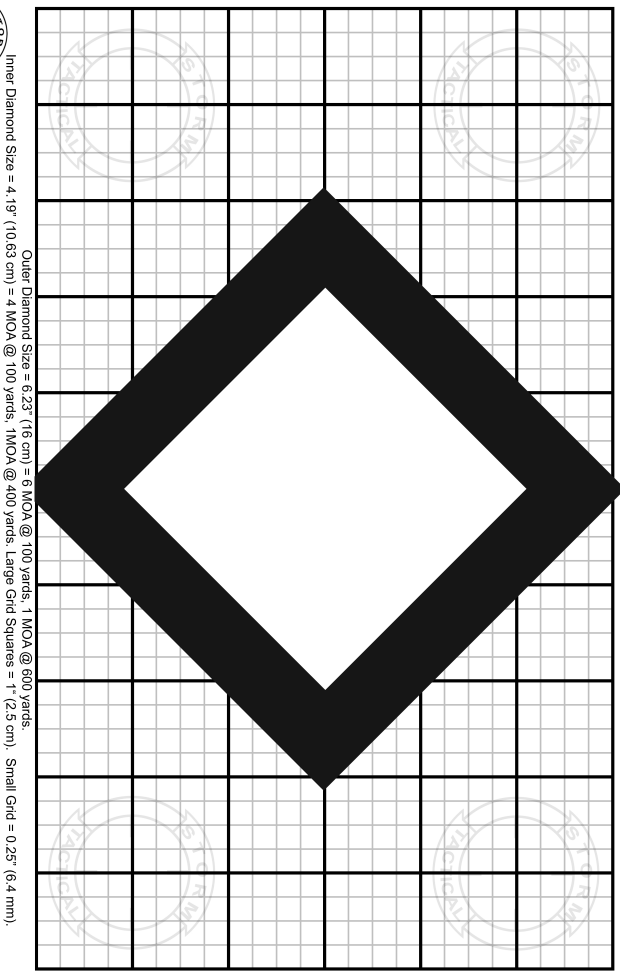
Remarks:

Ammunition:

Time:

www.stormtactical.com

# DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)



Time: Position: Location: Temp: Dens Alt:

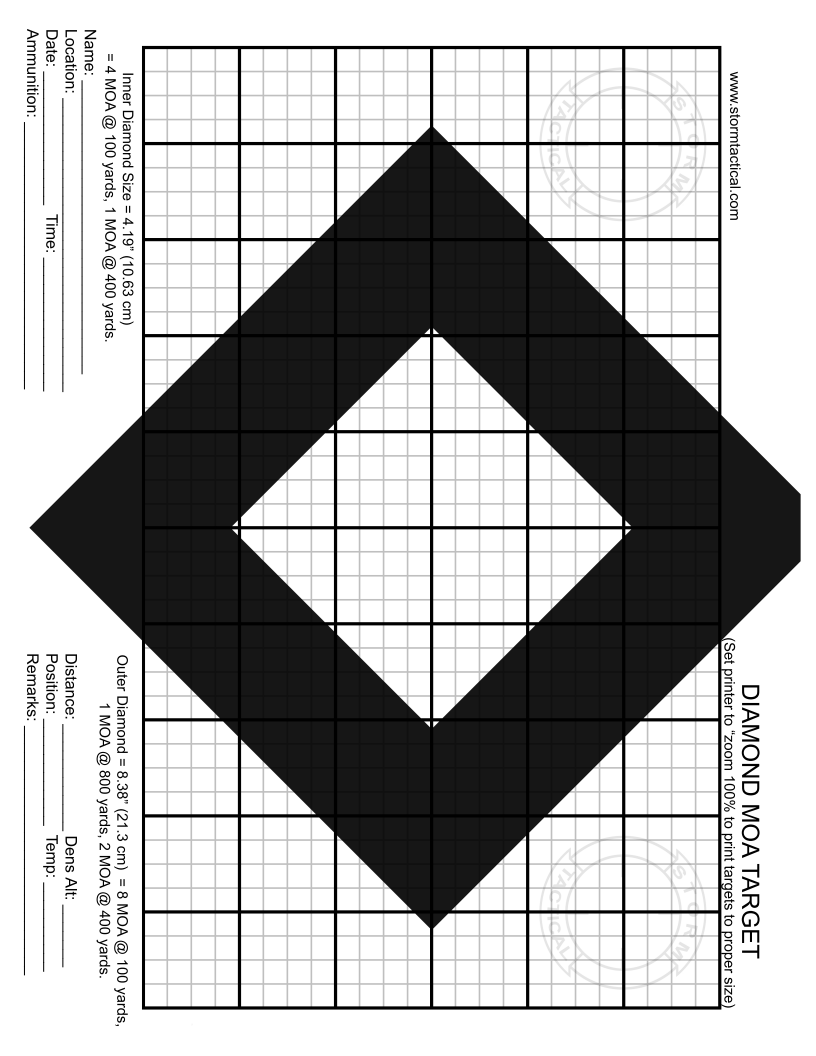
Distance:

Remarks:

Name:

Ammunition:	Date: Time:	Location:	Name:				ACTIC PAR	www.stormtactical.com
Remarks:	Position:	Distance:	Diamond Size 8 MOA @ 100 yar					DIAMOND (Set printer to "zoom 100%)
	Temp:	Dens Alt:	Diamond Size = 8.38" (21.3 cm) = 8 MOA @ 100 yards, , 2MOA @ 400 yards.					DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)

Ammunition:	Date:	Location:	Inner Diamono 4 MOA @ 100 Name:			ACTICAL.	STORM	www.stormtactical.com
	Time:		Inner Diamond Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 2 MOA @ 200 yards					com
			) = rds					
								DIA (Set p
Remarks:	Position:	Distance:	Outer Diamond Sia 8 MOA @ 100 yard					MOND MOA 7
	Temp:	Dens Alt:	Outer Diamond Size = 8.38" (21.3 cm) = 8 MOA @ 100 yards,2 MOA @ 400 yards.					DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)



www.stormtactical.com Name: \_ Date: \_\_ Ammunition: 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). Time: Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: 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). Time: Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) 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). Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Date: \_ Name: Ammunition: Diamond Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

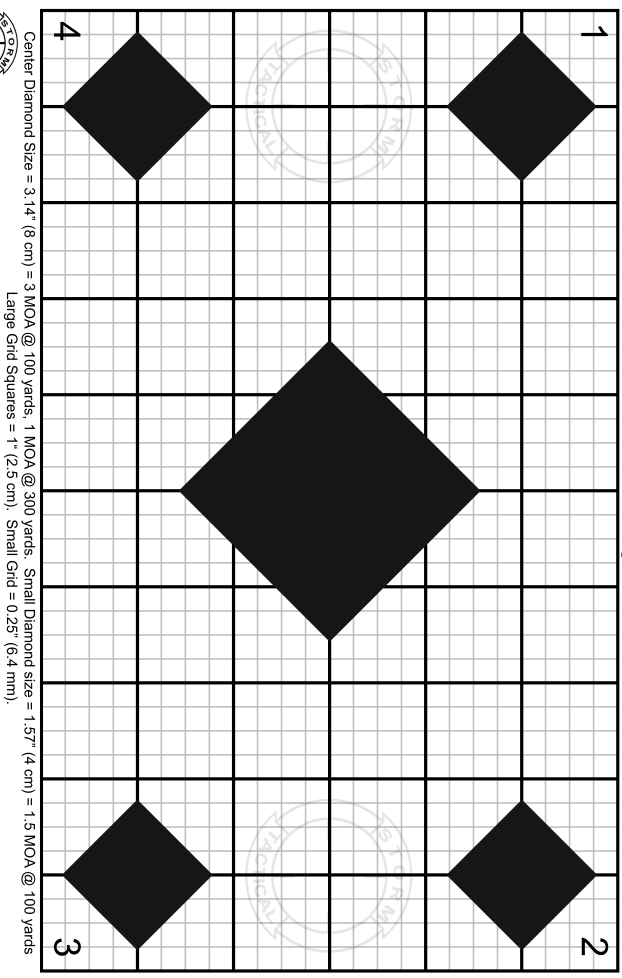
www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Cold Bore / Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Diamond Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Zero / Call Target (set printer to "zoom 100%" for proper target size)

Diamond Size	Diamond Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm)	yards. Large Grid Squares	s = 1" (2.5 cm).
Name:		Location:	
// Date:	Time:	Position:	Temp:
Ammunition:		Remarks:	

www.stormtactical.com Name: Date: \_\_ Ammunition: 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). Time: Zero / Call Target (set printer to "zoom 100%" for proper target size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)



Date: \_ Name:

Time:

Remarks: Position: Location:

Temp:

Dens Alt: Distance:

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 (5.70 cm). Small Grid = 0.25" (6.4 mm). www.stormtactical.com Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)

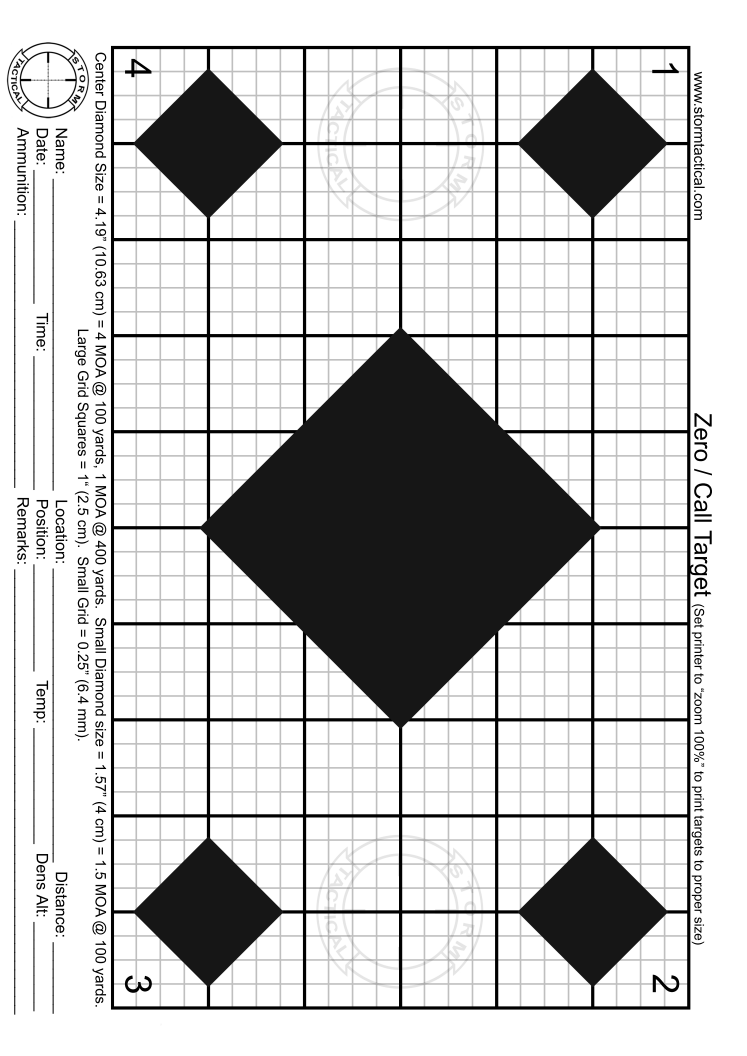
Name: Date:\_

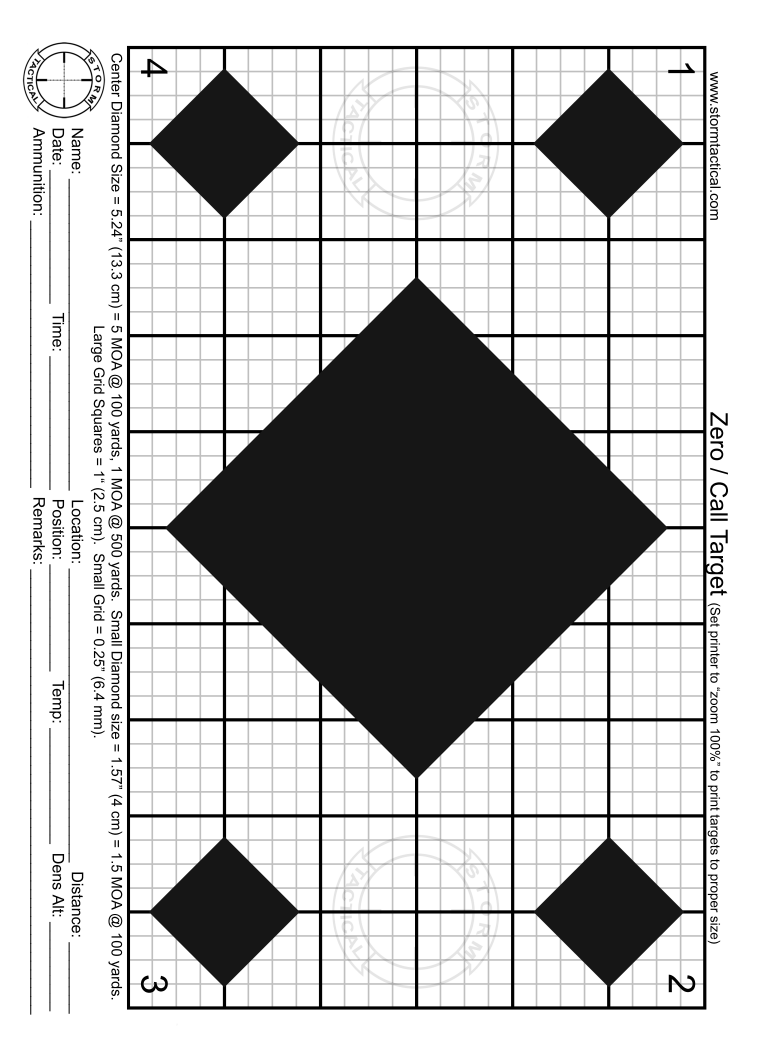
Time:

Location: Position: Remarks:

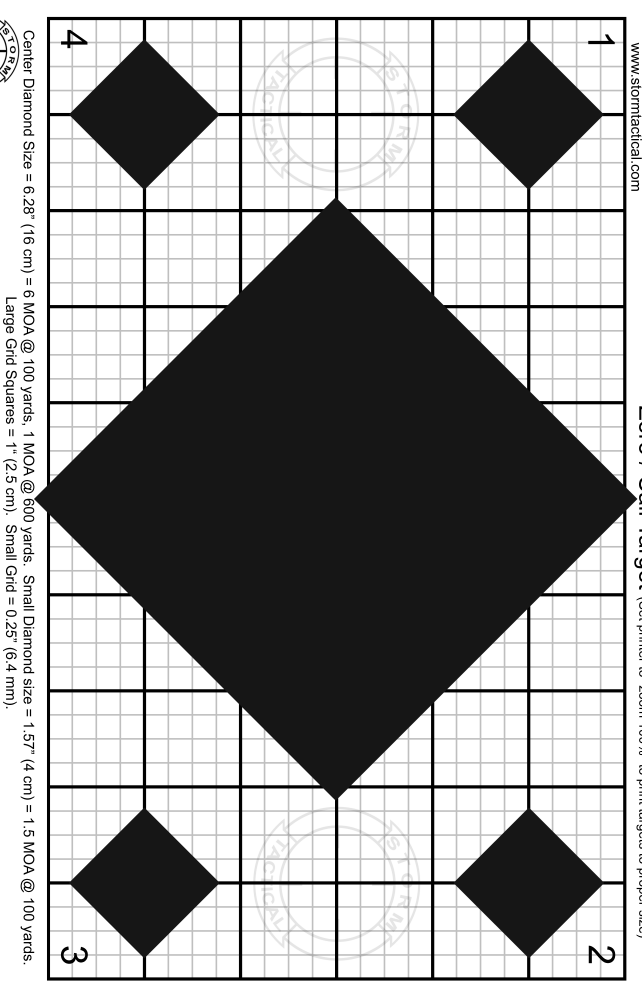
Temp:

\_\_ Distance: Dens Alt: \_\_





Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)



Date:

Time:

Location: Position: Remarks:

Temp:

\_\_ Distance: Dens Alt: \_\_

Name:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Square 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). Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Square 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). Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_ Ammunition: Square Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to 100% to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Cold Bore / Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Square Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_\_ Ammunition: Square Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Call Target (set printer to "zoom 100%" for proper target size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_\_ Ammunition: Square Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Call Target (set printer to "zoom 100%" for proper target size) Location:
Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Center Square Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Square size = 1.57" (4 cm) = 1.5 MOA @ 100 yards.

Large Grid Squares = 1" (2.5 CM). Small Grid = 0.25" (6.4 mm). Date: \_ Name: Time: Zero / Call Target (Set printer to 100% to print targets to proper size) Position: Location: Temp: Dens Alt: Distance: ယ

Ammunition:

Remarks:

www.stormtactical.com Center Square Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Square size = 1.57" (4 cm) = 1.5 MOA @ 100 yards.

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Date: \_ Name: Ammunition: Time: Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance: <u>ယ</u>

Center Square Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Square size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). www.stormtactical.com Date: \_ Name: Ammunition: Time: Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Circle 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). Time: Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Cold Bore / Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Location:
Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_ Ammunition: Time: Circle Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Call Target (Set printer to "zom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_\_ Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Call Target (set printer to "zoom 100%" for proper target size) Location: Position: Distance:

Ammunition:

Time:

Remarks:

Temp:

Dens Alt:

www.stormtactical.com Center Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards. Outer Circles Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)

Name: Date:\_

Ammunition:

Time:

Location: Position: Remarks:

Temp:

\_\_ Distance: Dens Alt: \_\_

www.stormtactical.com Center Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Circle size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)

Name: Date:\_

Ammunition:

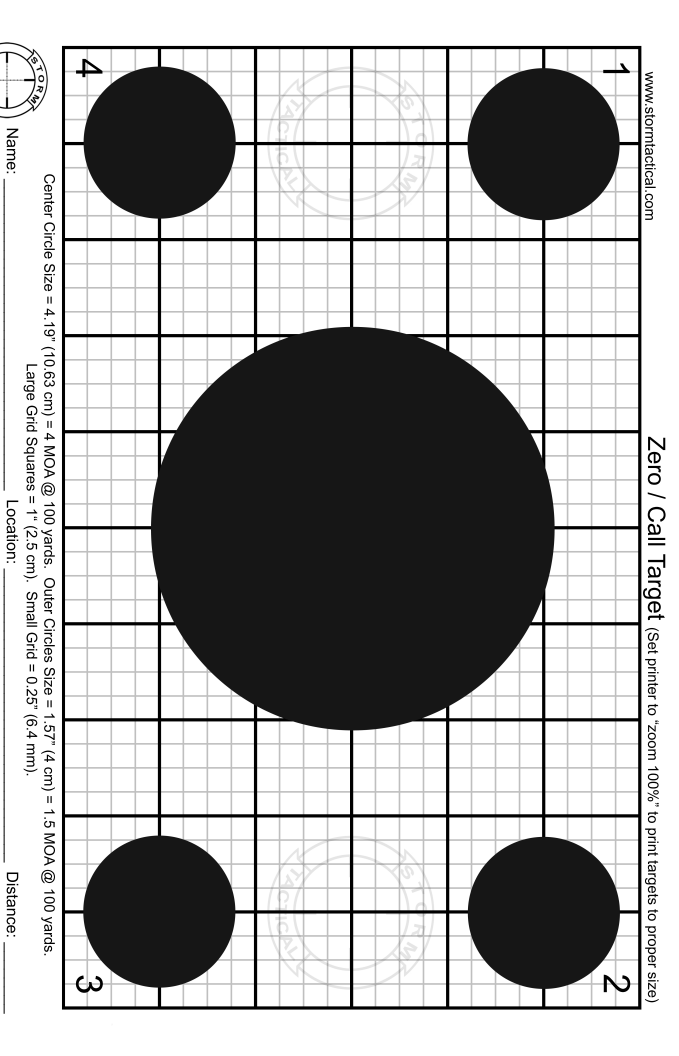
Time:

Location: Position: Remarks:

Temp:

\_\_ Distance: Dens Alt: \_\_

www.stormtactical.com Center Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Circle size = 1.047" (2.66 cm) = 1 MOA @ 100 yards (2.5 cm). Small Grid = 0.25" (6.4 mm). Date: \_ Name: Ammunition: Time: Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:



Date: \_

Time:

Position: Remarks:

Temp:

Dens Alt:

Ammunition:

www.stormtactical.com Date: \_ Name: Ammunition: Circle Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Call Target (set printer to "zoom 100%" for proper target size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: \_ Date: \_\_ Circle 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). Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Distance:

Ammunition:

Time:

Remarks:

Temp:

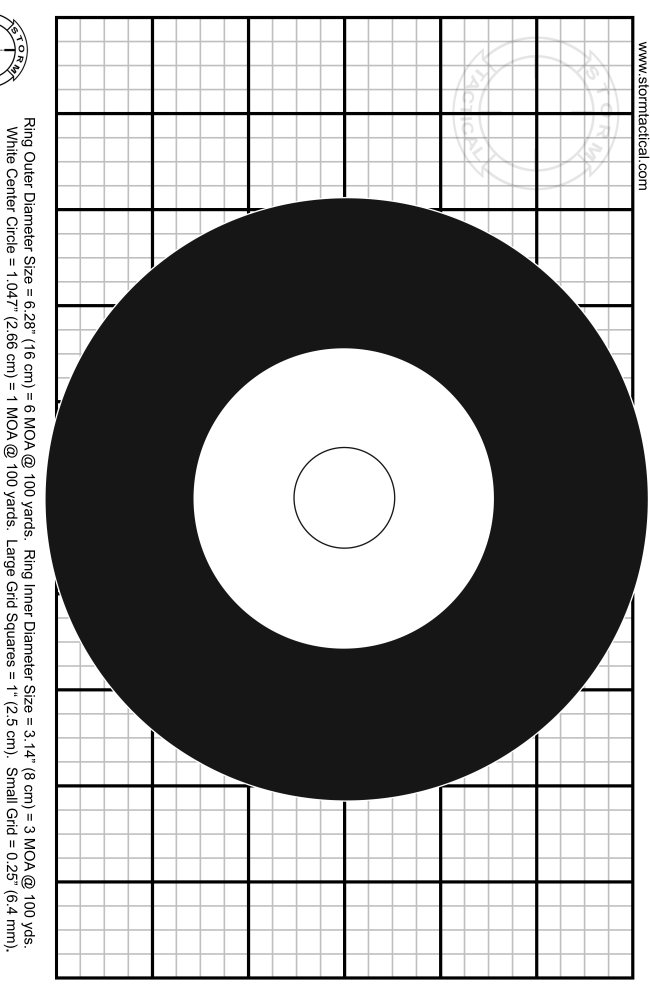
Dens Alt:

www.stormtactical.com Name: \_ Date: \_\_ Ammunition: Time: Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) Location: Position: Remarks: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_ Ammunition: Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to 100% to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Name: Date: \_ Ammunition: Circle Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 1 MOA @ 400 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to 100% to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

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



Name: Date:\_

Time:

Location: Position: Remarks:

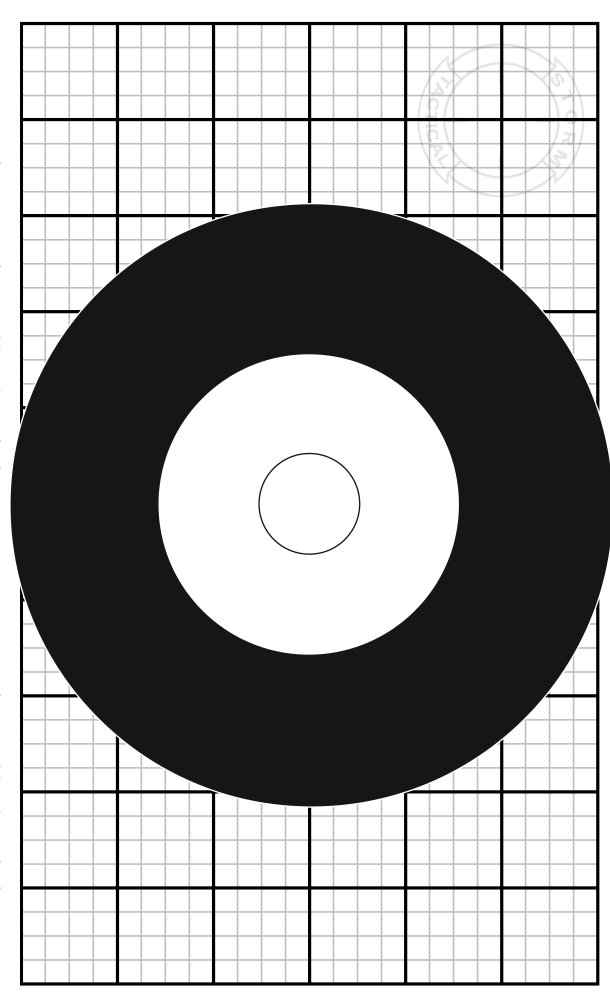
Temp:

Dens Alt:

Distance:

Ammunition:

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



\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		100
ICAL TCAL	<u>U</u>	N N
~		-

Name: Date: Ammunition: Ring Outer Diameter Size = 6.28" (16 cm) = 6 MOA @ 100 yards. Ring Inner Diameter Size = 3.14" (8 cm) = 3 MOA @ 100 yds. White Center Circle = 1.047" (2.66 cm) = 1 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Remarks: Position: Location: Temp: Dens Alt: Distance:



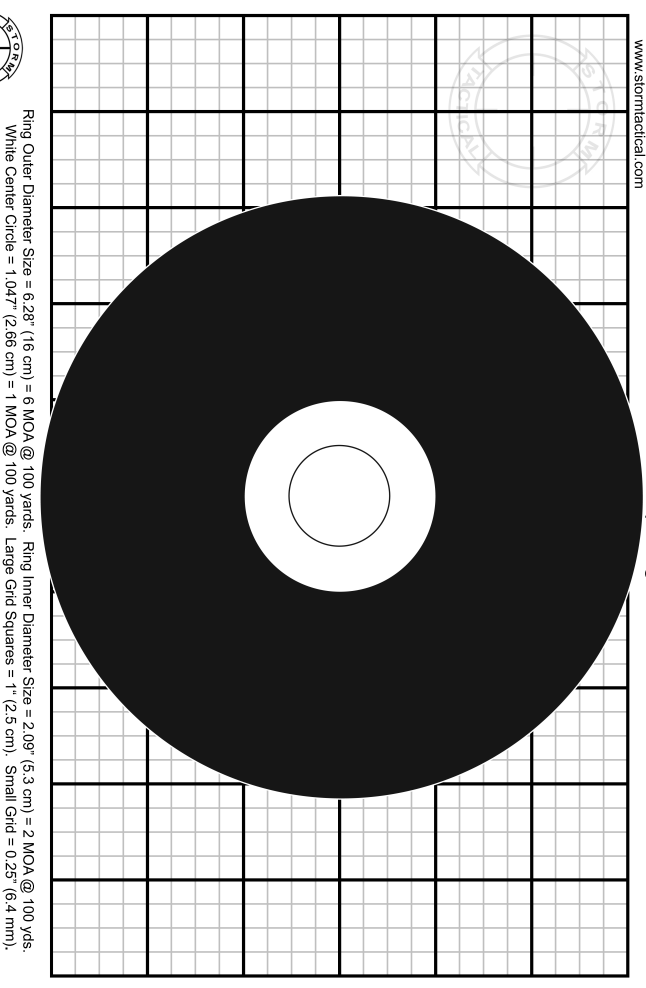
## Zero / Group MOA Target (Set printer to "zoom 100%" to print targets to proper size)



XXCTICALX			STORM.	
Ammunition	Date:	Name:	(	( ( (

•	\	_		
Ammunition:	Date:	Name:		Ring Outer Diam
	Time:		White	leter Size = 6.28" (16 cm
Remarks:	Position:	Location:	White Center Circle = 1.047" (2.66 cm) = 1 MOA @ 10	Ring Outer Diameter Size = 6.28" (16 cm) = 6 MOA @ 100 yards. Ring Inner Diameter
	Temp:		2.66 cm) = 1 MOA @ 100	Ring Inner Diameter Si
			00 yards.	Size = $2.09$ " (5.3 cm) = 2 MOA @ 100 yds.
	Dens Alt:	Distance:		MOA @ 100 yds.

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



Name: Date:\_

Time:

Location: Position: Remarks:

Temp:

Dens Alt:

Distance:

Ammunition:

www.stormtactical.com Name: Ring Outer Diameter Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards. Ring Inner Diameter Size = 1.047" (2.66 cm) = 1 MOA @ 100 yds.

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Location: Distance:

Ammunition:

Time:

Position: Remarks:

Temp:

Dens Alt:

www.stormtactical.com Ammunition: Name: Ring Outer Diameter Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards. Ring Inner Diameter Size = 1.047" (2.66 cm) = 1 MOA @ 100 yds.

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)

<u>o</u>							
Ding Outer Diameter Size = 1 57" (1 cm) = 1 5 MOA @ 100 vards							
)  - 							
כלו							
3							
2+0							
<u>.</u>							
אַ							
7" (/							
3							
ے ا							
ע							
> )							
10							
					Ш		
200							
2							
2							
֖֖֖֖֝֝֝֝֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֡֝							L
380							L
†							
<u>5</u>							
) 							
2							
7"/							
3 6							
ני ני							
							L
7							L
Ding Inner Diameter Size = 1 017" (2 66 cm) = 1 MO1 @ 100 vdc							
9							L
100							L
<u> </u>							L
, ,							

STORM.		Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).	Large Grid Squares = 1" (2.5 cm). Small Grid	$3 \text{ Fid} = 0.25^{\circ} (6.4 \text{ mm}).$	::00 ci ii) = 1 NOA @ 100 ya
	Name:		Location:		Distance:
	Date:	_ Time:	Position:	Temp:	Dens Alt:
XX CTICAL	Ammunition:		Remarks:		

10 R www.stormtactical.com Ring Outer Diameter Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Ring Inner Diameter Size = 1.047" (2.66 cm) = 1 MOA @ 100 yds. Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)

No Tuy		Large Grid	Large Grid Squares = 1" (2.5 cm). Small Gi	II Grid = $0.25$ " (6.4 mm).	
	Name:		Location:		Distance:
<	/ Date:	Time:	Position:	Temp:	Dens Alt:
XX CTICALX	Ammunition:		Remarks:		

www.stormtactical.com Date: \_ Ammunition: Name: 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. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Ammunition: Name: 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. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Time: Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Date: \_ Ammunition: Ring Outer Diameter Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards. Ring Inner Diameter Size = 2.09" (5.3 cm) = 2 MOA @ 100 yds. White Center Circle = 1.047" (2.66 cm) = 1 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance:

www.stormtactical.com Date: \_ Name: Ammunition: Ring Outer Diameter Size = 5.24" (13.3 cm) = 5 MOA @ 100 yards. Ring Inner Diameter Size = 2.09" (5.3 cm) = 2 MOA @ 100 yds. White Center Circle = 1.047" (2.66 cm) = 1 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm). Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) Remarks: Position: Location: Temp: Dens Alt: Distance: