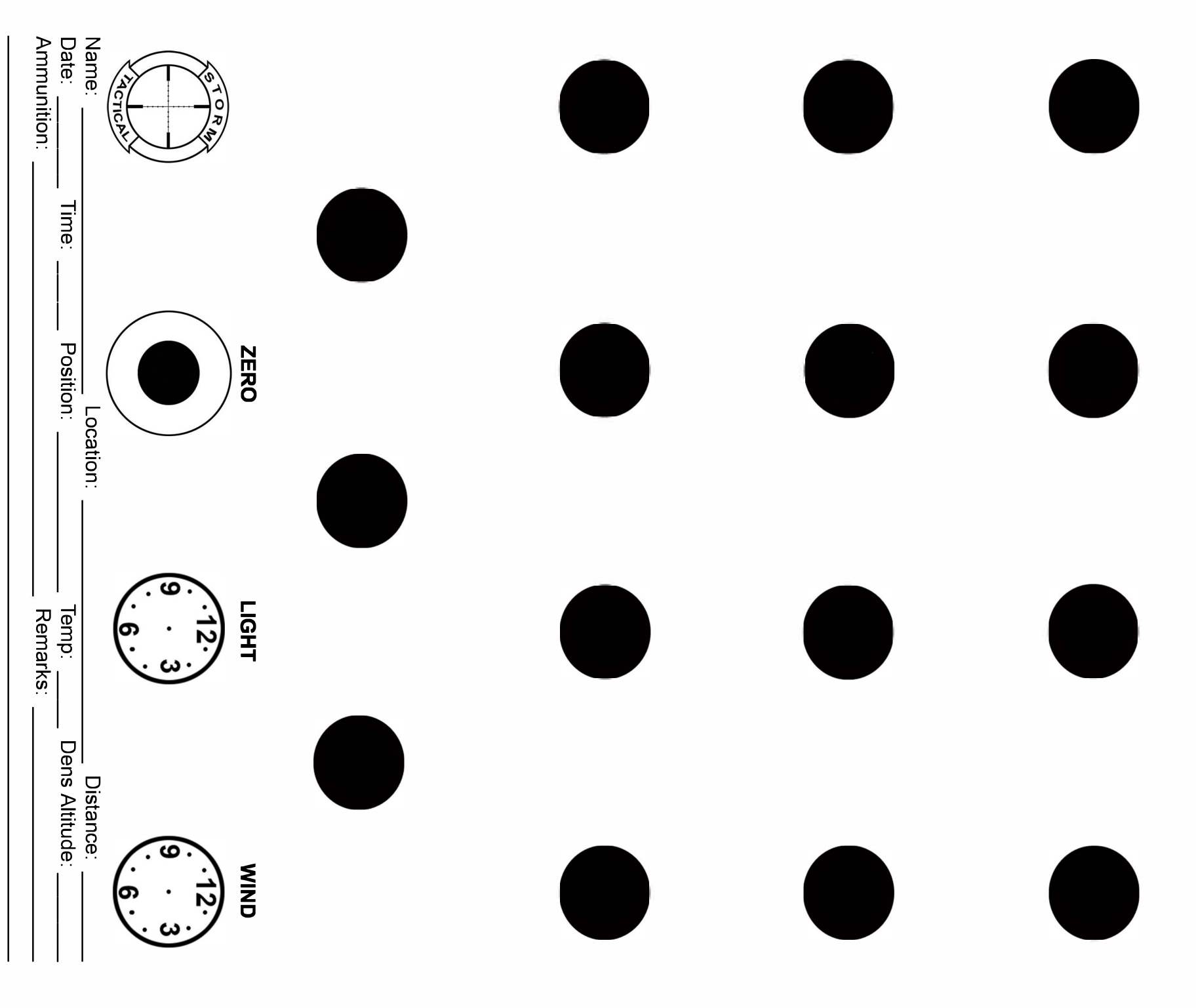


TARGET DRILL - 3/4" DIAMETER (1.9 CM) CIRCLES Set printer to "100% zoom" to print proper dot size.



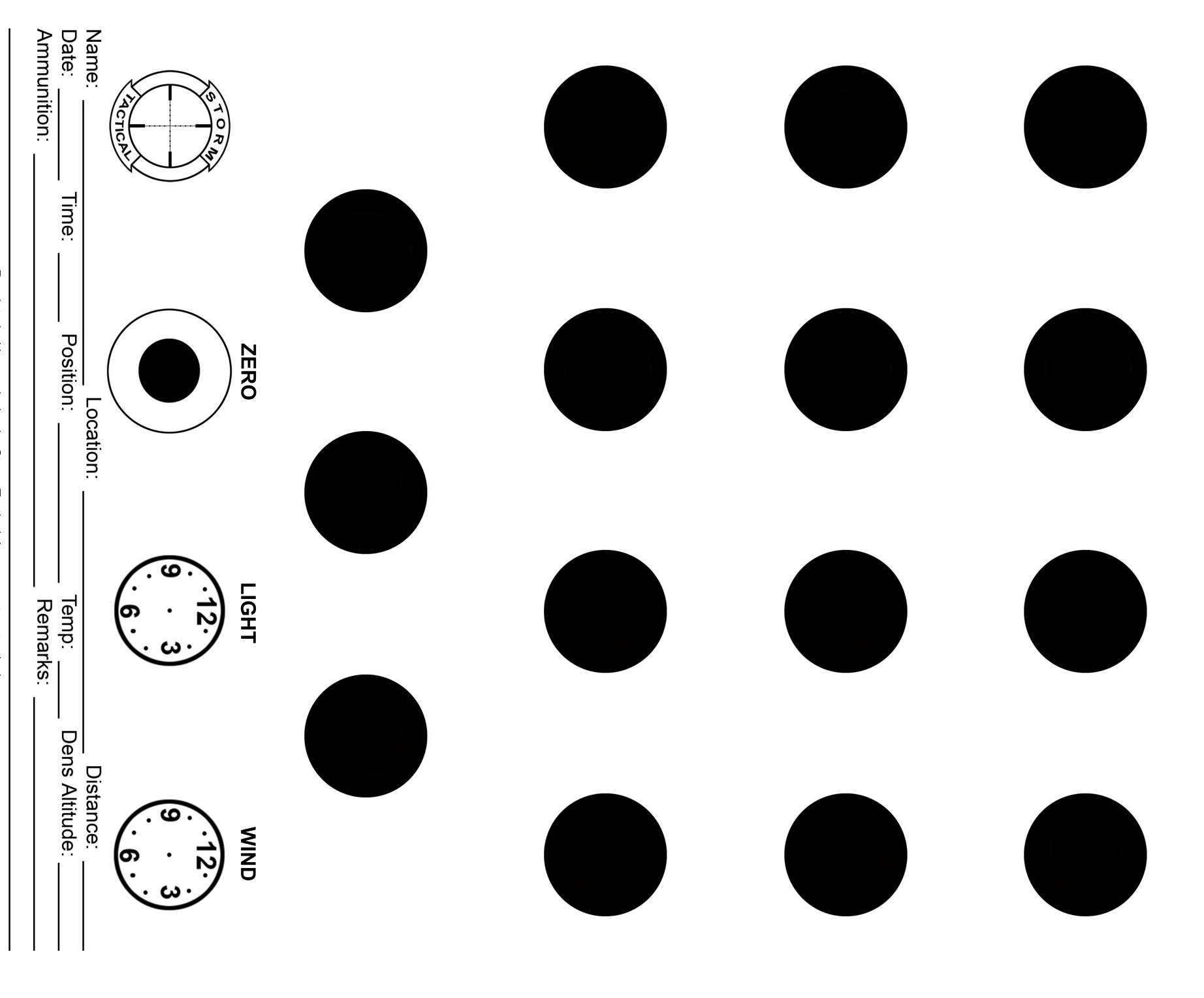
TARGET DRILL - 3/4" DIAMETER (1.9 CM) OD CIRCLISet printer to "100% zoom" to print proper circle size.

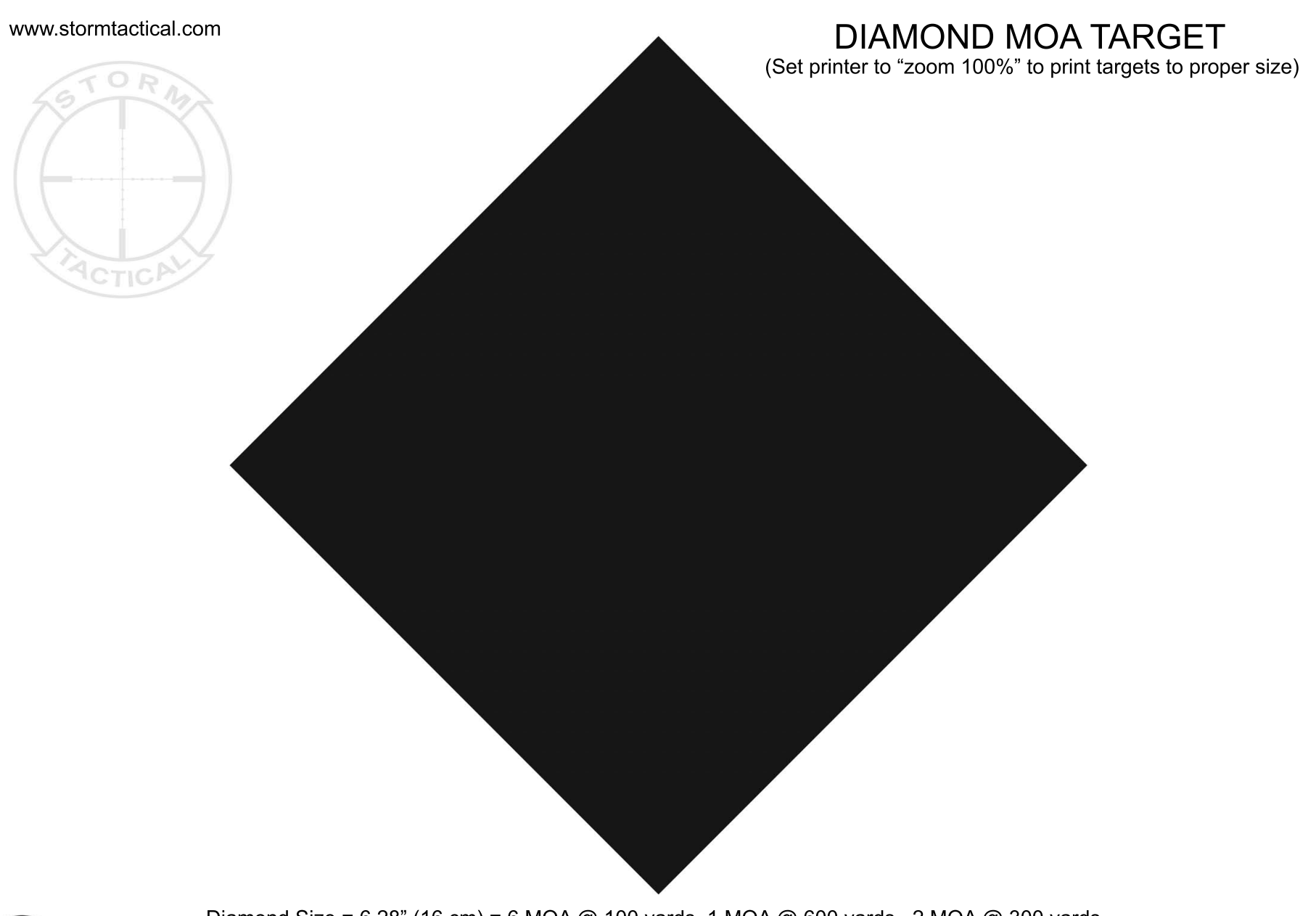
Name: Date: Time: Ammunition:		
ZERO Location: Position:		
LIGHT 12. 9 3 Femp: Del Remarks:		
WIND Distance: Dens Altitude:		

TARGET DRILL - 3/4" DIAMETER (1.9 CM) OD CIRCLISet printer to "100% zoom" to print proper circle size.

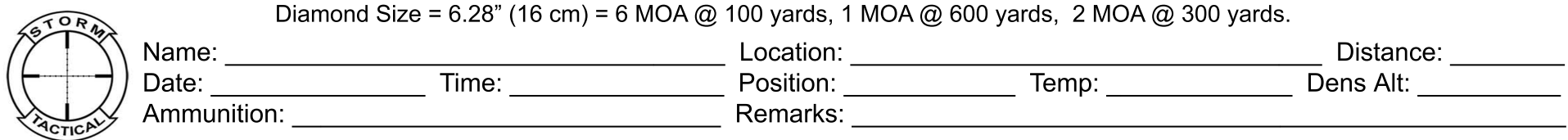
Name: Date: Time: Ammunition:		
ZERO Location: Position:		
LIGHT 12. 9 3 Femp: Del Remarks:		
WIND Distance: Dens Altitude:		

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

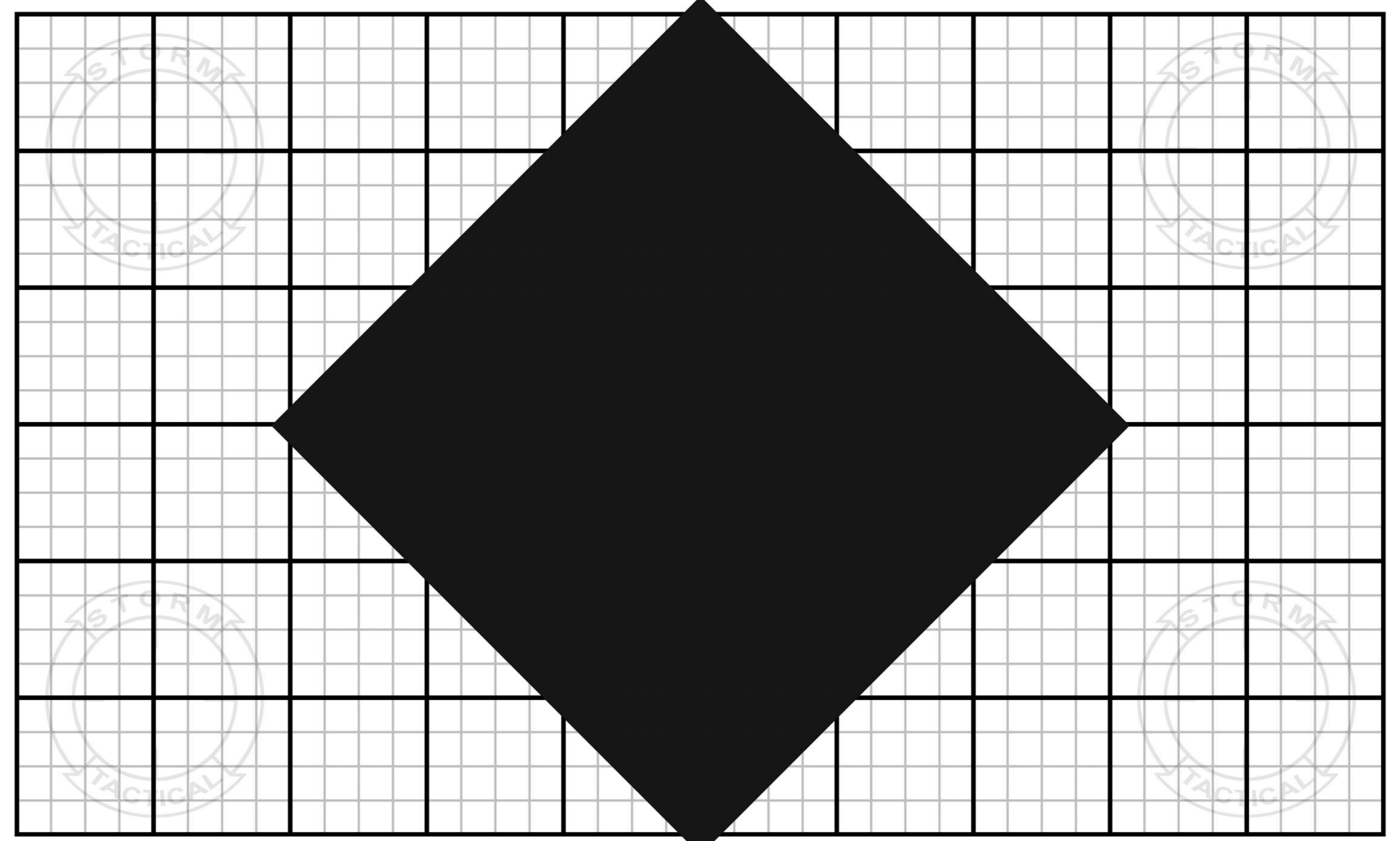




__ Distance: ____

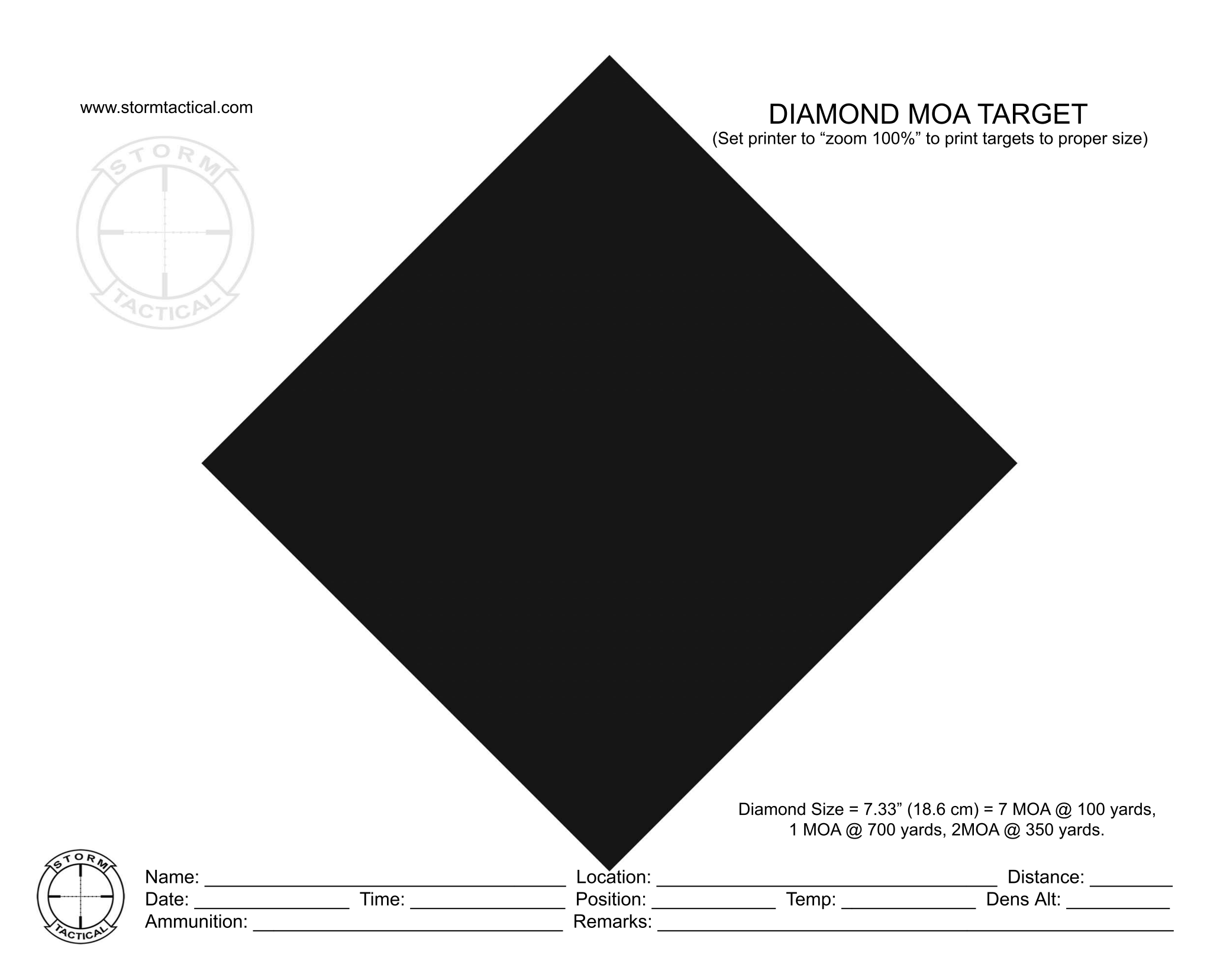


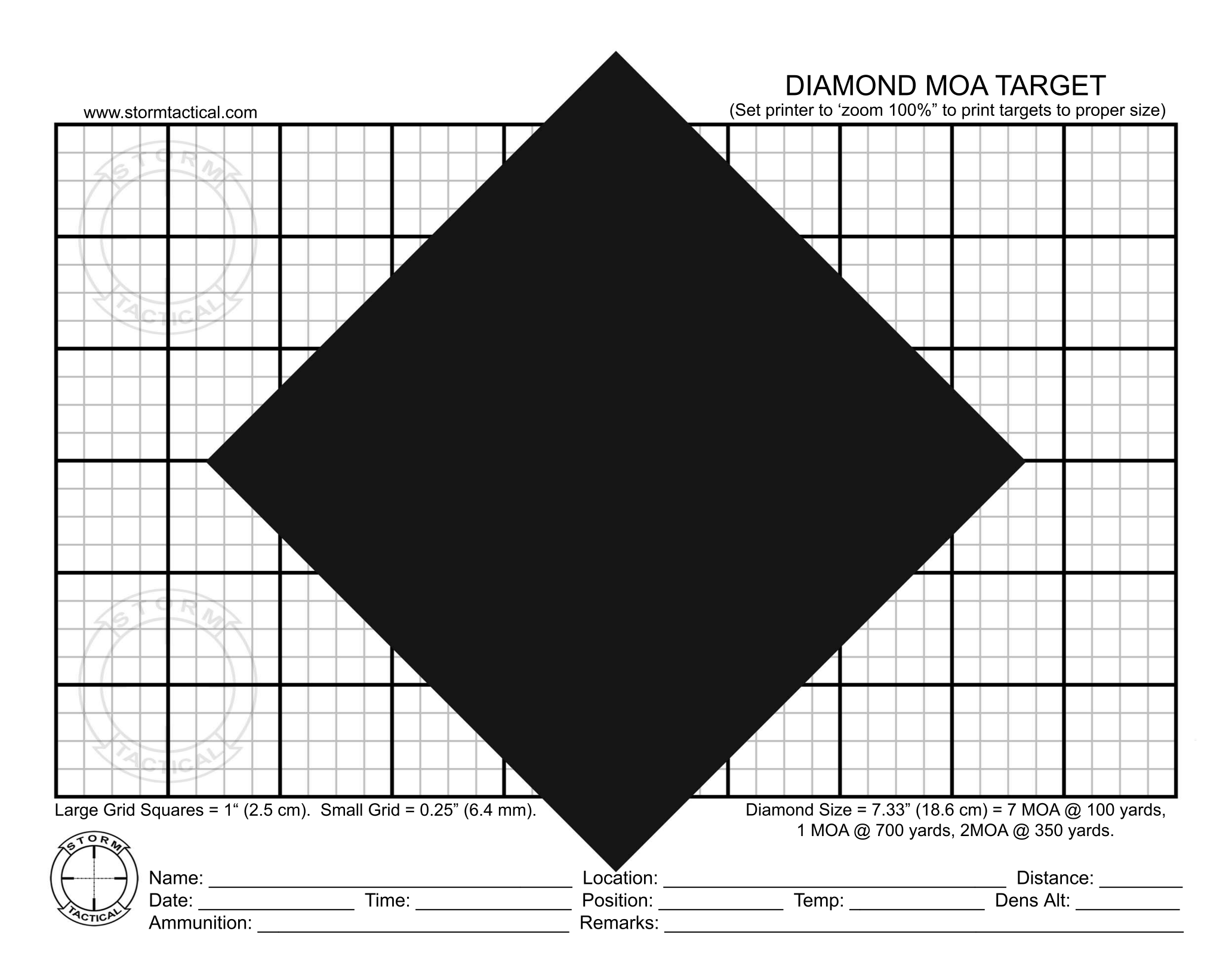
DIAMOND MOA TARGET (Set printer to "zoom 100%" to print targets to proper size)



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

TORA		Diamona 0120	0.20 (10 0111)	o mort & roo yarao, r	111071 (g) 300 yaras, 2 111071 (g ood faraer	
75 1 1	Name:			Location: _		Distance:	
((-	Date:		Time:	Position:	Temp:	Dens Alt:	
ACTICAL	Ammunition	າ:	-	Remarks:			



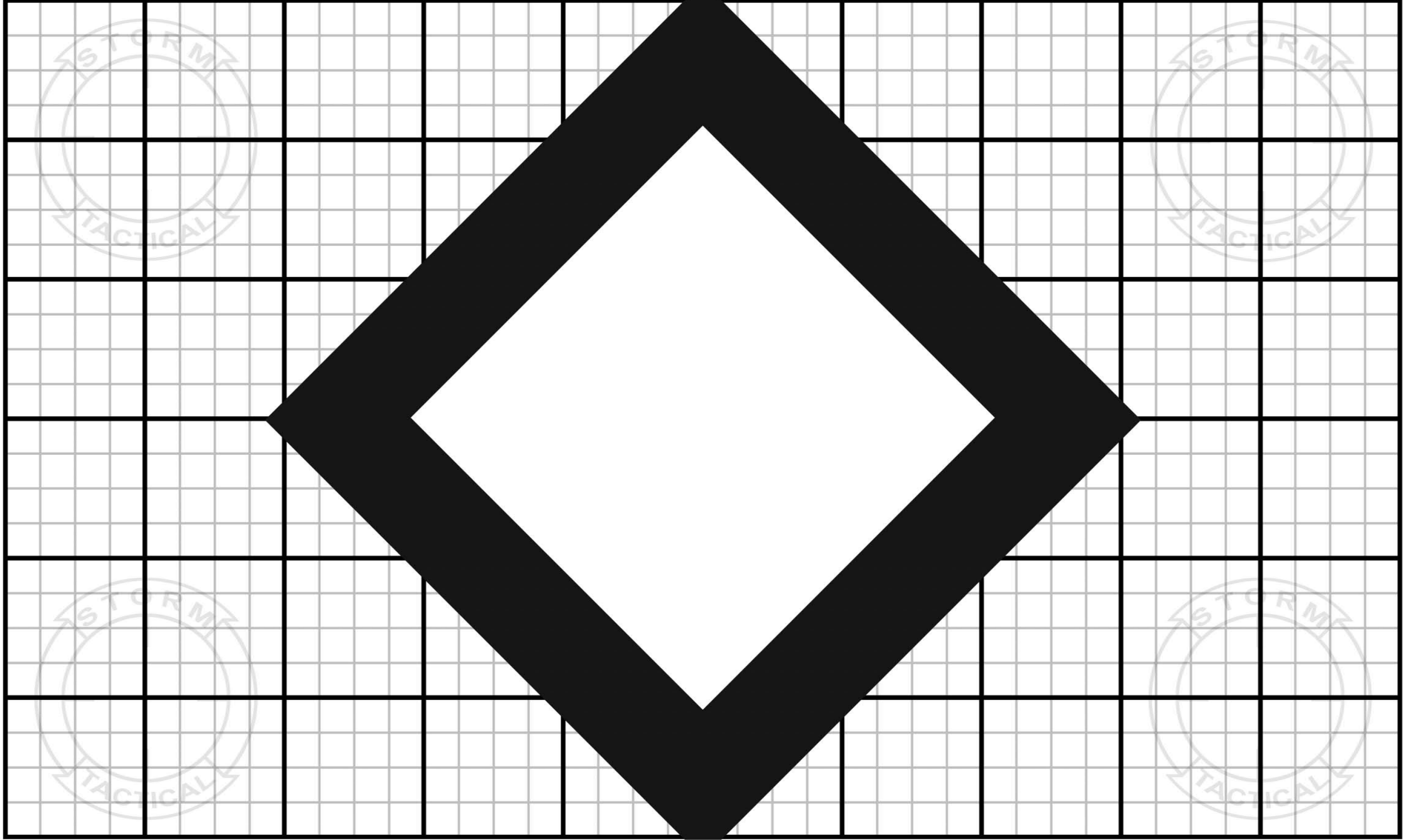




Outer Diamond Size = 6.23" (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards. Inner Diamond Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 1 MOA @ 400 yards

Name:	Location:	Distance:
(—————————————————————————————————————	Position: Te	mp: Dens Alt:
Ammunition:	Remarks:	

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

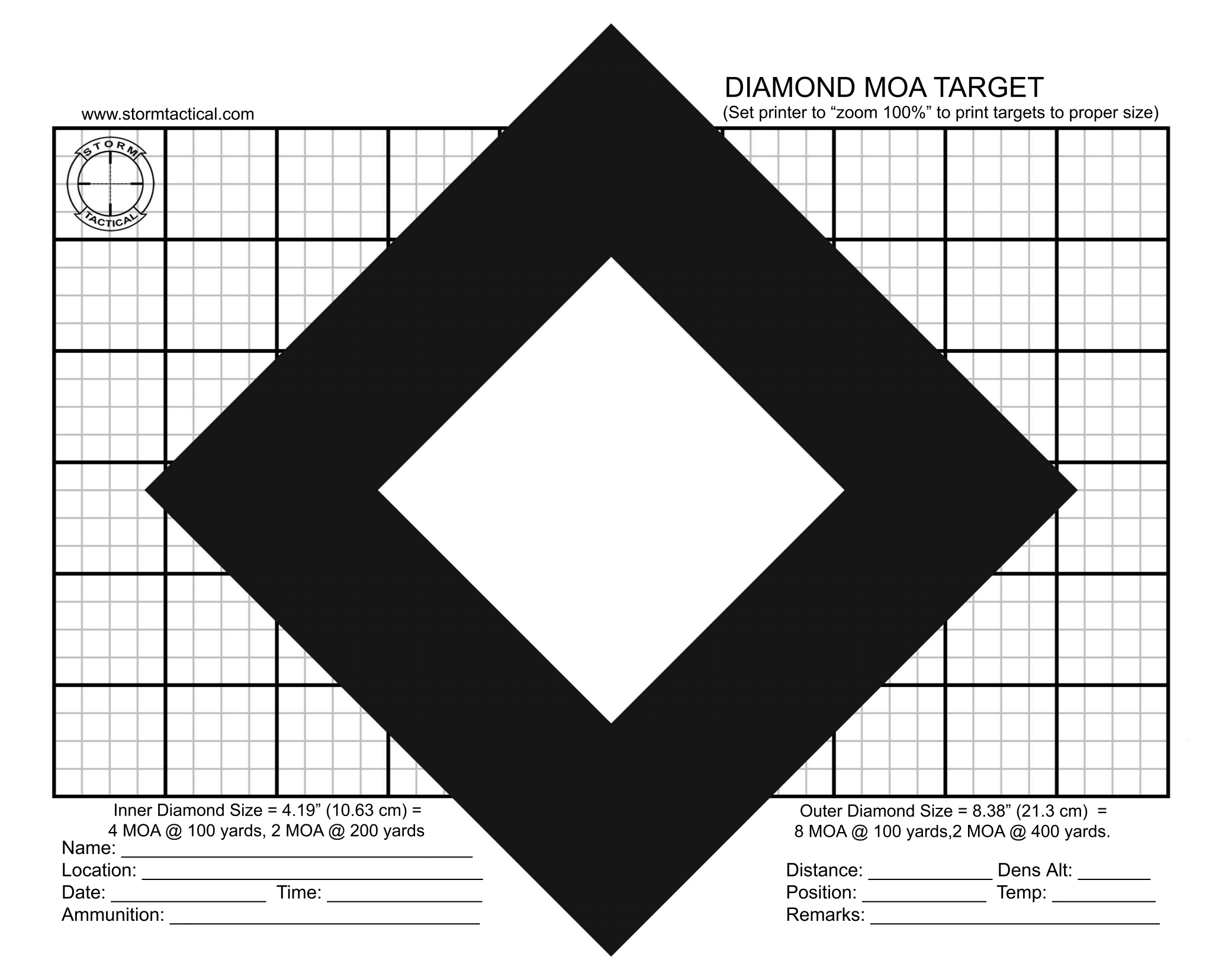


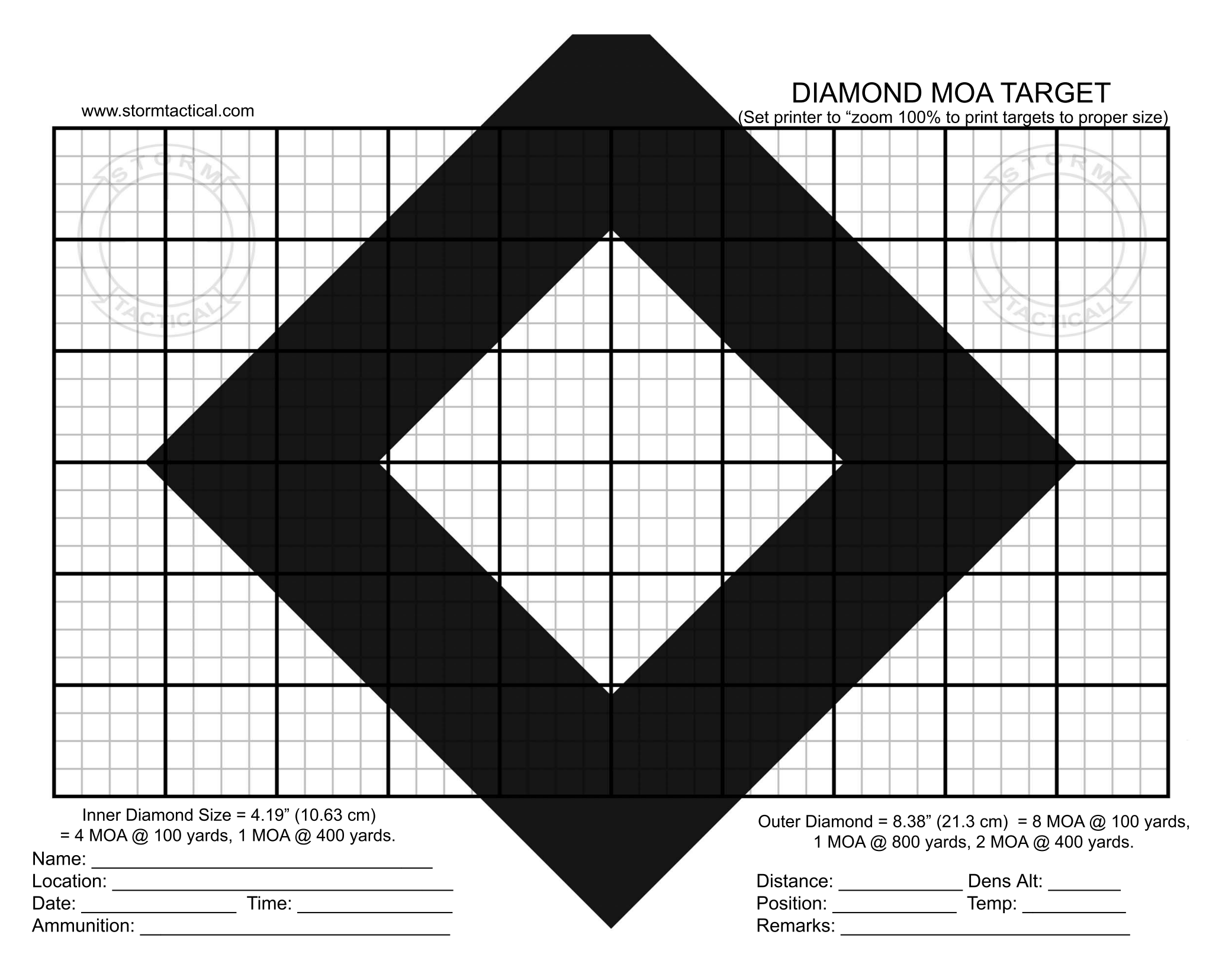
Outer Diamond Size = 6.23" (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards.

Inner Diamond Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 1MOA @ 400 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

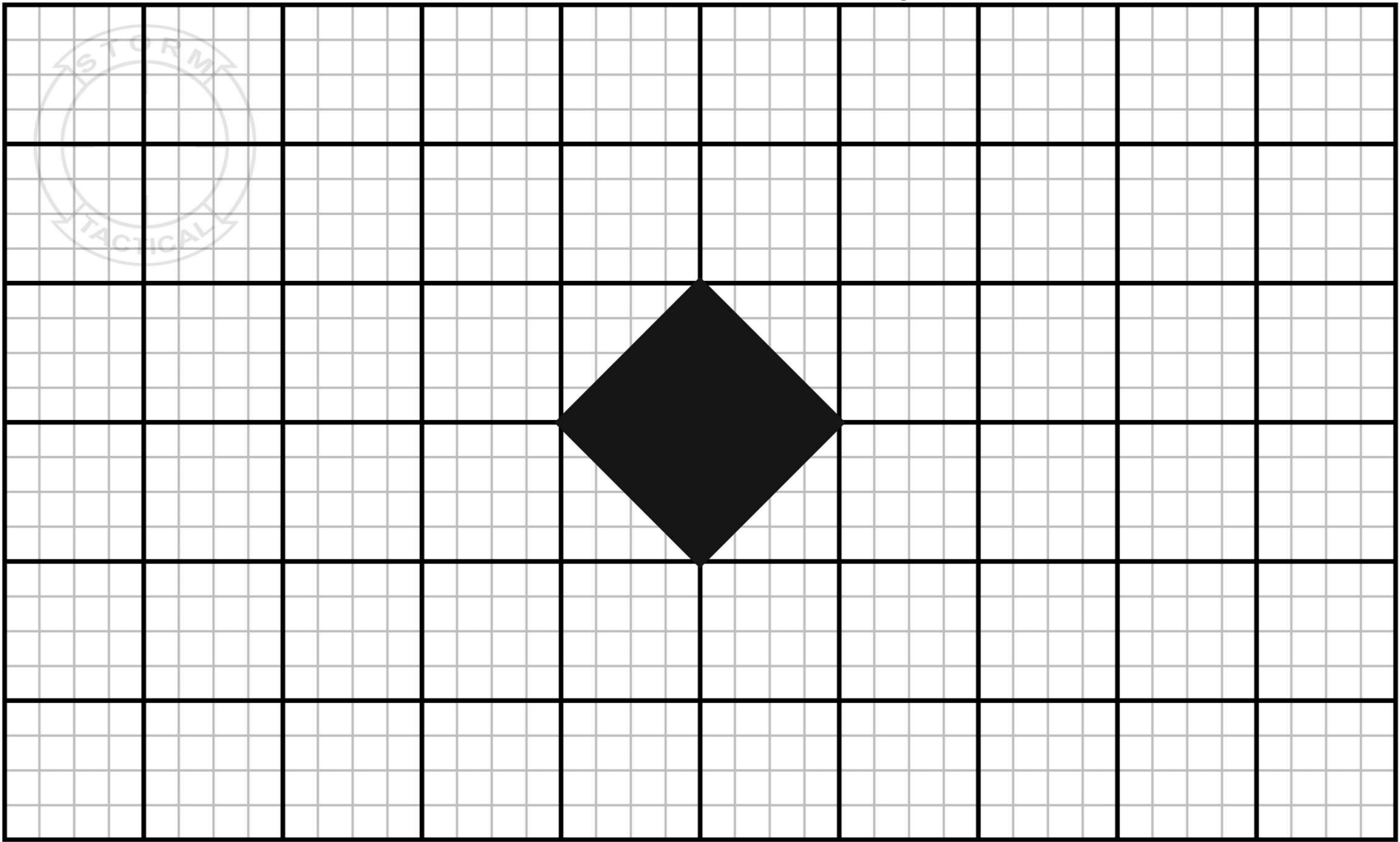
Name:		Location:		Distance:
Date:	Time:	Position:	Temp:	Dens Alt:
Ammunition:		Remarks:	· -	

www.stormtactical.com			MOA TARGET %" to print targets to proper size
ACTICAL			
		Diamond Siz 8 MOA @ 100 ya	ze = 8.38" (21.3 cm) = ards, , 2MOA @ 400 yards.
lame: ocation:		Distance:	Dens Alt:
ate: Timamunition:	ie:	Position: Remarks:	Dens Ait Temp:
		1 /5111a1 //3.	





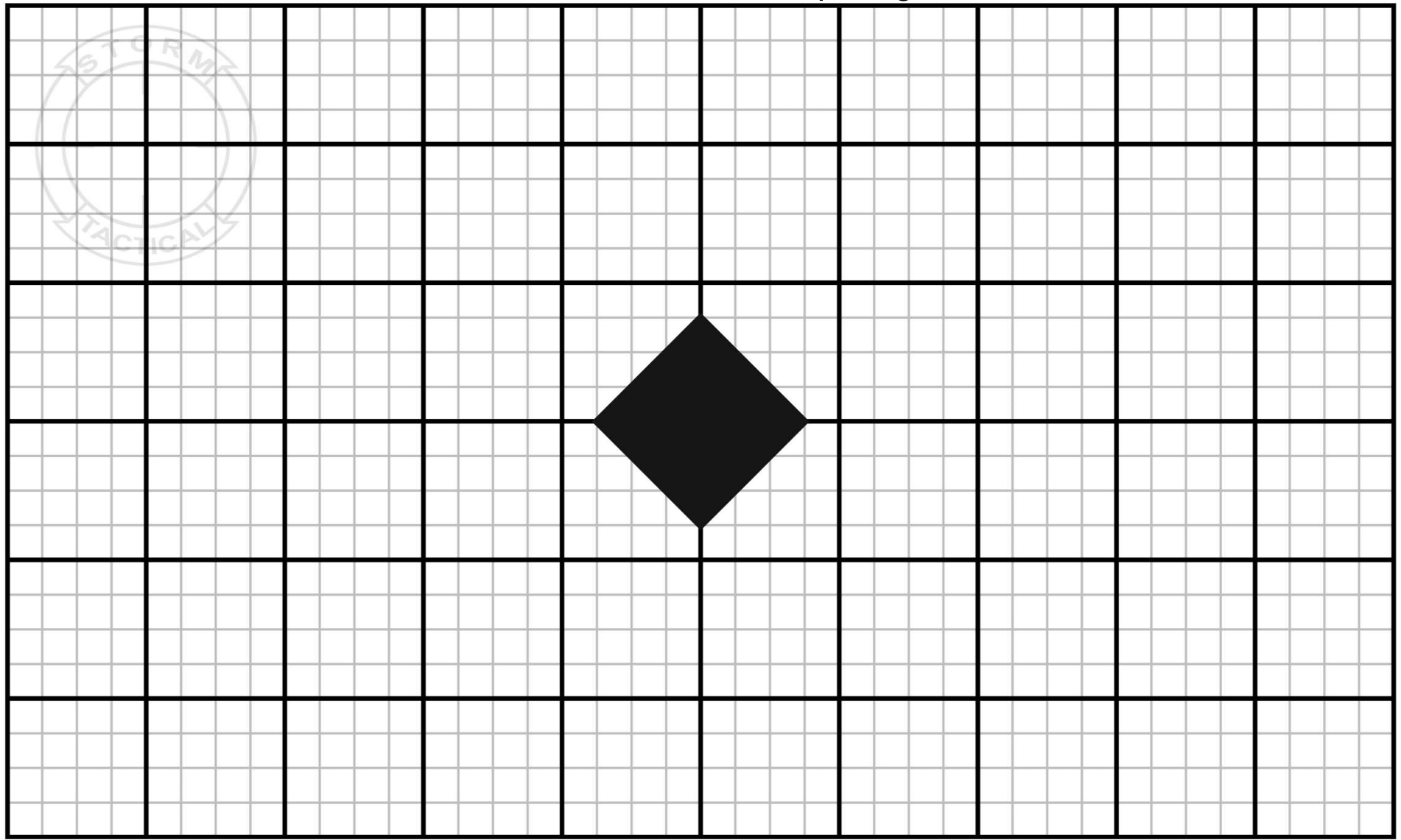
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



\	Data	Time	Та на н	Dans
	Name:	Location:		Di:
75TOR MA	P	Large Grid Squares = 1" (2.5 cm). Small Grid	d = 0.25" (6.4 mm).	
TOP		Diamond Size = 2.09" (5.3 cm) = 2 MOA @ 100 yard	ds, 1 MOA @ 200 yards.	

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

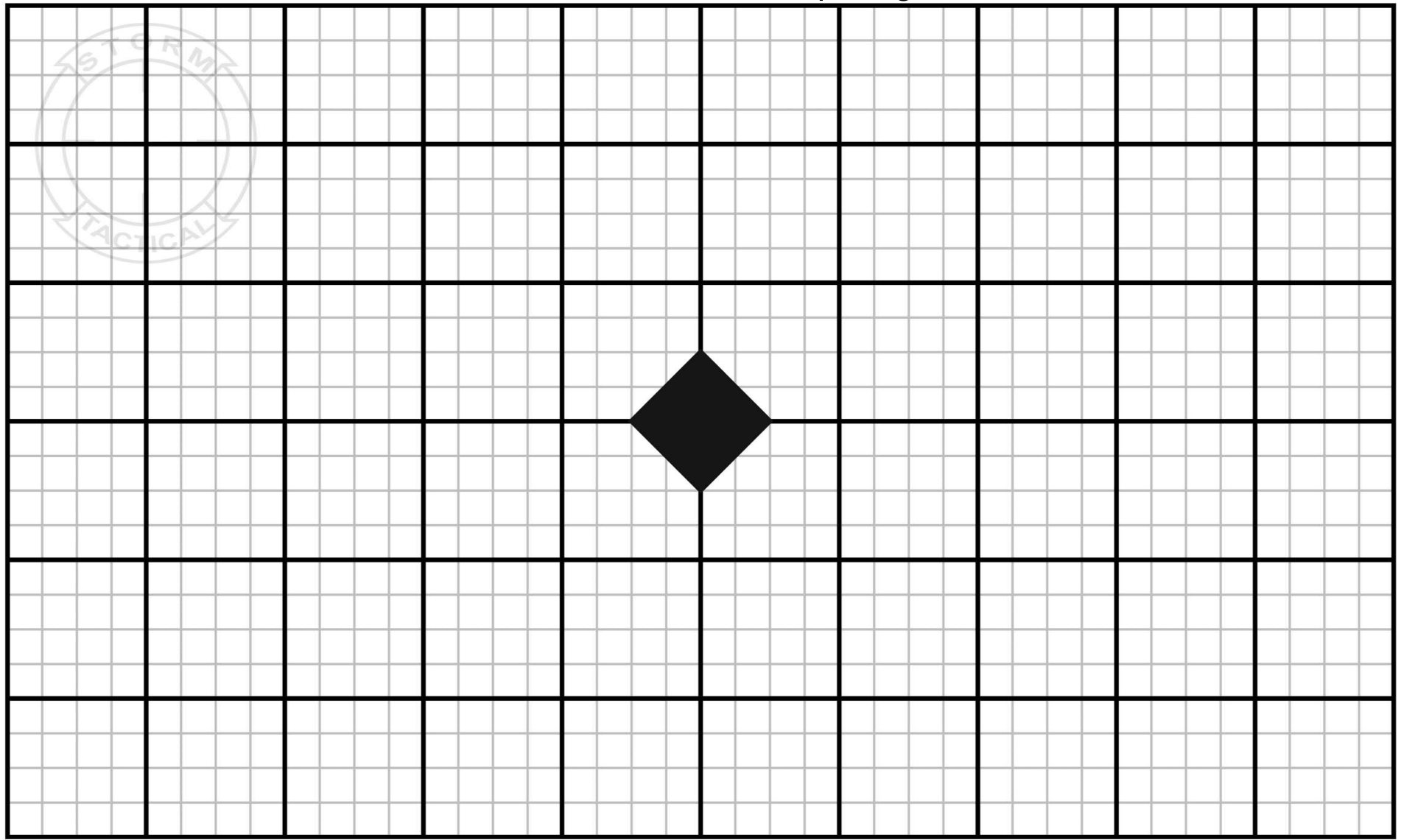
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



(0)	Diamond Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards, 1 MOA @ 150 yards.
STORM.	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
\\ Nama:	Location

()	│ Name:		`Location:	,	Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition: _		Remarks:			

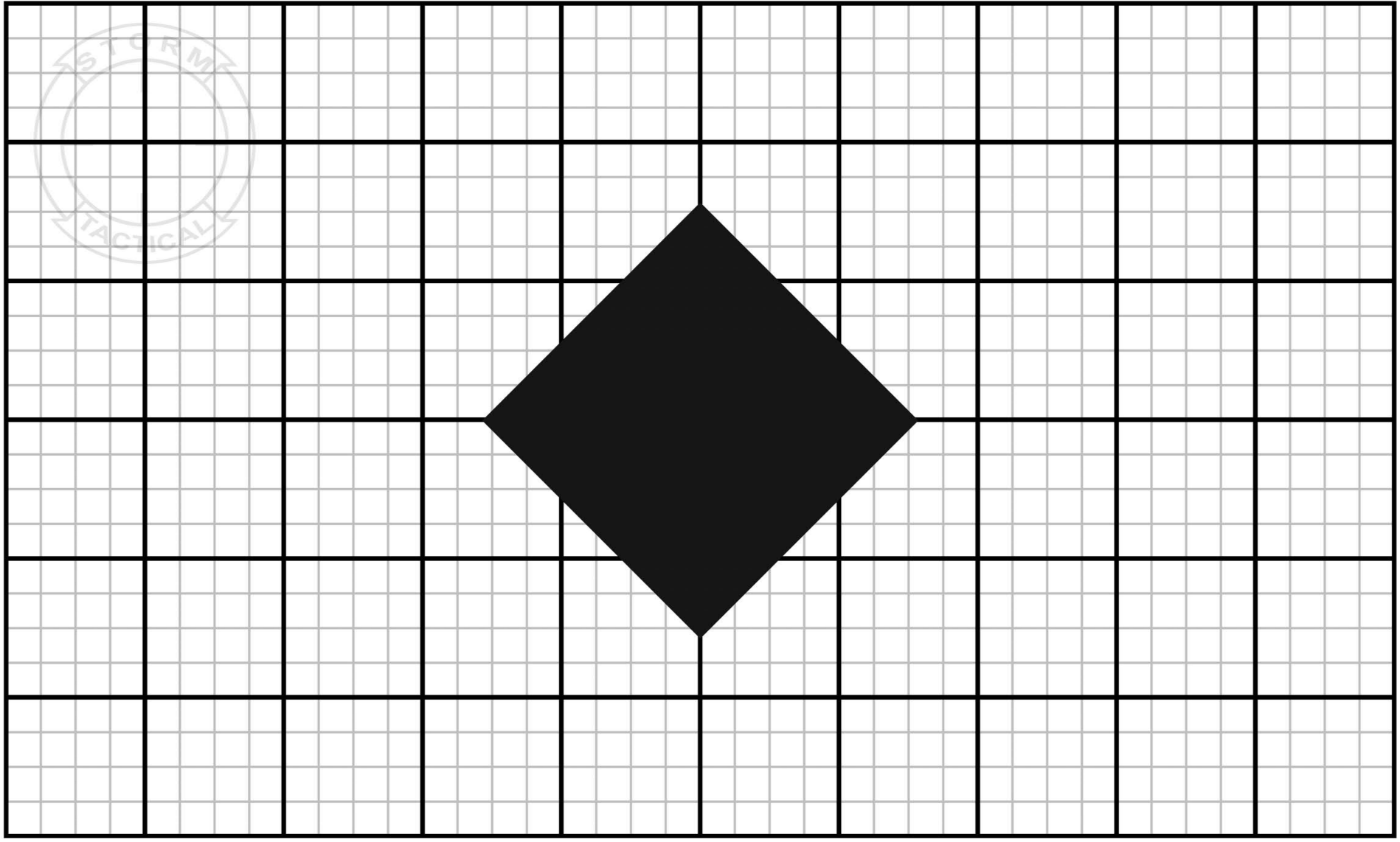
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



(0)	Diamond Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards
STORM.	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm)
\\ Name:	Location:

(()	Name:	.	Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
ACTICAL	Ammunition:		Remarks:		

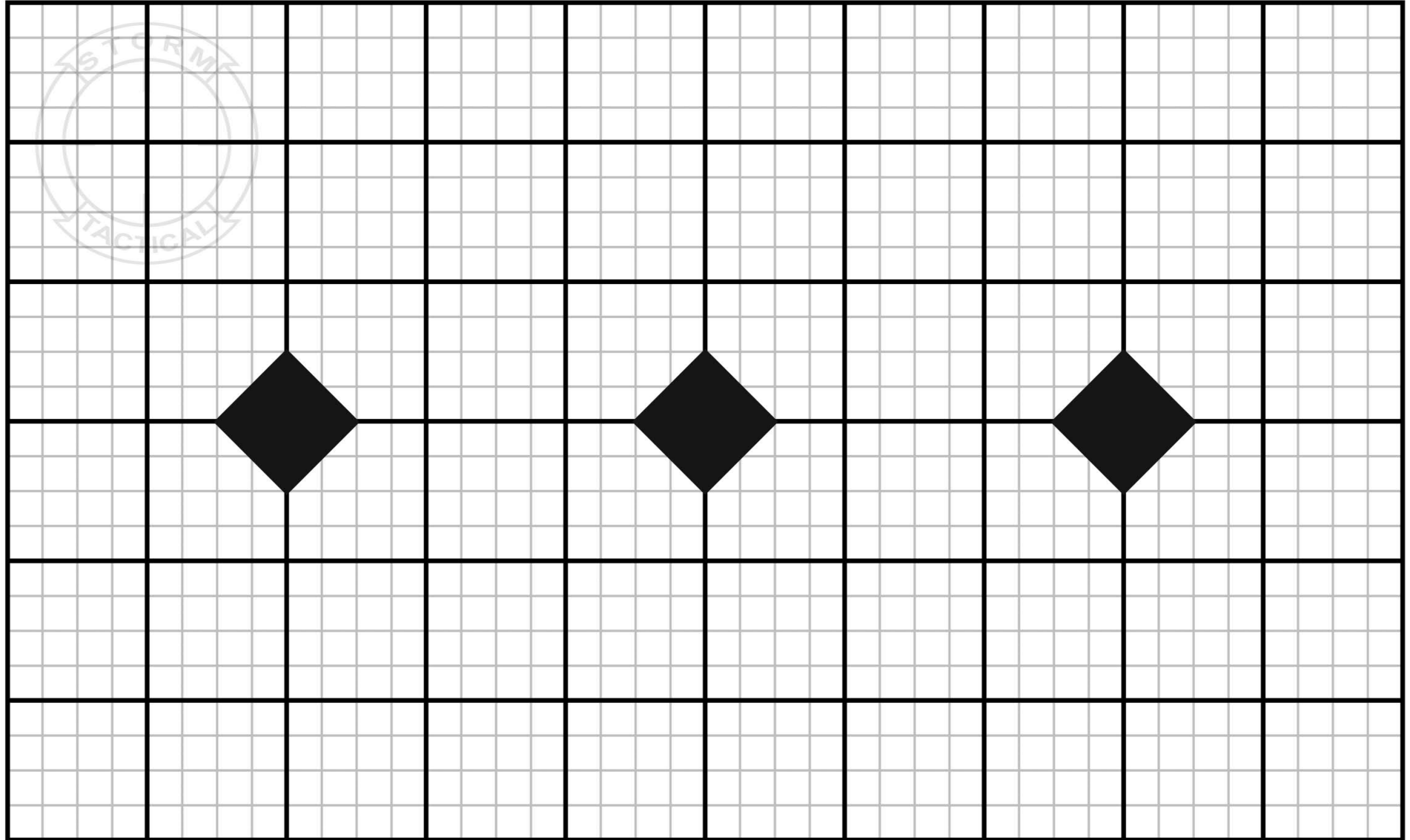
Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size)



Diamond Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yard	st.
Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).	

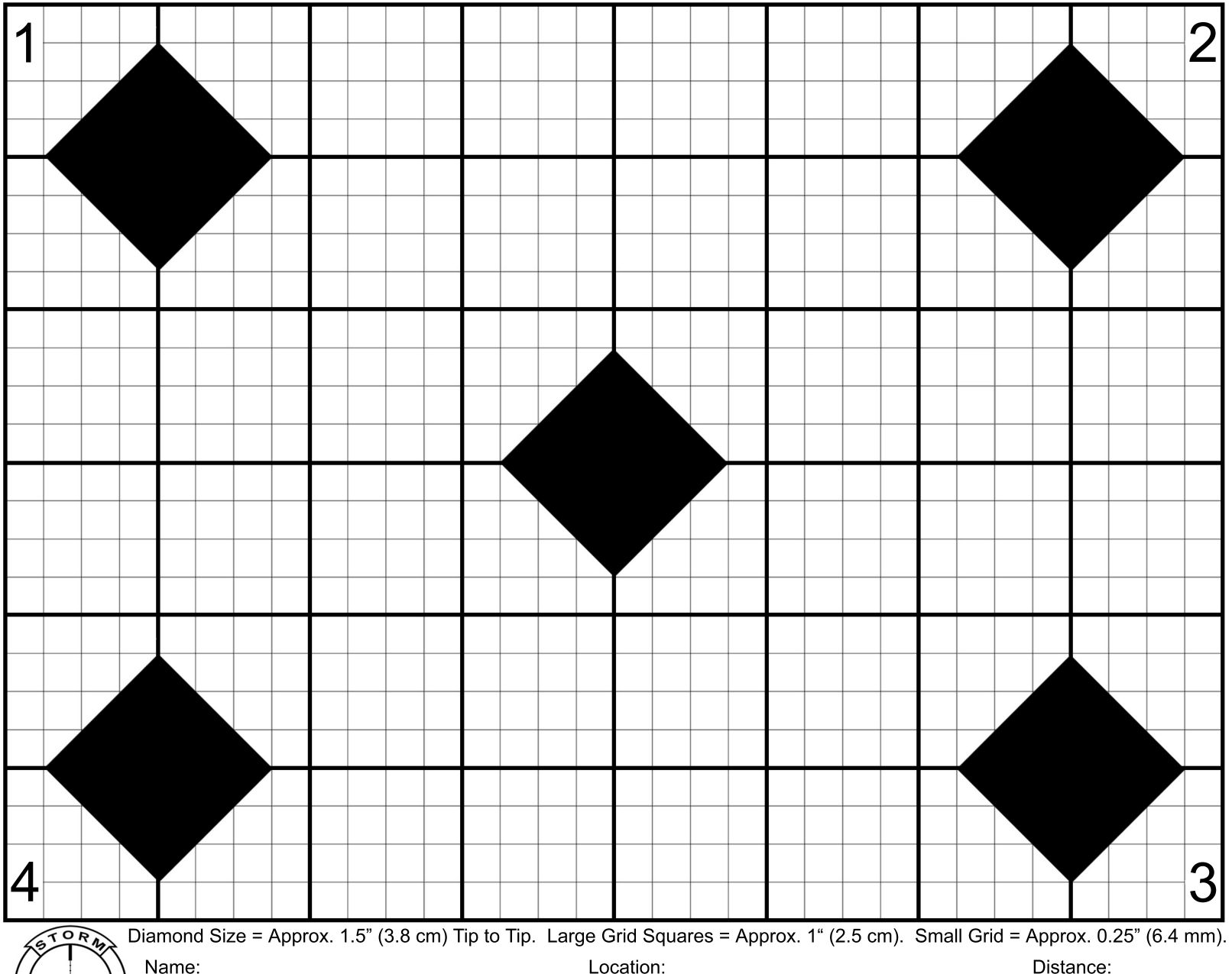
(71	Name:		Location:	,	Distance:	
		Date:	Time:	Position:	Temp:	Dens Alt:	
PACTIC	ALY	Ammunition	1:	Remarks:			

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



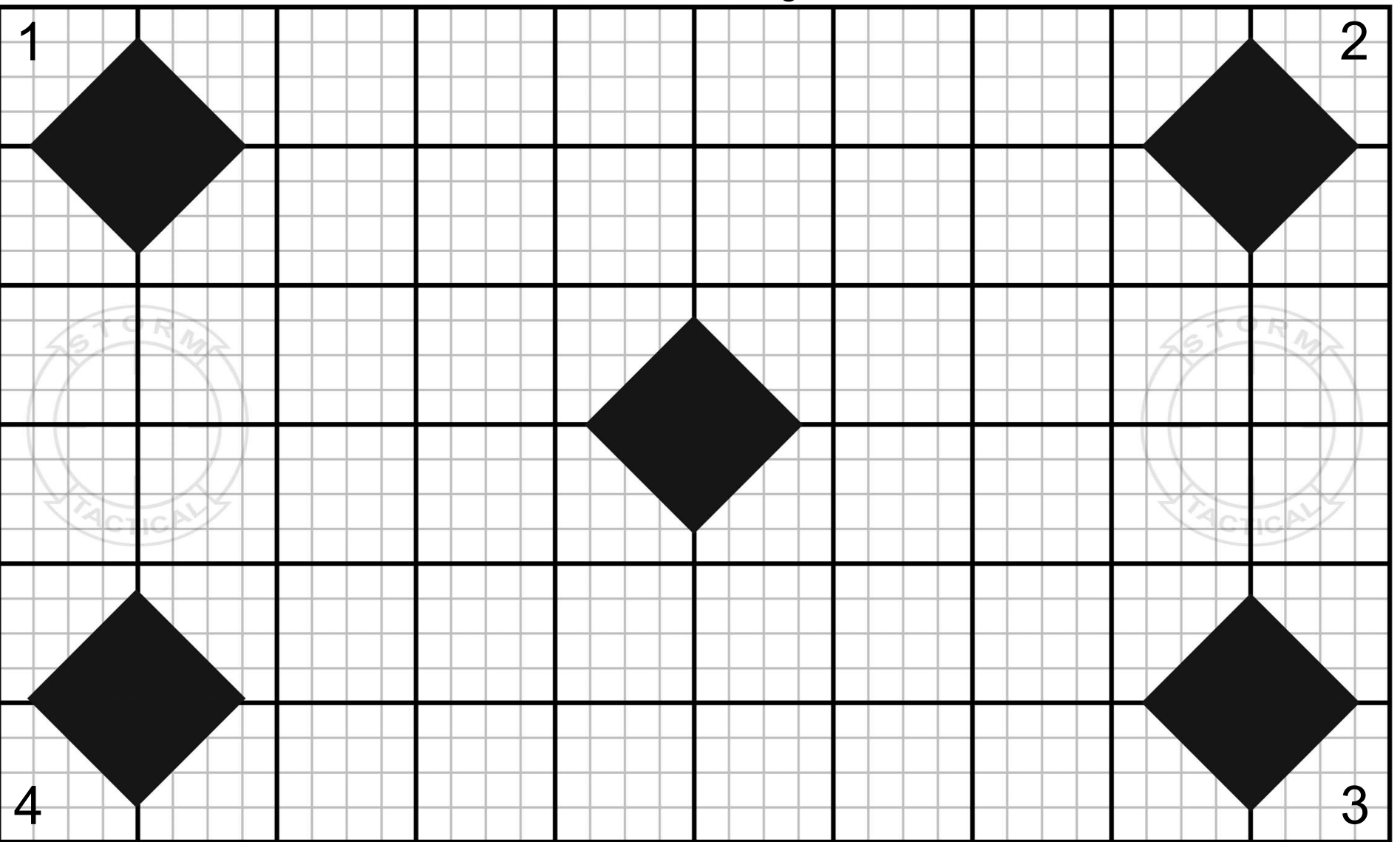
STORM			ond Size = 1.047" (2.66 cm) = 1 d Squares = 1" (2.5 cm). Sma			
()	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:			

Call / Zero Target



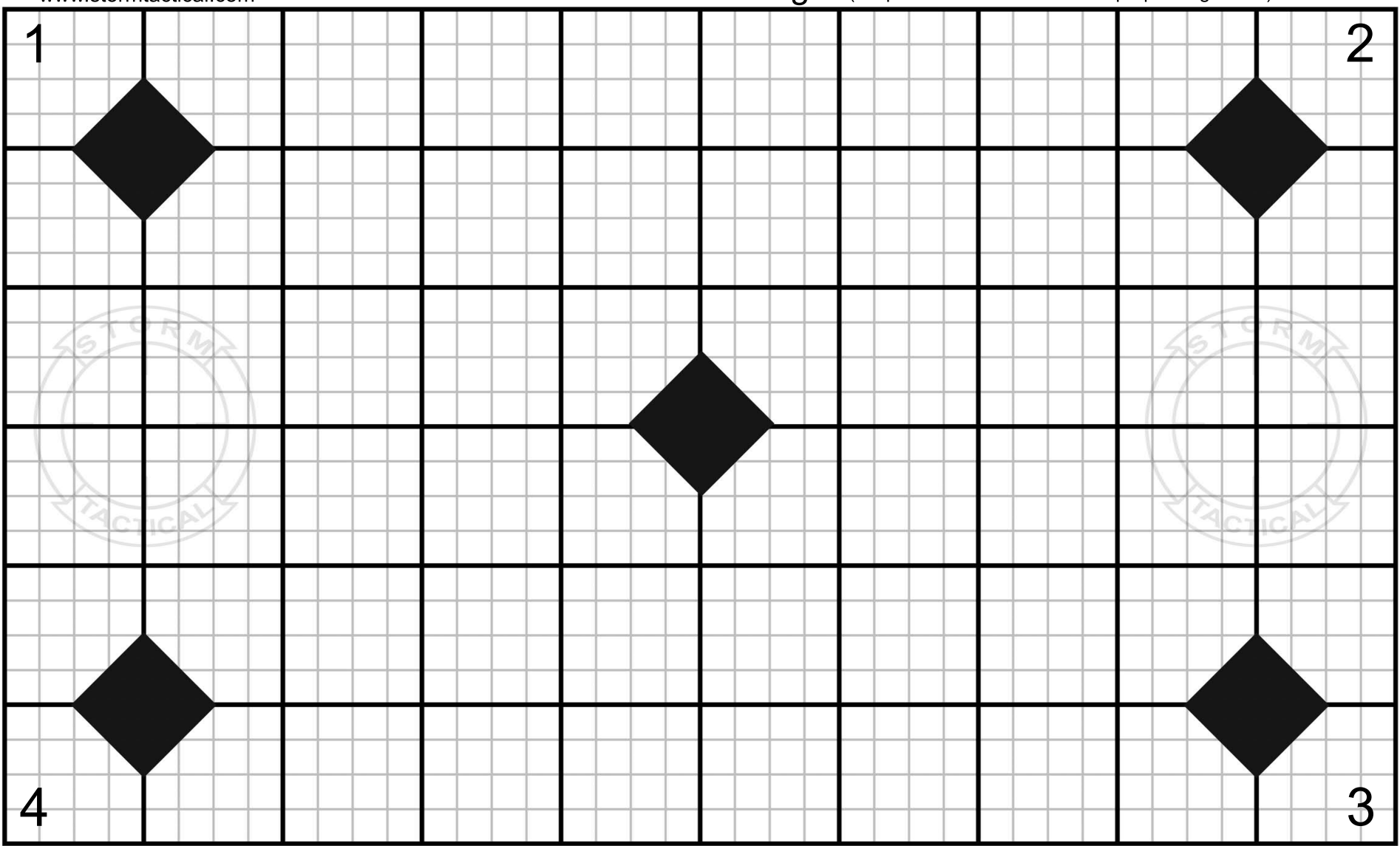
4	STORM	Diamond Size =	Approx. 1.5" (3.8 cm) 11p to 11	p. Large Grid Squares =	Approx. 1" (2.5 cm).	Small Grid = Approx. 0.25" (6.4 n	nm)
	7 11	Name:		Location:		Distance:	
(Date:	Time:	Position:	Temp:	Altitude:	
/	$\lambda \mid \mathcal{A} /$	Ammunition:		Remarks:			
_			·				

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



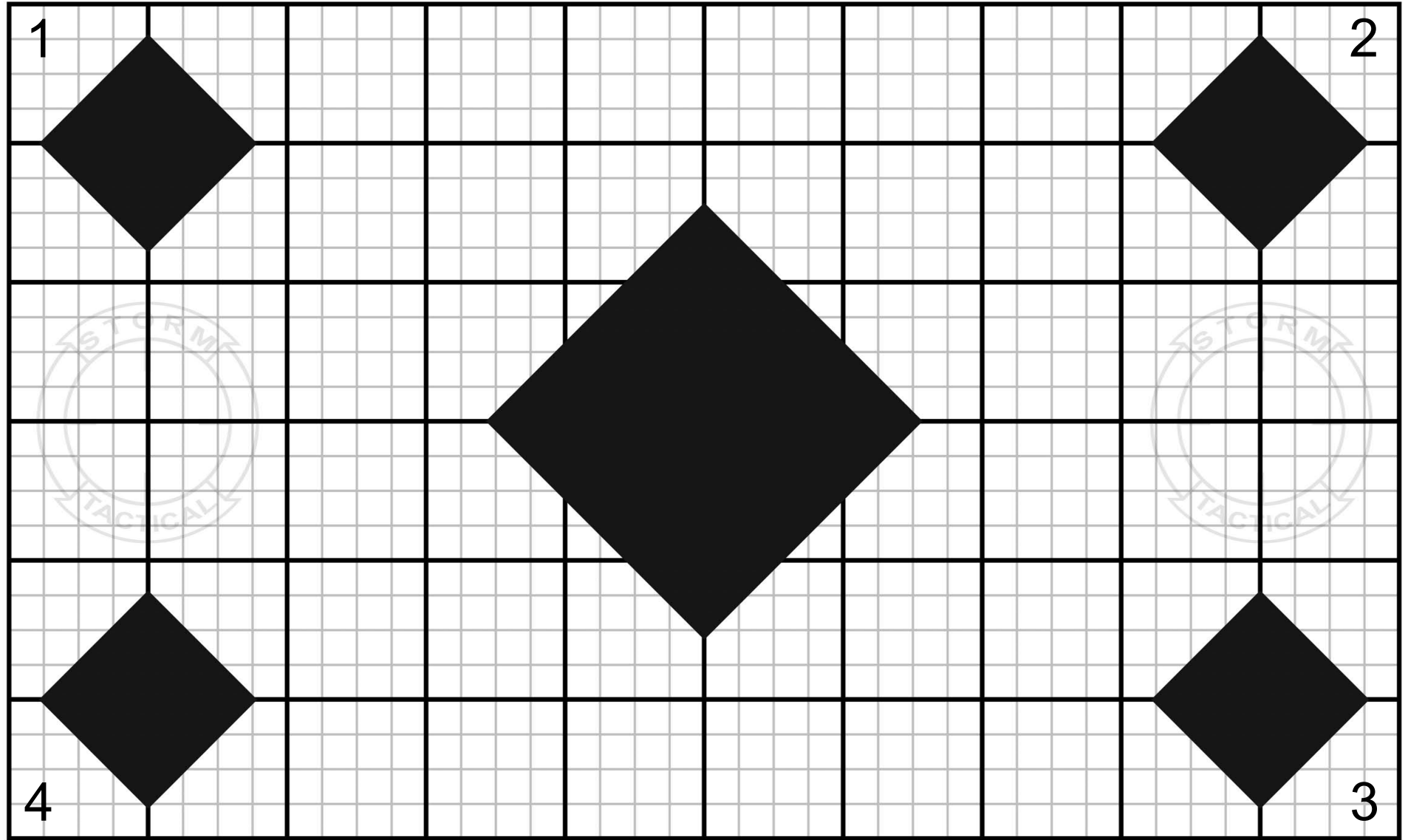
STORM	Diamond Size	e = 1.57" (4 cm) = 1.5 MOA @ 1	100 yards. Large Grid Square	es = 1" (2.5 cm). Small G	rid = 0.25" (6.4 mm).	
$(\angle \bot \Delta)$	Name:		Location:		Distance:	
VC 17/	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition: _		Remarks:	•		

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



STORM		Diamond Size = 1.047 " (2.66 cm) = 1 MOA	A @ 100 yards. Large Grid Squa	res = 1" (2.5 cm). Small Grid	d = 0.25" (6.4 mm).	
(()	Name:		Location:		Distance:	
([]]/	Date: _	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammur	ition:	Remarks:			

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

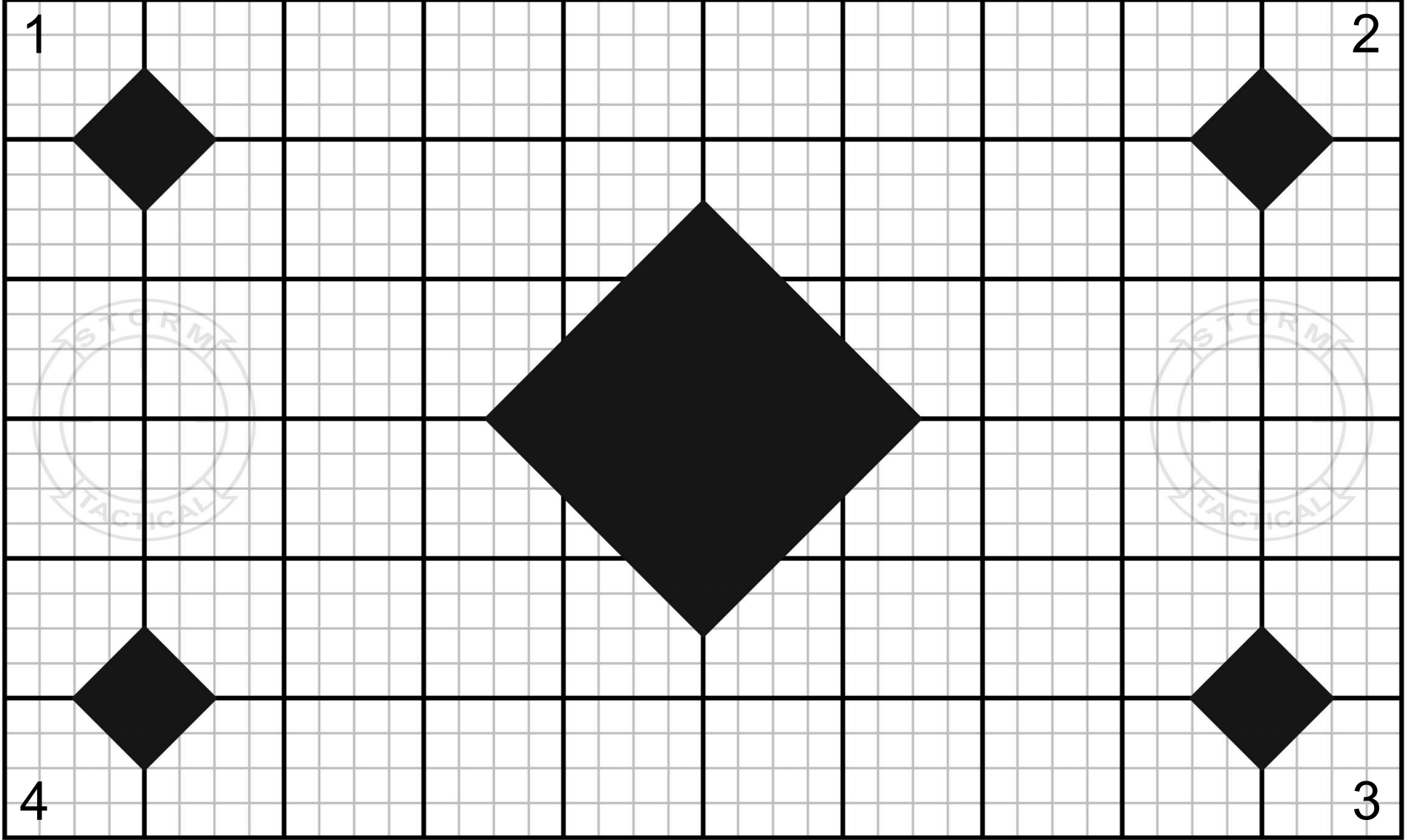


Center Diamond Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Diamond size = 1.57" (4 cm) = 1.5 MOA @ 100 yards

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

	M	Name:		Location:		Distance:	
))	Date:	Time:	Position:	Temp:	Dens Alt:	
Viacti	CAL	Ammunition: _		Remarks:			

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

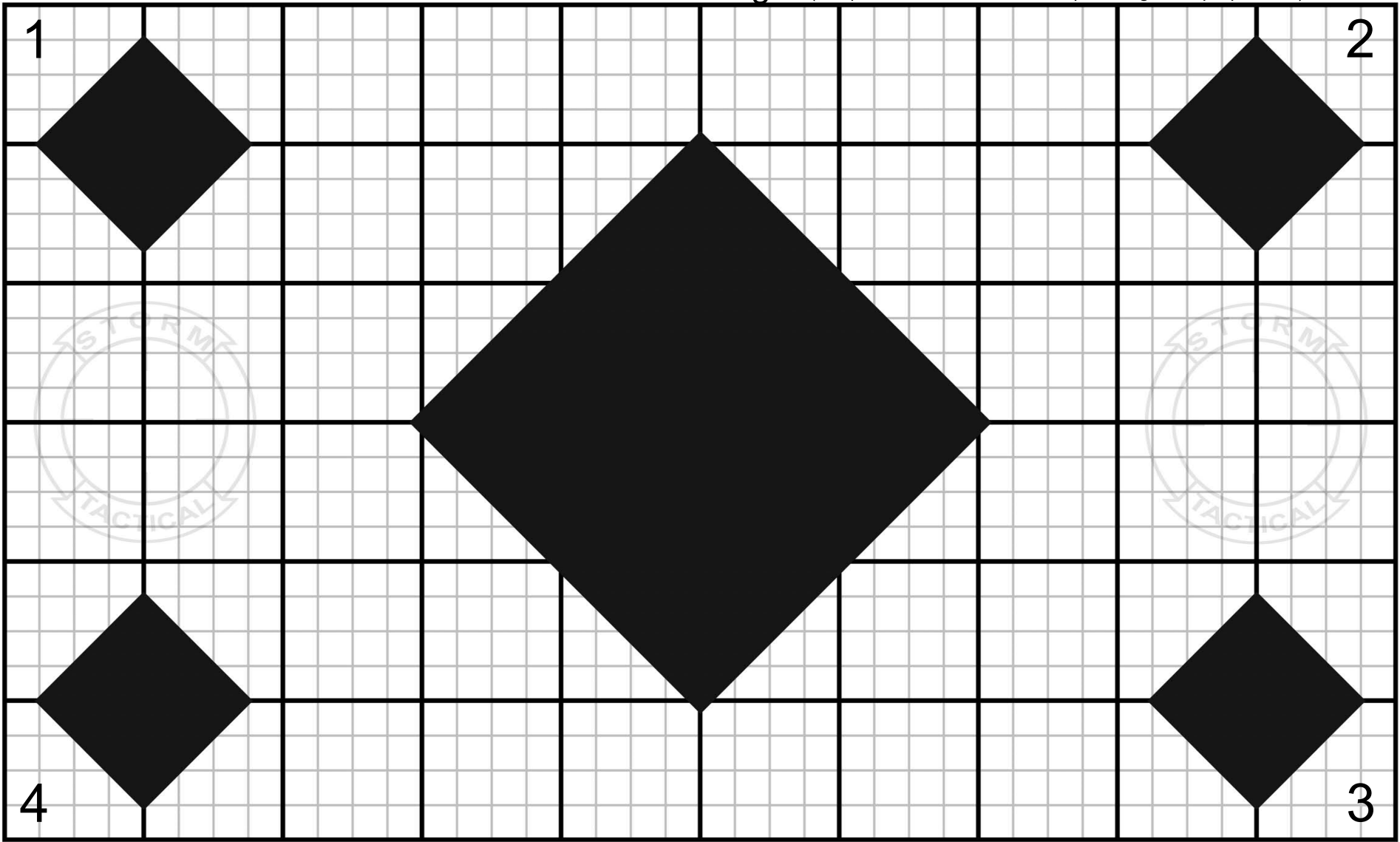


Center Diamond Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Diamond size = 1.047" (2.66 cm) = 1 MOA @ 100 yards

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

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

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

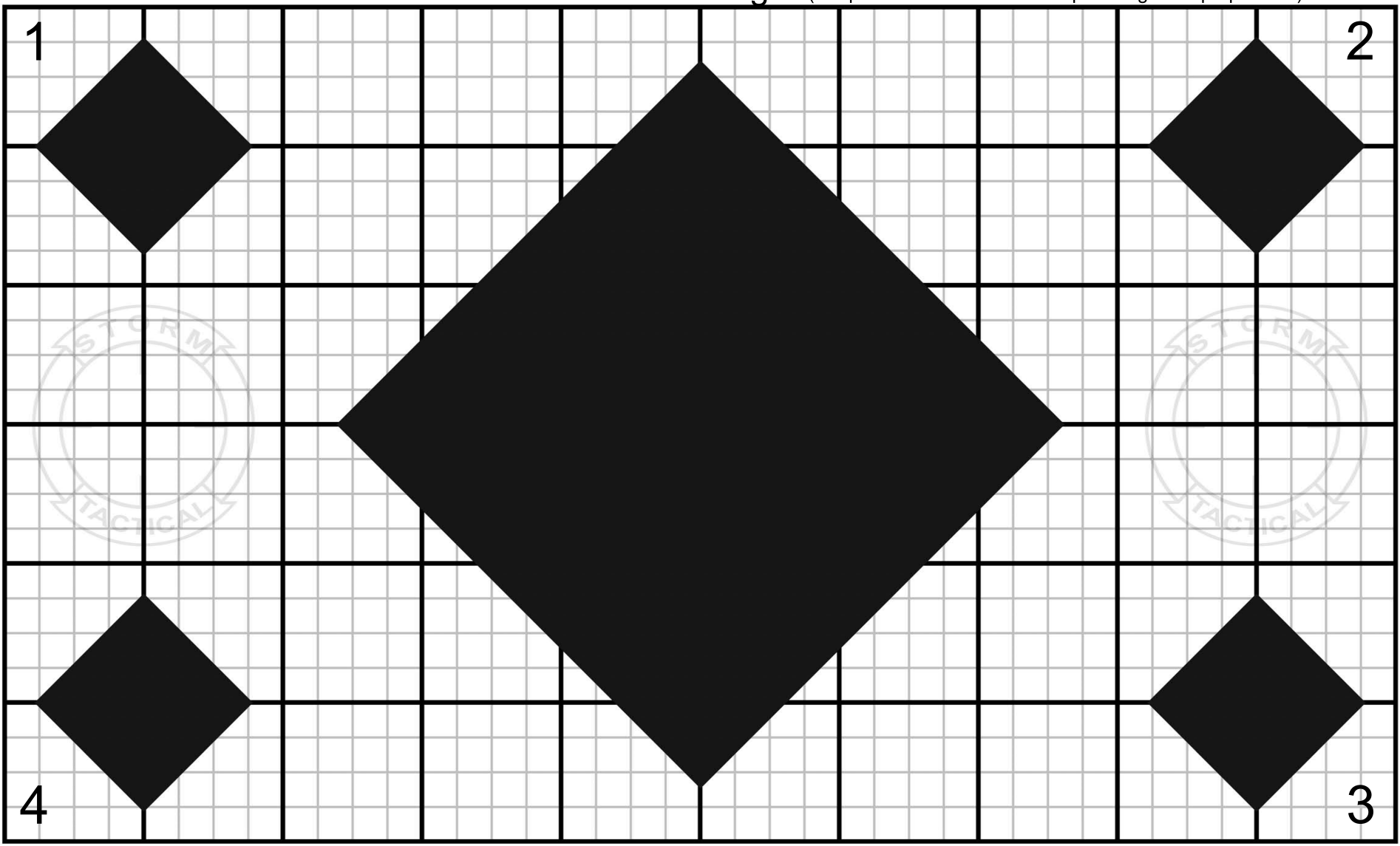


Center Diamond Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards, 1 MOA @ 400 yards. Small Diamond size = 1.57" (4 cm) = 1.5 MOA @ 100 yards.

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

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

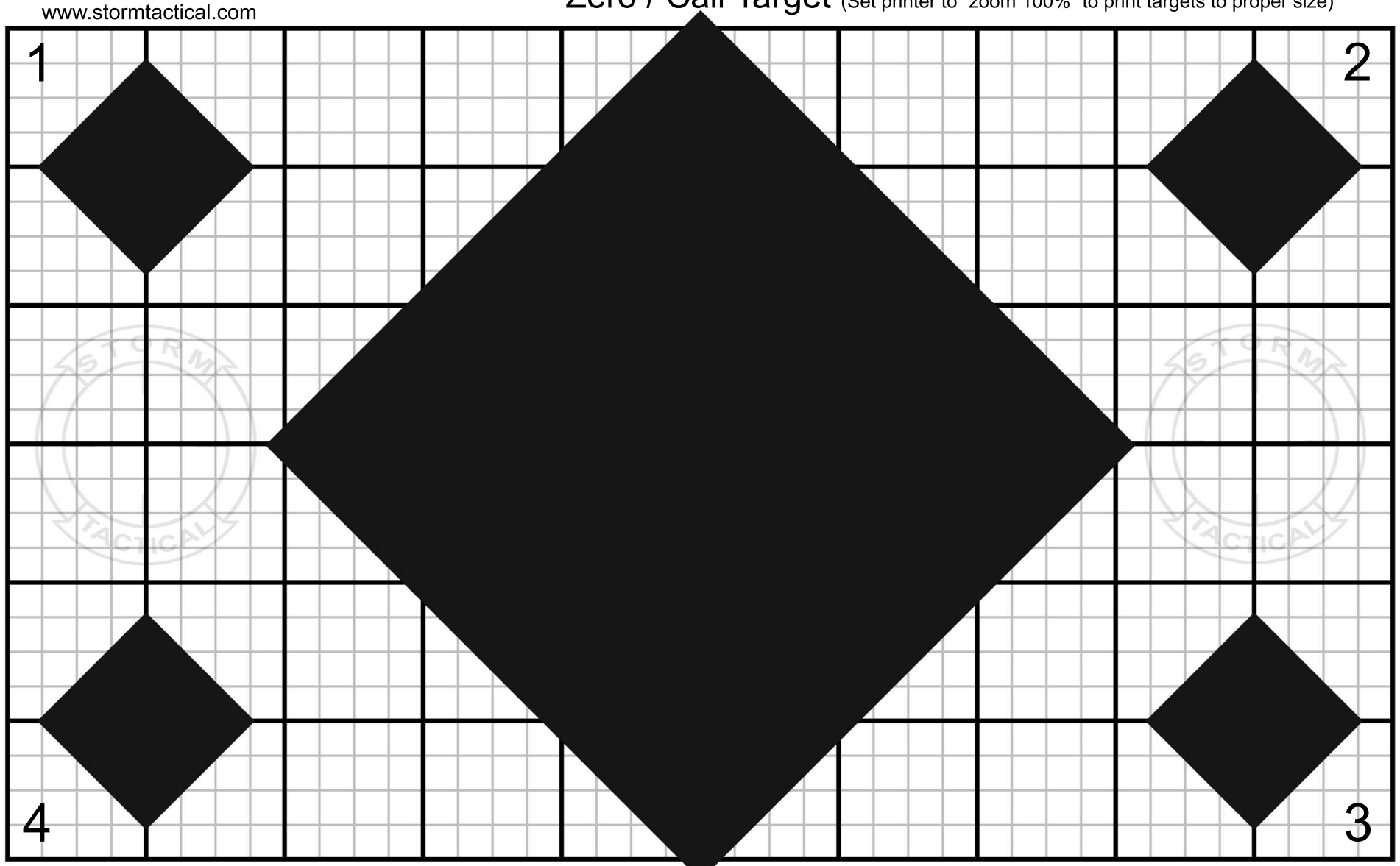
Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)



Center Diamond Size = 5.24" (13.3 cm) = 5 MOA @ 100 yards, 1 MOA @ 500 yards. Small 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). STORM

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

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

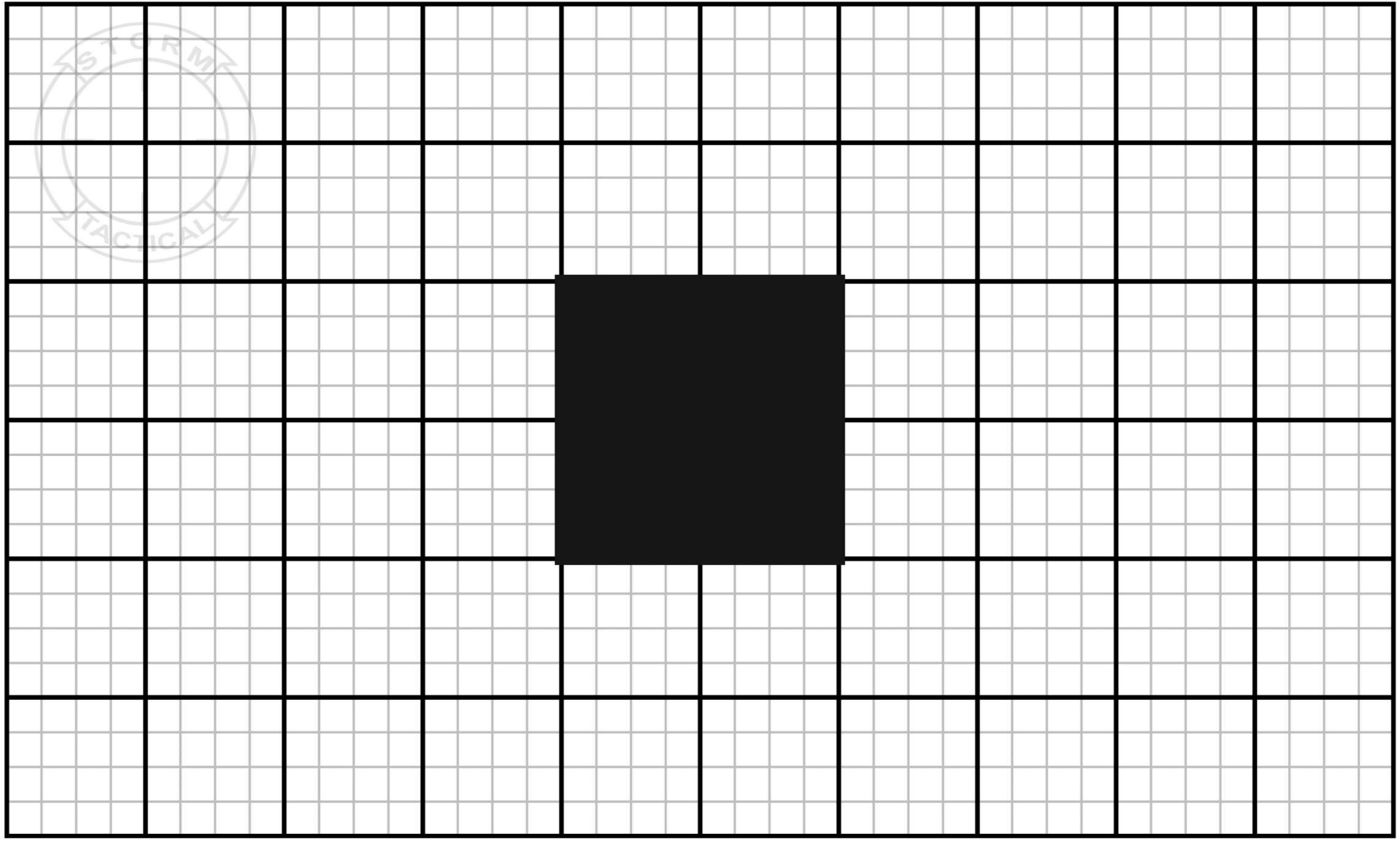


Center Diamond Size = 6.28" (16 cm) = 6 MOA @ 100 yards, 1 MOA @ 600 yards. Small Diamond size = 1.57" (4 cm) = 1.5 MOA @ 100 yards.

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

17	1 1	Name:		Location:		Distance:	
(—	 	Date:	Time:	Position:	Temp:	Dens Alt:	
VX.	CTICAL	Ammunition:		Remarks:			

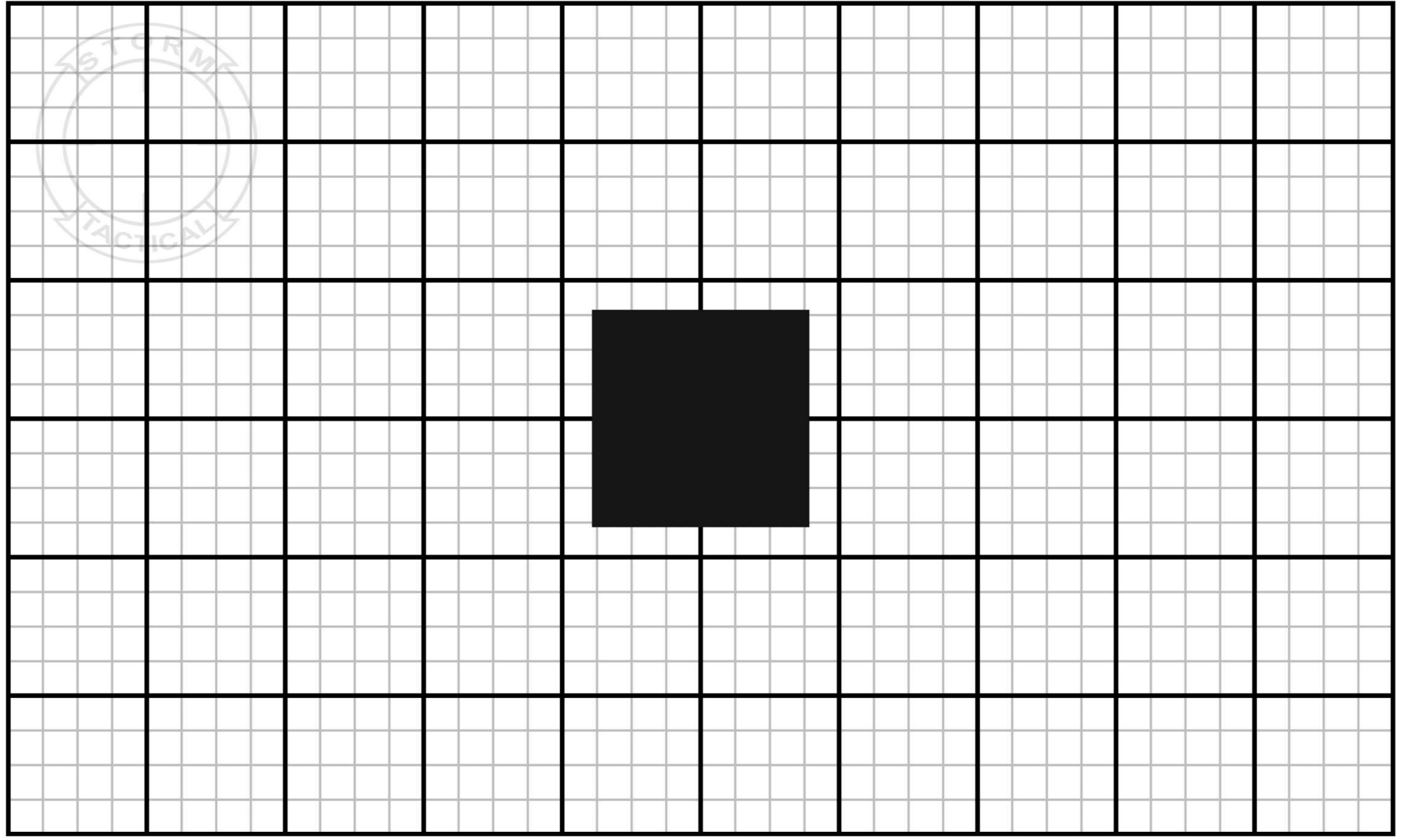
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



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).

Location: D	istance:
Date: Time: Position: Temp: Dens	s Alt:
Ammunition: Remarks:	

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

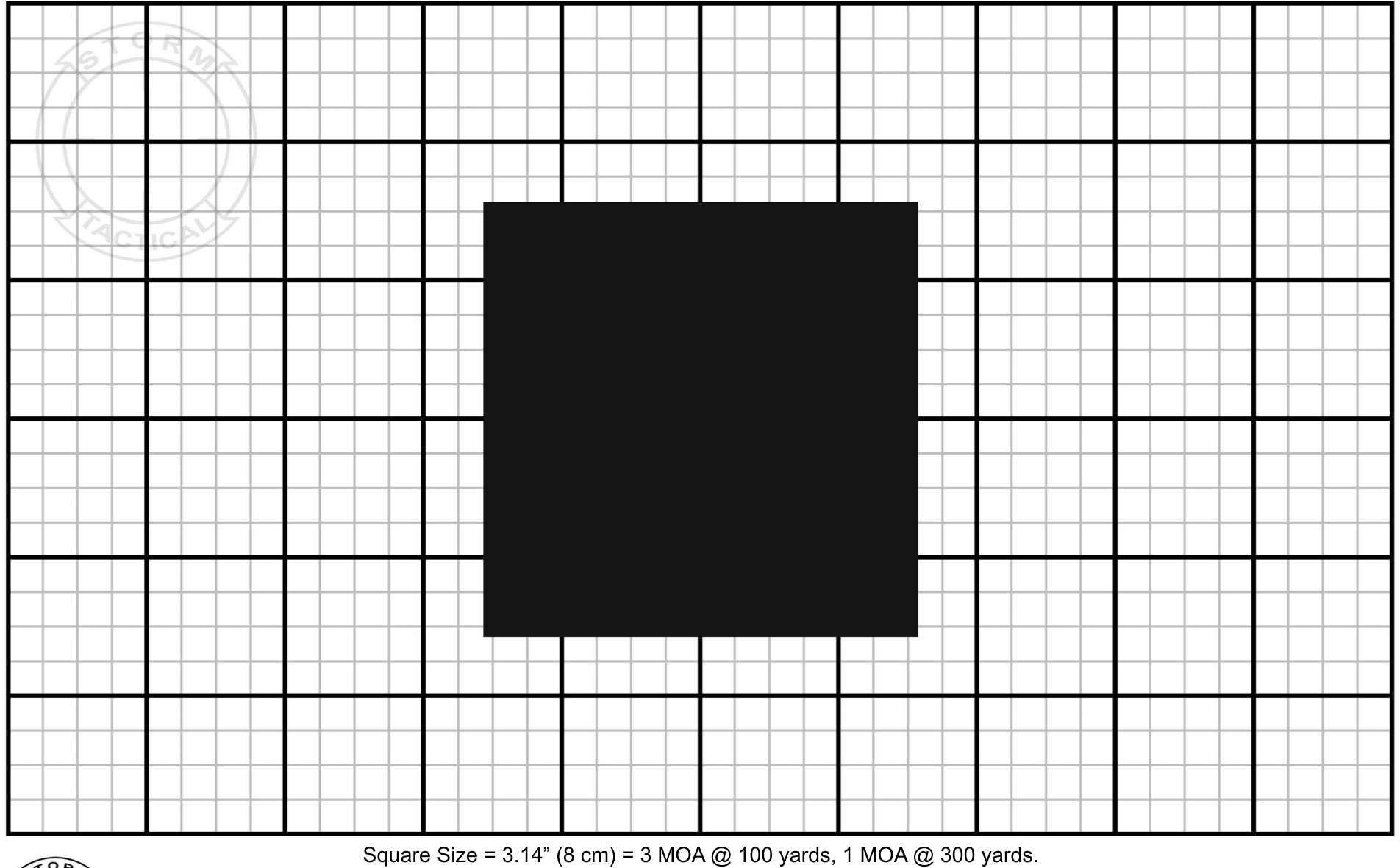


Square	Size = 1.57"	(4 cm) = 1.5	MOA @ 10	0 yards, 1 M	10A@1	50 yards
L	arge Grid Squ	uares = 1" (2	5 cm). Sm	all Grid = 0.	25" (6.4	mm).

17	1 1		Laigo ona oquaio	(2.0 0111). O	111an 311a 0.20 (0.111111).		
[Name:		_ Location:		Distance:	
//	1 11	Date:	Time:	Position:	Temp:	Dens Alt:	
× YAC	TICAL	Ammunition:		Remarks:			
	110	Allillullilloll.		_ INGINAINS			

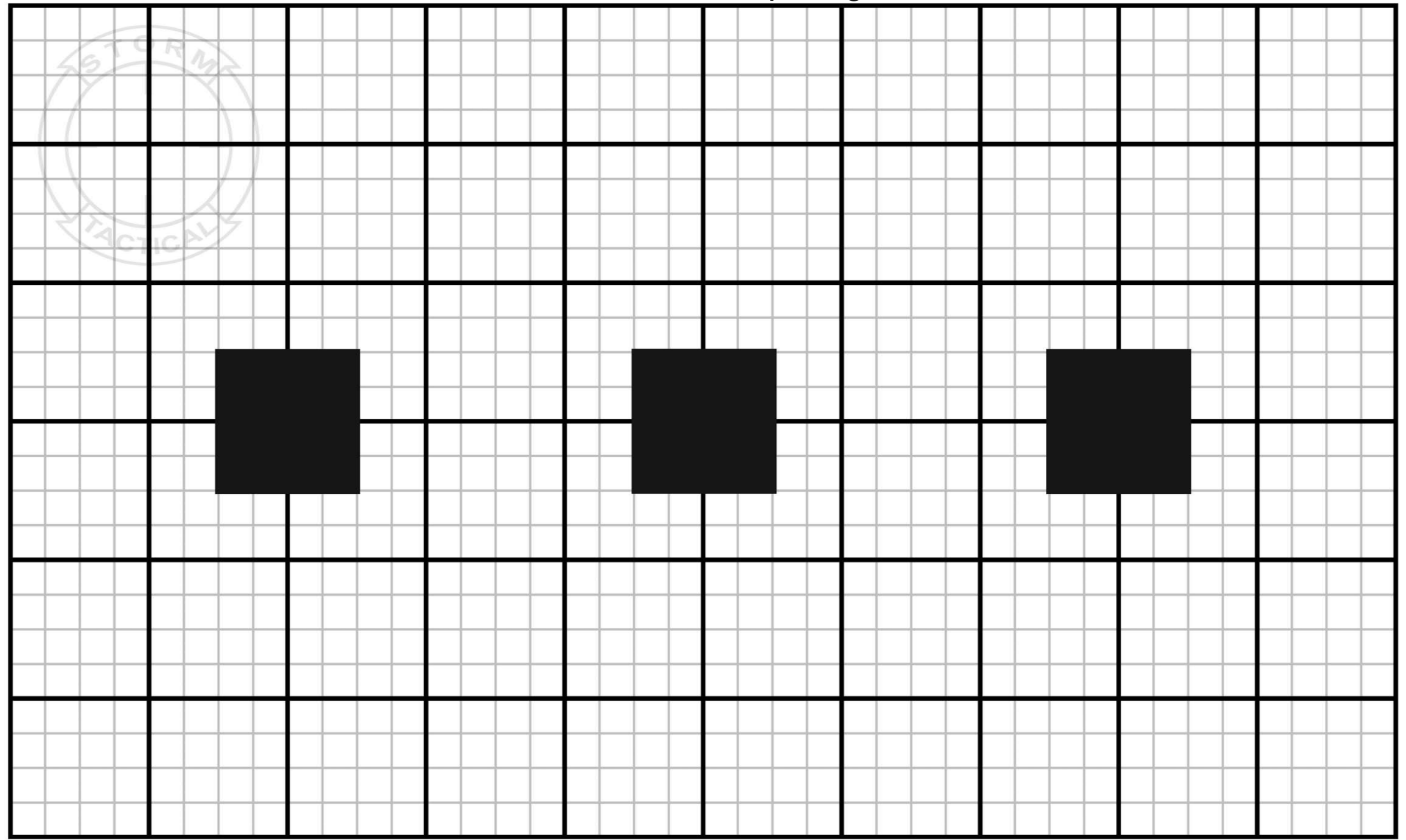
www.stormtactical.com Zero / Group Target (Set

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



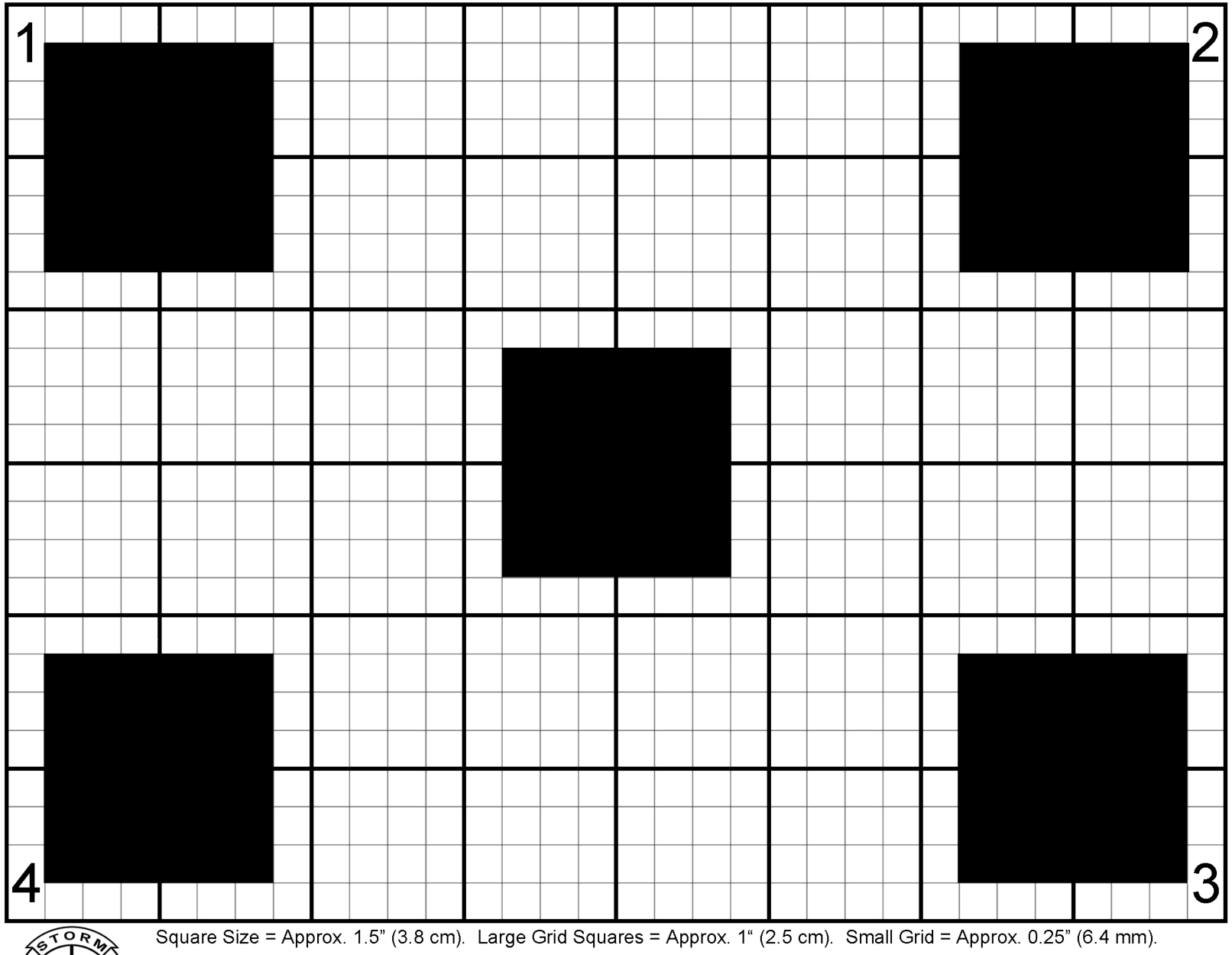
15 TRA		Large Grid Squ	iares = 1" (2.5 cm). Small Grid	l = 0.25" (6.4 mm).		
	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:	· · · · · · · · · · · · · · · · · · ·	Remarks:			

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



5TOR NO		Squa Large Gri				
()	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:			

Call / Zero Target



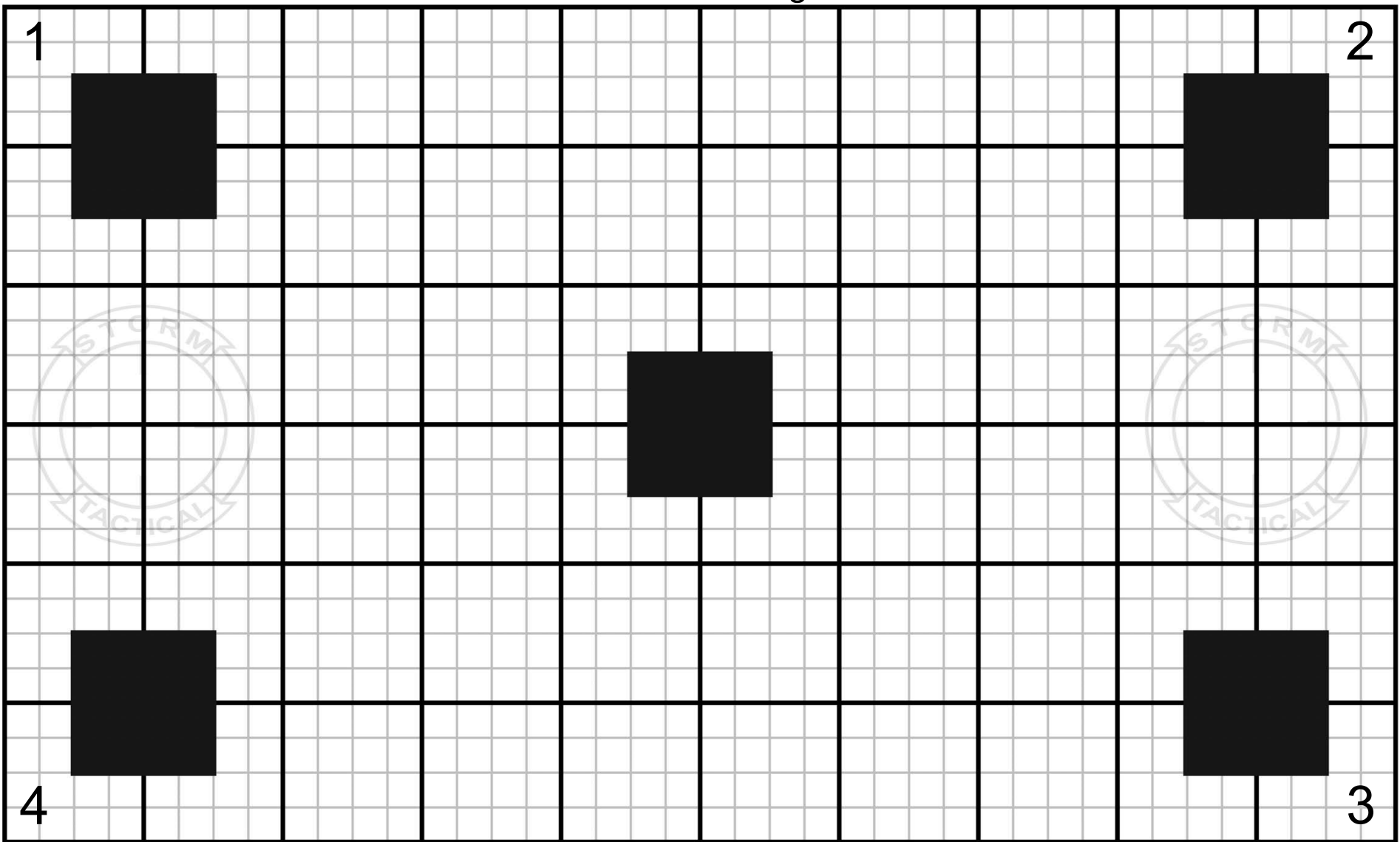
STORM	Square Size = Appro	ox. 1.5" (3.8 cm). La	rge Grid Squares = Approx. 1'	" (2.5 cm). Small Grid	I = Approx. 0.25" (6.4 mm).
	Name:		Location:		Distance:
((————————————————————————————————————	Date:	Time:	Position:	Temp:	Altitude:
	Ammunition:		Remarks:		
ACTICAL					

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

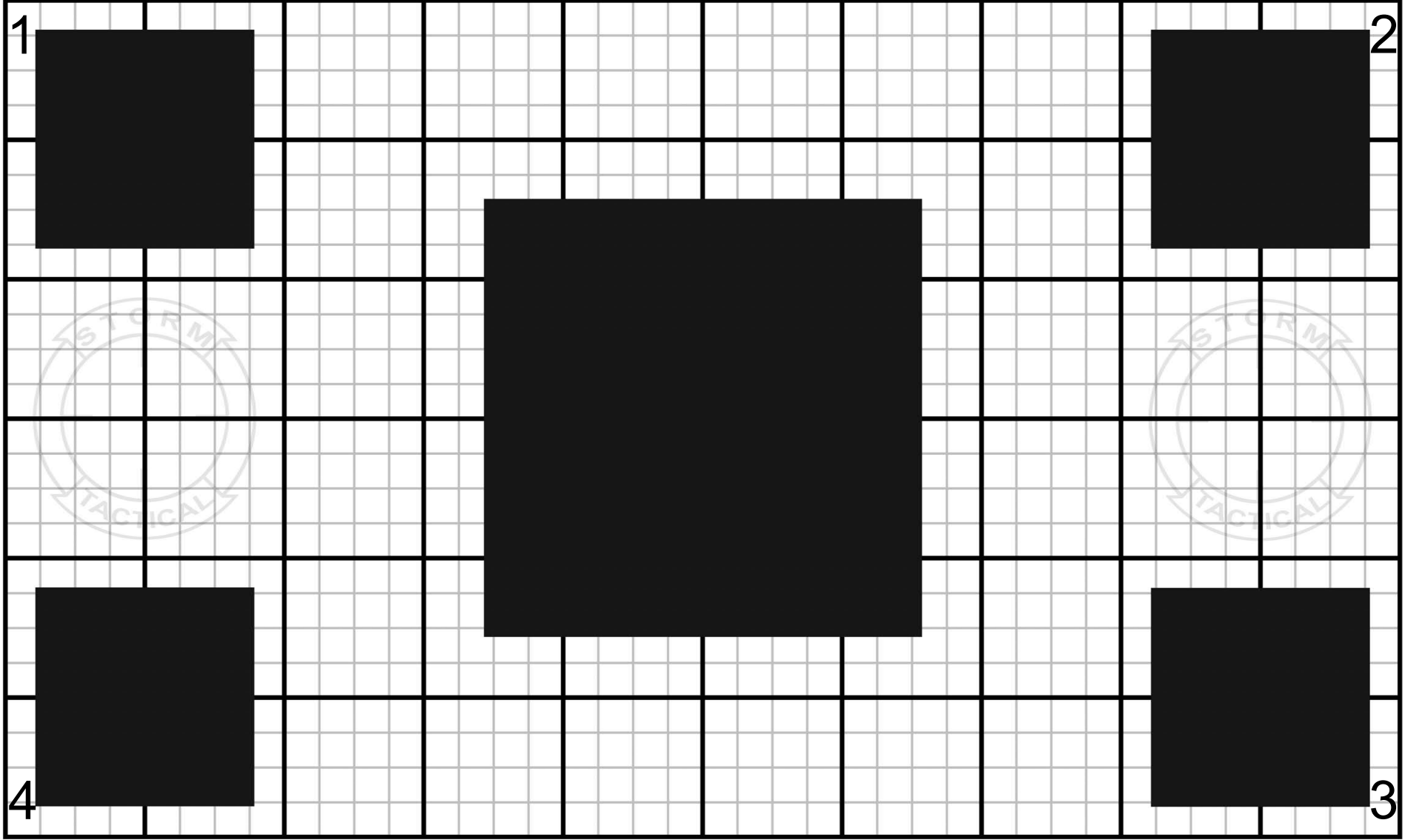
			1
	100		
	907		
	19		
	ĺ		
36 - 53 A			
36 - 543 - 5			
46 PA			
G - C - C - C - C - C - C - C - C - C -	7	4	
		-	
	iGP	R	
	N. 4	13	
	4		

STORM	Square Size	e = 1.57" (4 cm) = 1.5 MOA @ 10	0 yards. Large Grid Squares	s = 1" (2.5 cm). Small Gr	id = 0.25" (6.4 mm).	
$(\angle \bot \Delta)$	\		Location:		Distance:	
(てフ	/ Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition: _		Remarks:			

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



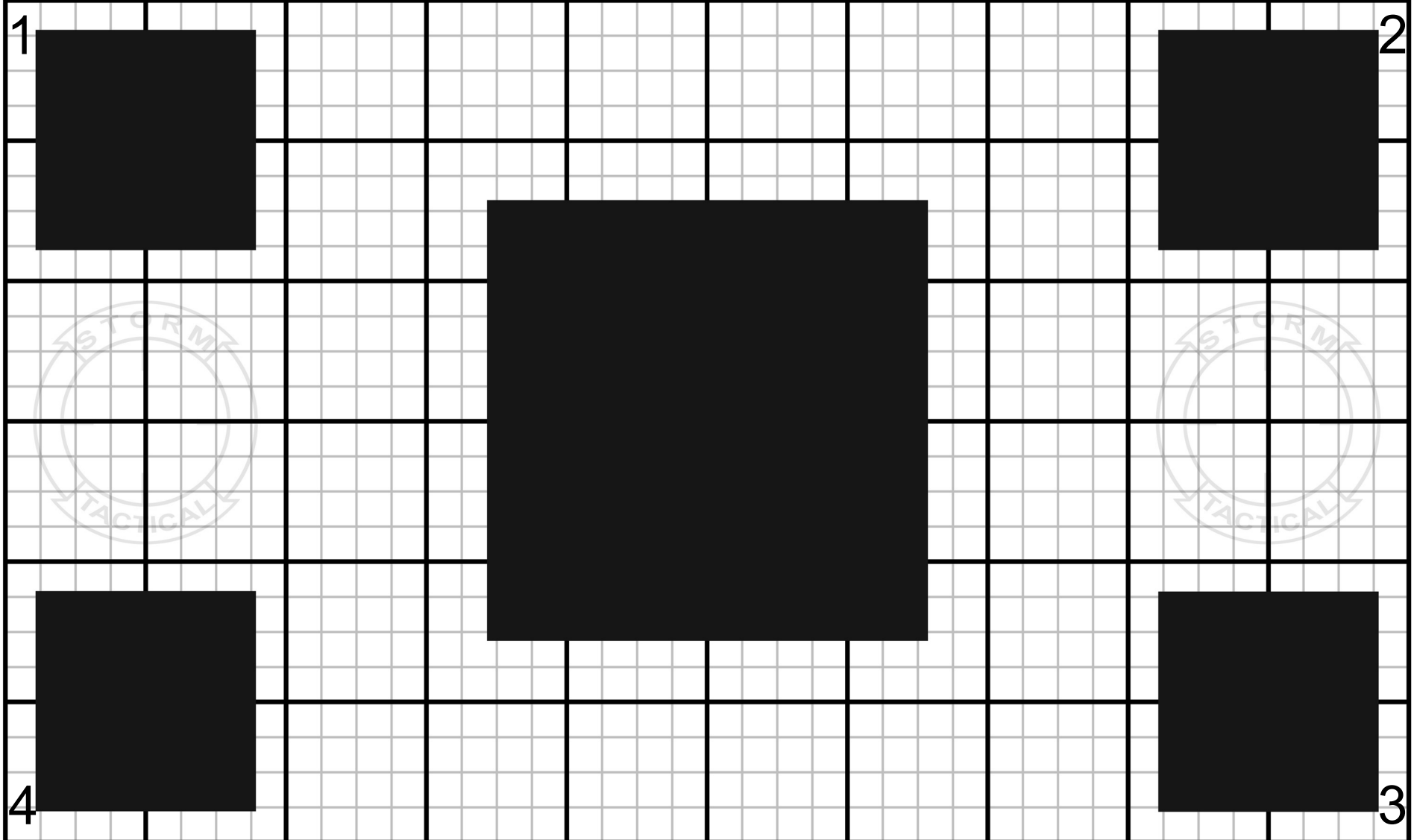
STORM		Square Size = 1.047" (2.66 cm) = 1 MOA (🗓 100 yards. Large Grid Square	es = 1" (2.5 cm). Small Grid	= 0.25" (6.4 mm).	
(())	Name: _		Location:		Distance:	
([]]/	Date: _	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammun	tion:	Remarks:			



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).

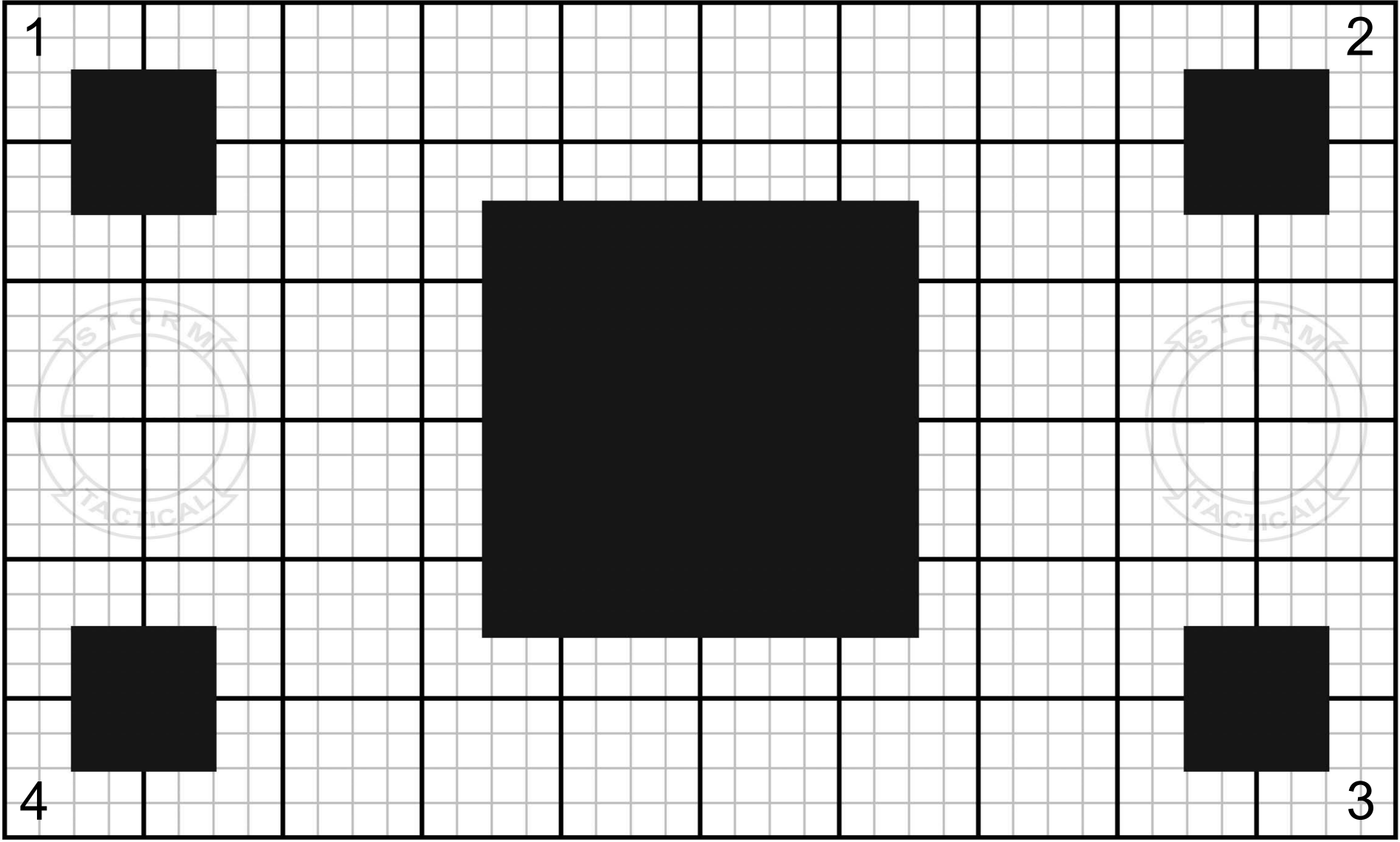
17	1	Name:		Location:		Distance:	
(—	 	Date:	Time:	Position:	Temp:	Dens Alt:	
Viac.	TICAL	Ammunition:		Remarks:			



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).

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

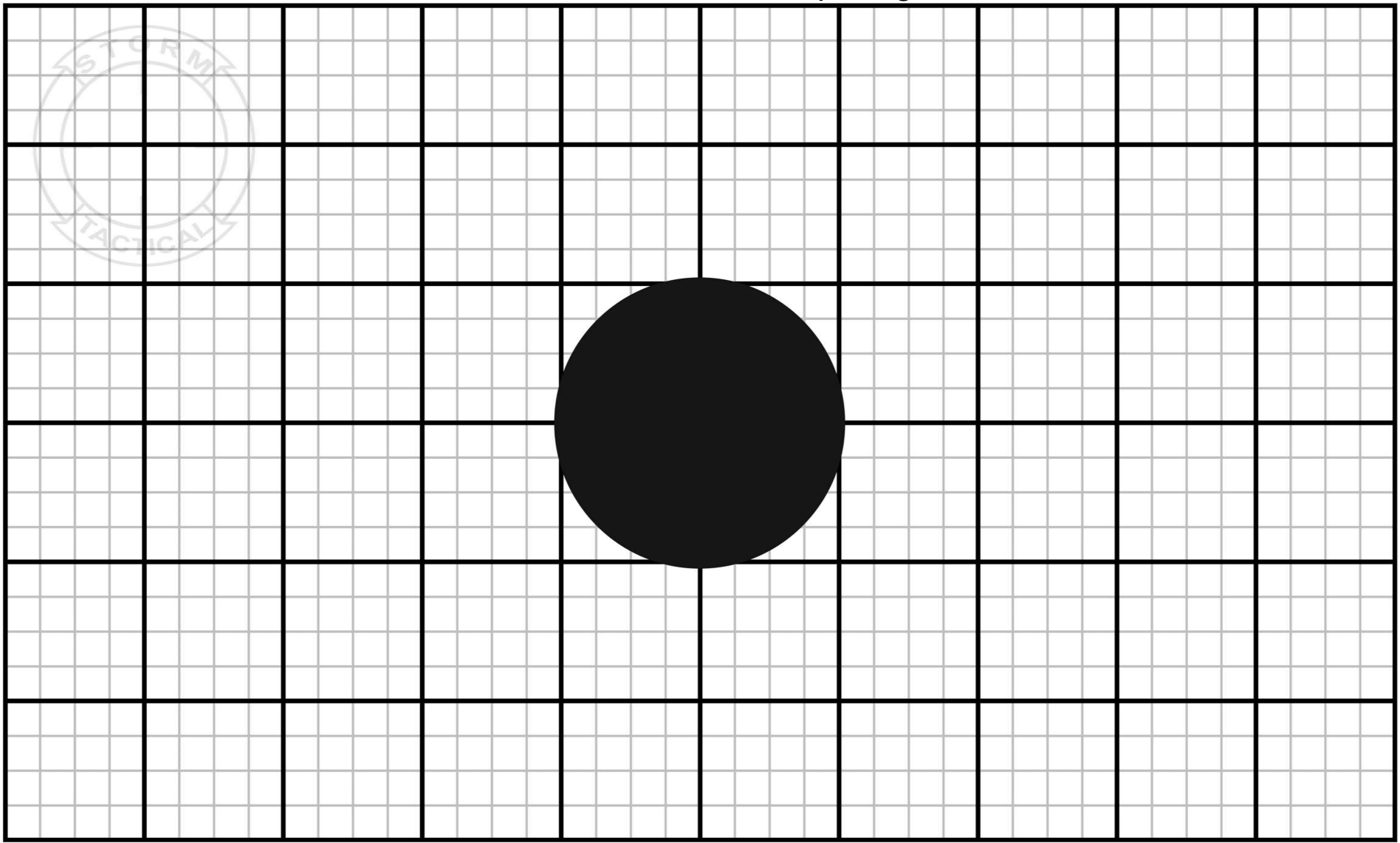


Center Square Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Square size = 1.047" (2.66 cm) = 1 MOA @ 100 yards

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

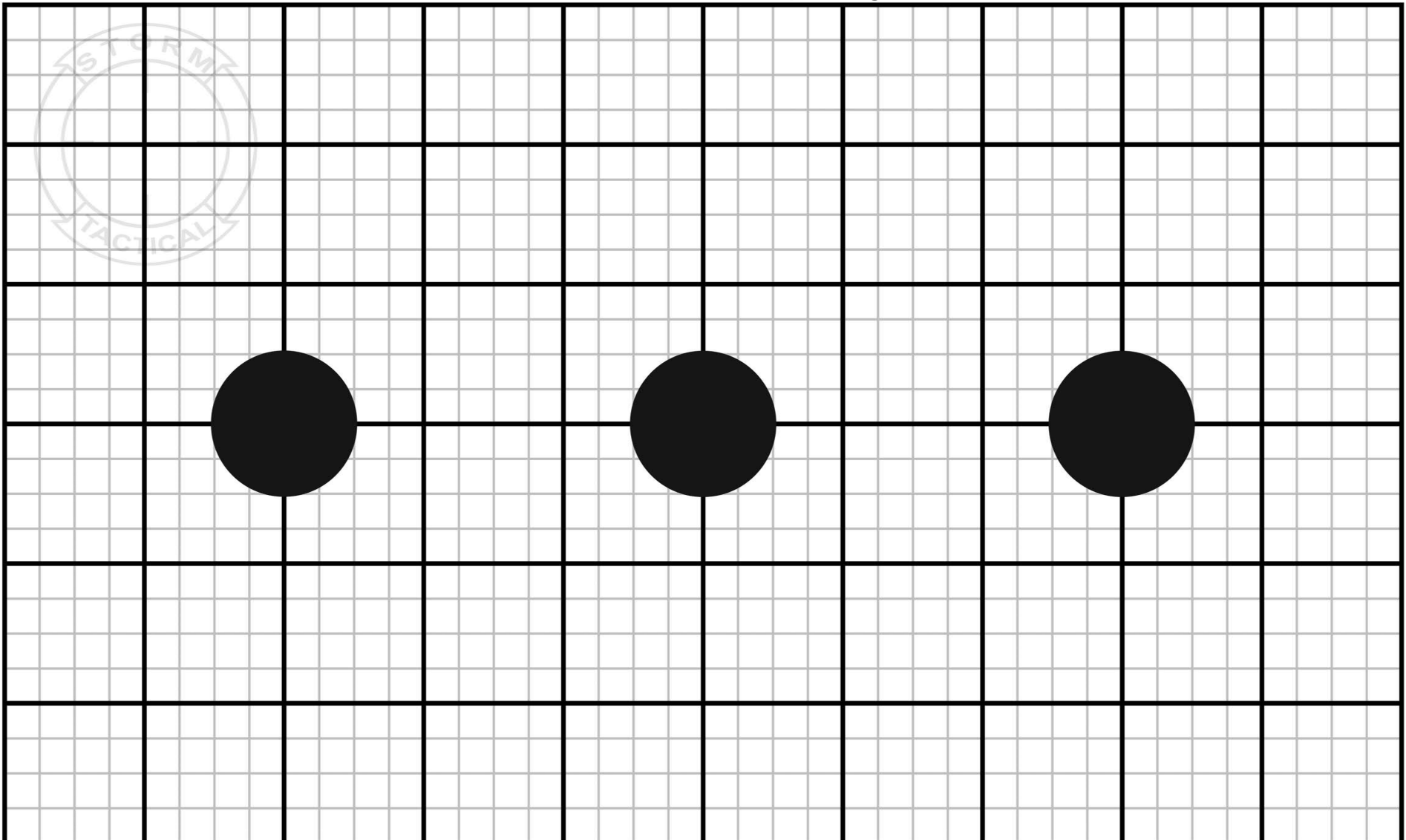
	Name:		Location:	· · · · · · · · · · · · · · · · · · ·	Distance:	
()	Date:	Time:	Position:	Temp:	Dens Alt:	
ZACTICAL PARTIES	Ammunition:		Remarks:			

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



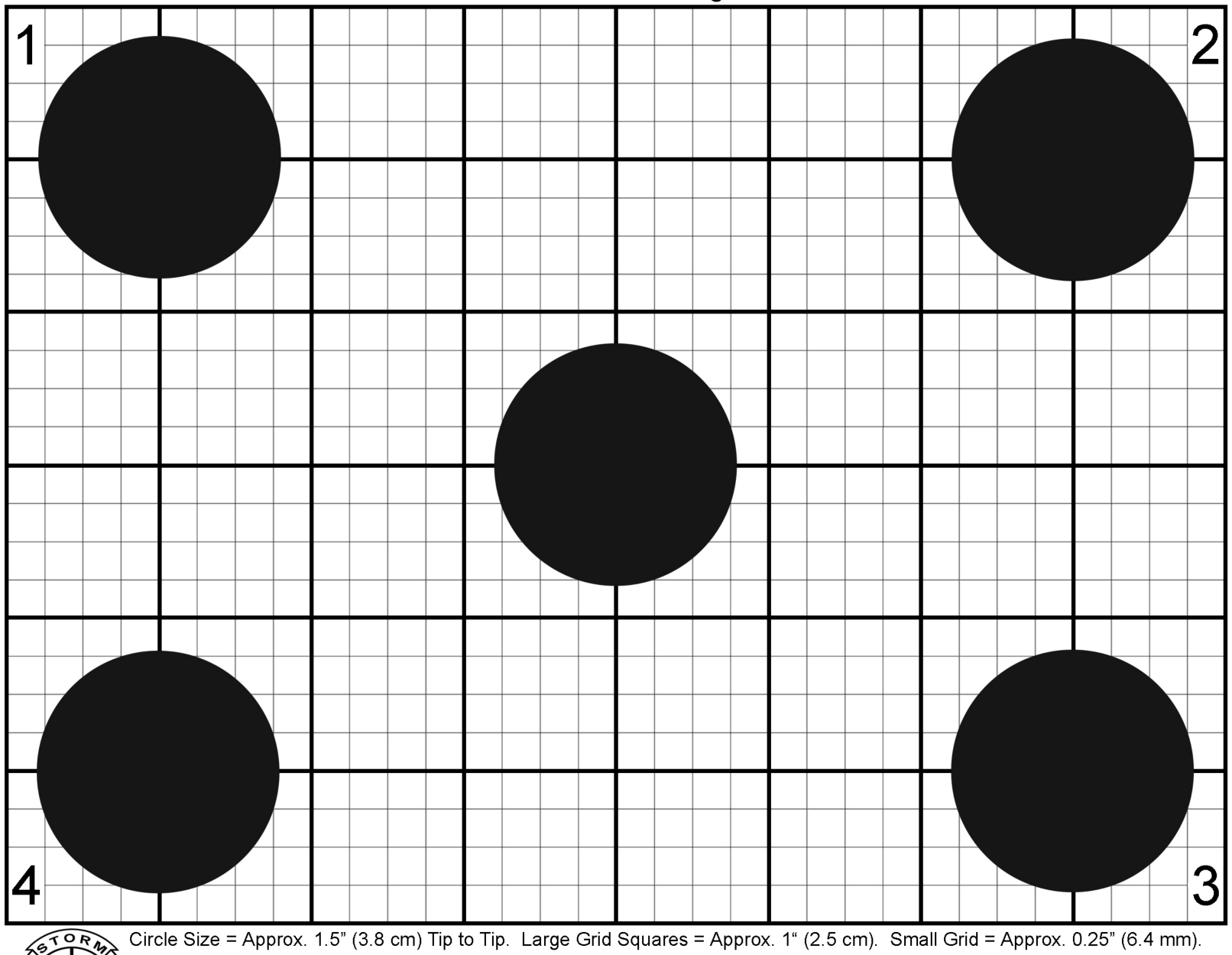
	Circle Size = 2.09" (5.3 cm) = 2 MOA @ 100 yards, 1 MOA @ 200 yards
STORM.	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
\\ Namo:	Location

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



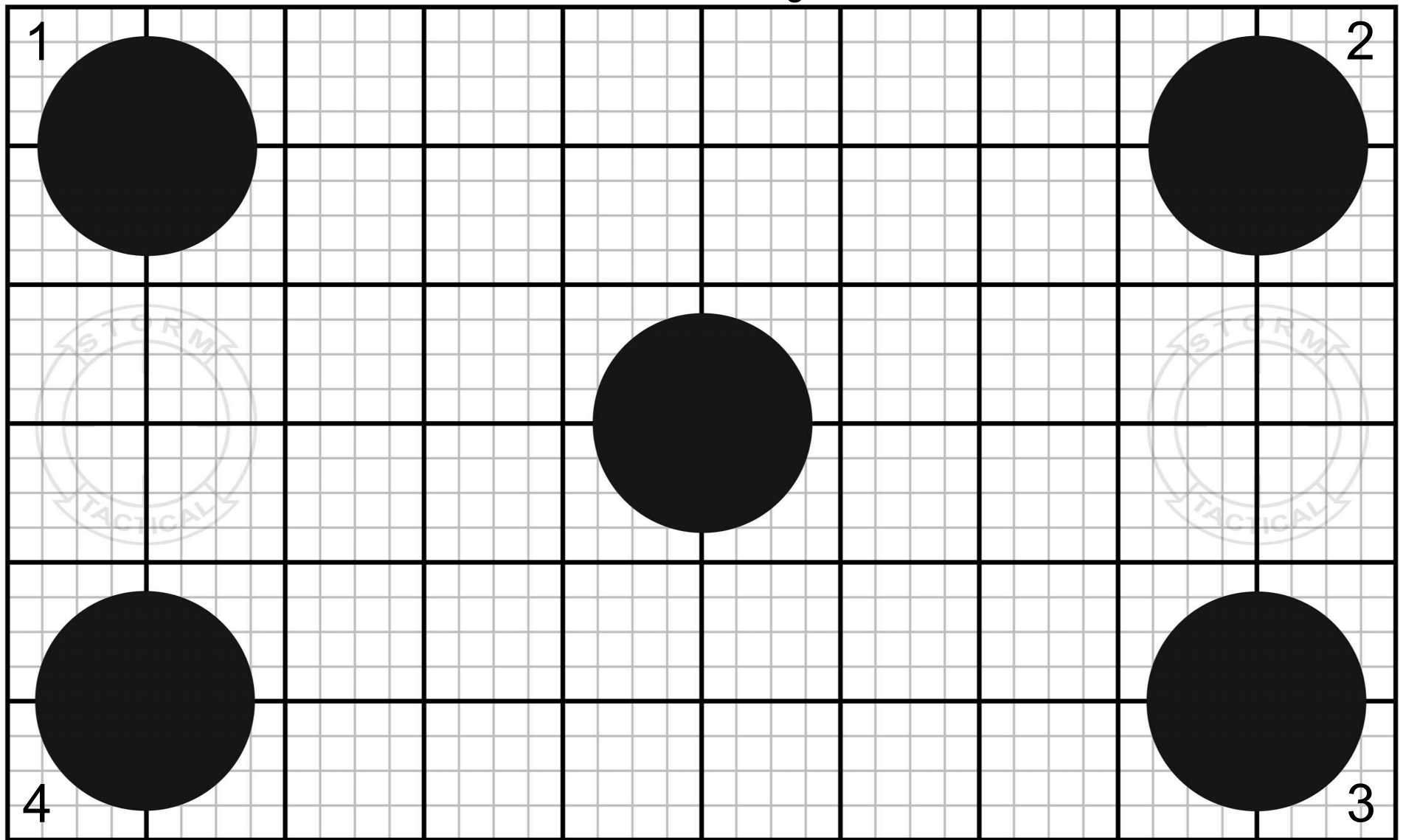
5TOR NA		Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).					
()	Name:	, -	Location:	, , ,	Distance:		
	Date:	Time:	Position:	Temp:	Dens Alt:		
PACTICAL	Ammunition:		Remarks:				

Call / Zero Target



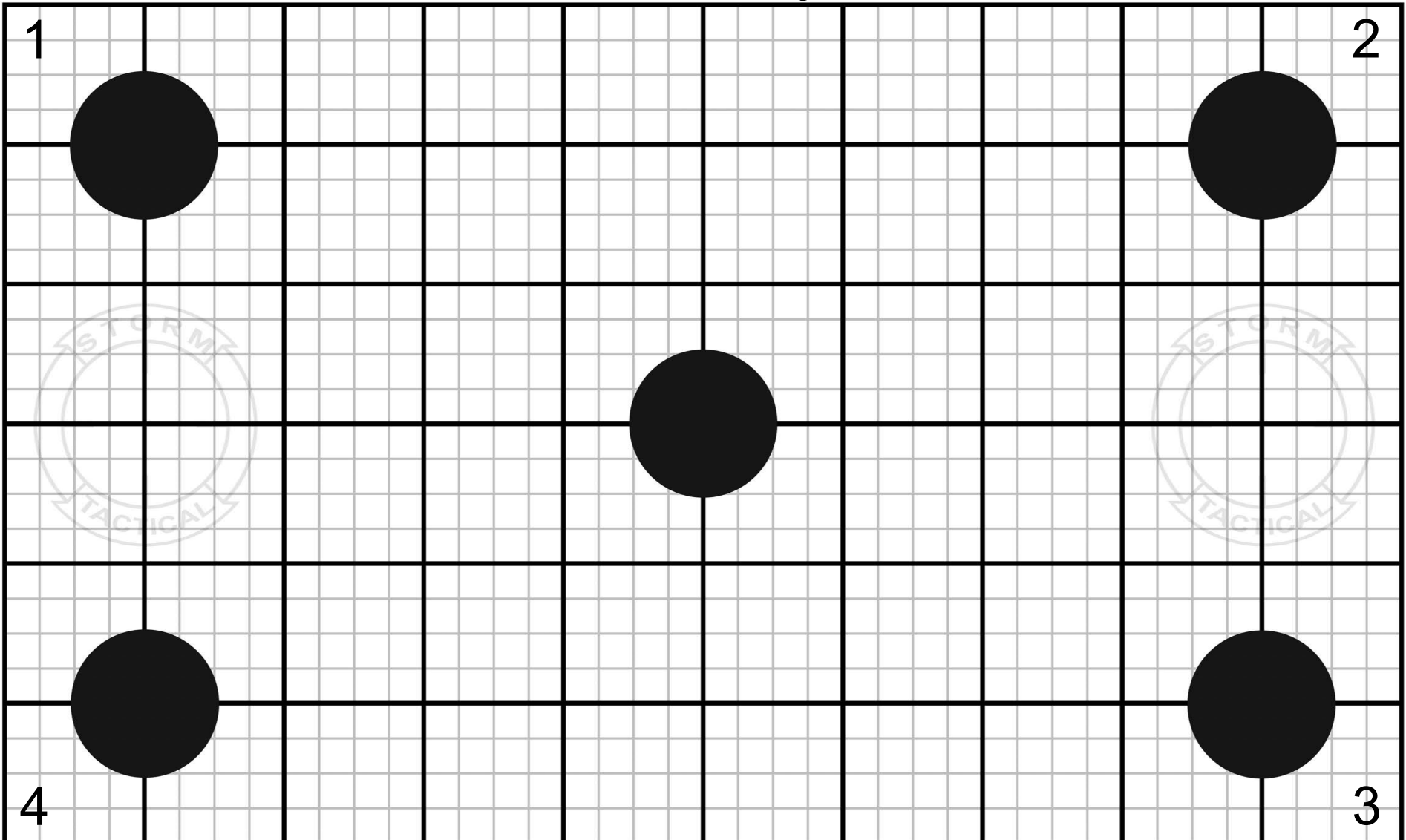
STORM	Circle Size = Approx	. 1.5" (3.8 cm) Tip to Tip	b. Large Grid Squares = App	rox. 1" (2.5 cm). Sma	II Grid = Approx. 0.25" (6.4 mm).
	Name:		Location:		Distance:
([Date:	Time:	Position:	Temp:	Altitude:
	Ammunition:		Remarks:		
ACTICAL					

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



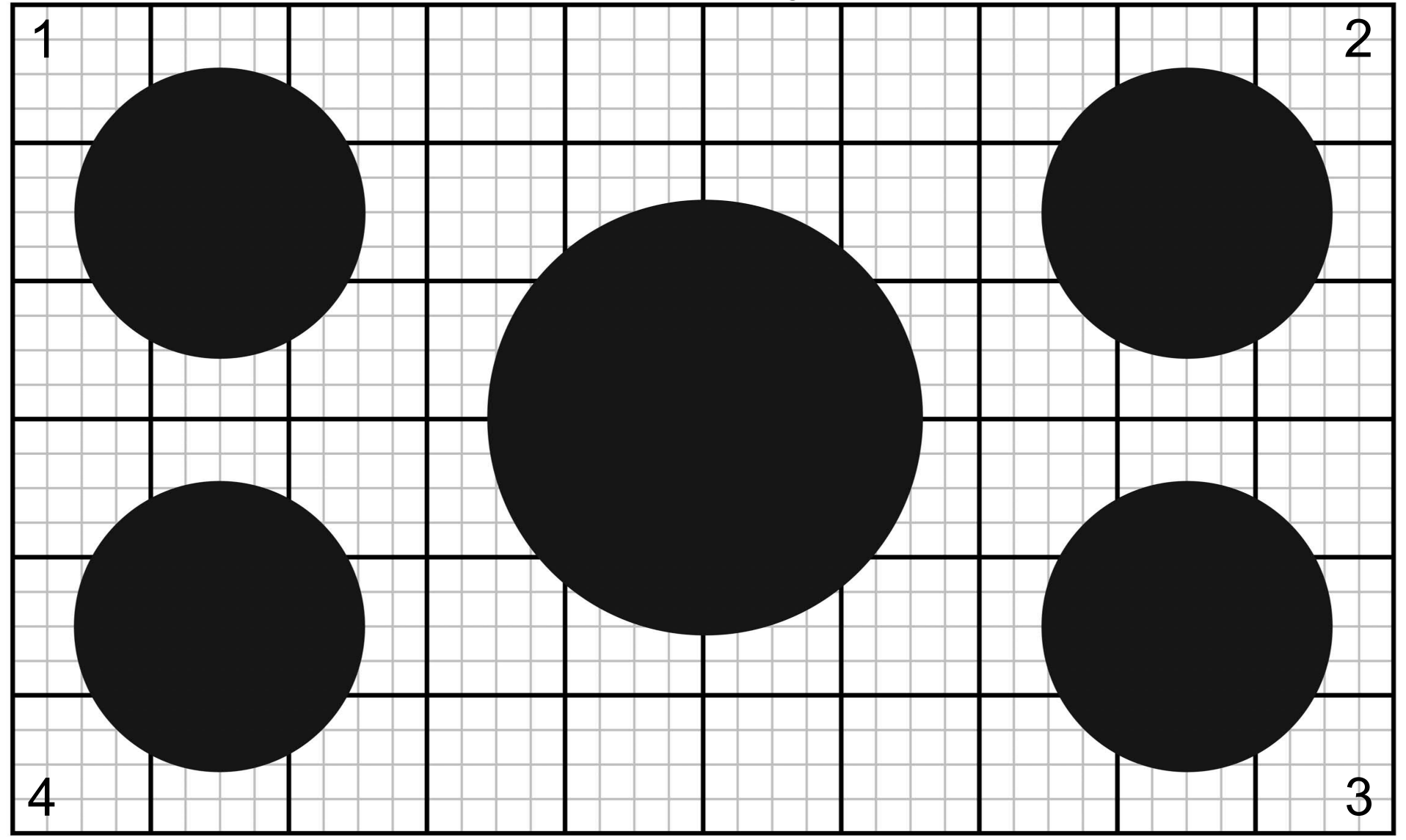
75 TORAN			le Size = 1.57" (4 cm) = 1.5 M d Squares = 1" (2.5 cm). Sma	•		
()	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
ACTICAL	Ammunition:		Remarks:			

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



STORM		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).	
(<u>(</u>	Name:		Location:		Distance:	
VC 7/	Date: _	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammur	nition:	Remarks:			

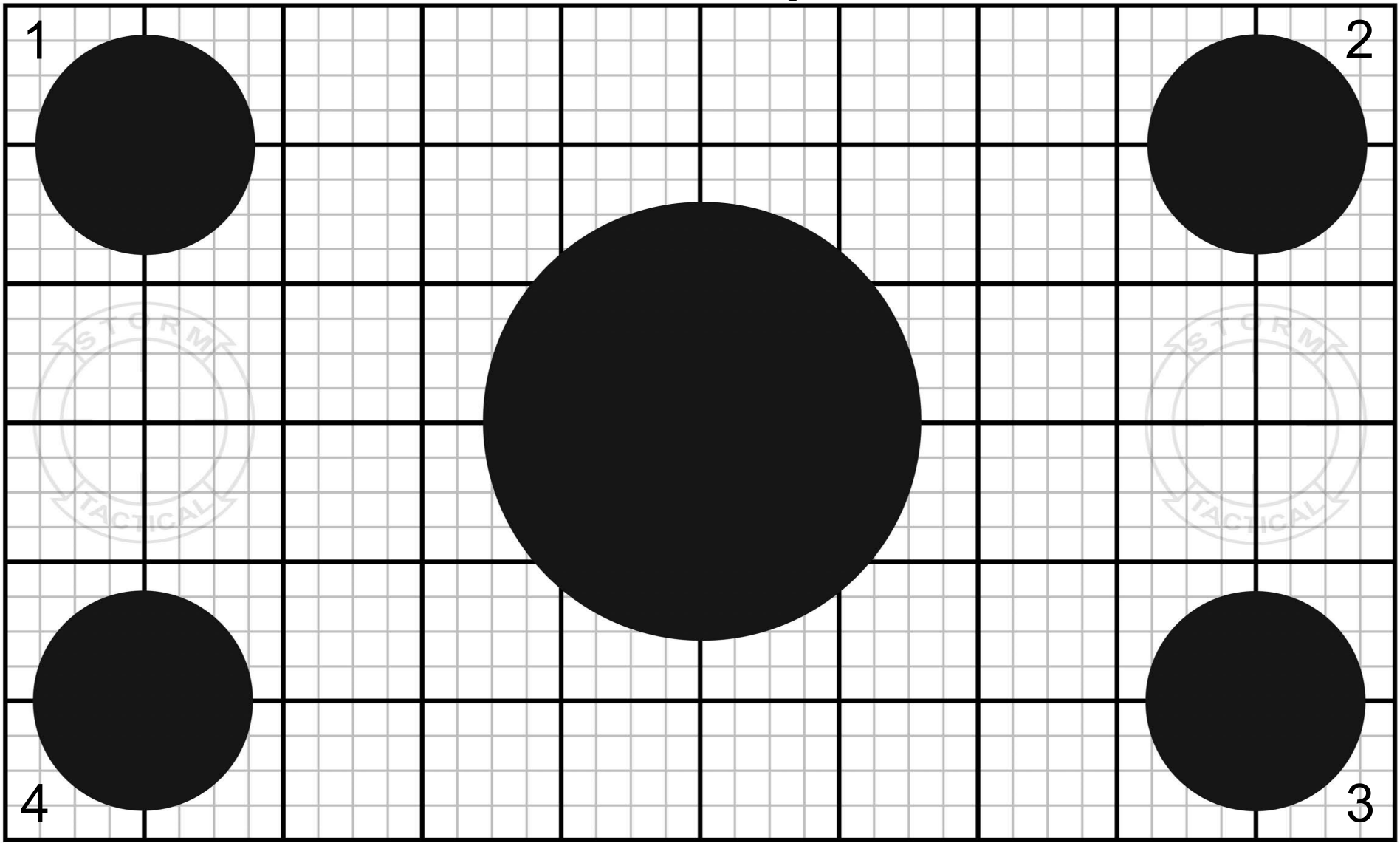
Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)



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).

(<u> </u>		Location:	Distance:		
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:	•		

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

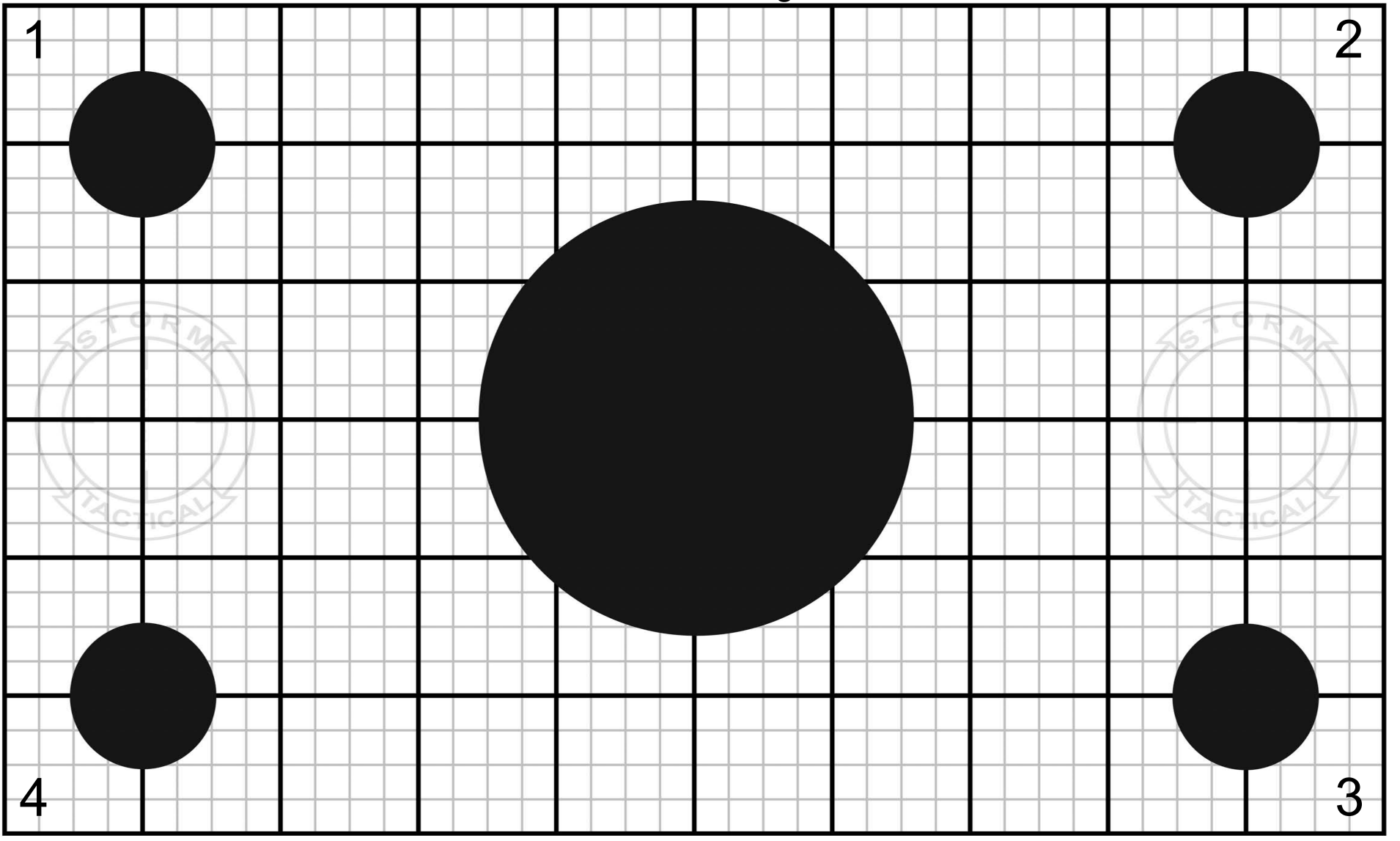


100	Center C	Sircle Size = 3.14 " (8	(3 cm) = 3 MOA @ (3 cm)	100 yards, 1	MOA @ 300 y	ards. S	Small Circle size	= 1.57" (4	cm) = 1.5	5 MOA @ 1	100 yard
\$ T \$			Large Gri	d Squares =	: 1" (2.5 cm). S	Small Gr	rid = 0.25" (6.4 r	nm).			
STORAN	Name:			L	Location:					Distance:	
\	/ <u> </u>						_				

 Date:
 Time:
 Position:
 Temp:
 Dens Alt:

 Ammunition:
 Remarks:

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

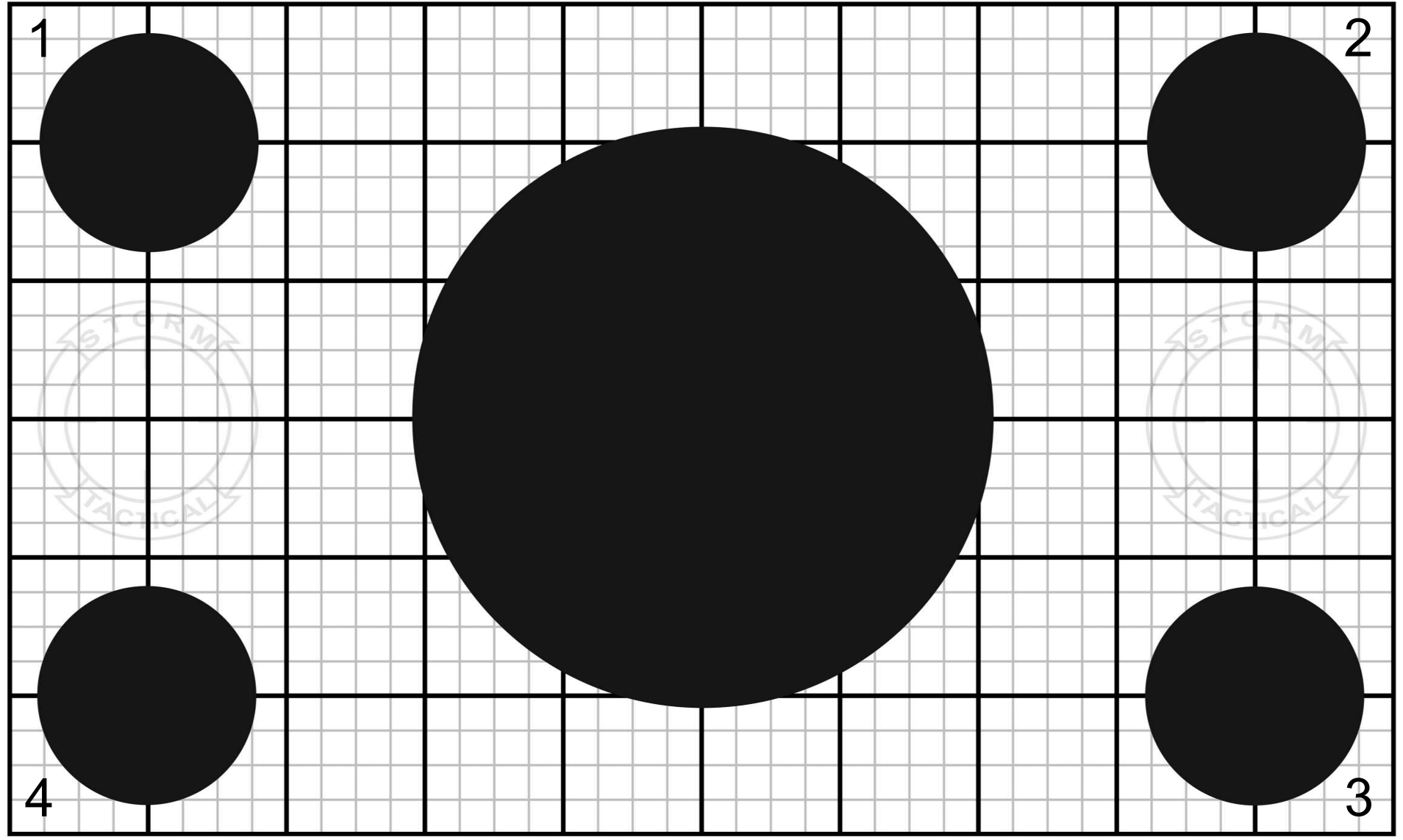


Center Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards. Small Circle size = 1.047" (2.66 cm) = 1 MOA @ 100 yards

Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

<u> </u>	\ Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:	<u> </u>		

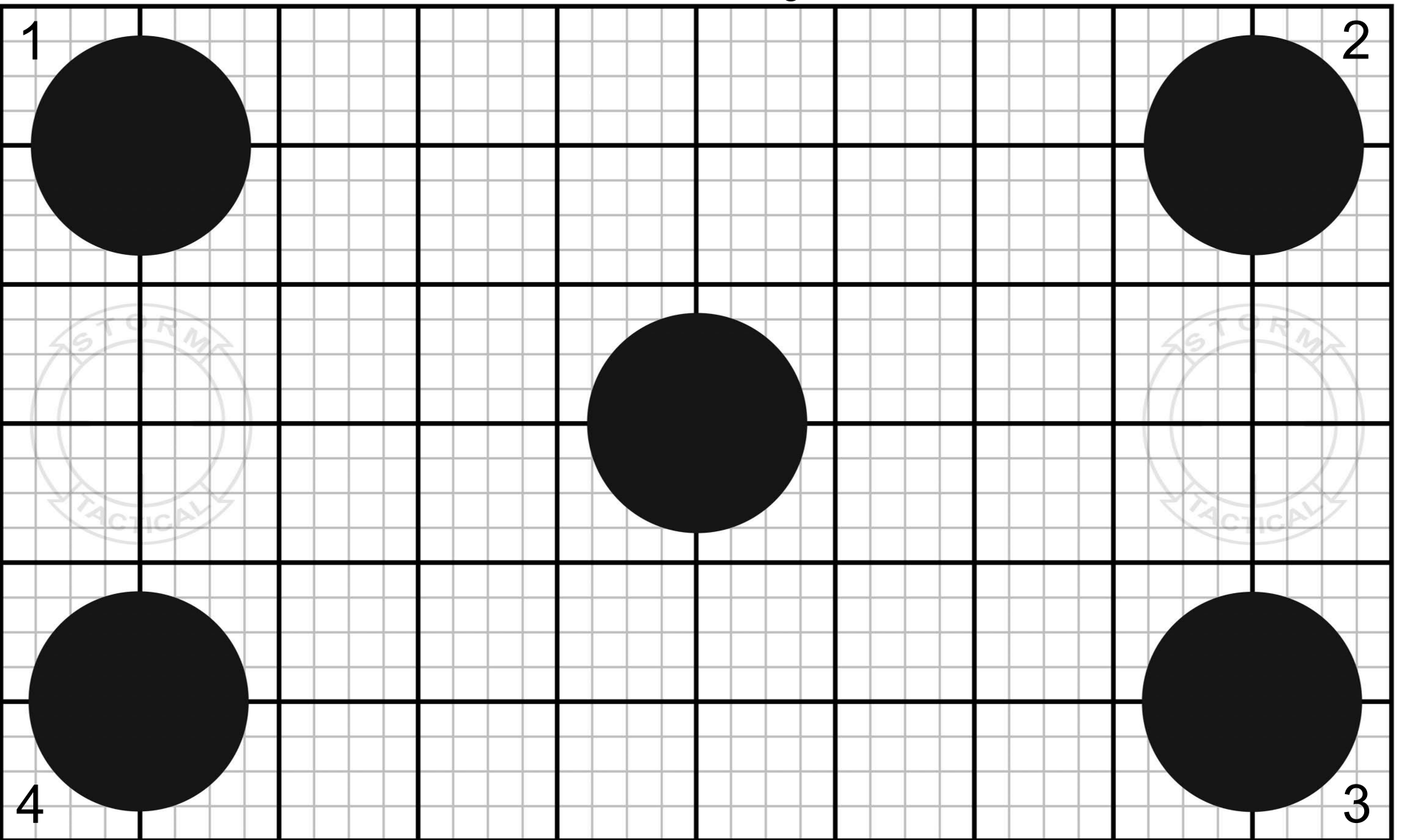
Zero / Call Target (Set printer to "zoom 100%" to print targets to proper size)



Center Circle Size = 4.19" (10.63 cm) = 4 MOA @ 100 yards. Outer Circles Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards. Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).

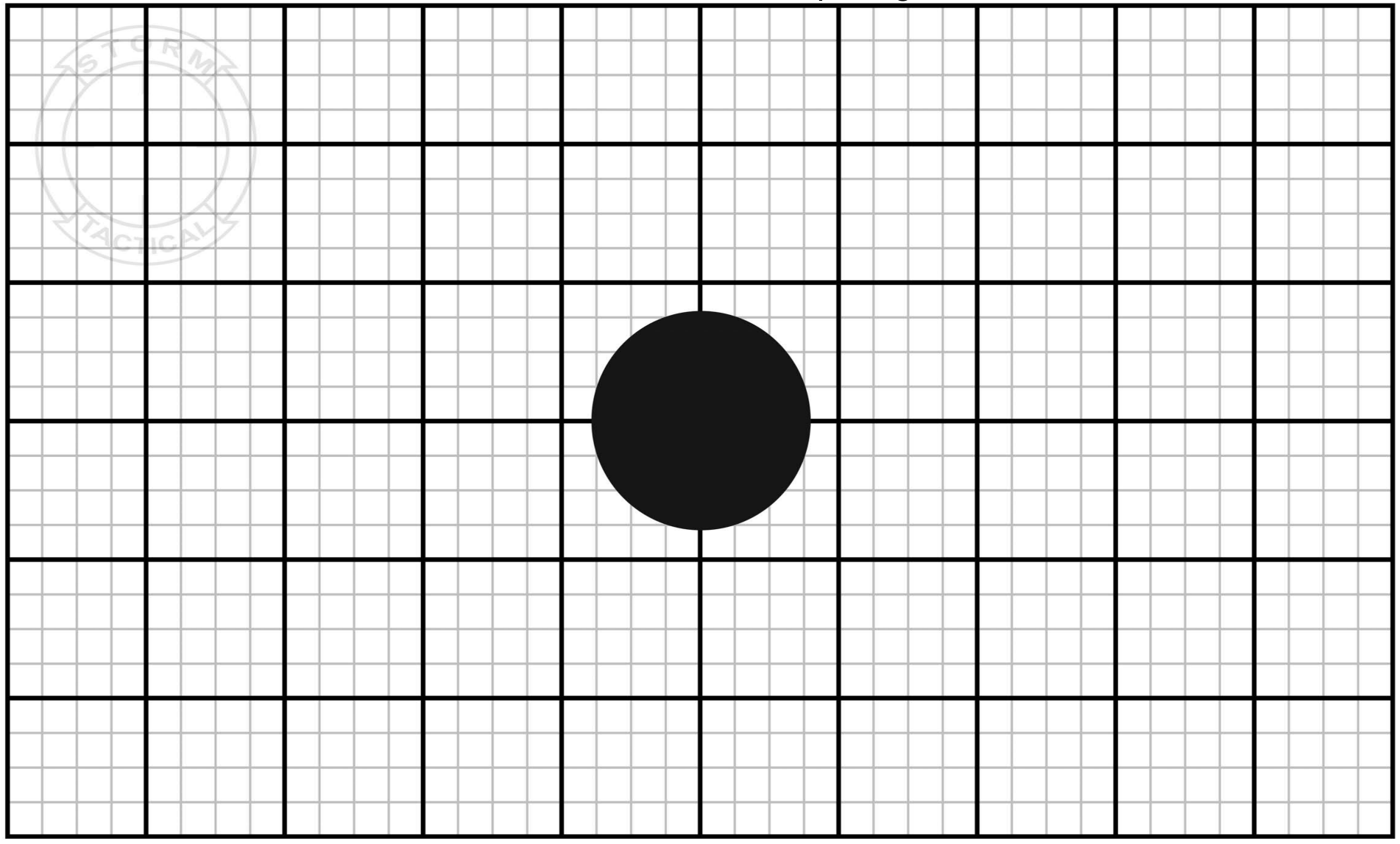
()	Name:		Location:	, , ,	Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
ACTICAL	Ammunition:		Remarks:	•	

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



15TORA		Circle Size = 1.57" (4 cm) = 1.5 MOA @ 10	0 yards. Large Grid Squares = ´	1" (2.5 cm). Small Grid = 0.25	" (6.4 mm).	
$(\triangle \Box \Delta)$	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammuniti	on:	Remarks:			

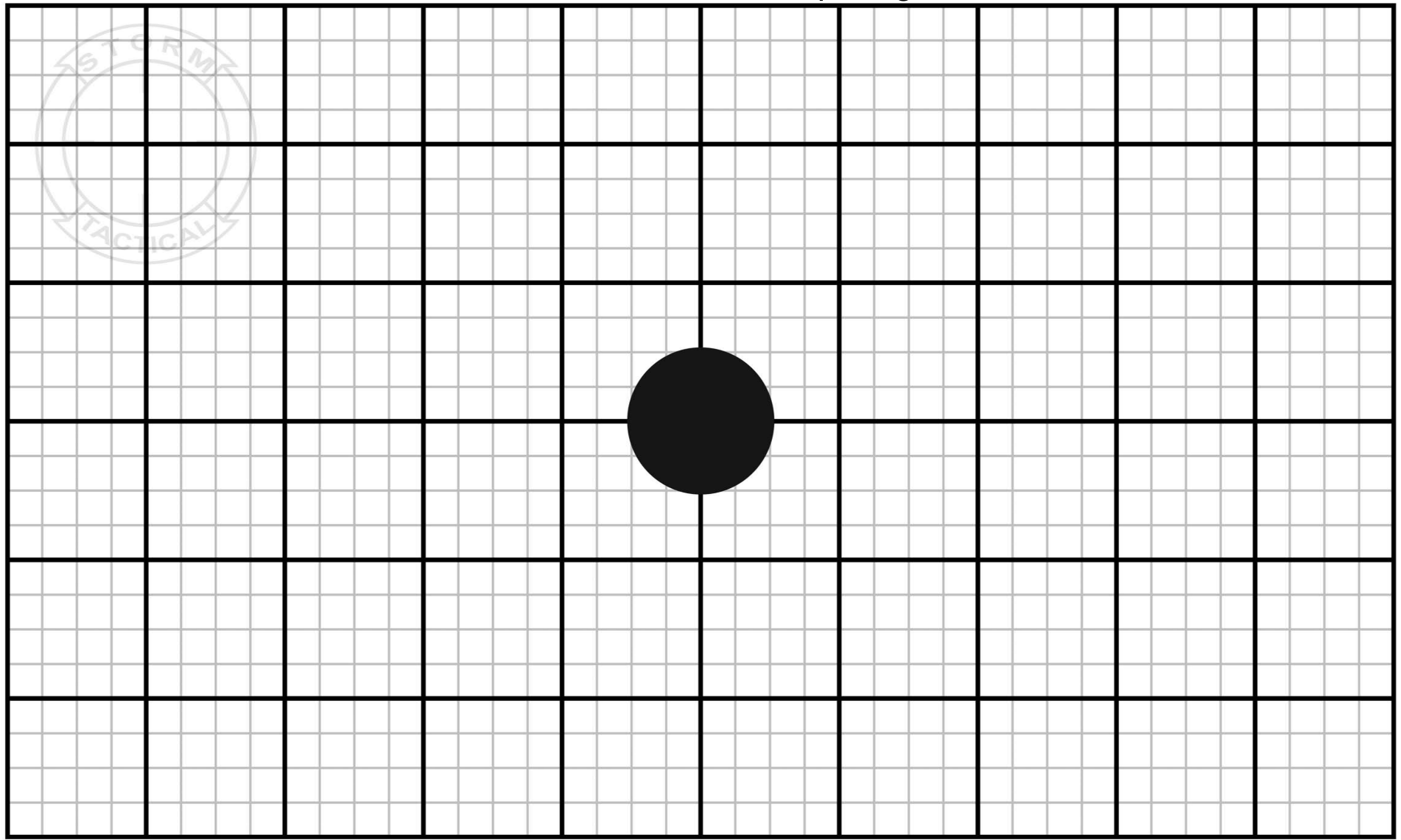
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



(40)	Circle Size = 1.57" (4 cm) = 1.5 MOA @ 100 yards, 1 MOA @ 150 yards
RM	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
1 1	

<u> </u>	Name:	·	`Location:		Distance:	
	/ Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:			

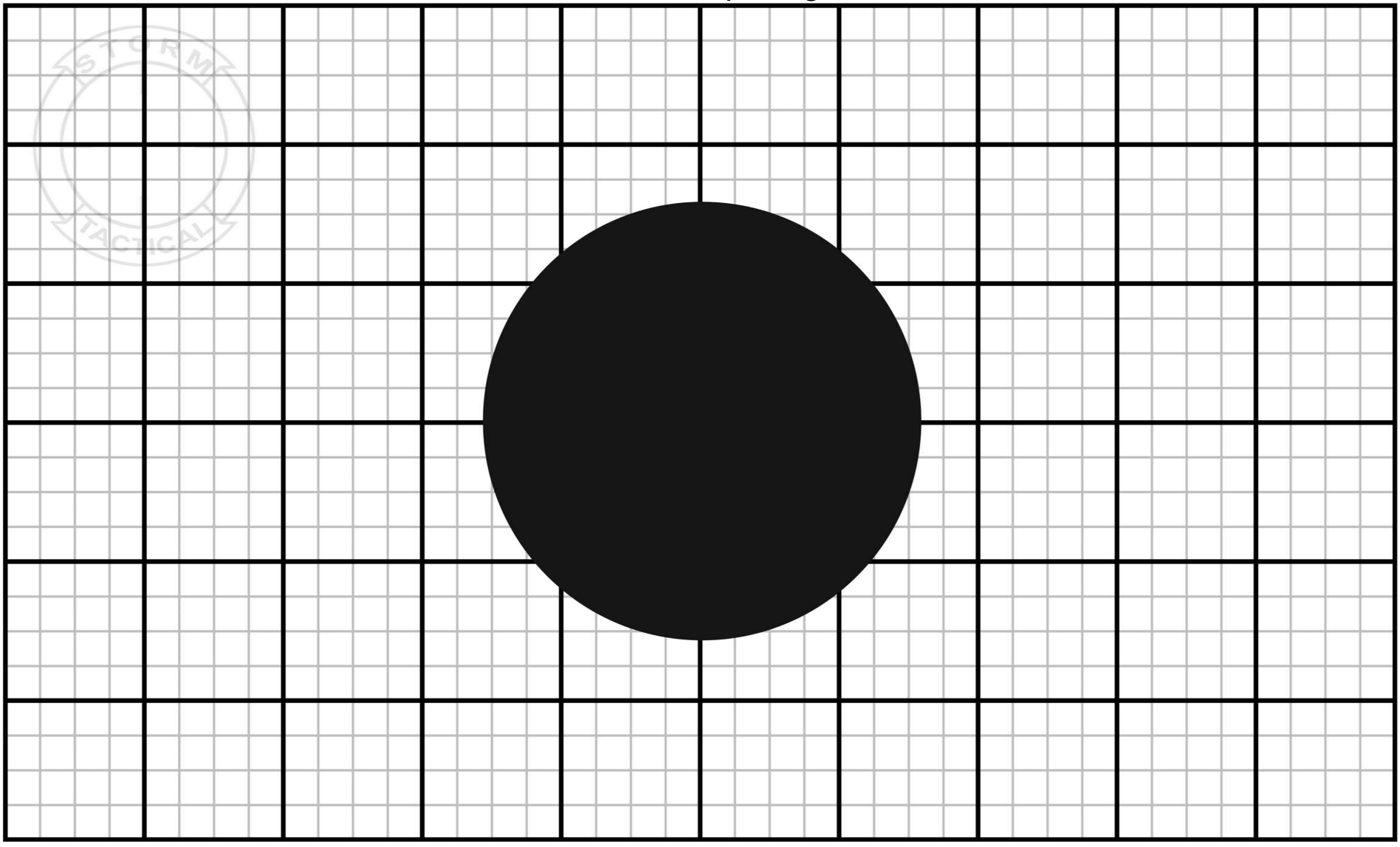
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size)



90	Circle Size = 1.047" (2.66 cm) = 1 MOA @ 100 yards
RAN	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm)
1	

/	_ _		Location:	,	Distance:
	// Date:	Time:	Position:	Temp:	Dens Alt:
PACTICA	Ammuni	tion:	Remarks:		

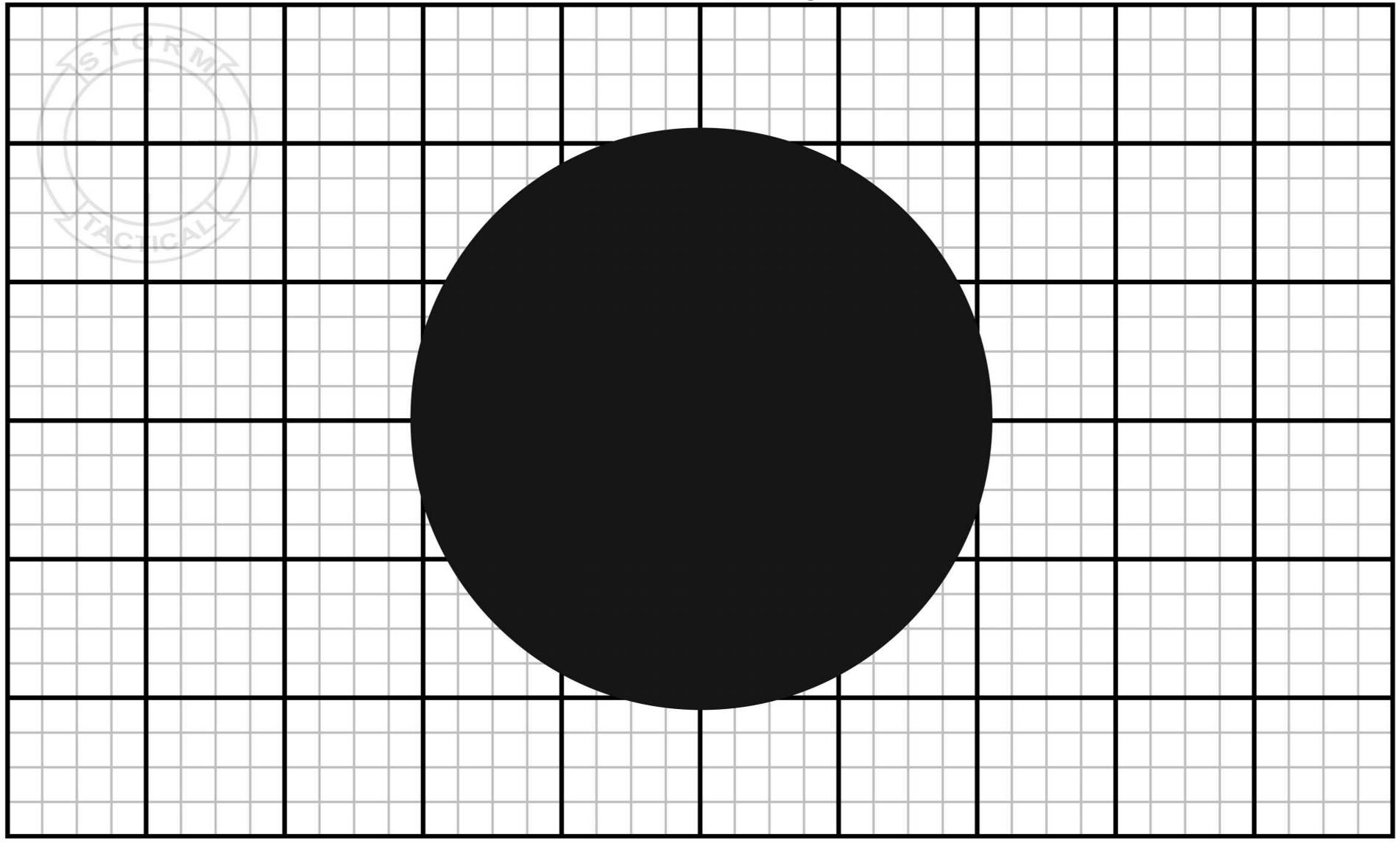
Zero / Group Target (Set printer to 100% to print targets to proper size)



(10)	Circle Size = 3.14" (8 cm) = 3 MOA @ 100 yards, 1 MOA @ 300 yards.
Name:	Large Grid Squares = 1" (2.5 cm). Small Grid = 0.25" (6.4 mm).
Name:	Location:

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

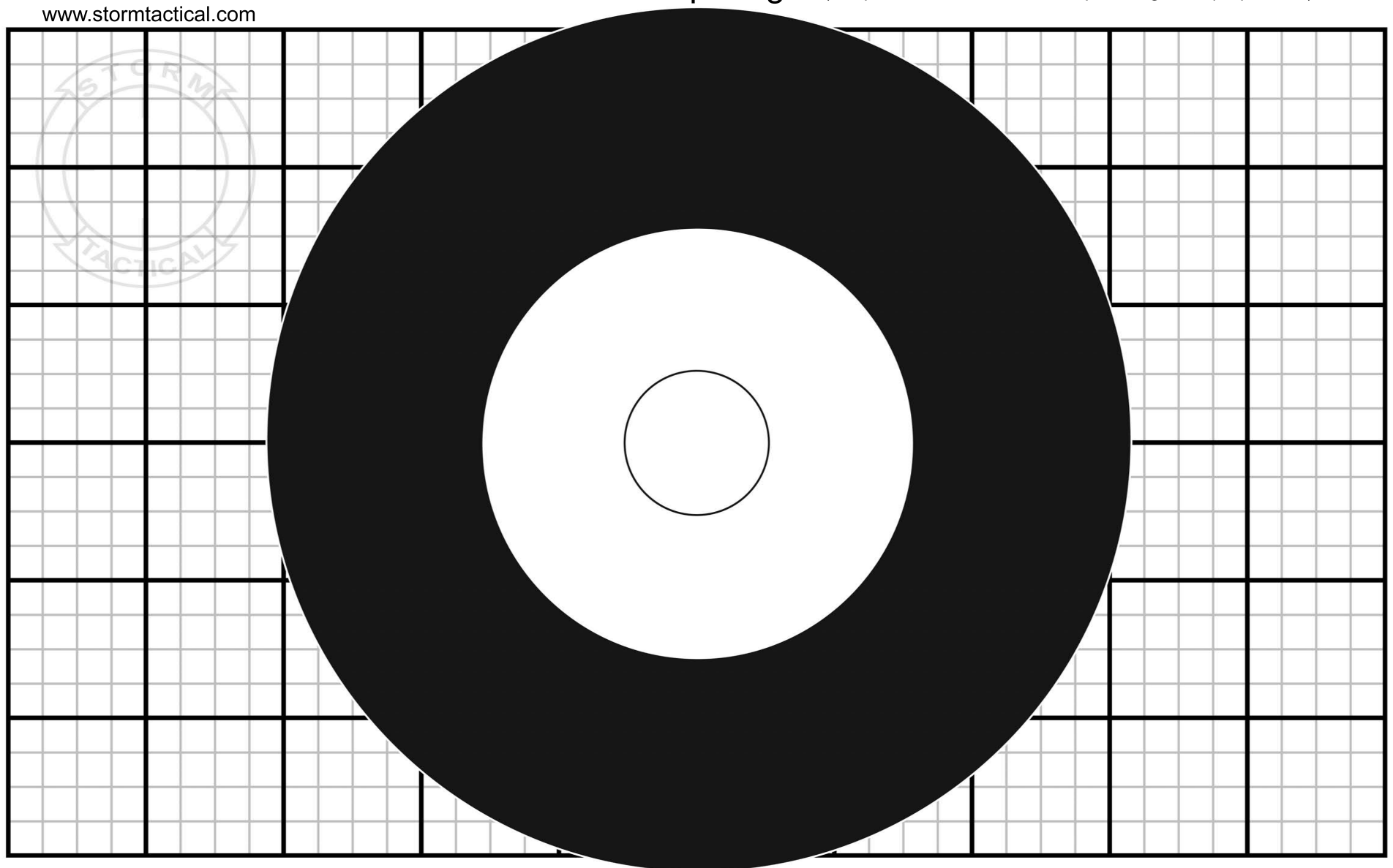
Zero / Group Target (Set printer to 100% to print targets to proper size)



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).

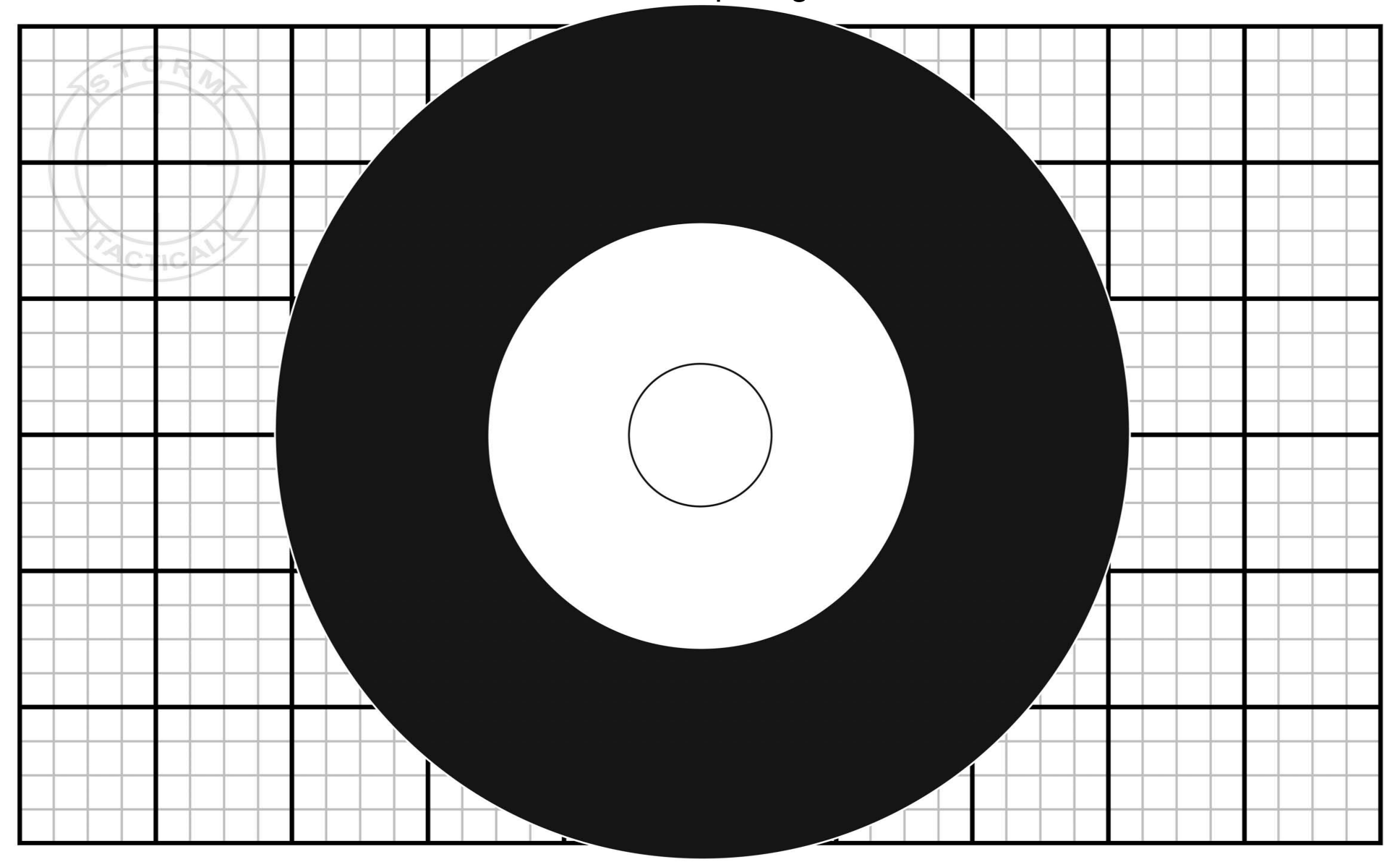
(()	Name:		_ Location:	,	Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition:		_ Remarks:		

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



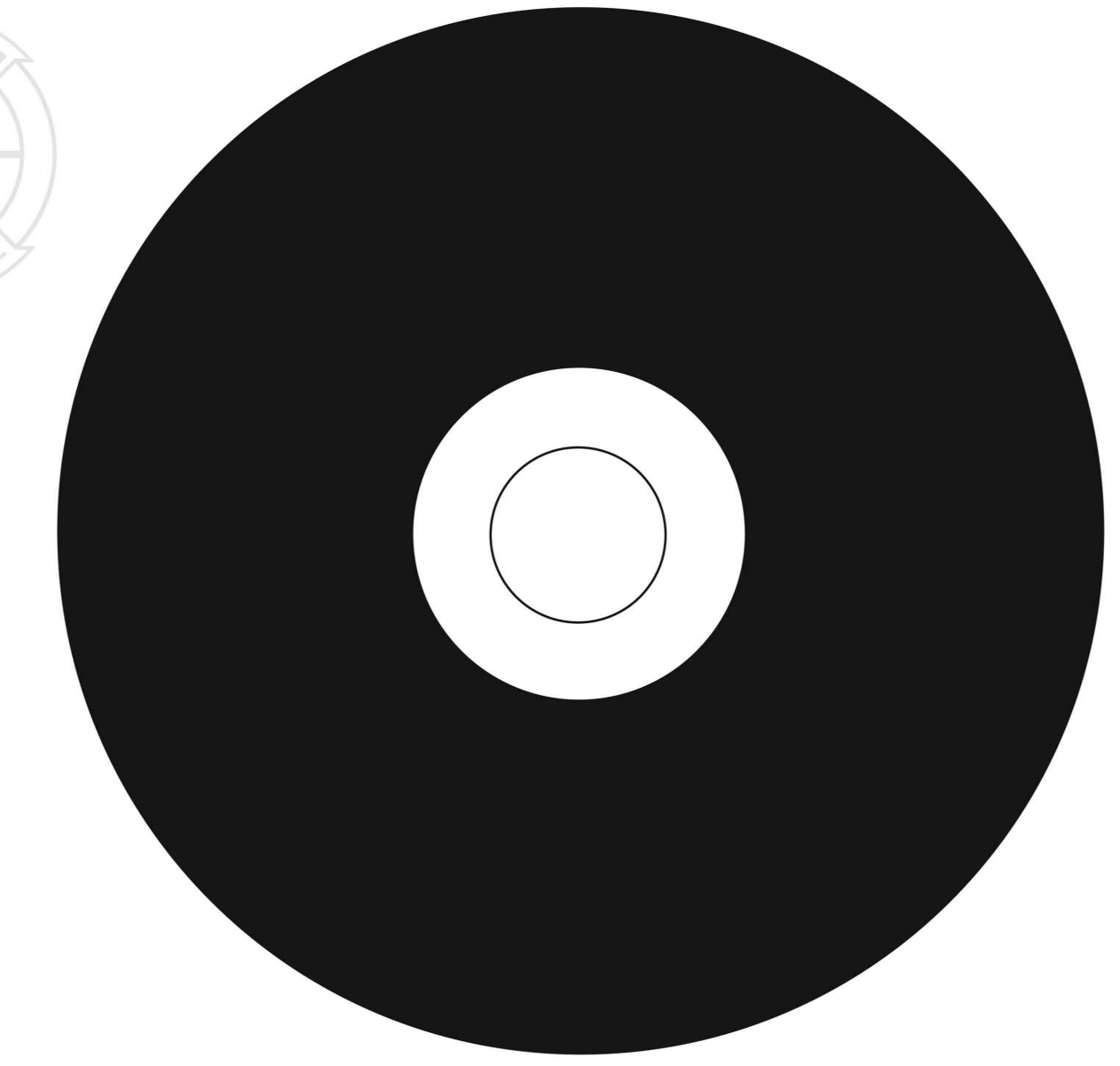
STORM		uter Diameter Size = 6.28" (16 cm) = Center Circle = 1.047" (2.66 cm) = 1			,
(()	Name: _		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunit	ion:	Remarks:	-	

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



STORM	•	,	= 6 MOA @ 100 yards. Ring In 1 MOA @ 100 yards. Large Gi		4″ (8 cm) = 3 MOA @ 100 yds. . Small Grid = 0.25″ (6.4 mm).	
(Name:	,	Location:	. ,	Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
PACTICAL	Ammunition:		Remarks:			

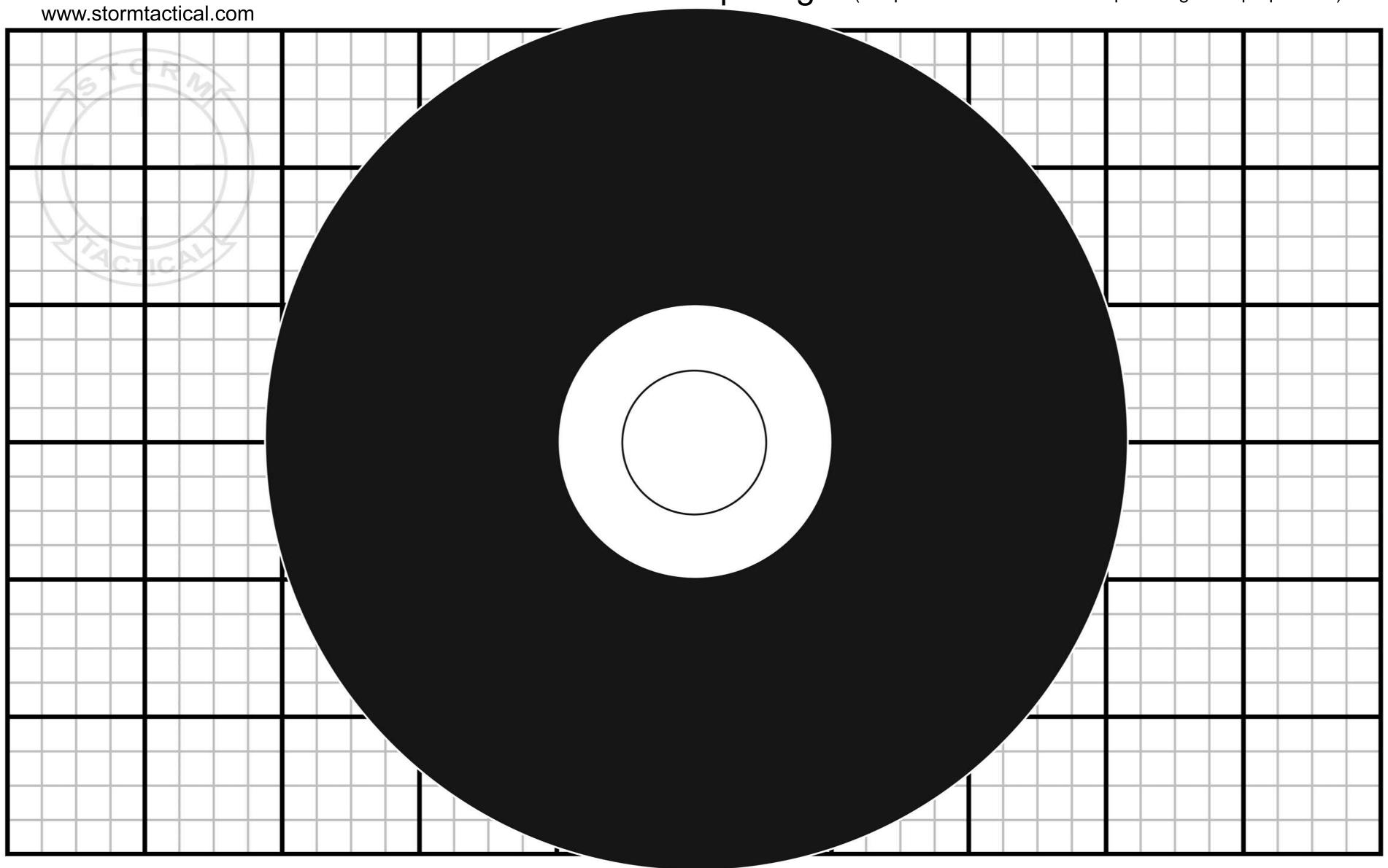
Zero / Group MOA Target (Set printer to "zoom 100%" to print targets to proper size)



Ring Outer Diameter Size = 6.28" (16 cm) = 6 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.

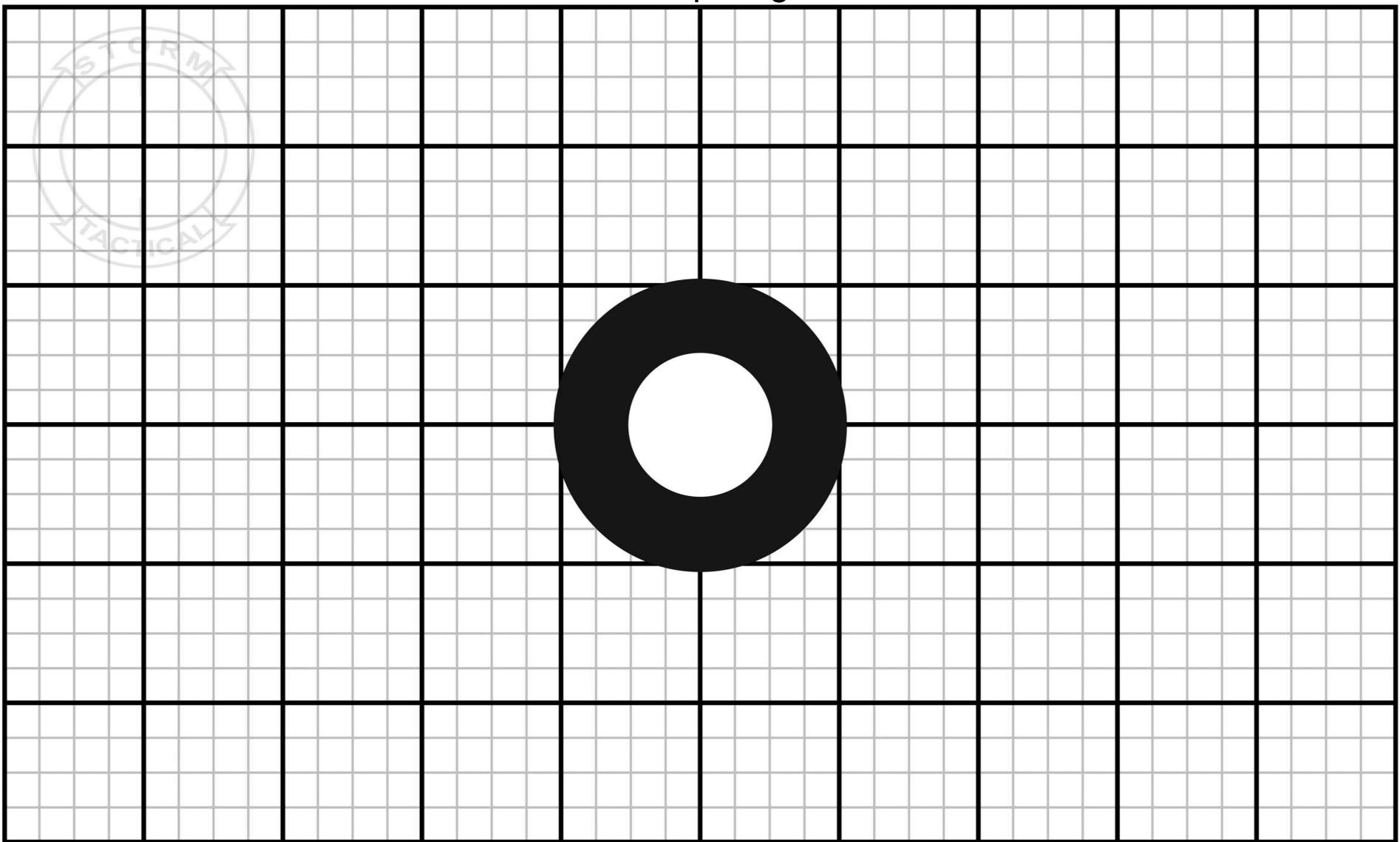
7)	Name:		Location:		Distance:	
	Date:	Time:	Position:	Temp:	Dens Alt:	
ACTICAL	Ammunition:		Remarks:			

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



5 TOR No		iameter Size = 6.28" (16 cm) = 6 ter Circle = 1.047" (2.66 cm) = 1			,
()	Name:		Location:		Distance:
ACTICAL	Date:	Time:	Position:	Temp:	Dens Alt:
ACTICAL	Ammunition: _		Remarks:		

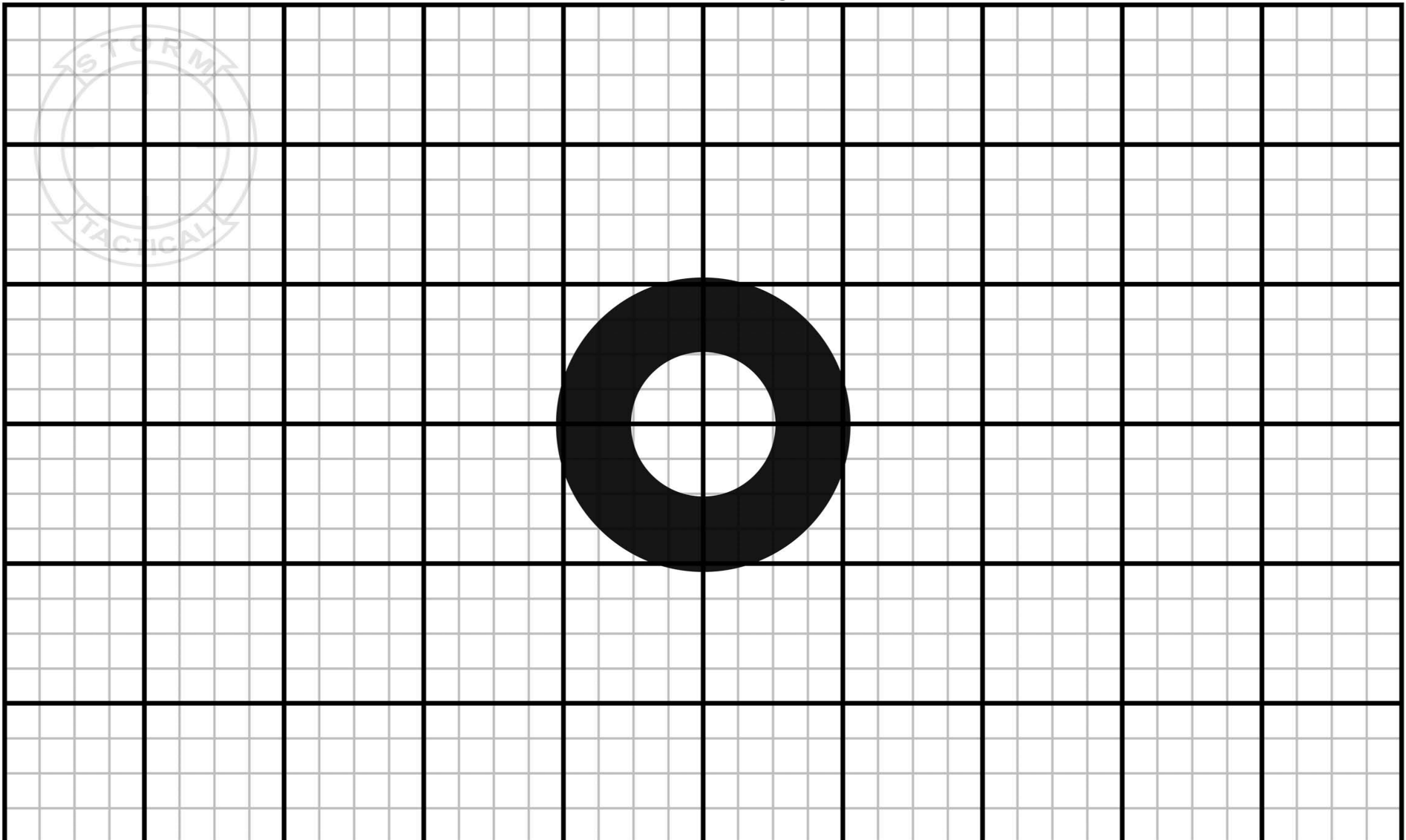
Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) www.stormtactical.com



5 TOR MA	Ring Outer Diai	,	d Squares = 1" (2.5 cm). Sma		(2.66 cm) = 1 MOA @ 100 yas.
()	Name:		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition: _		Remarks:		

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.

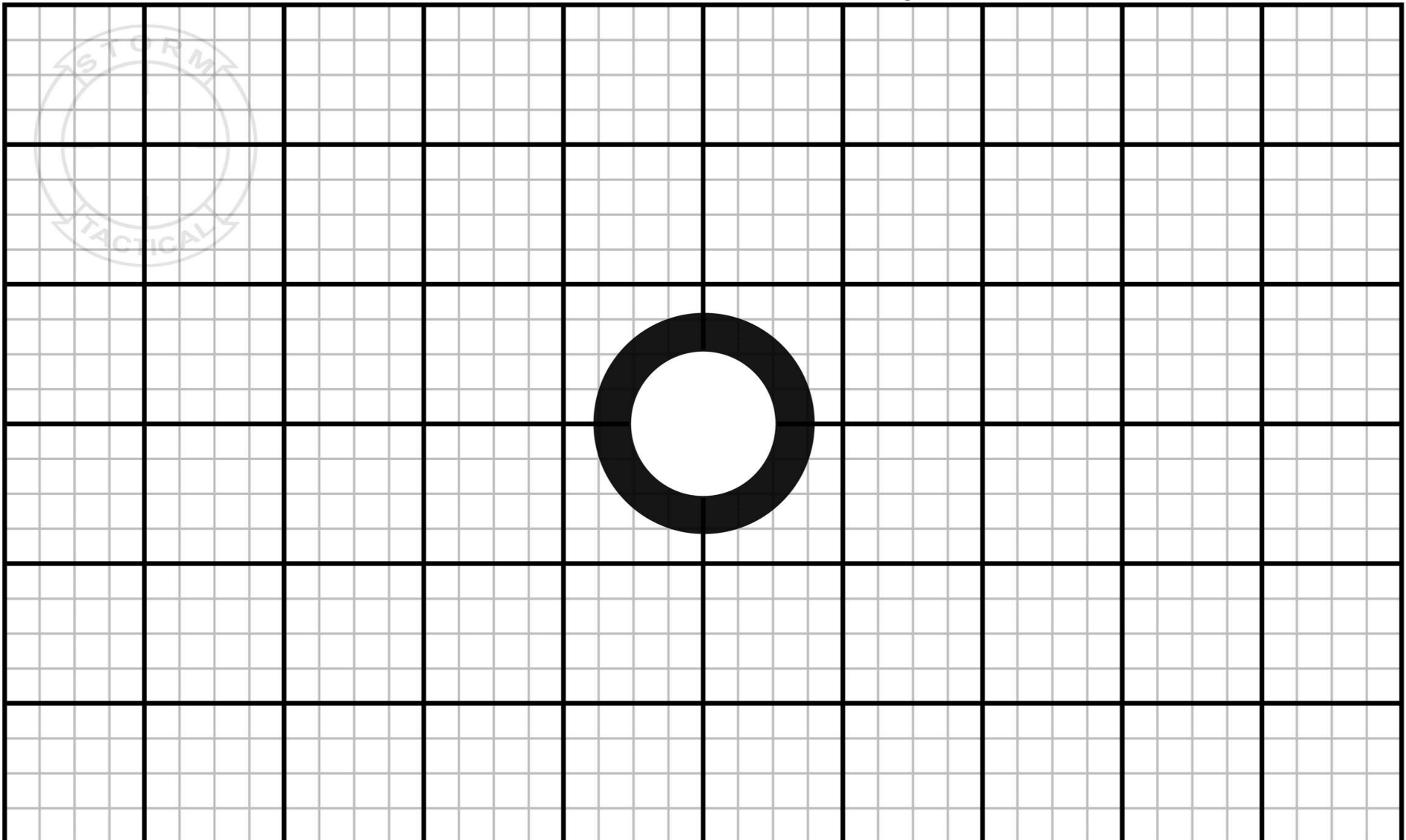
Zero / Group Target (Set printer to "zoom 100%" to print targets to proper size) www.stormtactical.com



5 TOR MA	Ring Outer Dia	,	Squares = 1" (2.5 cm). Sma		(2.66 cm) = 1 MOA @ 100 yas.
()	Name:		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition:		Remarks:	•	

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.

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



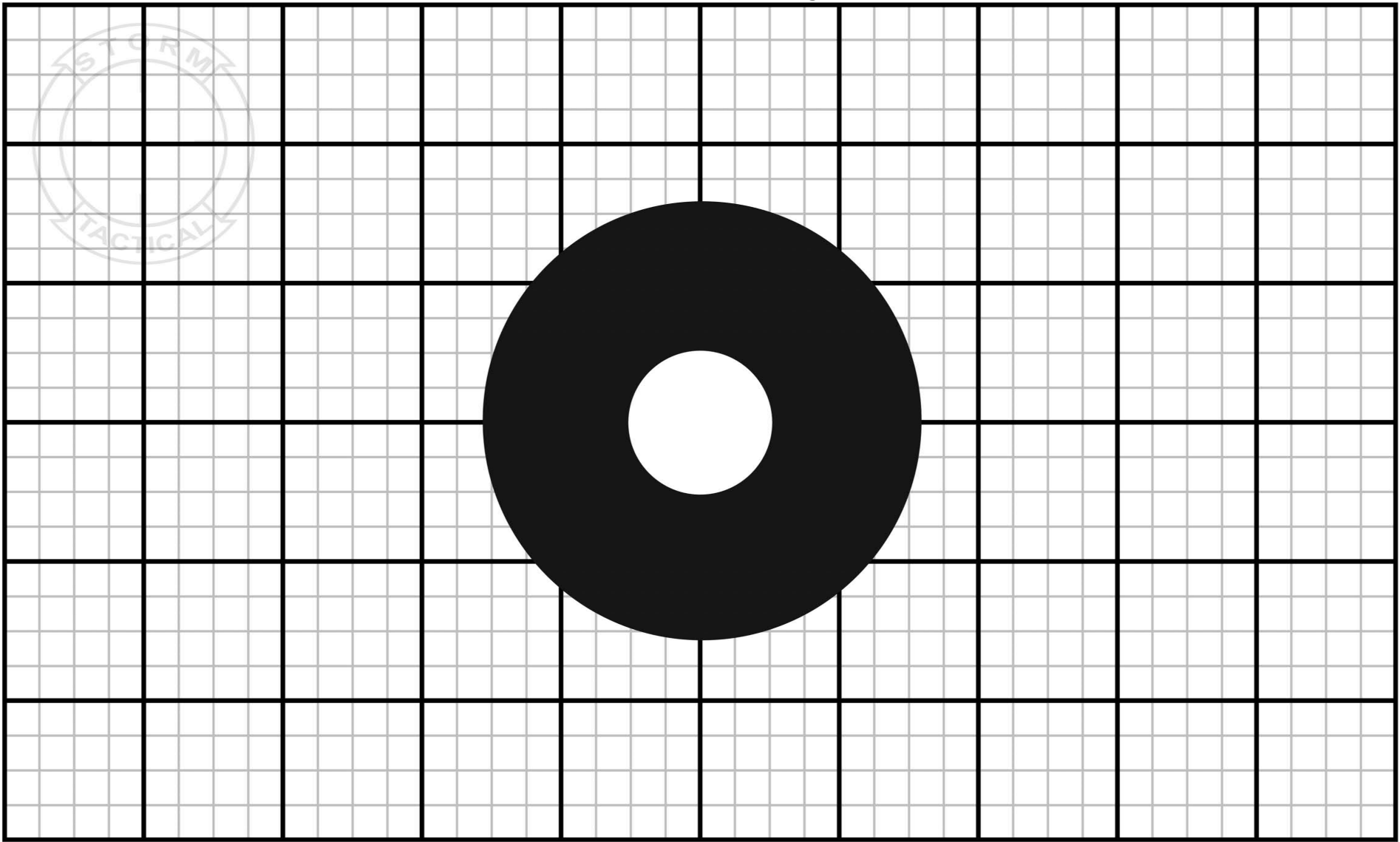
5 TOR MA	Ring Outer Diar	,	d Squares = 1" (2.5 cm). Sma		(2.66 cm) = 1 MOA @ 100 yas.
()	Name:		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition:		Remarks:		

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.

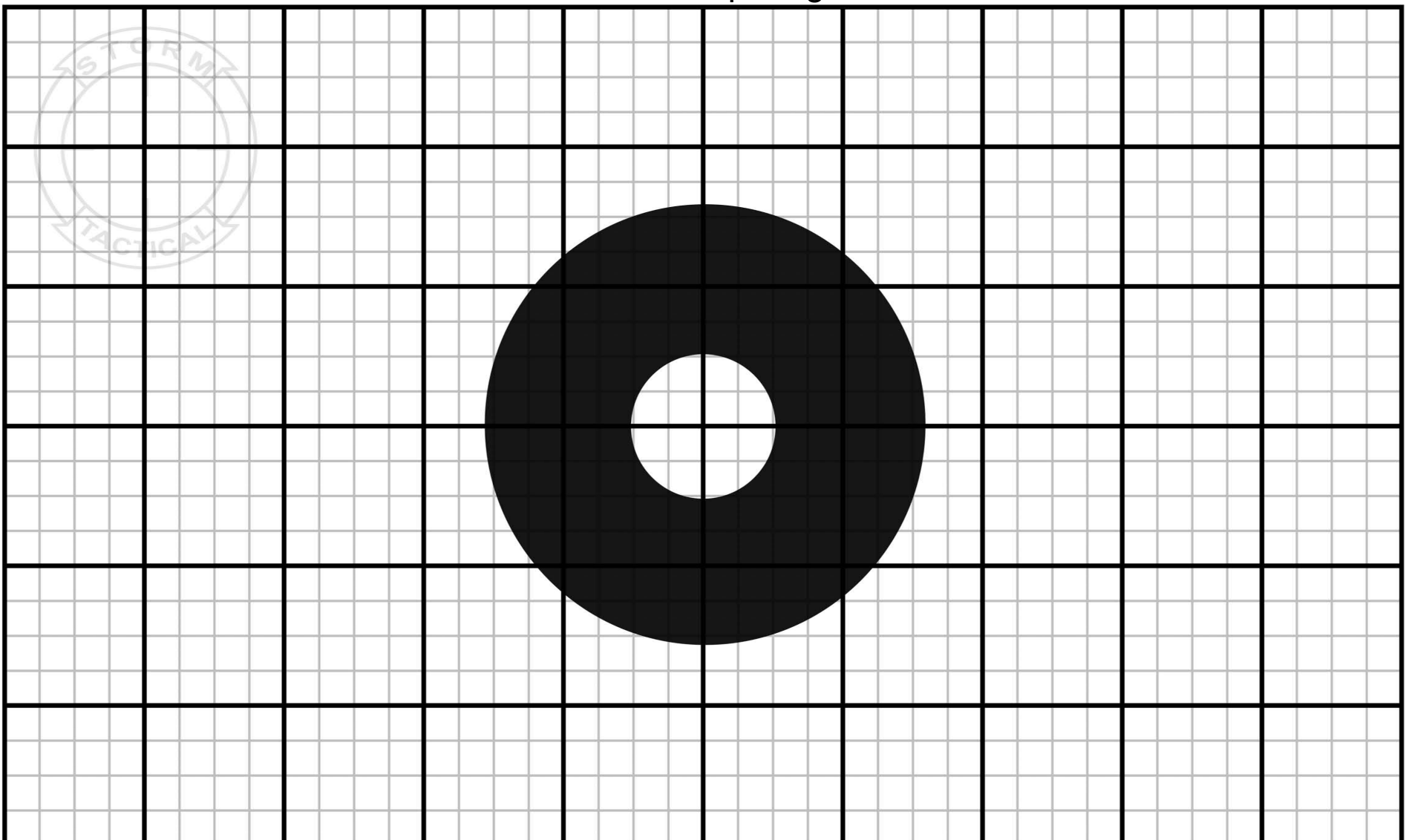
Cold Bore / Zero / Group Target (Set printer to 100% to print targets to proper size) www.stormtactical.com

461		
T A C		

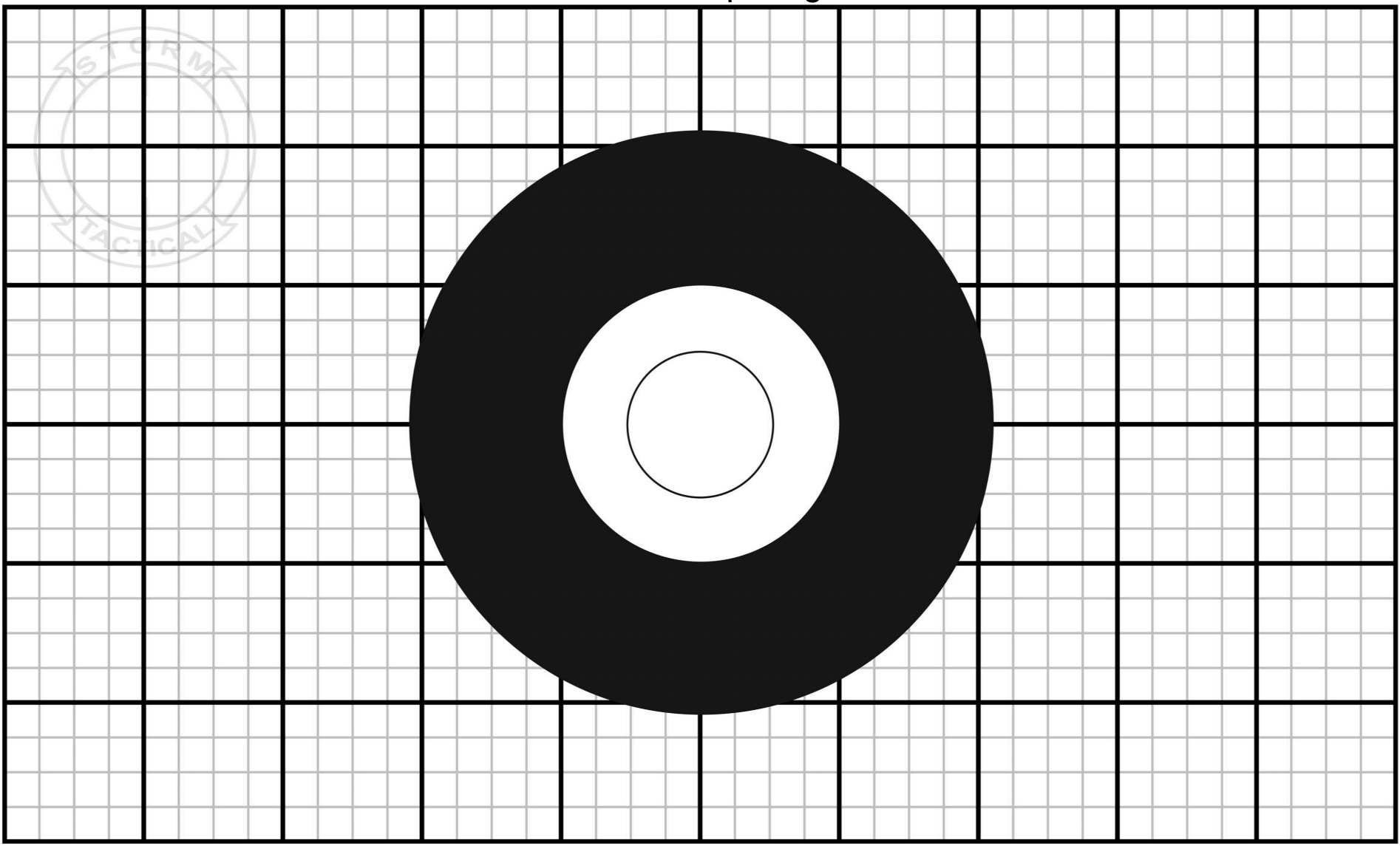
700	Ring Outer Diamete	er Size = 1.57" (4 cm) = 1.5	5 MOA @ 100 yards. Ring Inn	er Diameter Size = 1.047	" (2.66 cm) = 1 MOA @ 100 yds.
STORM		Large Gri	d Squares = 1" (2.5 cm). Sma	II Grid = 0.25" (6.4 mm).	
	Name:		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition:		Remarks:		



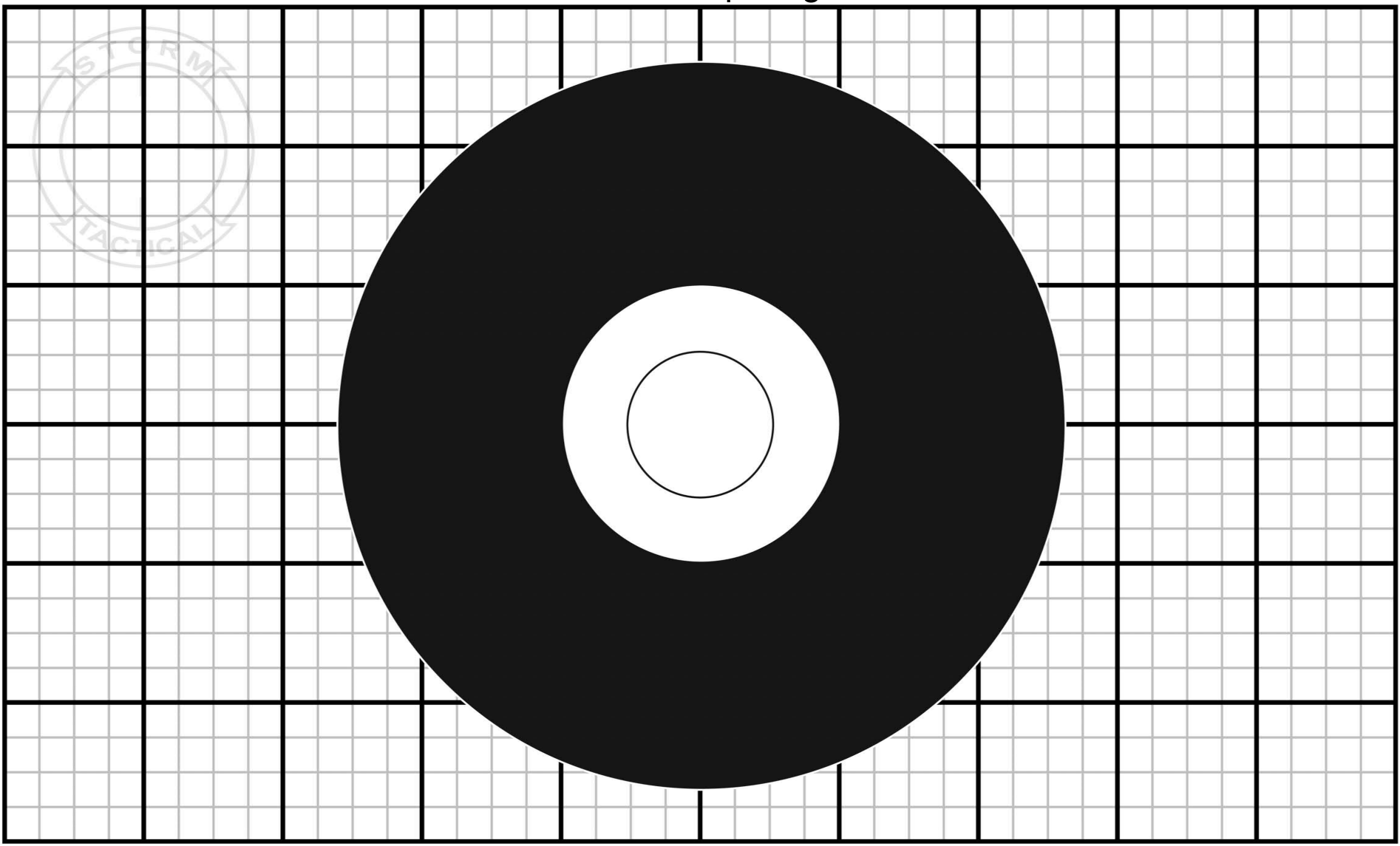
STOR AN	Ring Outer Diamet	,	MOA @ 100 yards. Ring Inne d Squares = 1" (2.5 cm). Sma		(2.66 cm) = 1 MOA @ 100 yds.
()	Name:		Location:		Distance:
	Date:	Time:	Position:	Temp:	Dens Alt:
PACTICAL	Ammunition:		Remarks:		



108	Ring Outer Diamet	er Size = 3.14" (8 cm) = 3	MOA @ 100 yards. Ring Inne	er Diameter Size = 1.047"	(2.66 cm) = 1 MOA @ 100 yds.
STORM		Large Gri	id Squares = 1" (2.5 cm). Sma	II Grid = 0.25" (6.4 mm).	
(-)	Name:		Location:		Distance:
\ 1 //	Date:	Time:	Position:	Temp:	Dens Alt:
ACTICAL	Ammunition:		Remarks:		



79 TORAN	•	= 4.19" (10.63 cm) = 4 MOA (1.047" (2.66 cm) = 1 MOA @		•	,
	lame: Date: Ammunition:	Time:	Location: Position: Remarks:	Temp:	Distance: Dens Alt:



75 TOR MA	•	,		ing Inner Diameter Size = 2.09" (ge Grid Squares = 1" (2.5 cm). S	,	
	Name:		Location:		Distance:	
PACTICAL	Date:	Time:	Position:	Temp:	Dens Alt:	
ACTICAL	Ammunition:		Remarks:			