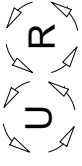
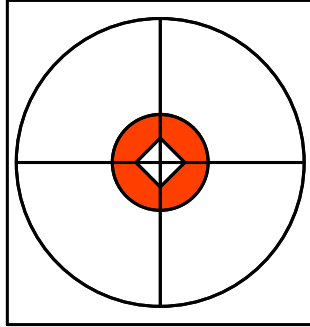


LOAD TESTING SHEET - MOA SPACING

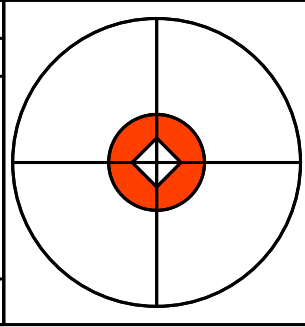


DATE	TEMPERATURE	BULLET TEMP	BAROMETER	HUMIDITY	DISTANCE	LOCATION
LOAD NUMBER	CALIBER	RIFLE	BULLET	POWDER	PRIMER	PROJECTED IDEAL POWDER CHARGE

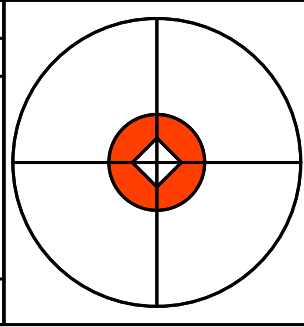
Target Set by Wjake7781@gmail.com



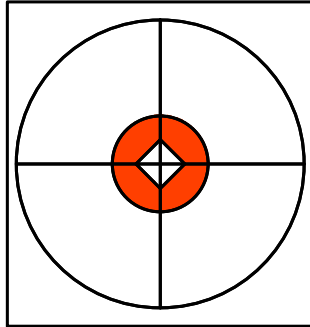
1				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



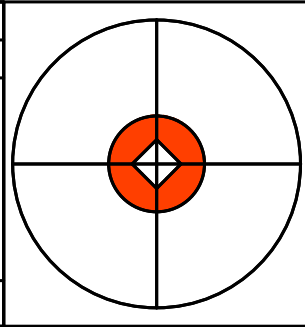
5				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



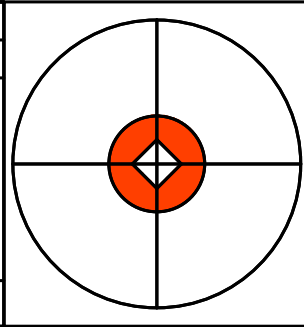
9				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



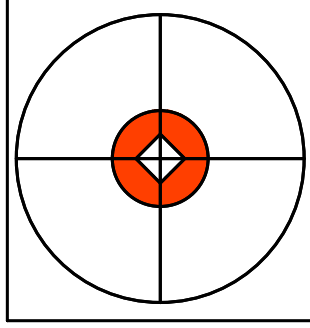
2				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



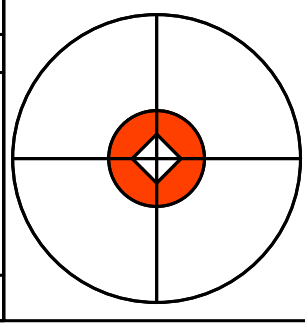
6				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



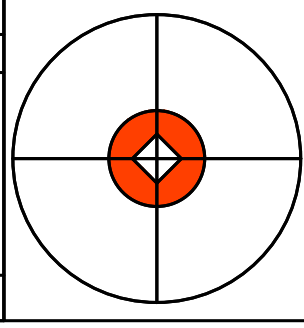
10				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



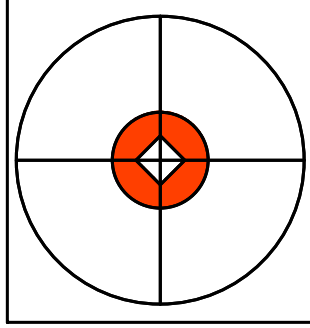
3				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



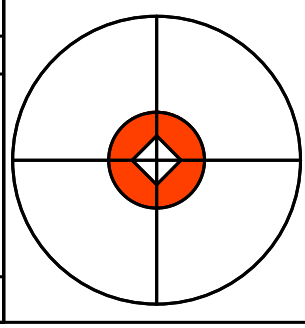
7				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



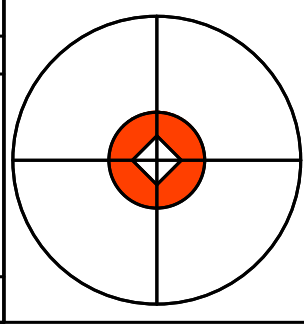
11				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



4				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



8				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				



12				
1				
2				
3				
4				
5				
AVERAGE M.V.				
STANDARD DEVIATION				
PROJECTED M.V.				
CHARGE IN GRAMS				

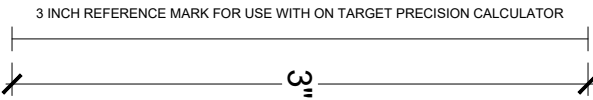
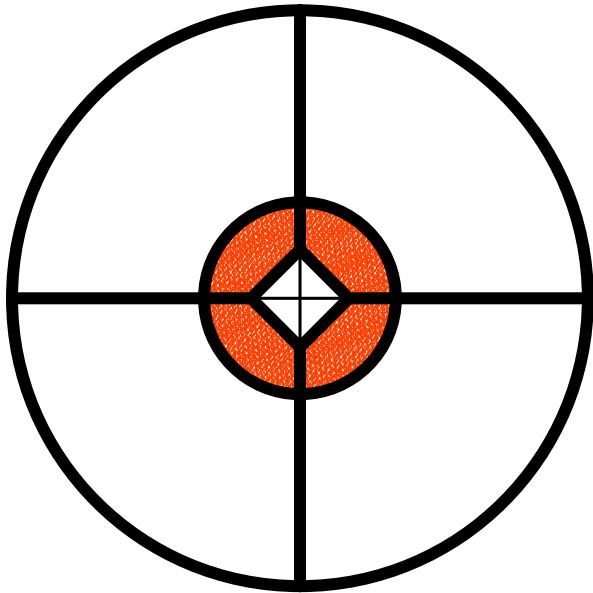
LOAD TESTING SHEET - MOA SPACING

LOAD	DATE	POWDER
Outside Circle = 3 Inch's - 3 MOA @ 100 yards / Inside Circle = 1 inch - 1 MOA @ 100 Yards		

TARGET #

1

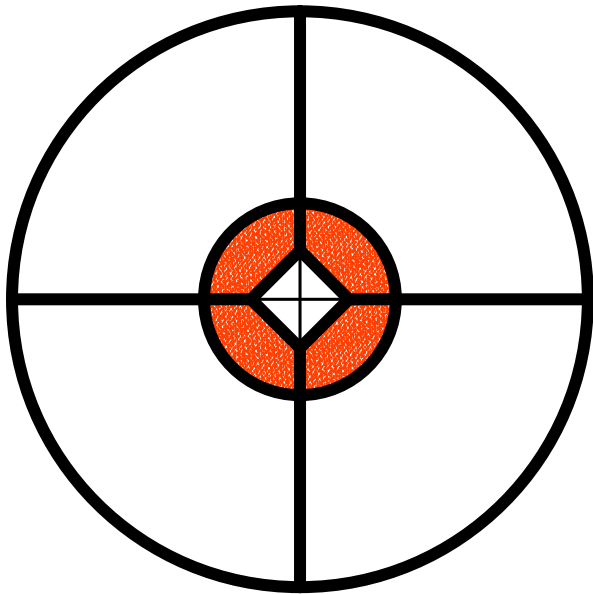
CHARGE



TARGET #

3

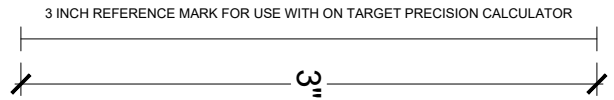
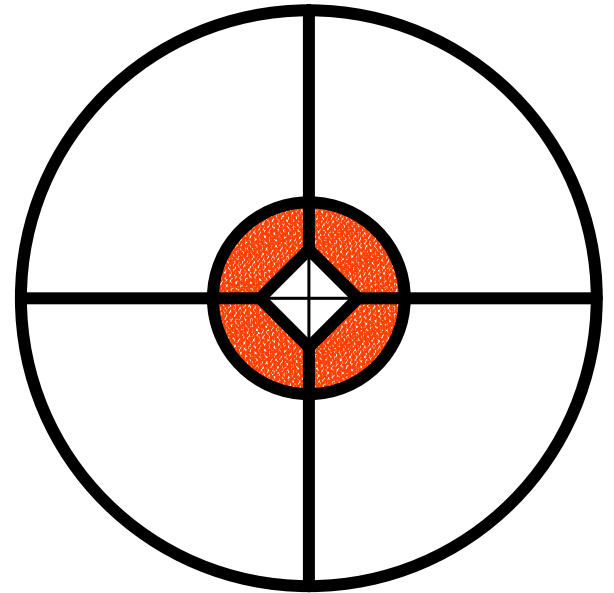
CHARGE



TARGET #

2

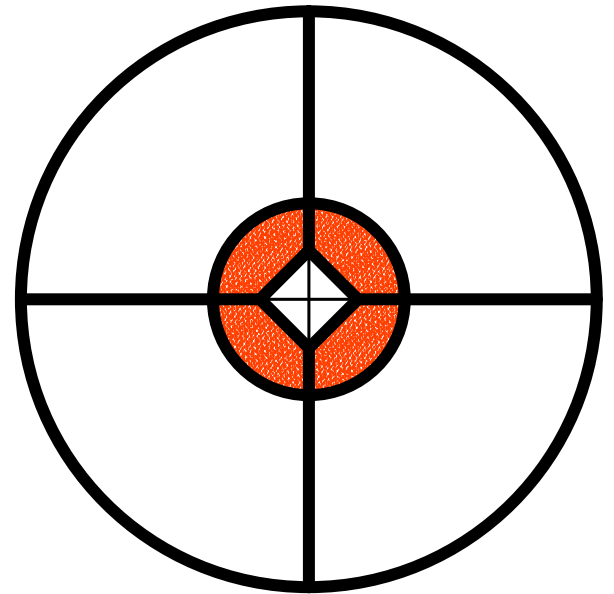
CHARGE



TARGET #

4

CHARGE



LOAD TESTING SHEET - MOA SPACING

LOAD	DATE	POWDER
------	------	--------

Outside Circle = 3 Inch's - 3 MOA @ 100 yards / Inside Circle = 1 inch - 1 MOA @ 100 Yards

CHARGE

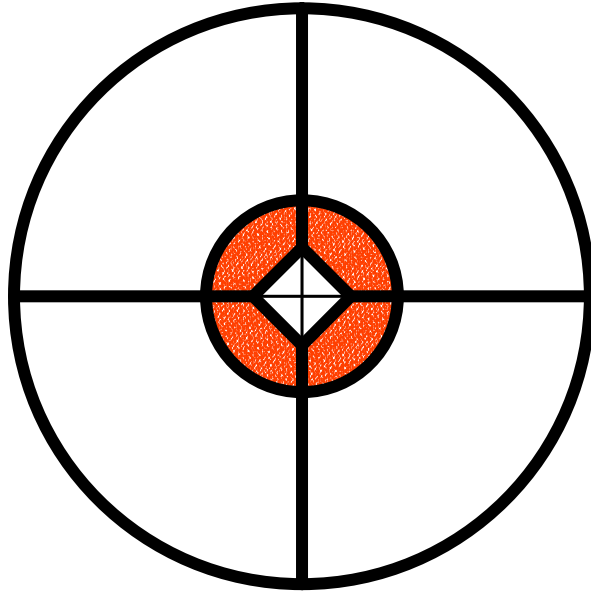
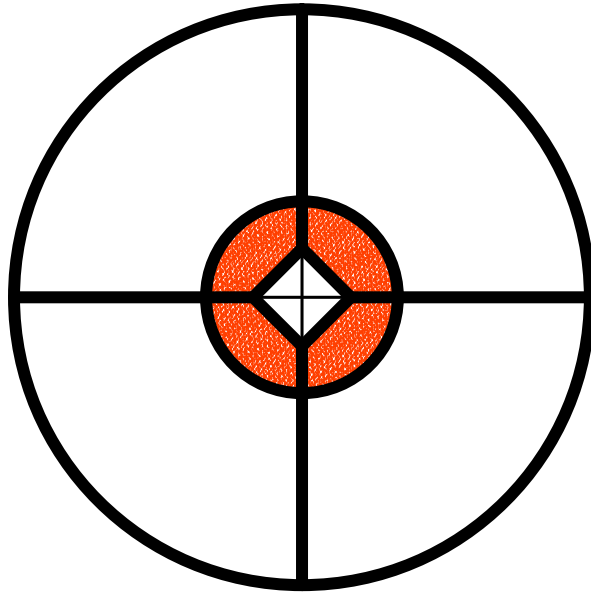
TARGET #

7

CHARGE

TARGET #

5



CHARGE

TARGET #

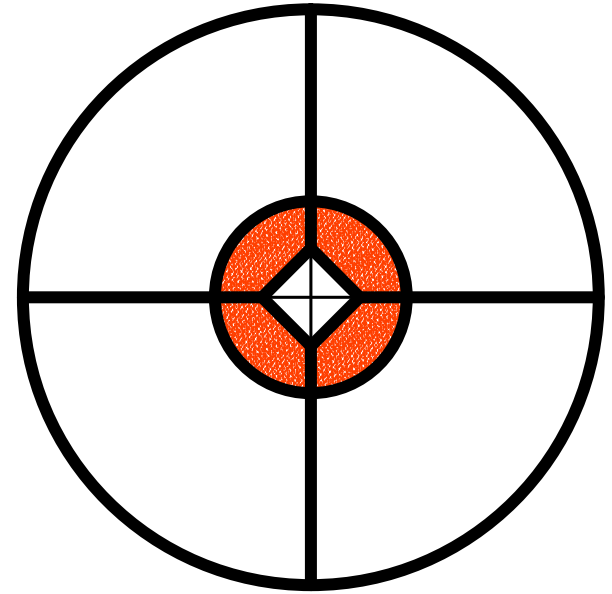
8

Target Set Designed by
lvjake7761@gmail.com

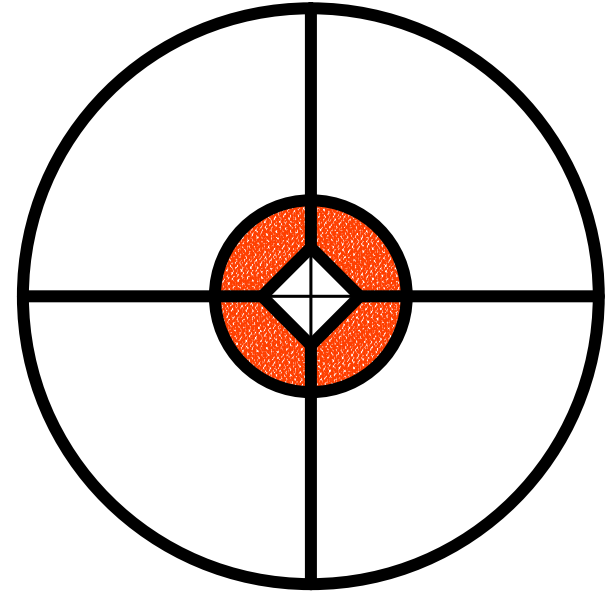
CHARGE

TARGET #

6



3 INCH REFERENCE MARK FOR USE WITH ON TARGET PRECISION CALCULATOR



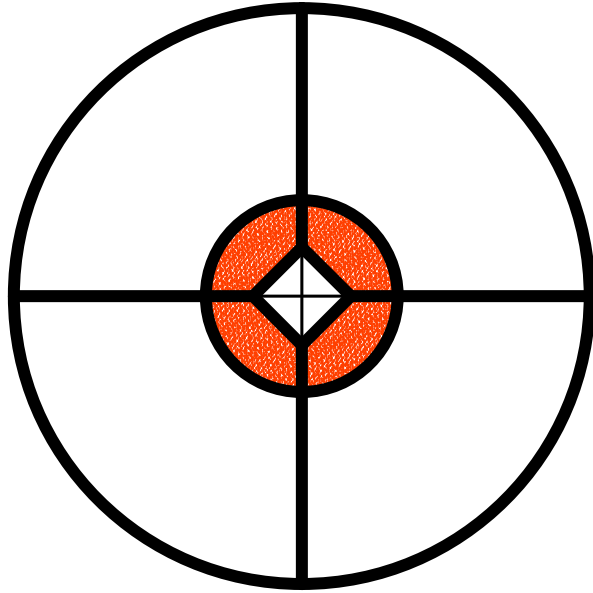
LOAD TESTING SHEET - MOA SPACING

Outside Circle = 3 MOA @ 100 yards / Inside Circle = 1 inch - 1 MOA @ 100 Yards

LOAD	DATE	POWDER
------	------	--------

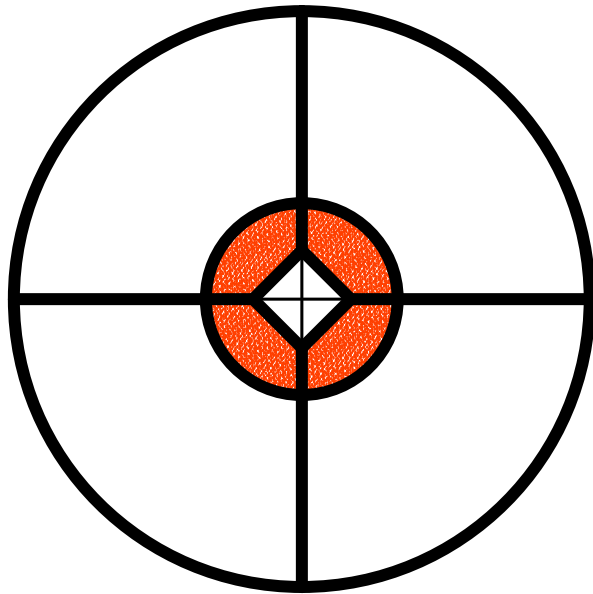
TARGET # **9**

CHARGE



TARGET # **11**

CHARGE



TARGET # **10**

CHARGE

Target Set Designed by
lvjake7761@gmail.com

TARGET #

CHARGE

