

Change of Primer

I thought the S&B primers sat a little deeper in the pocket than either of the Federal primers – using a Lyman hand primer.

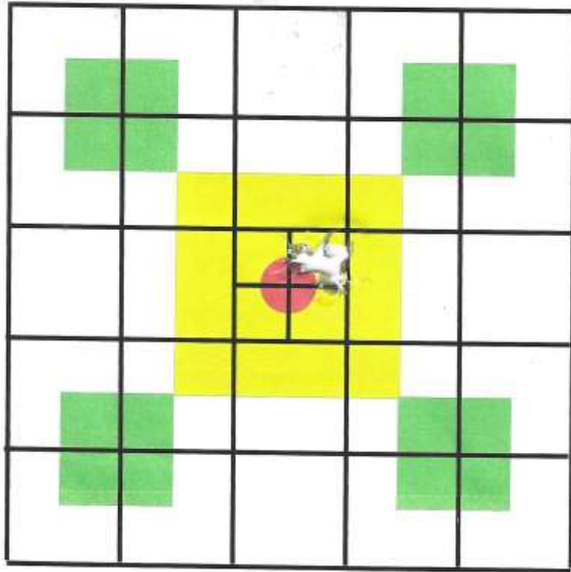
The targets displayed are 1inch grids and were shot at 100yards on a tunnel range with no wind.

I realised after the first shot that I still had a wind setting on, but decided not to alter it.

The baseline targets are shot with Federal 210 Champion, not 210GM as I'm also testing that change.

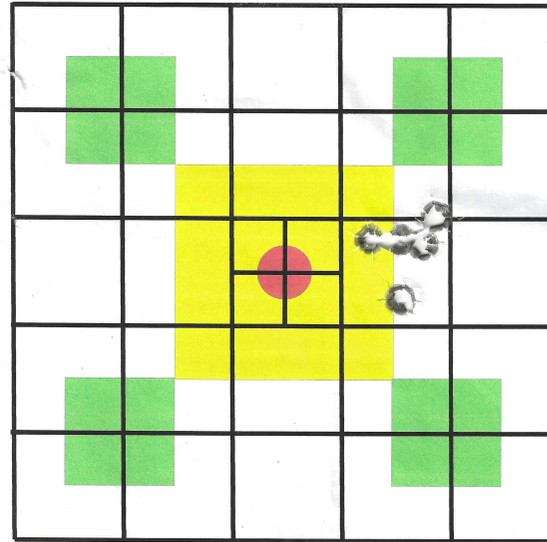
There are tests shown on two different bullets.

4



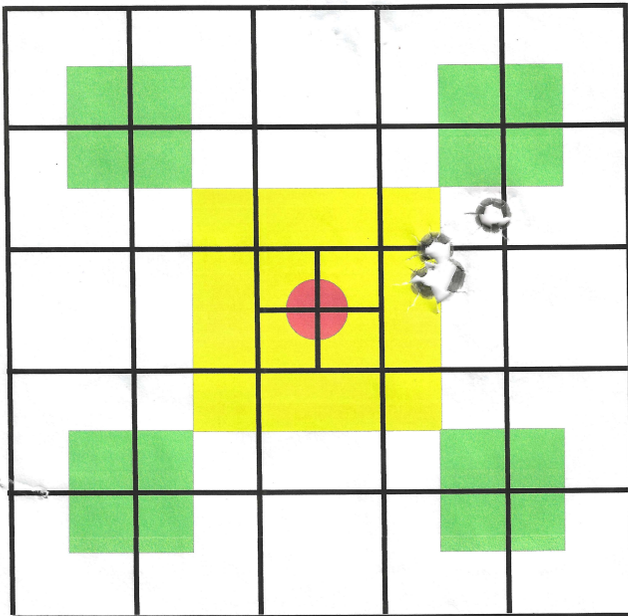
Date: 2/8/2023
 Distance: 100
 Calibre: 308
 Case: REMINGTON
 Primer: FED 210
 Bullet: LAPVA
SCENAR-L 155gr
 Powder: N140
43.7
 Notes: COMP wa 210
2856 FPS
5/8"

7



Date: 29/2/24
 Distance: 100 YDS.
 Calibre: .308
 Case: REM
 Primer: 210GM
 Bullet: 155gr
SCENAR-L
 Powder: 43.7
N140
 Notes: _____
SERIES 1
2898 FPS.

8



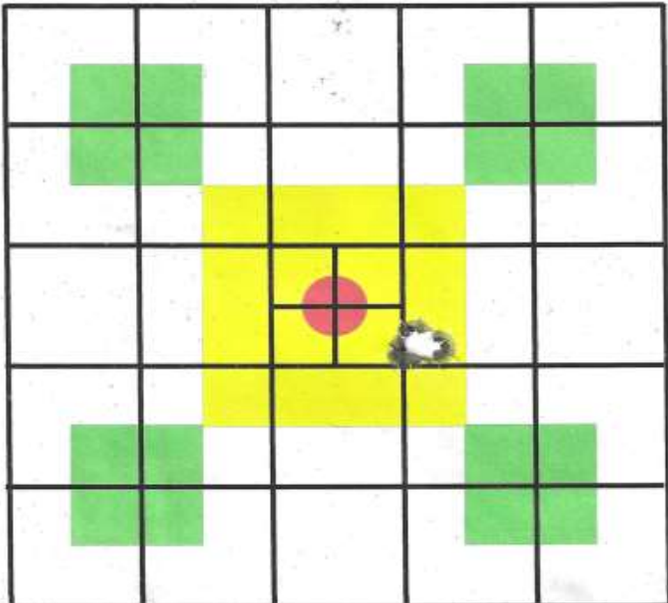
Date: 29/2/24
 Distance: 100 YDS
 Calibre: 308
 Case: REM
 Primer: S&B
 Bullet: 155gr
SCENAR-L
 Powder: 43.7
N140
 Notes: _____
SERIES 2
2837 FPS.

Target 4 baseline with Federal 210 Champion

Target 7 Federal 210GM

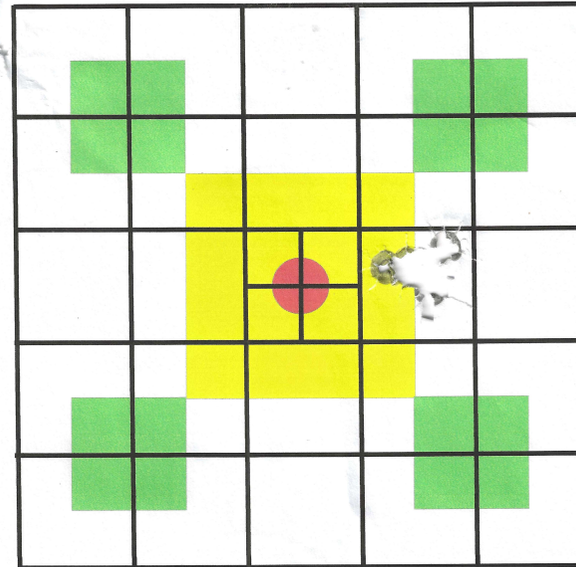
Target 8 S&B

5



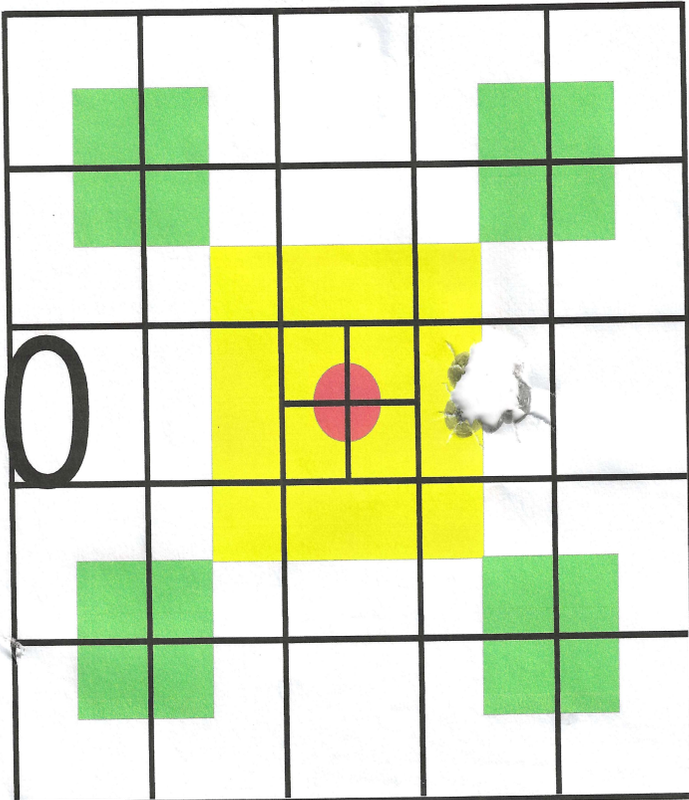
Date: 23.2.2023
 Distance: 100
 Calibre: 308 T
 Case: LAPUA
 Primer: FED 210
 Bullet: HORNADY
155gr ELD-M
 Powder: N140
43.9
 Notes: SERIES 5
2869 FPS
1/2" 2206 Compl

9



Date: 29/2/24
 Distance: 100 YDS
 Caliber: 308
 Case: LAPUA
 Primer: 210GM
 Bullet: 155gr
ELD-M
 Powder: 43.9
N140
 Notes: _____
SERIES 3
2874 FPS

10



Date: 29/2/24
 Distance: 100 YDS
 Caliber: 308
 Case: LAPUA
 Primer: S&B
 Bullet: 155gr
ELD-M
 Powder: 43.9
N140
 Notes: _____
SERIES 4
2864 FPS.

Target 5 baseline with Federal 210 Champion

Target 9 Federal 210GM

Target 10 S&B