

Christensen Arms Test Report

Test: 19M01123

Operator: MBL

Test Bay:

Muzl to Scr1: 18.9 feet

Scr1 to Scr3: 10.00 feet

Muzl to Trgt: 296.0 feet

Target Size: 36.0 inches

Temperature: 37 °F

Humidity: 55 %

Altitude: 5250 feet

Baro Press: 30.22 in Hg

Time Scale: N/A Msec.

Test Date: 3/21/2023

Test Time: 12:50

File: C:\Users\CAinfor\Desktop\win_...

Reports: C:\win_s85\Test Reports\

Excel: C:\win_s85\Test Exported Files\

2

Gun: 6.5 PRC

Mfg/Model: CA / MESA

Caliber: 6.5 PRC

Serial #: 19M01123

Vel Correction: 0 fps

Press Correction: N/A PSI

Xducer A ID:

Offset Press: N/A PSI

PC/Press: N/A PC/PSI

Press/Volt: N/A PSI

Filter: N/A

Xducer B ID:

Offset Press: N/A PSI

PC/Press: N/A PC/PSI

Press/Volt: N/A PSI

Filter: N/A

Load: HORNADY

Bullet Mfg: HORNADY

Bullet Wgt: 143.0 grains

Bullet Style: ELD-X

B.C.: 0.707 G1

Powder:

Powder Wgt: 10.00 grains

Lot Number:

Primer:

Brass:

Max Avg Pre...

Avg Velocity:

Note:



SYSTEM 85 SHOT DATA

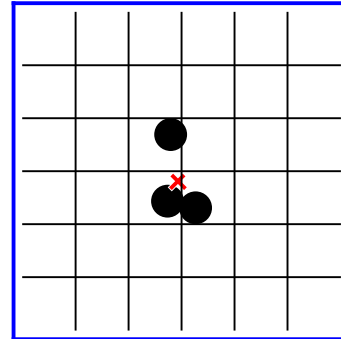
Rnd	Vel13	272.1 ft			---Target---	
		TOF2T	Vel-T	BC	Horz	Vert
1	2962	93595	2853	0.698	1.2	-2.3
2	2982	92903	2876	0.719	1.2	-1.7
3	2977	93104	2869	0.704	1.5	-2.4

SUMMARY

	Vel13	272.1 ft			---Target---	
		TOF2T	Vel-T	BC	Horz	Vert
Avg	2974	93201	2866	0.707	1.3	-2.1
SD	11	356	12	0.011	0.1	0.4
HI	2982	93595	2876	0.719	1.5	-1.7
LO	2962	92903	2853	0.698	1.2	-2.4
ES	20	692	23	0.021	0.3	0.7

Rad SD: 0.4
Group: 0.7
Mean Radius: 0.3

Target



Grid: 0.50 inches

Comment: