

Christensen Arms Test Report

Test: 14M04850 (1)

Operator: KN

Test Bay: AA15759A

Muzl to Scr1: 9.40 feet

Scr1 to Scr3: 20.00 feet

Muzl to Trgt: 300.00 feet

Target Size: 36.00 inches

Temperature: 37 °F

Humidity: 55 %

Altitude: 5250 feet

Baro Press: 30.22 in Hg

Time Scale: N/A Msec.

Test Date: 3/7/2024

Test Time: 10:37

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

Reports: C:\win_s85\Test Reports\

Excel: C:\win_s85\Test Exported Files\

2

Gun: 300 PRC

Mfg/Model: CA / TRVRS

Caliber: 300 PRC

Serial #: 14M04850

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: 300PRC HDY PREC. 212

Bullet Mfg: HORNADY

Bullet Wgt: 212.0 grains

Bullet Style: ELD-X

B.C.: 0.724 G1

Powder:

Powder Wgt: 10.00 grains

Lot Number:

Primer:

Brass:

Max Avg Pre...

Avg Velocity:

Note:



SYSTEM 85 SHOT DATA

Rnd	Time	----Muzzle----		280.6 ft		----Target----		
		Vel13	Prf	TOF2T	Vel-T	BC	Horz	Vert
1	10:38:20	2867	0	99753	2759	0.709	-1.6	-5.3
2	10:38:57	2889	1	98975	2782	0.726	-1.5	-5.1
3	10:39:32	2894	1	98744	2790	0.738	-1.1	-4.8

SUMMARY

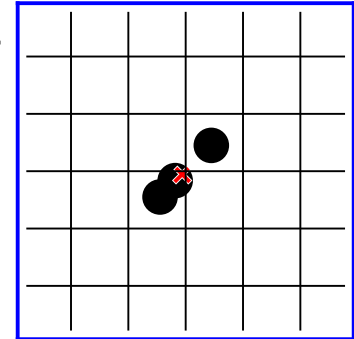
	Time	----Muzzle----		280.6 ft		----Target----		
		Vel13	Prf	TOF2T	Vel-T	BC	Horz	Vert
Avg	10:38:56	2883	1	99157	2777	0.724	-1.4	-5.1
SD	00:00:35	14	0	528	16	0.014	0.2	0.2
HI	10:39:32	2894	1	99753	2790	0.738	-1.1	-4.8
LO	10:38:20	2867	0	98744	2759	0.709	-1.6	-5.3
ES	00:01:11	27	1	1009	31	0.029	0.4	0.5

Rad SD: 0.3

Group: 0.6

Mean Radius: 0.2

Target



Grid: 0.50 inches

Comment: