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S A A M I

SPORTING ARMS AND AMMUNITION MANUFACTURERS' INSTITUTE, INC.

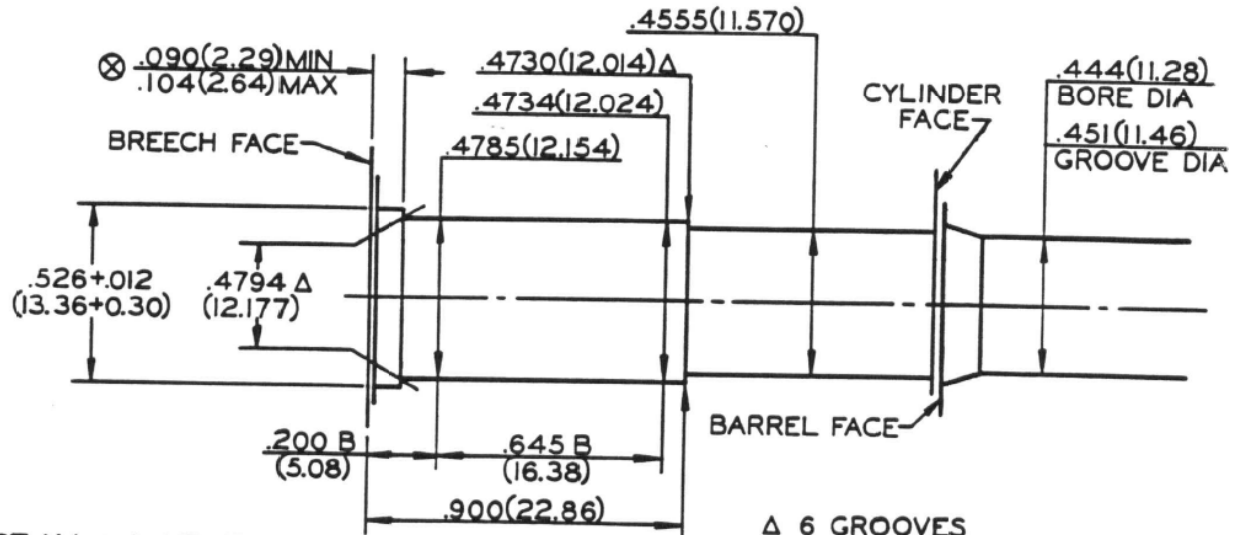
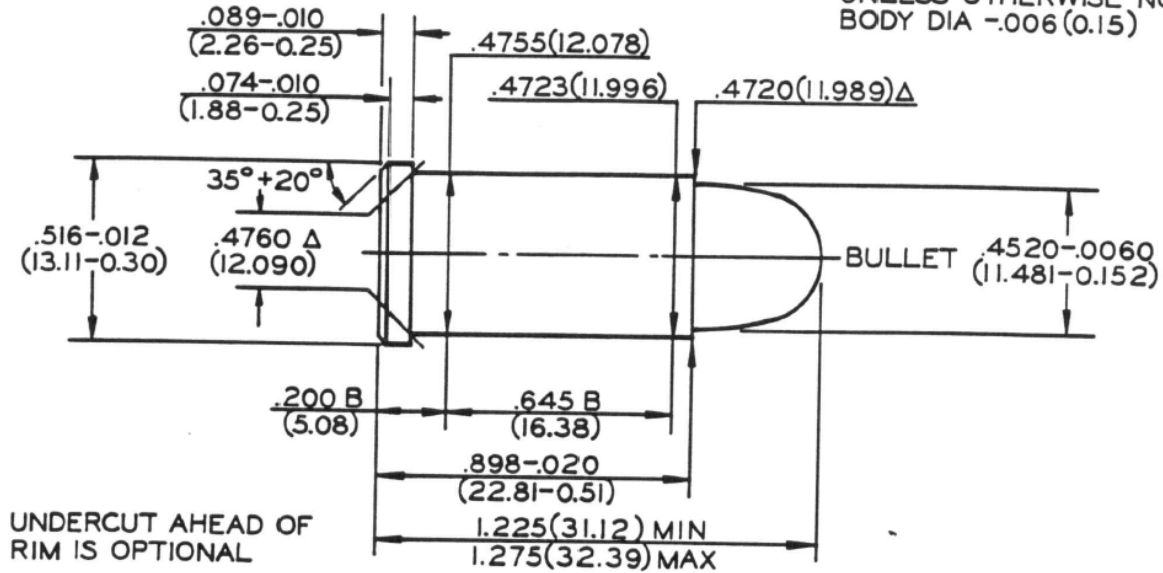
Since 1926

MAXIMUM CARTRIDGE / MINIMUM CHAMBER

45 AUTO RIM

CARTRIDGE

UNLESS OTHERWISE NOTED
BODY DIA $-.006(0.15)$



NOT ALL MANUFACTURERS
USE A RECESS IN THE
CYLINDER

Δ 6 GROOVES
Δ $.156+.002(3.96+0.05)$ WIDE
TWIST 16(406.4) LH-OPTIONAL
MIN BORE & GROOVE AREA
.1582 SQ IN. (102.064 mm²)

NOTE

B = BASIC

(XX.XX) = MILLIMETERS

⊗ = HEADSPACE DIMENSION

Δ = REFERENCE DIMENSION

* DIMENSIONS ARE TO INTERSECTION OF LINES

ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)

CHAMBER

UNLESS OTHERWISE NOTED

ALL DIA $+.004(0.10)$

LENGTH TOL $+.015(0.38)$

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