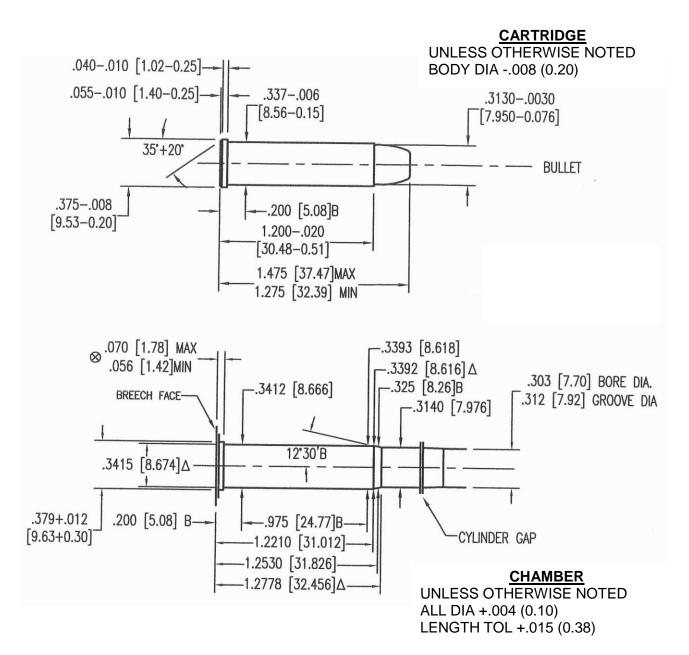
NOTICE: This drawing is subject to change. Current version is available at www.saami.org.

MAXIMUM CARTRIDGE / MINIMUM CHAMBER

327 FEDERAL MAGNUM



Δ 5 GROOVES
Δ .095+.002 (2.41+0.05) WIDE
TWIST 16.00 (406.4) LH – OPTIONAL
MIN. BORE & GROOVE AREA:
.0742 IN² (47.870 mm²)

NOTE

B = BASIC

 $\Delta = \mathsf{REFERENCE} \ \mathsf{DIMENSION}$

∅ = HEADSPACE DIMENSION

(XX.XX) = MILLIMETERS

*= DIMENSIONS TO INTERSECTIONS OF LINES

ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)