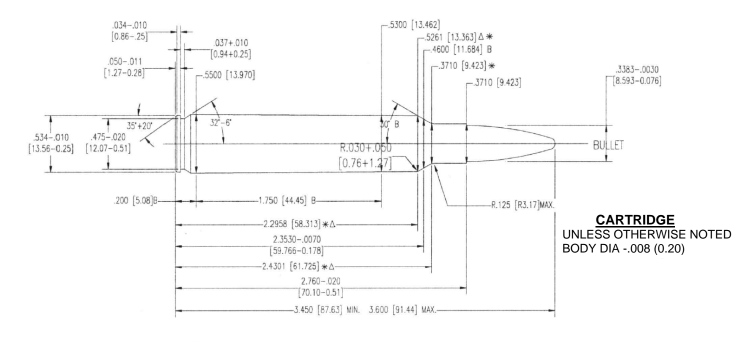
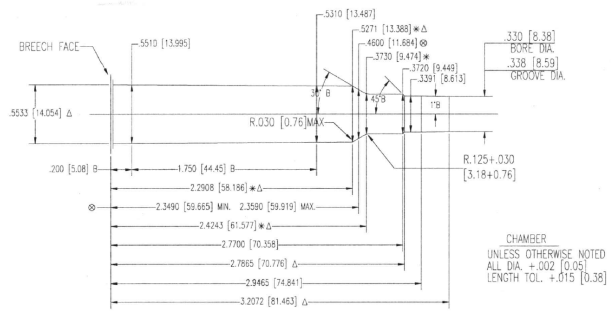


## MAXIMUM CARTRIDGE / MINIMUM CHAMBER

## 338 REMINGTON ULTRA MAGNUM





NOTE: B=BASIC

[XX.XX]=MILLIMETERS ⊗ = HEADSPACE DIMENSION

 $\Delta$  = REFERENCE DIMENSION

\* DIMENSIONS ARE TO INTERSECTION OF LINES ALL CALCULATIONS APPLY AT MAXIMUM MATERIAL CONDITION (MMC)

Δ6 GROOVES Δ.110+.002 [2.79+0.05] WIDE TWIST: 10[254] R.H. OPTIONAL MIN. BORE & GROOVE AREA: .0882 SQ. IN[56.903 mm]