MAXIMUM CARTRIDGE / MINIMUM CHAMBER

357 Sig .381 A * (9.677).045 +.010 4059 B CARTRIDGE (1.14 + 0.25)(16.01) UNLESS OTHERWISE NOTED .035 - .010.424 **△ ★** BODY DIA. -. 005 (0.127) (0.889 - 0.25)(10.77) .381 .055 - .0104240 (9.677)(1.397 - 0.25)(10.77)43°+4° 35+20° 3555-.0030 .347-.020 BULLET (8.81 - 0.51)(9.03 - 0.076)1B°B .150 (3.81) R. MAX. ,200 B .424-.010 (5.0B) .060+.060 R. (10.77 - 0.25)649(16.48) 4 * (1.52 + 1.52).677 -.007 (17.196 - 0.18).715 (18.16) A * 865-.010(21.97-0.25) 8 1.100(27.94) MIN 1.140(28.956) MAX. 3840(9.75) △ * ,4059(10.31) B .3B2(9.70)A .4250(10.795)∆ * 3580(9.093) 4254 .3543(8.999)B .4275(10.858) (10.805)1°30' B .346(8.79) 4285 BORE DIA. (10.884).355(9.017) GROOVE DIA. .150 +.030 (3.81 +0.76) R. 18°B .200 B .050(1.27) R. MAX. (5.08).600(15.24) B Δ 6 GROOVES 6626(16.83) A* Δ .1058+.002(2.687+0.05)WIDE 692 +.010 TWIST 16.00 (406,4) R.H. BREECH FACE-(17.577)+0.25) MIN. BORE & GROOVE AREA 7257 (IB.433) A * .0969 SQ. IN. (62.516 mm2) 865(21.971) MIN CHAMBER .877(22.276) MAX. UNLESS OTHERWISE NOTED .8940(22.71) * ALL DIA. +.004 (0.10) .9646(24.50) OTE LENGTH TOL. +.012(0.30) 1.123(28.524)A* = BASIC (XX.XX) = MILLIMETERS ■ HEADSPACE DIMENSION Δ = REFERENCE DIMENSION * DIMENSIONS ARE TO INTERSECTION OF LINES

ALL CALCULATIONS APPLY AT MAXIMUM