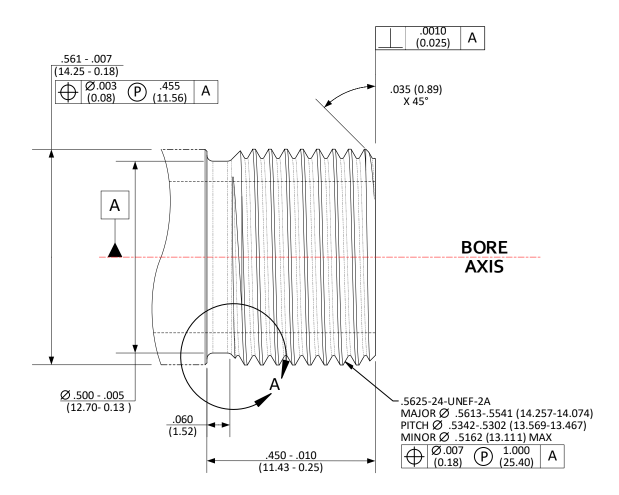
CFP&R: .5625-24-UNEF-2A; >.355 (9.02) / ≤.395 (10.03) BORE – MUZZLE THREAD

SHEET 1 OF 4



NOTES:

DATUM "A" FEATURE IS DEFINED AS THE LAST 3.0000 INCHES 76.200) OF THE BORE AT THE MUZZLE END OF THE BARREL. (XX.XX) = MILLIMETERS DRAWING PREPARED USING THE DIMENSIONING CONVENTIONS DEFINED

IN ASME Y14.5-2018.

DO NOT SCALE FR	OM DRAWING
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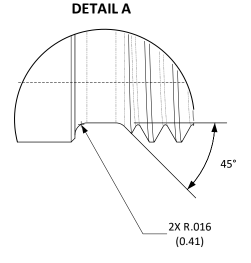
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

.X ±.1 (3)	ANGLES ±0.5°
.XX ±.01 (0.3)	FILLET RADII .005010 (0.13-0.25)
.XXX ±.005 (0.13)	BREAK EDGE .005010 (0.13-0.25)
.XXXX ± .0005 (0.013)	SURFACE FINISH

	THREAD & SOCKET DR	AWINGS: CFP&F	R: .5625-24-UNEF-2A
CHARACTERISTICS	/ .5625-24-UNEF-2	B; >.355 / ≤.395	BORE DIAMETER
SUPPRESSORS		ISSUED	06/07/2022
SPORTING ARMS & AMMUNITION MANUFACTURE	RS' INSTITUTE	Revised	06/07/2023

CFP&R: .5625-24-UNEF-2A; >.355 (9.02) / ≤.395 (10.03) BORE – MUZZLE THREAD DETAIL

SHEET 2 OF 4



DO NOT SCALE FROM DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

NOTES: (XX.XX) = MILLIMETERS DRAWING PREPARED USING THE DIMENSIONING CONVENTIONS DEFINED IN ASME Y14.5-2018.

 .X
 ± .1
 (3)
 ANGLES
 ± 0.5°

 .XX
 ± .01
 (0.3)
 FILLET RADII .005-.010 (0.13-0.25)

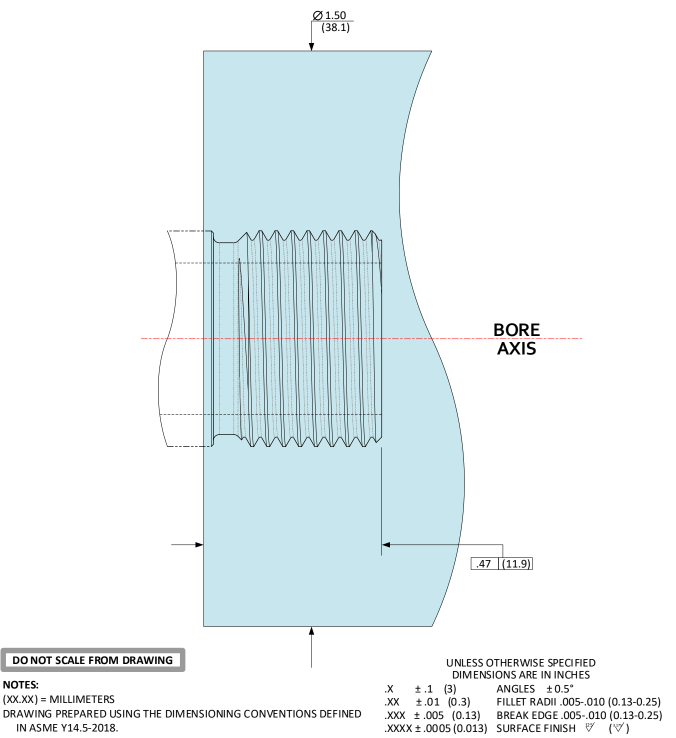
 .XXX
 ± .005
 (0.13)
 BREAK EDGE .005-.010 (0.13-0.25)

 .XXXX
 ± .0005 (0.013)
 SURFACE FINISH
 ₹ (1*7)

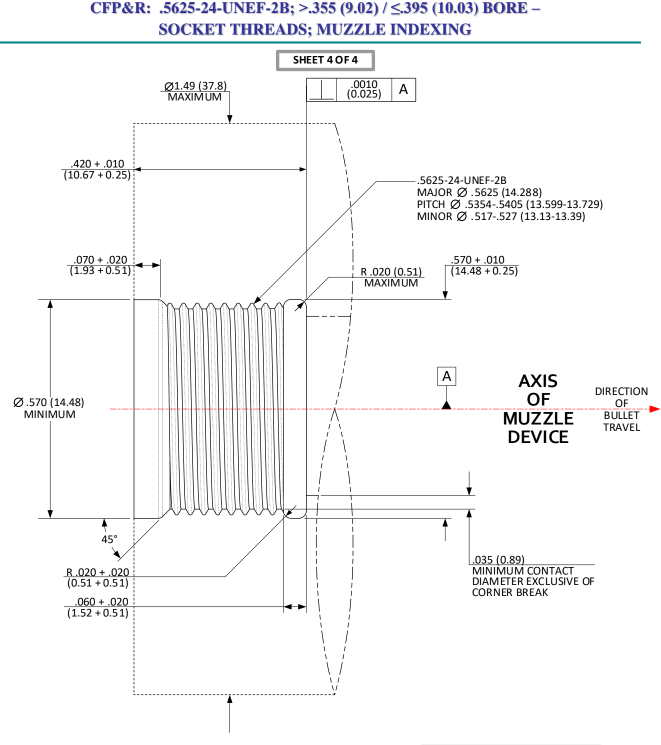
CFP&R: .5625-24-UNEF-2A; >.355 (9.02) / ≤.395 (10.03) BORE – EXCLUSION ZONE

SHEET 3 OF 4

AS REFERENCE, THE SHADED AREA REPRESENTS A ZONE INTENDED TO BE RESERVED FOR DEVICES ATTACHED TO THESE THREADS. CONSIDERATION OF INTRUSION INTO THIS VOLUME DURING THE ENTIRE FIRING CYCLE OF THE FIREARM SHOULD BE MADE.



THREAD & SOCKET DRAWINGS: CFP&R: .5625-24-UNEF-2A



NOTES:

The designer shall consider the variables of device length and bore clearance in establishing the necessary positional and orientational tolerances to minimize the likelihood of unintended projectile contact with device internal features.

(XX.XX) = MILLIMETERS

DRAWING PREPARED USING THE DIMENSIONING CONVENTIONS DEFINED IN ASME Y14.5-2018. DO NOT SCALE FROM DRAWING

.X ±.1 (3)	ANGLES ±0.5°
.XX ±.01 (0.3)	FILLET RADII .005010 (0.13-0.25)
.XXX ± .005 (0.13)	BREAK EDGE .005010 (0.13-0.25)
.XXXX ± .0005 (0.013)	SURFACE FINISH 125 (3175)