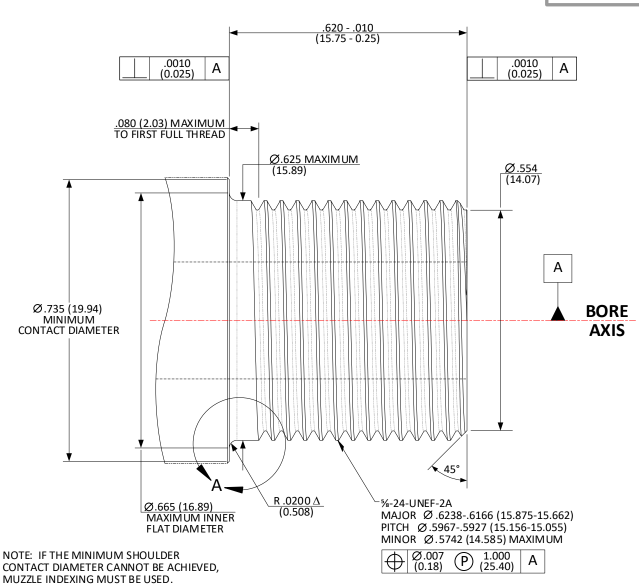
ISSUED 06/07/2022 Revised 10/11/2024

CFR: .625-24-UNEF-2A; >.225 (5.72) / ≤.335 (8.51) BORE – MUZZLE THREADS

SHEET 1 OF 5



NOTES:

DATUM "A" FEATURE IS DEFINED AS THE LAST 3.0000 INCHES (76.200) OF THE BORE AT THE MUZZLE END OF THE BARREL. Δ = REFERENCE DIMENSION (XX.XX) = MILLIMETERS DRAWING PREPARED USING THE DIMENSIONING CONVENTIONS DEFINED IN ASME Y14.5-2018.

DO NOT SCALE FROM DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

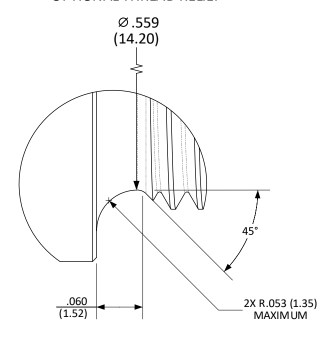
.X ± .1 (3) ANGLES ± 0.5° .XX ± .01 (0.3) FILLET RADII .005-.010 (0.13-0.25) .XXX ± .005 (0.13) BREAK EDGE .005-.010 (0.13-0.25) .XXXX±.0005 (0.013) SURFACE FINISH ***/ (***/)

ISSUED 06/07/2022
Revised 10/11/2024

CFR: .625-24-UNEF-2A; >.225 (5.72) / ≤.335 (8.51) BORE – MUZZLE THREAD RELIEF

SHEET 2 OF 5

DETAIL AOPTIONAL THREAD RELIEF



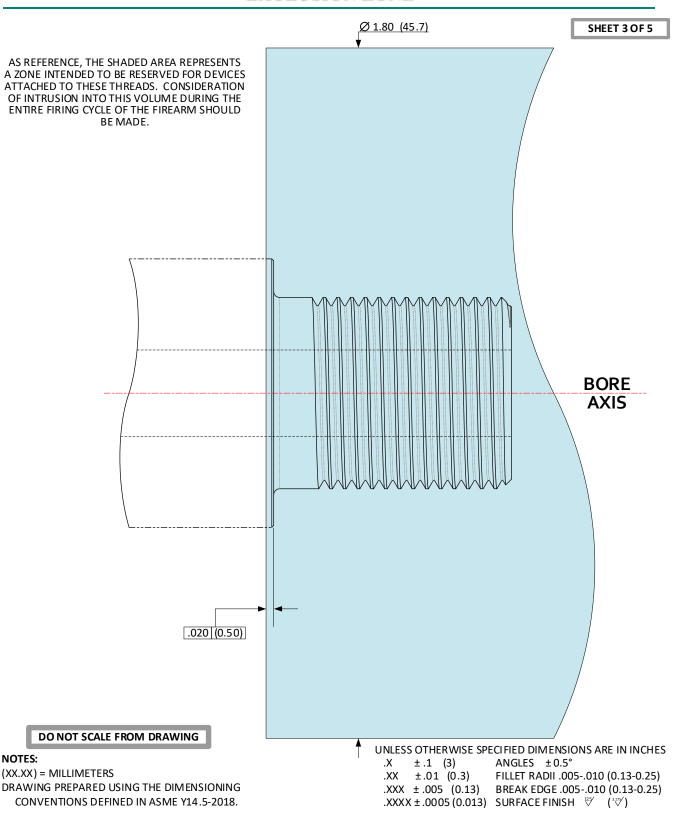
DO NOT SCALE FROM DRAWING

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 (1-17)

ISSUED 06/07/2022
Revised 10/11/2024

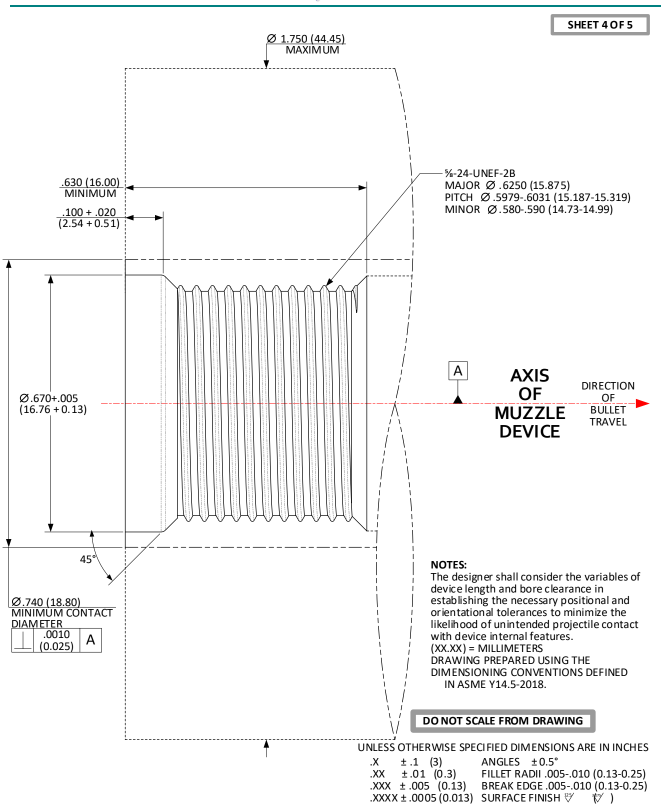
CFR: .625-24-UNEF-2A; >.225 (5.72) / ≤.335 (8.51) BORE – EXCLUSION ZONE



THREAD & SOCKET DRAWINGS: CFR: .625-24-UNEF-2A / .625-24-UNEF-2B; >.225 / ≤.335 BORE DIAMETER

ISSUED 06/07/2022 Revised 10/11/2024

CFR: .625-24-UNEF-2B; >.225 (5.72) / ≤.335 (8.51) **BORE** – **SOCKET THREADS; SHOULDER INDEXING**



THREAD & SOCKET DRAWINGS: CFR: .625-24-UNEF-2A / .625-24-UNEF-2B; >.225 / ≤.335 BORE DIAMETER

ISSUED 06/07/2022 Revised 10/11/2024

CFR: .625-24-UNEF-2B; >.225 (5.72) / ≤.335 (8.51) BORE – SOCKET THREADS; MUZZLE INDEXING

