

300A/URR

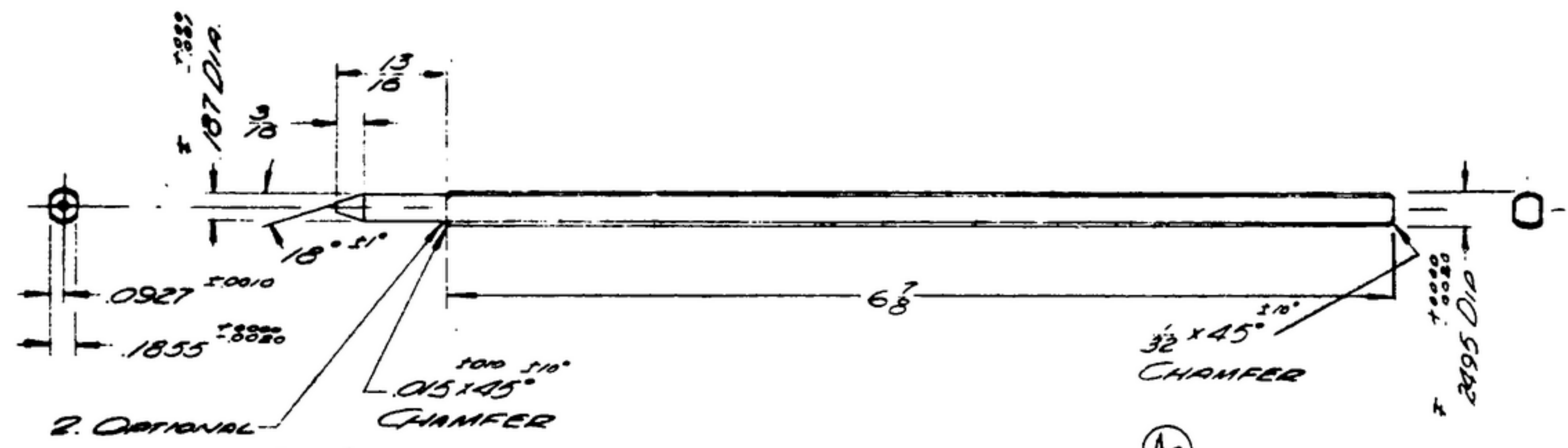
COL-540761500R

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REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
A ₁	REMOVED DIM OF SLOT, TAPPED HOLE, A ₂ -2024 WAS 245, A ₃ -DELETED NOTE	17 APR 67	6-00189
A ₃			REVD EC-2 AMB



ALUMINUM ALLOY 2024 TEMPER T4, PER SPEC QQ-A-268 (A₂)
 FINISH: E513 PER SPEC MIL-F-14072
 *COLLINS 550 003600

- NOTES
1. SHAFT MUST BE STRAIGHT WITHIN O.D. T.I.R. MAX TWIST 2°
 2. DIAMETERS MARKED \pm SHALL NOT EXCEED .005 ECCENTRICITY T.I.R.

(A₃)

COLLINS PART NO.	REV.	ISS.	DATE	DESCRIPTION	BY	DATE
ST OF MATERIAL						
COLLINS PART NO 550 0402 002						

DRAWN H. Mer			CHECKED [Signature]			APPROVED			-COLLINS RADIO-80- -REAR PARTS-1000- 14219-PH- 51-93			DEPARTMENT OF THE ARMY SIGNAL CORPS ENGINEERING LABORATORIES FORT MONMOUTH NEW JERSEY		
UNLESS OTHERWISE SPECIFIED: DECIMAL DIMENSIONS INCLUDING HOLE SIZES MAY VARY \pm .005 FRACTIONAL DIMENSIONS INCLUDING HOLE SIZES MAY VARY \pm 1/64 MACHINED ANGLES MAY VARY \pm .1° SHEARED ANGLES MAY VARY \pm .25° BROKEN ANGLES MAY VARY \pm .1° ECCENTRICITY BETWEEN ANY DIAMETERS ON THE SAME CENTERLINE SHALL NOT EXCEED .010 TOTAL INDICATOR READING. ALL DIMENSIONS ARE FINISH DIMENSIONS INCLUDING APPLIED FINISH AND ARE GIVEN IN INCHES.									SIGNAL CORPS					
550 045300A-1			SM-D-24805A SC-DL-248775			REVIEWED PMS			SM-B-249051					
APPLICATION			NEXT ASSY			APPROVED [Signature]						DATE 18 DEC 55		

WHEN REFERRING TO THIS DRAWING STATE DRAWING NO., APPLICABLE ISSUE SYMBOL, IF ANY, AND DATE.