

EQUIP. TYPE *R390A/URR* EXP. NO.

COL. 540 7561 002

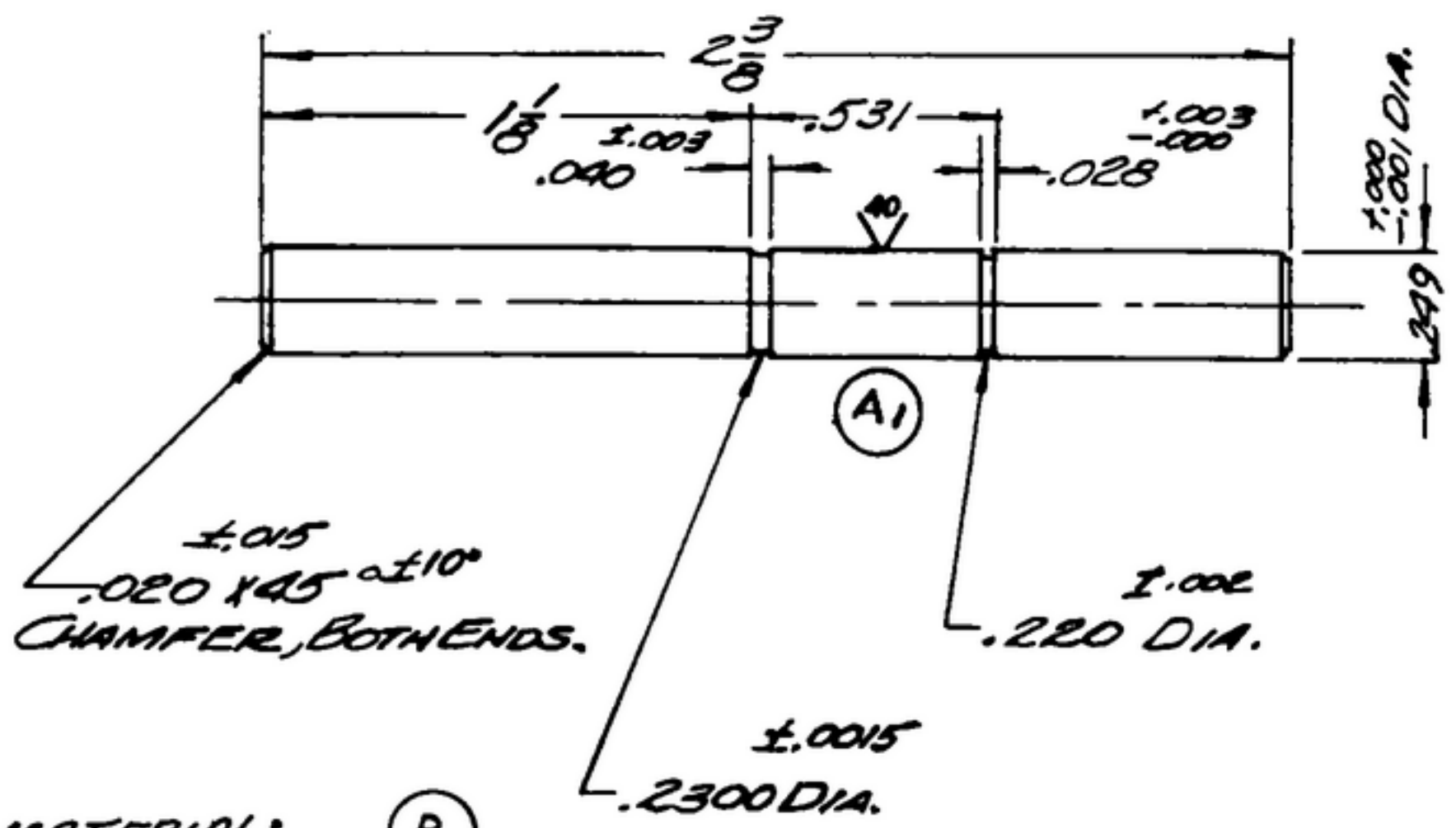
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~~SWE APPROVAL~~
~~SYM PR10042-2~~

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
A ₂	A ₁ - REVISED FIN MARK; A ₂ - ADDED APPL. SM-D-343620.	1 OCT. 59	42428-PC-59-A1-51 REV'D. PME
B	(1) 303 WAS 7 COND. WAS TYPE	31 OCT. 61	42428-PC-59 REV'D. PME



NOTES:
1. BOTTOM CORNERS R IN GROOVES .003 MAX.

MATERIAL: (B₁)
CR25, CLASS 303, COND A, PER SPEC QQ-5-763

FINISH: E300 PER SPEC MIL-F-14072
* COLLINS 558 0025 00

COLLINS PART NO.	QTY	REQ	PART NO.	DESCRIPTION	MATL	MATL SPEC
LIST OF MATERIAL						
COLLINS PART NO. 558 0348 002						

DRAWN <i>ECS</i>				CHECKED <i>Ham</i>		APPROVED		COLLINS RADIO CO. -SEAR RAPIDS, IOWA- 14214-PH- 51-93		DEPARTMENT OF THE ARMY SIGNAL CORPS ENGINEERING LABORATORIES FORT MONMOUTH NEW JERSEY <i>SHAFT - B.F.O.</i> SM-B-248998	
UNLESS OTHERWISE SPECIFIED: DECIMAL DIMENSIONS INCLUDING HOLE SIZES MAY VARY ±.005 FRACTIONAL DIMENSIONS INCLUDING HOLE SIZES MAY VARY ±1/64 MACHINED ANGLES MAY VARY ±.1° SHEARED ANGLES MAY VARY ±.25° BROKEN ANGLES MAY VARY ±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			
SM-D-343620								REVIEWED <i>PME</i>			
558 0363 004 / SM-D 248818 SC-DL-248775								APPROVED <i>HLV</i> <i>PME</i>			
APPLICATION				DATE 16 DEC 55		SCALE 2/1					