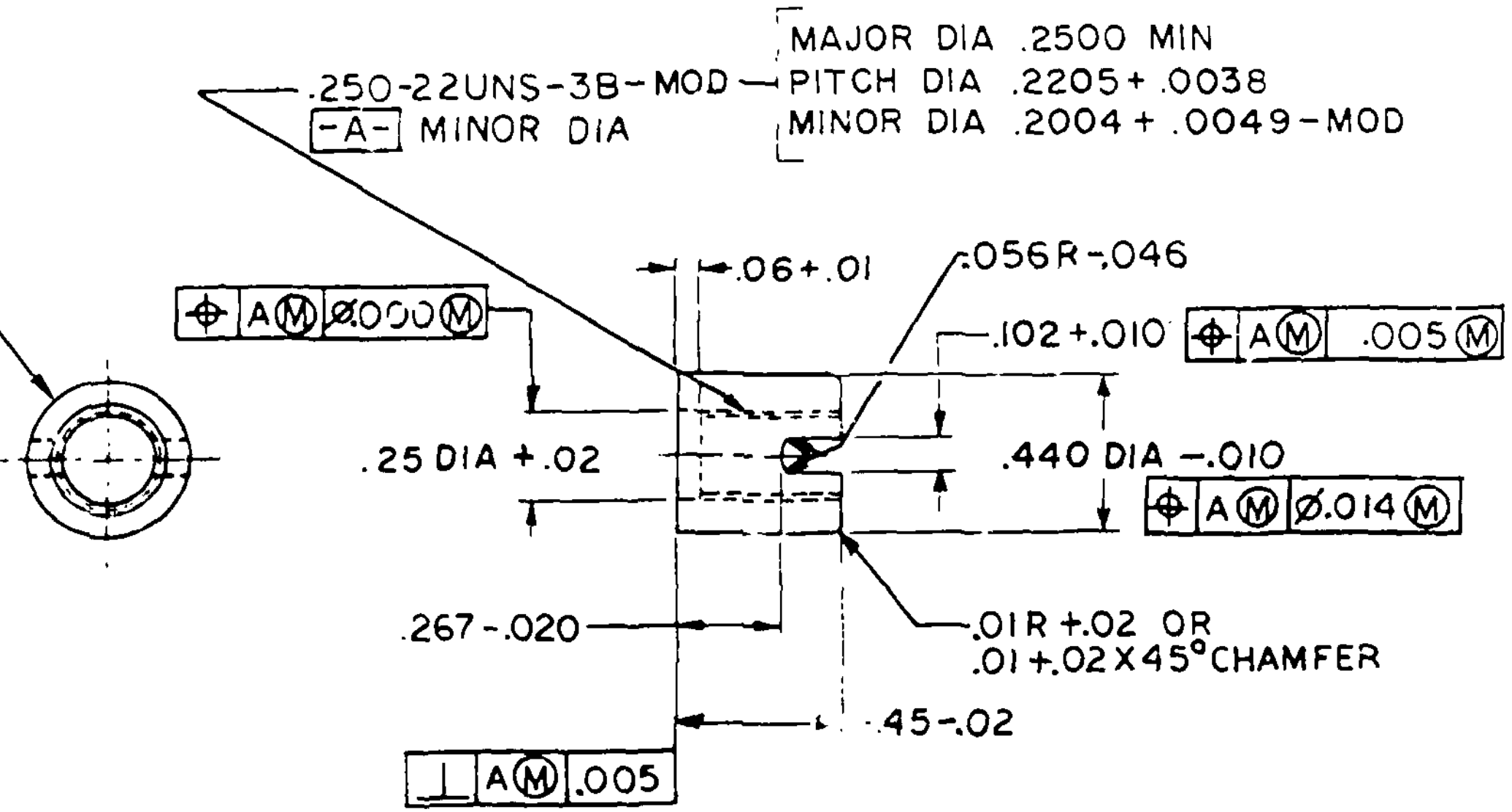


- NOTES:
- 1. FINISH 125 \checkmark ALL OVER.
 - 2. BREAK EDGES .003+.012 UNLESS OTHERWISE SPECIFIED.
 - 3. MATERIAL: STEEL, ASTM A108:1050, 10L50, 1137 THRU 1151 OR 11L37 THRU 11L51
 - 4. HEAT TREATMENT: HEAT AT 1500°F-1580°F. OIL QUENCH. TEMPER 1 HOUR MIN TO HARDNESS SPECIFIED.
 - 5. FINAL PROTECTIVE FINISH: FINISH 5.3.1.2 OR 5.3.2.2 OF MIL-STD-171.
 - 6. MIL-W-13855 APPLIES.

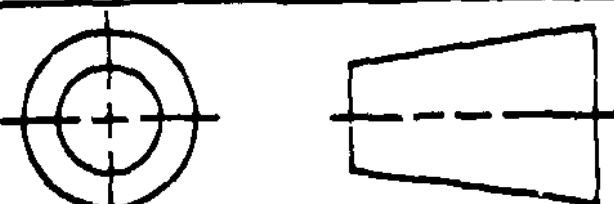
REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
F	REDRAWN WITH CHANGE ERR Z9Z1243A (ECP W6S2003/860410) (ECP G7S3037/870417)	900329	ORF JN
G	NOR G2S4210/920617	920714	HH SL DB
H	NOR L1S2100 011116	011212	RLV

INSCRIBE PART NUMBER 5013526 AND PRIME CONTRACTOR'S CAGE CODE IDENTIFICATION, .062±.015 HIGH X .005±.015 DEEP.



CURRENT DESIGN ACTIVITY CAGE CODE 19200
U.S. ARMY
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
PICATINNY ARSENAL, NEW JERSEY 07806-5000

PART NO. 5013526

		MECHANICAL PROPERTIES	DO NOT SCALE DRAWING		ORIGINAL DATE OF DRAWING 1 MAY 34		SPRINGFIELD ARMORY, SPRINGFIELD , MA			
			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DRAFTSMAN R.R.	CHECKER E.K.	NUT, BOLT LATCH ROD			
	MG CAL .50	YP		TOLERANCES ON DECIMALS *	ENGR	ENGR C.L.B.				
	M2 HB FLEX,	TS		FRACTIONS * ANGLES *	ENGR	ENGR				
38448125	MG CAL.50:	EL2		THIRD ANGLE PROJECTION						
	XM213	RA			SUBMITTED P. E. SULLIVAN		SIZE	CODE IDENT NO.	5013526	
NEXT ASSY	USED ON	BH			APPROVED V. A. LUUKKONEN		C	19205		
APPLICATION		RH	A70-74				SCALE 2:1		UNIT WT .02	SHEET 1 OF 1