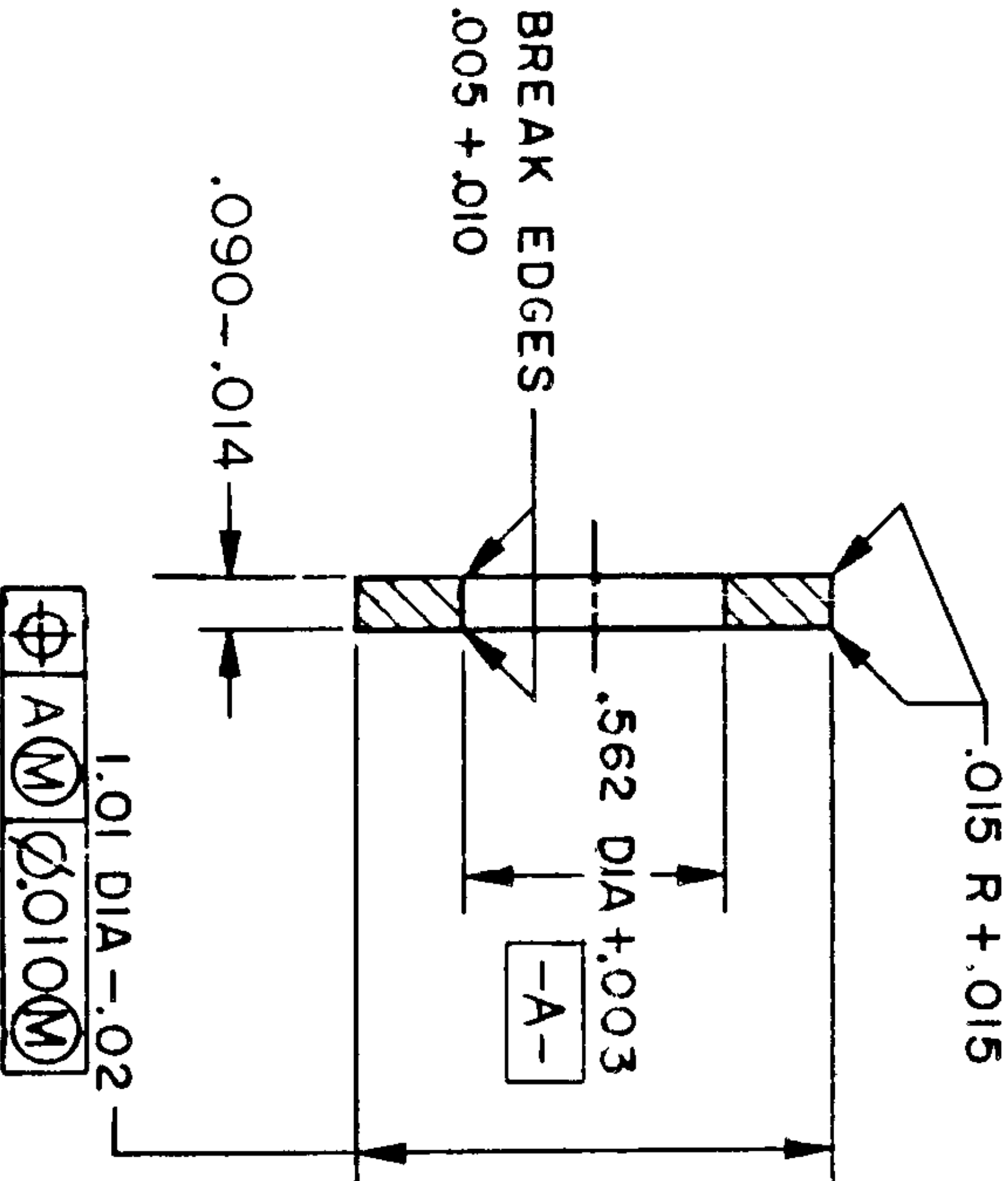


- NOTES:
1. FINISH 125/.
 2. MATERIAL: STEEL, CARBON; 1117,1118; ASTM A108 OR STEEL, CARBON; ASTM A109.
 3. FINAL PROTECTIVE FINISH: FINISH 5.3.1.2 OR 5.3.2.2 OF MIL-STD-171.
 4. MIL-W-13855 APPLIES.

REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
	REDRAWN WITH CHANGE		
G	ERR Z9Z1262A (ECP W5S2087/851017) (ECP G9S2057/891115)	900426	<i>[Signature]</i>
H	NORGOS4296/90-04-25	900730	<i>[Signature]</i>
J	ERR Z9Z1291AV (ECP G9S2108/ 900117)	901213	<i>[Signature]</i>



CURRENT DESIGN ACTIVITY CAGE CODE 19200
U.S. ARMY
ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER
PICATINNY ARSENAL, NEW JERSEY 07808-5000

PART NO.5377961

SPRINGFIELD ARMORY,
SPRINGFIELD, M.A

WASHER, RETRACTING
SLIDE HANDLE

US NAVY MK19, MOD3 MG, 40MM	MECHANICAL PROPERTIES	DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ORIGINAL DATE OF DRAWING 10 JUN 43	SIZE CODE IDENT NO. B 19205
XM218, XM213	YP	TOLERANCES ON DECIMALS ± FRACTIONS ± ANGLES ±	DRAFTSMAN M.M.C.S.	5377961
MG CAL.50	TS	THIRD ANGLE PROJECTION	CHECKER W.L.M.	
(TT) AC BASIC	EL2		ENGR	
HB FLEX FXD	RA		ENGR	
A6313800	BH		ENGR M.E.B.	
MG CAL.50M2			ENGR R.C.	
NEXT ASSY	USED ON		P.E. SULLIVAN	
APPLICATION			M.W. GRANT	