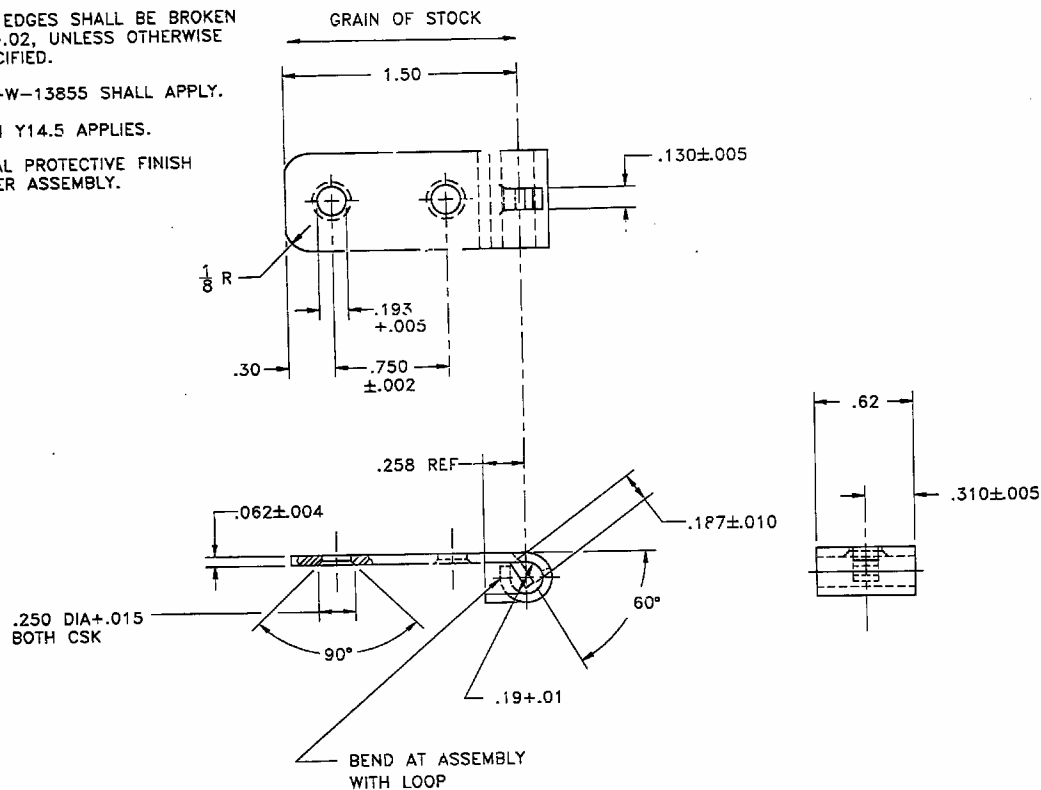


DRAWING SIZE C

## NOTES:

1. MATERIAL: STEEL, SPEC ASTM A109;  
DEAD SOFT TEMPER. OR ASTM A366,  
FINISH OPTIONAL.
2. FINISH 125 ALL OVER.
3. ALL EDGES SHALL BE BROKEN  
.01+.02, UNLESS OTHERWISE  
SPECIFIED.
4. MIL-W-13855 SHALL APPLY.
5. ANSI Y14.5 APPLIES.
6. FINAL PROTECTIVE FINISH  
AFTER ASSEMBLY.



REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
L	REDRAWN WITH CHANGE ERR: Z9Z1171U (ECP W2S0056/821116)	891010	SIB
M	NOR G3S3084 930830931004		

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

PART NO. 7267007

SPRINGFIELD ARMORY,  
SPRINGFIELD, MASS.

BRACKET, SWIVEL

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APPROVED FOR PUBLIC RELEASE,  
DISTRIBUTION IS UNLIMITED

		MECHANICAL PROPERTIES	DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	ORIGINAL DATE OF DRAWING 10 SEPT 54		SIZE CODE IDENT NO. C 19205 7267007	
RIFLE, M14N	TP			DRAFTSMAN A.U.A.	CHECKER E.K.	SCALE 2/1 UNIT WT. SHEET 1 OF 1	
RIFLE, M21	CP		TOLERANCES ON DECIMALS ±.01	ENGR D.H.	ENGR A.C.		
MG, 7.62MM:	EL2		FRACTIONS ± 1/32 ANGLES ± 1°	ENGR	ENGR	LATEST REVISION CAD GENERATED AT ORFI, MALVERN (KES9)	
M60	RA		THIRD ANGLE PROJECTION				
B7267039	RIFLE, M14	BH		R.S. HENRY			
NEXT ASSY	USED ON	RH		H. LYNCH			
APPLICATION							