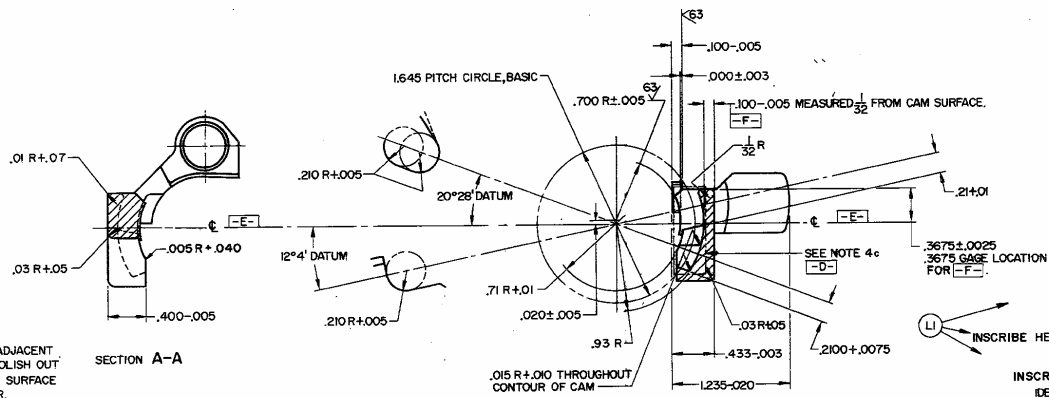


REVISIONS			
ITEM	DESCRIPTION	DATE	APPROVAL
1	REVISED AND REDRAWN SEE ED SA 26777	19 APR 62	<i>[Signature]</i>
2	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
3	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
4	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
5	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
6	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
7	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
8	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
9	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
10	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
11	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
12	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
13	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
14	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
15	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
16	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
17	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
18	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
19	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>
20	REVISED AND REDRAWN SEE ED SA 26777	11 MAY 62	<i>[Signature]</i>



$\frac{1}{16}$ R BREAK EDGES AND CORNERS ADJACENT TO THE $\frac{3}{16}$ R, .01 R±.02, AND POLISH OUT TOOL MARKS AND ANY OTHER SURFACE DEFECTS WITHIN THE CONTOUR.

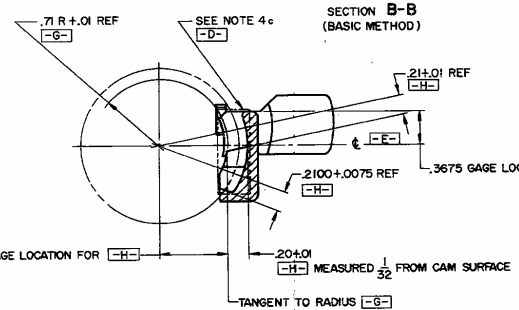
INSCRIBE PART NUMBER 7267064 $\frac{1}{16}$ HIGH PER MIL-STD-130.

INSCRIBE HEAT LOT CODE (OPTIONAL) $\frac{1}{16}$ HIGH

INSCRIBE MANUFACTURER'S IDENTIFICATION MARK $\frac{1}{16}$ HIGH

SECTION A-A

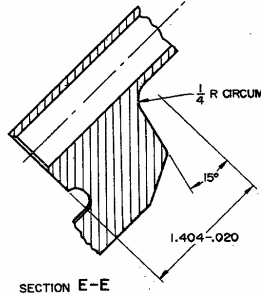
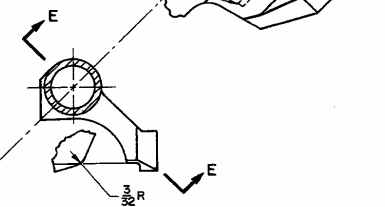
SECTION B-B (BASIC METHOD)



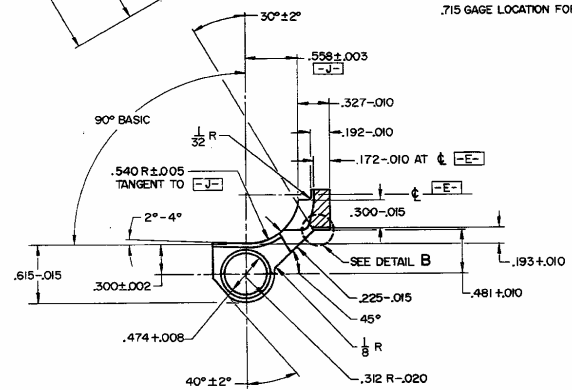
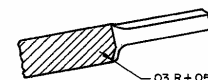
ALL OTHER DIMENSIONS AND REQUIREMENTS SPECIFIED IN SECTION B-B (BASIC METHOD) EXCEPT $\frac{1}{16}$ SHALL APPLY

SECTION B-B (ALTERNATIVE METHOD)

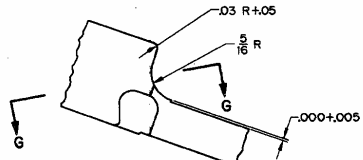
SECTION D-D



SECTION G-G



VIEW F-F



ORIGINAL DESIGN ACTIVITY FSCM NO. 19205

CURRENT DESIGN ACTIVITY FSCM NO. 19200
U.S. ARMY ARMAMENT RESEARCH AND DEVELOPMENT CENTER
DOVER, NEW JERSEY 07801

PART NO. 7267064 (L2) (R)

ROD, OPERATING

7267064

MECHANICAL PROPERTIES		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING 17 SEP 64	
YIP		TOLERANCES ON DECIMALS		DRAWN	C.L.B.
TS		FRACTIONS		CHECKED	E.F.K.
RA		ANGLES		TRACED	Q.D.
EL 2		MATERIAL	SEE SHEET 1	REVIEWED	R.H.S.
RA		HEAT TREATMENT	SEE SHEET 1	APPROVED BY ORDER OF THE CHIEF OF ENGINEERING	
SH		FINAL PROTECTIVE FINISH	SEE SHEET 1	SCALE 2/1	UNIT WT
SH		APPLICATION	AS SPECIFIED	SHEET 2 OF 3	