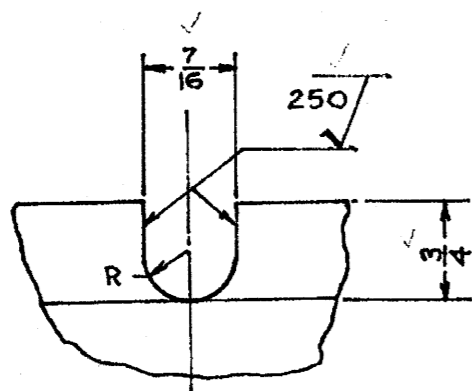
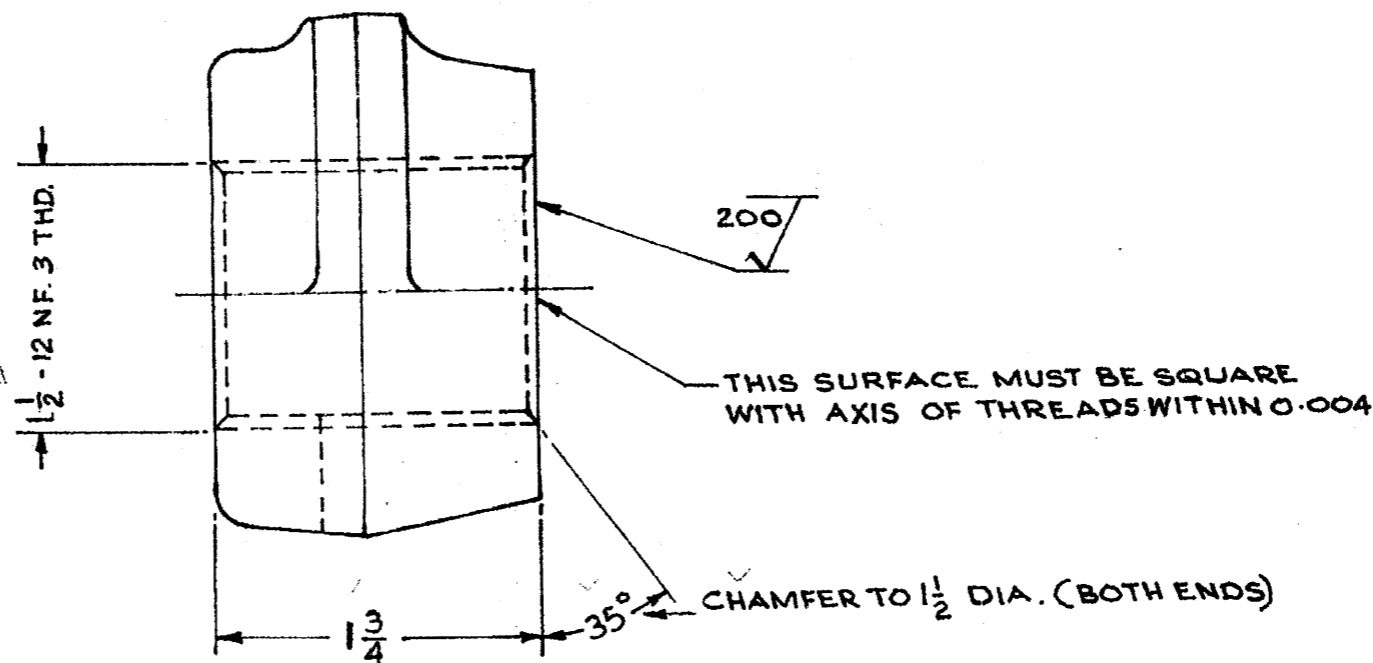
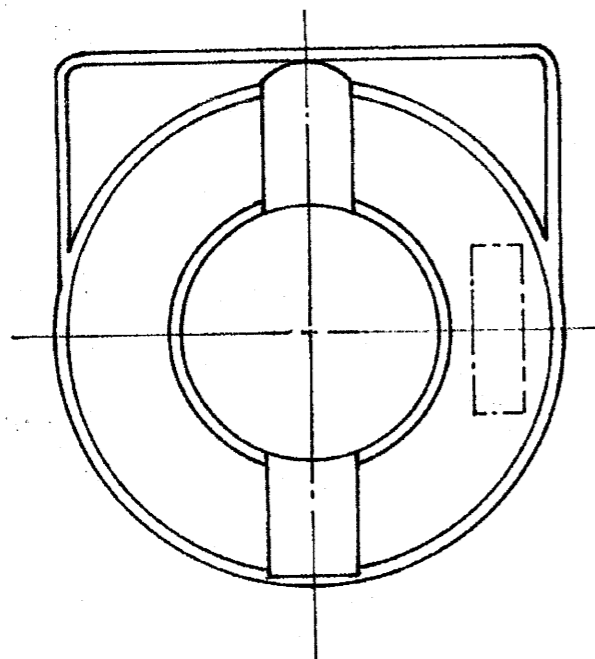


BASED ON DLW DRG. ALT. XDA/9

HEAT TREATMENT NUMBER	MATERIAL AND SPECIFICATION	ALT. NO.	ALTERATION	INITIAL
	SEE FORGING DRG.			



FOR FORGING DRG. SEE PART NO. 10140232

BREAK SHARP EDGES APPROX  $\frac{1}{64}$  R.

VALIDATED

SIGN: *[Signature]*  
 DESC: W/M/PLG  
 DATE: 18/11/97

ALL DIMENSIONS ARE IN INCHES  
 UNLESS OTHERWISE NOTED.  
 IF TOLERANCES NOT STATED FRACTIONAL  
 MACHINING DIMENSIONS ALLOW  $\pm .010$ .  
 DO NOT SCALE THE PRINT.

THIRD ANGLE PROJECTION

SUPERSEDES		SCALE	AWM		DY.CME	
4	-	10020329	1:1	<i>[Signature]</i>	<i>[Signature]</i>	
-	4	10021115				
-	4	10020160				
6 CYL. INLINE ENGINE	<b>NUT WINGED MACHINING</b> (CENTER MAIN BRG. STUD TOP)		SDO			
12 CYL. VEE ENGINE			CHD	28.9.81	<i>[Signature]</i>	
16 CYL. VEE ENGINE			DRN	26.10.81	<i>[Signature]</i>	
			TRD			
DIESEL COMPONENT WORKS PATIALA			ALT			
			PART NO. 10140220			

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