

Ver No
/ 5514

2	BUSHING	8032161	3
1	BUSHING	8052334	2
1	LEVER BODY	40102560	1
NO. MATL/NOTES	NAME OF PART	PART NO.	ITEM NO.

TOLEANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH THE FOLLOWING: DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

THIRD ANGLE PROJECTION

APERTURE CARD ONLY

UNLESS OTHERWISE SPECIFIED, THIS DOCUMENT IS IN ACCORDANCE WITH THE FOLLOWING: DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

GEOMETRIC TOLERANCING SYMBOLS

APPROXIMATE WEIGHT (LBS)

COMPUTER GRAPHICS CHANGE ONLY

APPROXIMATE WEIGHT (LBS)

20.7

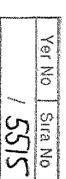
LEVER ASM, -HB

GT26CW-2

40102562

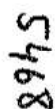
SHEET 1 OF 1

UG SOLID

UG SOLID

SURFACE FINISH SPECIFICATIONS
IS IN ACCORDANCE
WITH G.M. ENGINE STANDARDS

0.76
-0.030 \pm 0.015 \times 45°



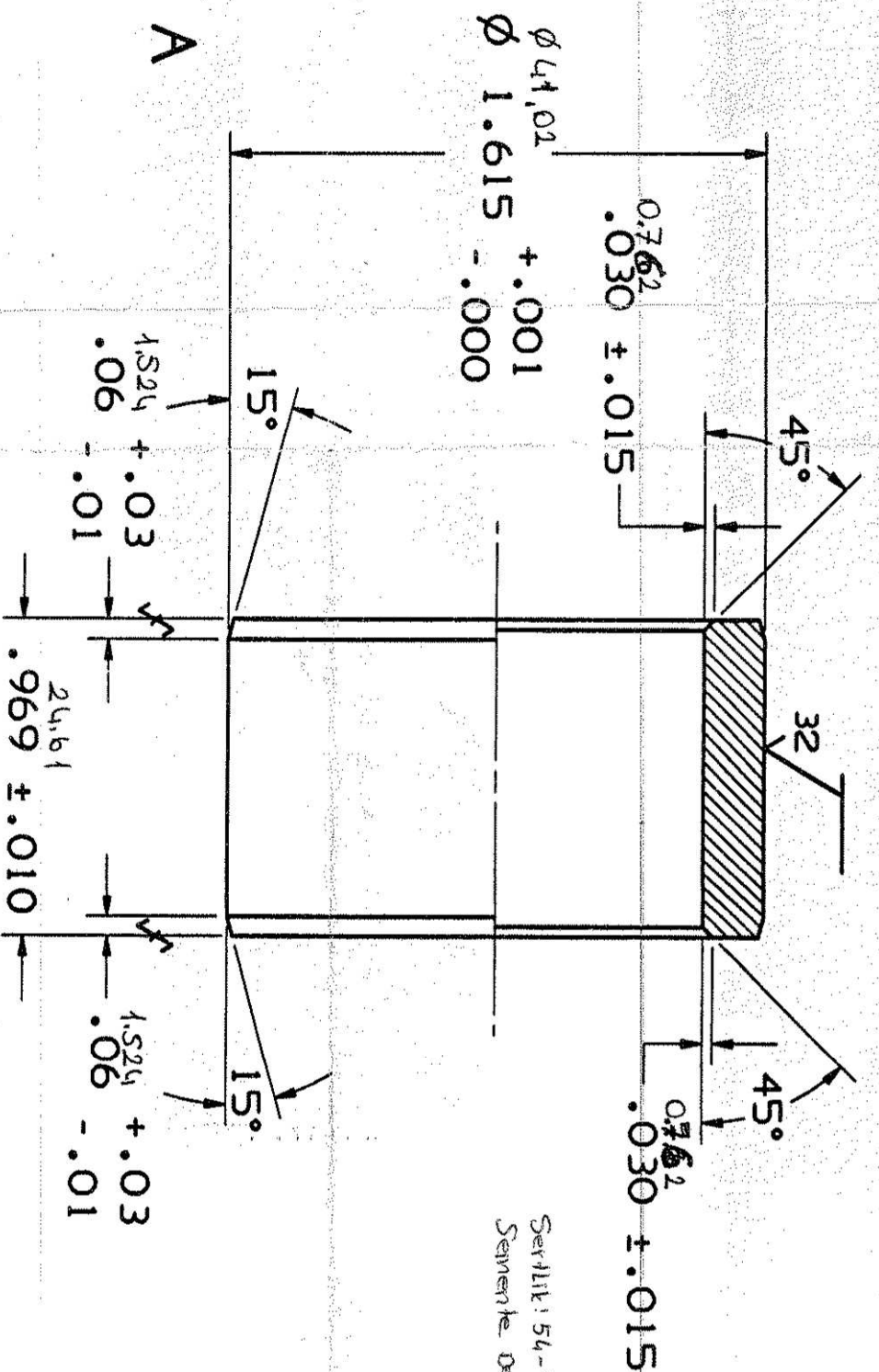
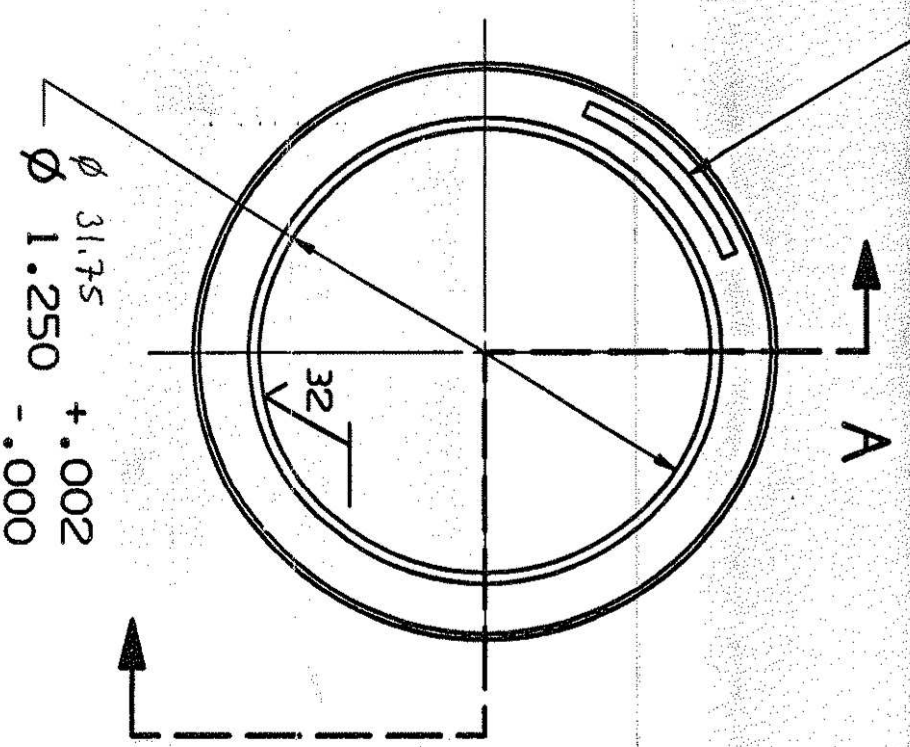
5068

THE UNIVERSITY OF CHICAGO

PART NO.
8032161

RFC NO.	REV	REVISION	DATE	BY	APVD
D62902	J1	REDRAWN IN UG WITHOUT CHANGE. WAS A SIZE, REV A THRU H REMOVED.			
			10MY00	MJA	GL/TRD

PART IDENTIFICATION
ONE END ONLY
(EMD NO. & VENDOR MARK)



Serial: 54-58 HAC
Semente Design: L-12mm (50HAC)

NOTE: MAX. WALL VARIATION - .005

SECTION A-A

O/N 2394

Ver No / 5439
Sira No

TOLERANCES ON ALL DIMENSIONS NOT SPECIFIED ON THE DRAWING TO BE IN ACCORDANCE WITH A.1.2400. BREAK ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.		THIRD ANGLE PROJECTION	
APERTURE CARD ONLY		MATERIAL EMS 85 STEEL BUSHING	
COMPUTER GRAPHICS CHANGE ONLY		DATE 11-12-69	
APPROXIMATE WEIGHT (LBS) .2		PART NAME BUSHING	
UNLESS OTHERWISE SPECIFIED, FOR DIAMETRAL FEATURES, ROUNDNESS MUST BE WITHIN THE MMC AND LMC BOUNDARY. SEPARATE TRUE POSITION CALLOUTS MAY BE GAUGED SEPARATELY, REGARDLESS OF DATUM REFERENCE. PERFECT FORM REQUIRED FOR FEATURE OF SIZE AT MMC.		DESCRIPTION FIRST USED ON PART NO. 8032161	
GEOMETRIC TOLERANCING SYMBOLS		SHEET 1 OF 1	
<input type="checkbox"/> FLAT <input type="checkbox"/> ANGULAR <input type="checkbox"/> CONCENTRIC <input type="checkbox"/> MAXIMUM MATERIAL CONDITION (MMC) <input type="checkbox"/> LEAST MATERIAL CONDITION (LMC) <input type="checkbox"/> PROJECTED TOLERANCE ZONE <input type="checkbox"/> REGARDLESS OF FEATURE SIZE (RFS)		UG SOLID	