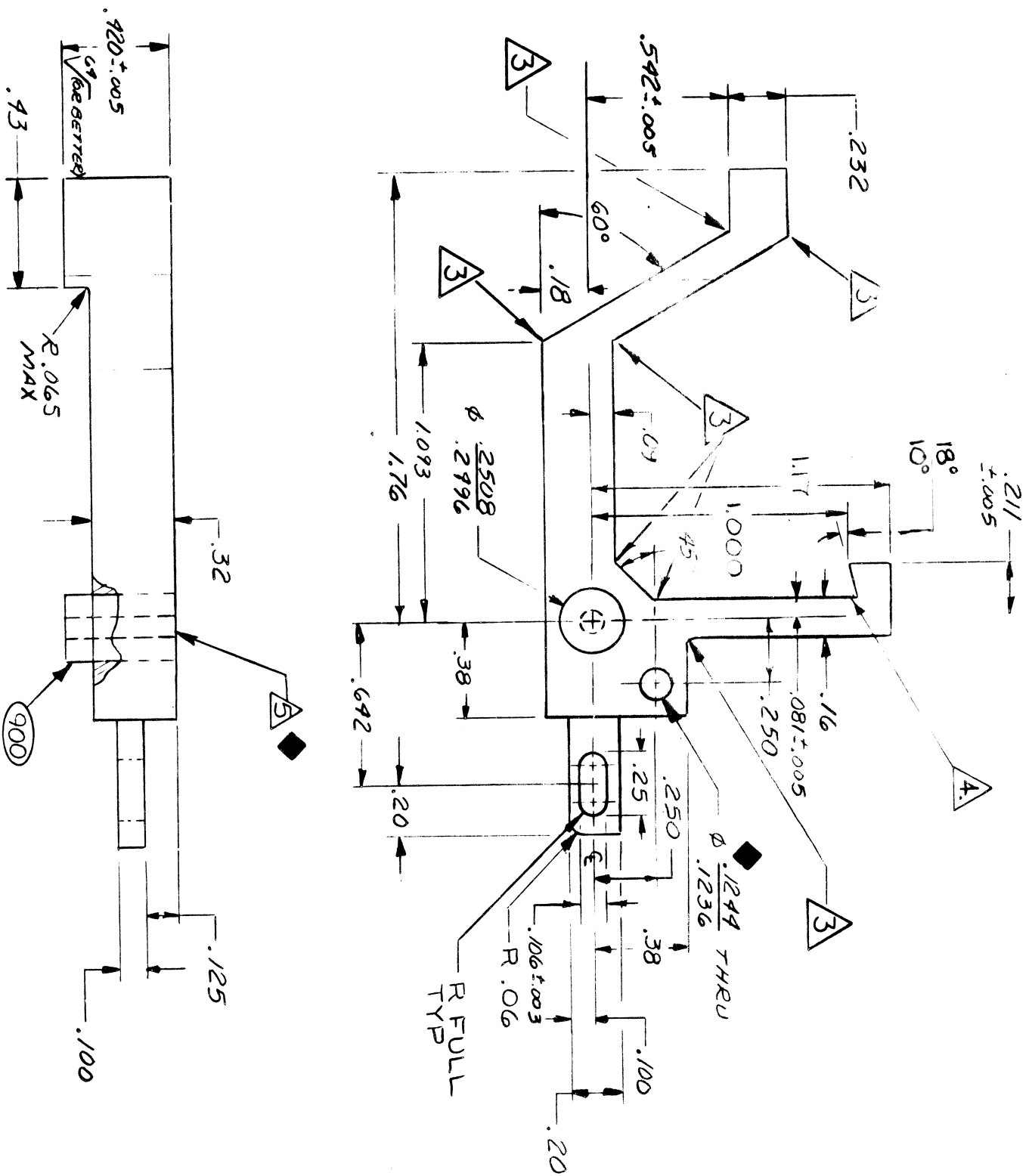


- NOTES:
1. DEBURR OR BREAK ALL EDGES, .020 MAX.
 2. FINISH: CHROMATE CONVERSION PER MIL-C-5591 (YELLOW).
- ③ SHARP TO .065 MAX.
- ④ .065 CUT RELIEF PERMISSABLE AT THE BOTTOM OF 18° ANGLE. CONFIGURATION CAN VARY.
- ⑤ PRESS BUSHING FLUSH TO SURFACE INDICATED.
6. ♦ INDICATES KEY DIMENSIONS TO BE CHECKED BY INCOMING QC.



REV	REVISION DESCRIPTION	BY	DATE	ECO
A	ORIGINAL RELEASE - REPLACES P/N 777066-836	CMR	12/27/79	41494
B	NOTE Δ .065 MAX .060 NOTE Δ .065 CUT RELIEF WAS .060 R.065 MAX WAS R.06 MAX REVISED DIMENSIONS ABOUT TO ALLOW THE USE OF STANDARD 1/8 END MILL.	MG	1/18/80	47347
C	ADDED \blacklozenge AND NOTE 6	VF	12/27/79	65133

9000	1	EA	777066-840	BUSHING : BRONZE
ITEM NO.	QTY	U/M	PART NO.	DESCRIPTION
BILL OF REFERENCE				
<p>THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF COBE LABORATORIES, INC. AND ORIGINATE OF APPARATUS WITHOUT WRITTEN PERMISSION OF COBE LABORATORIES, INC.</p> <p>TOLERANCES AND SYMBOLOGY PER ANSI Y14.5M-1982 UNLESS SPECIFIED AFTER ADDITIVE FINISH</p> <p>ANGLES X: 02 Y: 10 XXX: 010 XXXX:</p> <p>SCALE 2 X DO NOT SCALE DWC</p> <p>DATE 7/1/79</p> <p>CHECKED SMH 7/1/79</p> <p>PART NO 777067-117</p> <p>SHR 1/1</p>				
<p>COBE COBE LABORATORIES, INC. LAKEWOOD, COLORADO, U.S.A.</p> <p>LEVER, TRIP/BUSHING</p> <p>TITLE</p>				