REQ. PER UNIT USED ON THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY ASS'Y. NO. MODEL DATE OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR 7-26-62 HER-1/ REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN. LEGEND METAL STAMP TMC DESCRIPTION HOLE REQ. PART NO. 1/8 HIGH, -374 +-001 GOTHIC 5 8 B .194 -. 191 DIA. MOUNT ITEM(Z) M5-2992-IN "A" HOLE AS SHOWN AFTER FINISHING. ±15MIN 1010 MOUNT ITEM "I" IN ALL 40/00 B"HOLES AS SHOWN AFTER FINISH. MILL THIS SURFACE TO OBTAIN TOLERANCE B mo UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES DECIMALS FRACTIONS .X ± .05 ± 1/64 ANGLES TOLERANCES .XXX ± .005 ± 0° 30' BB-118-3 BEARING - FLANGE NUT, ROUND, SWAGE TYPE NT-129-632-6 3/16 × 3/16 MOUNTING KRUY REQ. ITEM PART NO. DESCRIPTION LIP ADDED SYMBOL ELETED BENDING NOTE, ADDED MILLING NOTE THE TECHNICAL MATERIEL CORP. MATL, SIZE, TYPE WERE ALUM, 5 ITEM (Z) & TOLERANCE ADDED MAMARONECK. **NEW YORK** STOCK SIZE HOLE WAS 5/16 DIA EXTRUDED BEVE TEM I WAS NT-129-632-4, I REQ ALUMINUM MODEL WAS HER #2 MATERIAL SYM DESCRIPTION DATE CH. NO. CHECKER ENG. APP DRAFTS 6063-T5 UNLESS OTHERWISE SPECIFIED: SCALE: DIMENSIONS ARE IN INCHES TYPE & TEMPER HEATTREAT. SPEC DRAWN CHECKED FINAL APPROVAL MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS TOLERANCES ON WILL BE CAUSE FOR REJECTION. FRAC. ± 1/64 DEC. ± .005 ANGLES ± 1/20 REMOVE ALL BURRS AND SHARP EDGES ELEC. DES. APP. MECH. DES. APP FINISH & SPEC. NO. THE POPH NO 100 I