TMC PART NO. MFGR. NO. "A" HOLE NOTES ~ 1. MANUFACTURER TO SUPPLY : MP-121-1 NONE NOTICE TO PERSONS RECEIVING THIS DRAWING (2) EACH 10-32 by 3/8 LG. ALLEN HEAD, CUP POINT SET SCREWS (INSTALLED). MP-121-2 Drill & Tap 10-24 THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in complete for engineeding information only and may not be recorduced or dised to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORA-TION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time. Property of: THE TECHNICAL MATERIEL CORPORATION MAMAROMECK, NEW YORK \leftarrow 6.32 THDS. (3 REQ.) $\frac{1}{4}$ DIA. TA HOLE (SEE CHART) 1/16 WIDE BY 1/16 DEEP KEYWAY (Blind). KEYWAY FULL LENGTH ₹<u>5</u>R. OF BRASS INSERT. 120° 120° ME. 000w/4 5 DIM. 15 -SEE NOTE 1 THE BRASS -BRASS INSERT INSERT DEPTH (APPROX.) Hole Depth REF.~ MODIFIED MP-110 REQ. ITEM PART NO. DESCRIPTION SYMBOL THE TECHNICAL MATERIEL CORP. MAMARONECK, STOCK SIZE **NEW YORK** EXTENDED 14" HOLE THRU KNOB 7.22:66 16621 RME KNOB, FLUTED, KEYWAYED KEYWAY RELOCATED 2-19-62 6401 G.S. SYM DESCRIPTION DATE CH. NO. DRAFTS CHECKER ENG. APP MATERIAL UNLESS OTHERWISE SPECIFIED: SCALE: DIMENSIONS ARE IN INCHES MAXIMUM ALLOWABLE TOLERANCES HAVE ACU TYPE & TEMPER HEAT TREAT. SPEC. 4-24-61 FINAL APPROVAL CHECKER BEEN DETERMINED AND ANY DEVIATIONS TOLERANCES ON REQ MODEL WILL BE CAUSE FOR REJECTION. SECTION ASS'Y. NO. DATE 16 FRACTIONS ± 1/64 DECIMALS ± .005 ANGLES ± 1/20 REMOVE ALL BURRS AND SHARP EDGES USED ON FINISH & SPEC. NO. ELEC. DES. APP. MECH. DES. APP. TMC FORM NO. 109