REQ. THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY USED ON MS-2723 OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR MODEL ASS'Y. NO. REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN. SBS-1 10-23-6 A- \frac{5}{37} DIA. 2 REQ. B-191-194 DIA. I REQ. MOUNT ITEMOIN ALB AFTER FINISHING. \bigoplus_{Δ} UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES 500 DECIMALS FRACTIONS MS-2723-A .X ±.05 .XX ± .01 .XXX ±.005 ± 1/64 ANGLES TOLERANCES -METAL STAMP TMC PART NO. AS SHOWN & HIGH GOTHIC. USE MATERIAL THICKNESS FOR MAX. RADIUS ON ALL BENDS UNLESS OTHERWISE SPECIFIED 52 MOUNT INSERTS AFTER FINISHING 00/00 NT-129-632-4 NUT, ROUND, SWAGE TYPE REQ. ITEM PART NO. DESCRIPTION SYMBOL .064 THE TECHNICAL MATERIEL CORP. STOCK SIZE MAMARONECK, **NEW YORK** BRACKET, MOUNTING ALUMINUM 11/16 Dim. Was 12-14-616048 4.4 MATERIAL DESCRIPTION CH. NO. DRAFTS CHECKER ENG. APP DATE 5052-H32 (DO NOT SCALE) UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES. TYPE & TEMPER HEATTREAT. SPEC DRAWN FINAL APPROVAL MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS TOLERANCES ON S404 YELL IRIDITE WILL BE CAUSE FOR REJECTION. FRAC. ± 1/64 DEC. ± .005 ANGLES ± 1/20 REMOVE ALL BURRS AND SHARP EDGES FINISH & SPEC. NO. ELEC. DES. APP. MECH. DES. APP TMC FORM NO. 108-A