

APPLICATION

QTY 2
MODEL USED ON TR162A
ASS'Y NO. A4577

LTR X

DESCRIPTION

EXPERIMENTAL RELEASE

DATE

3-16-67

DRAFT

LHW

APPD

AB

Ø

ORIG. RELEASE FOR PROD.

4-13-67

RG

A

BEND ANGLE WAS 85°

6-27-67

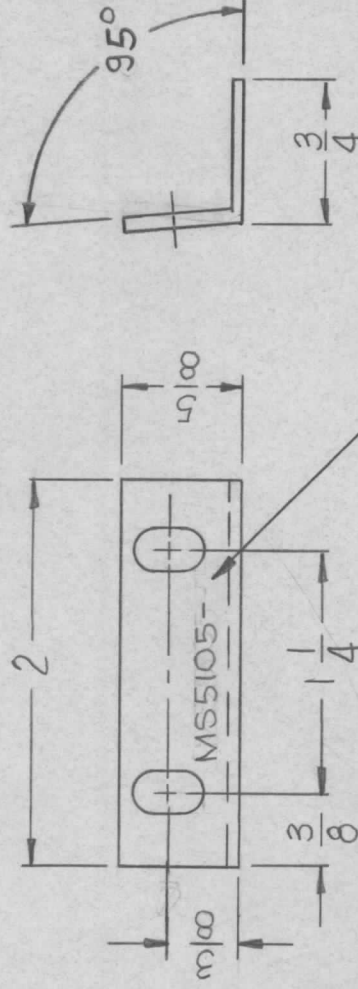
L.A.K.

L.B.

REVISIONS

~ HOLE ~

A - 7/32 X 3/8 SLOT - (2 REQ)



MARK TMC PT/NO.
1/8 HIGH GOTHIC W/LATEST
REVISION LETTER

UNLESS OTHERWISE SPECIFIED:

1- USE MATERIAL THICKNESS FOR MAXIMUM RADIUS ON ALL BENDS

2- REMOVE ALL BURRS AND SHARP EDGES

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
AND INCLUDE CHEMICALLY APPLIED
OR PLATED FINISHES

DECIMALS FRACTIONS
.X ± .05 TOLS. 1/64
.XX ± .01 ANGLES 0° 30'

MATERIAL 5052-H32

FINISH .064 ALUMINUM

S404 YEL (RIDITE)

REQ'D ITEM PART NUMBER DESCRIPTION SYM.

L. BUTLER LIST OF MATERIAL

FINAL APPROVAL

DATE 4/16/67

MECH. DES.

DATE 3/16/67

ELECT. DES.

DATE

CHECKED

DATE 3/16/67

DRAWN

DATE 3.16.67

THE TECHNICAL MATERIEL CORP.

MAMARONECK, NEW YORK

BKT, XEMR SUPPORT

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SIZE A

CODE IDENT. NO. 82679

DWG NO. MS5105

ISSUE A

SCALE

SHEET

OF