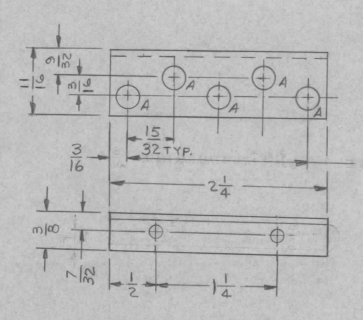
APPLICATION			REVISIONS						
QTY	MODEL USED ON	ASS'Y NO.	LTR	DESCRIPTION	DATE /2/12/67	E.M.N.NO	DRAFT	СНКО	APPD
1	HFRR-4	X/	XI	"B" HOLES WERE 7/64DIA					
			Ø	ORIG. RELEASE FOR PROD.	11-6-68	Ø	R.G.	100	118



MARK TMC P/N
(MS5305-) & HIGH
GOTHIC W/LATEST REV.
LETTER,

(4) EQUAL CENTERS EACH 15/32 = 1-7/8

	HOLE LEGEND	
HOLE	DESCRIPTION	REQ
A	17/64 DIA	5
8	.126 DIA	Z

UNLESS OTHERWISE SPECIFIED:

- 1. USE MATERIAL THICKNESS FOR MAXIMUM RADIUS ON ALL BENDS
- 2. ALL ANGULAR BENDS 90 DEGREES
- 3. REMOVE ALL BURRS AND SHARP EDGES

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIE	REQ'D ITEM	PART NUMB	ER DESCRIPTION				
DECIMALS FRACTIONS	HOGAN (ZETENA)			IST OF MAT	ERIAL SK	3252-00	3-48
.X ± .05 TOLS. 1/64 .XX ± .01 TOLS. ANGLES .XXX ± .005 OP .30' MATERIAL .063THICK ALUMINUM 5052-H32	MECH. DES.	SAN DATE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
FINISH S404 YEL IRIDITE	CHECKED	DATE DATE 12/12/6	MTG, BKT, CONNECTOR-OSCILLATOR				
S401-45 DRAWN NOTICE TO PERSONS RECEIVING THIS DRAWING THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is			SIZE A	CODE IDENT. 82679	NO. DWG NO. MS 5	305	ISSU
permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.		SCALE	1:1		SHEET	OF	