IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL
SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS
WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES.

ISSUE ITEM

CHANGED FROM

DATE

CN. NO.

DRAFTS

CRECKER ENG. APP.

D'HOLE WAS 7/32 DIA.

DEC
3/62

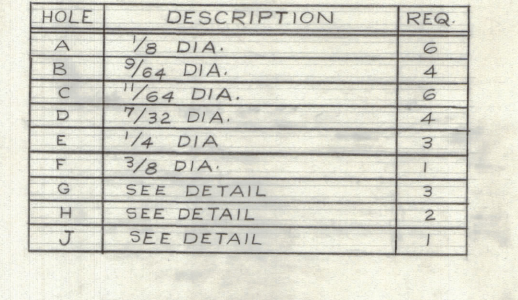
D'HOLE WAS 7/32 DIA DRILLEC'SK
ON G,H,J HOLES SEE DET.ADD.
STOCK SIZE WAS 64 SQ.INS
MAT. WAS 0.064 AL SHEET
TYPE STEMPER WAS 578-H32
SIOI-ETCH DELE, FR. FINISH
3/32 DIM DELETED

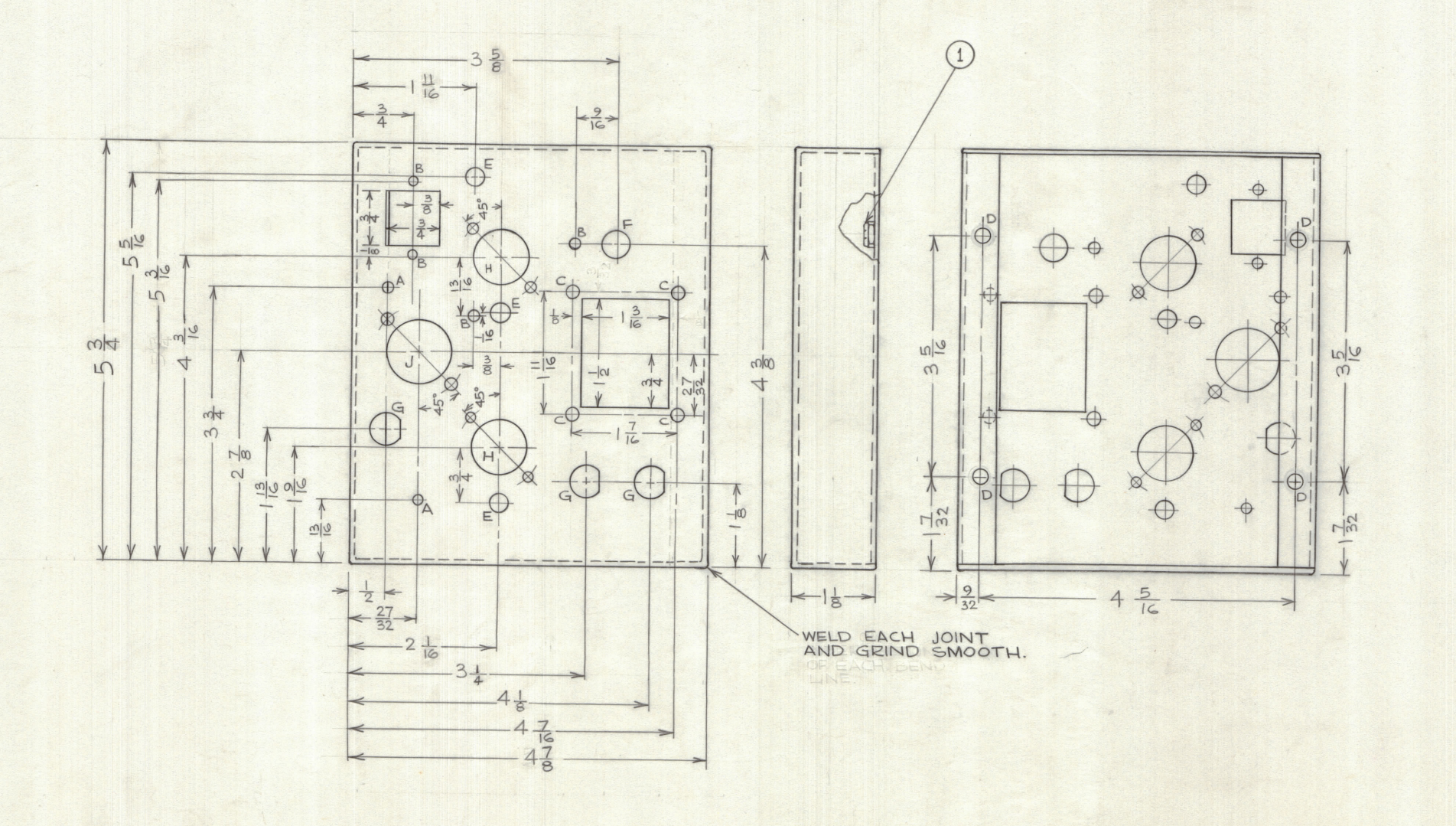
NOTICE TO PERSONS RECEIVING THIS DRAWING

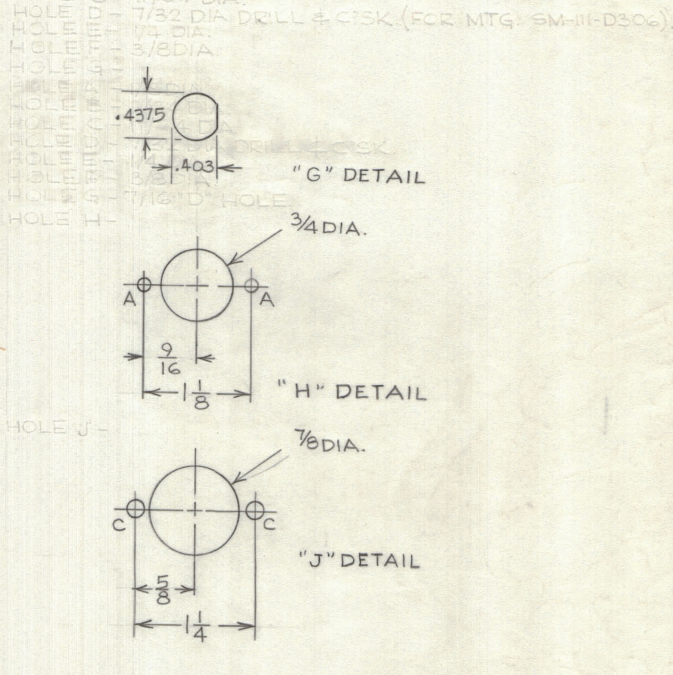
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

REG	ITEM	PART NO.	DESCRIPTION	SYMBOL
4	1	5M-111-D306	NUT, CLINCH	







REF: (4)LD-10052

	570CK SIZE		TMC(Canada)LIMITED		
	ALUMINUM	0.38 POUNDS	CHASSIS-FRONT END		
	MATERIAL	WEIGHT PER PC.	SELECTION OF THE PARTY.		
	5052-H32 TYPE & TEMPER				
			JPC	L	
			DRAWN	ELEC. DES. APP.	
10/0			110	THA July 19/19	
1962	HEAT TREAT. SPEC.		CHECKED	FINAL APPROVAL	
	5404 IRIDITE			MC 10200 B	

MS-10300 B

TOLERANCES		SCALE: N.T.S.	
ALL OTHERS	DEC. DIM. ± FRAC. DIM. ± 1/64 ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.	