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

FOR DETAILS
SEE NOTES & CHART

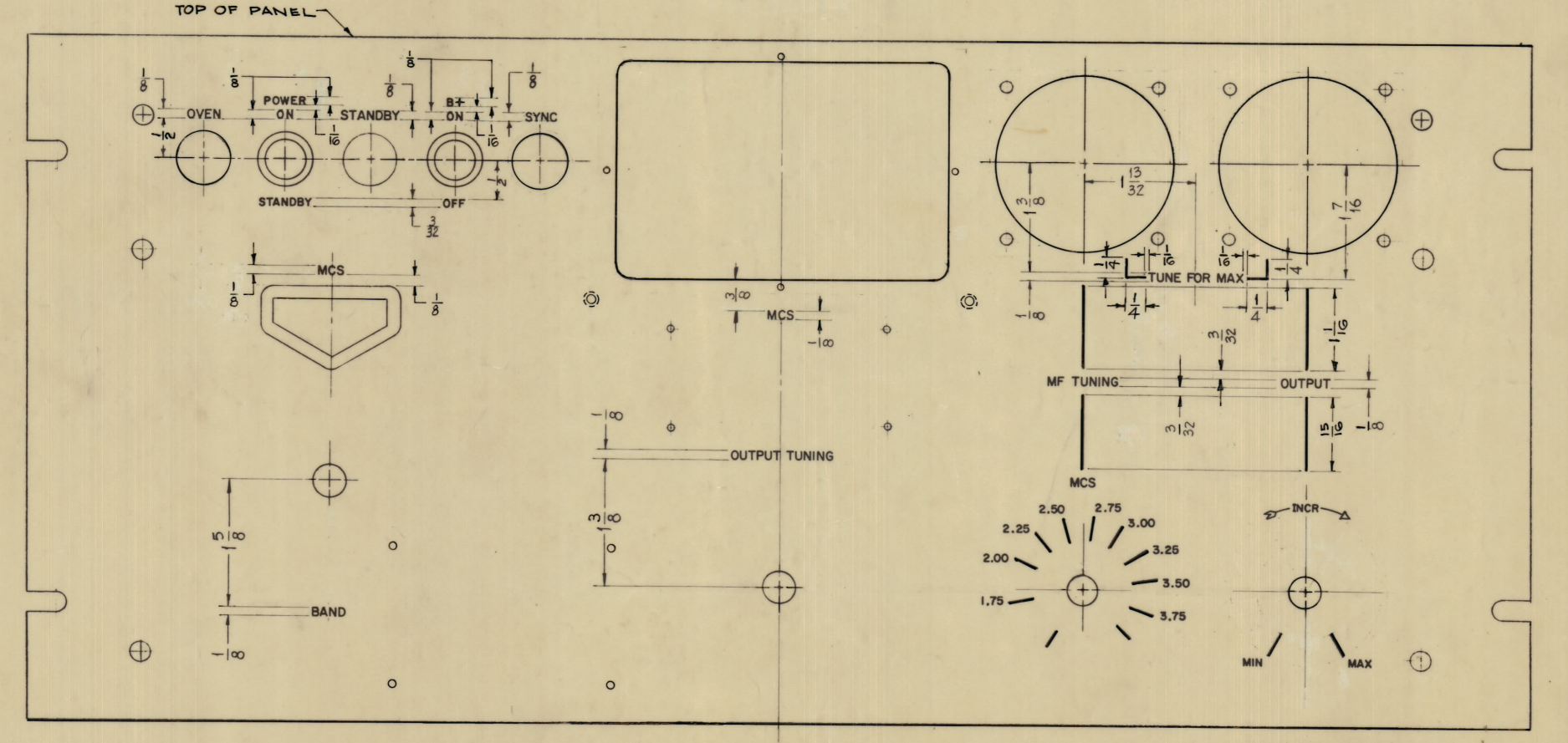
60°

MIN MAX

60°

ALL LETTERING IN THIS DETAIL 3/32 HIGH "MIN" & "MAX" TO BE LOCATED ON RADIUS AND ANGLE LINES AS SHOWN.

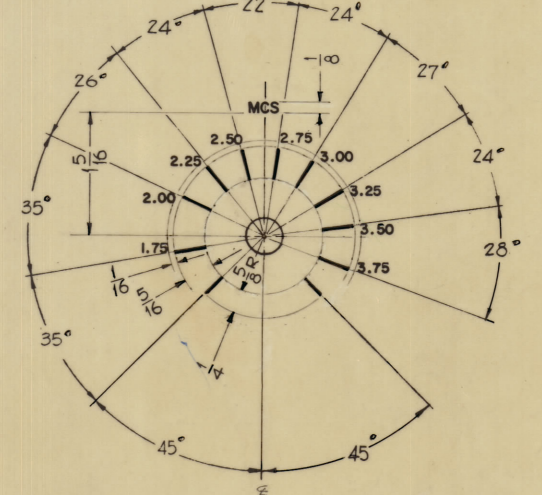
FRONT VIEW OF PANEL SHOWN



NOTES:

- 1. ENGRAVING TO BE GOTHIC, WHITE FILLED, SIZES SHOWN ON CHART.
- 2. ALL LINES TO BE WHITE FILLED.
- 3. ALL LETTERING TO BE WHITE FILLED.
- 4. ARROWHEAD TO BE AS SHOWN DINCH
- 5. ARROWHEAD AND TAIL TO BE WHITE FILLED AS SHOWN.
- 6. ALL LETTERING AND NUMERAL GROUPS TO BE CENTERED ON HOLES, UNLESS OTHERWISE SPECIFIED.

		-		
HEIGHT	DEPTH	WIDTH		
OF	OF .	OF .		
LETTER	STROKE	STROKE		
3/32	.010	.015		
1/8	.010	.020		
LINES	.010	.015		
ARROWHEADS	.010	.015		



ALL LETTERING IN THIS DETAIL 3 EXCEPT MAIN TITLE (MCS) AS SPECIFIED.

NUMERAL GROUPS TO BE LOCATED ON RADIUS AND ANGLE LINES AS SHOWN.

REF	F. M	5.3	458

REQ.	ITEM	P	ART NO.	KRUY	DI	ESCRIPTIO	ON		SYMBOL
STOCK SIZE			The same of the sa		NECK.	MATERIE NEW 1			
			-	MARKING	, FF	ONT	PANE		
MATERIAL WEIGHT PER PC.			MARKIN	GN	1ETH	OD:EN	GRAVI	NG	
			A. KokutH				779	K	
	1		-	DRAWN		RLIG.	BIL AR	Market DE	S. APP.
		CHECKED			FINAL AP		1		
							A		
PINISH & SPEC. NO.			CHECKED			LD-13		A	

A	ı	POWER & B+ DIM . WAS 3/32 7.		2.64	11857	WB	0	1
-	-	CHANGED FROM	Di	ATE	CN. NO.	DRAFTS	CHECKER	ENG. A
		TOLERANCES		BCA	LE: NO	DNE		
AL	100	DEC. DIM. ± PRAC. DIM. ± ANGULAR DIM. ±			BIZES A	ND MA	NUFACTUI	RERS

1 CHG-2A 8-19-63

REQ MODEL PROJECT NO. ASS'Y. NO. DA'TE
UNIT USED ON