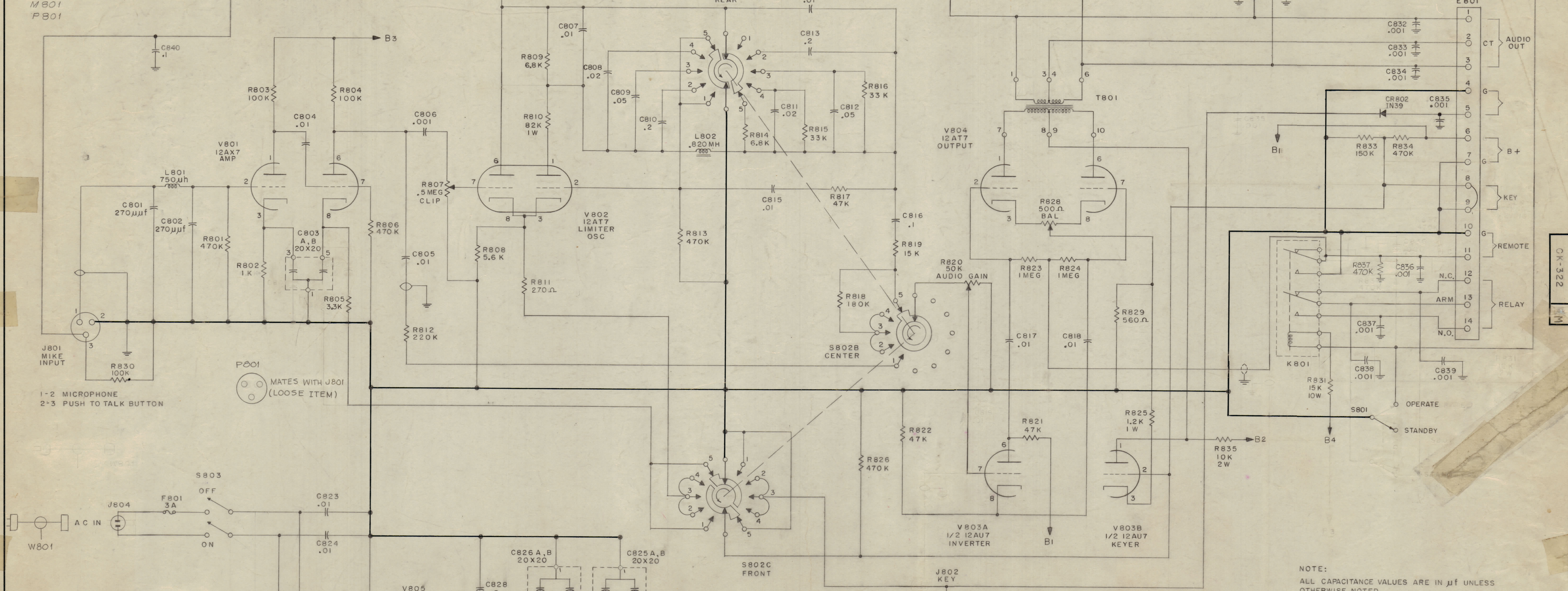


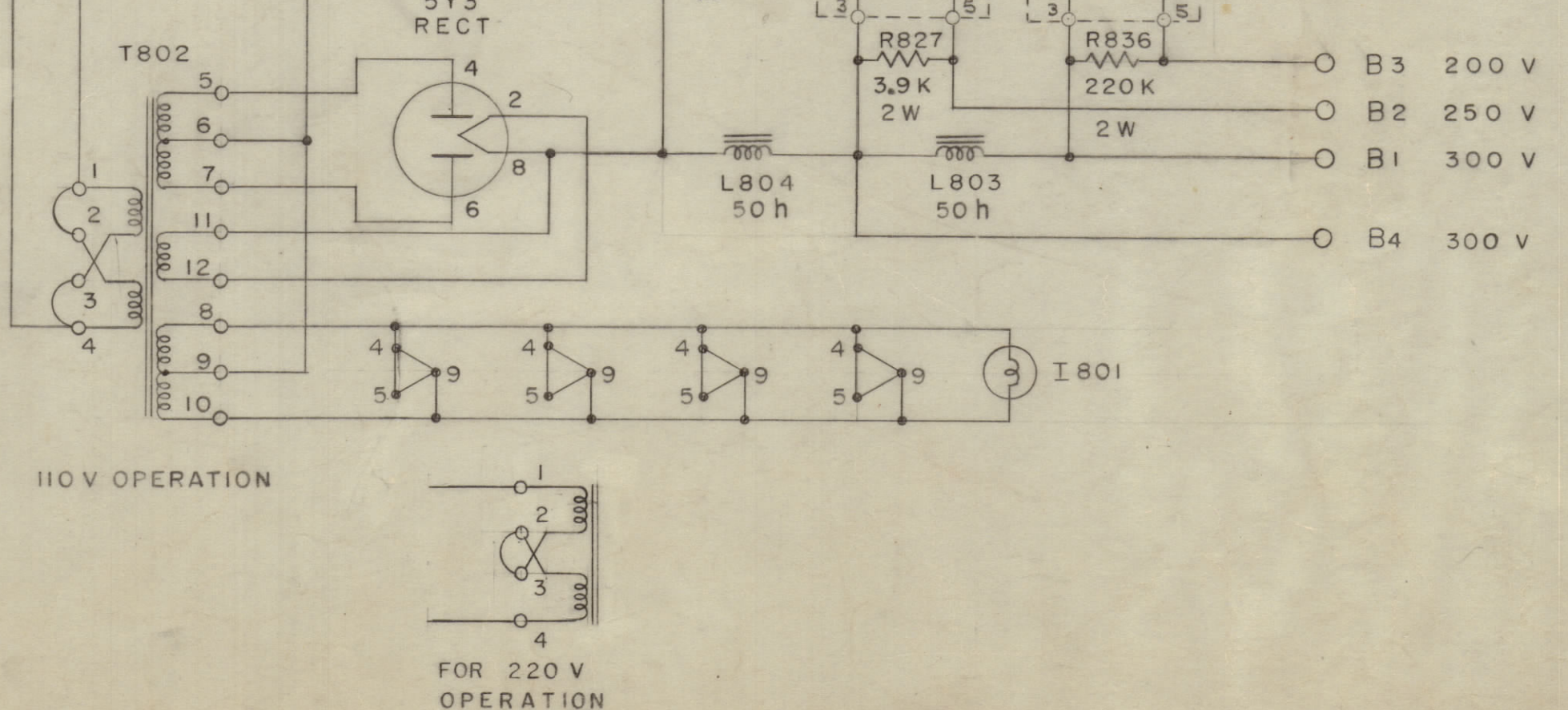
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

LAST SYMBOL	MISSING SYM	
C 840	R 837	C 819
CR 802	S 803	C 820
E 801	T 802	C 827
F 801	V 805	C 830
I 801	W 801	C 831
J 804		
K 801		
L 804		
M 801		
P 801		

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 THE TECHNICAL MATERIEL CORPORATION
 MAMARONECK, NEW YORK



ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.
M	1	JUMPER BET. PINS 9 OF E801 AND	7.9.64	11702	JCB		
L	1	R837, 470K WAS 100K ON SWITCH	7/18/64	3830	RU		
K	1	C835 RELOCATED	3/4/60	1893	CH		
J	1	C 840 & CR 802 added	3/20/59		J.C.		
I	1	Word KEY deleted from E 801	3/20/59	895	J.C.		
H	1	Jumper removed from E801	3/20/59		J.C.		
G	1	R837, 470K deleted	24.59	765	J.C.B.		
F	1	B1 & E801, Pin 6, Was B2	3.5.57	7			
E	1	ITEM: S801 & R837 CLARIFIED	3.29.57	6			
D	1	C819 DELETED	7/13/56	4			
C	1	C819 & R837 added	7/13/56	4			
B	1	E801 & R837 WERE 1/2 WATT	4/16/56	3			
A	1	R815 33K WAS 27K	4/16/56	2			
	3	C815 .01 WAS .1	3/27/56	1			
	2	R811 270 R WAS 1.2K					
	1	R830 100K WAS 47K					



S802 SW POS	FUNCTION
1	NORMAL
2	500 ~ MCW
3	1000 ~ MCW
4	1500 ~ MCW
5	CLIP

NOTE:
 ALL CAPACITANCE VALUES ARE IN μ f UNLESS OTHERWISE NOTED
 ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE NOTED

ALL OTHERS	DEC. DIM. \pm	FRAC. DIM. \pm	ANGULAR DIM. \pm	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.
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REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
SCHEMATIC DIAGRAM MODEL RTC			
STOCK SIZE			
MATERIAL	WEIGHT PER PC.		
TYPE & TEMPER	CDD 12-2-55		
HEAT TREAT. SPEC.			
FINISH & SPEC. NO.			

REQ. PER UNIT	MODEL	PROJECT NO.	ASSY. NO.	DATE
1	RTC			12-2-55

OK-322