

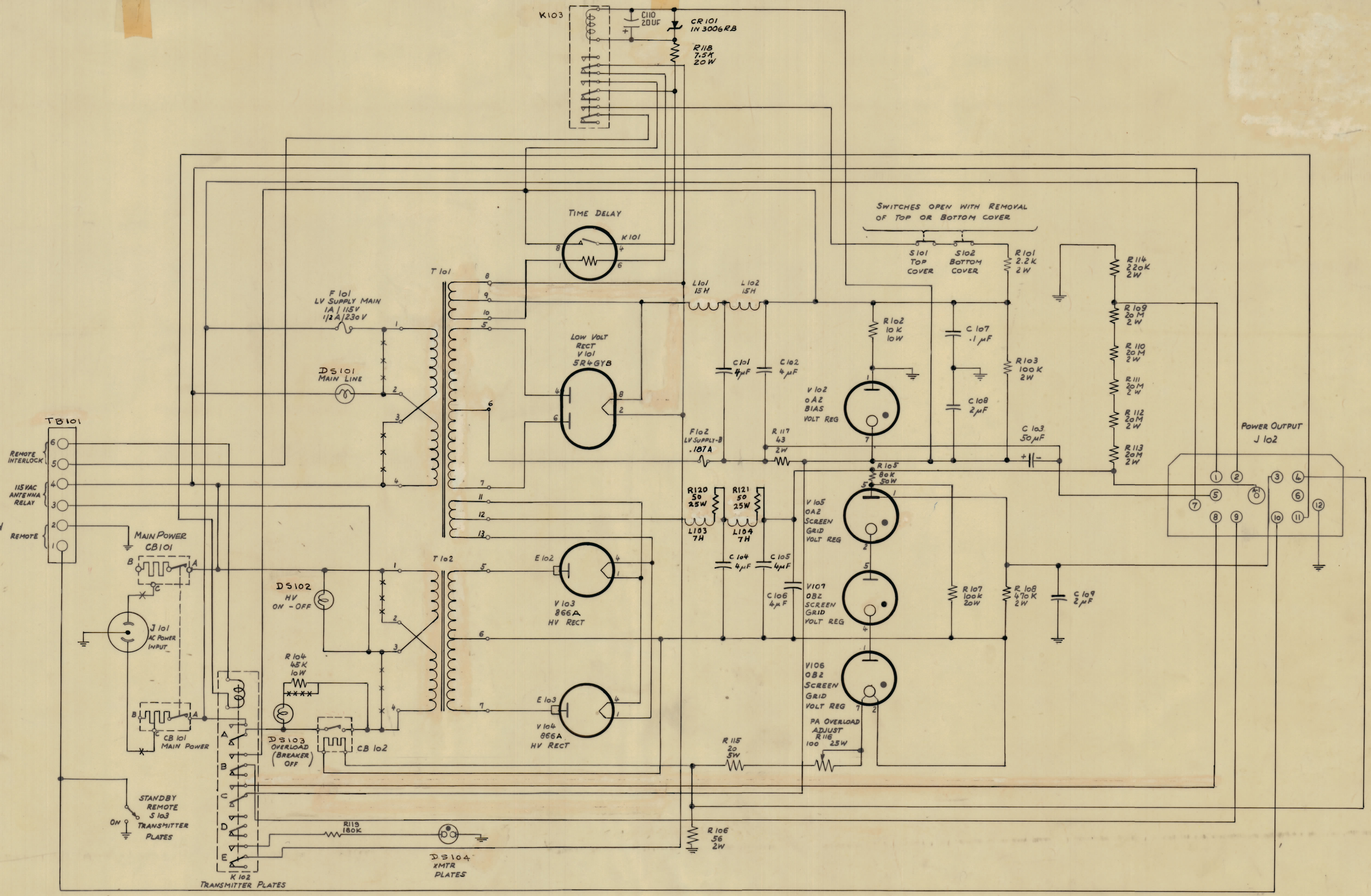
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.  
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES.

LAST SYMBOLS MISSING SYMBOLS  
 CI10  
 CB102  
 TB101  
 FI02  
 DS104  
 J102  
 K103  
 R121  
 T102  
 V107  
 S103  
 CR101

CHANGES NECESSARY TO CONVERT TO 230 V OPERATION

- T101 Remove jumpers marked ~~X~~~~X~~~~X~~ and connect jumper between terminals # 2 and 3.
- T102 Same as T101.
- CB101 Remove lead from terminals "C" and connect it to terminals "B".
- R104 Remove and discard jumper marked ~~X~~~~X~~~~X~~
- FI01 Change from 1 amp. to 1/2 amp.

Note:  
 1. All fuses are slow blow.  
 2. TB101 #5 and 6 normally jumpered unless remote interlocking is required.



WARNING : Do NOT OPERATE THIS UNIT WITH V 102 and/or V 105 and/or V 106 REMOVED !

ISSUE	ITEM	CHANGED FROM	DATE	CN. NO.	DRAFTS	CHECKER	ENG. APP.
A		R120 & R121 ADP.	4-21-63	1979	22		
TOLERANCES							
ALL OTHERS		DEC. DIM. ±	DRILL PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				
		FRAC. DIM. ±					
		ANGULAR DIM. ±					

PSP - 350 A	PAL - 350 A	10-11-63
MODEL	PROJECT NO.	DATE
USED ON		

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
R. HAY			
TMC (Canada) LIMITED			
OTTAWA ONTARIO			
DIAGRAM, SCHEMATIC, ELEC.			
MATERIAL WEIGHT PER PC			
TYPE & TEMPER			
G. D. L.			
DRAWN			
CHECKED			
HEAT TREAT. SPEC.			
FINISH & SPEC. NO.			
CK-697A			

CK-697A