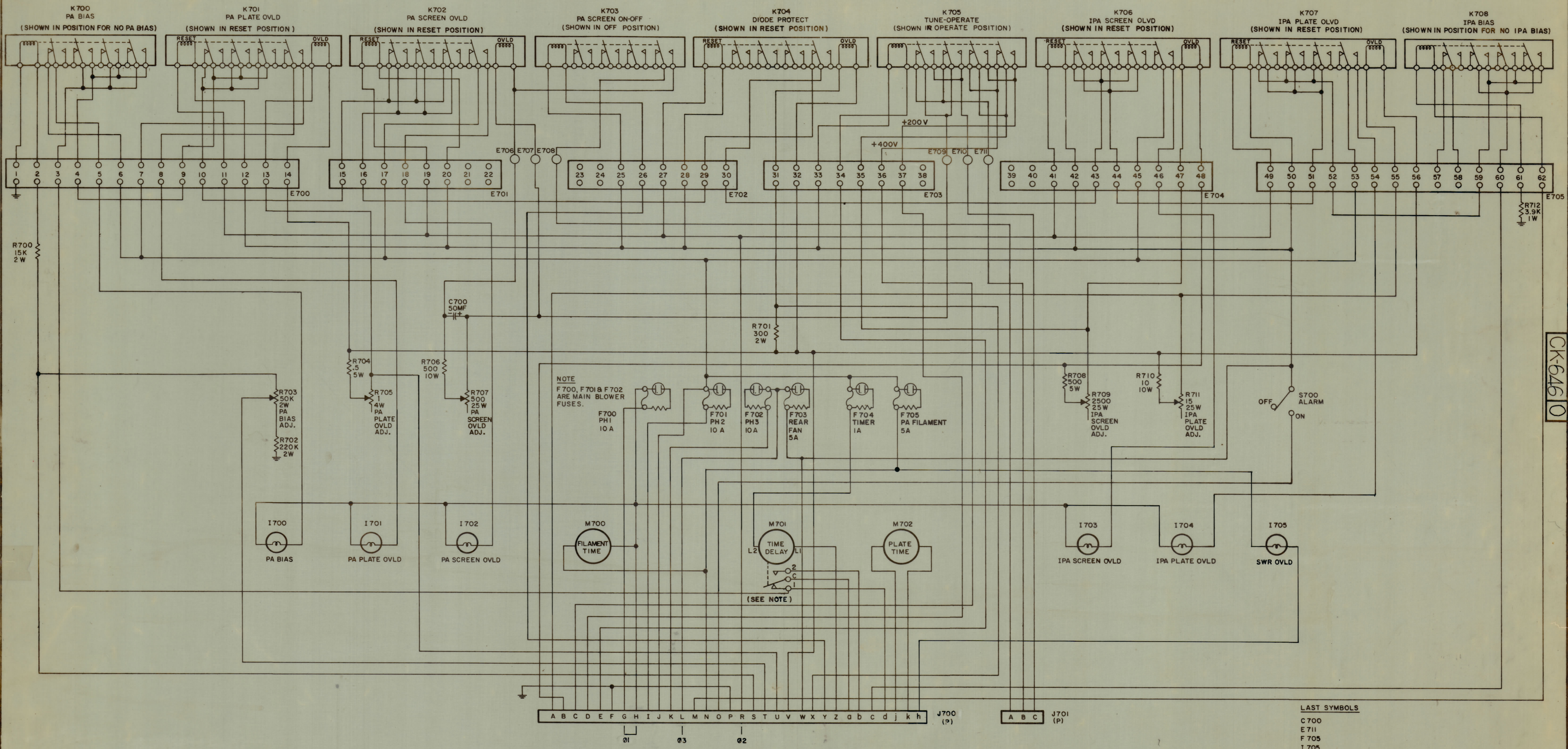
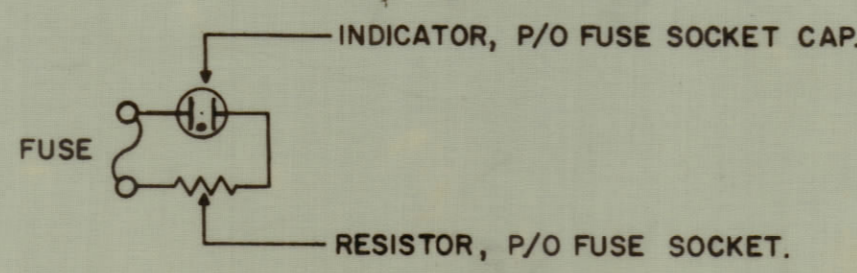


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES.



NOTE
 F700, F701 & F702
 ARE MAIN BLOWER
 FUSES.



NOTES:
 M701 SWITCH—
 TERMINAL NO.1 DESIGNATES SWITCH TERMINAL MARKED "NO"
 TERMINAL NO.2 DESIGNATES SWITCH TERMINAL MARKED "NC"
 TERMINAL C DESIGNATES SWITCH TERMINAL MARKED "C"
 SWITCH SHOWN IN NORMALLY OPERATED POSITION.
 (FULL VOLTAGE ON PA TUBE.)

LAST SYMBOLS

- C 700
- E 711
- F 705
- I 705
- K 708
- M 702
- J 701
- R 712
- S 700

ORIGINAL RELEASE FOR PRODUCTION	5/4/64	A.M.
ISSUE / ITEM	CHANGED FROM	DATE / CN. NO. / DRAFTS / CHECKER / ENG. APP.
TOLERANCES		SCALE:
DEC. DIM. ±	FRAC. DIM. ±	ANGULAR DIM. ±
DRILL PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.		

1	GPE-10K()6(AA173)	PROJECT NO.	ASSY. NO.	1-11-64	DATE
REQ PER UNIT	MODEL	PROJECT NO.	ASSY. NO.	DATE	USED ON

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
SCHEMATIC DIAGRAM			
RELAY PANEL			
DRAWN		ELEC. DES. APP.	
CHECKED		FINAL APPROVAL	
FINISH & SPEC. NO.			

CK-64610

CK-64610