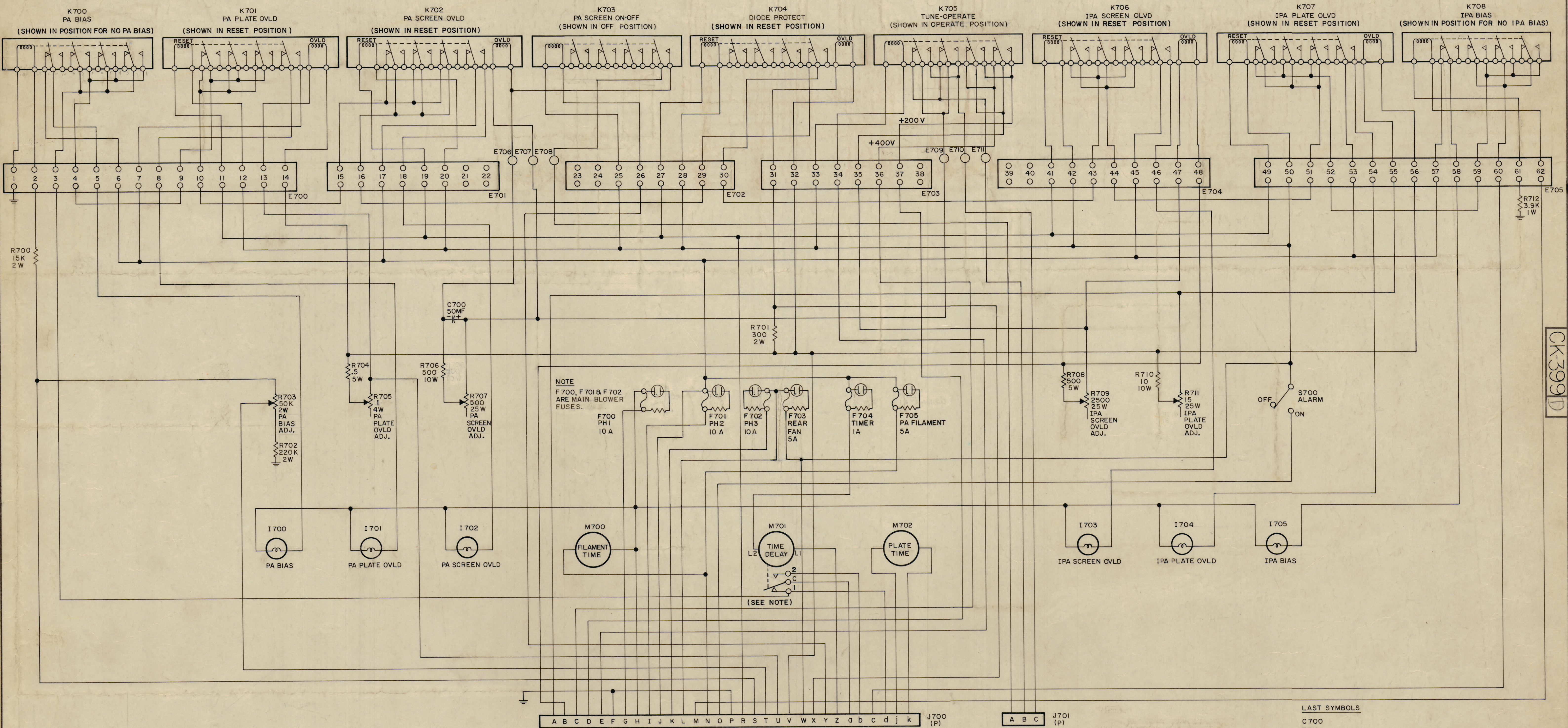


IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.  
 MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

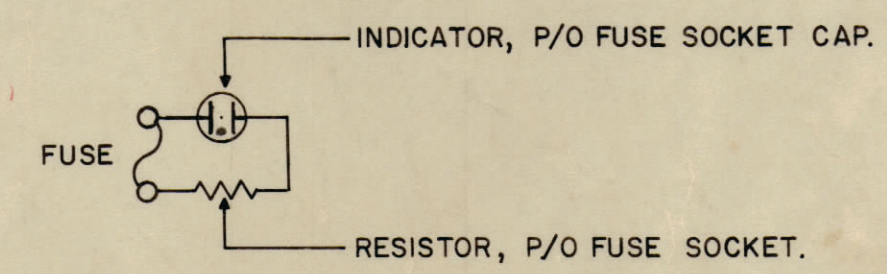


NOTE  
 F700, F701 & F702  
 ARE MAIN BLOWER  
 FUSES.

(SEE NOTE)

D	1	CHGD. R705 FROM +5 Ω, 2W, to 1 Ω, 4W. (Error)	11/19/59	1582	16		
C	2	Added Voltages E703-Term 36-400V E703-Term 37-200V	9/3/59	1248	16		
B	1	M701 SWITCH TERM. WERE NC & NO. M701 NOTES ADDED. SWITCH POSITION CHANGED					
B	1	R706 CHGD FROM 700 Ω to 500 Ω	5/24/59	1045	16		
A	2	R706-705ΩWAS 500Ω RESISTOR + IND. ADDED TO FUSE	4-29-59	936	16		
A	1						

NOTICE TO PERSONS RECEIVING THIS DRAWING  
 THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed herein. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown herein 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



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

REQ. ITEM	PART NO.	DESCRIPTION	SYMBOL
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
SCHEMATIC DIAGRAM			
AX-139 RELAY PANEL			
JOHN C. BIELE		DRAWN	
CHECKED		FINAL APPROVAL	
CK-399 D			

REQ. PER UNIT	MODEL	PROJECT NO.	ASSY. NO.	DATE
	AX-139	GPT 10,000		3-16-59
USED ON				

CK-399 D

FIG. 4-17