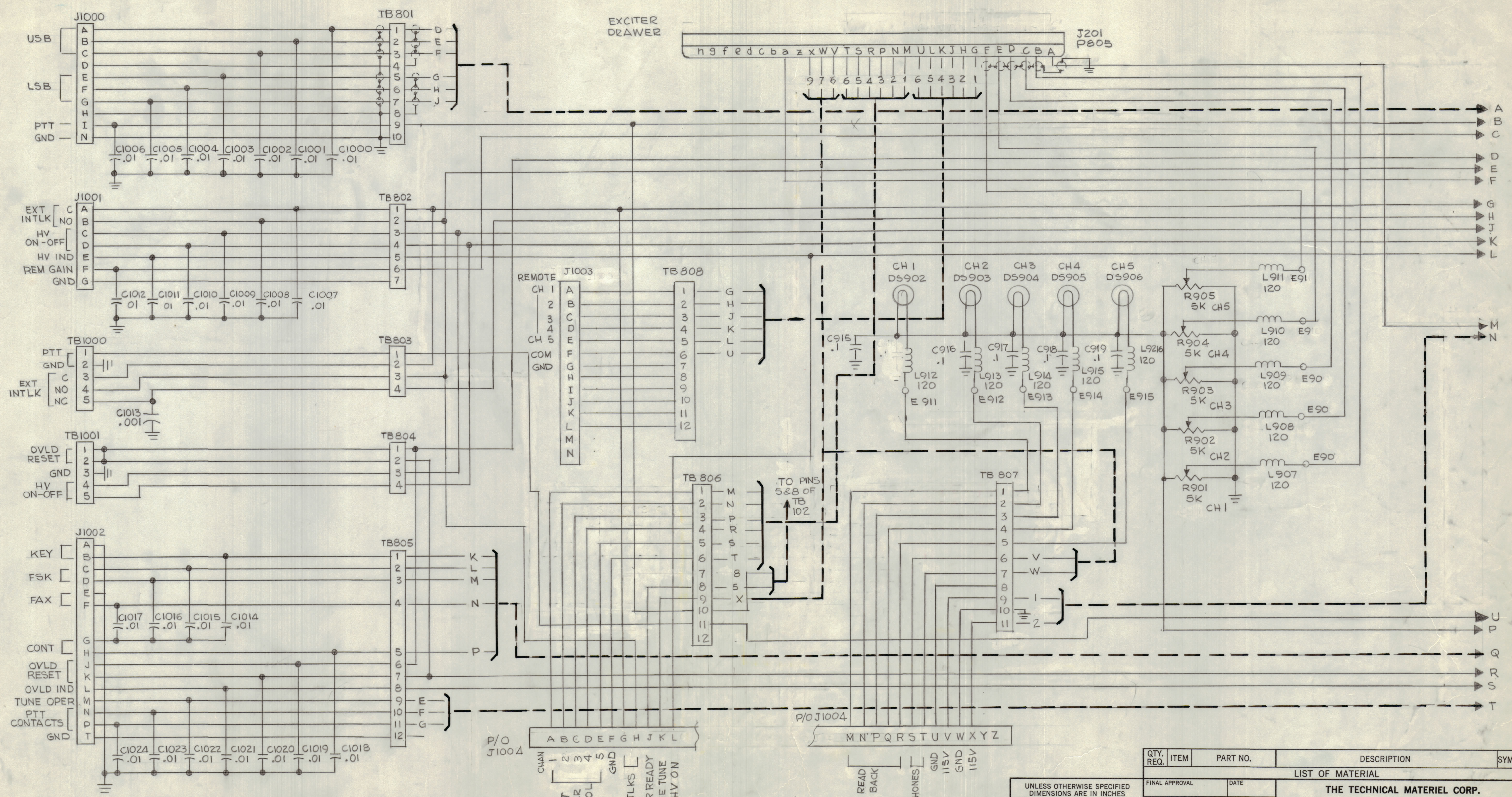


REVISIONS							
E.M.N.O.	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
	GDL			XI	CONNECTION TO TB 808 PIN 7 MOD. CONNS TO PINS 10 & 11 ADD, SEE SHTS 2&3	6-27-77	



QTY	UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION			
CODE			

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES

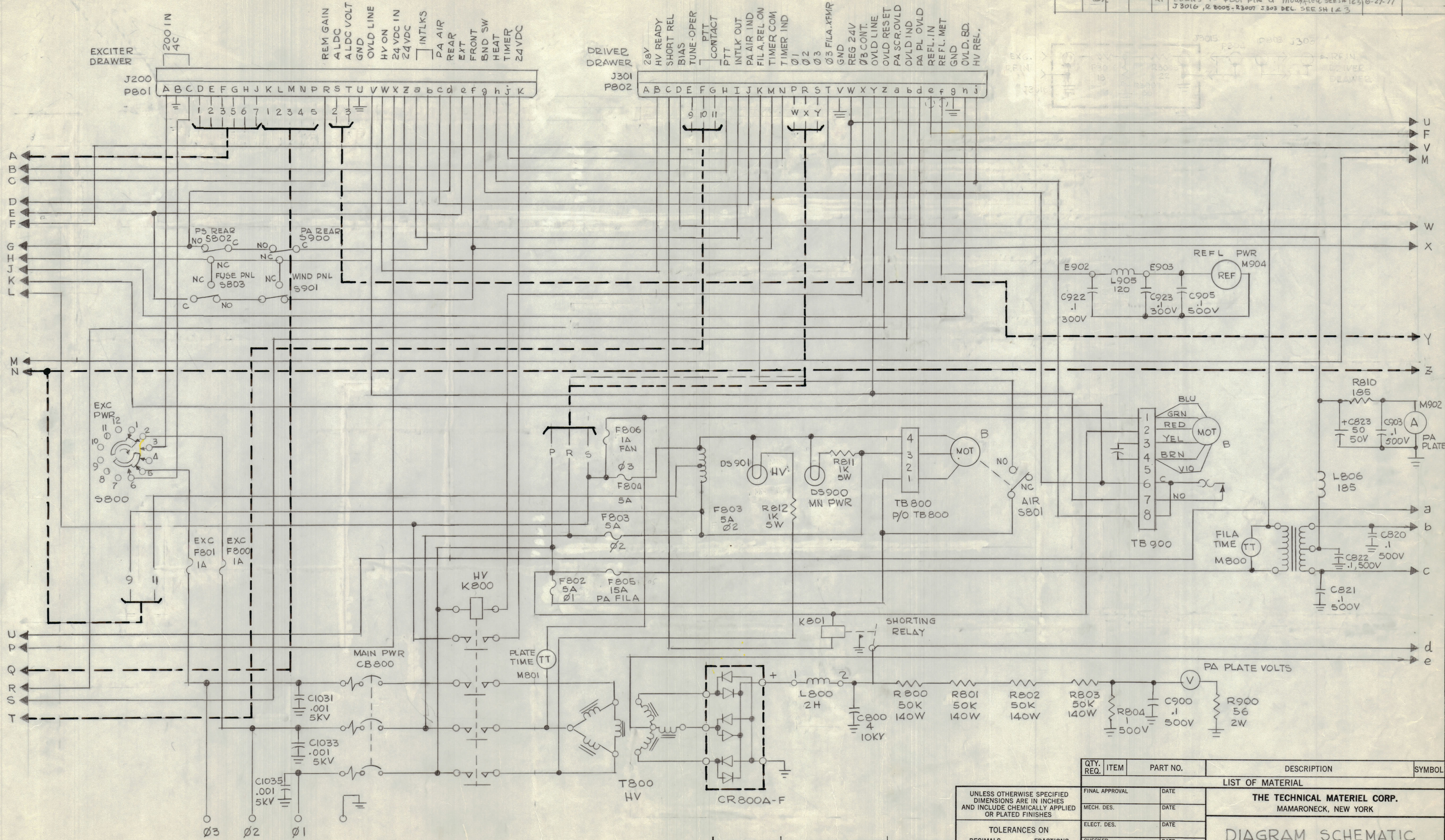
TOLERANCES ON
 DECIMALS .X ± .05
 .XX ± .01
 .XXX ± .005

FRACTIONS ± 1/64
 ANGLES ± 0° .30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM SCHEMATIC MFTR-IOKE				
MATERIAL			SIZE CODE IDENT NO. DWG NO.	ISSUE
FINISH			D 82679 CK 2160	XI
SCALE				SHEET 1 OF 3

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

REVISIONS							
E.M.N.O.	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
				X1	CONNS TO P801 PIN d Modified SEE SH 1 & 3	6-27-77	
					J3016, R28005, R3007 J303 DEL. SEE SH 1 & 3		



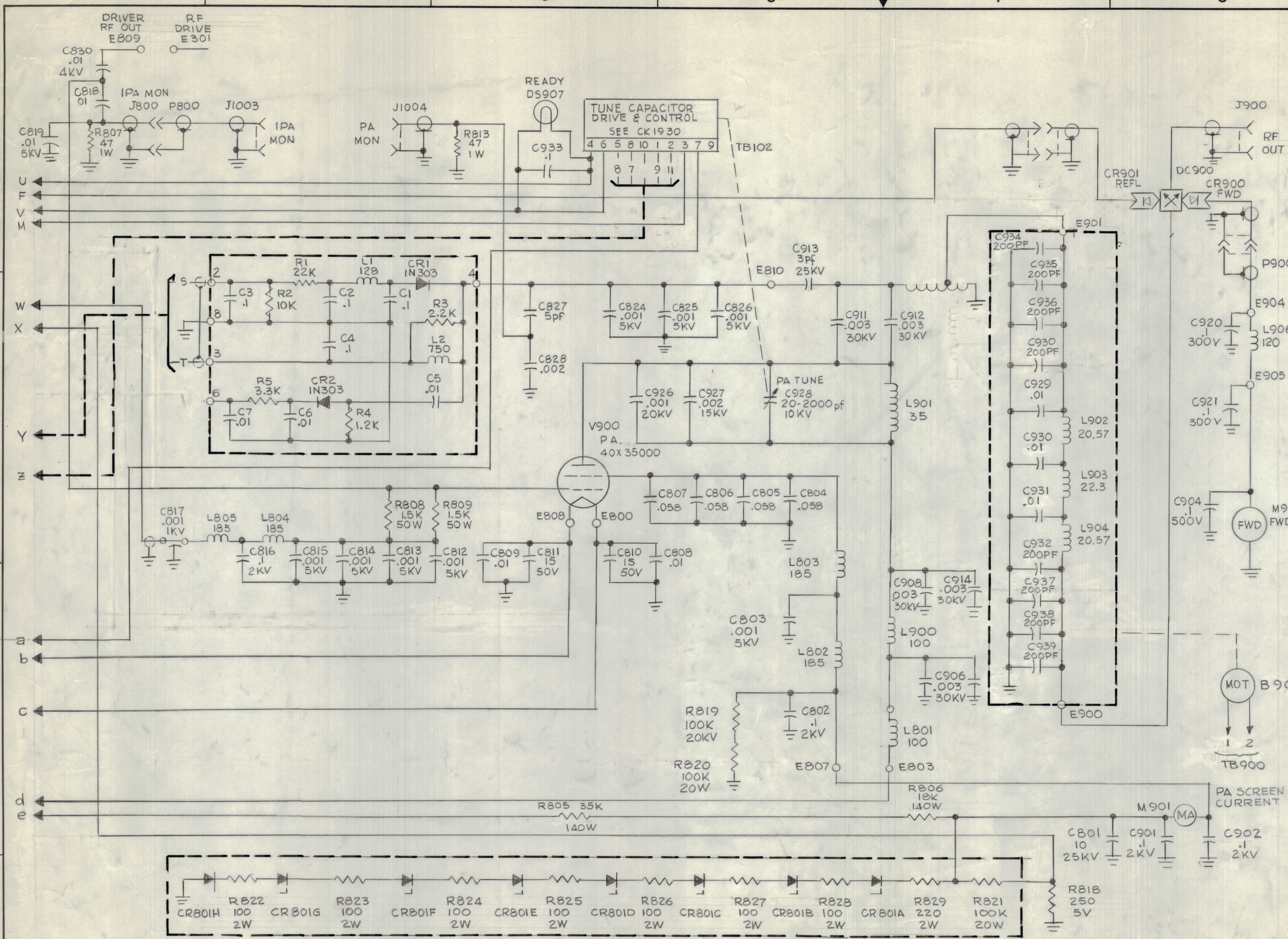
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		
MATERIAL		
FINISH		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
	LIST OF MATERIAL			
	FINAL APPROVAL	DATE		
	MECH. DES.	DATE		
	ELECT. DES.	DATE		
	CHECKED	DATE		
	DRAWN	DATE		
	G.D.L.	5-6-77		

THE TECHNICAL MATERIEL CORP.			
MAMARONECK, NEW YORK			
DIAGRAM SCHEMATIC			
MFTR-10KE			
SIZE	CODE IDENT NO.	DWG NO.	ISSUE
D	82679	CK2160	X1
SCALE			SHEET 2 OF 3

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

REVISIONS							
E.M.N.O.	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
				X1	C934-C939 B901 ADD-L917 DEL. R900 WAS 56-SEE SHTS. 1 & 2	6-27-77	

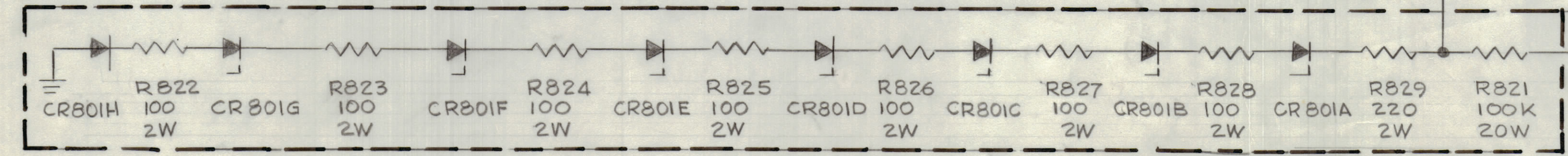


SERIE 1000		SERIE 3000	
LAST SYMBOL	MISSING SYMBOL	LAST SYMBOL	MISSING SYMBOL
C1035	C1025-30, C1032, 34	J3016	J3000-14
J1004		R3003	R3004-R3007
TB1001			

NOTES -
 1- ALL RESISTANCES VALUE ARE IN OHMS, 1/2 W
 2- ALL CAPACITANCES VALUE ARE IN MICROFARADS
 3- ALL INDUCTANCES VALUE ARE IN MICROHENRIES.

SERIE		SERIE 300	
LAST SYMBOL	MISSING SYMBOL	LAST SYMBOL	MISSING SYMBOL
C7		E301	J302
CR2			
L2			
PI			
R5			

SERIE 800		SERIES 900	
LAST SYMBOL	MISSING SYMBOL	LAST SYMBOL	MISSING SYMBOL
B800	E801, 1, 2, 5, 6	B900-C939	C909, 10, 24, 25
C830-C8800		DC900-DS907	
CR801-E810		E916-J900	
F806-J800		L916-M905	5902, 3
K801-L806		P901-R905	
M801-R829	R814-17	S904-T900	
P803-S803	P803, P804	TB900-V900	
T801-TB805		XD5907-XV900	
XF86		XZ900-Z900	



QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM, SCHEMATIC MFTR-10KE				
SIZE		CODE	IDENT NO.	DWG NO.
D		82679	CK2160	X1
SCALE				SHEET 3 OF 3

QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		
MATERIAL		
FINISH		

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