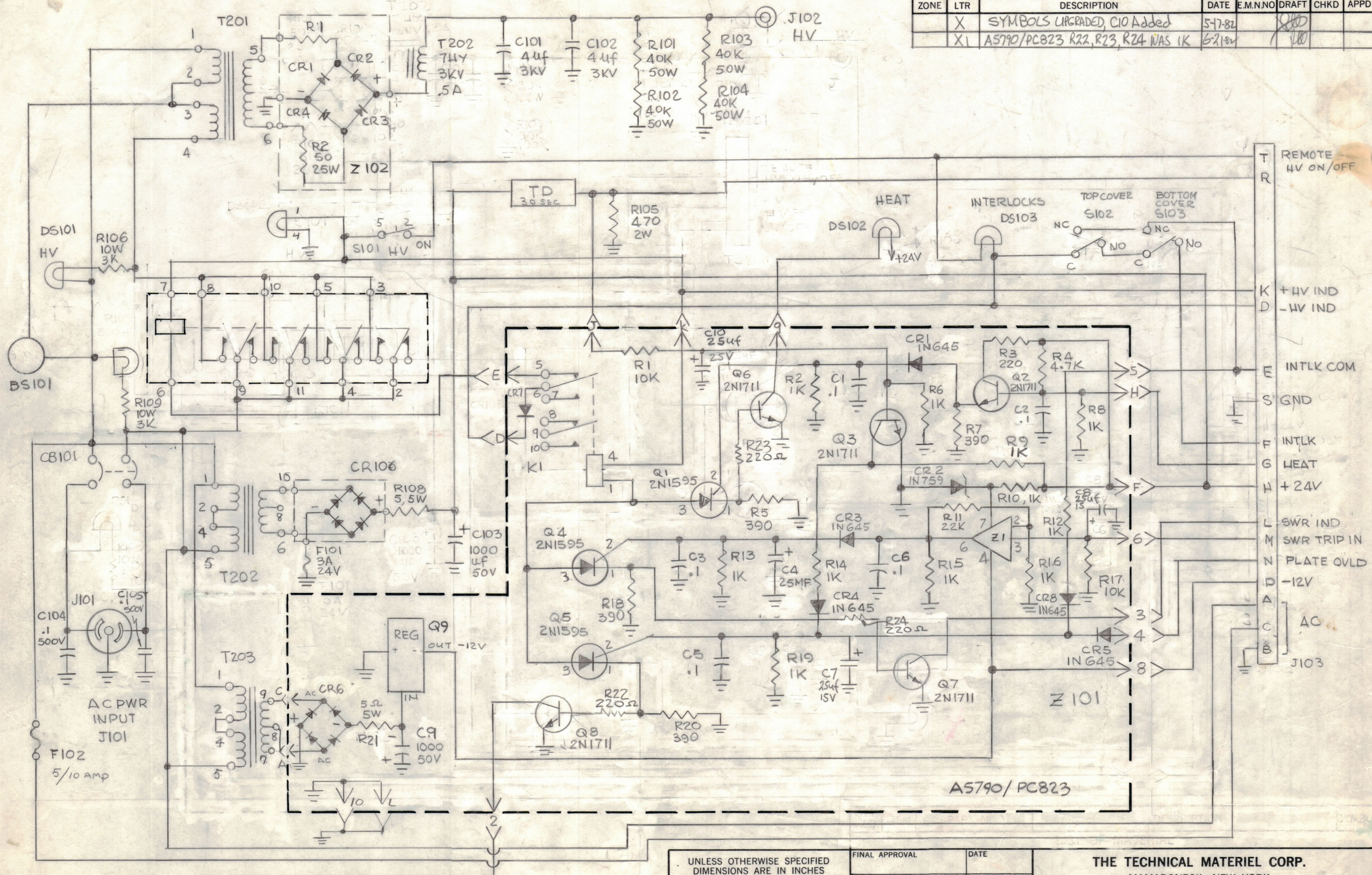


REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD APPD
	X	SYMBOLS UPGRADED, C10 Added	5-7-82			
	X1	A5790/PC823 R22, R23, R24 WAS 1K	6-21-82			



- T REMOTE HV ON/OFF
- R
- K +HV IND
- D -HV IND
- E INTLK COM
- S GND
- F INTLK
- G HEAT
- H +24V
- L SWR IND
- M SWR TRIP IN
- N PLATE OVLD
- D -12V
- A AC
- B
- J103

1	GPTR-1K/J2B	AP155
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
	CODE	

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		FINAL APPROVAL	DATE
TOLERANCES ON		MECH. DES.	DATE
DECIMALS	FRACTIONS	ELECT. DES.	DATE
.X ± .05	± 1/64	CHECKED	DATE
.XX ± .01	ANGLES	DRAWN	DATE
.XXX ± .005	± 0° 30'	G.D.L.	12-1-80
MATERIAL			
FINISH			

THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK			
SCHEMATIC DIAGRAM POWER SUPPLY AP155			
SIZE	CODE IDENT.NO.	DWG NO.	ISSUE
C	82679	CK2248	X1
SCALE	SHEET		OF