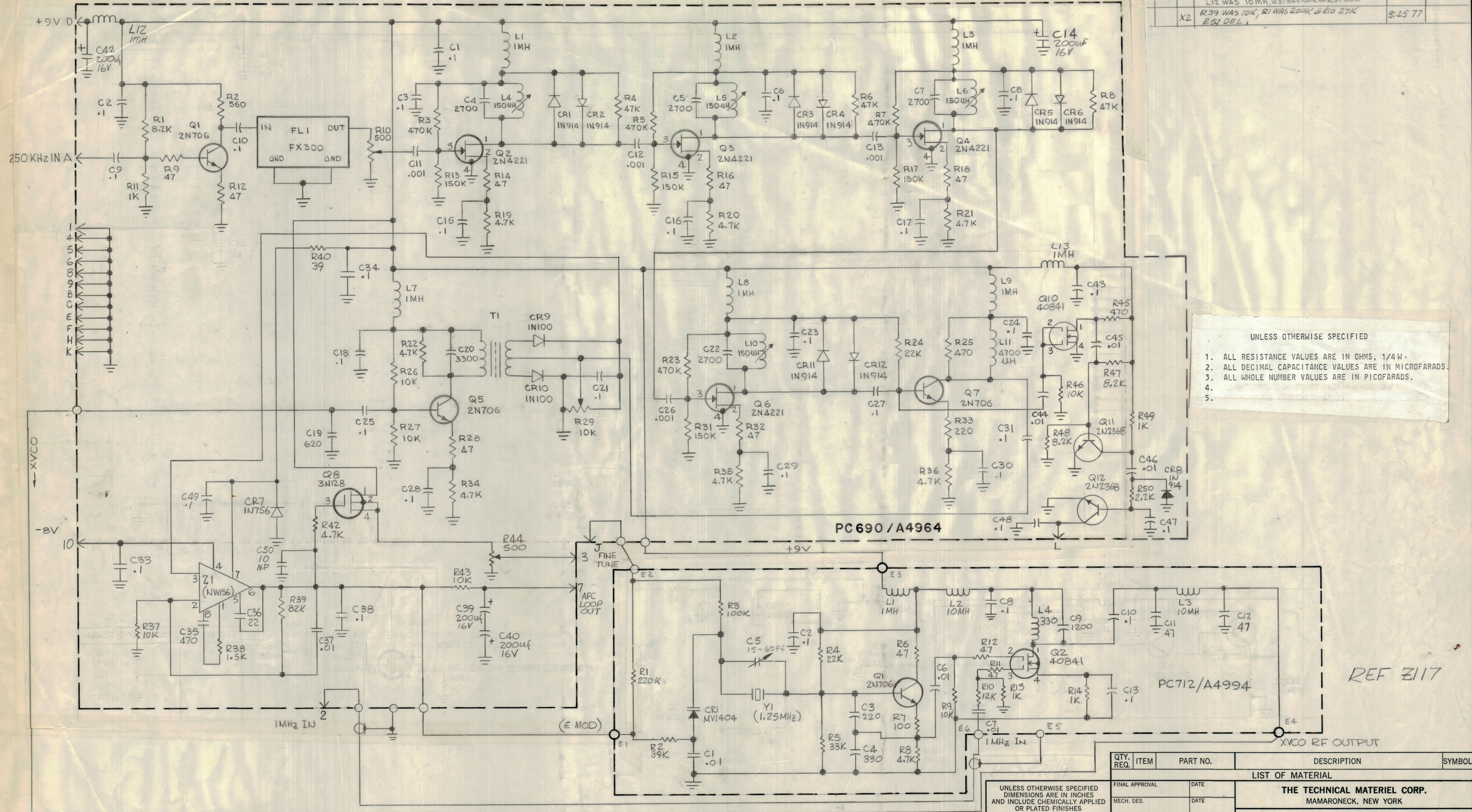


REVISIONS		DATE	APPROVED
X1	C49, C50 ADDED; Q9, R41 DELETED L12 WAS 10MH, R37 WAS 100K & R39 100K	7-16-74	
X2	R39 WAS 10K, R1 WAS 200K & R10 27K R51 DEL.	3-25-77	



UNLESS OTHERWISE SPECIFIED

1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4W.
2. ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS.
3. ALL WHOLE NUMBER VALUES ARE IN PICO FARADS.
- 4.
- 5.

A4994		A4964	
LAST SYM	MISSING	LAST SYM	MISSING
C12		C60	C41, C32
CR1	Y1	Z1	R30, R41
L4	C13	Q12	CR12
Q2		FL1	Q9, R51
R14		T1	

GPR 110		
QTY / UNIT	MODEL USED ON	ASSY NO.
APPLICATION		
CODE		

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES				
TOLERANCES ON				
DECIMALS	FRACTIONS			
X ± .05	= 1/64			
X ± .01	ANGLES			
XXX ± .005	± 0° - 30°			
DRAWN: <i>G. Schmitt</i>				

THE TECHNICAL MATERIEL CORP.		MAMARONECK, NEW YORK	
DIAGRAM SCHEMATIC, AFC, XVCO			
SIZE	CODE	IDENT NO.	DWG NO.
D	82679	CK2048	X2
SCALE	SHEET		OF

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REF Z117