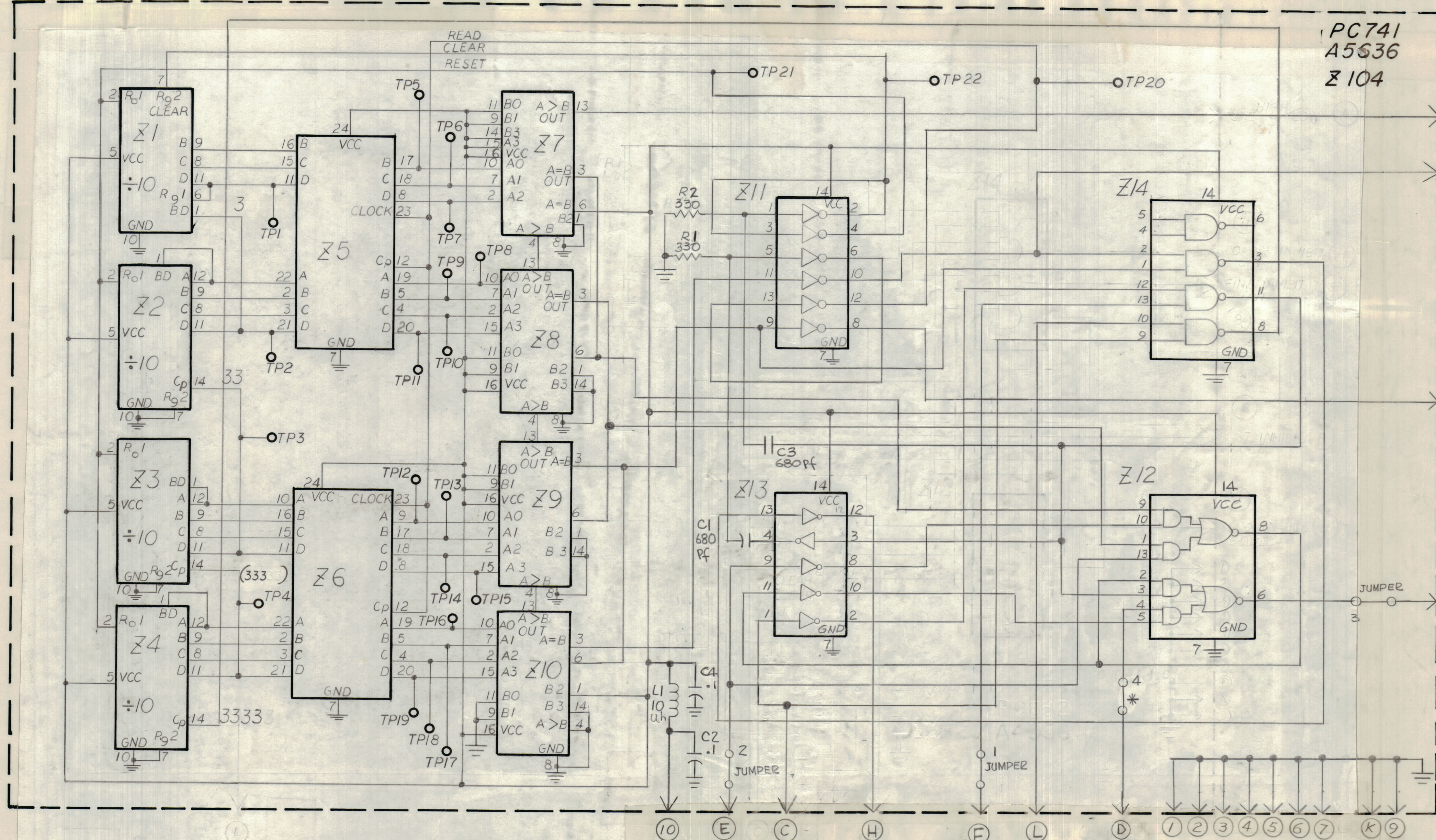


REVISIONS					
E.M.N.O	DRAFT	CHKD	ZONE	LTR	APPROVED
				X1	VALUE R2 & R1 WAS 390 - JUMPER 4 & NOTE ADD
					DATE 2-15-77



PC741
A5636
Z104

(A) TUNE HI/LO

(J) SYNC

(B) FAST INHIBIT OUT

(B) MEMORY φ

(10) +5V
(E) TRUE/COMP
(C) CLEAR IN
(H) COARSE INHIBIT IN
(F) GATING IN
(L) 333,333 Hz IN
(D) 1 2 3 4 5 6 7 (K) 9

* 4 USE JUMPER FOR GPR-110B
← OMIT JUMPER FOR KIT 416 & GPR-110-A AND USE CABLE FROM POINT 4
TO Z102 (Z14 PIN 8)

UNLESS OTHERWISE SPECIFIED
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 W.
2. ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS.

LAST SYMBOLS	MISSING SYMBOLS
C4 L1 R2 TP22 Z14	

QTY / UNIT	MODEL USED ON	ASS'Y NO.
1	GPR-110B	A5636
1	KIT416	A5636
1	GPR-110-A	A5636

APPLICATION
CODE

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			LIST OF MATERIAL	
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
			DIAGRAM, SCHEMATIC COMPARATOR	
			SIZE CODE IDENT NO. DWG NO.	ISSUE
			D 82679 CK2125	X1

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			SIZE CODE IDENT NO. DWG NO.	ISSUE
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