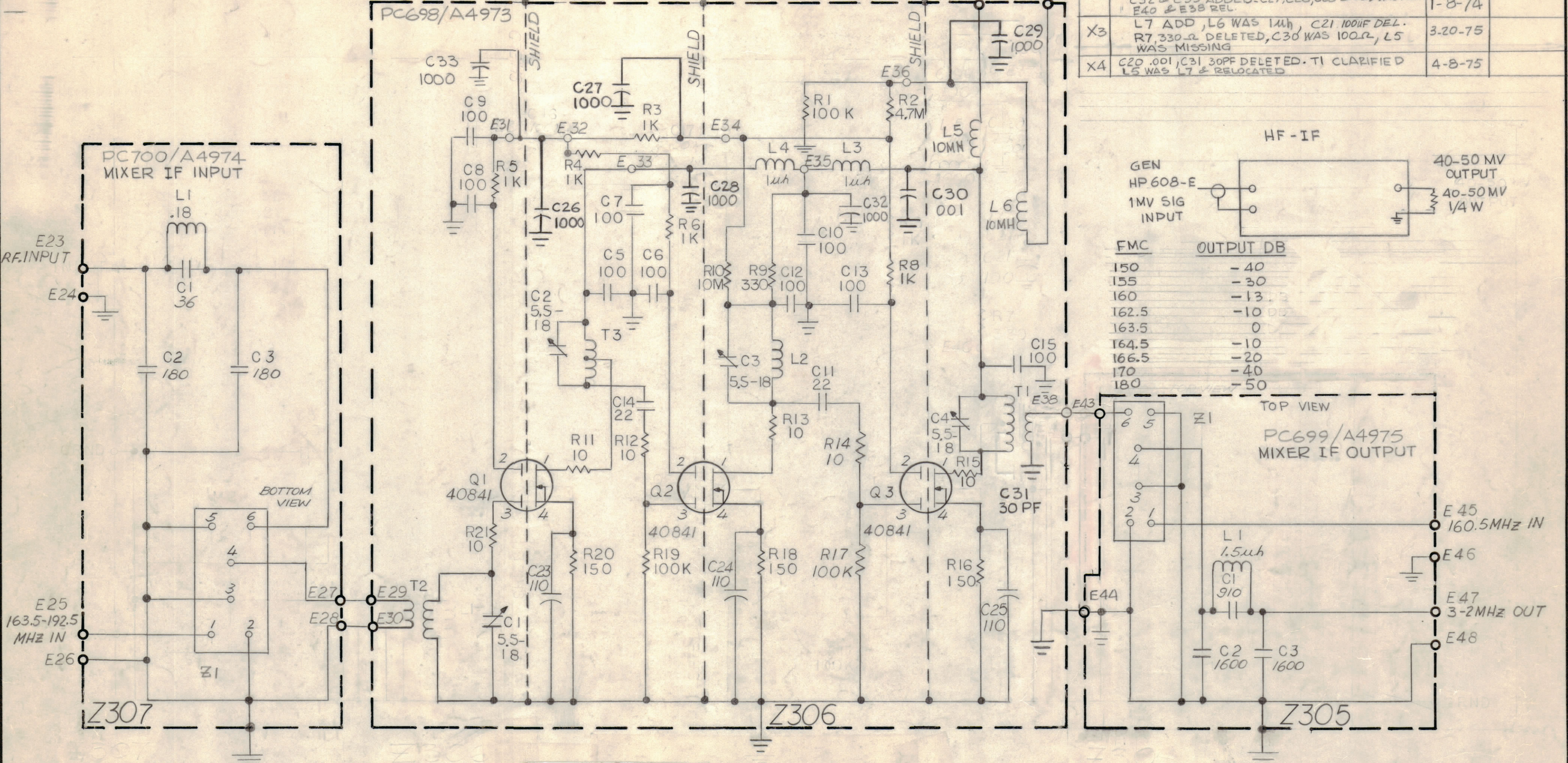


REVISIONS					DATE	APPROVED
E.M.N.NO	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	
	RF			X	EXP RELEASE	6-16-71
	C.D.			X1	DELETED C16-C19, C22 VALUES 1000UF	6-26-74
				X2	ADDED C26-C31. DEL. L1, T1 & T2 CONNECTIONS MODIFIED	
				X3	C32 & C33 ADDED. C27, C26, C28 & C29 WAS 100UF E40 & E38 REL.	1-8-74
				X3	L7 ADD, L6 WAS 1uH, C21 100UF DEL. R7, 330-Ω DELETED, C30 WAS 100Ω, L5 WAS MISSING	3-20-75
				X4	C20 .001, C31 30PF DELETED. T1 CLARIFIED L5 WAS L7 & RELOCATED	4-8-75

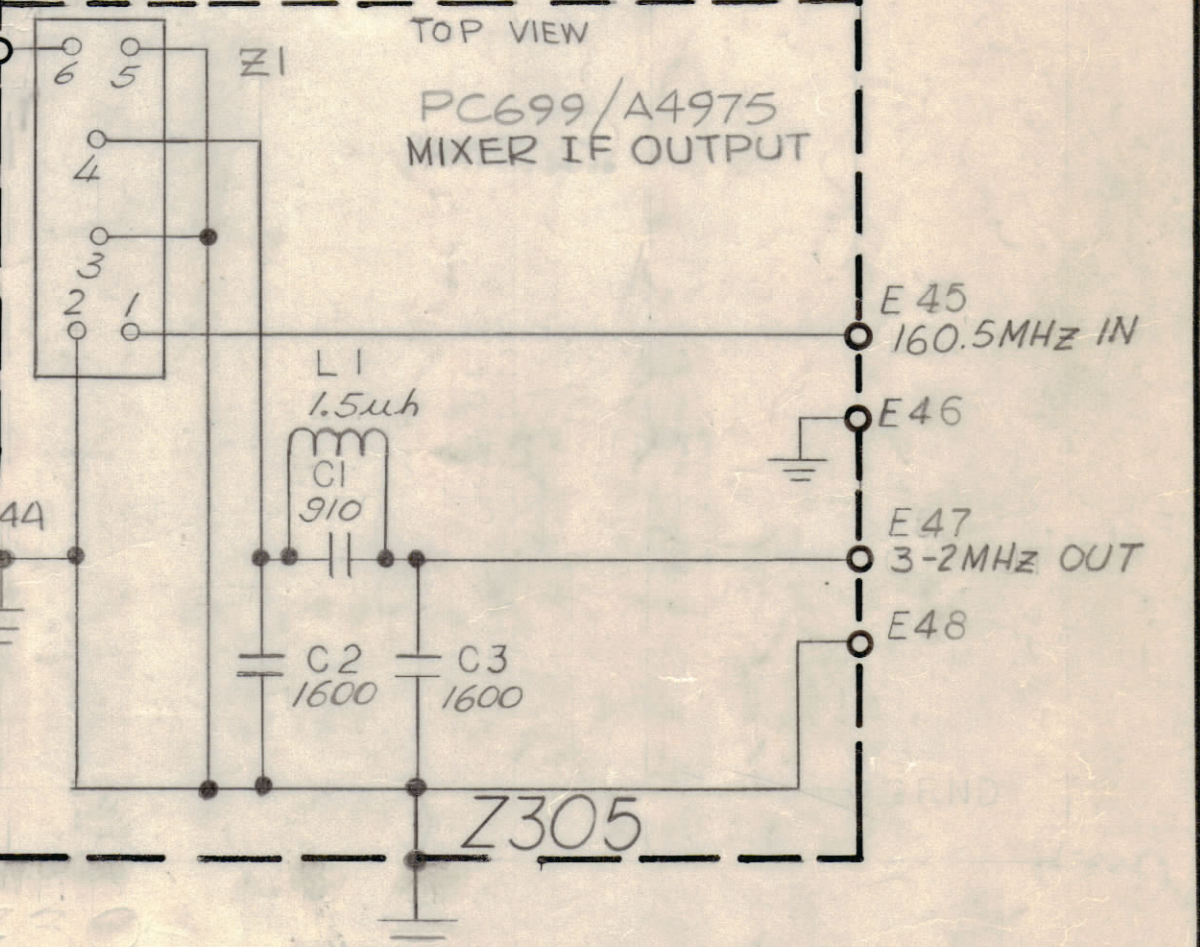


HF-IF

GEN HP 608-E  
1MV SIG INPUT

40-50 MV OUTPUT  
40-50 MV  
1/4 W

FMC	OUTPUT DB
150	-40
155	-30
160	-13
162.5	-10
163.5	0
164.5	-10
166.5	-20
170	-40
180	-50



(Z306)

LAST SYM	MISS SYM
C33	C16-C19, C22
L7	C21, C20, C31
Q3	L1
R21	R7
T3	

(Z307)

LAST SYM	MISS SYM
C3	
L1	
Z1	

(Z305)

LAST SYM	MISS SYM
C3	
L1	
Z1	

- UNLESS OTHERWISE SPECIFIED
1. ALL RESISTANCE VALUES ARE IN OHMS, 1/4 W.
  2. ALL DECIMAL CAPACITANCE VALUES ARE IN MICROFARADS.
  3. ALL WHOLE NUMBER VALUES ARE IN PICO FARADS.
  4. ALL INDUCTANCE VALUES ARE IN MICROHENRIES.

I	GPR-110	BMA516
QTY / UNIT	MODEL USED ON	ASS'Y NO.
APPLICATION		
CODE		

NOTICE TO PERSONS RECEIVING THIS DRAWING

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QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
FINAL APPROVAL		DATE	<p>THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK</p> <p>DIAGRAM, SCHEMATIC HF IF INPUT MIXER, OUTPUT MIXER</p>	
MECH. DES.		DATE		
ELECT. DES.		DATE		
CHECKED		DATE		
DRAWN		DATE	<p>SIZE CODE IDENT NO. DWG NO. ISSUE</p> <p>C 82679 CK1888 X4</p>	
MATERIAL			SCALE	
FINISH			SHEET 1 OF 1	

CK1888 X4 B

A