

SERIE 100	
LAST SYMBOLS	MISSING SYMBOLS
C146, CR105 B101, DS102 F102, L110 J104, K101 M101, P101 R130, S107 T105, TB102 K102	C107, C108, C128 C133, C134, C135 C136, L108, L109 R111, R114, R118, R119

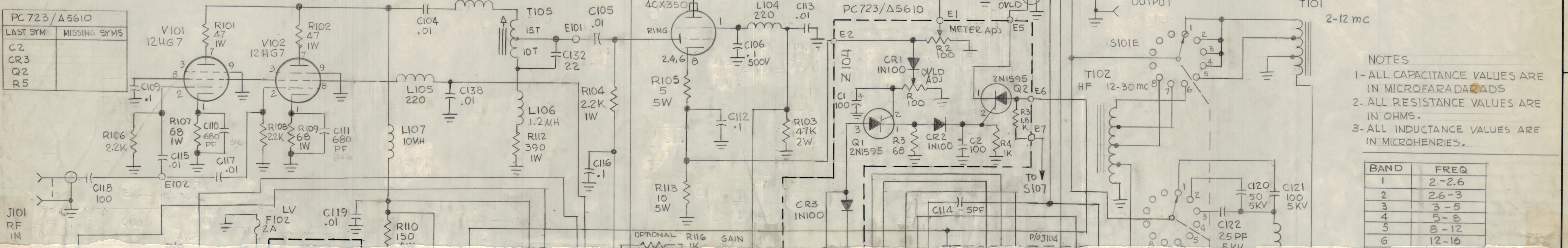
PC 721/A5608	
LAST SYMBOL	MISSING SYMBOLS
C13 CR10 Q1 R4	

PC 722/A5609	
LAST SYMBOL	MISSING SYMBOLS
CR9 R2	

PC 719/A5604	
LAST SYMBOL	MISSING SYMBOLS
C9 DS9	

PC 723/A5610	
LAST SYM	MISSING SYMS
C2 CR3 Q2 R5	

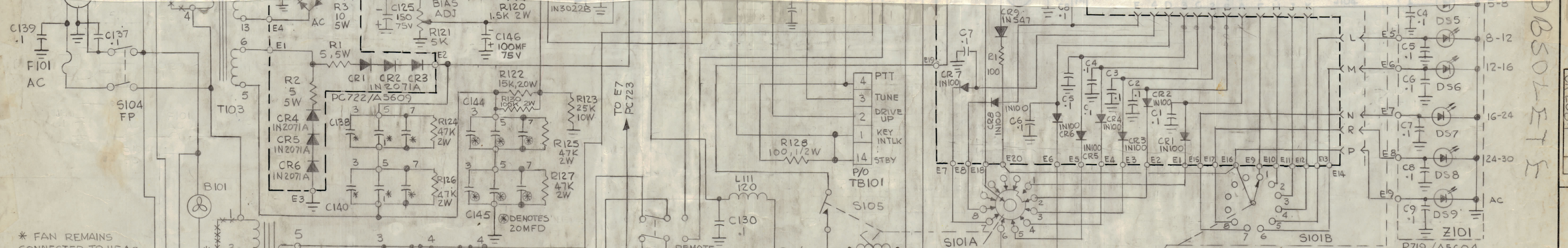
REVISIONS							
E.M.N.O	DRAFT	CHKD	ZONE	LTR	DESCRIPTION	DATE	APPROVED
				X	ORIGINAL ISSUE		
F.I.				X1	R130 CHANGED AND RELOCATED, L109 DELETED, R119 ADDED, R2 OF PC721 CHANGED. C137 REL.	1-24-75	
				X2	K2 & CR104 ADD R4 WAS 10K	2-7-75	
F.I.				X3	R119 DELETED, R4 ADDED TO A5608	2-18-75	
F.I.				X4	CR105 ADDED, CONNECTIONS TO R116 CHANGED.	2-24-75	
				Ø	ORIGINAL RELEASE FOR PRODUCTION	6/3/75	



NOTES  
 1- ALL CAPACITANCE VALUES ARE IN MICROFARADS  
 2- ALL RESISTANCE VALUES ARE IN OHMS.  
 3- ALL INDUCTANCE VALUES ARE IN MICROHENRIES.

BAND	FREQ
1	2-2.6
2	2.6-3
3	3-5
4	5-8
5	8-12
6	12-16

DO NOT USE SEE HFL100A CK



\* FAN REMAINS CONNECTED TO 115AC WHEN INPUT IS 220AC  
 FOR 220V OPERATION ON T103 & T104 DISCONNECT JUMPERS 1, 2, 3 AND 4 MARKED xxx AND CONNECT 2 AND 3 MARKED ---

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
-----------	------	----------	-------------	--------

LIST OF MATERIAL	
FINAL APPROVAL	DATE
MECH. DES.	DATE
ELECT. DES.	DATE
CHECKED	DATE
DRAWN	DATE

THE TECHNICAL MATERIEL CORP.  
 MAMARONECK, NEW YORK  
 DIAGRAM SCHEMATIC  
 OVER ALL HFL-100

HFL-100		
QTY / UNIT	MODEL USED ON	ASSY NO.
APPLICATION		
CODE		

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.

SIZE	CODE	IDENT NO.	DWG NO.	ISSUE
D	82679	CK 2084		Ø

SCALE SHEET OF