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SCALE	REVISION	DATE	TITLE
		MAR - 4 - 1988	SCHEMATIC DIAGRAM FOR AESH
DESIGNER	DATE	DRAWN	DATE
		T. Kopp	
CHECKED	DATE	APPROVED	DATE
PROJECT NO.		DRAWING NO.	
GE-98C-2972		GE-98C-2972	

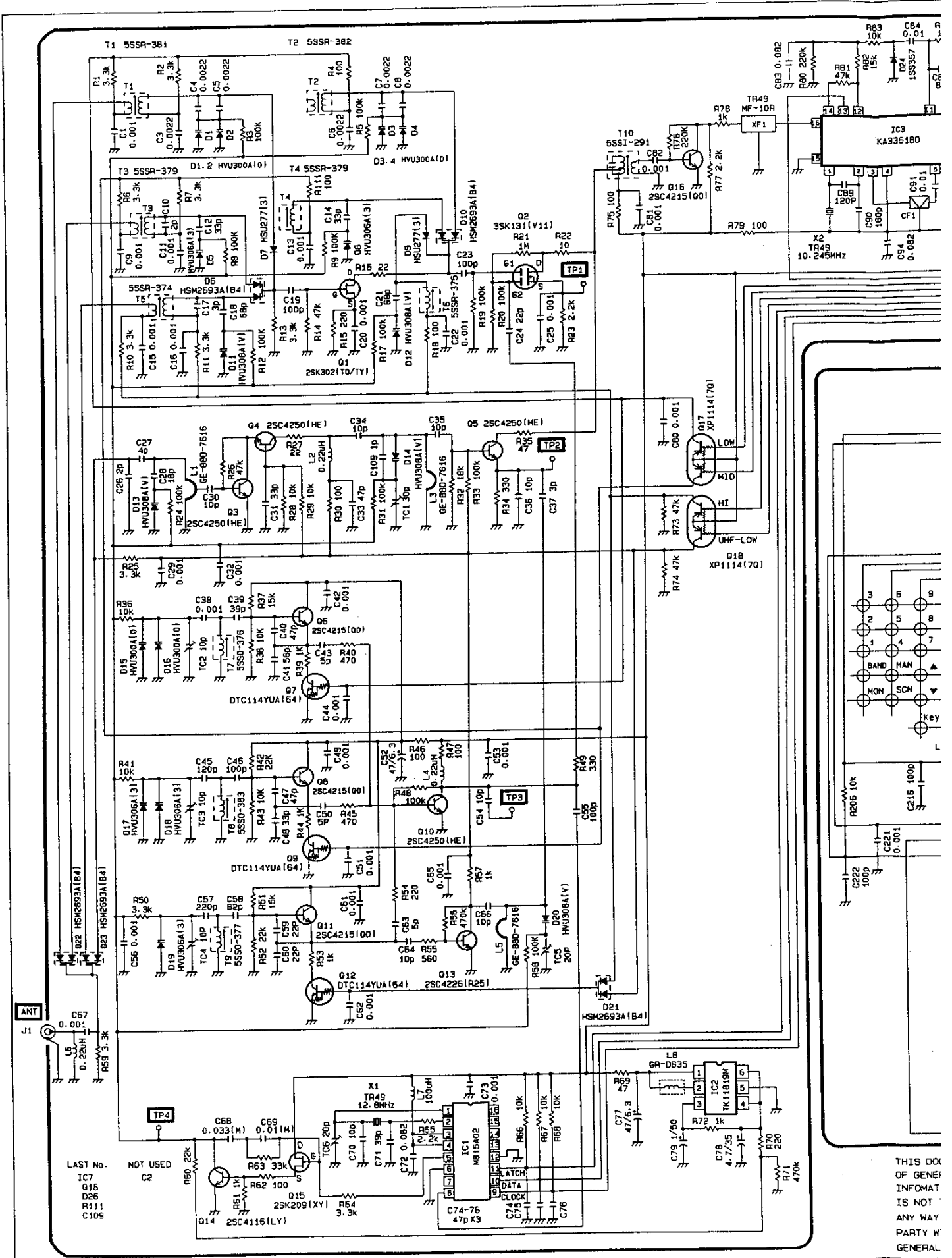
- LAST NO.
 107
 108
 109
 110
 111
 112
 113

NOT USED
 C2

LAST NO.
 IC204
 9801
 D202
 R212
 C228

Q201
 DT114EX(14)
 OR
 RM402(1YB)
 OR
 KR4102S

PL201
 PLAMP



LAST No.
 IC7
 Q18
 D26
 R111
 C109

NOT USED
 C2

Q14 2SC4116(LY)
 R60 22k
 R63 33k
 R62 100
 R61 1k
 R64 3.3k
 R65 3.3k
 R66 10k
 R67 10k
 R68 10k
 R69 47k
 R70 20p
 R71 12.0k
 R72 2k
 R73 2k
 R74 2k
 R75 2k
 R76 2k
 R77 2k
 R78 2k
 R79 100
 R80 220k
 R81 15k
 R82 47k
 R83 10k
 R84 10k
 R85 10k
 R86 10k
 R87 10k
 R88 10k
 R89 10k
 R90 220k
 R91 15k
 R92 47k
 R93 10k
 R94 10k
 R95 10k
 R96 10k
 R97 10k
 R98 10k
 R99 10k
 R100 10k

C66 0.033(M)
 C67 0.001
 C68 0.033(M)
 C69 0.01M
 C70 10p
 C71 39p
 C72 0.082
 C73 100uH
 C74 20p
 C75 10p
 C76 10p
 C77 1/50
 C78 4.7/25

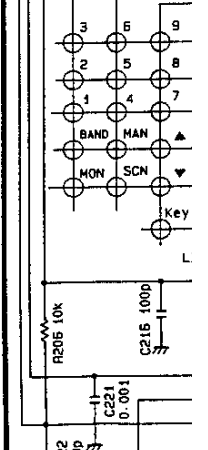
IC1 MB18A02
 IC2 TK11819H
 IC3 KA33618D
 IC4 2SC4250(HE)
 IC5 2SC4250(HE)
 IC6 2SC4250(HE)
 IC7 2SC4250(HE)
 IC8 2SC4250(HE)
 IC9 2SC4250(HE)
 IC10 2SC4250(HE)
 IC11 2SC4250(HE)
 IC12 2SC4250(HE)
 IC13 2SC4250(HE)
 IC14 2SC4250(HE)
 IC15 2SC4250(HE)
 IC16 2SC4250(HE)
 IC17 2SC4250(HE)
 IC18 2SC4250(HE)
 IC19 2SC4250(HE)
 IC20 2SC4250(HE)
 IC21 2SC4250(HE)
 IC22 2SC4250(HE)
 IC23 2SC4250(HE)
 IC24 2SC4250(HE)
 IC25 2SC4250(HE)
 IC26 2SC4250(HE)
 IC27 2SC4250(HE)
 IC28 2SC4250(HE)
 IC29 2SC4250(HE)
 IC30 2SC4250(HE)
 IC31 2SC4250(HE)
 IC32 2SC4250(HE)
 IC33 2SC4250(HE)
 IC34 2SC4250(HE)
 IC35 2SC4250(HE)
 IC36 2SC4250(HE)
 IC37 2SC4250(HE)
 IC38 2SC4250(HE)
 IC39 2SC4250(HE)
 IC40 2SC4250(HE)
 IC41 2SC4250(HE)
 IC42 2SC4250(HE)
 IC43 2SC4250(HE)
 IC44 2SC4250(HE)
 IC45 2SC4250(HE)
 IC46 2SC4250(HE)
 IC47 2SC4250(HE)
 IC48 2SC4250(HE)
 IC49 2SC4250(HE)
 IC50 2SC4250(HE)

Q1 5SSR-381
 Q2 5SSR-382
 Q3 4 HVU300A(1)
 Q4 2SC4250(HE)
 Q5 2SC4250(HE)
 Q6 5SSR-374
 Q7 5SSR-379
 Q8 5SSR-379
 Q9 5SSR-379
 Q10 5SSR-379
 Q11 5SSR-379
 Q12 DTC114YUA(64)
 Q13 2SC4226(R25)
 Q14 2SC4116(LY)
 Q15 2SK209(XY)
 Q16 HVU300A(1)
 Q17 XP1114(70)
 Q18 XP1114(70)

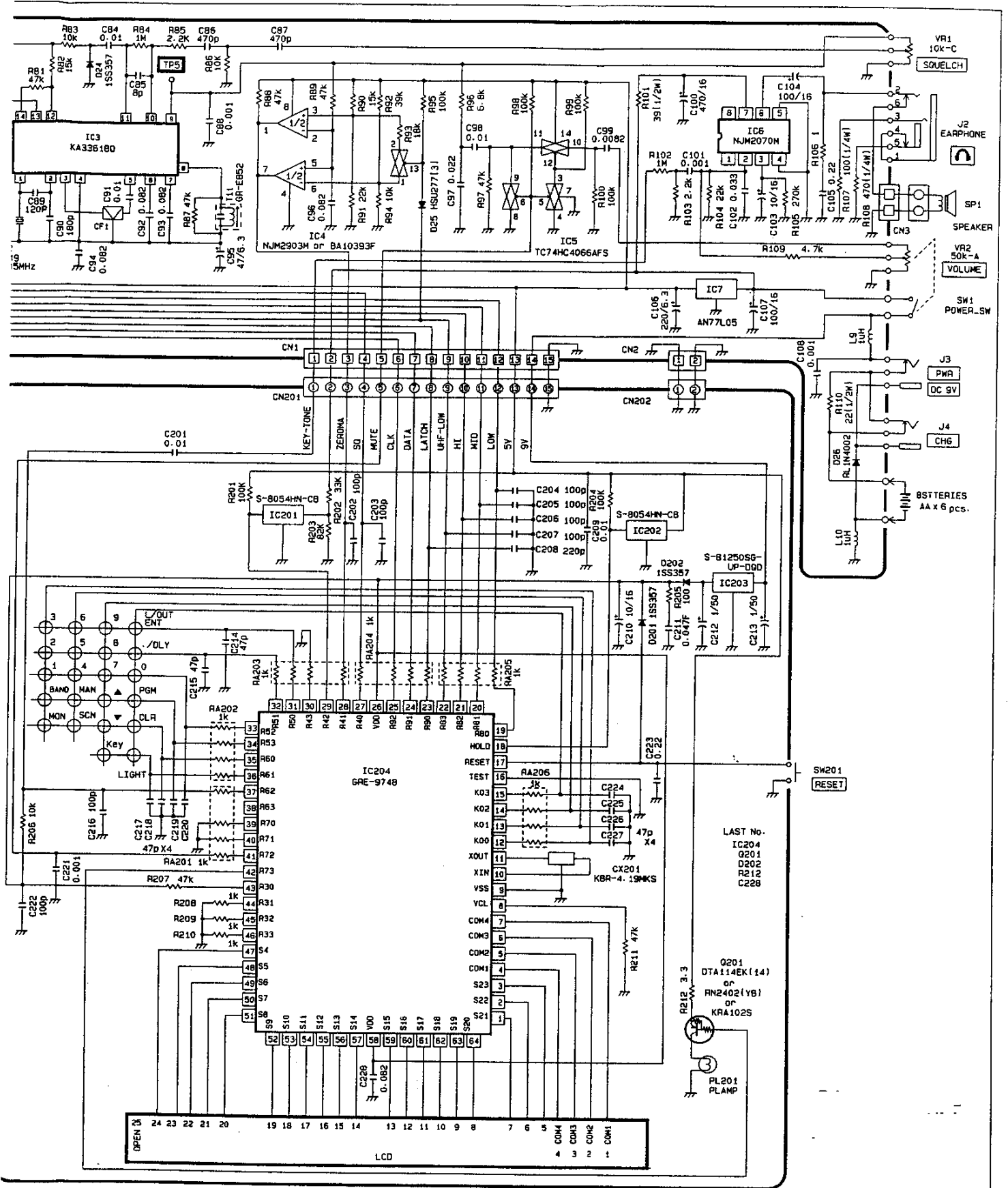
D1 2 HVU300A(1)
 D2 2 HVU300A(1)
 D3 4 HVU300A(1)
 D4 2 HVU300A(1)
 D5 2 HVU300A(1)
 D6 2 HVU300A(1)
 D7 HSU277(3)
 D8 HSU277(3)
 D9 HSU277(3)
 D10 HSU277(3)
 D11 DTC114YUA(64)
 D12 DTC114YUA(64)
 D13 HVU300A(1)
 D14 HVU300A(1)
 D15 HVU300A(1)
 D16 HVU300A(1)
 D17 HVU300A(1)
 D18 HVU300A(1)
 D19 HVU300A(1)
 D20 HVU300A(1)
 D21 HSM2693A(B4)

L1 6E-880-7616
 L2 0.22uH
 L3 HVU300A(1)
 L4 47/6.3
 L5 6E-880-7616
 L6 6R-D835
 L7 12.0uH
 L8 100uH
 L9 100uH
 L10 100uH
 L11 100uH
 L12 100uH
 L13 100uH
 L14 100uH
 L15 100uH
 L16 100uH
 L17 100uH
 L18 100uH
 L19 100uH
 L20 100uH
 L21 100uH
 L22 100uH
 L23 100uH
 L24 100uH
 L25 100uH
 L26 100uH
 L27 100uH
 L28 100uH
 L29 100uH
 L30 100uH
 L31 100uH
 L32 100uH
 L33 100uH
 L34 100uH
 L35 100uH
 L36 100uH
 L37 100uH
 L38 100uH
 L39 100uH
 L40 100uH
 L41 100uH
 L42 100uH
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 L44 100uH
 L45 100uH
 L46 100uH
 L47 100uH
 L48 100uH
 L49 100uH
 L50 100uH


C1 0.001
 C2
 C3 0.0022
 C4 0.0022
 C5 0.0022
 C6 0.0022
 C7 0.0022
 C8 0.0022
 C9 0.001
 C10 0.001
 C11 0.001
 C12 0.001
 C13 0.001
 C14 0.001
 C15 0.001
 C16 0.001
 C17 0.001
 C18 0.001
 C19 0.001
 C20 0.001
 C21 0.001
 C22 0.001
 C23 0.001
 C24 0.001
 C25 0.001
 C26 2p
 C27 2p
 C28 2p
 C29 0.001
 C30 0.001
 C31 33p
 C32 33p
 C33 10k
 C34 10k
 C35 10k
 C36 10k
 C37 3p
 C38 3p
 C39 3p
 C40 3p
 C41 3p
 C42 0.001
 C43 0.001
 C44 0.001
 C45 0.001
 C46 0.001
 C47 0.001
 C48 0.001
 C49 0.001
 C50 0.001
 C51 0.001
 C52 47/6.3
 C53 0.001
 C54 10p
 C55 10p
 C56 0.001
 C57 0.001
 C58 0.001
 C59 22p
 C60 22p
 C61 22p
 C62 0.001
 C63 5p
 C64 5p
 C65 5p
 C66 0.033(M)
 C67 0.001
 C68 0.033(M)
 C69 0.01M
 C70 10p
 C71 39p
 C72 0.082
 C73 100uH
 C74 20p
 C75 10p
 C76 10p
 C77 1/50
 C78 4.7/25
 C79 1/50
 C80 0.001
 C81 0.001
 C82 0.001
 C83 0.082
 C84 0.082
 C85 0.082
 C86 120p
 C87 120p
 C88 120p
 C89 120p
 C90 120p
 C91 0.01
 C92 0.01
 C93 0.01
 C94 0.082
 C95 0.082
 C96 0.082
 C97 0.082
 C98 0.082
 C99 0.082
 C100 0.082



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SCALE	REVISION	REMARK	TITLE
DATE: MAR . 4 . 1998			SCHMATIC DIAGRAM FOR AES5H
DRAWING NO. GE-98C-2972	DRAWN: T. Kogi	DECKED: [Signature]	 GENERAL RESEARCH OF ELECTRONICS, INC.
	APPRO: [Signature]		