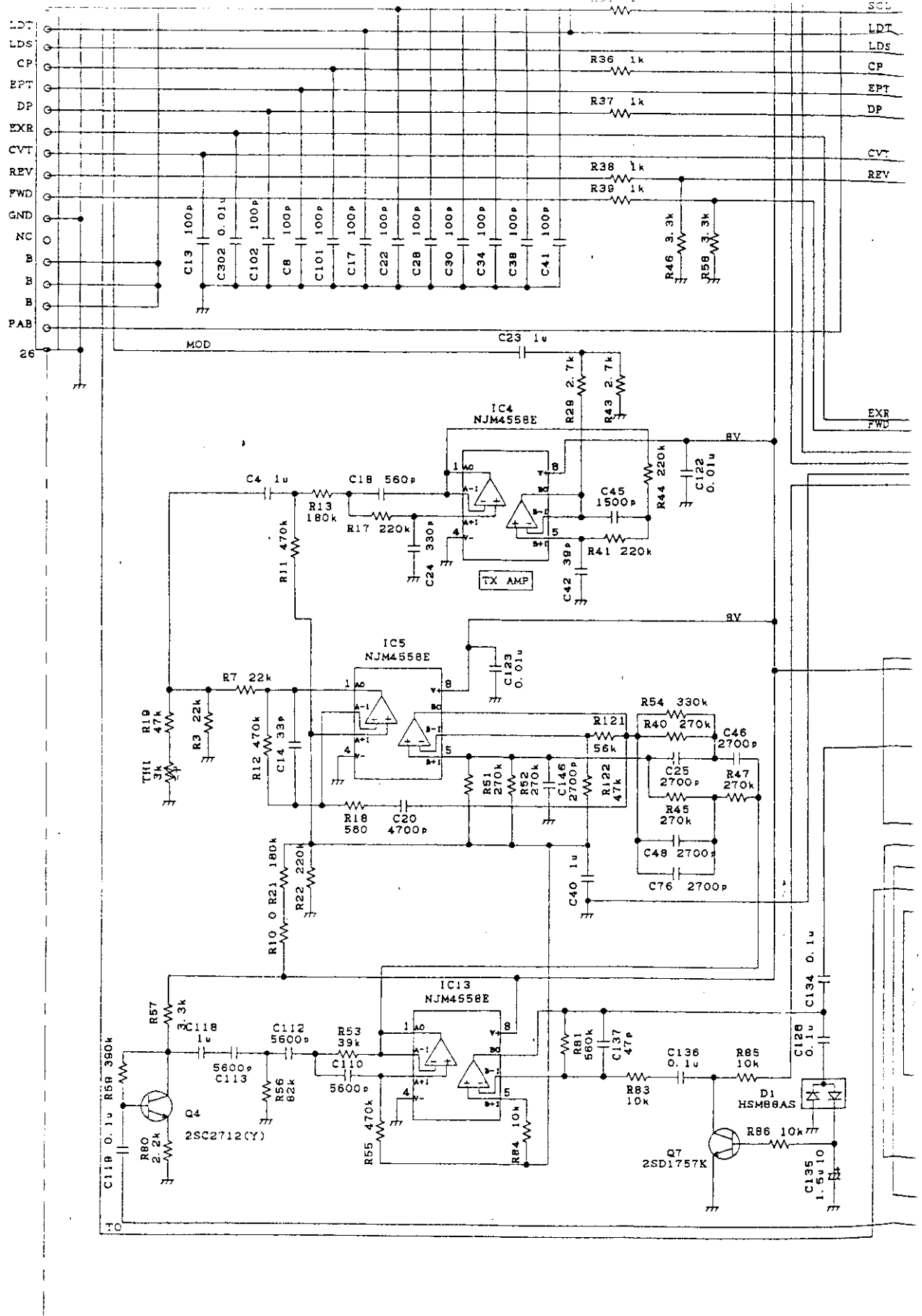


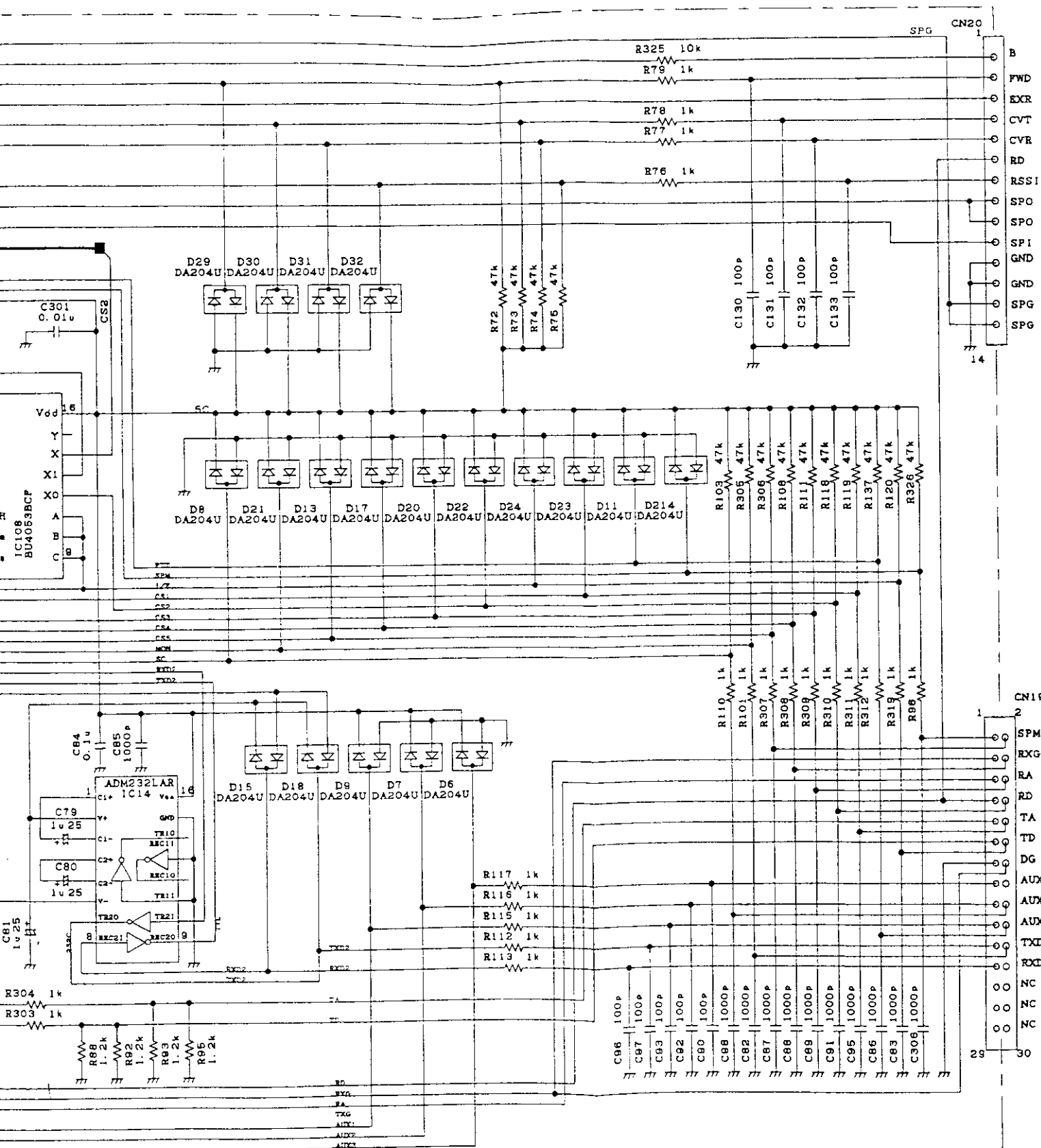
R: R135, R136, R144, R145, R146, R154, R168, R170, R176-178

R: R237, R217-234
C: C223, C200
Q: Q211, Q205-210
IC: IC206, IC203
D: D214, D204-206, D211

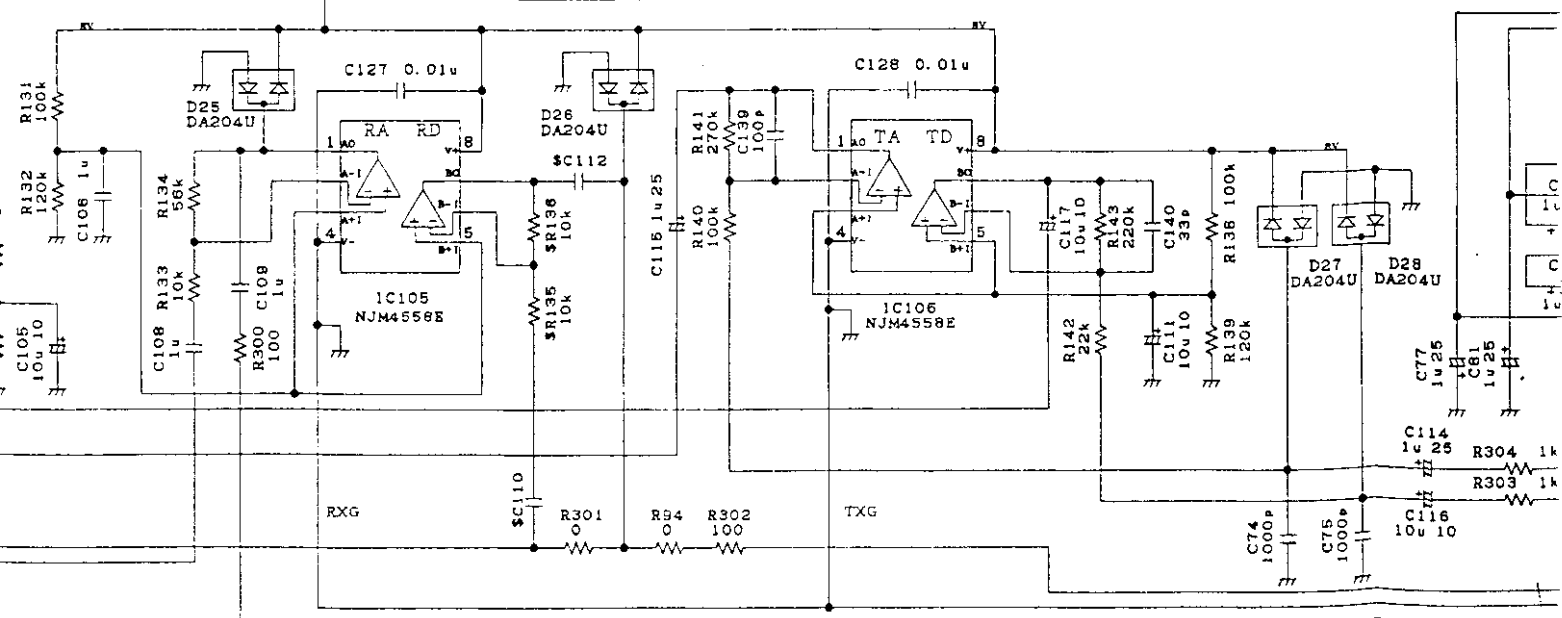
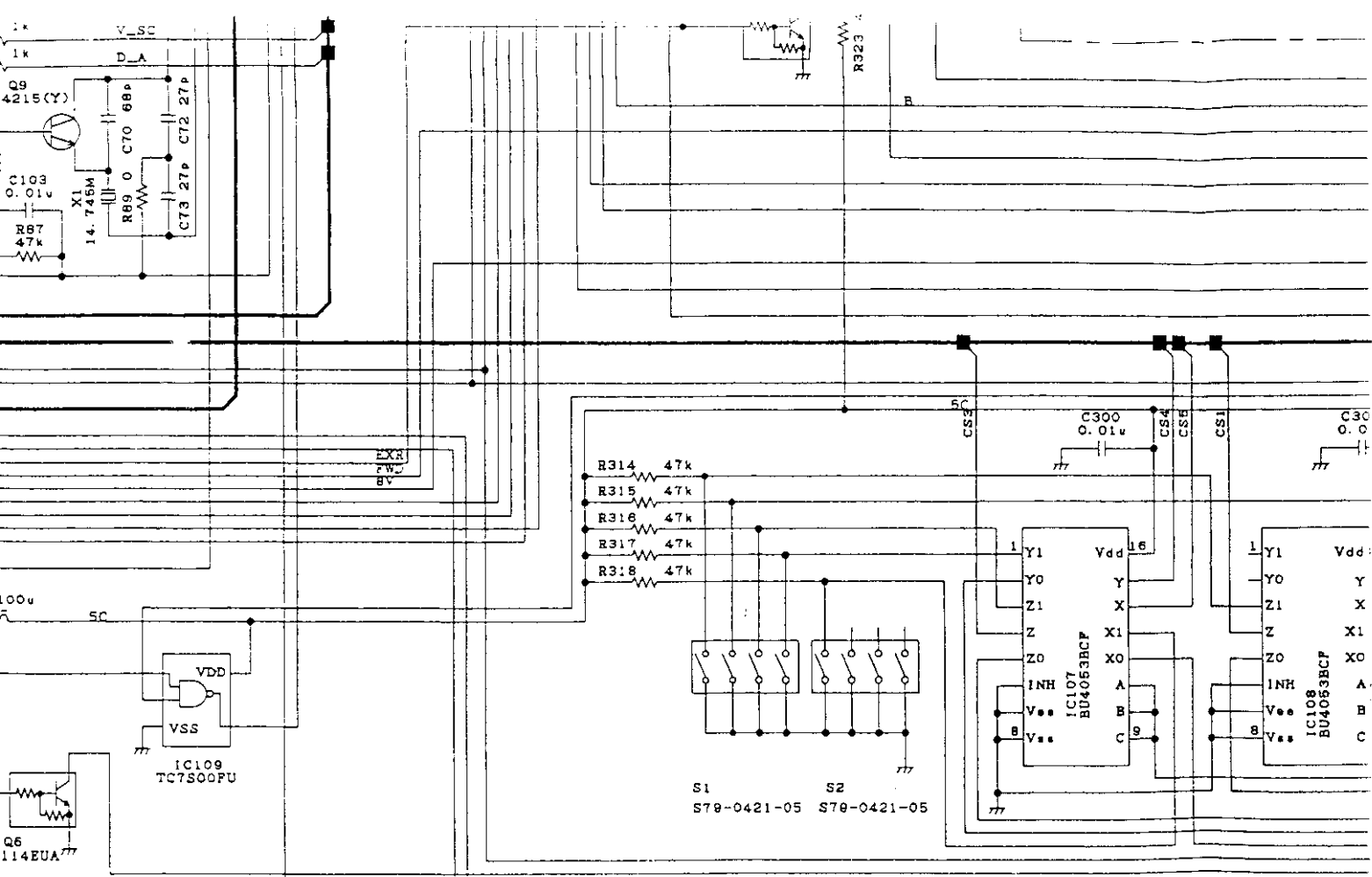
R: R331, R320-322, R329, R330
C: C307, C303, C304
Q: -
IC: -
D: -

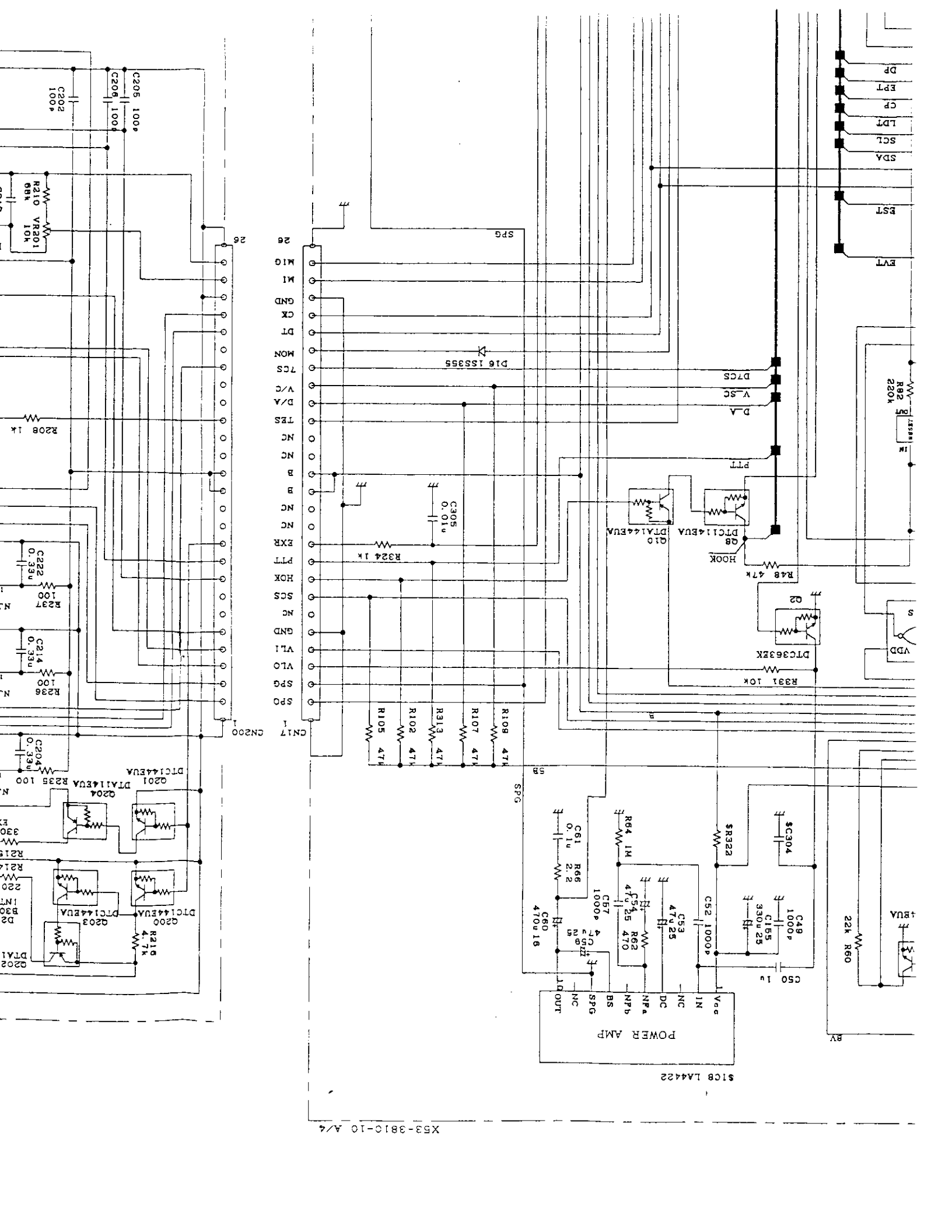


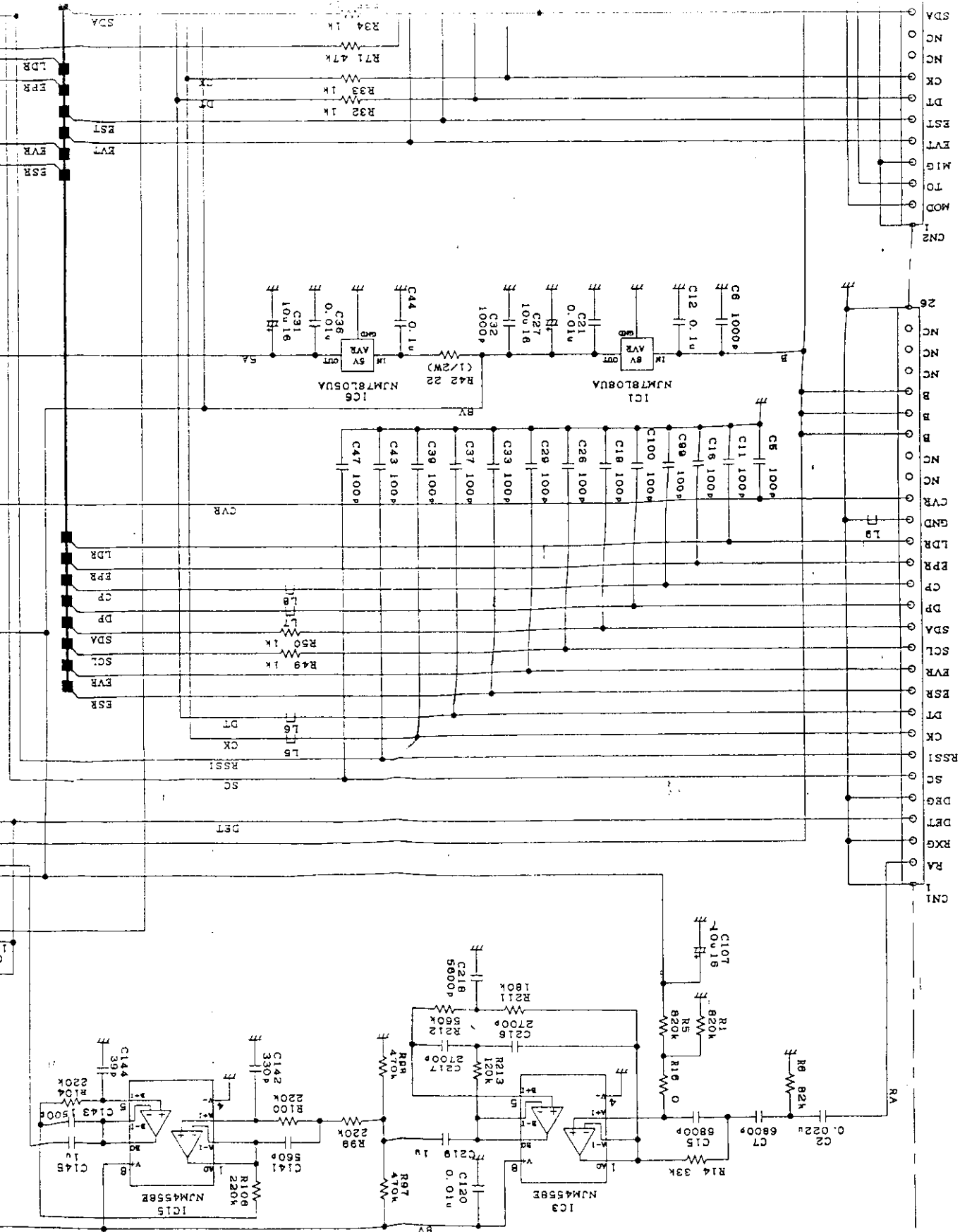
R	R99	-	R	R189	R114, R123-128, R135, R136, R144, R145, R146, R1
C	C99	-	C	C155	C147-154
Q	Q10	-	Q	-	-
IC	IC15	IC8	IC	IC109	IC100
D	D32	D2-5, D10, D12, D14, D19	D	-	-

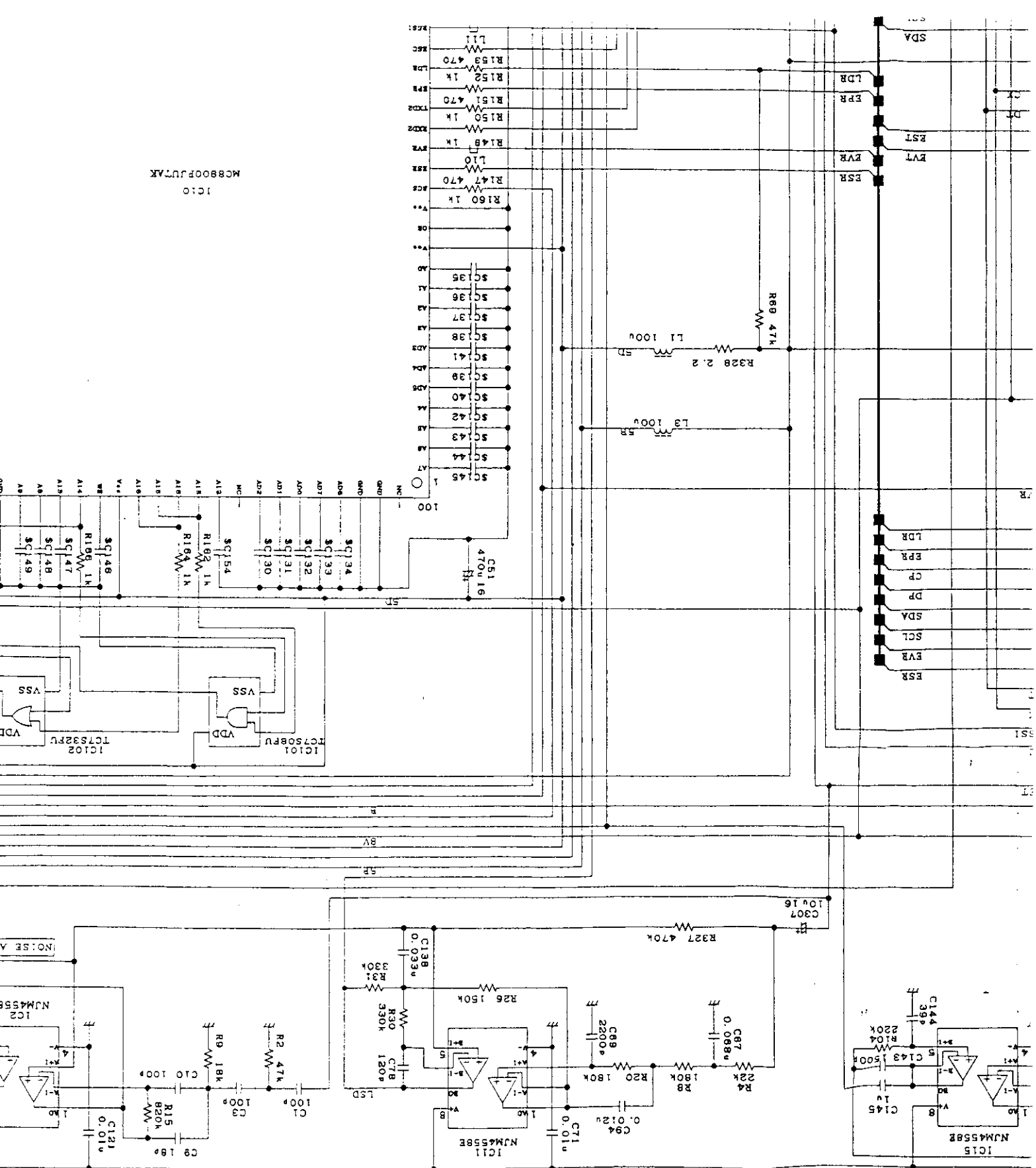


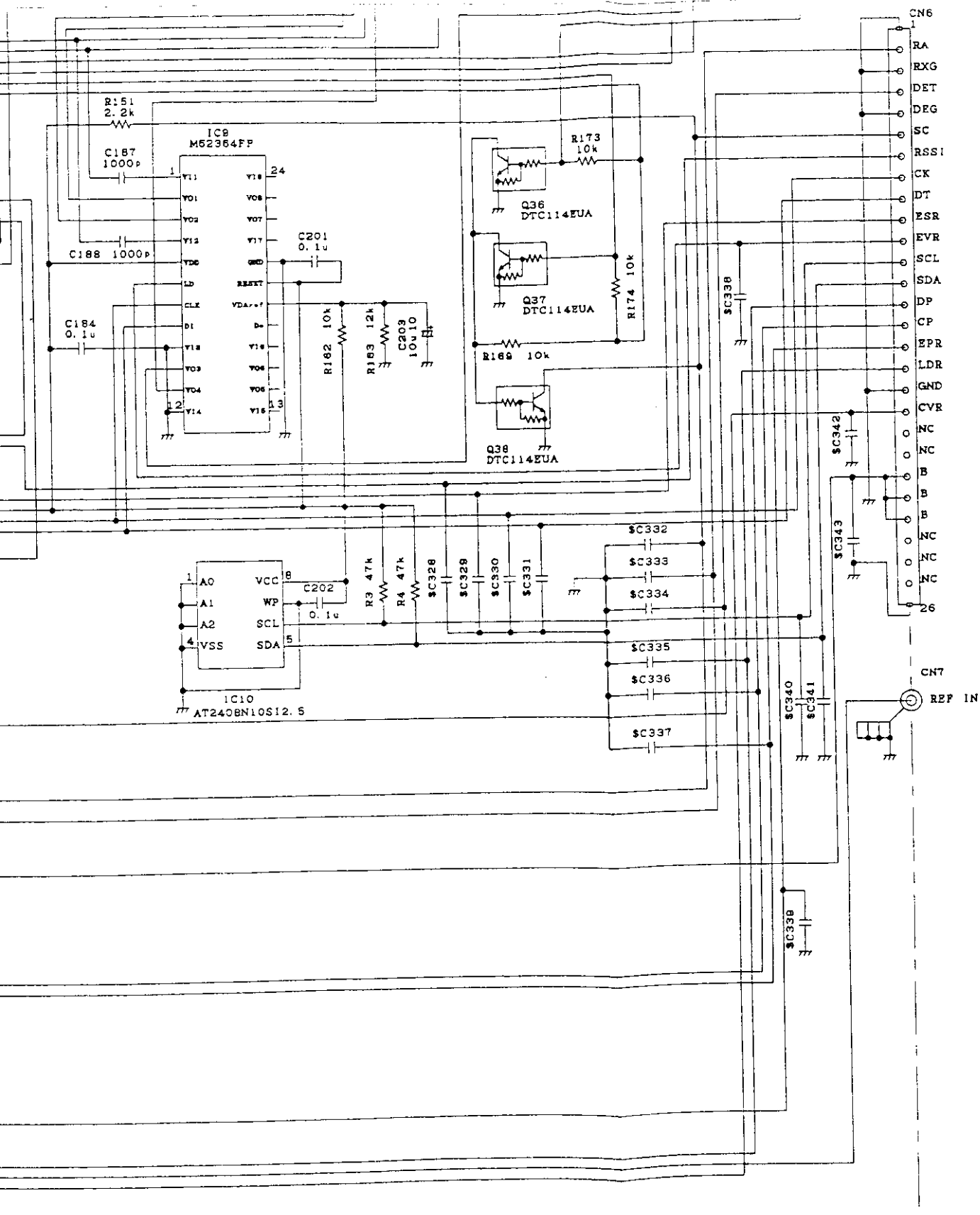
DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME (TKR-830 CONTROL ユニット配線図)
1998/06/16	16/JUN/1998	16/JUN/1998	16/JUN/1998	SCHEMATIC DIAGRA
Y. SAITO	Y. SAITOU	H. HIGASHIJOU	K. MOROHASHI	PARTS NUMBER
株式会社ケンウッド KENWOOD CORPORATION				Z92-0620-01 1/1



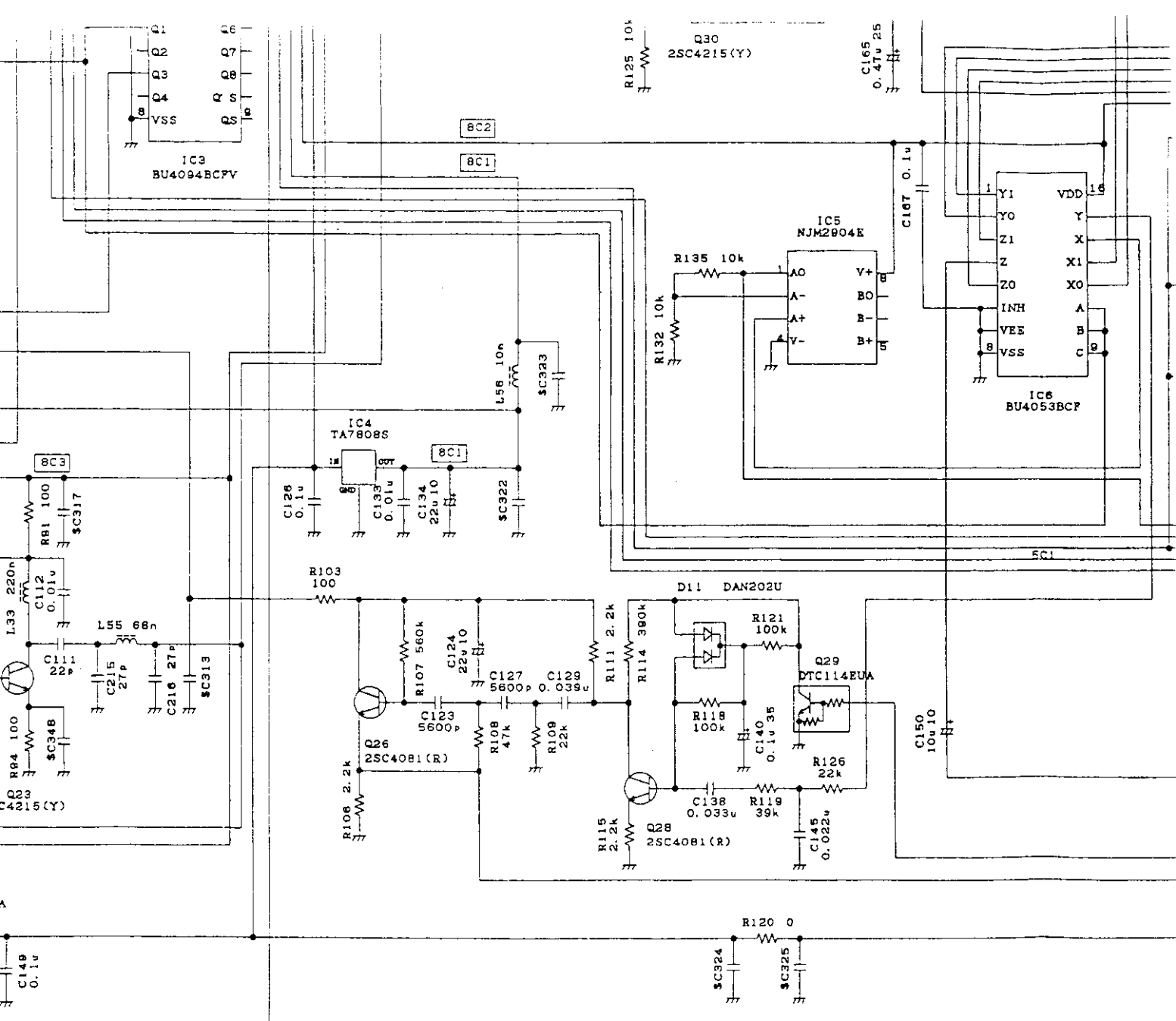


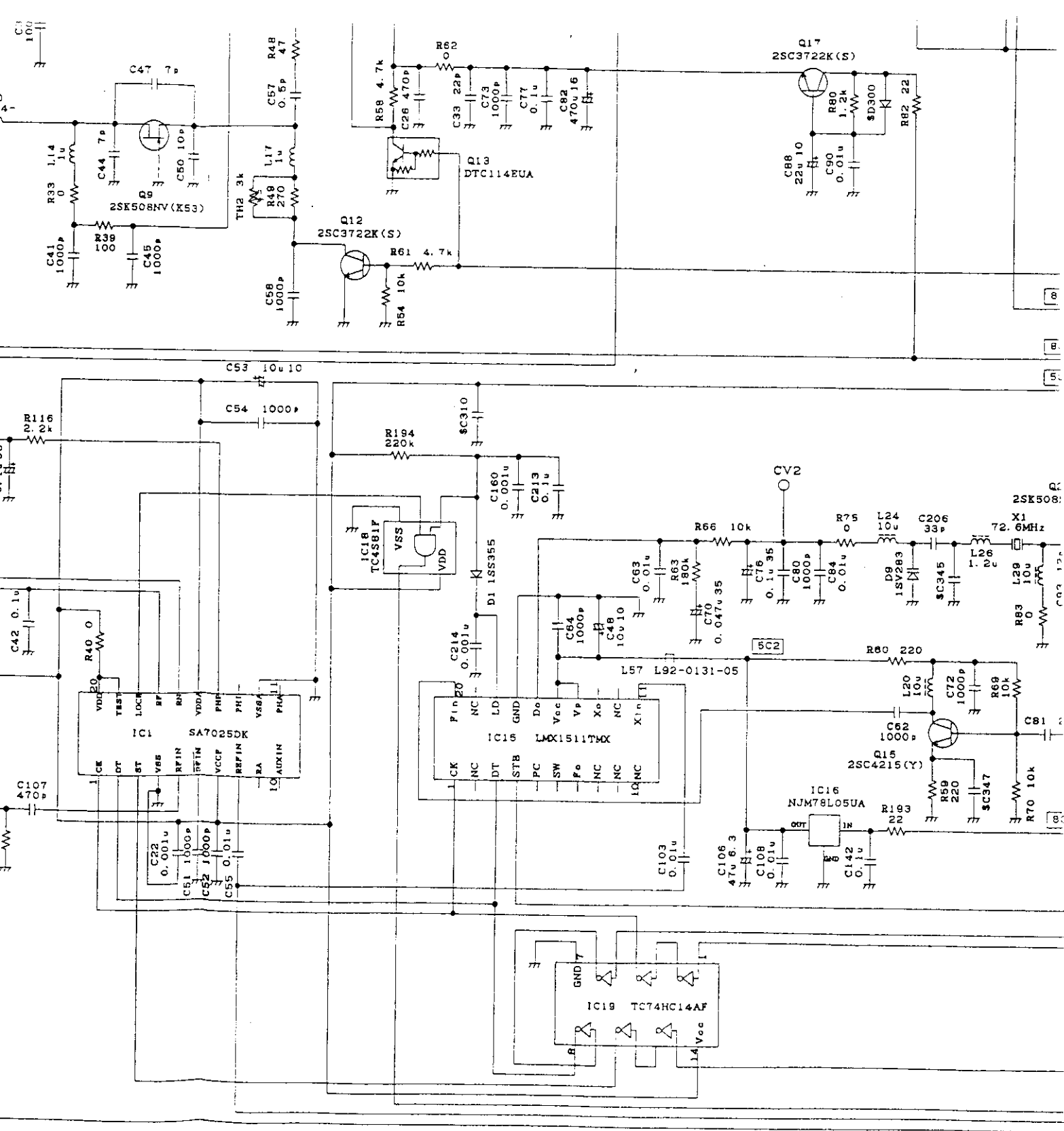


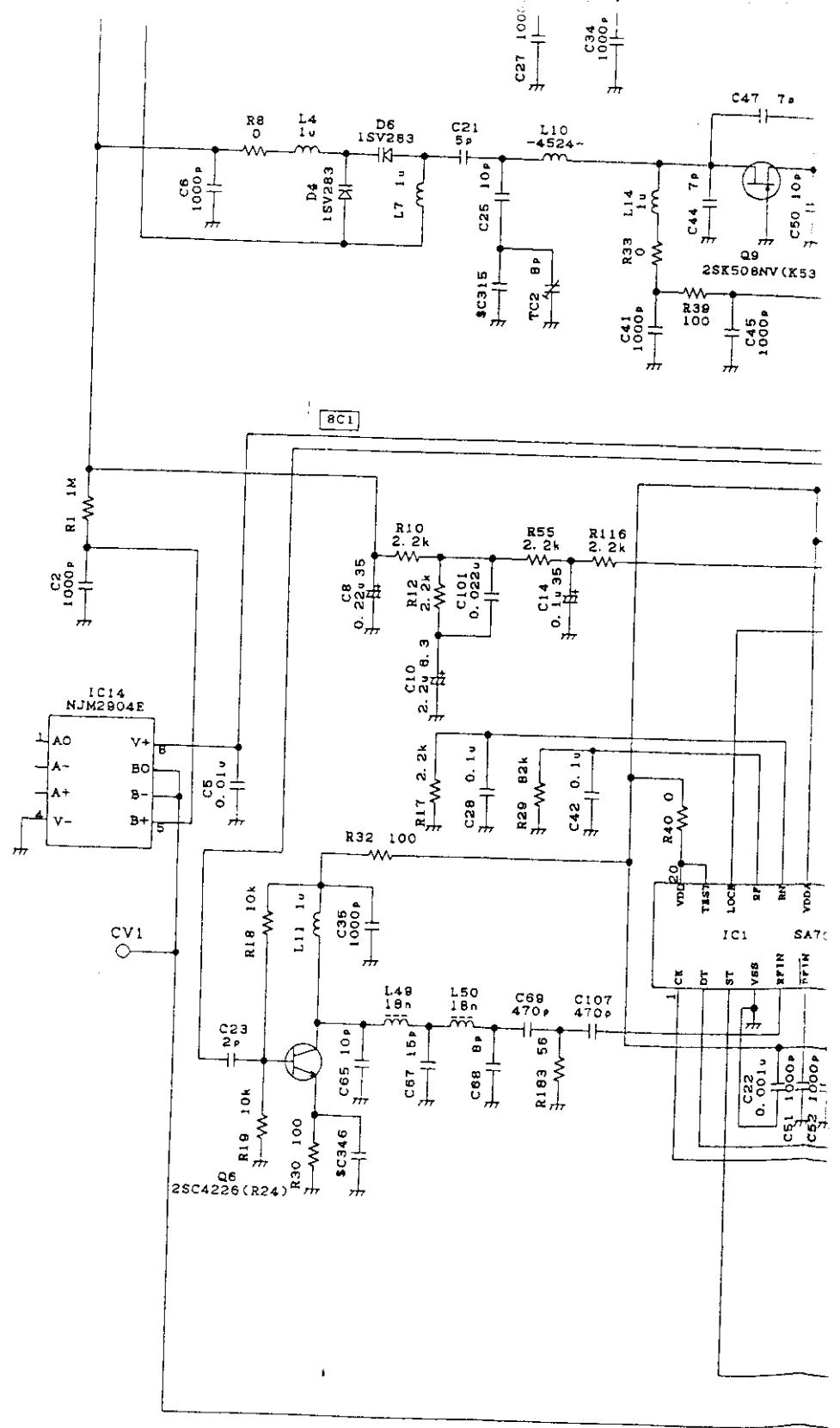




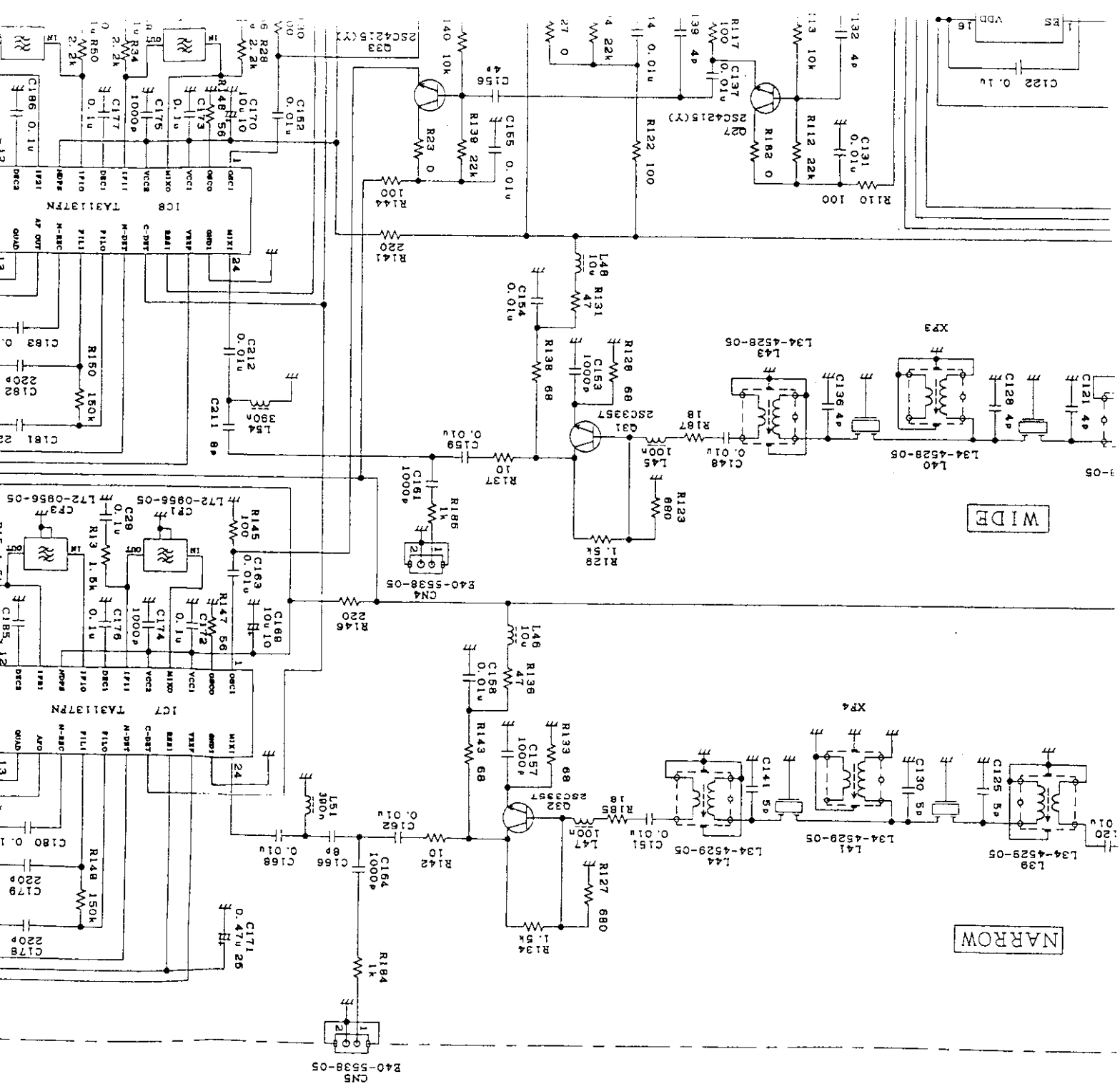
DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME	(TKR-830 R)
16/JUN/1998	16/JUN/1998	16/JUN/1998	16/JUN/1998	ユニット配線図	
K. MIYAKOSHI	K. MIYAKOSHI	H. HIGASHIJO	K. MOROHASHI	SCHMATIC DIAGRA	
株式会社ケンウッド				PARTS NUMBER	
KENWOOD CORPORATION				Z92-0621-01	1/1



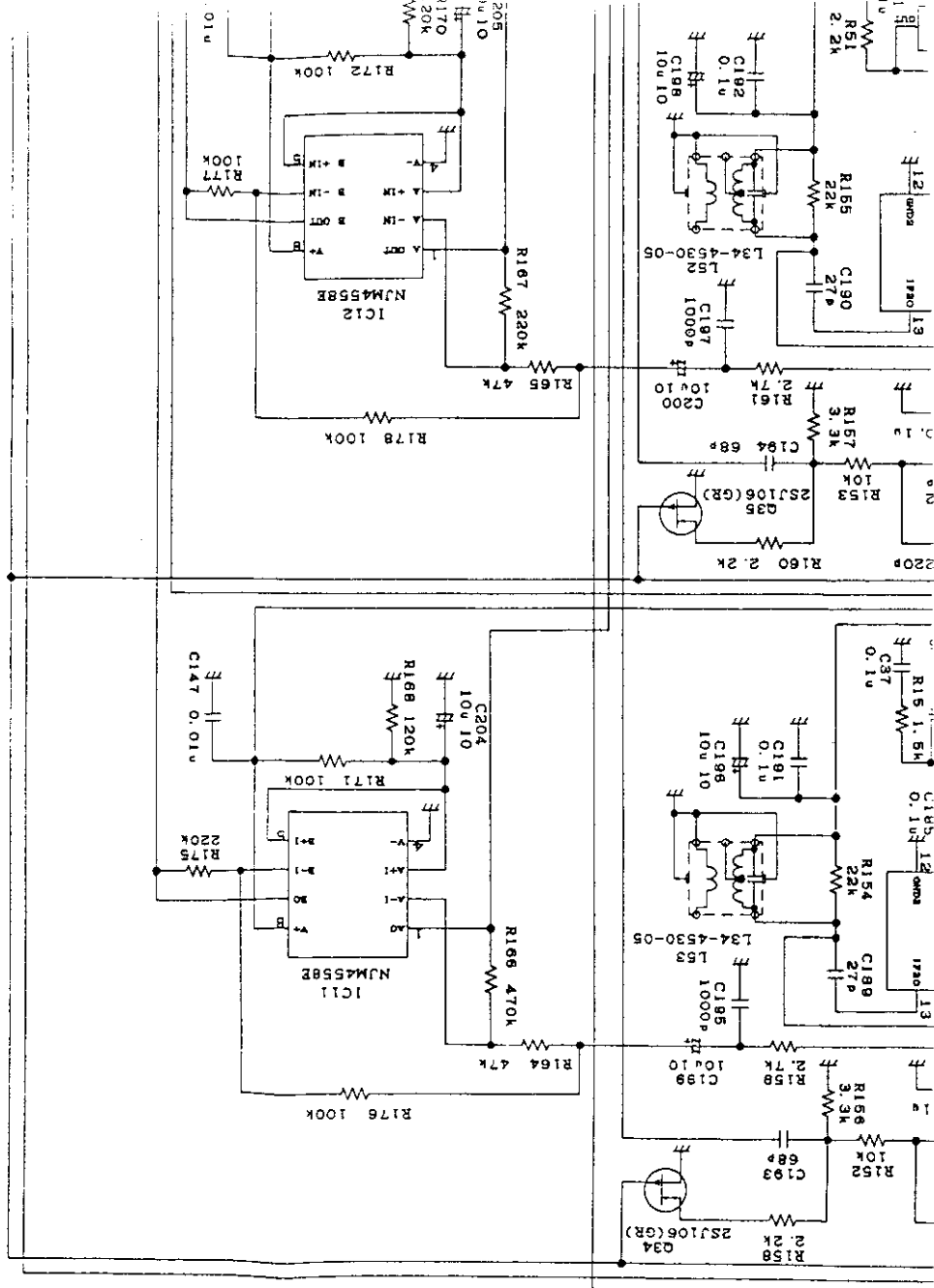




R	R194	R14, R47, R52, R192
C	C216	-
D	Q38	Q2, Q4, Q11
IC	IC19	-
D	D11	D5, D7, D8



USE FOR	SYMBOL	REVISION NO	CODE	ISSUED	DATE
X55-3040-10	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
	△ X				19 - -
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	△ X				19 - -
	△ X				19 - -



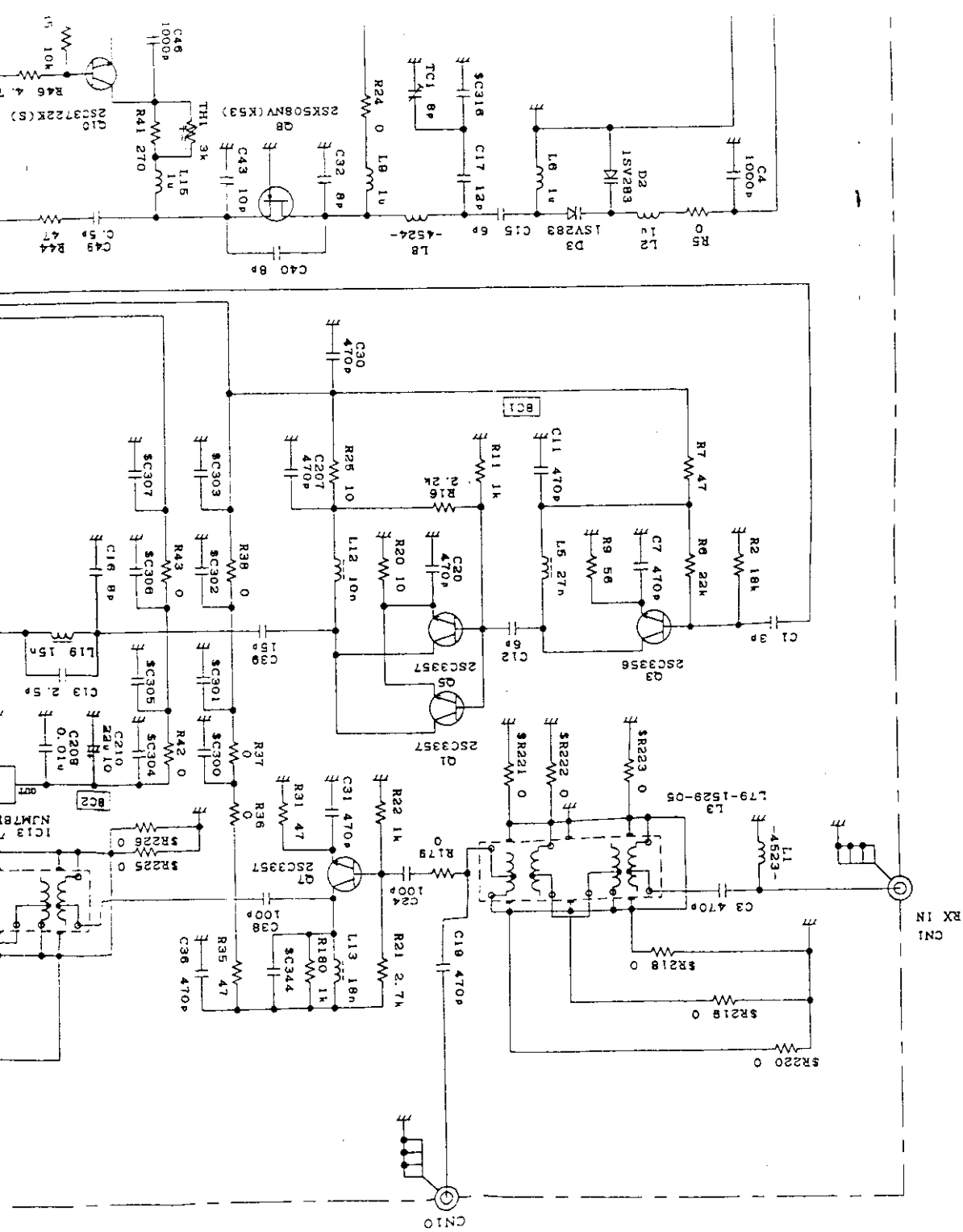
17

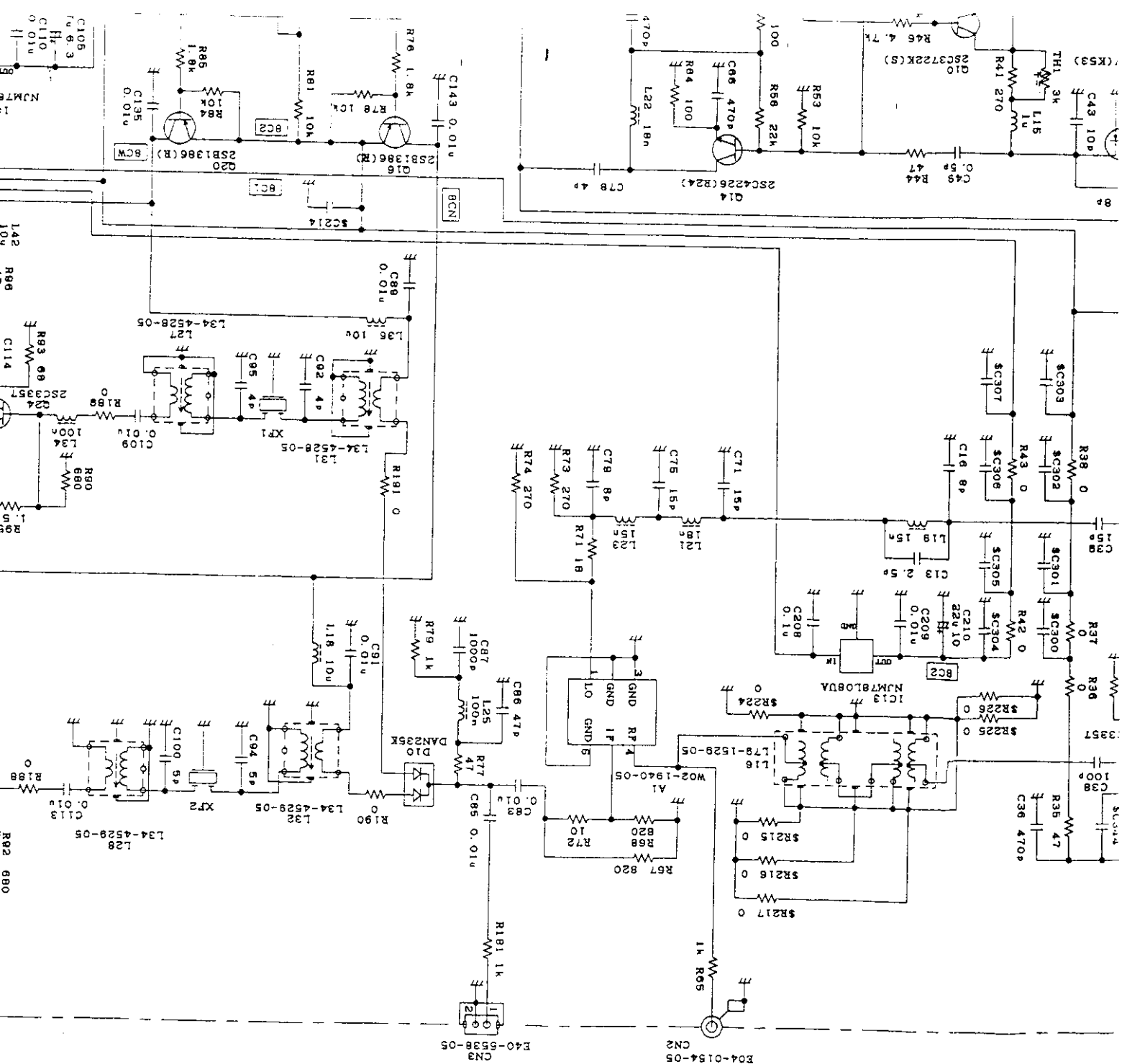
D

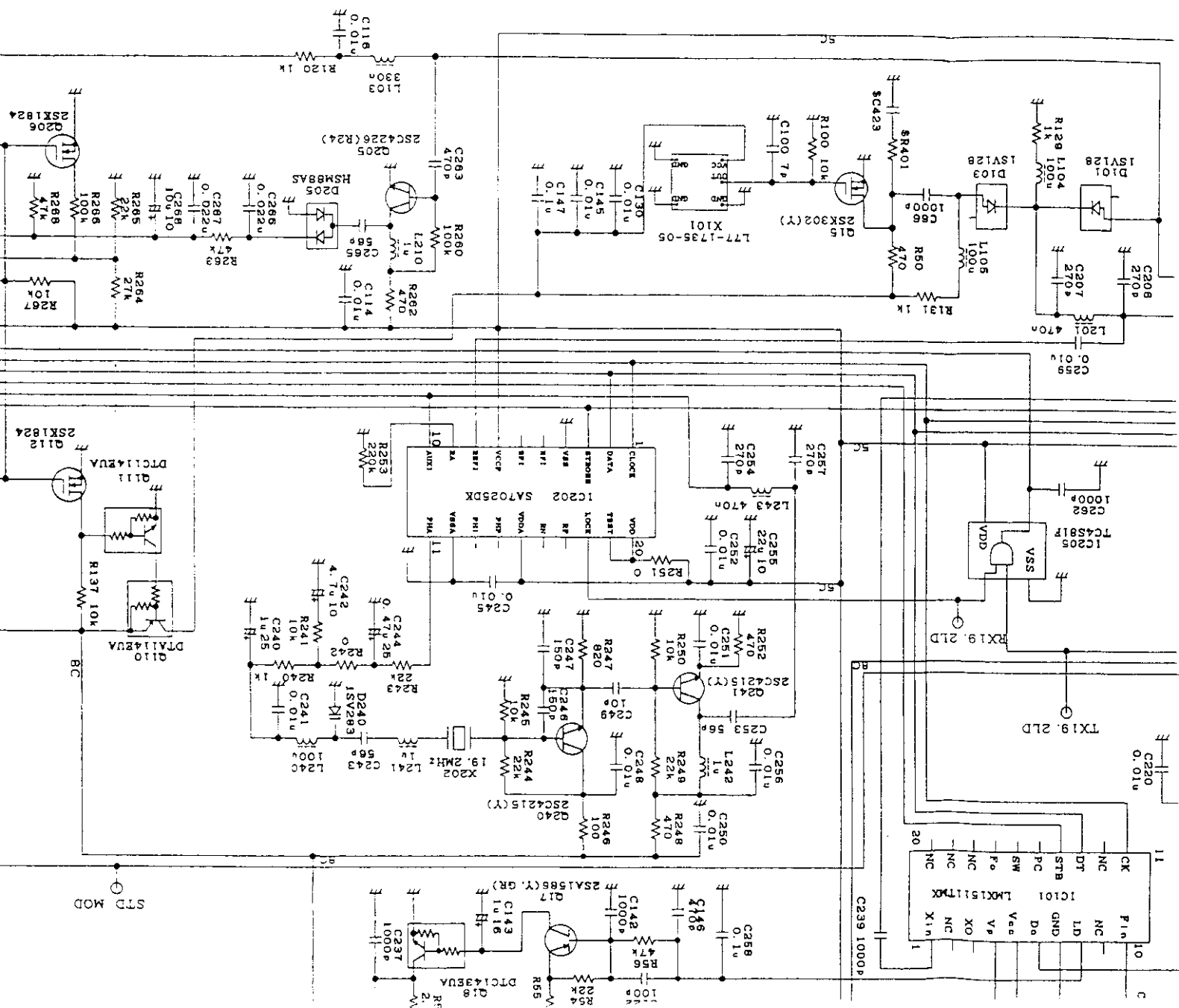
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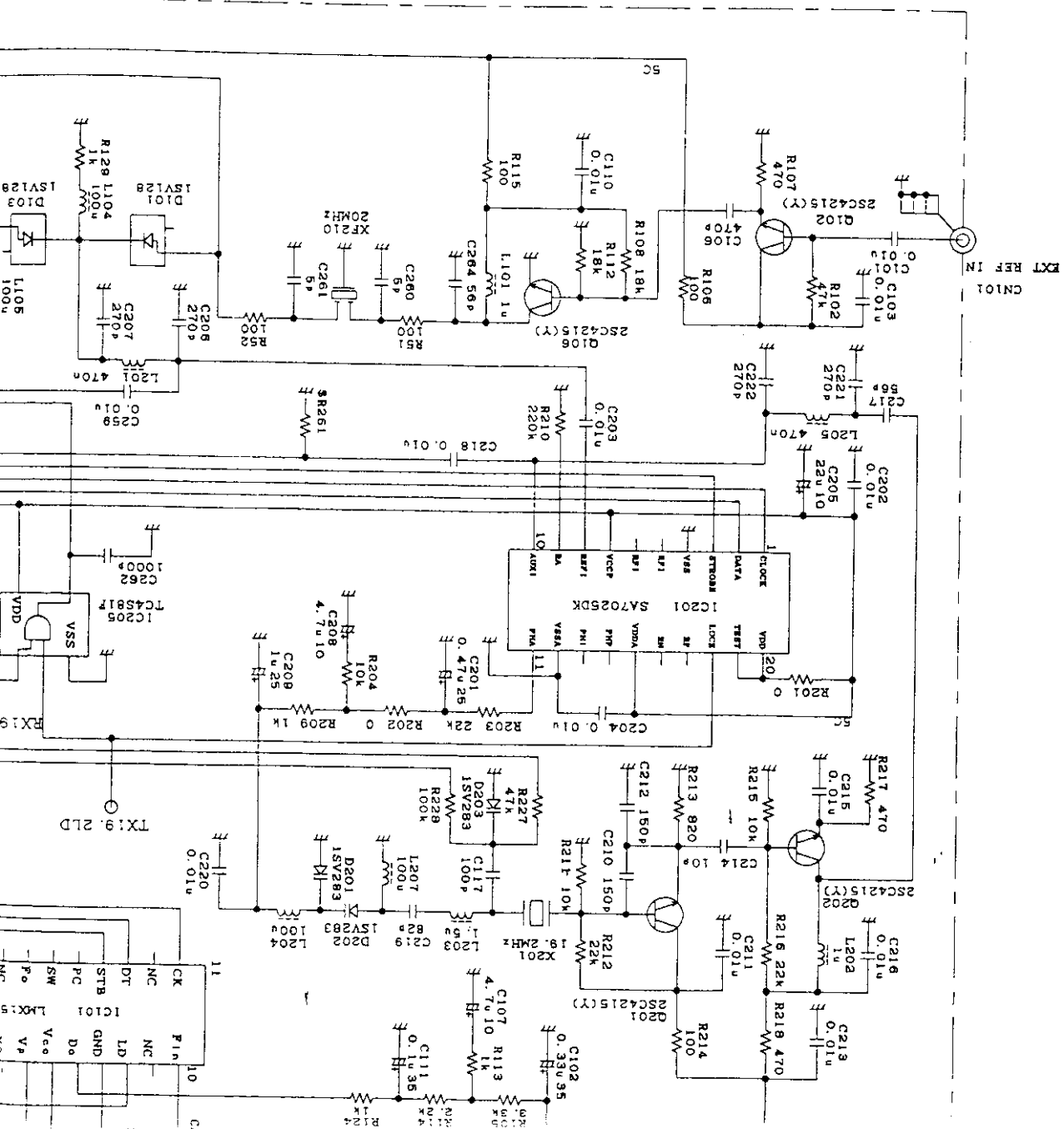
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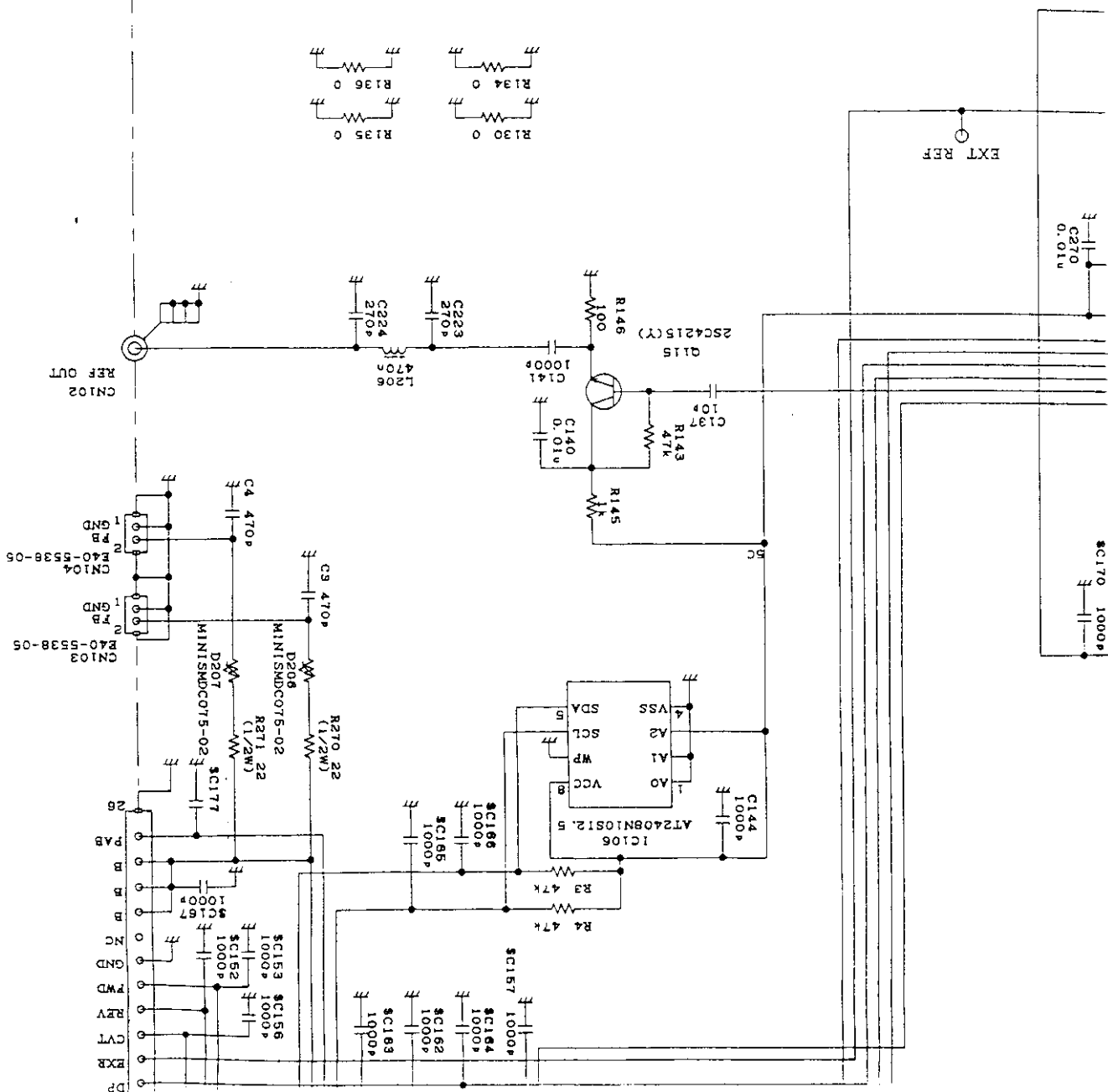
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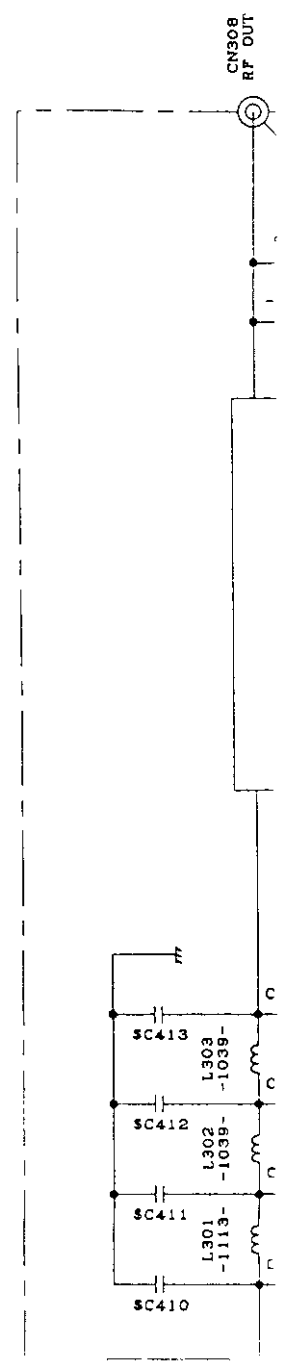
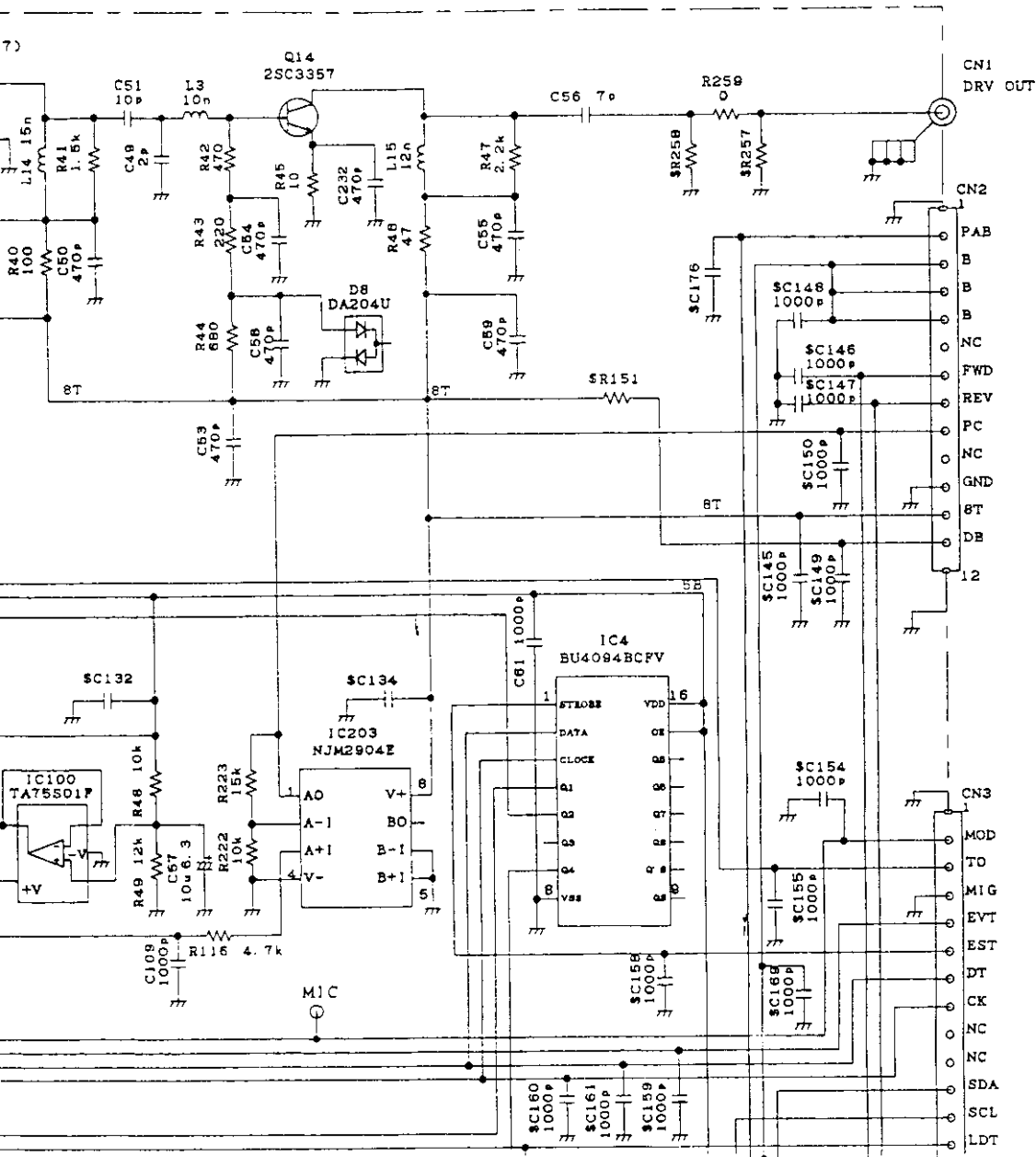












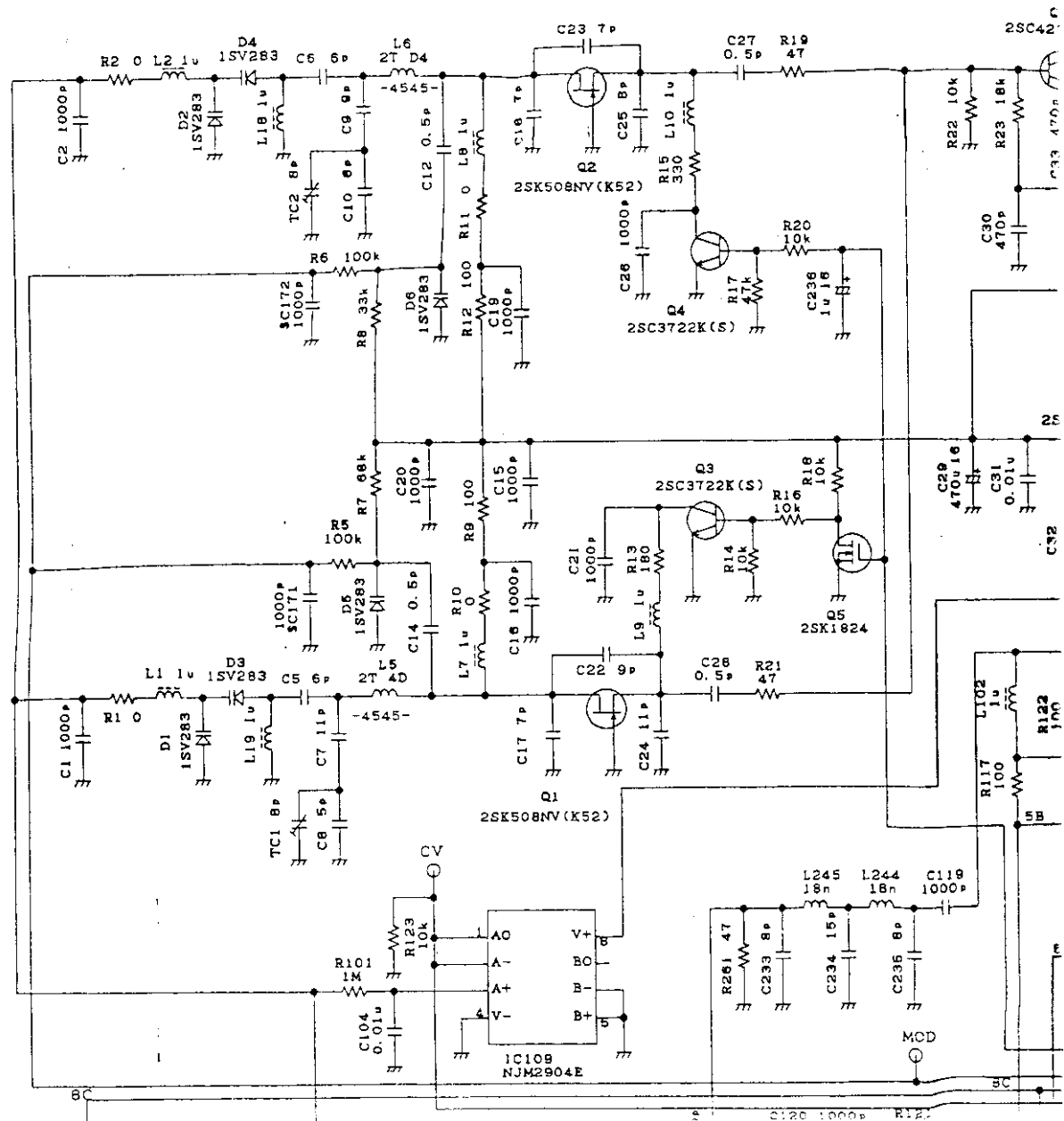
Last REF No

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R: 328
L: 305
Q: 305

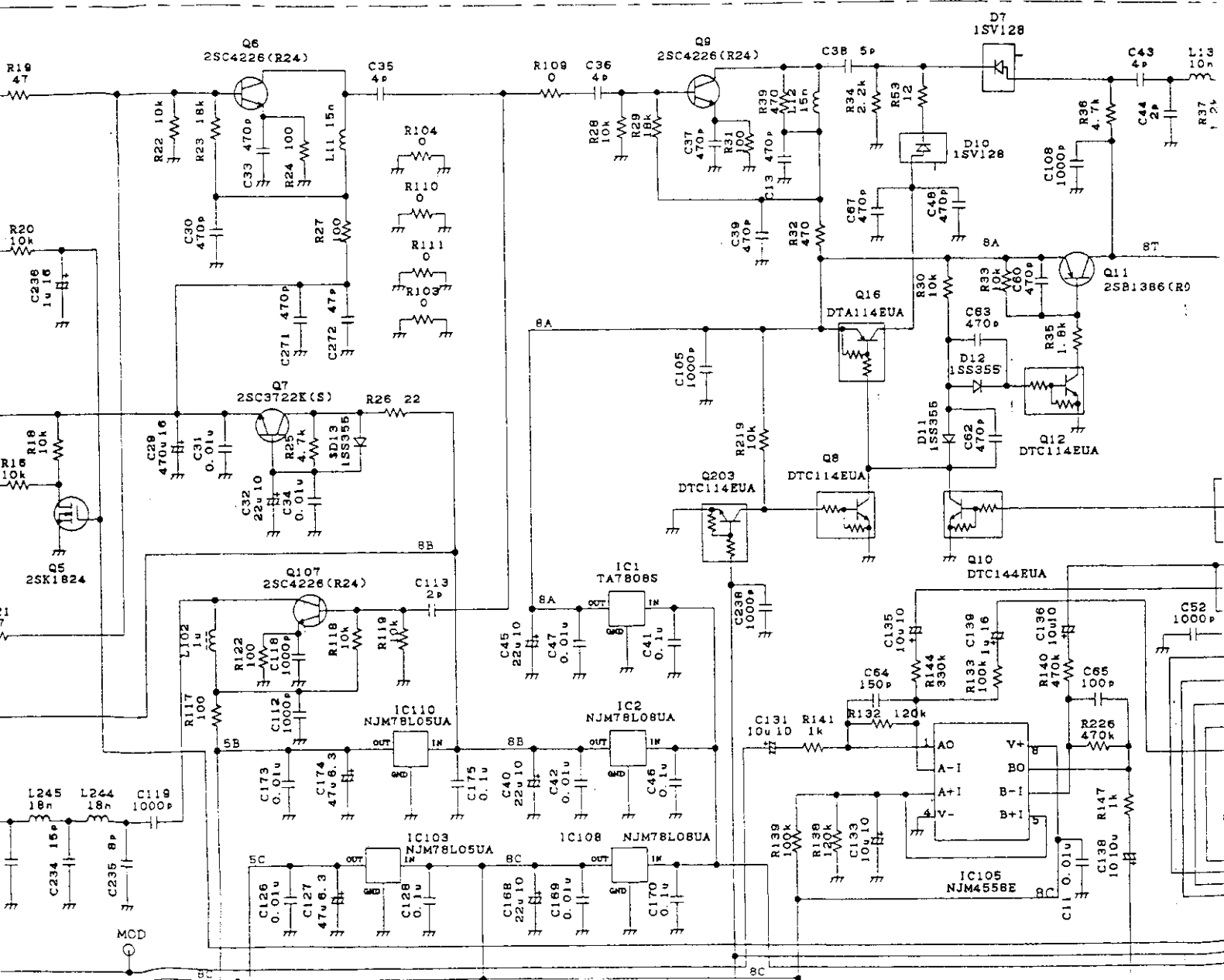
Absence REF No

C: 68-99, 123-125, 129, 178-200, 225-230, 273-299
R: 58-99, 125-128, 149-200, 205-208, 220-221, 224, 225, 229-239, 272-300, 309, 324
L: 19-101, 103-105, 108-109, 119-200, 207-239, 242-300, 303
Q: 4, 16, 17, 20-100, 106-200, 208-209, 211-239, 246-300

X56-3030-10 A/3



239 , 272-300 , 309 , 324 , 325 , 327



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L