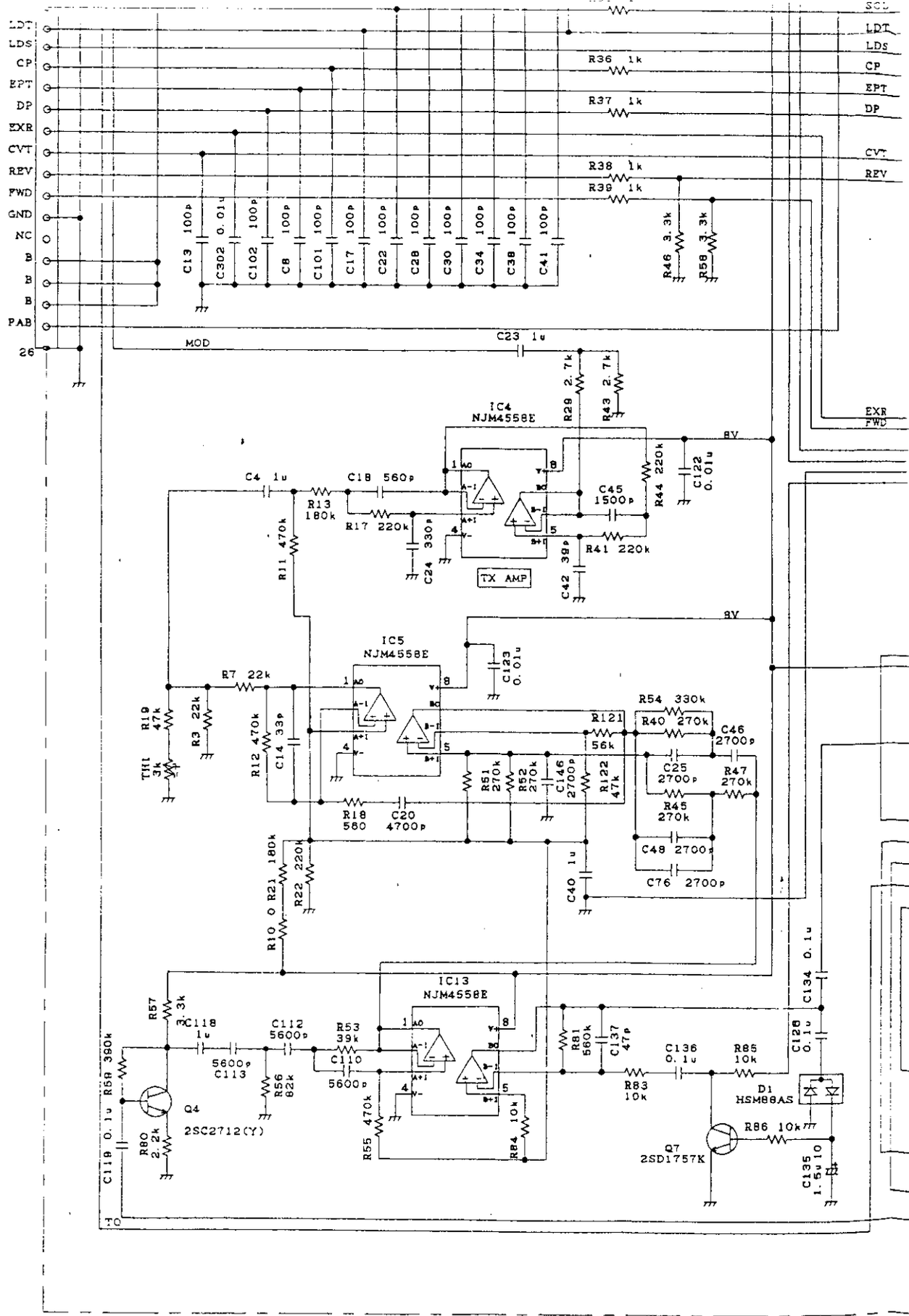


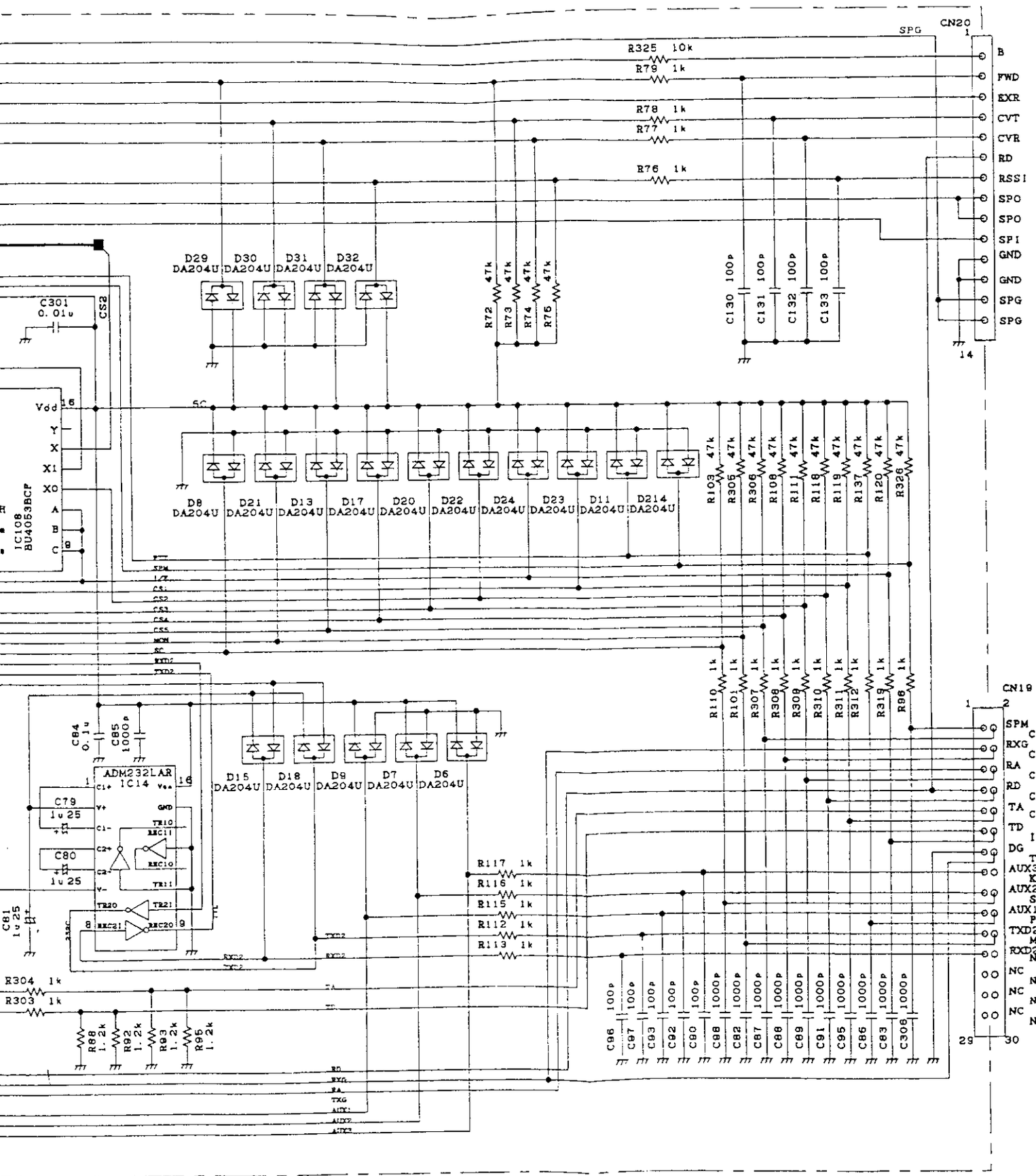
R: R135, R136, R144, R145, R146, R154, R168, R170, R176-178

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

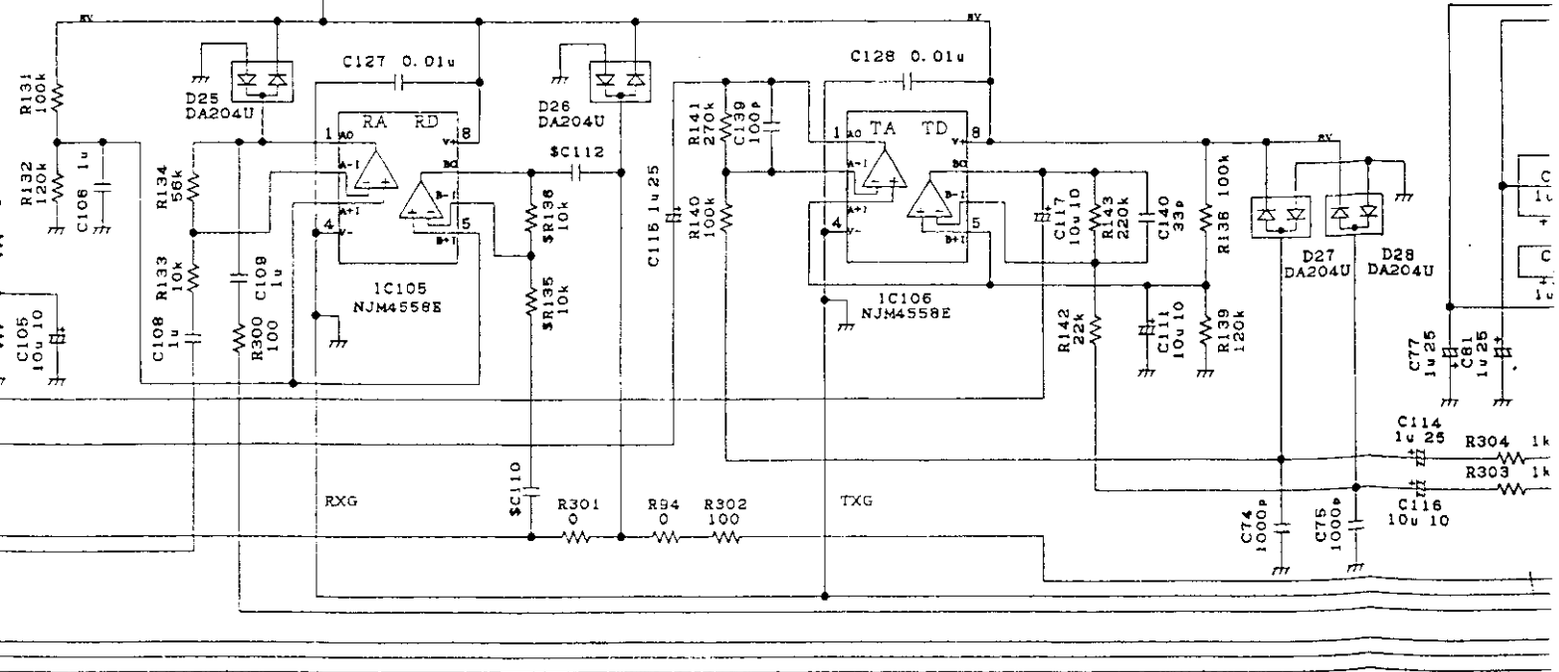
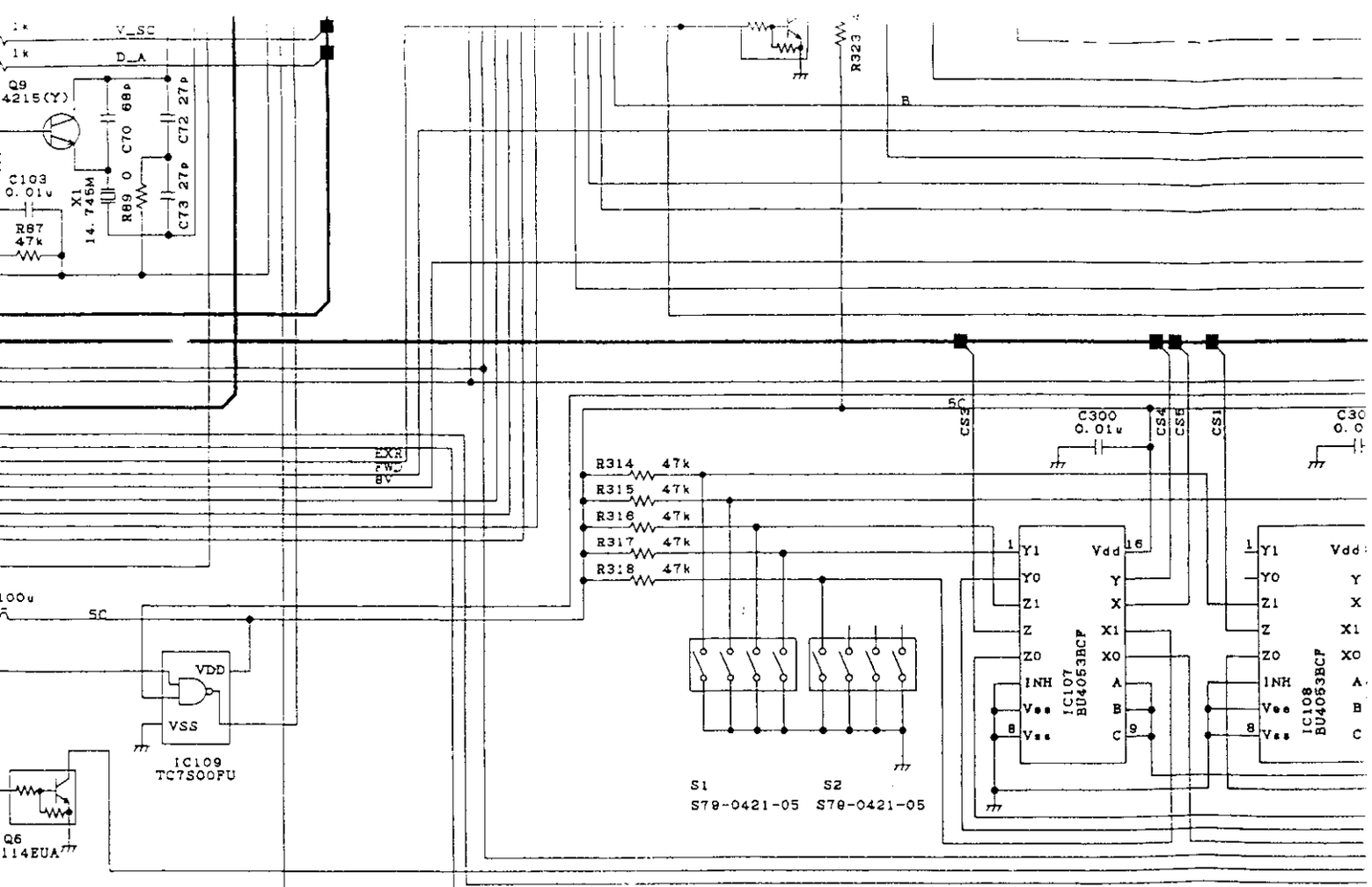
R: R331, R320-322, R329, R330
 C: C307, C303, C304
 D: -
 IC: -
 D: -

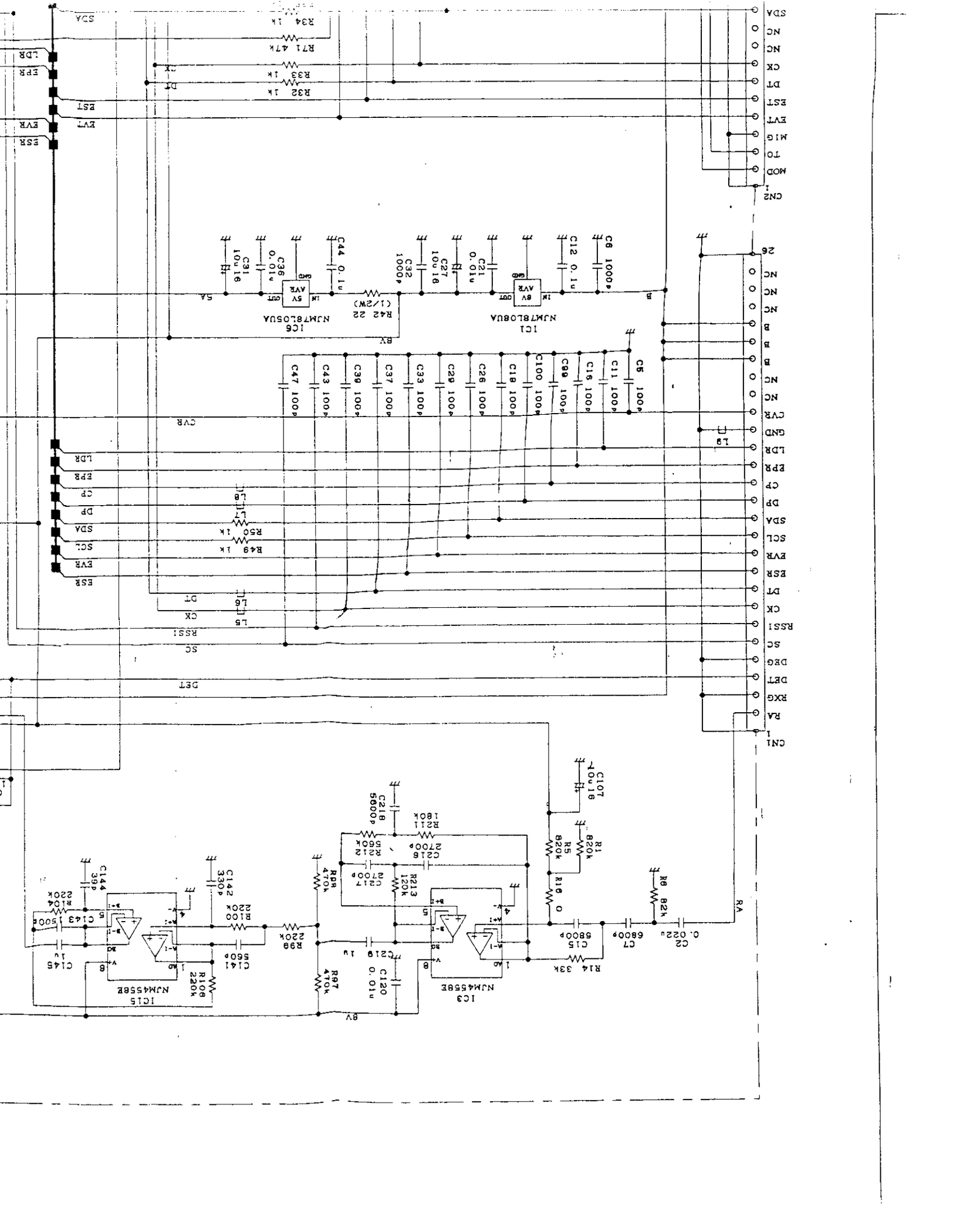


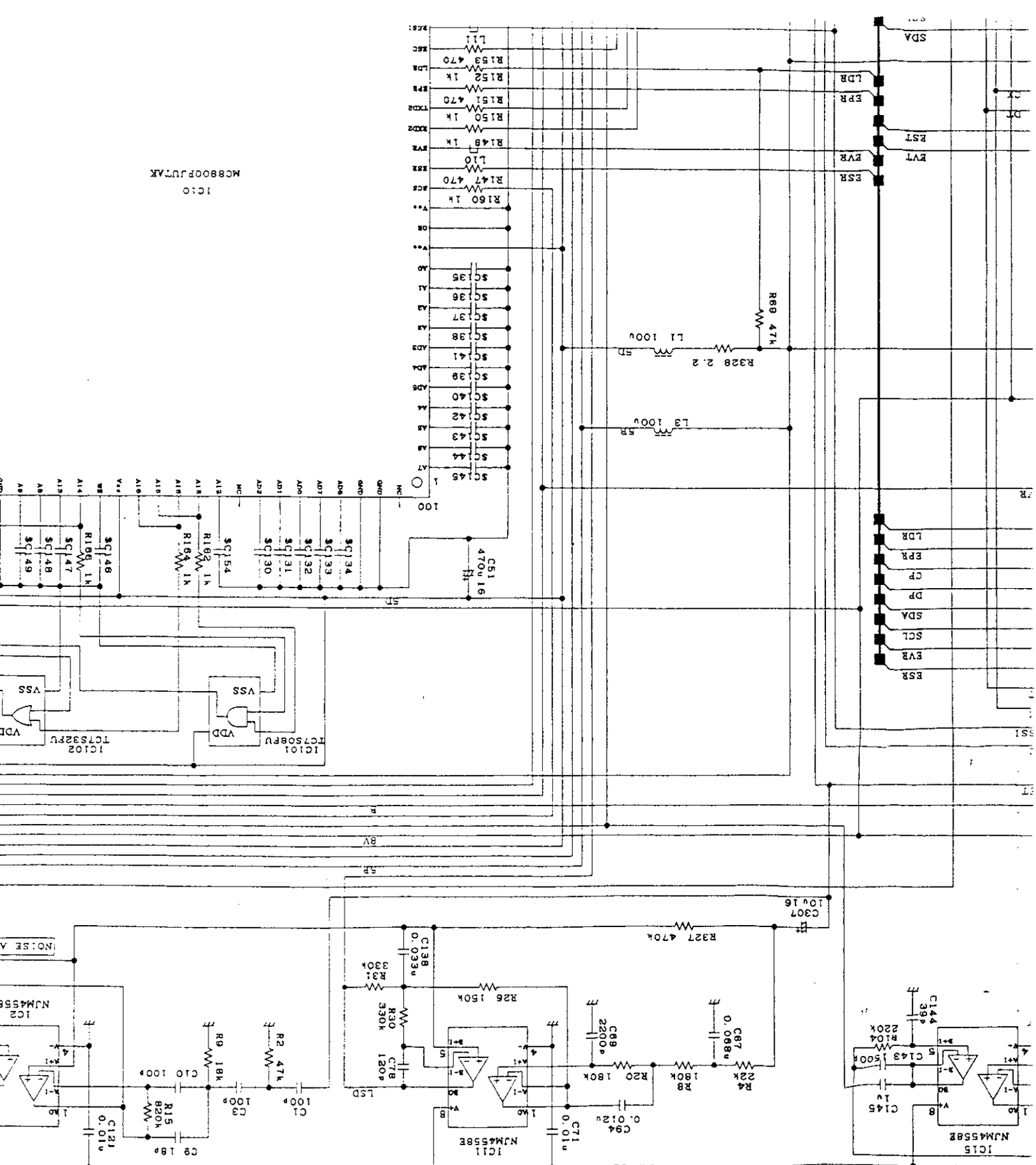
R	R99	-	R	R189	R114, R123-128, R135, R136, R144, R145, R146, R1
C	C99	-	C	C155	C147-154
Q	Q10	-	Q	-	-
IC	IC15	IC8	IC	IC109	IC100
D	D32	D2-5, D10, D12, D14, D19	D	-	-



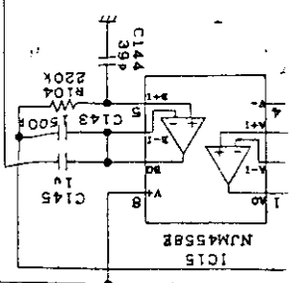
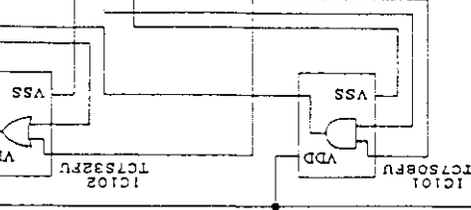
DESIGNED 1998/06/16 Y. SAITO	DRAWN 16/JUN/1998 Y. SAITOU	CHECKED 16/JUN/1998 H. HIGASHIJOU	APPROVED 16/JUN/1998 K. MOROHASHI	PARTS NAME (TKR-830 CONTROL ユニット配線図) SCHEMATIC DIAGRA PARTS NUMBER Z92-0620-01 1/1
株式会社ケンウッド KENWOOD CORPORATION				

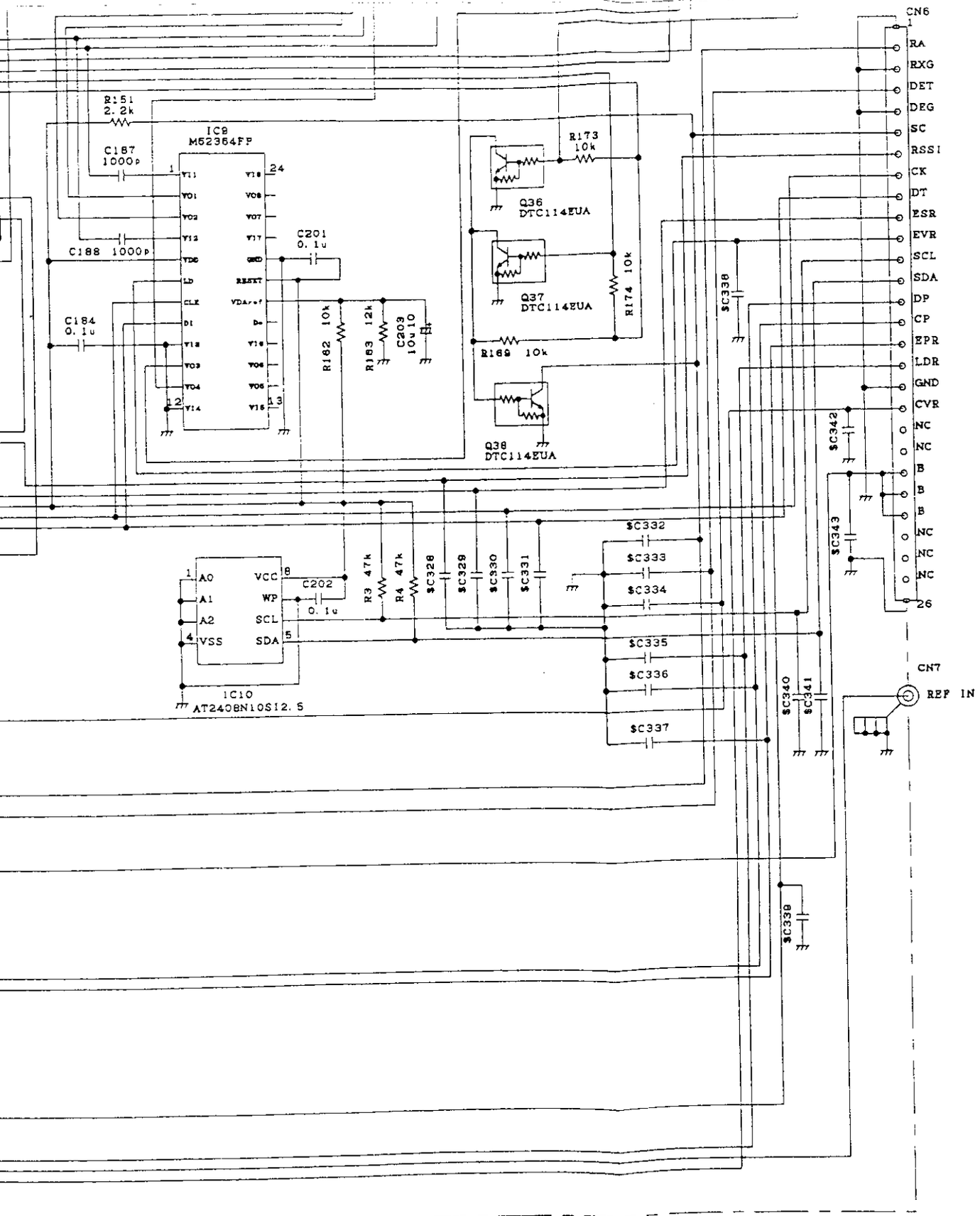




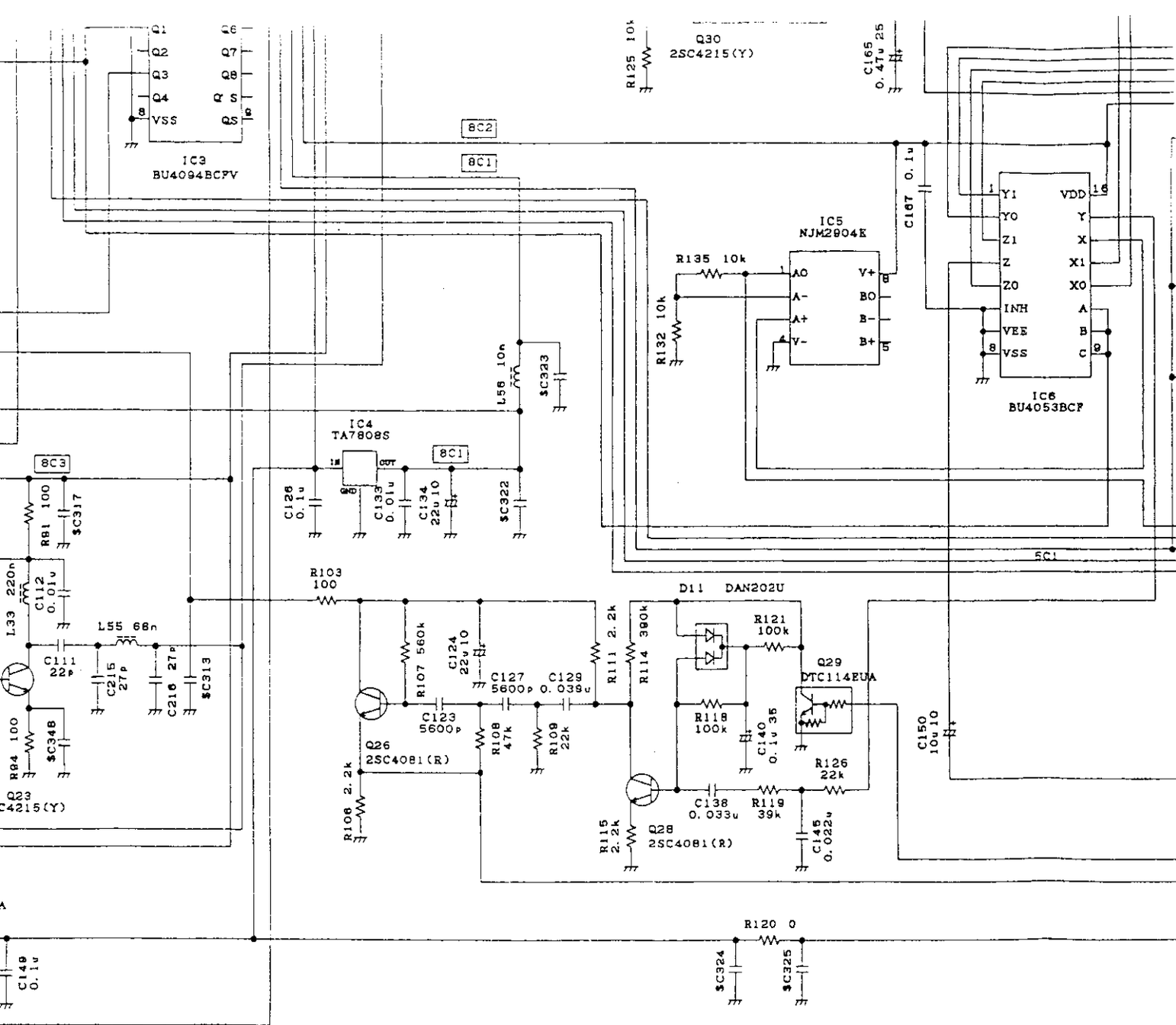


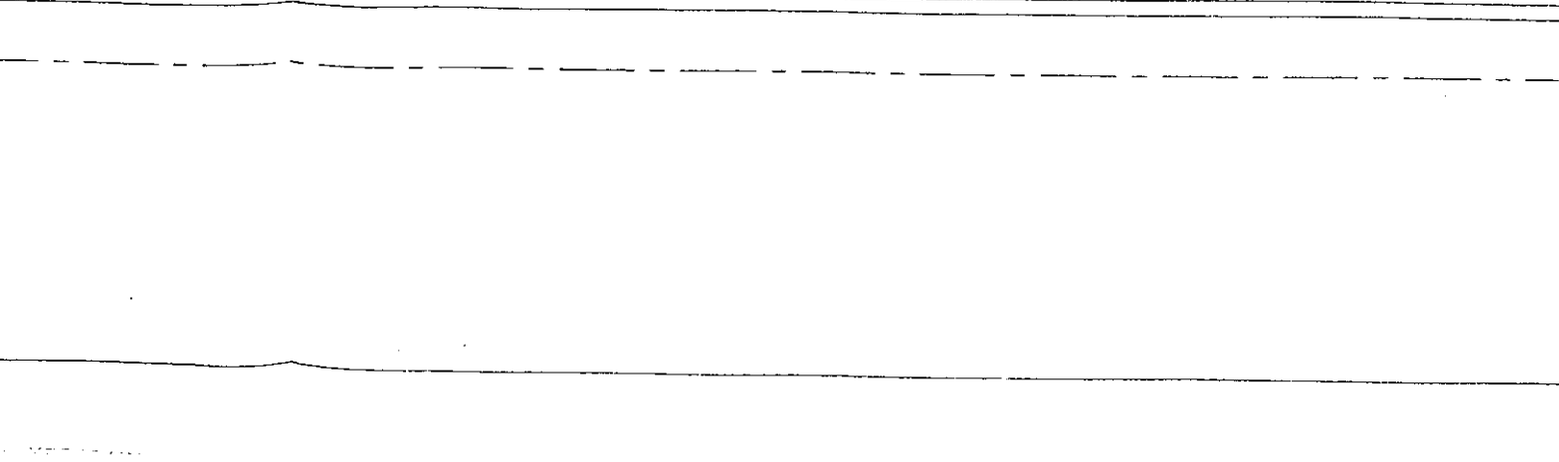
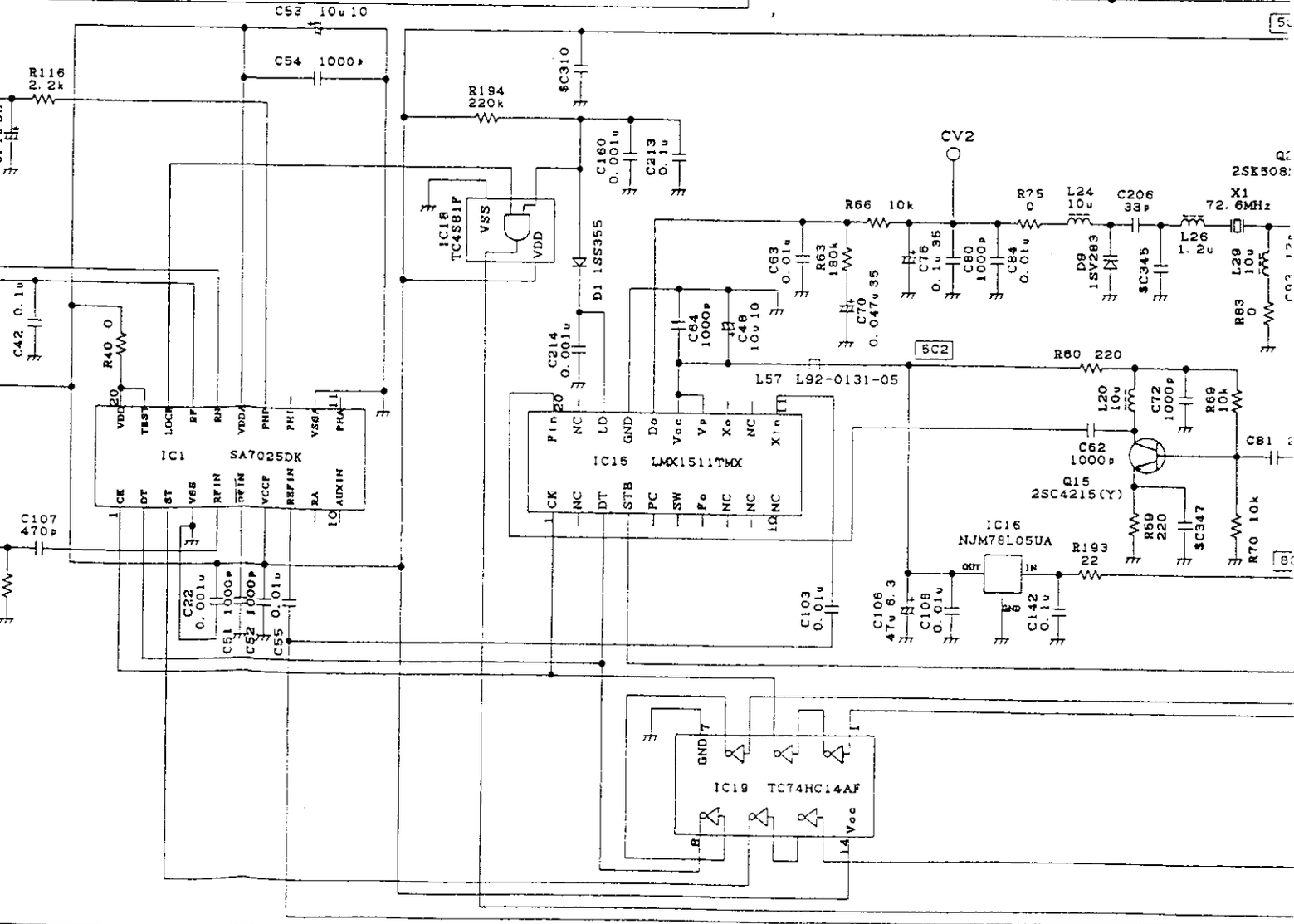
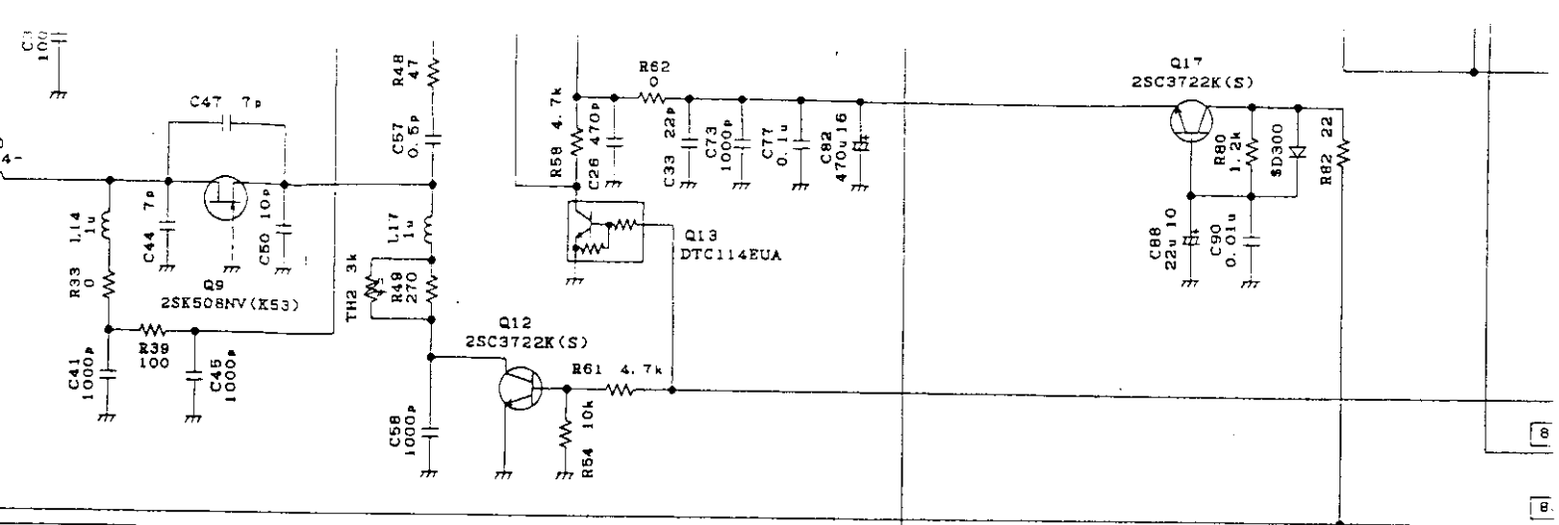
IC10 MC88900FJ7AK

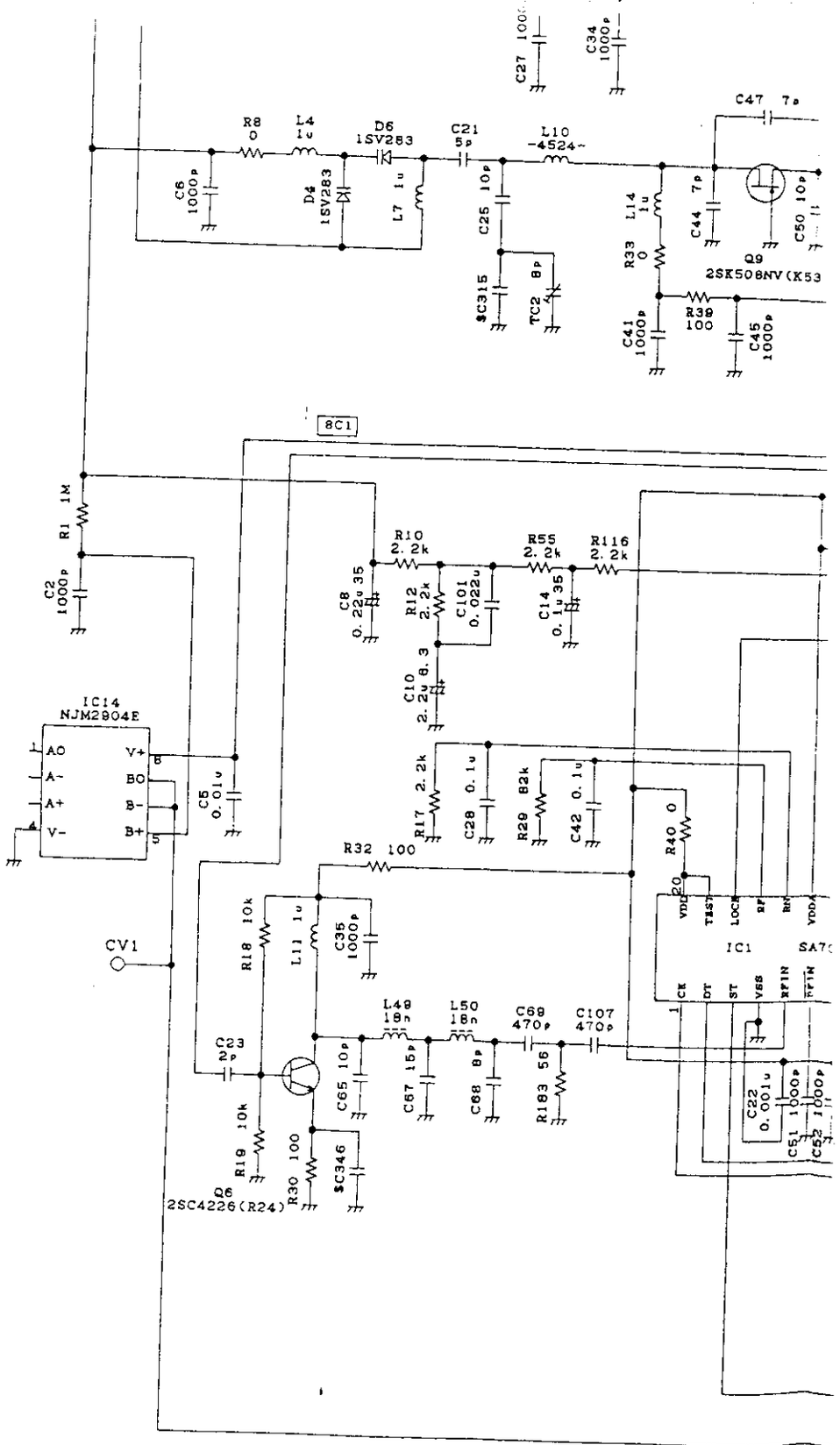




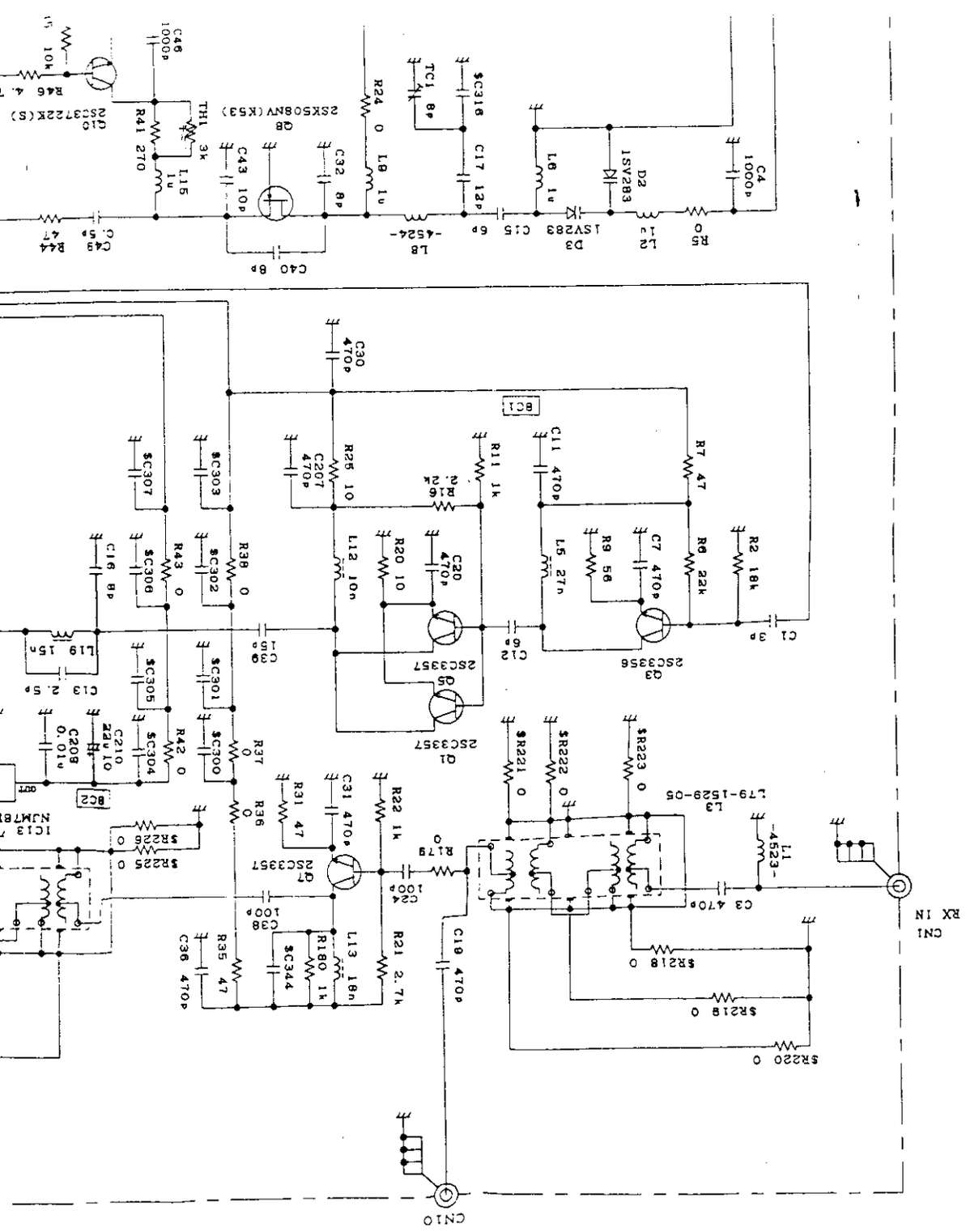
DESIGNED	DRAWN	CHECKED	APPROVED	PARTS NAME	(TKR-830 R)
16/JUN/1998	16/JUN/1998	16/JUN/1998	16/JUN/1998	ユニット配線図	
K. MIYAKOSHI	K. MIYAKOSHI	H. HIGASHIJOU	K. MOROHASHI	SCHMATIC DIAGRA	
				PARTS NUMBER	
株式会社ケンウッド KENWOOD CORPORATION				Z92-0621-01	1/1

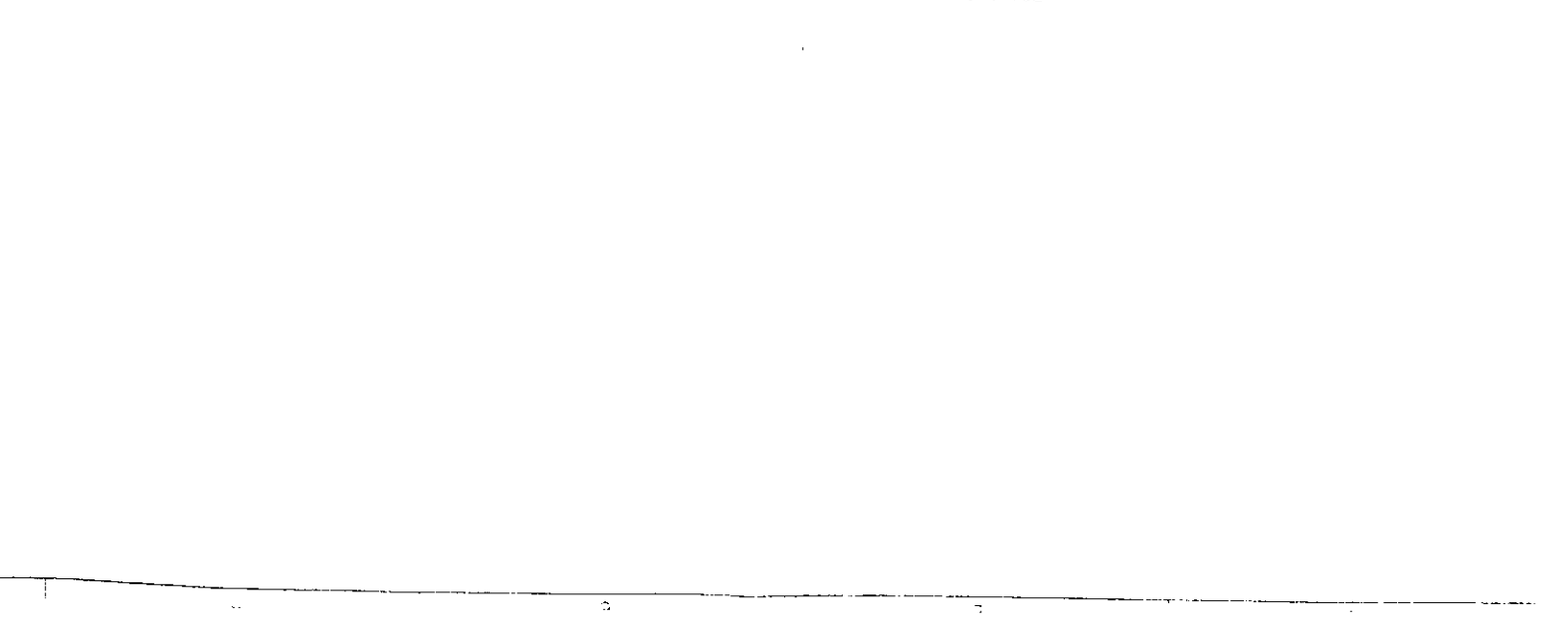
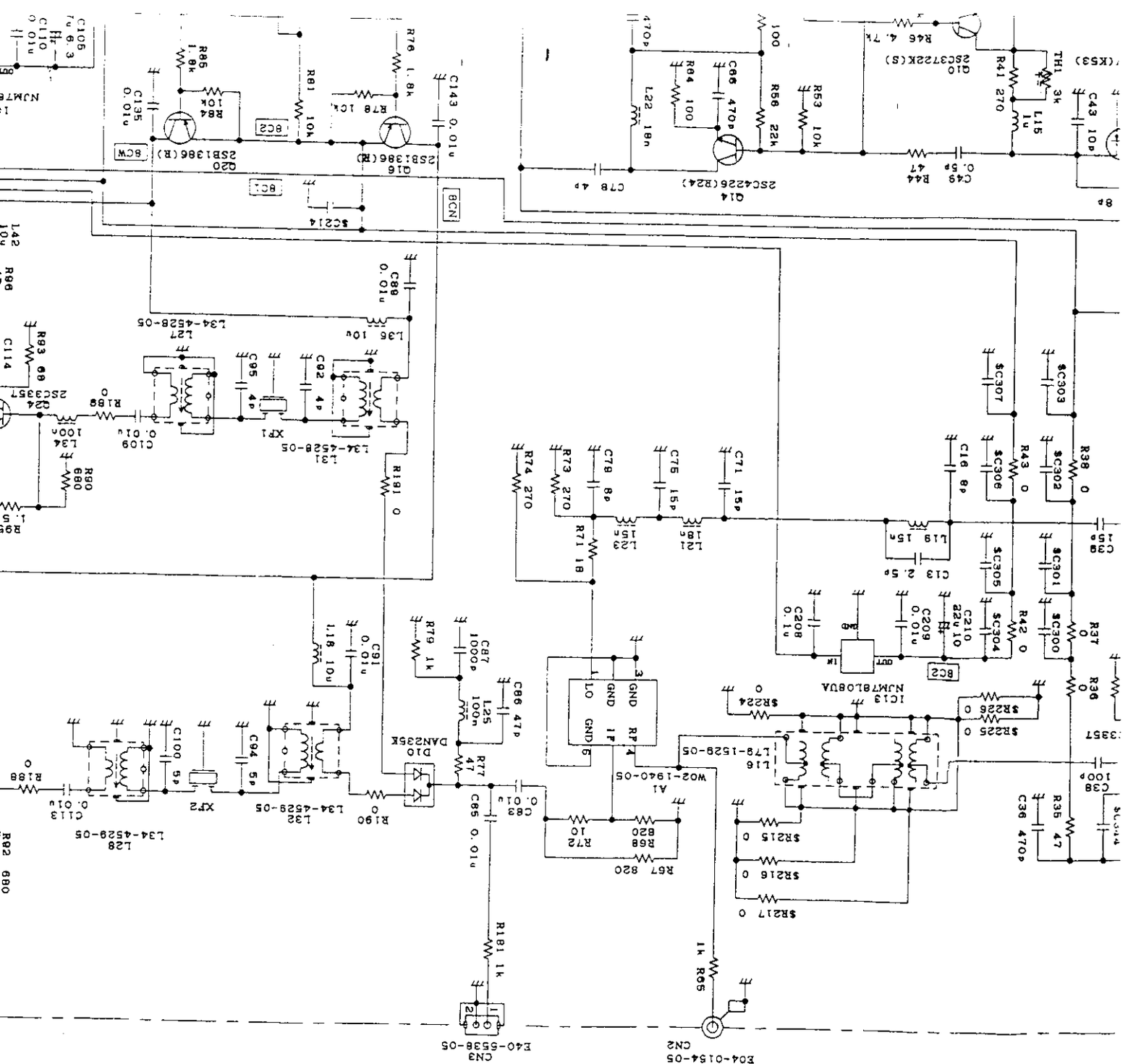


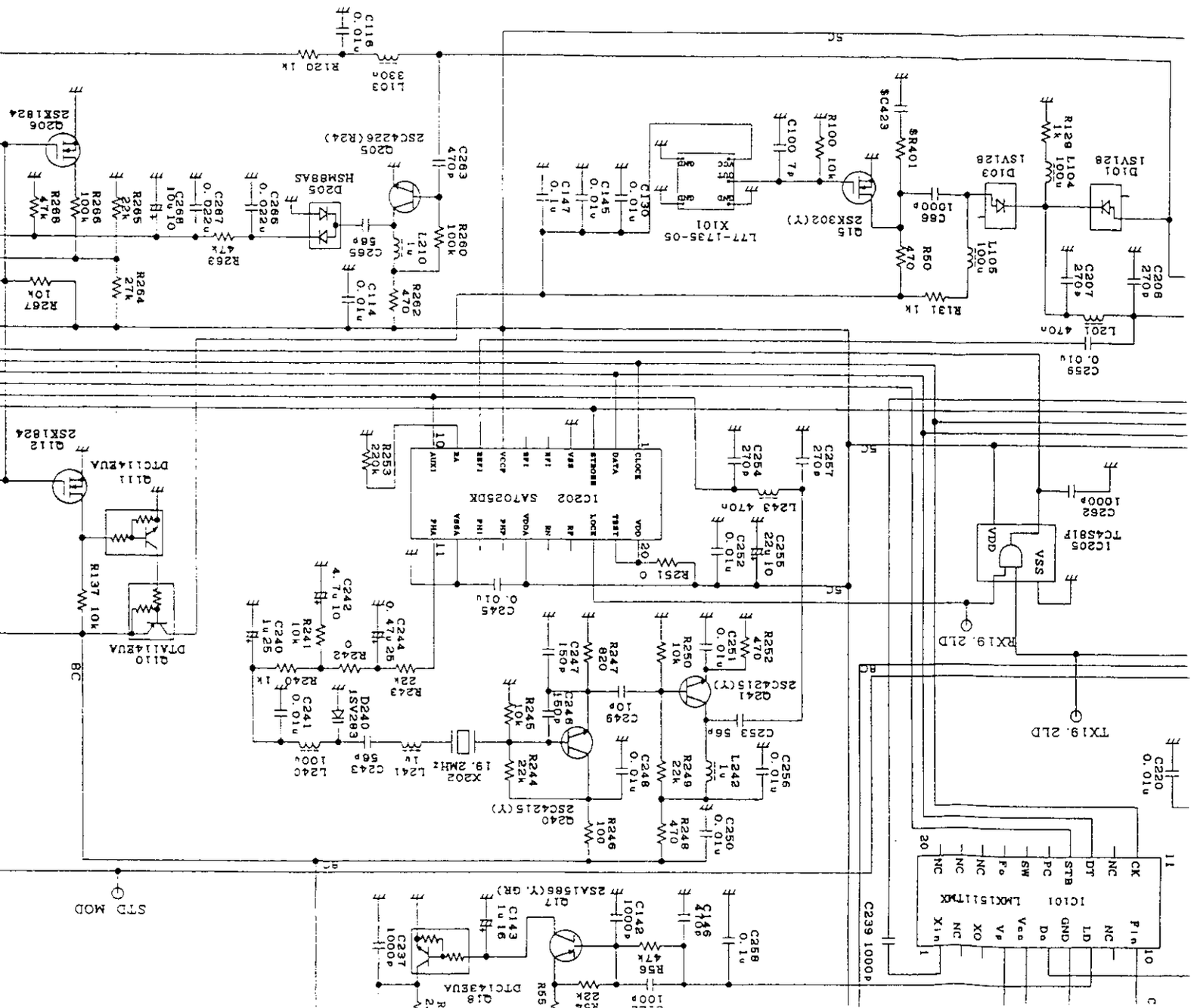




- R R194 R14, R47, R52, R192
- C C216 -
- Q Q38 Q2, Q4, Q11
- IC IC19 -
- D D11 D5, D7, D8







STD MOD

C239 1000p

R239 10k

C237 1000p

R238 10k

C236 1000p

R237 10k

C235 1000p

R234 10k

C234 1000p

R233 10k

C233 1000p

R232 10k

C232 1000p

R231 10k

C231 1000p

R230 10k

C230 1000p

R229 10k

C229 1000p

R228 10k

C228 1000p

R227 10k

C227 1000p

R226 10k

C226 1000p

R225 10k

C225 1000p

R224 10k

C224 1000p

R223 10k

C223 1000p

R222 10k

C222 1000p

R221 10k

C221 1000p

R220 10k

C220 1000p

R219 10k

C219 1000p

R218 10k

C218 1000p

R217 10k

C217 1000p

R216 10k

C216 1000p

R215 10k

C215 1000p

R214 10k

C214 1000p

R213 10k

C213 1000p

R212 10k

C212 1000p

R211 10k

C211 1000p

R210 10k

C210 1000p

R209 10k

C209 1000p

R208 10k

C208 1000p

R207 10k

C207 1000p

R206 10k

C206 1000p

R205 10k

C205 1000p

R204 10k

C204 1000p

R203 10k

C203 1000p

R202 10k

C202 1000p

R201 10k

C201 1000p

R200 10k

C200 1000p

R199 10k

C199 1000p

R198 10k

C198 1000p

R197 10k

C197 1000p

R196 10k

C196 1000p

R195 10k

C195 1000p

R194 10k

C194 1000p

R193 10k

C193 1000p

R192 10k

C192 1000p

R191 10k

C191 1000p

R190 10k

C190 1000p

R189 10k

C189 1000p

R188 10k

C188 1000p

R187 10k

C187 1000p

R186 10k

C186 1000p

R185 10k

C185 1000p

R184 10k

C184 1000p

R183 10k

C183 1000p

R182 10k

C182 1000p

R181 10k

C181 1000p

R180 10k

C180 1000p

R179 10k

C179 1000p

R178 10k

C178 1000p

R177 10k

C177 1000p

R176 10k

C176 1000p

R175 10k

C175 1000p

R174 10k

C174 1000p

R173 10k

C173 1000p

R172 10k

C172 1000p

R171 10k

C171 1000p

R170 10k

C170 1000p

R169 10k

C169 1000p

R168 10k

C168 1000p

R167 10k

C167 1000p

R166 10k

C166 1000p

R165 10k

C165 1000p

R164 10k

C164 1000p

R163 10k

C163 1000p

R162 10k

C162 1000p

R161 10k

C161 1000p

R160 10k

C160 1000p

R159 10k

C159 1000p

R158 10k

C158 1000p

R157 10k

C157 1000p

R156 10k

C156 1000p

R155 10k

C155 1000p

R154 10k

C154 1000p

R153 10k

C153 1000p

R152 10k

C152 1000p

R151 10k

C151 1000p

R150 10k

C150 1000p

R149 10k

C149 1000p

R148 10k

C148 1000p

R147 10k

C147 1000p

R146 10k

C146 1000p

R145 10k

C145 1000p

R144 10k

C144 1000p

R143 10k

C143 1000p

R142 10k

C142 1000p

R141 10k

C141 1000p

R140 10k

C140 1000p

R139 10k

C139 1000p

R138 10k

C138 1000p

R137 10k

C137 1000p

R136 10k

C136 1000p

R135 10k

C135 1000p

R134 10k

C134 1000p

R133 10k

C133 1000p

R132 10k

C132 1000p

R131 10k

C131 1000p

R130 10k

C130 1000p

R129 10k

C129 1000p

R128 10k

C128 1000p

R127 10k

C127 1000p

R126 10k

C126 1000p

R125 10k

C125 1000p

R124 10k

C124 1000p

R123 10k

C123 1000p

R122 10k

C122 1000p

R121 10k

C121 1000p

R120 10k

C120 1000p

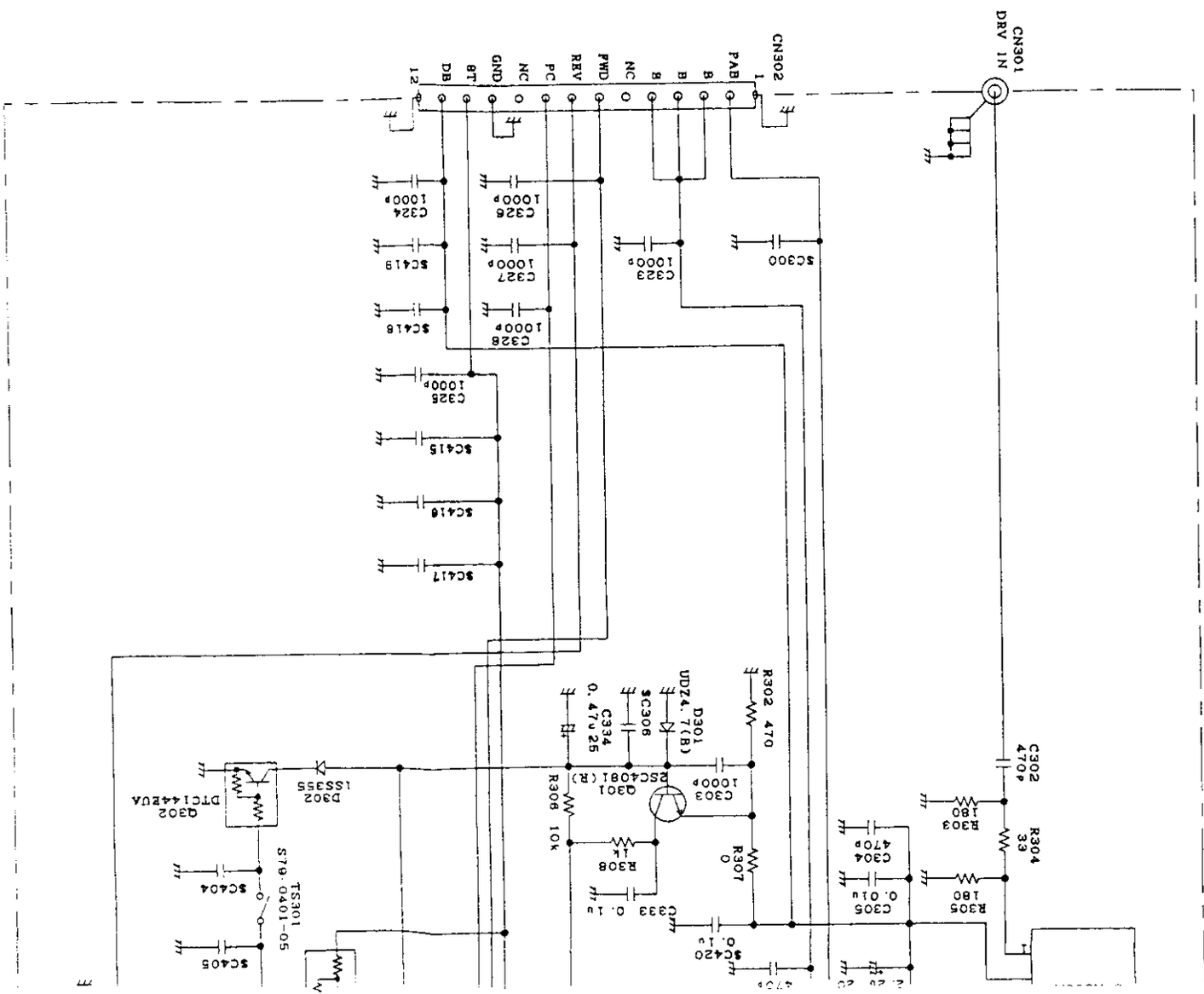
R119 10k

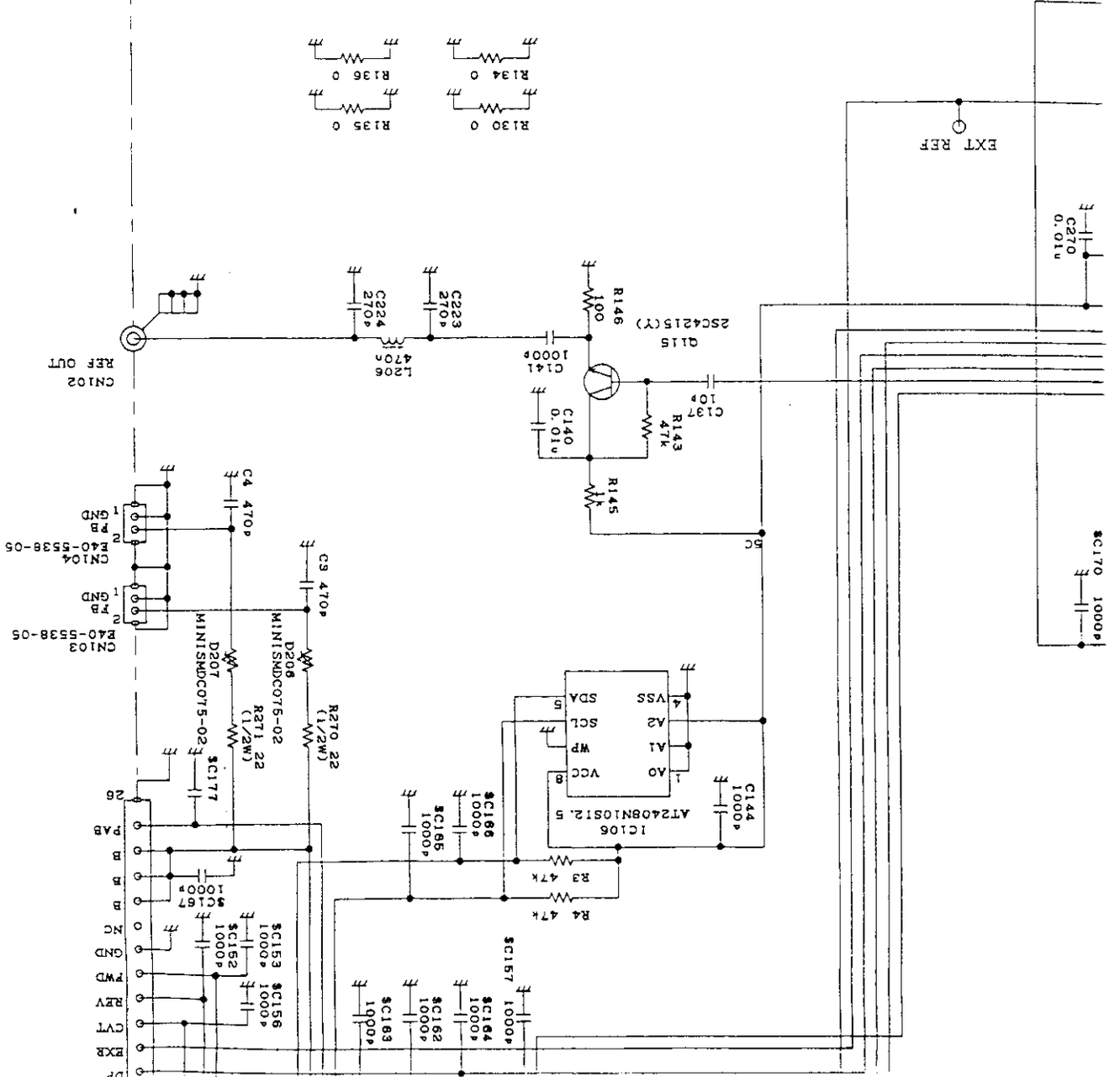
C119 1000p

R118 10k

C118 1000p

DESIGNED	T. SATO	11/MAY/1998	DESIGNED	T. SATO	11/MAY/1998
DRAWN	T. SATOU	16/JUN/1998	CHECKED	H. HIGASHIJOB	16/JUN/1998
APPROVED	K. MOROHASHI	16/JUN/1998	PARTS NAME	ツリボルト	
PARTS NUMBER		Z92-0622-01 1/			
KENNWOOD CORPORATION 株式会社ケンウッド					





EXT REF

C270 0.01u

R130 0

R134 0

R135 0

R136 0

C223 270p

C224 270p

L206 470u

Q115 2SC4215 (Y)

C141 1000p

C140 0.01u

R143 47k

R145

C137 10p

BC

SC170 1000p

C144 1000p

IC106 AT2408N10S12.5

R3 47k

R4 47k

SC166 1000p

SC164 1000p

SC165 1000p

SC162 1000p

SC163 1900p

SC157 1000p

SC153 1000p

SC156 1000p

SC152 1000p

SC151 1000p

SC158 1000p

SC159 1000p

SC160 1000p

SC161 1000p

SC167 1000p

SC168 1000p

SC169 1000p

SC170 1000p

SC171 1000p

SC172 1000p

SC173 1000p

SC174 1000p

SC175 1000p

SC176 1000p

SC177 1000p

SC178 1000p

SC179 1000p

SC180 1000p

SC181 1000p

SC182 1000p

SC183 1000p

SC184 1000p

SC185 1000p

SC186 1000p

SC187 1000p

SC188 1000p

SC189 1000p

SC190 1000p

SC191 1000p

SC192 1000p

SC193 1000p

SC194 1000p

SC195 1000p

SC196 1000p

SC197 1000p

SC198 1000p

SC199 1000p

SC200 1000p

SC201 1000p

SC202 1000p

SC203 1000p

SC204 1000p

SC205 1000p

SC206 1000p

SC207 1000p

SC208 1000p

SC209 1000p

SC210 1000p

SC211 1000p

SC212 1000p

SC213 1000p

SC214 1000p

SC215 1000p

SC216 1000p

SC217 1000p

SC218 1000p

SC219 1000p

SC220 1000p

SC221 1000p

SC222 1000p

SC223 1000p

SC224 1000p

SC225 1000p

SC226 1000p

SC227 1000p

SC228 1000p

SC229 1000p

SC230 1000p

SC231 1000p

SC232 1000p

SC233 1000p

SC234 1000p

SC235 1000p

SC236 1000p

SC237 1000p

SC238 1000p

SC239 1000p

SC240 1000p

SC241 1000p

SC242 1000p

SC243 1000p

SC244 1000p

SC245 1000p

SC246 1000p

SC247 1000p

SC248 1000p

SC249 1000p

SC250 1000p

SC251 1000p

SC252 1000p

SC253 1000p

SC254 1000p

SC255 1000p

SC256 1000p

SC257 1000p

SC258 1000p

SC259 1000p

SC260 1000p

SC261 1000p

SC262 1000p

SC263 1000p

SC264 1000p

SC265 1000p

SC266 1000p

SC267 1000p

SC268 1000p

SC269 1000p

SC270 1000p

SC271 1000p

SC272 1000p

SC273 1000p

SC274 1000p

SC275 1000p

SC276 1000p

SC277 1000p

SC278 1000p

SC279 1000p

SC280 1000p

SC281 1000p

SC282 1000p

SC283 1000p

SC284 1000p

SC285 1000p

SC286 1000p

SC287 1000p

SC288 1000p

SC289 1000p

SC290 1000p

SC291 1000p

SC292 1000p

SC293 1000p

SC294 1000p

SC295 1000p

SC296 1000p

SC297 1000p

SC298 1000p

SC299 1000p

SC300 1000p

SC301 1000p

SC302 1000p

SC303 1000p

SC304 1000p

SC305 1000p

SC306 1000p

SC307 1000p

SC308 1000p

SC309 1000p

SC310 1000p

SC311 1000p

SC312 1000p

SC313 1000p

SC314 1000p

SC315 1000p

SC316 1000p

SC317 1000p

SC318 1000p

SC319 1000p

SC320 1000p

SC321 1000p

SC322 1000p

SC323 1000p

SC324 1000p

SC325 1000p

SC326 1000p

SC327 1000p

SC328 1000p

SC329 1000p

SC330 1000p

SC331 1000p

SC332 1000p

SC333 1000p

SC334 1000p

SC335 1000p

SC336 1000p

SC337 1000p

SC338 1000p

SC339 1000p

SC340 1000p

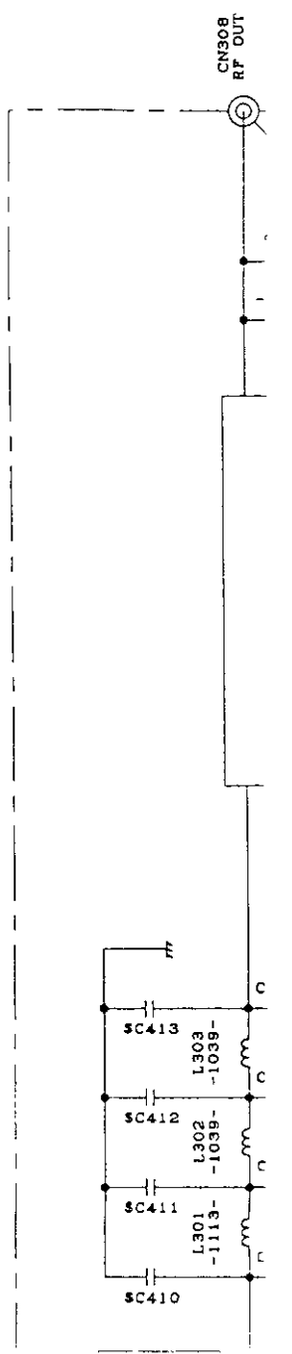
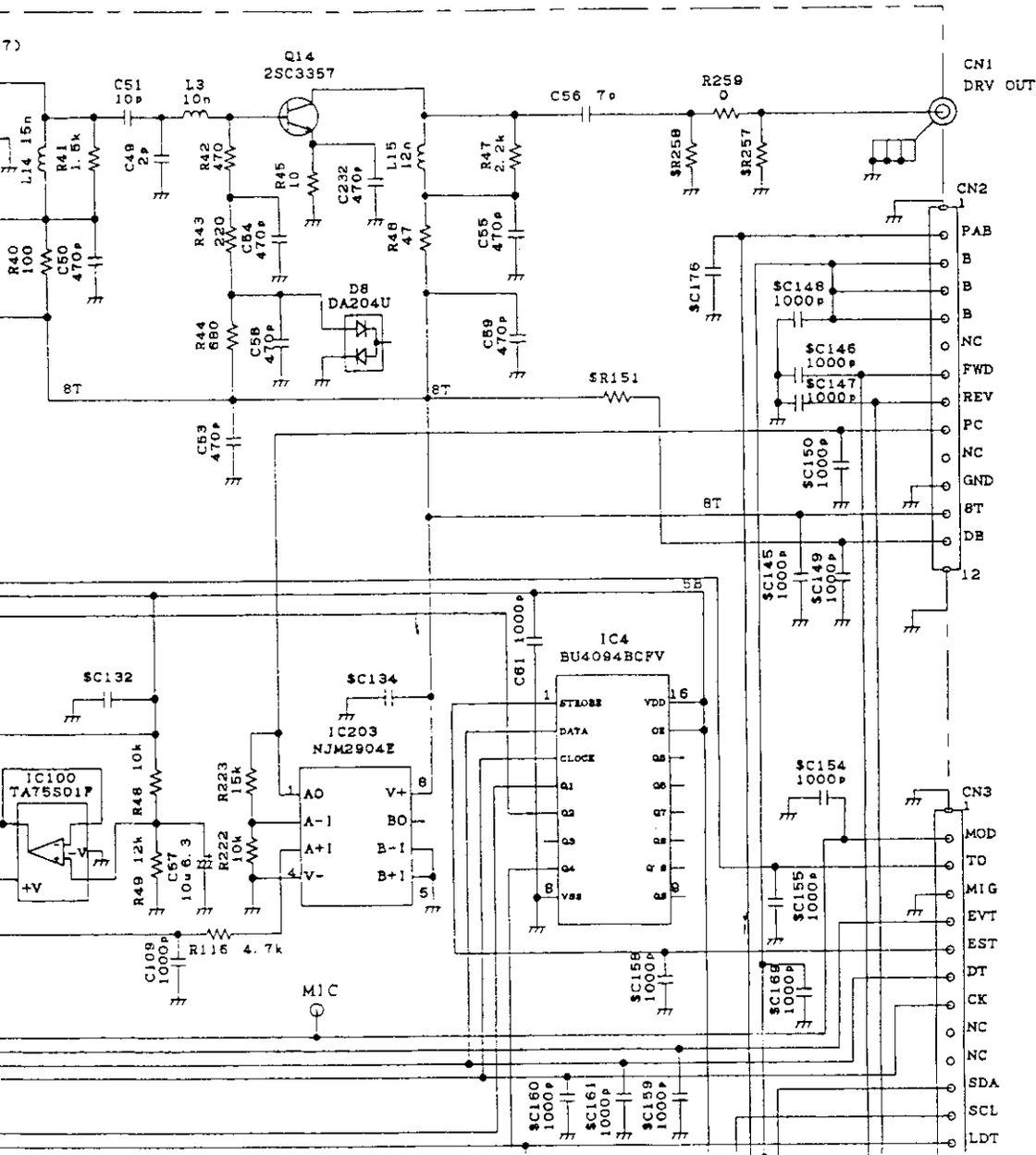
SC341 1000p

SC342 1000p

SC343 1000p

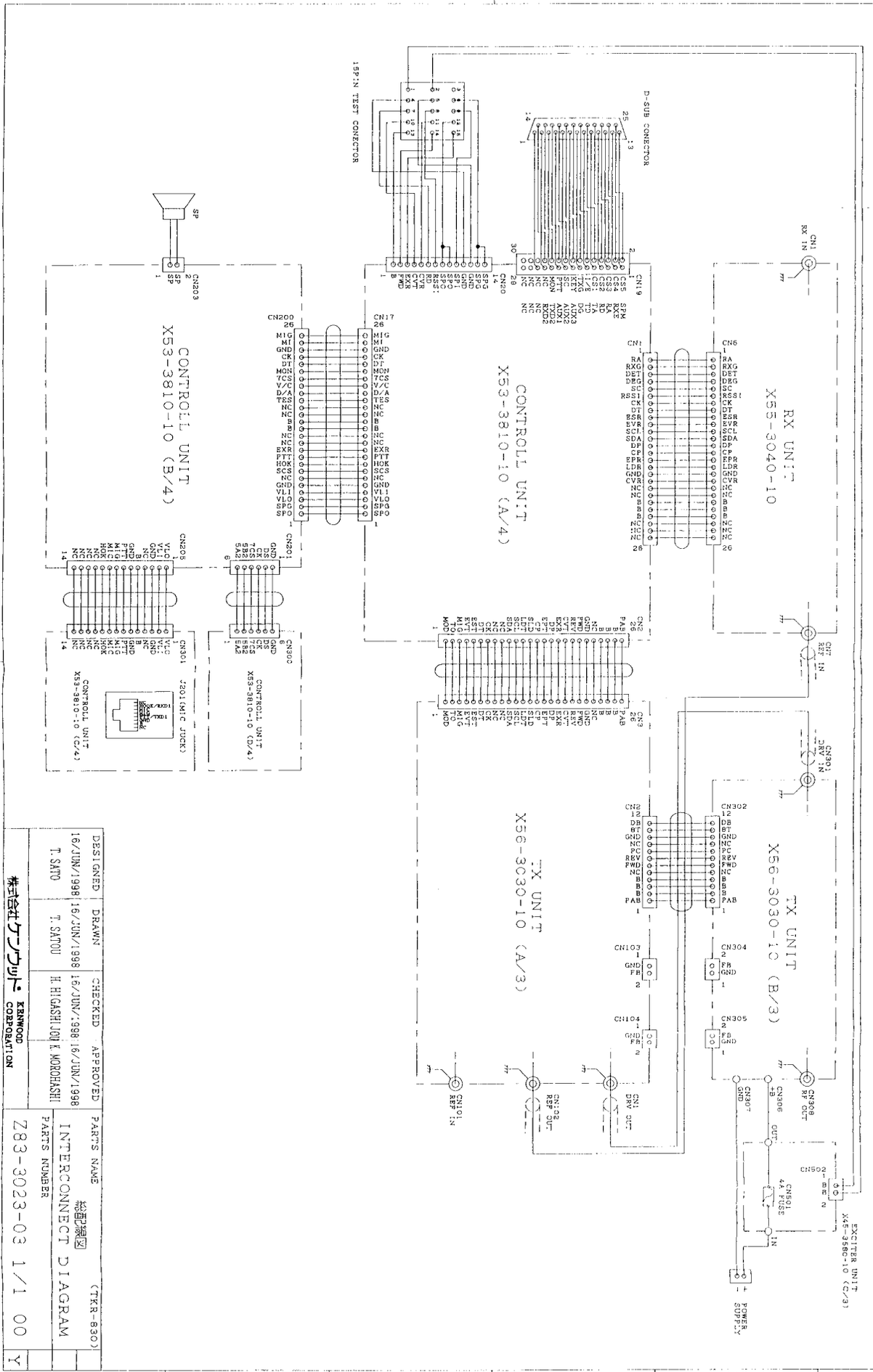
SC344 1000p

SC345 1000p



CN308
RF OUT

AX	19	-



DESIGNED	16/JUN/1998	DRAWN	16/JUN/1998	CHECKED	16/JUN/1998	APPROVED	16/JUN/1998	PARTS NAME	※配線図	(TKR-830)		
T. SATO		T. SATOU		H. HIGASHIJUN		K. MOKOMASHI		INTERCONNECT	DIAGRAM	F		
PARTS NUMBER									Z83-3023-03	1/1	00	Y

株式会社ケーエーエー
CORPORATION