

IC₁

IC_{2,901}

IC₉₀₂

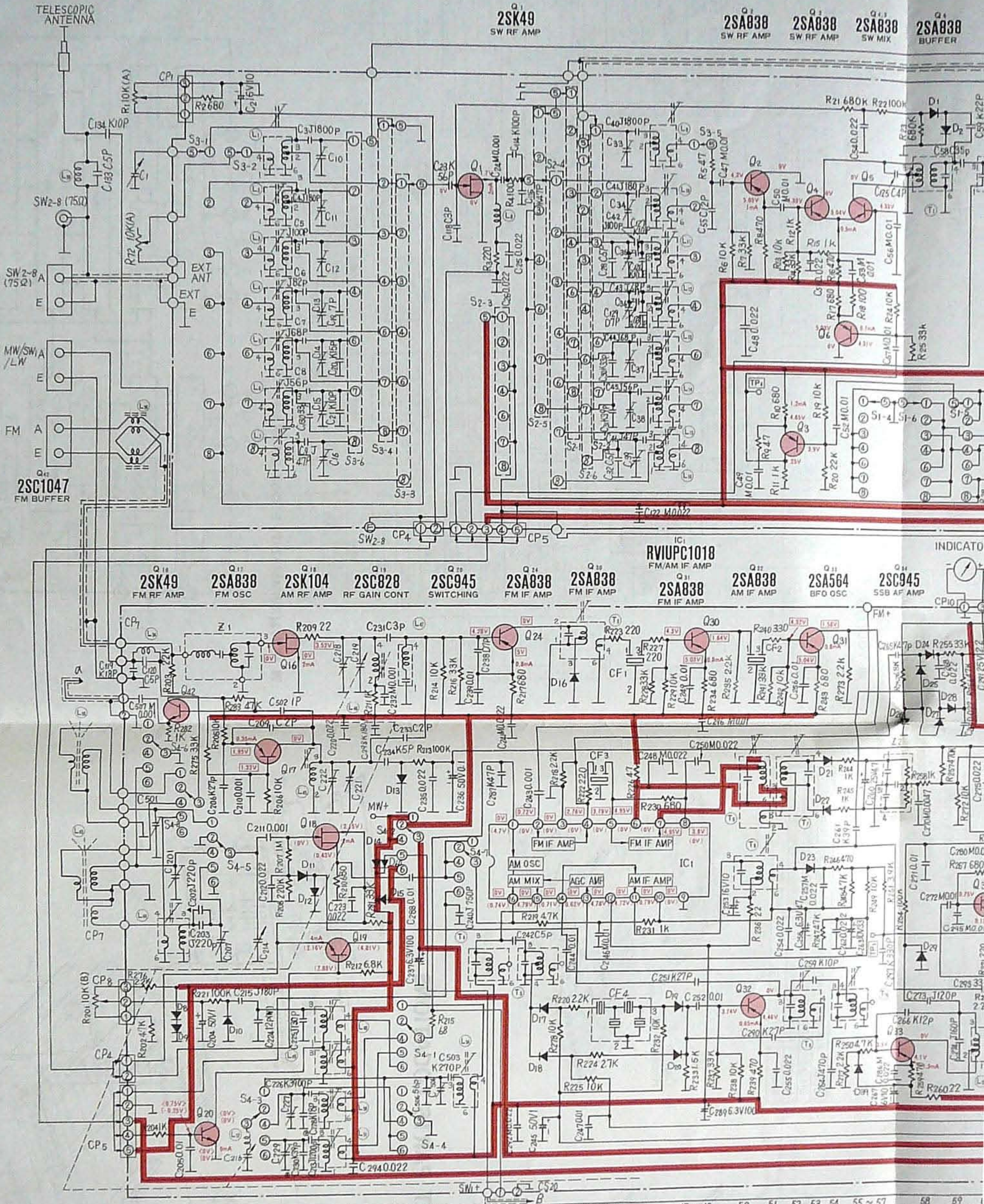
Q₁~20,24
30~43
(G)(S)(D)

Anode Cathode
D_{7,8,9,26,39}

Cathode
Anode
D₃~6,10,13
14,15,17~
20,29,30
35~38,40~48
50,51,53,54,55
60,61,902,903

Cathode
Anode
D<sub>1,2,11,12,16,23
24,25,27,28</sub>

Cathode
Anode
D_{21,22,31,32,33,34}



	119	120	1	114	2	3~21	118	23	24~26	116	27~46	47~49	50	51	52	53	54	55~57	58	59				
C	501	201~207		208~216	218~230	248	231~240	288	503~506	267	241~245	292	246	247	248	249~253	289	254~259	290	260~264	265~274	293	275	
P		2		205	221	275	206~208	209	210	211	212	213~216	217	218~221	278	222~226	227~233	234~239	240~242	243~250	271	273	251~260	272

Notes:

- S₁₋₁~S₃₋₂: Band switch (SW₂~8) in "SW₂" position.
- S₄₋₁~S₄₋₁₀: Band switch (SW₂~8, SW₁, MW, FM) in "FM" position.
- S₅: Light switch in "OFF" position.
- S₆: Digital display switch in "OFF" position.
- S₇: Indicator switch in "SIGNAL" position.
- S₈₋₁, S₈₋₂: FM AFC/Band Width switch in "WIDTH" "AFC" position.
- S₉: AM ANL switch in "OFF" position.
- S₁₀₋₁, S₁₀₋₂: AM mode switch in "AM" position.
- S₁₁: Power switch in "OFF" position.

- S₁₂: AC-BATTERY selector in "BATTERY" position.
- S₁₃: Voltage selector.
- DC voltage measurements are taken with circuit tester 10kΩ/V from negative side of batteries.
 ()..... FM position, ()..... MW, SW position.
 < >..... SW₂ position, ()..... SW₃ position.
- Q₇~SW₄, Q₈~SW₆, Q₉~SW₇, Q₃₃, Q₃₄..... CW/SSB.
 Q₁₄, Q₁₈, Q₃₇..... SW₂~8
- Battery current: No signal 45mA
 Maximum output 600mA

14. Indicates that only parts specified by the manufacturer be used for replacement in critical