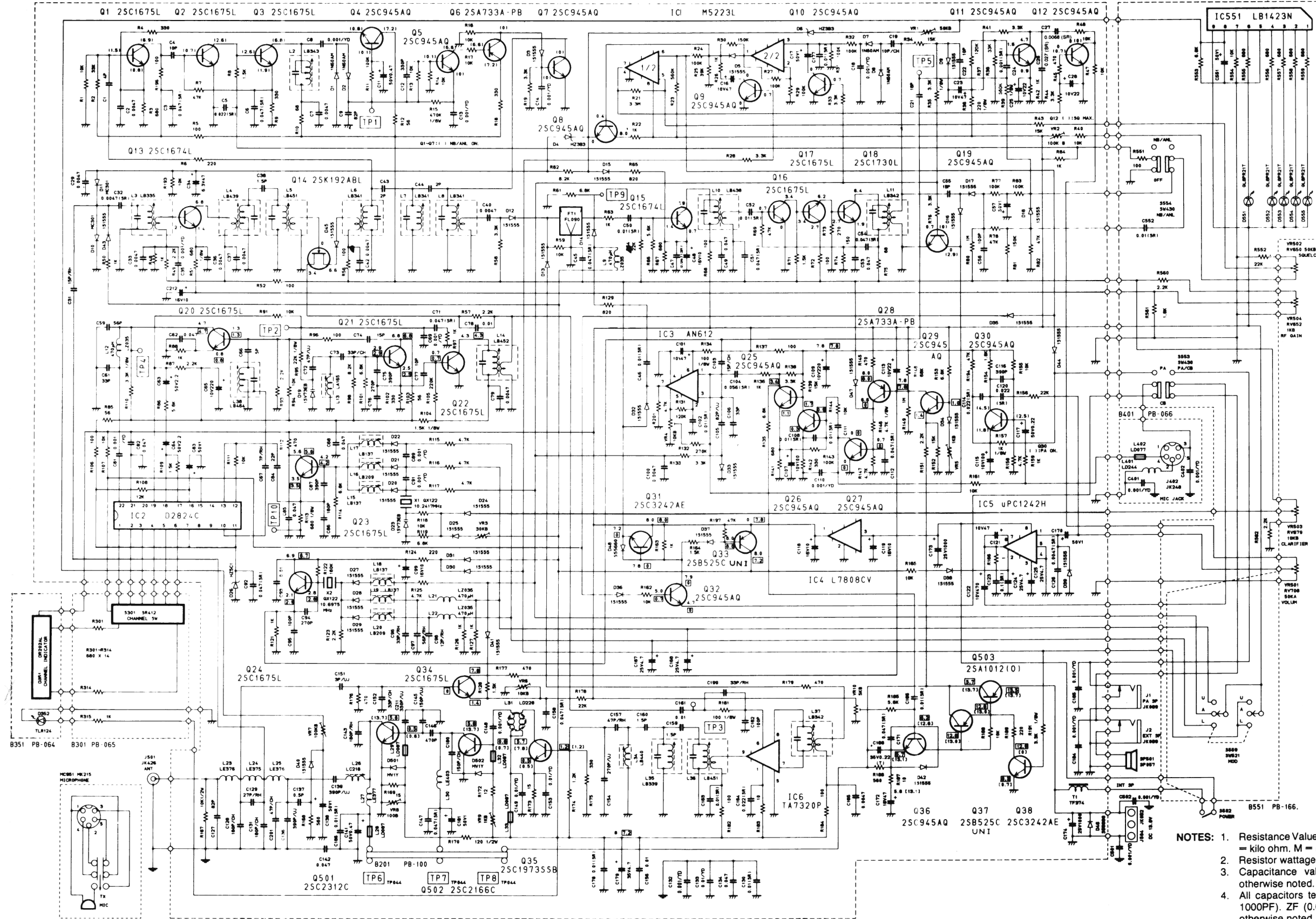


# SCHEMATIC DIAGRAM

B001 PB-122

UT549J::24:2



- NOTES:**
1. Resistance Values are shown in ohms unless otherwise noted. (K = kilo ohm, M = meg ohm)
  2. Resistor wattages are 1/6W unless otherwise noted.
  3. Capacitance values are indicated in micro farads unless otherwise noted. (P = micro micro farad)
  4. All capacitors temperature (characteristics are SL (less than 1000PF), ZF (0.047  $\mu$ F) or YF (0.001  $\mu$ F — 0.039  $\mu$ F) unless otherwise noted.
  5. DC Voltage in   shows TX AM condition.
  6. DC Voltage in [ ] shows TX SSB condition.
  7. DC Voltage in no mark shows RX condition.
  8. DC Voltage in ( ) shows RX condition under operation of each function.