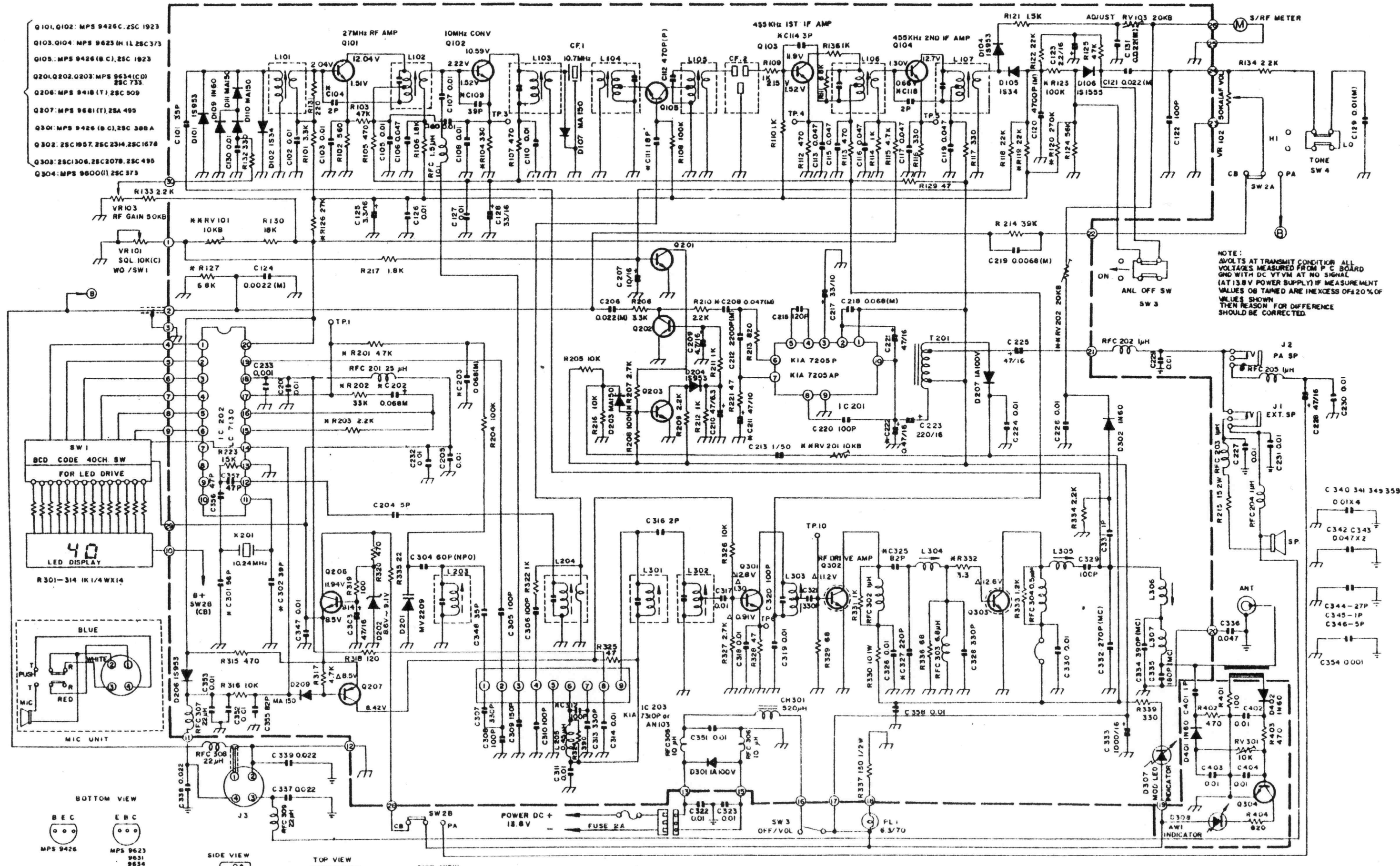
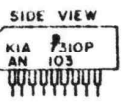
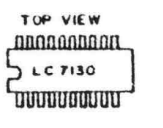
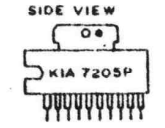
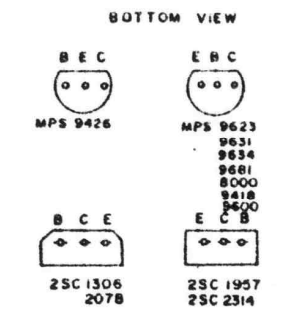
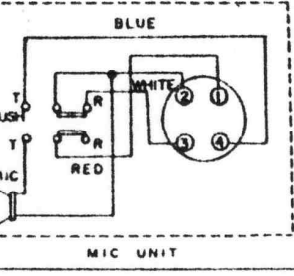
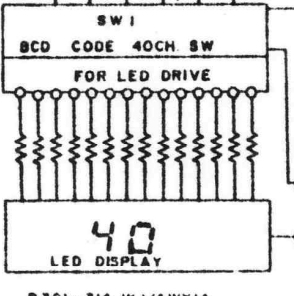


- Q101, Q102: MPS 9426C, 2SC 1923
- Q103, Q104: MPS 9623 IN IL 2SC373
- Q105: MPS 9426 (B.C.), 2SC 1923
- Q201, Q202, Q203: MPS 9634 (C.D.) 2SC 733
- Q206: MPS 9418 (T), 2SC 509
- Q207: MPS 9681 (T), 2SA 495
- Q301: MPS 9426 (B.C.), 2SC 388A
- Q302: 2SC1957, 2SC2314, 2SC1678
- Q303: 2SC1306, 2SC2078, 2SC 495
- Q304: MPS 9600 (I), 2SC 373



NOTE: AVOLTS AT TRANSMIT CONDITION ALL VOLTAGES MEASURED FROM P.C. BOARD GND WITH DC VTVM AT NO SIGNAL (AT 13.8V POWER SUPPLY) IF MEASUREMENT VALUES OB TAINED ARE IN EXCESS OF ±20% OF VALUES SHOWN THEN REASON FOR DIFFERENCE SHOULD BE CORRECTED.



CHASSIS GND BATTERY NEGATIVE N VARIABLE R CONTROL NOT ACCESSIBLE FROM SIDE.