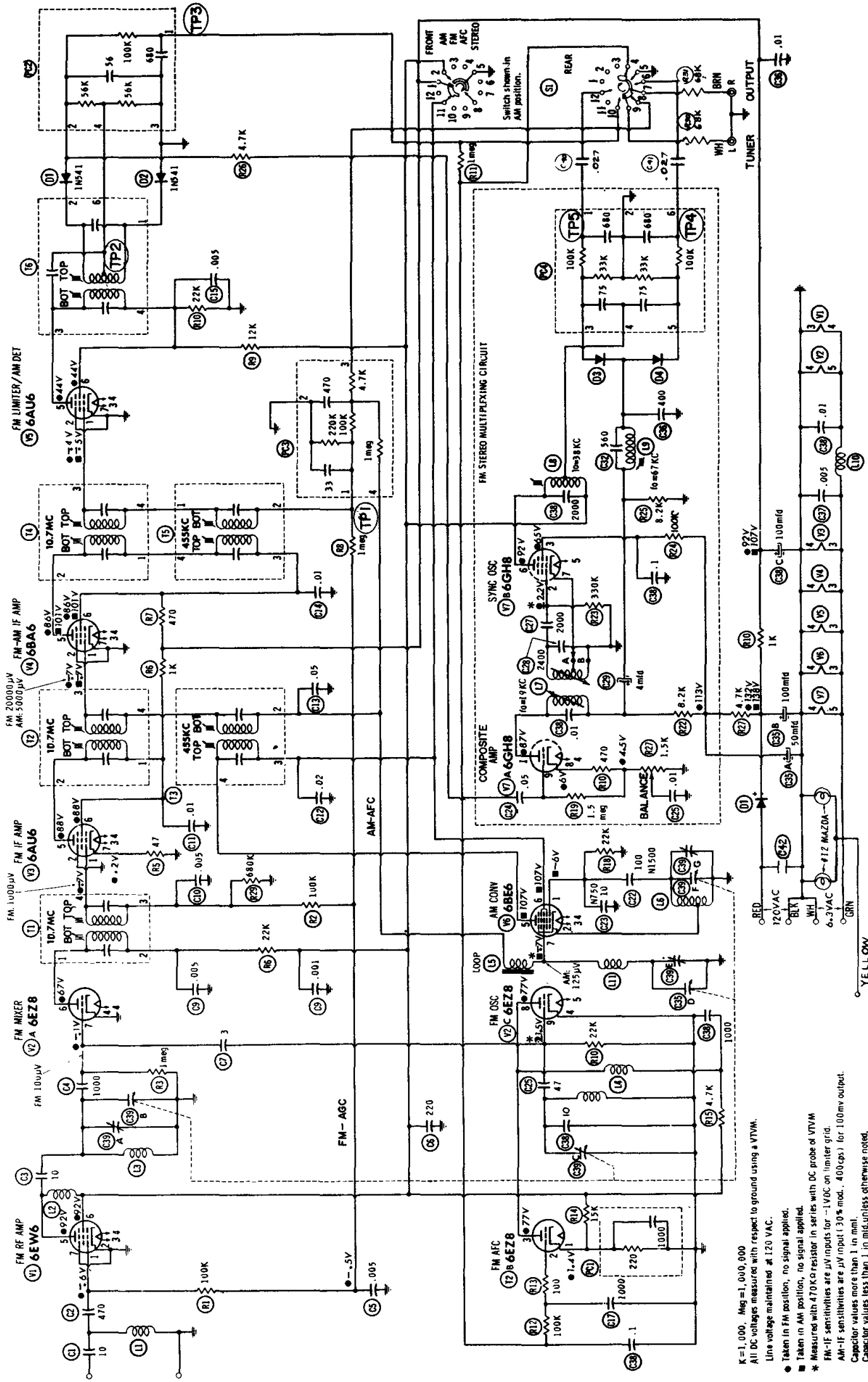


GENERAL ELECTRIC Models TU220A, B, C, E, G, H



TU220A, B, C, E, G & H SCHEMATIC DIAGRAM

K=1,000, Meg=1,000,000
All DC voltages measured with respect to ground using a VTVM.
Line voltage maintained at 120 VAC.
● Taken in FM position, no signal applied.
■ Taken in AM position, no signal applied.
* Measured with 470K resistor in series with DC probe of VTVM.
FM-IF sensitivities are μV inputs for -1VDC on limiter grid.
AM-IF sensitivities are μV input (30% mod., 400 cps) for 100mv output.
Capacitor values more than 1 in mmi.
Capacitor values less than 1 in mid, unless otherwise noted.
Resistors are 10%, 1/2 watt, unless otherwise noted.