



- MEASURED FROM 0V OF TV.
  - MEASURED FROM -10V LINE.
  - MEASURED FROM -50V LINE.
  - LINES WITH SYNC REGION IN ORDER WITH SCOPE LEAD.
  - LINES WITH NO SYNC OCCURRENCE.
  - LINES WITH NO VOLTAGE PROBE.
  - SEE PAGES LIST FOR ALTERNATE LINES OR CONNECTIONS.
- DC COIL RESISTANCE FALLS UNDER 100 OHM NOT MENTIONED ON SCHEMATIC (EXCEPT 100 OHM LINE)
- ARROWS ON CONTROLS INDICATE COUNTER ROTATION
- ALL MEASUREMENTS TAKEN WITH OVERLOAD CONTROL SET AT 1/2 POSITION, AUTO COLOR BATTERY DISCONNECTED, AND VIDEO SIGNAL PRESENTATION FROM A PRO-ENTERED VIDEO SIGNAL (GREEN, CYAN, BLUE, MAGENTA AND WHITE BAR)
1. DC voltage measurements taken with voltage probe connected; AC voltage measured at 1,000 ohm load, 400 VPK.
  2. The numbers are enclosed in a connector location, as shown in notes.
  3. Measured values are from solder pin to reference voltage source unless otherwise noted.
  4. Line voltage measured at 115 volts for voltage readings.
  5. All controls set for normal operation, except as noted.

VIEWED FROM REAR  
 VIEWED FROM FRONT  
 BY TRANSDUCING TUBE BOARD  
 (ITEMS 2, 6, 8, 9, & 10 NOT USED)