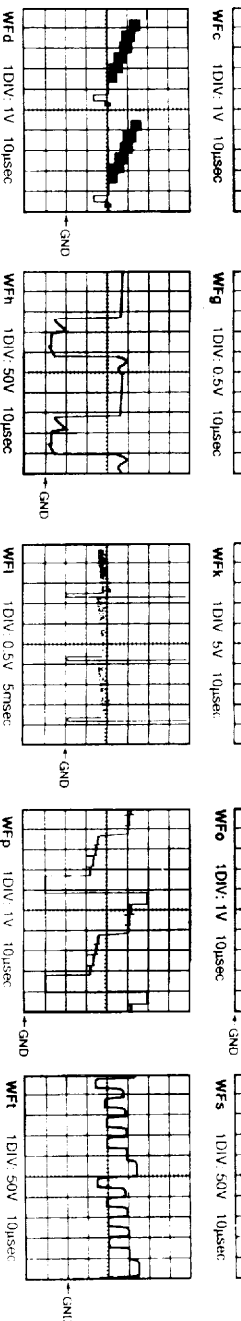


# CRT Schematic Diagram



## NOTES:

- CHASSIS SCHEMATIC DIAGRAM NOTES:
1. ALL RESISTOR VALUES ARE IN OHMS,  $1^{\circ}$  = 1000,  $M$  = 100K.
  2. ALL CAPACITANCE VALUES ARE IN  $\mu F$  UNLESS OTHERWISE NOTED.  $\mu F$  =  $10^{-6}$ .
  3.  $\text{---} \text{---} \text{---}$  IS COIL GROUND.
  4. NO. INDICATED 25C+ ARE USED: K1C139 (GR)/K1C138 (GR)/25C33111/25C33110/25C1815 (GR).
  5. NO. INDICATED 25A+ ARE USED: K1A1267 (GR)/K1A1266 (GR)/25A131811/25A131810/25A1015 (GR).
  6. SAFETY REQUIREMENTS COMPONENT IN ACCORDANCE WITH PRESENT SAFETY REGULATIONS. THESE COMPONENTS MUST ONLY BE REPLACED BY ORIGINAL PARTS.

