NOTES:
1. CAUTION: SHOCK HAZARD!
2. THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND 3C SURE POWER SUPPLY IS DISCONNECTED.
3. TOUCHING INTERNAL PARTS.
4. VOLTAGES ARE MEASURED WITH 1 MICRO-AMPERE METER AND 10 MICRO-VOLTAGE METER.
5. CHASSIS GROUND "G", MOTHER "G" SIGNAL "G".

SOME CALIBRATION PROCEDURE:
3. CONNECT UNIT TO METER AC LINE VOLTAGE.
4. ALLOW UNIT TO WARM UP AT LEAST 5 MINUTES.
5. WITH NO SIGNAL, ADJUST "A", OR 
   50 WATT G.S.W. D.C. FLAT 600 OHM FROM
   AC LINE.
6. ALTERNATE METHOD. WITH ENOUGH SIGNAL
   ADJUST UNIT GUARD CIRCUIT TO SELECT AP
   FOR SLIGHT BIAS OR RESISTANCE VISIBLE ON METER/DIGITAL FACE.
THIS SCHEMATIC IS PROVIDED FOR USE BY QUALIFIED PERSONNEL.

TO AVOID RISK OF ELECTRIC SHOCK, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. DO NOT PERFORM ANY SERVICING BEYOND THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

NOTES:
1) CAUTION: SHOCK HAZARD!
   THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER
   AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE
   TOUCHING INTERNAL PARTS.
2) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-5% TOL.
   CAPACITOR VALUES IN MICROFARADS, 50V-10% TOL.
3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE
   AND 10 MEGOHM DIGITAL VOLTMETER.
4) CHASSIS GROUND φ