



NOTES:

- 1.) ALL GROUNDS MARKED WITH AN X ARE ISOLATED FROM CHASSIS GROUND AND ARE CONNECTED TO A COMMON NEGATIVE WIRE, IN THE POSITIVE-NEGATIVE GROUND UNITS.
- 2.) IN POSITIVE-NEGATIVE GROUND UNITS, THE VALUE OF THE RESISTOR IS 15.0 OHMS. ALL OTHER UNITS ARE 470 OHMS.
- 3.) IN POSITIVE-NEGATIVE GROUND UNITS, THE # 2 GRID OF ALL 3 8950'S GETS DISCONNECTED FROM +12V, AND IS RECONNECTED TO CHASSIS GROUND.
- 4.) THE POWER SUPPLY CONSISTS OF TWO IDENTICAL SECTIONS, ONE OF WHICH IS SHOWN IN DOTTED LINE. THE TWO SEPARATE SUPPLIES ARE CONNECTED IN PARALLEL INSIDE THE TUBE CHASSIS, BY CONNECTING THE B+ OUTPUTS TOGETHER, INSIDE THE TUBE CHASSIS.