

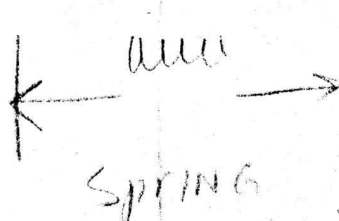
Davis	Curt
Mark	Randy

6/22/94
RTS/KS REV 1

AMPULATOR VISUAL INSPECTION CHECKLIST

Before plugging unit into outlet:

- 1) Check for bent over or loose components on PC Boards. Pay close attention to long LED leads, be sure none are shorted. Use plastic or wooden stick to separate leads, make sure LED's go through holes in panel.
- 2) Verify all correct lock washers and mounting hardware are in place and tightened.
- 3) Check board to board jumper wires for proper fit in pads and make sure there are no frayed or loose wires. Make sure the AC cord is **NOT** plugged in, and pull on power switch wires to be sure they are snug in stacons. Do same with power cord white wire.
- 4) Push down on Molex connectors from transformer and on tube board to verify presence of bumpons under PC boards.
- 5) Check wire from pot frames to chassis, be sure all pots are soldered correctly.
- 6) Make sure heatsinks are snug and can't short to each other or chassis. Check tube springs. & TUBE SPRING TENSION


 PRE STRETCH
 SPRING X DISTANCE

