## STAR CTB Base Testing

## Construction and testing procedure

- 1. Visual inspection of base pc board with soldered components and wires.
- 2. Hot test to 2KV and 3 KV
- 3. Measure currents at each setting
- 4. Bases cleaned
- 5. Socket soldered on
- 6. Bases washed in ultrasonic.
- 7. Bases dried in oven (2 hr., 150 degrees)
- 8. Test Base at 2KV with PMT and check signal (Bi207 source in scintillator). Pulse height is ~500 mV at 2 KV.
- 9. Glue base into PVC cap.
- 10. Seal back of base with urethane.
- 11. Final Test Base at 2KV with PMT and check signal (Bi207 source in scintillator). Pulse height is  $\sim$ 500 mV at 2 KV.
- 12. Ship to Rice University.