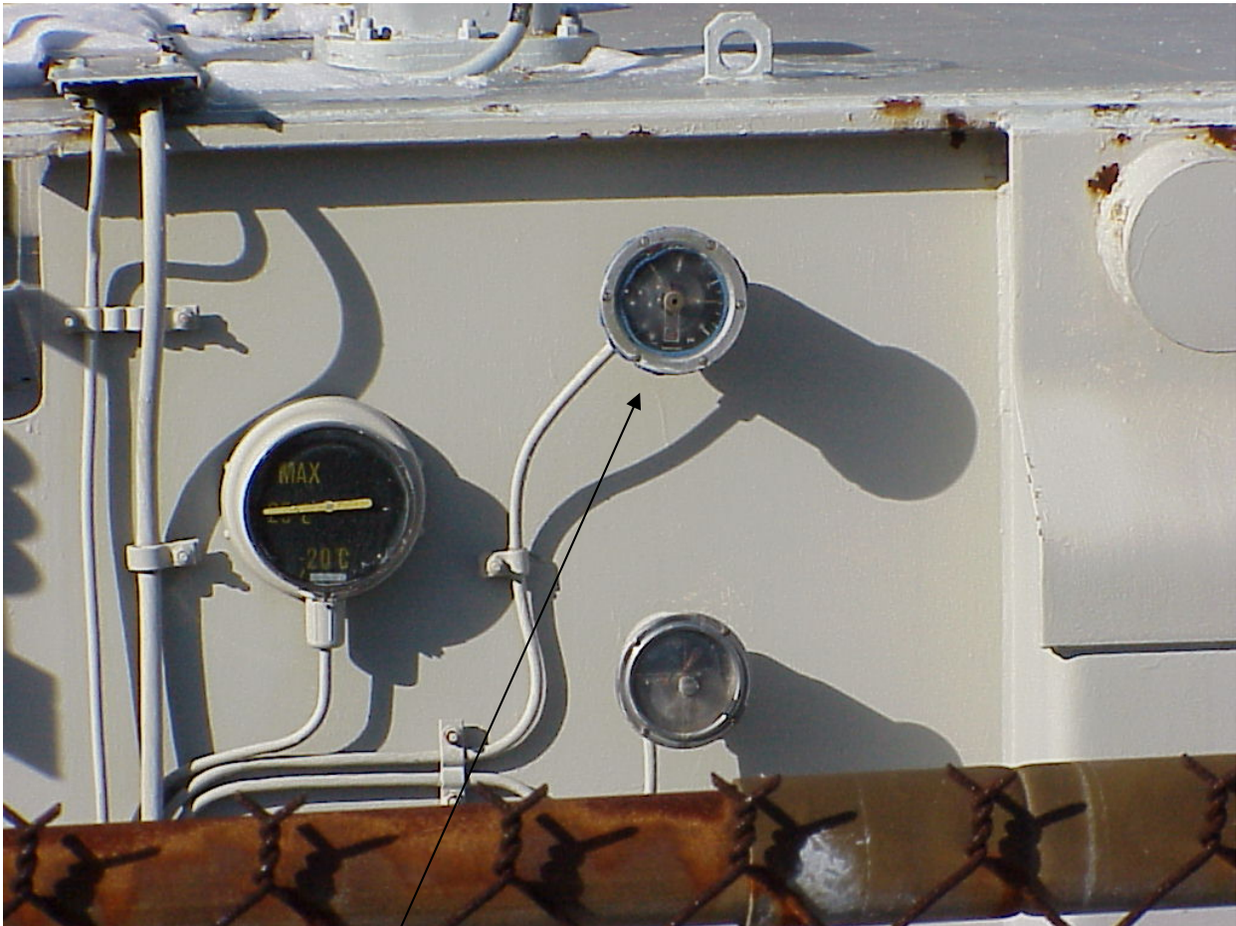


Booster/AGS Ring Power Supply Systems
Group Procedure EPS-S-016
Revision 00



Date: 01/17/04

Time: 0900

Trouble: Sta II P transformer---Rack LC-1 (Pressure/Vacuum Gage) (Relay C11d12 energized)

Interlock originates on Sta. II P Bank Transformer (east side of tank)

If this interlock should happen again

- 1) Go outside and make sure gauge is not over-pressured or gone into vacuum (setpoints are 2.5 vac and 7 PSI pressure) also note if gauge is full of moisture????_____yes
_____no
- 2) If there seems to be no problem noted: tap the side of this gauge and see if interlock clears. If so turn back on.
- 3) If this interlock becomes a nuisance and we are sure there truly is no trouble with pressure or vacuum. We were given permission to disconnect wire in LC-1 terminal 127 so this interlock does not continue to trip us but we must monitor the outside gauge every 30 min. making sure pressure is still around 1 psi. This gauge can be read from the outside of cage area.