"Is the voltage monitored or checked at different times of the day to assure constant voltage?"

if the answer is **NO**

**CHECK INTO THE NEW CHEMATICS MODEL 115 LINE VOLTAGE AND NOISE MONITOR.**

Power cutbacks, interruptions, and voltage transients are being experienced at an ever increasing frequency in the clinical laboratory.

Chematics has designed the Model 115 to record these changes and transients and also to record other electronic noise which sometimes appears on power lines.

It is the most sensitive instrument available today. The scale is from 90 to 140 volts and incorporates a Ground Fault Check and an audio alarm which is activated if the voltage goes above 130 volts or below 100 volts.

The instrument is designed to be used in all phases of the hospital, such as I C U, Chemistry, Hematology, etc.

For more information on the Model 115 Line Recording Monitor, call or write:

Circle No. 577 on Reader’s Service Card