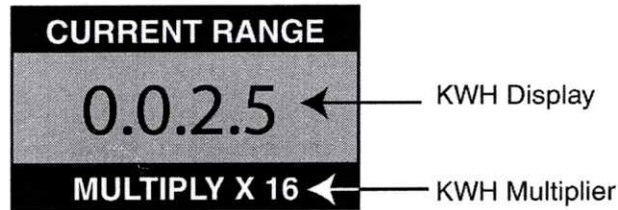


E-mon Meter Langhorne, PA



The KWH display is the 4-digit display on the front of your E-MON meter. The number on the 4-digit kilowatt hour (KWH) display is in full units, the decimals (dots) between the digits are used as a load indicator only and do not affect the reading. The reading on the display MUST be multiplied by the number that is printed on the bottom of the clear window. (This number is preceded by the statement "MULTIPLY BY".) The resultant figure is in KILOWATT HOURS.

EXAMPLE: The KWH multiplier on a 200 amp meter is 16. If the 4-digit display reading is 25, multiply 25 by 16 for a total of 400 KWH.

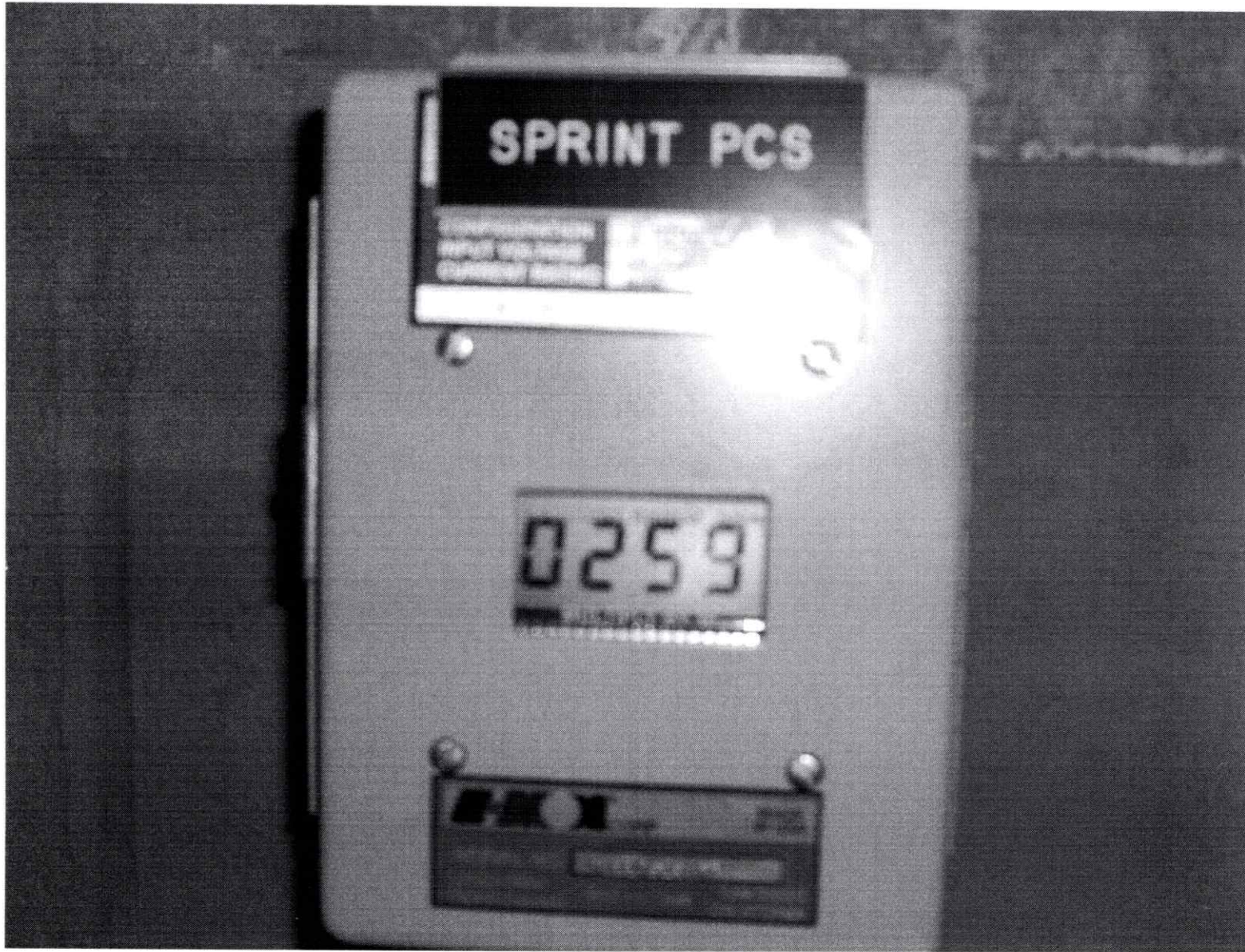
To find the dollar cost for the power used by the loads being monitored, you must first find out what the cost per KWH is in your area (this cost can be found on your utility electric bill, or call your local utility and ask for their cost per kilowatt hour.) Simply multiply this cost per KWH by the KWH usage recorded on the E-MON meter. The resultant figure is the dollar cost for power used by the load(s) being monitored by this meter.

200 amp.
3 wire / 2
120 / 208 - 240 V

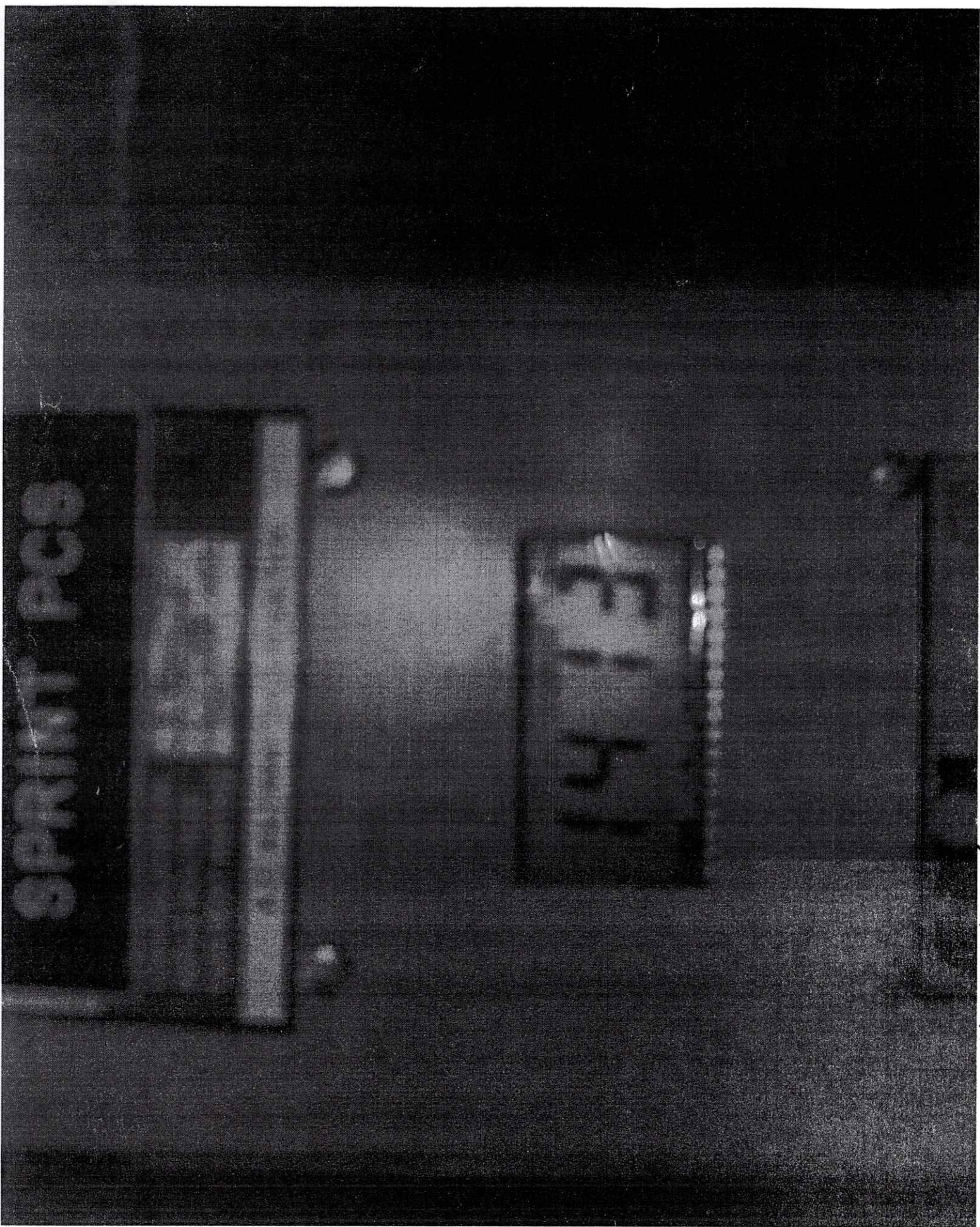
United Evangelical Church
3200 Dillon Street
Baltimore, MD 21224



12/31/06 10:00 AM



1/2/07 10:00 AM



United Evangelical Church

June 4 2007

10:30 AM

1413

