If you are using an X1 ThinkPad, these steps replace steps 2-5 on page 5-4.

1. From the Desktop screen, click the start button and begin typing *Capstone* and select *Pasco Capstone* from the list.
2. From the left *Tools* palette, select *Hardware Setup*.
   a. If an image of the interface is shown in the window, proceed to the next step. Otherwise, click *Choose Interface* and select *ScienceWorkshop 750*.
   b. Click on *Analog Channel A* on the image and select *Voltage Sensor* from the resulting menu.
   c. You may now click again on *Hardware Setup* in the *Tools* palette to close the drawer.
3. From the *Displays* palette on the right, double click on *Graph* to open a blank graph.
   • Click on *Select Measurement* on the y-axis and choose *Voltage (V)* from the resulting drop-down menu. (The x-axis will auto-populate with time.)
4. Next, click on *Recording Conditions* in the bottom toolbar.
   a. In the resulting menu, click *Start Condition* and select *Measurement Based*.
   b. Select *Voltage (V)* for *Data Source* and *Falls Below* for *Condition*.
   c. Set the value to 9.7 Volts and click *OK*.
5. **Note:** The *Record* button in Capstone takes the place of *Start* in DataStudio and is located in the bottom left. Also, the “Smart Tool” has been replaced with a *Show Coordinates* tool located in the graph toolbar that appears as you mouse over the graph and is shown here: