## **Monitor Definitions**

- Monitor# : Number of monitor as shown in Monitor control panel
  - $\Diamond$  Active = Is the monitor currently recognized by the system?
  - $\Diamond$  Main Screen = Does this monitor contain the menu bar?
  - ♦ Color Device = Is this monitor set as a color device in the Monitor control panel?
  - ◊ Type = What method is used to determine color/gray scale level on this monitor?
  - \lapha Nubus/PDS Slot# = If appropriate, what slot/board is this monitor controlled by. This can be cross-referenced in the Nubus/PDS list.
  - ◊ Driver# = If appropriate, what driver is controlling this monitor. Check driver list.
  - $\Diamond$  Screen Size = Dimensions of the screen in pixels (dots on screen)
  - $\Diamond$  Resolution = Number of pixels per inch
  - Pixel Depth = Number of bits of data required to store the information for each pixel. The number in parentheses indicates the number of colors/ gray shades that can be shown on the screen at once. Pixel depth is set in the Monitor control panel.