# digital

# **VAXstation 4000 Options Installation Guide Errata Sheet**

EK-VAXOP-ES. A01

September 1992

#### Important Facts for the VAXstation 4000 Customer

This errata sheet contains important information on the following topics:

- · SCSI IDs for devices on the TURBOchannel PMAZ option
- TURBOchannel support on the Model 60 and Model 90
- · Video connector RFI gasket installation
- SPXgt graphics module removal

#### SCSI IDs for TURBOchannel PMAZ

Use SCSI ID 0, 1, 2, 3, 4 *or* 5 for your devices on the TURBOchannel PMAZ option; do not use SCSI ID 6 or 7. On the VMS operating system, SCSI ID 6 is reserved for the controller, and on the UNIX operating system, where the PMAZ option originates, SCSI ID 7 is reserved for the controller.

### **TURBOchannel Support**

The VAXstation 4000 Model 90 fully supports both programmable I/O (such as Ethernet and SCSI) and DMA (such as FDDI) devices on the TURBOchannel Adapter.

The VAX station 4000 Model 60 supports only programmable I/O (not DMA).

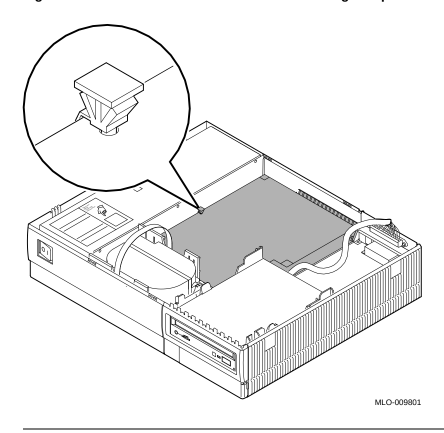
### Video Connector RFI Gasket

When you install a graphics module, be sure that the RFI gasket is flush against the video connector. Your graphics module may *appear* to be installed correctly, but if the RFI gasket is not flush with the video connector, it will not meet FCC regulations.

# **SPXgt Graphics Module Plastic Standoff**

Use the plastic standoff shown in Figure 1 as a pulling device when you lift the SPXgt frame buffer from the center connector to avoid damage caused by pulling up on the tail bracket.

Figure 1 Location of Plastic Standoff on the SPXgt Graphics Module



© Digital Equipment Corporation 1992. All rights reserved. The following are trademarks of Digital Equipment Corporation: VAXstation, VMS, and the Digital logo.

S2101