CHAPTER 43 EXERCISES

1. Mslide, Vslide

- A. *Open* the following drawings that you created in previous exercises: **PLAN**, **SITE**, **SPINDLE**, **BOOKCASE**, **ISOKITCHEN**, and **BUNKBEDS**. Make four or five slides of each drawing showing several detailed areas (using *Zoom* and *Pan*, etc.). Create at least one slide for each drawing showing the entire display. Experiment with freezing layers and include several slides with some layers frozen.
- B. When the slides of the drawing are complete, create at least two slides of text to use as informative material such as an introduction, conclusion, or topic heading.
- C. Finally, use *Vslide* to view your slides and determine the optimum sequence to describe the drawing.

2. Script

Use the Windows Notepad or other text editor to create a script file to run your slide show. Include appropriate time delays to allow adequate viewing and time for you to verbally describe the slides. Make the script self-repeating. Name the script **ARCH.SCR**. In AutoCAD, use the *Script* command to run the show.

3. Audit

Open the 3D computer table named **C-TABLE** from Chapter 38 Exercises. Use the *Audit* command to report any errors. If any errors exist, use the *Audit* command again to repair them.

4. System Variables

Open the fully dimensioned floor plan (**PLAN.DWG**) from Chapter 29 Exercises. Experiment the *BLIPMODE*, *QTEXT*, *DRAGMODE*, and *UCSICON* system variables by turning them off (0) and on (1). Try to discover which settings you prefer for your working environment. Since the settings are saved with each drawing file, you may prefer different settings for two-dimensional and three-dimensional drawings.