## **Demo Script for AVS**

## Key Message:

Pentium (R) Pro processor enables a smooth viewing and rotation of 3-D rendered and shaded models.

## Demo Setup:

Recommended: An OpenGL accelerator card like Accelgraphics AG300, AG500, or Intergraph's GLZ, GLI.

0. Copy the \PPRO\_WS2\AVSVIEW directory from the CD-ROM to your local hard drive in \ PPRO\_WS2\AVSVIEW.

1. Create Express icon by dragging from File Manager the express.exe to a program group in Program Manager. You may wish to create a program group before doing this.

If you don't wish to create an icon and will be launching AVS from a DOS prompt:

a) Open an MSDOS Command Prompt, and change directories to the directory where AVSview is installed.

b) Set the environment variable XP\_PATH to the directory where AVSview is installed.

If you are running AVS from a NT icon:

1) Set XP\_PATH to the directory where AVSview is in System found in Control Panel. You may need to reboot before the new environmental variable takes effect.

## Running the Demo:

2) Run express either from icon or by double-clicking on express.exe in File Manager.

Ignore the message "This application uses ctl3d32.dll, which has not been correctly installed" if it comes up.

3) Select the "File->Read\_Geom" menu item. The AVS "\*.geo" geometry files are located in the "data" directory. Try teapot.geo.

 You can play with different attributes and properties from the Edit pull-down menus of Express. Ambient color is one example that is good to show. Note: Play with different parameters before your actual demo. You will then know what to show and what sequence to follow for a good demo delivery.