

# Installing MultiSpec<sup>®</sup> on Your Macintosh Computer

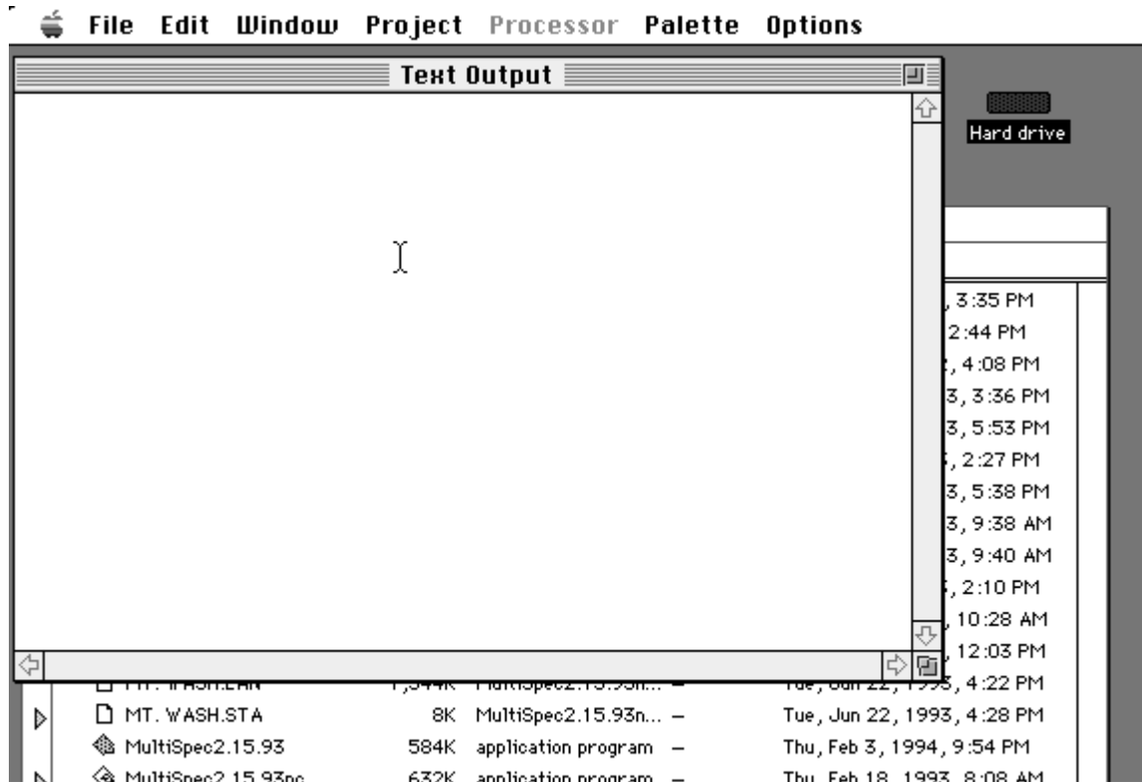
Note: If you lack experience using a Macintosh computer, the author recommends you take a few minutes to get accustomed to using a Macintosh. One of the easiest methods is to use the "Learning to Use Your Macintosh" tutorial program that came with your computer.

If you are an experienced user briefly read the following sections that discuss installation and memory options so that you copy the appropriate files to your hard drive and proceed to page 9.

- Turn on your computer.
- To open the hard drive, if it is not open already, double click on the **hard drive** icon.
- Pull down the **File** menu and select **New Folder**. A new untitled folder should appear on the screen. While the words **untitled folder** are highlighted, replace them by typing **MultiSpec Folder**. Press **return**.

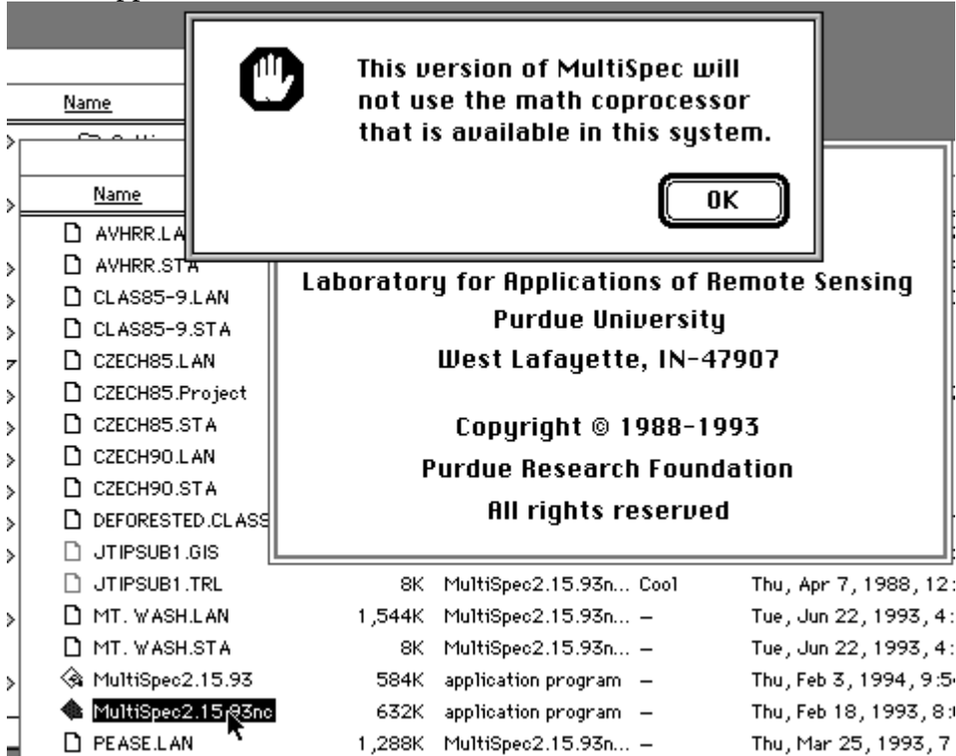
One of two things should happen:

- A. If you do not have a math coprocessor, the program will open immediately and your screen will appear as illustrated below.



You have successfully installed the MultiSpec Program.

B. If you do have a math coprocessor, the message that is illustrated below will appear.



If you receive this message, click on **OK**. When the screen pictured in part A above appears, pull down the **File** menu and select **Quit**.

Click on the **MultiSpecxx.xx.xxnc** application program icon in the **MultiSpec folder window** and drag it to the **Trash**.

Close the **MultiSpec folder** by clicking the close box in the upper left hand corner of the window.

- You now know you have a math coprocessor. Please visit <http://dynamo.ecn.purdue.edu/%7Ebiehl/MultiSpec/> or contact Larry Biel at Purdue University, [biehl@purdue.edu](mailto:biehl@purdue.edu)