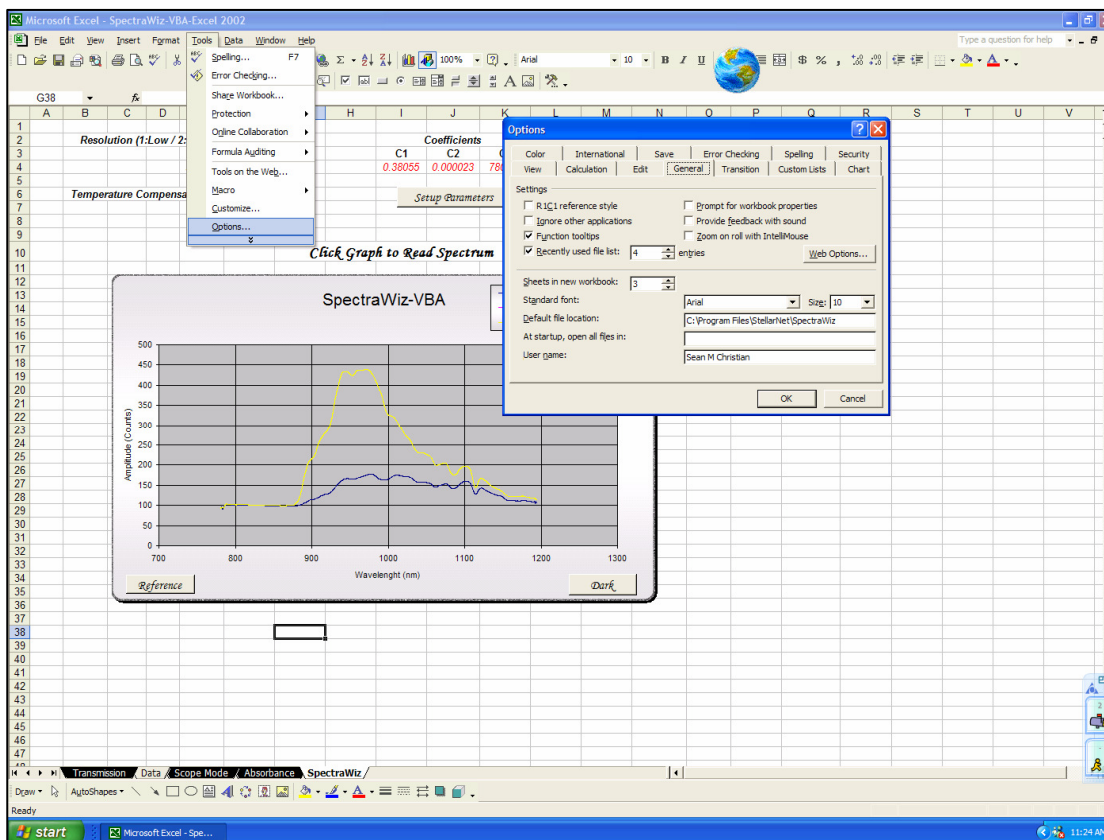


## SpectraWiz<sup>®</sup> VBA Setup Instructions

These VBA programs were written to operate with Excel 2003 and reports have it that they also work on Excel 2010. Note: some folks have reported of incompatibility with Excel 2007, so take note and avoid wasting time!

Copy the "SpectraWiz VBA v2.xls" or "StellarNet VBA-NIST-CRI-7.4.xls" file to folder location on your desktop or where you like to keep Excel projects.

After starting Excel go to the "Tools" menu. Then go to "Options" and under the "General" Tab change the "Default file location" to C:\Program Files\StellarNet\SpectraWiz. You may also start Excel by clicking on the file "\*.\*.xls" if you already have Excel properly installed.



The screenshot displays the Microsoft Excel 2003 interface with the SpectraWiz VBA application running. The main window shows a line graph titled "SpectraWiz-VBA" with "Amplitude (Counts)" on the y-axis (0 to 500) and "Wavelength (nm)" on the x-axis (700 to 1300). A yellow curve shows a prominent peak at approximately 950 nm. Below the graph are "Reference" and "Data" buttons. The "Tools" menu is open, and the "Options" dialog box is displayed over the graph. The "Options" dialog box has the "General" tab selected, showing settings such as "Default file location" set to "C:\Program Files\StellarNet\SpectraWiz" and "User name" set to "Sean M Christian". The background spreadsheet contains data for "Coefficients" (C1: 0.38055, C2: 0.000023, C3: 78) and "Setup Parameters".