## Instructions on installing and using XLMATH.DLL v3.0

- 1. COPY XLMATH.HLP into a directory accessible to Windows Help. If you are unsure about where to copy the file, read the note "How Windows Help Locates Help Files" below.
- Create a new subdirectory or load into your favourite existing subdirectory the following files XLMATH.DLL XLMATH.XLW
- 4. Start Excel,
- 5. Load the file XLMATH.DLL
- 6. Load the file XLMATH.XLW

For additional info, read the notes attached to numerous cells in XLMATH.XLW. A note is indicated with a small red dot in the cell.

The worksheet titled XLMATH.XLS contains notes and sample usage for the custom functions.

The worksheet titled XLMDLG.XLS contains sample usage for the dialog box

commands.

The worksheet XLMCFIT.XLS contains sample usage for the Custom Fitting routine.

If you have any problems contact Roy Kari EMAIL - INTERNET: "ROY@NICKEL.LAURENTIAN.CA" FAX: (705) 675-4844 (in Canada)

\_\_\_\_\_

How Windows Help Locates Help Files

To perform an interfile jump, Help must be able to find the destination Help file on the users system. When the user chooses an interfile jump hot spot, Help looks for the Help file in the following locations:

1. The directory of the Help file that initiated the interfile jump

(Helps current directory).

- 2. The MS-DOS current directory.
- 3. The users Windows directory.
- 4. The Windows SYSTEM directory.
- 5. The directory containing WINHELP.EXE.
- 6. The directories listed in the users PATH environment variable.
- 7. The directories specified in WINHELP.INI.

If Help cannot find the Help file after searching in all these locations, it displays a Help file not found error message.