## JOURNAL SPREADSHEET COMPILE ERROR RECEIVED



## Follow these steps to resolve:

1. Click "OK" and the following message is received.

Microsoft Visual Basic for Ap	plications	23	
This command will stop the debugger.			
ок	Cancel	Help	

- 2. Click "OK" to this message.
- 3. Within the Visual Basic window, Click Tools > References.

**NOTE:** If Tools > References is grayed out, the macros may still be running which is preventing the References from being accessed. You will need to click the 'RESET' button on the toolbar to enable the References.



4. After clicking Tools > References, the References window is displayed.

Your "Available References:" popup should look similar to this screenshot.



5. <u>Uncheck</u> the older macro file with "MISSING" next to it.

References - JrnImcro	22
Available References:	ОК
✓ Visual Basic For Applications ✓ Microsoft Excel 14.0 Object Library	Cancel
OLE Automation Microsoft Forms 2.0 Object Library MISSING: Microsoft XML, version 2.0	Browse
Microsoft XML, v6.0 JournalBook Microsoft Office 15.0 Object Library AccessibilityCplAdmin 1.0 Type Library Acrobat Acrobat Access 3.0 Type Library Acrobat Scan 1.0 Type Library Acrobat Scan 1.0 Type Library Acrobat WebCanture 1.0 Type Library Microbat WebCanture 1.0 Type Library	Help
Microsoft XML, v6.0 Location: C:\windows\System32\msxml6.dll	
Language: Standard	

- 6. Click on "Browse" and navigate to the directory where you saved the macro file (JRNLMCRO\_WS).
- 7. Select the file and click OK. That should bring the macro file into the above list.

8. Verify that the "Jrnlmcro" file is checked on.



- 9. Click OK and SAVE your way out of everything.
- 10. Attempt to open the journal spreadsheet again.