## **Visual Basic Error Message**



When you open the template the Security Warning Option will be displayed. Be sure to select "Enable the Content"

When the "Compile error: Can't find project or library" (or "Compile Error - Sub or Function not defined") Visual Basic error comes up:

SIRNLMCRO.xlam - mImportControl (Code)			
(General)	JrnlSheet_New		
	End If		
End			
End Fund	tion		
'This ma	Microsoft Visual Basic for Applicati		
Sub Jrnl			
Dim NewS			
Dim WK A	Compile error:		
Dim iMso	Can't find project or library		
	can think project of indiary		
GetS	ln l		
Work			
	OK Help		
Titl			
	<pre>Second (Lang, 11, 25) Sheet = Trim(InputBox(Mesg, Title))</pre>		
Application.ScreenUpdating = False			
If NewSheet <> "" Then			
'1/13/05: AH ICE 733561000 Need to make sure NewSheet is less then 29 characters since the name			
If Len(NewSheet) > 29 Then			
'show error			
	<pre>iMsg = MsgBox(GetMsg(Lang, 91, 13), vbExclamation)</pre>		
	'exit		
	Exit Sub		
	End If		
	Workbooks(CurWrkBook).Worksheets("Template").Copy after:=Sheets("Template H")		
	ActiveSheet.Name = NewSheet		
	Workbooks (CurWrkBook) .Worksheets ("Template H").Copy after:=Sheets (NewSheet)		
	ActiveSheet.Name = NewSheet & "H"		
	Worksheets(NewSheet).Activate		
=∃ (			

Click "OK" to this message.

Microsoft Visual Basic for Applications			
This command will stop the debugger.			
ОК	Cancel	Help	

Click "OK" to this message.

Hold down ALT+F11, (or click on the orange icon under "Tools" dropdown and then click on "Tools > References").



- 2) Your "Available References:" popup should look like this.
- 3) Uncheck the older macro file with "MISSING" next to it.



- Then click on "Browse" and navigate to where the directory is that has your current macro file in it. Select file and click OK.
- 5) That should bring the new macro file into the above list. Be sure the "Jrbdmcro" file is checked on.



- 6) Then OK and SAVE your way out of everything.
- 7) Come back in and try to access template again. It should work this time.