This template is used for storing macros.

When you close this template, do not save any changes.

This version contains precautions against Windows 7 mischief.

Also added code to search for Unicode characters.

This template should be the active document on the screen

when you run one of these macros:

InstantBillHistory

RepeatBillHistory (after a crash)

DailySummaries

UpdateBillTextForFullTextSearching

If the bill history macro crashes (or you cancel it before it has finished running):

There will be an unsaved document window with a list of bills that the bill history macro is processing.

The location of the insertion point in this window is very important.

Write down (or print out) all of the bill numbers on the list.

The bill number on the first line ABOVE the insertion point was partially and incompletely processed (some but not all of the files on the network may have been updated before the crash).

The bill number on the line where the insertion point is located was NOT processed.

All bill numbers BELOW the insertion point were not processed.

Before running InstantBillHistory macro again, you should run RepeatBillHistory first; you will be asked to type in a bill number and you should start\* with the bill number on the line ABOVE the insertion point, continue with the bill number on the line where the insertion point is located, and then continue with all bill numbers located BELOW the insertion point. You may optionally include any other bill numbers at the top of the list above the bill number which was partially and incompletely processed. You may also include any bill number not in the list.

\*if a problem with the data in Oracle was the cause of the crash, you should expect the macro to crash again when you run InstantBillHistory again unless you fix the problem in Oracle or modify the macro first ... so you may want to catch up on all the other missed bills (enter those bill numbers and run InstantBillHistory) and then do this one separately.

After running the RepeatBillHistory macro, run InstantBillHistory to process the bill numbers you typed in during the RepeatBillHistory macro.

Use the **UpdateBillTextForFullTextSearching macro** after manually updating a .tbl file in the H:\Legwork\billtxt\121\ folder.