1530 East 18th Street Brooklyn, New York 11230 Tel: 718 375 1261

"Consultation, Systems Integration, Programming & Training for DOS & Windows; Word for Windows our Specialty" WindowCloseAll

© 1991 by Daniel Goodman

This macro is Freeware. Keep it on the menu. Try it out. Pass it on. If you like it, call. 8/26/91

RUN

Double clicking the word on "RUN" in the box above will present you with list а containing the only macro in this document. You can install the macro into the global context (normal.dot), or to a specific template. Alternatively, you can simply run the macro by choosing the 'demo' radio button.

After the macro is installed on the "Window" menu, feel free to change the name that appears on the menu using the "Macro; Assign to Menu" command. For your protection, this installation routine does not automatically save changes and additions -- you must execute "File; SaveAll" when you are done to save all changes to your normal.dot to disk.

Description

WindowCloseAll closes all open files at the same time with just one command. An example of how this might be used: All open files deal with a specific project, and are used together. Before moving on to another project, *WindowCloseAll* can easily get all the old work out of the way. The user is

presented with a dialog box which provides one of the following two options:

- 1. **Prompt to Save.** (Default) Prompts to save each unsaved file before it closes. The user will be prompted to save only files which have been modified in some way ('dirty') after opening. If no changes were made to the file, there is no reason to save it, and it will simply be closed, even though the "Prompt to Save" radio button was selected.
- 2. **Close Without Saving.** Closes all files (even 'dirty' files) as they are without saving any changes to disk. Because it doesn't prompt you to save, it closes everything down very quickly. An example of how this might be used: Six files are open. Five are being used as source material for the work that is being done on the sixth. After the final editing is done, the sixth document is saved. Then WindowCloseAll is executed using the 'Close Without Saving' option, and all documents are removed from the screen at once.

Who We Are...

Total Systems Solutions provides PC consulting services for serious business users. We specialize in Windows & DOS system configuration and integration. We program customized applications to fulfil your automation needs. And we provide patient, knowledgeable on-site training and telephone support for all major applications. Call and see how we can help you.