

## **MORE CONTROL**

**Associations** - allows you to modify the associations list stored in win.ini. Associations may be added, edited or deleted.

**Double Click Height, Double Click Width** - adjusts the amount of movement of the mouse cursor allowed between clicks for the clicks to be considered a double click.

**Help Colors** - the settings in this section allow you to set the various colors used by the Windows help engine to display things such as the hypertext links and definitions.

**Icon Font** - allows you to choose the font to be used to display the titles placed under icons.

**Icon Vertical Spacing** - controls the distance (in pixels) maintained between icons. Essentially the same as the icon spacing control in the desktop dialog but controls vertical rather than horizontal spacing.

**Load =** allows you to edit the load line setting stored in the WIN.INI file. Any programs listed on this line will be started as icons on the desktop when Windows is started.

**Menu Show Delay** - controls the delay between selecting a submenu and Windows displaying it.

**Menu Drop Alignment** - determines whether drop-down menus are aligned on the right or the left of the menu command.

**Programs =** allows you to edit the extensions considered to be applications by Windows.

**Run =** allows you to edit the run line setting stored in the WIN.INI file. Any programs listed on this line will be started as windows when Windows is started.

**Shell =** determines what program is run on Windows startup as the shell. Unless this has been changed, this program would be Program Manager. Of course, given the deficiencies of Program Manager we highly recommend you check out our Program Manager replacement, Sloop Manager, available on a BBS near you.

**Task Manager =** determines what program is brought up when you double-click on the desktop. Normally, this program would be the Windows taskman.exe program.

**386Enh Settings** - allows various settings to be changed which influence the operation of Windows when running in enhanced mode.

**Uninstalling More Control** - to uninstall More Control, delete the files morecon.cpl, morecon.hlp and mcspin.dll from your disk. These files should be

either in your Windows directory or your Windows system directory.

## **386 Enhanced Settings**

**DOS Prompt Exit Instructions** - If this setting is enabled, when you start the MS-DOS prompt a message box appears with instructions on how to exit and switch away from the MS-DOS prompt. Disable this setting if you do not want to see the message. Note that this setting will have no effect if you are running the MS-DOS shell using a batch file.

**File System Change** - Indicates whether File Manager automatically receives messages anytime a non-Windows application creates, renames, or deletes a file. If this setting is disabled, a virtual machine can run exclusively, even if it modifies files. Enabling this setting can slow down system performance significantly.

**Local Reboot** - Specifies whether you can press CTRL+ALT+DEL to terminate applications that cause an unrecoverable error (UAE) in 386 enhanced mode. If this setting is enabled, you can terminate the offending application without restarting the rest of the system. With it disabled, pressing CTRL+ALT+DEL will reboot the computer.

**All VM's Exclusive** - If enabled, this setting forces all applications to run in exclusive full-screen mode, overriding all contrary settings in the applications' program information files (PIFs). Enabling this setting might prolong the length of the Windows session when you are running network and memory-resident software that is incompatible with Windows.