Input Not Supported for Win 95 & 98

The frequency that is going from your adapter (video card) to your monitor is too high. We can adjust it by going into safe mode and changing your refresh rate to adapter default. To get into safe mode, please restart your computer. As your system begins to reboot itself, immediately begin pressing the F8 key multiple times in 1 second interval until you get an alternate screen. Once the alternate screen appears, choose option 3 (for safe mode) then press enter. The system will let you know that you are now running in safe mode, so click "okay" or "yes" to confirm that. Once you are in safe mode, please do the following instructions:

- 1. Click on the START menu.
- 2. Go to Settings.
- 3. Select Control Panel.
- 4. Double-Click on Display.
- 5. Click on Settings.
- 6. Click on Advanced. (FOR WIN 95 Use Advanced Properties).
- 7. Click on Adapter.
- 8. Change the refresh rate to Adapter Default.
- 9. Click on Apply.
- 10. Click on OK.
- 11. Click on Apply again. (FOR WIN 95 Click on OK)
- 12. Click on Yes. (FOR WIN 95 Please DISREGARD step 12)
- 13. Click on "Yes" again to save the setting and restart your computer. (Once you've applied the setting, you only have 15 seconds to save the setting)

Once the setting is saved, the system will then reboot itself back into normal mode. The screen will appear to still be in safe mode due to the fact that the resolution is now at 640×480 so please be sure to go back into the Control Panel, Double-Click on Display, then Settings and change your resolution (located in the screen area) to 1024×768 for 15" LCD's and 1280×1024 for 17" & 18" LCD's. Then click on Apply and be sure to save the setting.