The folder containing this file can be used to add your own notes to the explanations provided in Black & Bleu™.

To add your note to an explanation, simply create a SimpleText file in this folder and use the error NAME from B&B's list of error names as the name of the file.

For example, if you want to add something to the explanation of error Type 2, create a file with the name dsAddressErr. Whatever you put into the file will be appended to the end of the explanation of that error displayed by Black & Bleu $^{\text{TM}}$.

Note that Black & Bleu™ will do everything described in this file for you when you select the "Annotate" option of the "Tools" menu.

Some Rules

- 1) File names are NOT case sensitive. As long as you have the correct collection of letters and numbers and symbols, their case isn't important.
- 2) If the error NAME is longer than 31 characters, use only the first 31 as the name of your file.
- 3) You may create a file for ANY error NAME, even those that don't have an explanation provided. If you create a note for an error that doesn't have an explanation in the Black & Bleu™ database, only your note will be displayed in the explanation display.
- 4) Any style information that you give to the text in your file will be displayed just as you created it.
- 5) Imbedded pictures or sounds in your file will be ignored.
- 6) If the name of your file doesn't match any of the error NAMES in B&B's list, the file will be ignored.
- 7) The word Notes will appear in B&B's explanation as a separate paragraph designation just above the contents of your file. You don't need to enter it yourself in the file you create.
- 8) The font used by B&B for explanations is Geneva 12 point. Monaco 12 point is the font used for monospaced text. You may follow this convention or use your own font. We recommend that you use only 12 point as the size of your text. Other sizes will confuse the text scrolling functions and could result in some text not being displayed properly.
- 9) If the file you create contains no text, it will be ignored.