- 1. Minor adjustments to modules related to importing and exporting legacy data for a specific client were made. These will have no impact on any other import or export formats.
- 2. Edit masks on the main entry screen in the reference number field were misbehaving. A small change was made and they are working correctly now. As a reminder there are special characters that must be used when edit masks are employed and due to a change in the specific control employed a few of these have been modified. To the maximum extent possible the program automatically tries to adjust the mask characters however it may catch them all. Here's a list of the current mask characters and how they work.
- # Digit placeholder.
- . Decimal placeholder. The actual character used is the one specified as the decimal placeholder in your international settings. This character is treated as a literal for masking purposes.
- , Thousands separator. The actual character used is the one specified as the thousands separator in your international settings. This character is treated as a literal for masking purposes.
- : Time separator. The actual character used is the one specified as the time separator in your international settings. This character is treated as a literal for masking purposes.
- / Date separator. The actual character used is the one specified as the date *separator in your international settings. This character is treated as a literal for* masking purposes.
- Treat the next character in the mask string as a literal. This allows you to include the '#', '&', 'A', and '?' characters in the mask. This character is treated as a literal for masking purposes.
- & Character placeholder. Valid values for this placeholder are ANSI characters in the following ranges: 32-126 and 128-255.
- A Alphanumeric character placeholder (entry required). For example: A-Z, or 0-9.
- 9 Digit placeholder (entry optional). For example: 0 9.
- C Character or space placeholder (entry optional).
- ? Letter placeholder. For example: a z or A Z.

Literal All other symbols are displayed as literals; that is, as themselves.