How to Use BUTIL to Fix A Btrieve Data File

The following is an example for how to fix CPORDHDR.BTR (COP Order Header) file:

- (1) From DOS type "Bload" to load your btrieve driver.
- (2) From \MACOLA\DATA directory, type

BUTIL -RECOVER CPORDHDR.BTR CPORDHDR.DAT REN CPORDHDR.BTR CPORDHDR.OTR

- (3) Type "Bunload" to unload your btrieve driver.
- (4) From the \MACOLA root directory, start up your Macola application.
- (5) Use the file utility to initialize the "COP Order Header File (CPORDHDR)".
- (6) Exit Macola, Type "Bload" to load your btrieve driver.
- (7) Change directory to \MACOLA\DATA. Type

BUTIL -LOAD CPORDHDR.DAT CPORDHDR.BTR

- (8) Type "Bunload" to unload your btrieve driver.
- (9) From the \MACLA root directory, start your Macola application.
- (10) Check to see if your COP Order Header file is fixed. If it is OK, you can delete the backup file CPORDHDR.OTR from the disk.