APPENDIX D: ELECTRONIC MEDIA DISTRIBUTION

The user can distribute SpoolOrganizer to remote systems electronically. Thus the user can install or update SpoolOrganizer on similar remote systems (i.e. AS/400 to AS/400's). A working **APPC/APPN** or **TCP** link to the remote system, and a file transfer program such as **FileXfer3X/400** or **FTP** is needed to do this. Below are the steps you must perform to transmit SpoolOrganizer to remote systems. **Please note** that a thorough knowledge of the operating systems involved is suggested.

The AS/400 media consists of 2 libraries:

SPOR40 SPOR40DATA

The steps to distribute SpoolOrganizer are:

Source System

1) Restore libraries **SPOR40** and **SPOR40DATA** from the **BDS**. Media. For optical disk, the libraries are contained in optical files **SPOR40** and **SPOR40D**.

Note: You must be signed on as a user with *SECADM authority when performing the restores.

- 2) Create two save files SAVSPOR and SAVSPORD.
- 3) Save library SPOR40 into save file SAVSPOR, and library SPOR40DATA into save file SAVSPORD.
- 4) Delete the libraries SPOR40 and SPOR40DATA.
- 5) Transmit the save files to the remote system(s).

Remote System(s)

- 1) Create and receive the transmitted save files, if necessary.
- 2) Proceed with the update or install instructions with the following:

When requested to restore the install or update objects into library QTEMP, use the save file option. Enter save files **SAVSPOR** and **SAVSPORD**.

When executing the install or update command (BSOINS or BSOUPD) use the save file option. Enter save files **SAVSPOR** and **SAVSPORD**.

SpoolOrganizer will be installed or updated.