

Appendix F

Importing Racks from Systems Containing Network (.NET) Files

If your system has .NET files, you must run NETIN prior to importing AutoMax V2 racks. Use the following procedure to compile the .NET files and generate the network-wide database. When this procedure is complete, you can import AutoMax V2 racks.

- Step 1. Create the system by using the System Add procedure described in section 5.1.1. The name must be the same as the source AutoMax V2 system name.
- Step 2. Access the Resource group and select NETIN, or select Run from the File menu, enter NETIN.EXE on the command line, then select OK. The Network Import dialog box will be displayed.
- Step 3. Enter information for the following fields, then select OK.
 - Source Drive: Enter the drive containing the AutoMax V2 system.
 - Destination Drive: Enter the drive containing the destination V4.x software.
 - Destination Library: Enter the destination V4.x library name.
 - System Name: Enter the AutoMax V2 system name.
- Step 4. Use Switch To to return to the current Executive software.

NOTE: *This procedure will create .NET and .OBN files in the current Executive system directory. After the racks have been imported, these files can be deleted.*