

VeriMove™

Release 3.5.3 - June 2013
Installation Guide for IBM i

© 2013 Pitney Bowes Software, Inc. All rights reserved. MapInfo, and Group 1 Software are trademarks of Pitney Bowes Software Inc. All other marks and trademarks are property of their respective holders.

Pitney Bowes Inc. holds a non-exclusive license to publish and sell ZIP + 4® databases on optical and magnetic media. The following trademarks are owned by the United States Postal Service: CASS, CASS Certified, DPV, eLOT, FASTforward, First-Class Mail, Intelligent Mail, LACS^{Link}, NCOA^{Link}, PAVE, PLANET Code, Postal Service, POSTNET, Post Office, RDI, Suite^{Link}, United States Postal Service, Standard Mail, United States Post Office, USPS, ZIP Code, and ZIP + 4. This list is not exhaustive of the trademarks belonging to the Postal Service.

Pitney Bowes Inc. is a non-exclusive licensee of USPS® for NCOA^{Link}® processing.

Prices for Pitney Bowes Software Inc. products, options and services are not established, controlled or approved by the USPS® or United States Government. When utilizing RDI™ data to determine parcel-shipping costs, the business decision on which parcel delivery company to use is not made by the USPS® or United States Government.

Pitney Bowes Software, Inc.

Documentation Team
pbbidocs@pb.com

One Global View
Troy, New York 12180

www.pb.com/software
www.g1.com/support
support@pb.com
Support: +1 (800) 367-6950

Table of Contents

- Chapter 1: Installing VeriMove.5**
- Before Installing VeriMove6**
- Installing the VeriMove Software from DVD6**
- Device Selection7
- Global Library Options9
- Product Installation Options10
- Locked Libraries.11
- Completing the Installation.12
- Installing the VeriMove Software from Internet Download13**
- Installing USPS Data.14**
- Installing the NCOALink Database14**
- Installing the NCOA^{Link} Database Using the IBM i DVD Drive14
- Installing the NCOA^{Link} Database Using Windows With a DVD Drive22
- Completing the Installation When Using Windows with a DVD Drive24
- Installing the Daily Delete File26**
- Index.29**

Installing VeriMove

In this chapter...

- ♦ **Before Installing VeriMove**6
 - ♦ Installing the VeriMove Software from DVD6
 - ♦ Device Selection7
 - ♦ Global Library Options9
 - ♦ Product Installation Options10
 - ♦ Locked Libraries11
 - ♦ Completing the Installation12
- ♦ **Installing the VeriMove Software from Internet Download**13
- ♦ **Installing USPS Data**14
- ♦ **Installing the NCOALink Database**14
 - ♦ Installing the NCOA^{Link} Database Using the IBM i DVD Drive . .14
 - ♦ Installing the NCOA^{Link} Database Using Windows With a DVD Drive22
- ♦ **Installing the Daily Delete File**26

Before Installing VeriMove

Before you install VeriMove:

- You must have *SECADM or *SECOFR special authority to perform an installation. However, you do not need to be signed onto the system as QSECOFR.
- You must have your license type (Full, Limited, or End-User), Licensee ID (assigned by USPS), and company name at hand for entering during the installation.

You may be installing the Delivery Point Validation (DPV®), LACS^{Link}®, Suite^{Link}, and Early Warning System (EWS) databases as part of your External CASS™ product installation. USPS® regulations require Delivery Point Validation (DPV) processing and LACS^{Link} processing to generate the USPS Form 3553 (USPS CASS Summary Report). Suite^{Link} processing is required for Full Service Providers and optional for all others. EWS processing is optional for all licensees.

Installing the VeriMove Software from DVD

This section describes how to install your VeriMove software from DVD. To install VeriMove from media, complete the following steps.

1. Sign onto the system with your own user profile.
2. Insert the VeriMove DVD into your optical drive. Enter the following command exactly as shown:

```
LODRUN DEV(DeviceName)
```

...where *DeviceName* is the name of the optical drive, such as "OPT01," or "OPT02."

The *Device Selection* screen displays.

Device Selection

1. When the *Device Selection* screen (G1INST100) displays, enter or confirm the device name and the device type from which you are installing.

```
hh:mm:ss      Pitney Bowes Software - Application Installation      G1UI
mm/dd/yyyy                Device Selection                        G1INST100

To begin the installation, please confirm the install source and press F6:

Device name . . . . . OPT01          Device name, *SAVF
Device type . . . . . OPT

-----
F3/12=Exit   F6=Continue
```

i If “DeviceName” of “*SAVF” is specified, an additional field, “Save file library,” displays. Specify the library that contains the save files from which you are installing.

2. Press **<F6>** to confirm the install source and continue.

Installing the VeriMove Software from DVD

3. The install source is scanned for products to be installed. The *Product Selection* screen (G1INST200) displays.

```
hh:mm:ss      Pitney Bowes Software - Application Installation      G1UI
mm/dd/yyyy                Product Selection                        G1INST200

Select the products you wish to install and press F6 to continue:
1=Select

1 *PRD @@ G1SV@@PGM  PB Software Global Library
1 *PRD NL G1SVNLPGM  Veri Move
1 *HLP @@ G1SV@@HLP  Global Library Help Text Folder
1 *HLP NL G1SVNLHLP  Veri Move Help Text Folder

                                                                 Bottom

-----
F3/12=Exit  F6=Continue
```

4. To prevent an item from being installed, remove the '1' next to the item as shown above.
5. Press **<F6>** to continue with the installation.

Global Library Options

1. If you select the “PB Software Global Library,” the *Global Library Special Options* screen (G1INST300) displays.

```
hh:mm:ss      Pitney Bowes Software - Application Installation      G1UI
mm/dd/yyyy      Global Library Special Options                    G1INST300

These steps are part of the Global Function Library installation.

Select steps to be performed, press F6.
1=Select

1 Create GROUP1USER user profile
1 Change initial program to G1MM00 for GROUP1USER
1 Grant *USE authority to CHGSYSLIBL *CMD for GROUP1USER
1 Add GROUP1USER to System Distribution Directory

-----
F3/12=Exit    F6=Continue
```

2. To prevent a step from being performed, remove the “1” next to the step.
3. Press <F6> to continue.

Product Installation Options

1. The *Product Installation* screen (G1INST400) displays for each product you selected on the *Product Selection* screen (G1INST200).

```
hh:mm:ss      Pitney Bowes Software - Application Installation      G1UI
mm/dd/yyyy      Product Installation                                G1INST400

Installation details:

Installing from . . . *SAVF

Product ID/Desc . . . @@ / Global Library
Version on Media . . . 05.0M01

Enter product installation parameters, press F6.

Install to library. . G1@@PGMS

-----
F3=Exit  F6=Continue
```

2. If the “Install to library” already exists, the “Backup library name” field will appear as shown in the example below. The library name is automatically generated as “G1yymmddnn,” where *yymmdd* is the current date, and *nn* is a sequential number.

```
hh:mm:ss      Pitney Bowes Software - Application Installation      G1UI
mm/dd/yyyy      Product Installation                                G1INST400

Installation details:


Installing from . . . *SAVF

Product ID/Desc . . . NL / Veri Move
Version on Media . . . 03.0M00

Enter product installation parameters, press F6.

Global library. . . . ZMNLPGMS
Install to library. . ZMNLPGMS * Same version already installed!
Backup library name . G105012702
Install IVP job? . . . Y          Y,N

-----
F3=Exit  F6=Continue
```

 If a warning in yellow appears on this screen, you must view the warning before you are allowed to proceed to the next screen.

OR

If an error in red appears on this screen, you must resolve the condition causing the error before you are allowed to proceed.

3. To install the product, press **<F6>**.
4. If the *Locked Library* screen (G1INST401) displays, continue to the section Locked Libraries.
5. When the product has finished installing, the *Product Installation* screen (G1INST400) displays for each remaining product.
6. When all products have completed installing, the *Installation Complete* screen (G1INST999) displays.

Locked Libraries

Follow the steps below to resolve a “Locked Libraries” condition.

1. If you are overlaying an existing installation, the library is checked for locks before installation begins. If locks are found, the *Locked Library* screen (G1INST401) displays.
2. You must clear the locks before you can continue the installation. Use a second session to run the command shown on the screen to determine which jobs are locking the library.
3. After releasing the locks, return to this session and press **<F6>** to continue.

Completing the Installation

Follow these steps to complete your installation.

1. When you have completed installing VeriMove, the *Edit CONFIG* screen (G1INST999) displays.
2. Enter the appropriate CONFIG file information on the *Edit CONFIG* screen. This information is stored in the CONFIG file.

```

Pitney Bowes Software - Application Installation      G1NLEDTCFG
Edit CONFIG                                          NLKCFG

Enter values for CONFIG file, press Enter:
NCOA Logging . . . . . 0
NCOA Platform ID . . . . . DEEP
NCOA License Type . . . . . 0      0=Full, 1=Limited, 2=End User
NCOALink Key . . . . . 14ED-61DA-855D-9E3D      xxxx-xxxx-xxxx-xxxx
Licensee . . . . .

Small Memory Model Enhancement . . . . . 0      0=Off, 1=On
Use High Memory? . . . . . N      Y
Interval: Move . . . . . 2      2
Interval: Input . . . . . 6      6
Interval: NCOA . . . . . 2      2
Interval: Output . . . . . 8      8
Queue Size: Move . . . . . 5000      5000
Queue Size: Input . . . . . 3000      3000
Queue Size: Job Input . . . . . 3000      3000
Queue Size: NCOA . . . . . 4000      4000
Queue Size: Output . . . . . 3000      3000
NCOALink Queue . . . . . 3000      3000
Bottom

F3/F12=Cancel      F6=Save
    
```

- **NCOA Logging** — Turn the NCOA Logging feature on or off.
- **NCOA Platform ID** — Enter the ID supplied to you by the USPS.
- **NCOA License Type** — Enter the License Type supplied to you by the USPS.
- **NCOALink Key** — Enter the Key supplied to you by Pitney Bowes Software.
- **Licensee** — Enter the Licensee (Company) name associated to the Platform ID defined above.


You can use the default values for the remaining fields.

3. Press **<F6>** to save your changes and exit the install program.
4. Review the G1UILOG spoolfile. The G1UILOG is a log of steps taken by the install program.
5. You have successfully loaded your VeriMove software and are ready to load the databases. Go to **'Installing USPS Data' on page 14**.

Installing the VeriMove Software from Internet Download

This section describes how to install your VeriMove software from the Internet. Before you begin, make sure no other applications are running. To install VeriMove from the Pitney Bowes Software Technical Support web site at <http://www.g1.com/support>., follow the steps below:

1. Download the ZIP file from the Pitney Bowes Software website to your PC.
2. Extract these files from the ZIP file:
 - G1SV@@HLP
 - G1SV@PGM
 - G1SV1NSTL
 - G1SVNLPGM
3. Sign on to the system with your user profile.

 You do not need to be signed onto the system as QSECOFR to perform an installation. However, you must have *SECADM or *SECOFR special authority.

4. On the IBM i machine command line, type:

```
CRTL B G1I NSTALL
```
5. If G1I NSTALL already exists, type:

```
CLRL B G1I NSTALL
```
6. Create a save file for each of the extracted files. For example, for the G1SV@@HLP file, type:

```
CRTSAVF G1I NSTALL/G1SV@@HLP
```

Repeat for each of the files.
7. From the PC where you downloaded the ZIP file, FTP the files you extracted to the corresponding save files that you just created. Be sure to transfer the files in binary mode.
8. At the IBM i command line, type:


```
RSTOBJ OBJ(*ALL) SAVLIB(QTEMP) DEV(*SAVF) SAVF(G1I NSTALL/G1SVI NSTL)
```

Or, if you prefer to prompt (**F4**) the RSTOBJ command, enter the appropriate information on the *Restore Object* screen.
9. When the command completes, the following message displays:

```
n objects restored from QTEMP to QTEMP
```

...where **n** is a varying number.
10. To start the install program, type:

```
CALL G1UI *SAVF
```
11. Continue the installation process in the section '[Device Selection](#)' on page 7.

 The instructions for installing from the Internet are identical to the instructions for installing from media from this point on.

Installing USPS Data

The following table summarizes the VeriMove database requirements.

VeriMove Databases, Delivery Methods and Update Requirements

Database	Delivery Method/Source	Req/Opt	Updates
NCOA ^{Link} Datasets	DVD/USPS	Required for all licensees	Monthly or weekly (depending on license level)
NCOA ^{Link} - Daily Deletes	Download from USPS website	Required for all licensees	Daily

Installing the NCOA^{Link} Database

The NCOA^{Link} database, distributed by the USPS, is delivered on DVD. This database can be loaded directly on your IBM i machine if your IBM i machine has a DVD drive. Otherwise, a Windows machine can be used to run the explode.bat script, and the resulting files can be uploaded to your IBM i machine. The two methods available for loading the NCOA^{Link} database are:

- If you have a DVD drive, you can use the Explode.bat screens described below to install the NCOA^{Link} database directly from your IBM i DVD drive. For more information, refer to [‘Installing the NCOA^{Link} Database Using the IBM i DVD Drive’ on page 14](#).
- If you do not have a DVD drive, you can use the manual method to install the NCOA^{Link} database using a PC with a DVD drive. For more information, refer to [‘Installing the NCOA^{Link} Database Using Windows With a DVD Drive’ on page 22](#).

Installing the NCOA^{Link} Database Using the IBM i DVD Drive

The Explode process uses the USPS DVDs to produce a ready-to-use native database library. To install the NCOA^{Link} Database directly from the USPS DVDs, follow these steps.

1. Start VeriMove on your IBM i machine.

2. From the *Work With Jobs* screen, press <F20>. The *Database Functions* screen displays.

```

hh:mm:ss                Veri Move                NLCPDB00
mm/dd/yyyy              Replace with screen heading desired  NLCPDB01
                        Database Functions                RI s NN. N

Select one of the following:

    1. Install Database from IFS
    2. Install Daily Delete file from IFS
    3. Explode DB from USPS DVD

    8. Change default Database Library

Option

F3=Exit
  
```

3. Select **3. Explode DB from USPS DVD**. The *Explode DVD Loader* screen displays.

```

hh:mm:ss                Veri Move                NLCPEX00
mm/dd/yyyy              Replace with screen heading desired  NLCPEX01
                        Explode DVD Loader                RI s NN. N

Specify installation parameters, press F6:

Note: Installation of an NCOALink database may require up to 20GB of
free space on your system.

Target DB Library Name . . . . . NLDBZM
Temporary IFS Folder Name . . . /VeriMoveDBLoadTemp

IFS Path to DVD 1 . . . . . /QOPT/18 MONTH DATA D1
IFS Path to DVD 2 . . . . . /QOPT/18 MONTH DATA D2

Turbo Mode . . . . . Y, N
After loading both DVDs, turbo mode selects the defaults for you.

-----
F3=Exit  F6=Continue                F12=Skip
  
```

- **Target DB Library Name** — Enter the target database library name.
- **Temporary IFS Folder Name** — Enter the name of the a "temp" folder to use during the installation.

Installing the NCOALink Database

- **IFS Path to DVD 1** — Enter the path to the first USPS DVD.
 - **IFS Path to DVD 2** — Enter the path to the second USPS DVD.
 - **Turbo Mode** — After loading both DVDs, indicate whether to use the explode DVD process default values.
 - To use the explode DVD process default values, enter “Y”.
 - If you do not want to use the explode DVD process default values, enter “N”.
4. Press **<F6>** to continue. The message "Please load DVD 1 or correct path" displays.
 5. Load the first DVD or correct the path to the first DVD specified in **IFS Path to DVD 1**.
 6. After loading the first DVD, the message "Please load DVD 2 or correct path" displays. Load the second DVD or correct the path to the second DVD specified in **IFS Path to DVD 2**.
 7. After loading the second DVD, the *Explode DVD Loader — Copying Files* screen displays.

```
hh: mm: ss                Veri Move                CPEX00
mm/dd/yyyy                Replace with screen heading desired            NLCPEX25
                                                                Explode DVD Loader                               RIs NN. N

Specify installation parameters, press F6:

Various data files are about to be copied between the temporary IFS folder:
  /Veri MoveDBLoadTemp
And the native library:
  NLPGMS

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```


8. Press **<F6>** to begin copying the data files. After the files are copied to the temporary IFS folder, the *Explode DVD Loader — Unzipping Files* screen displays.

```
hh:mm:ss                Veri Move                NLCPEX00
mm/dd/yyyy             Replace with screen heading desired NLCPEX30
                        Explode DVD Loader                RI s NN. N

Specify installation parameters, press F6:

About to Unzip files in the temporary IFS folder:
/VeriMoveFlat

Press F6 to continue.

-----
F3=Skip  F6=Continue
```

Explode DVD Loader Screen – Unzipping Files

9. Press **<F6>** to unzip the files in the temporary IFS folder:
/VeriMoveFlat

After unzipping the files, press **<F6>** to continue. The *Explode DVD Loader — Expanding Files* screen displays.

```
hh:mm:ss                Veri Move                CPEX00
mm/dd/yyyy             Replace with screen heading desired NLCPEX32
                        Explode DVD Loader                RI s NN. N

Specify installation parameters, press F6:

SZP files are about to be expanded in the temporary IFS folder:
/VeriMoveDBLoadTemp
This is a long-running process.

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```

10. Press <F6> to expand the SZP files into the /Veri MoveDBLoadTemp folder. This process may take additional time. After the files have been expanded into the /Veri MoveDBLoadTemp folder, the *Explode DVD Loader — Converting File Format* screen displays.

```
hh: mm: ss                Veri Move                CPEX00
mm/dd/yyyy                Repl ace wi th screen heading desi red    NLCPEX34
                                Expl ode DVD Loader                                RI s NN. N

Specify installation parameters, press F6:

These files are about to be converted to PB format in the temporary IFS folder:
/Veri MoveDBLoadTemp

crd. dat
dsc. dat
lln. dat
nam. dat
pno. dat
sno. dat
suF. dat

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```

11. Press <F6> to begin the process of converting the expanded files to the VeriMove format. After converting the files, the *Explode DVD Loader — Verifying File Signatures* screen displays.

```
hh: mm: ss                Veri Move                CPEX00
mm/dd/yyyy                Repl ace wi th screen heading desi red    NLCPEX36
                                Expl ode DVD Loader                                RI s NN. N

Specify installation parameters, press F6:

Data file signatures are about to be verified

This is a long-running process.

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```

12. Press <F6> to verify the data file signatures. This process may take additional time.
13. If the system detects a Flat File database, the *Explode DVD Loader — Specifying Flat File Format* screen displays.

```
hh:mm:ss                      Veri Move                      NLCPEX00
mm/dd/yyyy                    Replace with screen heading desired NLCPEX50
                                Explode DVD Loader              RI s NN. N

Specify installation parameters, press F6:

Flat File Database Detected:

Create A-Z flat file DB? . . . Y  Y, N

-----
F3=Skip  F6=Continue
```

Installing the NCOALink Database

14. Specify your flat file format:

- To create the 26 flat file A-Z database, enter **Y**.
- If you do not want to create the 26 flat file A-Z database, enter **N**.

After specifying your flat file format, press **<F6>** to continue. The *Explode DVD Loader — File Transfer* screen displays.

```
hh: mm: ss                Veri Move                CPEX00
mm/dd/yyyy                Replace with screen heading desired            NLCPEX60
                                                                Explode DVD Loader                RI s NN. N

Specify installation parameters, press F6:

About to copy files from the temporary IFS folder:
  /VeriMoveDBLoadTemp
To the native library:
  NLDB

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```

15. Press **<F6>** to transfer the temporary IFS files into the native database files. After transferring the files, the *Explode DVD Loader — Deleting Temporary Folder* screen displays.

```
hh:mm:ss                Veri Move                CPEX00
mm/dd/yyyy             Replace with screen heading desired  NLCPEX99
                                Explode DVD Loader                RI s NN. N

Specify installation parameters, press F6:

About to delete temporary IFS folder:
/Veri MoveDBLoadTemp

When ready, press F6 to continue.

-----
F3=Skip  F6=Continue
```

16. Press **<F6>** to delete the temporary folder. After deleting the temporary folder, the native database library is ready for use.

Installing the NCOALink Database Using Windows With a DVD Drive

To install the NCOALink databases by manually editing the Explode.bat file, browse to the location where you installed the VeriMove GUI and go to the Tables subfolder. For example, C: \PB\Veri Move\Tables. Follow the steps below.

1. Edit the explode.bat file as follows:

- Change SET DVDSPATH=XXXXX to the path to your DVD drive. For example, if your DVD drive is drive E: , you would specify DVDSPATH=E: .
- Change SET DVDDESTINATION=XXXXX to the path where you want to install the NCOALink data. For example, if you wanted to install the data to D: \USPSDATA you would specify DVDDESTINATION=D: \USPSDATA. This folder is created automatically if it does not already exist.

The last items only affect Flat File databases and are otherwise ignored.

- Change Set FLAT SINGLE=N to Y if you are using the Single Flat File database.
- Change Set FLAT A-Z=Y to N if you set FLAT SINGLE=Y and do not also want to use the 26 Flat File A-Z database.



A USPS utility is utilized to decompress some of the files supplied by the USPS on the DVDs. This utility will not function properly if DVDDESTINATION contains any spaces.

2. Save and close explode.bat under a new name (i.e., myexplode.bat) that will not be overwritten by future updates and installations. The actual work is done by explode_query.bat, which is called from myexplode.bat.

3. Double-click the **myexplode.bat** file which opens a DOS window:

```
*****
NCOALink Database Installation Script.
*****
This script installs an NCOALink database from two DVDs onto your hard drive. This can
require up to 20 GBytes of free space on your hard drive.
```

```
Folder dvddestination is about to be loaded from the
NCOALink database found on DVD dvdpath
*****
WARNING -- If you proceed from this point, all data in
folder dvddestination will be erased first. You may type
Control -C to abort this process now without erasing anything.
*****
```

The warning above only displays if the destination folder contains data. The message below also displays.

```
Insert NCOALink data DVD 1 from the USPS into Drive dvdpath
Press any key to continue

Copying DVD 1 (dvdpath) to dvddestination
DVD 1 copy complete.
Insert NCOALink data DVD 2 from the USPS into Drive dvddestination
Press any key to continue

Copying DVD 2 (dvddestination) to dvdpath
DVD 2 copy complete.
```

After both DVDs have been copied, the .zip (zipped) files are automatically expanded. The .szp (USPS-compressed) files are then expanded. Afterward, a series of preprocesses and tests are performed. If there are errors, one of the following messages displays:

```
**** FILE NOT FOUND: filename
**** ERROR COPYING FILE: filename
**** ERROR PROCESSING FILE: filename
**** ERROR: message
```

This message will be followed by:

```
FAILURE!!!
Press any key to continue
```

If the message indicates that there is a file in the VeriMove installation folder, then there was a problem with your VeriMove installation. If the error involves copying a file from the DVD, then you may have a bad DVD or your DVD drive may be unable to properly handle this type of DVD. A process called "TestFileSha" produces a file called TablesTestFileSha.log in the parent folder of the folder containing these scripts. This file contains detailed descriptions of the tests performed and any errors that have occurred. If an error occurs, the following message displays:

```
**** ERROR: Verifying Data File Signatures
```

If you get this message, the data files indicated in the log file were corrupted and you may have a bad DVD or DVD drive. This error is specific to data on the DVD or to "read" problems with the DVD. Please scan through and answer the following questions before requesting replacement production DVD datasets from USPS NCOALink^{Link} support.

- What operating system – platform, version, and processor (i.e., Windows XP - 64 bit) – is the DVD burner on?
- Is the DVD dirty?
- Does the DVD have fingerprints on it?
- Does the DVD have scratches, etches, or discoloration?
- Did you clean the DVD and try again?
- How did you clean the DVD (i.e., did you use a tissue, compressed air, etc.)?
- Did you clean the DVD READER and try again?
- Did you try a different DVD reader?
- Did you attempt to download or copy the file(s) manually?
- Were some of the files copied?
- Were all of the files except one or some copied?
- If a specific file did not copy, which file was it?
- Is this the first issue you have had with processing the DVDs?

If there are no problems with these various processes and tests, the following message displays:

```
SUCCESS!!!
Press any key to continue
```

Completing the Installation When Using Windows with a DVD Drive

After you execute explode.bat, follow these instructions:

1. Map a drive from the PC to the IFS.
2. Create a folder on the IFS, such as /Veri MoveTemp. Copy the exploded data and/or the Daily Delete file to that folder.
3. Start VeriMove on your IBM i machine.
4. From the *Work With Jobs* screen, press <F20> for **Database Functions**. The *Database Functions* screen displays.

```
hh:mm:ss                               Veri Move                               NLCPDB00
mm/dd/yyyy                             Replace with screen heading desired   NLCPDB01
                                         Database Functions                     RI s NN. N

Select one of the following:

    1. Install Database from IFS
    2. Install Daily Delete file from IFS
    3. Explode DB from USPS DVD

    8. Change default Database Library

Option

-----
F3=Exit
```


5. Select option 1, **Install Database from IFS**. The *Database Functions Screen — Install Database from IFS* screen displays.

```
Veri Move                                NLCPDB00
Replace with screen heading desired     NLCPDB01
Database Functions                       RI s NN. N
Job MYJOB

Enter database installation options, press Enter.

To install a new database, first run explode.dat, then copy the resulting
files to a folder on the IFS.


Source IFS folder . . .                  Like: /Veri MoveTemp
Target library . . . .

Existing files in Target library will be replaced!

Press F6 to install the files from the IFS to the Target library. A job
called INSTDB will be submitted to batch. When the process completes, the
files on the IFS may be deleted.

-----
F3=Exit  F6=Execute
```

- a. Enter the **Source IFS folder**, such as /Veri MoveTemp. This is the folder created in step 2.
- b. Enter the **Target library**, such as **VeriMoveDB**. This native library will be created if it does not exist.
- c. Press **<F6>** to install the files. A job called INSTDB will be submitted to batch. When the batch job completes, display the job log to verify that the files were copied successfully.

 After completing the installation, you can delete the IFS folder created in step 2.

Installing the Daily Delete File

Follow these steps to install the Daily Delete File.

1. From the *Work With Jobs* screen, press <F20> for **Database Functions**.

hh: mm: ss	Veri Move	NLCPDB00
mm/dd/yyyy	Replac e wi th screen heading desi red	NLCPDB01
	Database Functions	RI s NN. N

Select one of the following:

1. Install Database from IFS
2. Install Daily Delete file from IFS
3. Explode DB from USPS DVD

8. Change default Database Library

Opti on

F3=Exi t

2. Select **2. Install Daily Delete file from IFS**. The *Database Functions* screen for installing the Daily Delete File displays.

	Veri Move	NLCPDB00
	Replac e wi th screen heading desi red	NLCPDB01
Job MYJOB	Database Functions	RI s NN. N

Enter database installation options, press Enter.

To install a new daily delete file, copy it to a folder on the IFS.


Source IFS folder Like: /Veri MoveTemp
 Target library

Existing files in Target library will be replaced!

Press F6 to install the files from the IFS to the Target library. A job called INSTDD will be submitted to batch. When the process completes, the files on the IFS may be deleted.

F3=Exi t F6=Execute

- a. Enter the **Source IFS folder**, such as /Veri MoveTemp.
- b. Enter the **Target library**, such as Veri MoveDB. This native library will be created if it does not exist.
- c. Press **<F6>** to install the Daily Delete File. A job called INSTDD will be submitted to batch. Display the job log of the batch job to verify that the files were copied successfully.

 After completing the installation, you can delete the IFS folder created in step 2.

Index

B

Before installing
on IBM i [6](#)

C

CONFIG.INI [12](#)
Configuring VeriMove
CONFIG.INI [12](#)

D

Daily Delete File
installing [26](#)

Database
installing [14](#)
installing the NCOA/Link database from DVD [14](#)
installing the NCOA/Link database manually
with explode.bat [22](#)

Databases
and delivery methods [14](#)

Distribution, of databases [14](#)

E

Explode.bat [14](#), [22](#), [24](#)

I

Installing the software
on IBM i [6](#)

Installing VeriMove
device selection [7](#)
from CD-ROM [6](#)
global library special options [9](#)
installing from Internet download [13](#)
installing the Daily Delete File [26](#)
installing the database [14](#)
product selection [8](#)

L

locked library [11](#)

N

NCOA Database
installation [14](#)

NCOA/Link
installing the NCOA/Link database from DVD [14](#)
installing the NCOA/Link database manually
with explode.bat [22](#)

P

Pitney Bowes Software website
installing from Internet download [13](#)

Feedback

Document Title:

Document Date:

Software Version:

Comment regarding page:

Contact Preferences

May we contact you if we have questions about your comments?

Yes

No

Contact Information

Name:

Email:

Phone:

Best time to contact:

Comments

Enter you comments here:

