Version 03.11.39.01 is a general release of Mail Manager Full Service
Mail Manager and Mail Manager LE™.

This file contains the following information:

- FS: Information for Mail Manager Full Service
- MM: Information for Mail Manager
- LE: Information for Mail Manager LE
- ☀: Enhancement

Version 03.11.39.01 incorporates the following enhancements/corrections:

**General**

- ☀ FS MM LE: Included changes from the weekly Table Updates. Refer to the [Table Update Release Notes](#) for details.

Version 03.11.38.82 incorporates the following enhancements/corrections:

**General**

- ☀ FS MM LE: Included changes from the weekly Table Updates. Refer to the [Table Update Release Notes](#) for details.

**Lists and Layouts**


*Mail Manager LE customers must own the ECR Option to use the EDDM Wizard.*

**Wizard**

- Added access via the File > New List menu; hotkey `SHIFT+CTRL+D`. (MM-1825)
- Entering a ZIP Code or ZIP Code + Carrier Route displays a list of potential delivery routes. By default, all routes are selected, but can be individually unselected. (MM-1826) (MM-1827)
- Enter ZIP Codes by:
  - Entering the 5-digit ZIP Code.
  - Entering the first 3 digits of the ZIP Code. All valid ZIP Codes are listed. Navigate the ZIP Code list using the up and down arrow keys.
  - Entering the 5-digit ZIP Code and a space displays all valid ZIP Codes and Carrier routes for that ZIP Code. (MM-1854)
- Selected routes and total Delivery Addresses are displayed in the ‘Mailing Totals’ box. Totals are updated as ZIP Codes and Carrier Routes are added or removed, as well as when toggling between ‘Business & Residential’ and ‘Residential Only’. (MM-1829) (MM-1830)
- ‘Create one record per Carrier Route’ populates the template’s ‘EDDM Repeats’ field with the number of addresses per route. ‘Create a record for every address’ adds a record for each address in the route. (MM-1828) (MM-1849)
- Clicking the ‘Create’ button validates that each field has a value, and then creates and populates the list layout. (MM-1832)
- Optionally go directly to the **Presort Mailing Information** window and begin a presort. The ‘EDDM’ checkbox is enabled by default. (MM-1927)
**LIST**
- The ‘Walk Sequence’ field is automatically populated in the new list. When creating a list per carrier route, each walk sequence field contains a 1. When creating a list per address, the walk sequence field contains incremented numbers. For example, if there are 100 records, the fields are populated with 1-100. (MM-1812)
- Added the ‘EDDM Repeats’ field. The field length is 5 and is available under ‘All Datatypes’ and ‘Special Purpose Datatypes’ in the List Layout Design view. Only one ‘EDDM Repeats’ field is allowed per list. (MM-1849)

**TEMPLATE**
- Optionally create a new list using a custom template. Clicking the ellipsis next to the ‘Template’ box displays a list of available templates.
  
  **NOTE:** If the resulting list layout does not contain all fields required for EDDM, a warning is displayed that overwriting the list deletes all saved presorts. (MM-1811) (MM-1926)
- When using a custom template, the City and State fields are automatically populated based on the ZIP Code, if the custom template has those fields. (MM-1861)

<table>
<thead>
<tr>
<th>Presort</th>
<th>FS MM LE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added the EDDM checkbox to the Mailing Presort Information dialog. It is enabled only when the list contains all required EDDM fields. When selected, the dialog is adjusted as follows:</td>
<td></td>
</tr>
<tr>
<td><strong>Class of Mail</strong></td>
<td></td>
</tr>
<tr>
<td>- Selects <strong>Standard Mail</strong> and locks the radio group.</td>
<td></td>
</tr>
<tr>
<td><strong>Piece Type</strong></td>
<td></td>
</tr>
<tr>
<td>- Disables all but <strong>Letter</strong> and <strong>Flat</strong>.</td>
<td></td>
</tr>
<tr>
<td>- If neither was selected, selects <strong>Flat</strong>.</td>
<td></td>
</tr>
<tr>
<td>- Allows <strong>FSM</strong> and <strong>Opt. Trays</strong>, but not <strong>CMM</strong>.</td>
<td></td>
</tr>
<tr>
<td><strong>ECR and Use WS</strong></td>
<td></td>
</tr>
<tr>
<td>- Checks and disables both.</td>
<td></td>
</tr>
<tr>
<td><strong>Presort Repeats</strong></td>
<td></td>
</tr>
<tr>
<td>- Sets this to the field <strong>[EDDM Repeats]</strong>.</td>
<td></td>
</tr>
<tr>
<td>- The <strong>[EDDM Repeats]</strong> value cannot be changed in the Advanced Settings while the ‘EDDM’ checkbox is checked. (MM-1815)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Presort Documentation</th>
<th>FS MM LE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implemented support for EDDM facing slips.</td>
<td></td>
</tr>
<tr>
<td>- Added the ‘EDDM Facing Slips’ button to the Container Tag Options dialog. It is enabled only for Simplified, Standard Mail. (MM-1883)</td>
<td></td>
</tr>
<tr>
<td>- Added print support for printing to file and graphically printing via a printer driver. There are two facing slips per page. (MM-1885)</td>
<td></td>
</tr>
</tbody>
</table>

| FS MM LE |
| Made changes to include ‘EDDM’ in the OEL on labels produced for EDDM presorts. (MM-1864) |

| FS MM LE |
| Implemented support for PS-3587. |
| - Added "PS Form 3587 - Every Door Direct Mail Retail" to the ‘Presort Summary Printing Menu’ ‘Print’ menu. Hotkey is Ctrl+T. (MM-1817) |
| - The form lists 5-Digit ZIP Code, Carrier Route Number and Number of Mailpieces. (MM-1933) |
| - Added the “Print “PS Form 3587 EDDM” checkbox to the Postage Statement Options dialog. When checked, the PS Form 3587 is displayed after the Postage Statement closes. It is enabled only for EDDM presorts, and the last checked state of the box is remembered. (MM-1987) |

| FS MM |
| Updated the postage statements for First-Class Mail and Standard Mail Informed Delivery 2% discounts. (MM-1860) |

| FS MM |
| Corrected an issue where the Total Postage was not printed on line D20 on High Speed PS Form 3605. This was not an issue with the High Quality form. (MM-2053) |
TaskMaster

FS MM Corrected an issue where running a job containing a LOAD task within another LOAD task caused the job not to complete. This behavior could also occur when the WAIT task was set to a value other than ‘Default’. (MM-2024T)

ZIP + 4 Encoding

FS Implemented BCC API Version 03.33.22.N. Corrected an issue where the API crashed when encoding addresses that consisted of incorrect secondary address information preceding the primary information. (AQ-272)

MM LE Implemented AMS API Version 03.08.00.N. (MM-1950) The following is changed:

**Improvements:**
- Improved matching for Firm addresses.
- Added support for matching abbreviated firm names.
- Added support for unit designator keyword ‘APTO’ as an alternate for ‘APT’.
- Added support for ‘EXPY’ abbreviation for Expressway.
- Improved out of range alias matching.

**Corrections:**
- The lane abbreviation ‘LA’ in the input was changed to ‘LN’ in output.
- Input addresses with a period in the additional address lines caused the information to be dropped from output.
- Input secondary or miscellaneous address information was lost when the input address was encoded.
- Military addresses with alpha-numeric box numbers were not encoded.
- Addresses containing county road numbers with post directional were not encoded.
- Unit number was duplicated in primary and secondary address lines for military addresses.
- DPV Footnote ‘PB’ was not populated correctly for multiple response addresses.
- The API crashed when using lengthy primary address information in the input.
- The API crashed when input address consisted of an excessive number of parsed words.
- Periods in firm names were removed while encoding.
- Addon information was returned for addresses that were not DPV confirmed.
- The zip5_valid field was incorrectly set to ‘N’ for valid ZIP codes.
- Military addresses with box information before other address elements were not encoded.
- Military address keywords were being duplicated in multiple address lines.
- Addresses with invalid single coded city/state did not encode.
- The API failed to provide LACSLink matches when input address was not correctly formatted.
- Addresses with numeric street names and numeric suffixes separated by space did not encode.
- Some addresses incorrectly reported a street match instead of a high-rise match.
- PO box, rural route and highway contact address information with single trailing alpha received an incorrect match for DPV.
- The API failed to encode records with unit designator at the start of address.
- Addresses with no space between the pound sign and the secondary number did not encode.
- The API failed to match the base address when an alias record existed with the same street information.
- The API returned a carriage return character in the secondary number when a 11-digit ZIP Code was supplied in the input.
- Invalid firm names received a firm match instead of street match.
- Secondary unit designator information was dropped in the output.
- Firm name was matched to a General Delivery record.
- Miscellaneous address information field was incorrectly populated.
- Input address provided on address line 2 was returned to an incorrect address line after encoding.
- Incorrect LACSLink matches were made for certain PO Box addresses.
Version 03.11.38.81 incorporates the following enhancements/corrections:

This update contains support for the USPS June 2019 changes. Once this update is installed, the June 2019 postage rates will be applied to all mailpieces. Updating your software early may result in postage errors. Once you install this update, only the June 2019 rates will be available. Use this version only for mailings submitted on or after June 23, 2019.

### General
- **FS MM LE** Included changes from the weekly Table Updates. Refer to the [Table Update Release Notes](#) for details.

### Mail.dat
- **FS MM** Added Mail.dat specification name references to the hover hints on the Mail.dat Wizard – Informed Delivery page. (MM-1220)
- **FS MM** Reduced number of supported Mail.dat versions from 10 to 8. Version 13.1 is now the oldest supported version. Version 18.1 or newer is accepted by PostalOne. (MM-1999)
- **FS MM** Made changes so that the MPU surcharge field is populated with 'D' (Dimensional weight) when the package volume is greater than one cubic foot (1728 sq. in.) for Priority Mail Zone sorts and Parcel Select. (MM-1876)

### Presort
- **FS MM** Updated the ‘Content of Mail’ dropdown list on the ‘Mailing’ page of the Presort ‘Advanced Settings’ dialog with the currently accepted values. (MM-1298)

### Presort Documentation
- **FS MM LE** Implemented changes to support the USPS June 2019 changes.
  - PS Form 3600-PM - Allow dimensional prices for Zones 1-4 (MM-1874)
  - PS Form 3605-R - Allow Dimensional Prices (MM-1875)
  - Changed the Dimensional Weight divisor from 194 to 166. This divisor is used for calculating the dimensional weight by dividing the cubic volume of the piece by the divisor. (MM-1877)
- **FS MM LE** Implemented new Periodical Service Type Identifiers (STIDs). ‘Alternative Address - No Corrections STID’ (149, 148, 147, 146) in the IMb and the address block does not contain an alternative addressing format (Occupant, Or Current Resident). (MM-1865)

### TaskMaster
- **FS MM** Corrected an Access Violation that could occur in the PRESORT task, when sorting multiple jobs in parallel. (MM-1249T)
- **FS MM** Corrected an issue introduced in version 03.11.38.73, where using the LOAD task for running multiple jobs with the same name and within a single job resulted in the error “Cannot run the Job ‘Job1’ when it is already in use.” (MM-1993T)

Version 03.11.38.80 incorporates the following enhancements/corrections:

### General
- **FS MM LE** Included changes from the weekly Table Updates. Refer to the [Table Update Release Notes](#) for details.

### Data Services
- **FS MM LE** Corrected an issue where if there is an error uploading a job file using FTP, the process continues and does not report the error. (MM-1994T)

### Presort Documentation
- **FS MM** Made changes so that CR Bundles/Pallet rates are applied only to basic pieces on CR5, CR5S and FSS Scheme pallets for Manifest Mail, Flat presorts. (MM-552T)
Refer to the Readme.pdf file (found in the \BCC\MM2010\Documents folder) for more information on the future availability of features and functions, undocumented features, and known problems.