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About Certification

The United States Postal Service is offering Full-Service Certification (FSC) to mailers who apply for certification and can demonstrate their mail quality. Mailers who prove they regularly meet or exceed the high quality standards of the USPS will then be featured prominently on the USPS website. FSC is a voluntary certification offered to mailers that have provided consistent, high quality mailings to the USPS.

A mailer must submit Full-Service mailings for at least 90 days before applying for FSC. Mailers must meet or exceed the Full-Service Electronic Verification thresholds at the time of application. Certified mailers will be reviewed annually based on their external audit date by the USPS to determine continued eligibility. This would apply to both those earning the Standard and Platinum Full-Service Certifications. The criteria to qualify for each of the two certifications currently being offered are described in the next sections.
1 Standard Full-Service Certification

What are the criteria for Standard Full-Service Certification?

- Achieve established full-service quality thresholds
- Maintain quality thresholds

How does my company apply for Standard Full-Service Certification?

A mailer must have been submitting Full-Service mailings for at least 90 days and monitoring their mail quality in the Mailer Scorecard. Those mailers that meet or exceed the quality thresholds listed in the Mail Quality Reports in the Business Customer Gateway may fill out a MSP/Mail Owner Full Service Template and apply for certification.

How will I know if my company is certified?

After your MSP/Mail Owner Full Service Template is received, the data from your mailings for the previous 3 months will be analyzed. If the established quality thresholds in the Mailer Scorecard have been met, your company will be listed as a Full-Service Standard Certified mailer and you will be notified of your status.

What thresholds are required on the Mailer Scorecard?

These are the current threshold levels for Full-Service mailings. Thresholds may be updated, based on periodic review by USPS. Eligibility is based on the current thresholds. Thresholds can be reviewed in the Mailer Scorecard on the Business Customer Gateway under Mail Quality Reports.
### Full-Service Electronic

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Threshold</th>
</tr>
</thead>
<tbody>
<tr>
<td>% FS Mail Volume</td>
<td>Greater than or Equal to 50.00%</td>
</tr>
<tr>
<td>% MID Container Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% MID HU Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% MID Piece Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% STID Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% By/for Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Barcode Uniqueness Container Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Barcode Uniqueness HU Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Barcode Uniqueness Piece Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Entry Facility Container Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Entry Facility HU Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% Unlink Copal Errors</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>Additional Postage Due (Full-Service Electronic)</td>
<td>Less than or Equal to $0.00</td>
</tr>
<tr>
<td>% Early Scheduled Ship Date Warnings</td>
<td>Less than or Equal to 10.00%</td>
</tr>
<tr>
<td>% Unlink Copal Warnings</td>
<td>Less than or Equal to 5.00%</td>
</tr>
<tr>
<td>% COA Errors</td>
<td>Less than or Equal to 0.50%</td>
</tr>
<tr>
<td>% eDoc Nesting/Sortation Container Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% Labeling List Container Errors</td>
<td>Exceeds threshold when % eDoc Nesting/Sortation Container Errors exceeds threshold</td>
</tr>
<tr>
<td>% Entry Facility Container Errors</td>
<td></td>
</tr>
<tr>
<td>% CSA Container Errors</td>
<td></td>
</tr>
<tr>
<td>% eDoc Nesting/Sortation HU Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% Labeling List HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Rate Category HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Destination ZIP Code HU Errors</td>
<td></td>
</tr>
<tr>
<td>% CIN Code HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Depth of Sort HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Minimum Piece Count/Weight HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Overflow HU Errors</td>
<td></td>
</tr>
<tr>
<td>% Entry Facility HU Errors</td>
<td></td>
</tr>
<tr>
<td>% eDoc Nesting/Sortation Piece Errors</td>
<td>Less than or Equal to 2.00%</td>
</tr>
<tr>
<td>% Labeling List Piece Errors</td>
<td>Exceeds threshold when % eDoc Nesting/Sortation Piece Errors exceeds threshold</td>
</tr>
<tr>
<td>% Rate Category Piece Errors</td>
<td></td>
</tr>
<tr>
<td>% Depth of Sort Piece Errors</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Current criteria and thresholds are subject to change
Where will my company be posted after certification?

A list of mailers holding Standard Full-Service Certification will be posted on the USPS RIBBS web page. This list will be updated weekly to incorporate any new mailers obtaining certification.

How does my company retain certification?

Mailers will remain certified as long as annual review of the Mailer Scorecard validates thresholds have been maintained.
2 Platinum (Premium) Full-Service Certification

What are the criteria for Platinum Full-Service Certification?

- Achieve established full-service quality thresholds
- Create and maintain quality processes that meet total quality management standards
- Perform and pass an internal audit
- Pass an external audit
- Submit external audit results for USPS review
- Maintain quality thresholds and standards

How do I apply for Platinum Certification?

The Platinum mailer must have been submitting Full-Service mailings for at least 90 days and monitoring their mail quality in the Mailer Scorecard. Those mailers that meet or exceed the quality thresholds listed in the Mail Quality Reports in the Business Customer Gateway may fill out a MSP/Mail Owner Full Service Template and apply for certification. The Platinum mailer must implement quality processes to meet established standards (see section 3) and pass an internal audit with the results provided as an attachment to the MSP/Mail Owner Full Service Template.

What is an independent external auditor?

An independent external auditor must be a Certified Quality Auditor (CQA) recognized by a National Certification Agency. The CQA cannot be the same employee who manages or is responsible for any portion of the quality process at the site being audited.

How will I know I am using a Recognized Certified Quality Auditor?

The Certified Quality Auditor must provide a copy of their certification.

What happens after application?

After your MSP/Mail Owner Full Service Template is received with internal audit results, the audit results and data from your mailings for the previous 90 days will be analyzed to determine if the established quality thresholds in the Mailer Scorecard have been met. Mailers that have passed internal audits and met or exceeded quality thresholds in the Mailer Scorecard will be notified that an external audit must be conducted by an independent auditor to finalize the certification process.

What are the quality processes that meet total quality management standards?

This quality program developed by a company desiring Platinum Full-Service Certification would be based on the standards contained in section 3.
What happens after the external audit?

The results of the external audit, including the audit score sheet, the checklist, and an executive summary must be submitted to the MSPcert@usps.gov mailbox within 21 days of the audit. The audit results must be 95% or higher. The external audit report will be reviewed by USPS to verify the results.

What is an executive summary?

The executive summary is a cover page letter to the audit scorecard and checklist that explains the results of the external audit including the score.

How often are external audits required?

The external audits are required every three (3) years to maintain certification.

How will I know if my company is certified?

You will be notified of your status and you will receive a certificate marking this achievement.

What thresholds are required on the Mailer Scorecard?

These are the current threshold levels for Full-Service mailings. Thresholds may be updated, based on periodic review by USPS. Eligibility is based on the current thresholds. Thresholds can be reviewed in the Mailer Scorecard on the Business Customer Gateway under Mail Quality Reports.
Where will my company be posted after certification?

A list of mailers holding Platinum Full-Service Certification will be posted on the RIBBS web page. This list will be updated as needed to incorporate any new mailers obtaining certification. Once certified as a Full-Service Platinum mailer, your company name and a link to your website will be displayed on the USPS website.

How does my company retain certification?

Note: current thresholds 10/1/13 subject to change
Mailers will remain certified as long as annual review of the Mailer Scorecard validates thresholds have been maintained. In addition, adhering to the standards, performing required internal audits as well as external audits every three (3) years is needed to maintain certification.
The standards for this program outline the quality processes required for participants in this program. They precisely describe the minimal set of activities that must be accomplished to establish and maintain an effective and repeatable mail preparation process. The requirements are designed to encourage mailers to prevent errors before they occur, rather than just fixing them after they happen.

The standards are designed to be installed in the various phases of the mail preparation process, where applicable to a given operation.

For example:
- Mail Piece Elements (Mail Piece Design)
- Data Preparation
- Collecting & Receiving
- Mail Production (Printing, Inserting, Sorting, Containerizing)
- Presenting mail to the USPS
- Maintenance and Calibration

Compliance with the Standards is evaluated during periodic External and Internal Quality Audits:
- **External Quality Audits** are audits performed by USPS approved auditor(s), paid for by mailer, and provide an objective determination of how completely mailers are meeting the program requirements.
- **Internal Quality Audits** are self-audits performed by company owners, managers, Quality Assurance personnel, and employee work teams that provide learning opportunities and help mailers identify where their mailing operations can improve.

Quality Audits are conducted using a standardized checklist included in section 4. When a mailer has successfully passed an external Quality Audit, they receive certification as a Full Service Platinum mailer. Section 1.2 shows examples of how the Quality Audit works.

### 1.1 Quality Audit Examples

<table>
<thead>
<tr>
<th>ME7 Mailpiece Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>As part of your Preventive Action Procedure, describe how mailpiece design problems are communicated back to the mailpiece designer, client or agent.</td>
</tr>
<tr>
<td><strong>To promote continuous improvement and customer satisfaction.</strong></td>
</tr>
<tr>
<td><strong>Required document:</strong> Written Procedure (QM6)</td>
</tr>
<tr>
<td><strong>Guidelines:</strong></td>
</tr>
<tr>
<td>° This standard is applicable, whether the mailpiece was produced at your facility or received from a client or agent.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Possible Points</th>
<th>Actual Points</th>
<th>Audit Evidence: <strong>Passed.</strong> Reviewed the Preventive Action procedure which included the process for communicating mailpiece design problems back to the customer contact. Interviewed Chad who explained the process. Reviewed customer file for Doe Industries, Smith Plumbing, and Jones Marketing who were contacted according to the procedure.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>3</td>
<td>RSK</td>
</tr>
</tbody>
</table>
**OM1 Management Commitment**
Senior management will publish a Quality Mailing Mission Statement for the mailing site. The mission statement must be reviewed at least once each year and updated if needed.

**To identify your company’s commitment to a quality mailing program.**
Guidelines:
- “Publish” includes, posting on a wall or bulletin board; printed in the quality manual; or available on-line.
- Mission statement for mailing operation dated within one year, or a discussion of the mission statement included in senior management meeting minutes within one year, is acceptable evidence.

<table>
<thead>
<tr>
<th>Possible Points</th>
<th>Actual Points</th>
<th>Audit Evidence: Minor Non-conformance. Reviewed Quality Mailing Mission Statement posted in lobby. It was signed by the plant manager in August 2004. Although the Statement exists and was posted, there is no evidence that it has been reviewed within the last year.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1.5</td>
<td>Initials: RSK</td>
</tr>
</tbody>
</table>
MC1 Preventive Maintenance
As part of your Preventive Action Procedure, establish a Preventive Maintenance (PM) schedule for each piece of equipment used in the production of mail:

1) A current listing of all equipment used to produce mail including banding machines, tabbing, stapling, bursting, etc. must be maintained.
2) The PM must meet or exceed the manufacturer’s recommendations for daily, weekly, monthly, semi-annually, and annually.
3) All maintenance must be performed by qualified technicians.
4) If PM is completed by manufacturer’s contracted employees, ensure that the contract is current.

To prevent unnecessary downtime and delay in mail preparation.

Required document: Written Procedure (QM6)
Guidelines:
- Logs or checklists may be used as evidence that preventive maintenance was completed.
- If you use the PostalOne!® transportation assignment unit, it must be included in your PM schedule.

<table>
<thead>
<tr>
<th>Possible Points 3</th>
<th>Actual Points 3</th>
<th>Audit Evidence: Concern. Reviewed Maintenance Logs. All maintenance done annually and meets manufacturers recommendations. However, mailer’s procedures state all maintenance will be done semi-annually. Current listing of all equipment is maintained and maintenance is performed by qualified technicians. Mailer is meeting manufacturer’s recommendations, but not following mailer’s procedures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initials RSK</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In the examples above, there is an example of a pass, nonconformance and concern.

1.2 Implementing

This guidebook contains materials to help you develop and implement a program. It includes:
- Program Standards
- Detailed implementation guidance
- Quality Audit checklists
- Exhibits, sample forms and worksheets

1.3 Mailer Benefits

In addition to improving quality, there are many other advantages to adopting a Full-Service Platinum Certification (FSC) in your mail preparation process:
- Offers certification into a program focused on quality mail preparation
- Provides access to industry standards that promote more efficient handling of the mail
- Allows for more consistent service in mail delivery and mail production
- Provides review cycles and training that supports continuous improvement and standardized processes
- Maximizes organization’s resources

Certification adds even greater benefits - companies can decrease the number of mailpieces that are returned as undeliverable. 4 Full-Service Certification Standards

1. Scope of the Audit

This applies to letter-size mailpieces, flat-size mailpieces, and parcel-size mailpieces. Although there is one set of standards applicable to any type of mailing environment, mailers with multiple operations (i.e., presort bureau, letter shop, or parcel consolidation) may choose which operations they want to certify under. Mailers will be certified as Presort Bureaus, List Mailers or
Consolidators. Regardless of the type of certification, any hand sort operation must be incorporated into your quality process.

2. **Quality Manual**

A Quality Manual is required to document the processes used in your program. You may choose to document all your processes in the form of written procedures. However, you must have the following six documented procedures in your Quality Manual:

- **How you control documents – Document Control, (QM1)**
  A document is any form, letter, procedure, instruction, or any other piece of paper or electronic image used in your operation. A document may be updated or changed as needed.
  A documented procedure is a written description of the method(s) your company uses to fulfill the requirements of the standard. The document control procedure needs to state who controls the document, how the documents are identified, how they are updated, and how obsolete forms are controlled.

- **How you control records – Record Control, (QM2)**
  A record is a form, document, or storage medium where information is recorded. Once data has been entered on a document, either manually or electronically, it becomes a record. A record must be controlled to prevent alteration. If records are stored electronically, you must explain how the records will be secured. **For example:** A log is completed by quality assurance to indicate that verification activities were completed; once the information has been entered on the log it becomes a record.

- **How you plan, conduct and document your audits – Audit Plan and Procedure, (QM3)**
  Prior to certification, your company must complete 2 internal audits and successfully pass the last one. After certification, your company must plan and conduct one internal audit each year. Internal audits submitted for certification or re-certification must contain copies of records from the last audit as evidence processes were in place to meet the standards.

- **How you control nonconforming product – Nonconforming Products, (QM4)**
  A nonconforming product is any product or service that does not meet specifications. Any mailing that does not pass verification is considered a nonconforming product. **For example:** A mailing claiming the automation letter rate that does not pass the tap test verification is considered a nonconforming product.

- **How you identify, analyze and fix problems – Corrective Action, (QM5)**
  A corrective action is the systematic investigation of discrepancies and implementation of solutions in an attempt to prevent their recurrence of an identified problem.

- **How you identify, analyze and implement preventive action – Preventive Action, (QM6)**
  A preventive action is a proactive process to identify opportunities for improvement rather than a simple reaction to problems or complaints.

Each Quality Manual standard must have a written procedure. All standards referenced in the Quality Manual (QM) standards must have their processes and procedures documented in the written procedure for the associated QM standard. For example:
**CR4 Nonconforming Product**

As part of your Nonconforming Product Procedure, describe the process used to isolate nonconforming products received and the steps used to ensure future products have increased quality checks performed. Describe how suppliers are added or removed from the increased quality procedures.

**To prevent nonconforming products from being used or mailed.**

Required document: Written Procedure (QM4)

Guidelines:
- “Product” includes mail.

<table>
<thead>
<tr>
<th>Possible Points</th>
<th>Actual Points</th>
<th>Audit Evidence:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Initials

This standard (CR4) references the written procedure in the Quality Manual, QM4. The written procedure in the Quality Manual, QM4, must include the written procedure for CR4 (Nonconforming Products found in Collecting and Receiving).

All standards must be addressed with some type of documentation. Some standards require specific types of documentation. When a specific document is identified in the standard, that type of document must be used to support the quality program. There may be additional (unspecifed) documentation needed to meet the standard. For standards that do not identify a specific type of document, you may reference:

- Written procedures
- Work instructions
- Flowcharts
- Checklists
- Training records
- Logs
- Other types of documents

You must be able to identify where in the documented procedure the applicable standard is met. **NOTE:** In very rare instances, there may be a document that cannot be marked to identify the applicable standard. If this occurs, a listing of all standards and associated documents by name and title may be acceptable if approved in advance.

### 3. Standards

#### 1.3.1 Documentation

Your Quality Manual must identify how your company meets the standards and may consist of procedures, forms, work instructions, flowcharts, logbooks, checklists, or other documents used by your company that demonstrate compliance. Your quality manual must include the written procedures required by the specific Quality Manual (QM) standards, the written procedures for the associated QM standards, and all the supporting documentation to meet the other quality standards.

There are a few standards that require specific types of documentation, such as a written procedure. When specific documents are required, they are listed in the standard. Standards requiring specific documents may need additional documents to meet the standard and you must determine what those documents will be. All documents used in your quality program must be marked to identify to which standard(s) they apply. These documents may be forms, checklists, work instructions, logbooks, or any other document used by your company. Indicate if any standards are not applicable (N/A) when you do not perform the process at your facility.
NOTE: In very rare instances, there may be a document that cannot be marked to identify the applicable standard. If this occurs, a listing of all standards and associated documents may be acceptable if approved in advance.
Your records must be maintained to support the quality processes in your environment. All records are required to be maintained for a minimum of one year, unless otherwise stated (QM2).

1.3.2 Quality Manual Standards
The Quality Manual must identify all the procedures used by your company to meet the standards. All documents used in your quality program must be marked to identify to which standard(s) they are used to demonstrate. These documents may be forms, checklists, work instructions, log books, and any other document used by your company. There are six standards in this section of the program. These standards include document and record control, audit planning, how you handle nonconforming products, and corrective and preventive actions.

1.3.3 Organization Management Standards
The senior management representative at each mailing site has the responsibility to ensure the success of implementing and maintaining the quality program. These standards include oversight of all phases of the program and ensuring the necessary resources are available to accomplish the quality plan and quality mission, meetings and contingency plans. Maintaining communication with internal management and local USPS supports continuous improvement and is an important part of the program. There are seven standards in this section of the program.

1.3.4 Human Resources and Training Standards
Human Resources generally determines job descriptions and training for employees. This section deals with job description, training, employee development and recognition. Job descriptions identify training requirements needed to perform job duties. Training ensures employees have the knowledge and skills to perform their jobs. Employees need to remain aware of the quality program. Training further encourages knowledge of the quality program and employee development. The employee recognition program provides incentives for employees to ensure quality. There are four standards in this section.

1.3.5 Program Management Standards
This section deals with process flow and how jobs are controlled within the company, ensures that agreements and/or authorization with the USPS are maintained, mailings meet Domestic Mail Manual (DMM) and International Mail Manual (IMM) requirements, ensures suppliers are evaluated and USPS equipment is controlled. There are six standards in this section.

1.3.6 Customer Satisfaction Standards
By maintaining customer focus and working with customers to increase the quality of their mailing, Full Service Platinum Certified companies can meet or exceed customer expectations. This section has three standards to attain these goals.

1.3.7 Maintenance and Calibration Standards
Machine setup and preventive maintenance, software installation, and scale calibration are critical to ensure proper mail preparation and postage payment. There are three standards in this section to attain these goals.

1.3.8 Mailpiece Elements Standards
Designing mailpieces that meet DMM/IMM specifications ensures that mail will be processed efficiently through the USPS. The Mailpiece Design Professional (MDP) Program certification ensures that an employee is trained to understand DMM/IMM specifications and can assist with mailpiece design. Designing mailpieces properly and ensuring authorizations and permits are current prevents mail acceptance delays. There are eight standards in this section.

1.3.9 Data Preparation Standards
Data preparation using certified software and data transfer between customer facilities and/or PostalOne!® is critical to ensure all DMM/IMM changes are incorporated, proper postage is paid and mailings can be accepted. There are eight standards in this section.

1.3.10 Collecting and Receiving Standards
Mail or mailpiece components collected from other companies and mail/mailpiece components received at your company must have quality checks performed to ensure that nonconforming
products are isolated and corrective action is taken. Quality assurance must be in place for cleared and staged mailings. There are six standards in this section.

1.3.11 Mail Production Standards
Mail production covers the process from setup to sortation and containerization. This section has 12 standards to ensure proper mail preparation.

1.3.12 Presentation Standards
Documentation is presented and mailings are staged for acceptance. This section has three standards.

4 Full-Service Platinum Certification (FSPC) Standards Checklist

The FSPC standards are contained in this section. Each standard has an alpha-numeric identifier and a short title of the standard. The italicized statement below the standard describes the intent of the standard. The standards contain guidelines to assist mailers in understanding the meaning of the standard and what evidence will be required to prove the standard is met. There is a space for total possible points and actual points earned for the standard. There is a space for audit evidence and auditor initials.
Audit evidence must be recorded and should include who was interviewed, the document examined, or the process observed and the results of each. This objective audit evidence is used to determine if the standard is met and how many points are earned. When a product audit is included in the standard, that evidence needs to be included. The auditors' initials should be placed on the checklist.

Some standards require specific types of documentation, such as a written procedure. When specific documents are required, they are listed in the standard. Standards requiring specific documents may also need additional documents to meet the standard and you must determine what those documents will be. As a reminder, your Quality Manual must include all the procedures used by your company to meet the standards and all documents used in your quality program to demonstrate compliance. These documents may be forms, checklists, work instructions, logbooks, and any other document used by your company. All documents must be marked to identify to which standard they apply.

This checklist is used during internal and external audits, by company managers and quality specialists to audit the program. Audit results should be consistent since both the mailer and the auditors review the same standards. Audit evidence must include a statement of what was observed or reviewed with an explanation of the conditions found; or who was interviewed and what was said.

Your Quality Manual includes the written procedures required by the Quality Manual (QM) standards and must also contain all the supporting documentation to meet the standards. Regardless of the type of certification (List Mailer, Presort Bureau, or Consolidator), your Quality Manual must address letters, flats, and parcels based on your operations. Your manual must declare organizational policies and the organization-wide objectives describing how you will meet the standards.

5 Quality Manual

The written procedures for the six standards in this section should describe in detail your company’s policies and dedication to this quality system. These written procedures should be your company’s guide to handling all quality issues. Related standards associated with QM standards (all of these standards begin with “As part of your …Procedure” and are identified within the QM standards) require a written procedure. Include within the written QM procedure, the entire written procedure to address the related standard.
You may alternatively refer to a separate written procedure that describes in more detail the specific procedure for the associated standard. If you choose to create separate written procedures to address the associated standard(s), these separate written procedures become part of your Quality Manual and you must identify them within the applicable QM standard. For example, QM4, Nonconforming Products Procedure, must address standards CR4 and PR3 within the written procedure for QM4 or reference these associated standards within QM4 and document the written procedure separately. If you choose to document these procedures separately, they become part of your quality manual.
QM1 Document Control
You must establish a written “Document Control Procedure” that identifies:

1) How your documents are created, used, modified, and controlled.
   • Documents must be identified with version and/or revision numbers.
   • Outdated documents must be collected and controlled.
   • Documents must be recorded on a master document listing with current
     versions/revsions.

2) The person(s) in your company who maintains the master document listing and
   who is authorized to change or modify documents.

To ensure only the most recent forms, documents, logs, checklists, and procedures are used.

Document Required: Written Procedure
Guidelines:
Version and/or revision identification can be an alpha and/or numeric identification or a
version/revision date. A document is any form, letter, procedure, instruction, or any
other piece of paper or electronic image used in your operation that identifies or is used
to show compliance with a standard included in your Quality Manual. A document may
be modified as needed. A master document listing can be one central listing, or a listing
by department. If the listing is kept by department, a list of all departments needs to be
available.

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QM2 Record Control
You must establish a written “Record Control Procedure” that identifies how
records are collected, stored, and retrieved. The procedure must state the record
retention period for each type of record. All records that support your program
must be available on-site on the day of a full audit. All records used to support
your program must be maintained for a minimum of one year unless otherwise
required by standard(s).

To maintain the integrity of records and prevent alteration.

Document required: Written Procedure
Guidelines:
A record is any document that is used to record evidence of compliance. Once a
document is written on, it becomes a record and cannot be modified.
Records may be retained in hardcopy or non-alterable electronic format.

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QM3 Audit Plan and Procedures
You must establish a written “Audit Plan and Procedures”. Results of external audits must be maintained until the next full external audit and show that all nonconformances and/or concerns have been addressed and resolved.

1) Identifies how and when internal audits are to be conducted;
   • Ensures internal audits are scheduled at least once every six months and the schedule is published annually in advance;
   • Ensures at least two full internal audits are conducted annually.
2) Addresses how the auditor is to document the results of the audit. This must include how evidence is identified, gathered, and recorded to show compliance with a standard, how results of each audit are analyzed, and what constitutes a need for corrective or preventive action. Results of internal audits must be retained for one year.

To ensure that everyone knows when audits are scheduled, how they are to be completed and analyzed. Results of audits are to be used to improve processes whenever possible.

Document Required: Written Procedure
Guidelines:
The schedule must specify dates when each audit will take place.
External audits cannot be counted as one of the two full internal audits.
“Publishing” the schedule means that the schedule must be available for all employees who are involved in the internal audit process to view in advance.

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**QM4 Nonconforming Products**

You must establish a written “Nonconforming Products Procedure” that identifies:

1. How any nonconforming product is identified, controlled, and resolved.
2. Under what conditions a corrective action request is required. (Also see standard: PR3)
3. Under what conditions a customer/supplier is contacted. (Also see standard: CR4)

To prevent nonconforming items from being used by your company or entered into the mail stream.

**Document Required: Written Procedure**

**Guidelines:**

“Identifying” is determining the product is not acceptable.
“Controlling” is isolating the nonconforming product to prevent it from being used.
“Resolving” is correcting, rejecting, or accepting the product with conditions.

Nonconforming products may include mail received from clients, mailpiece components received from suppliers, products used in your operations, and finished mail supplied to the USPS. Examples are: Mailpieces metered with old dates; damaged inserts received from a supplier; a mailing submitted to the USPS that subsequently fails verification.

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**QM5 Corrective Action**

You must establish a written “Corrective Action Procedure” that identifies:

1) What requires corrective action and how it is documented.
2) How your company assigns a severity level to each type of identified problem.
3) An internal formal problem solving process, which must include:
   - Identifying the severity of the problem and whether a formal Corrective Action Request (CAR) is to be issued;
   - **NOTE:** You must create a CAR for any USPS verification failure. An initial CAR must be submitted within 24 hours to the local Manager, Business Mail Entry (MBME) or his designee. The initial CAR must include section I, and the “target date of completion” and “assigned to” blocks in Section II. The completed CAR must be submitted to the MBME. Only the quality manager may close a CAR for a verification failure.
   - Assigning the problem to the appropriate department;
   - Immediate corrective action requirement;
   - Root Cause Analysis;
   - Checking results of corrective action for effectiveness;
   - Identifying who can close CARs.
4) How a CAR is created, who analyzes and prioritizes each request. The CAR must indicate what priority level was assigned.
5) How unresolved or recurring problems are escalated to the next severity level. (Also see standards: CS1, PR3, CR5, DP6)

To analyze each problem to determine the root cause and prevent the problem from occurring again. To be used for continuous improvement. Document Required: Written Procedure

Guidelines:
Your company may determine how to assign a severity level to each type of problem by using company history and adjusting as other problems are identified.
When severity levels are assigned, priority levels also need to be assigned. “Root Cause Analysis” involves finding the real cause of the problem and correcting it rather than simply addressing the symptoms.

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QM6 Preventive Action
You must establish a written “Preventive Action Procedure” that identifies how your company will ensure that any mailing produced meets all Domestic Mail Manual (DMM) and/or International Mail Manual (IMM) specifications and your quality program’s goals/objectives. You must list all quality assurance (QA) procedures for each phase from mailpiece design through presentation to the USPS, how often the QA checks are conducted, who performs the checks, and how the results are documented. (Also see standards: MC1, ME1, ME3, ME4, ME7, MP2, MP4, CR3, DP3, DP7, PM2)

To prevent and correct problems before they happen and to drive continuous improvement.

Document Required: Written Procedure

Guidelines:
“Producing” a mailing includes all functions related to completing the final mailing submitted to the USPS such as printing and/or assembling mailpieces, presorting, and presenting.

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The senior management representative at each mailing site has the responsibility to ensure the success of implementing and maintaining the program. This includes oversight of all phases of the program and ensuring the necessary resources are made available to accomplish the quality plan and quality mission. Maintaining communication with internal management and local USPS personnel supports continuous improvement and is an important part of the program. This section has seven standards.

**OM1 Management Commitment**

Senior management will publish a Quality Mailing Mission Statement for the mailing site. The mission statement must be reviewed at least once each year and updated if needed.

To identify your company’s commitment to a quality mailing program.

Guidelines:

1. “Publish” includes, but is not limited to, posting on a wall or bulletin board, printed in the quality manual, available on-line.
2. Mission statement for mailing operation dated within one year, or a discussion of the mission statement included in senior management meeting minutes within one year is acceptable evidence.

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OM2 Quality Goals and Objectives
Establish quality mailing goals and objectives that are measurable and tracked for the site. These must be reviewed annually by senior management and updated as needed.

to establish obtainable goals that will drive your quality program to produce a top quality product.

Guidelines:
1. Goals must be consistent with the “Mailers Scorecard” for identified performance metrics shown in the Business Customer Gateway.
2. Mailing goals may include passing USPS verifications, on-time delivery to the USPS, etc.
3. Mailing objectives may include MERLIN/MPCV results, barcode readability, productivity, critical entry times, etc.
4. Tracking can be accomplished using graphs, charts, etc.
5. Documented goals dated within one year, or a discussion of quality goals included in senior management meeting minutes within one year, is acceptable evidence of an annual review.

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OM3 Communicating Quality Goals and Objectives
Communicate within each mailing operation or production phase, the quality goals/objectives that contribute to the success in meeting the mailer’s overall quality mailing goals. Ensure each employee understands how their job contributes to the quality mailing goals and objectives.

To establish a communication process that ensures employees fully understand how they contribute to the quality goals and the overall quality system.

Guidelines:
“Communicating” quality goals/objectives is informing employees within their operation. Examples of communicating include, but are not limited to, training sessions, employee service talks, postings in the operation, etc.

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**OM4 Organizational Chart**

Publish a current organizational chart that clearly defines the lines of communication, responsibility, and authority within the operation including the quality manager’s position. The chart must identify all positions and include the name and title of each management and staff employee(s). It also must identify who is responsible for the program and the replacement during times of illness, vacation, or vacancy.

**To provide a clear line of communication and establish who is responsible for the program.**

Required document: Organizational Chart

Guidelines:
1. “Publish” includes, but is not limited to, posting on a wall or bulletin board, printed in the quality manual, available on-line.
2. “Who” is responsible for the program could include Quality Assurance Manager, Quality Assurance Technician, Quality Inspector or specific job titles within each department.

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**OM5 Management Meetings**

Conduct at regular intervals, no less than quarterly, internal management meetings to review progress toward quality goals, status of the program, and customer satisfaction. Other topics such as postal regulation changes or any other relevant company or industry information should be included when they have an impact on the company.

**To support management’s commitment to the quality program and continuous improvement.**

Guidelines:
Meeting minutes and/or a meeting summary including topics is acceptable evidence.

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**OM6 Postal Meetings**

Document meetings and/or communication with local postal officials including plant operations to discuss any changes to mail volume, acceptance issues, delivery problems, DMM/IMM changes, and any action that impacts company or Postal Service operations.

To enhance local communications and strengthen the partnership.

Guidelines:

Maintain a postal communications file that contains such items as follow-up letters, emails, meeting minutes, etc. The file can be maintained in hardcopy or electronically.

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**OM7 Contingency Plan (“What If” Scenarios)**

Maintain written scenarios that identify possible issues that could adversely affect production and presentation of mail to the USPS. The scenarios must include possible solutions, who to contact, and relevant phone numbers including USPS representatives. This plan must be shared with the appropriate local USPS management representative. Incorporate any changes as directed by the USPS when applicable.

To have a plan in place to cover emergencies or unexpected problems affecting the presentation of your mail to the USPS.

Guidelines:

1. Issues to cover in the contingency plan include, but are not limited to, PostalOne® applications, loss of power, machine breakdown, acts of God, transportation, staffing, etc.
2. Local management could include USPS operations, transportation, BME, postmaster, etc.

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7. Human Resources and Training

This section has four standards and deals with job description, training, employee development and recognition. Job descriptions identify skills and abilities needed to perform job duties. Training ensures employees have the knowledge and skills to perform their jobs. Training further encourages knowledge of the quality program and employee development. The employee recognition program provides incentives for employees to ensure quality.

**HR1 Job Description**

Provide a written description and qualification requirements for each job position within each production phase, equipment maintenance, quality, and supervision. In addition, identify how performance will be measured for each job position. **To provide a means through which all employees know what is expected for each position and how performance is measured.**

**Guidelines:**

1. “Identify” is establishing a method(s) to be used in determining the quality of employee job performance compared to job requirements. Performance can be measured through observation, testing, etc.

2. Measuring an employee’s job performance can be accomplished during established employee review periods (semi-annual, annual, etc.), or intermittently.

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**HR2 Training Program**
Create and maintain a formal, comprehensive training program:

1. Identify the training requirements for each job position within each production phase, equipment maintenance, quality and supervision. Also, identify training needs associated with temporary or contracted employees.
2. Review the training program at least annually. Include individual and system performance analysis. Document the results of the review and analysis, and modify the training program as needed.
3. Maintain training records for all full-time and part-time employees.  
   **NOTE:** Training records must be retained until the next full re-certification audit.

To make the training program relevant to producing quality mail by ensuring personnel are trained, performance is analyzed, and the program is continuously improved using the results of the analysis.

**Guidelines:**

1. Acceptable evidence for training records includes forms or checklists indicating each of the individual requirements were met for the job position.
2. Training records for temporary or contracted employees are not required.

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8. Program Management

Program management ensures there is a process flow and jobs are controlled within the company. Management must also ensure that agreements/authorizations with the USPS are maintained, mailings meet DMM/IMM requirements, suppliers are evaluated and USPS equipment is controlled. This section has six standards.

**PM1 Job Control**
Describe the process to control a job from start-to-finish and include how problems are identified and communicated back to the customer.

**To ensure the mail owner is made aware of problems or required changes.**

**Guidelines:**
- A “job” may be a single-client mailing (from design to mail presentation/acceptance) or multi-client mailing (from client pick-up to mail presentation/acceptance).
- The process for controlling a job may include:
  - How the client provides acceptance of “proofs”;
  - Notification of changes that affect the progress of the job;
  - How mail is received;
  - The on-time presentation of the mail; and/or
  - How changes to the original purchase order, quote, or pick-up ticket are documented and approved.

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**PM2 Process Flowchart**
Maintain a current mail process flowchart(s) showing all ways that mail can be processed within the site and identify where quality checks are completed. As part of your Preventive Action Procedure, show where quality assurance checks are completed in each operation.

**To identify all mail preparation options and where quality checks are completed.**

**Required documents:** Flowchart, Written Procedure (QM6)

**Guidelines:**
The flowchart may be maintained in hardcopy or electronically, but needs to be printable.

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**PM3 Agreements**
Confirm all agreements and authorizations with the USPS are current and being followed. These include but are not limited to: Optional Procedure Mailing System (OPMS), Alternate Mailing System (AMS), Manifest Mailing System (MMS), Combined Mailing System (COM), Value Added Refunds (VAR), Option 4 Drop Shipment, Multiple Acceptance Times (MAT), Plant Load, Postage Due Weight Averaging (PDWA), Parcel Return Service (PRS), Customer Supplier Agreements (CSA), and local agreements. Ensure all required documents associated with the agreements/authorizations are completed correctly, on file, and available.

**To ensure all agreements and authorizations are current and being followed.**

Guidelines:
Recommend maintaining a master listing of all agreements and authorizations to easily confirm that all are current and being followed.
The process needs to ensure there are signed PS Forms 8096 and required listings on file for Combine/Value-Added Refund (VAR) customers.
Acceptable evidence that agreements and authorizations are being followed includes audit review letters and responses when required, and quality control records.

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**PM4 Move Update**
Ensure that mail required to meet the Move Update requirement is in compliance and documented. If your mailing site does not provide Move Update service, obtain written documentation from your customer of compliance.

**To ensure compliance with DMM requirements.**

Guidelines:

- Acceptable methods for meeting the Move Update requirement are an appropriate ancillary endorsement or programs such as ACS, FASTforward® or NCOALINK™.
- Written documentation includes a copy of an invoice or process summary report showing when the update was completed.

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PM5 USPS Equipment
Ensure that USPS equipment is used only for the movement of mail and not left in unprotected outside locations.

To prevent damage, misuse, or shortage of postal equipment.
Guidelines:
Acceptable evidence is no visible equipment misuse.

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9. Satisfaction
By maintaining customer focus and working with customers to increase the quality of their mailing, certified companies can meet or exceed customer expectations. This section has three standards.

CS1 Complaint Handling
As part of your Corrective Action Procedure, create and maintain a customer/supplier quality management program for handling complaints. The process must include a way to identify the severity of the issue and the type of response required. Customer/suppliers include clients, USPS, consumers, contractors and material suppliers.

To meet or exceed your customers’ expectations.
Required document: Written Procedure (QM5)
Guidelines:
The complaint process may be individualized to the type of customer/supplier or a generalized process for all.

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10. **Maintenance and Certification**

Machine setup and preventive maintenance, software installation, and scale certification/calibration are critical to ensure equipment functions precisely. This section has three standards.

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**MC1 Preventive Maintenance**

As part of your Preventive Action Procedure, establish a Preventive Maintenance (PM) schedule for each piece of equipment used in the production of mail:

1. A current listing of all equipment used to produce mail including the PostalOne!® transportation management system, MLOCRs, banding machines, tabbing, stapling, bursting, etc. must be maintained.
2. PM must meet or exceed the manufacturer’s recommendations for daily, weekly, monthly, semi-annually, and annually.
3. All maintenance must be performed by qualified employees.
4. If PM is completed by manufacturer’s contracted employees, ensure that the contract is current.

**To prevent unnecessary downtime and delay in mail preparation.**

Required document: Written Procedure (QM6)

Guidelines:

Logs or checklists may be used as evidence that preventive maintenance was completed.
MC2 Scale Certification
Describe how all scales (including the scale used with PostalOne!® transportation) used to verify mailings or weigh-verify products or components received are:

1. Certified/calibrated according to manufacturer specifications, or annually if specifications are not available, by an industry-recognized company or qualified technician.
2. Tested daily before use to verify the weight of a single piece or to apply postage using 1-oz and 4-oz test weights for mailpieces less than one pound.
3. Tested daily before use to verify the weight of a single piece or to apply postage using at least a 5-lb test weight for mailpieces weighing one pound or more.
4. Tested using weights that have been validated annually by an industry-recognized company.

To ensure proper postage payment.

Guidelines:
° Acceptable evidence is a sticker with the date of certification/calibration applied to the scale when it is certified/calibrated or an invoice, bill, etc. showing that the scale(s) was/certified.
° Logs may be used as evidence that daily checks were completed.

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MC3 Software
Describe the process used to install and test new software in equipment used to produce mailings. Maintain vendor-supplied documentation for the last two releases. Maintain a software log showing date software was received, date installed, and any problems noted for each installation.

To prevent costly errors during mail production.

Required document: Software Log

Guidelines:
Vendor-supplied documentation identifies the software release and what is being upgraded (e.g. camera upgrade, presort software, labeling lists, 5-digit schemes, etc.).

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11. **Mailpiece Elements**

Designing mailpieces that meet DMM/IMM specifications ensures that mail will be processed efficiently through USPS equipment. The Mailpiece Design Professional (MDP) certification ensures that an employee is trained to understand DMM/IMM specifications and can assist with mailpiece design. Designing mailpieces properly and ensuring authorizations and permits are current prevent mail acceptance delays. This section has eight standards.

**ME1 Pre-Production**

As part of your Preventive Action Procedure, describe how mailpiece design is verified to ensure:

1. All mailpieces (including customer-supplied) meet DMM/IMM specifications and processing capability with manufacturing equipment.
2. Mailpiece design has been approved by an authorized representative of the company.
3. Customer-approved electronic images are safeguarded to ensure integrity throughout the production process.

**To ensure mailpieces meet DMM/IMM specifications.**

**Required document:** Written Procedure (QM6)

**Guidelines:**
This standard is not applicable if your facility does not design and/or print mailpieces.

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**ME2 MDP Certification**

At least one individual must have current certification under the USPS Mailpiece Design Professional (MDP)

**To provide on-site assistance in mail preparation and design.**

**Guidelines:**

Copies of current MDP certificates, or individual(s) names listed.

**MDP Online is now on RIBBS. Here’s a link:**

http://ribbs.usps.gov/index.cfm?page=mdponline

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38
**ME3 Print Quality**

As part of your Preventive Action Procedure, describe the printing procedures from start-to-finish ensuring that all printed material meets originally intended customer specifications and DMM/IMM requirements. Include how all print jobs are controlled and released for printing.

**To prevent rework, regulate workflow and equipment usage.**

**Required document:** Written Procedure (QM6)

**Guidelines:**

This standard is not applicable if your facility does not print material.

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ME4 Mailpiece Characteristics
As part of your Preventive Action Procedure, establish a process to ensure that address elements, postage payment information, meter dates, endorsements, return address elements, processing category, and barcodes are correct and meet all DMM/IMM specifications including proper placement. This applies to all mailpieces, inserts and reply pieces. When guidance is needed, contact the USPS Mailpiece Design Analyst (MDA).

To prevent reworking mail.

Required document: Written Procedure (QM6)

Guidelines:
Current USPS MDA Support Center phone number and email address should be included in this procedure.
This standard is applicable whether the mailpiece was produced at your facility or received from a client or agent.
Customers may contact the MDA Support Center by dialing 855-593-6093, or by sending a request via email to mda@usps.gov.

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ME5 Content
Ensure the contents of each mailpiece meet DMM/IMM specifications and are correctly classified for the intended rate of postage.

To meet rate eligibility and proper mail classification.

Guidelines:
1. This standard does not apply to First-Class Mail.
2. Examining the contents of Standard Mail, Periodicals, and Package Services (Parcel Post, Library Mail, Media Mail and Bound Printed Matter) is necessary to ensure proper classification, including non-profit authorization for Standard Mail, as well as eligibility and permissible attachments/enclosures for Periodicals, Library Mail, Bound Printed Matter and Media Mail.
3. This standard is applicable, whether the mailpiece was produced at your facility or received from a client or agent.

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**ME6 Postage**
If postage is applied using adhesive stamps or meter impressions, describe the process used to verify that the correct postage is applied. For permit imprint mail, describe the process used to ensure that non-identical weights are controlled and separated unless authorized by the USPS to commingle non-identical weight permit imprint mail.

**To ensure proper postage payment.**

Guidelines:
"Authorized by the USPS" is an authorization under an approved SSPS system.

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**ME7 Mailpiece Problems**
As part of your Preventive Action Procedure, describe how mailpiece design problems are communicated back to the mailpiece designer, client or agent.

**To promote continuous improvement and customer satisfaction.**

**Required document:** Written Procedure (QM6)

Guidelines:
This standard is applicable whether the mailpiece was produced at your facility or received from a client or agent.

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**ME8 Authorizations and Fees**
Ensure that all required permits and authorizations are current and appropriate fees have been paid.

**To prevent mail rejection at the time of acceptance.**

Guidelines:
1. Acceptable evidence that authorizations are current and fees have been paid should be obtained through the client and may be verified by the USPS.
2. A consolidated listing of permit numbers, client names, nonprofit authorizations, etc. may be maintained instead of individual documents for each client.

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12. **Data Preparation**

### DP1 Software Certification
Ensure all CASS/MASS-certified, PAVE-certified, and/or MAC-certified software is the current version. Ensure that presort software conforms to standardized documentation requirements in the DMM, manifest software conforms to the current manifesting requirements in Publication 401, and software supporting carrier-route sequencing is updated at the required frequency.

**To ensure that all current DMM/IMM changes are incorporated.**

Guidelines:
1. Acceptable documentation for address matching is a CASS/MASS certificate.
3. Acceptable documentation to support Enhanced Carrier Route (ECR) may include CDS reports, DSF reports, etc.
4. If entering customer-applied barcoded mail, a CASS Report may be required at the time of mailing.

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### DP2 Predetermined Weights
Describe the process used to calculate and validate predetermined weights to ensure final mailpiece weights are accurate.

**To ensure proper postage payment.**

Guidelines:
This standard is not applicable to facilities that weigh each mailpiece or facilities that do not use predetermined weights.

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**DP3 Address Management**
As part of your Preventive Action Procedure, describe the process for updating in-house address lists and verifying customer-supplied address lists meet DMM/IMM specifications. This process must explain how addresses are received, processed, and verified against output data.

**To ensure that all address elements are correct and updated in a timely manner to enable accurate delivery of the mailpieces.**

**Required document:** Written Procedure (QM6)

**Guidelines:**
This standard is not applicable to facilities that do not process mail utilizing in-house or customer-supplied address lists.

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**DP4 Mail Parameters**
Demonstrate a process to validate the parameters (mailpiece characteristics) entered into the presort software are accurate.

**To ensure mail is properly prepared and matches documentation.**

**Guidelines:**
This standard is not applicable to facilities that process mail solely on MLOCR/BCS equipment.

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**DP5 Discount Rates**

Describe the process to validate that mailpieces meet the requirements for postage discounts, including barcodes (GS1-128, intelligent mail, etc.). For any presort rates or destination discounts, ensure that mailings meet minimum volume requirements.

**To ensure mail is eligible for the rate claimed.**

Guidelines:
1. Use current templates and DMM to ensure barcodes meet specifications prior to production.
2. CASS reports provide evidence of client’s address block barcode compliance.

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**DP6 Customer Notification**

As part of your Corrective Action Procedure, identify how problems with address lists are communicated back to the list owner.

**To provide a standardized communication process with the customer to correct address list errors.**

**Required document: Written Procedure (QM5)**

Guidelines:
This standard is not applicable to facilities that process mail solely on MLOCR/BCS equipment.

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DP7 Data Transfer/Merge
As part of your Preventive Action Procedure, describe the process to ensure electronically transferred or merged mailing data is accurate. This includes matching mail received against electronic file(s) to ensure all information is accurate.

To ensure transferred/merged data accurately represents the mail presented.

Required document: Written Procedure (QM6)
Guidelines:
1. This standard is applicable to facilities transferring mailing data electronically for mail production purposes.
2. This standard is applicable to facilities transferring/merging mailing data within the facility or transferring/merging mailing data and mail from one facility to another.

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DP8 PostalOne®
Describe your process for the successful transmission of data to the PostalOne® server.

To ensure mail verification and acceptance can be completed.
Guidelines:
1. The process should include validating transmissions and a trouble-shooting and re-transmission process when the initial transmission fails.
2. Include contingency plan in OM7.
3. This standard is applicable to PostalOne® authorized users who submit electronic mailing information/payment such as ePostage, eVS, Postage Statement Wizard, etc.

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13. **Collecting and Receiving**

**CR1 Collecting**

Describe the process for collecting mail from clients to be presorted or combined with other mail:
1. Identifying and segregating mail by customer.
2. Comparing the customer-supplied information to the mail collected.
3. Verifying the mail is separated by payment method, rate, and/or ounce-increment or as required by your company.

**To ensure the entire shipment is received from each customer and mail is separated by postage payment method, and for permit imprint mail, by weight increment.**

**Guidelines:**
1. Customer-supplied information may include tray/sack counts, piece counts, class of mail and postage payment method(s), may be provided on such forms as a collection document or pick-up ticket.
2. Include nonconforming product procedure in CR4.

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**CR2 Receiving**

Describe your process for checking all material at receiving. This includes supplies, inserts, envelopes, mail transferred from other sites, and all client-prepared mail to ensure that the correct material is received. (See ME4 for mailpiece characteristics that are checked at receiving.)

**To ensure correct material was received.**

**Guidelines:**
1. If there is a separate process for checking client-prepared mail and checking supplies, inserts, etc., and/or transferred mail, describe each process.
2. Include nonconforming product procedure in CR4.

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CR3 Quality Checks
As part of your Preventive Action Procedure, describe all quality assurance procedures used to verify that:
1. Mailing supplies and materials received are acceptable.
2. Client-prepared mail and/or mail transferred from other facilities meet all DMM/IMM requirements.

To prevent nonconforming product from being used or mailed.
Required document: Written Procedure (QM6)
Guidelines:

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CR4 Nonconforming Products
As part of your Nonconforming Products Procedure, describe the process used to isolate nonconforming products received and the steps used to ensure future products have increased quality checks performed. Describe how suppliers are added or removed from the increased quality checks.

To prevent nonconforming products from being used or mailed.

Required document: Written Procedure (QM4)

Guidelines:
“Product” includes mail.

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**CR5 Corrective Action**
As part of your Corrective Action Procedure, describe how nonconforming products received are addressed with the supplier and what actions will be taken to ensure the integrity of future products.

*To improve customer/supplier communications.*

**Required document:** Written Procedure (QM5)

**Guidelines:**
“Product” includes mail.

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**CR6 Staging Cleared Mail**
Describe the process used to ensure that only products that have been verified by quality assurance are released for processing and staged by class, postage payment method, and/or job number.

*To ensure only mail meeting the quality standards is properly separated by client or job for processing.*

**Guidelines:**
Clearly identify and segregate mail that is cleared for processing.

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**Initials**
14. Mail Production

Mail Production encompasses all equipment and processes used to create, presort and containerize mail in order to present mailings to the USPS.

**MP1 Set Up**

Describe the process used to set up, test and inspect each piece of production equipment to ensure the equipment is producing a quality product.

*To ensure equipment used for mail production is functioning properly.*

**Guidelines:**

1. If there is a separate process for setting up, testing and inspecting different types of equipment, describe each process.
2. Tests and inspections could include barcode legibility, print quality, inserting, etc.

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**MP2 Inserts and Enclosures**
As part of your Preventive Action Procedure, for mailpieces that contain inserts or enclosures, describe the process used to ensure that only the intended material is properly inserted or packaged.

**To prevent reworking the mailing.**

**Required document:** Written procedure (QM6)

**Guidelines:**
This standard includes inserts and enclosures that are manually or mechanically inserted.

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**MP3 Operators**
Describe the process used by operators to:
1. Ensure mail is processed using the appropriate sort scheme.
2. Profile mail.
3. Log any equipment problems showing the date and time the problem was identified and corrected (downtime).

**To track each customer's mail and to identify additional equipment issues not identified during preventive maintenance.**

**Required document:** Downtime Log

**Guidelines:**
1. Acceptable evidence may include a production log that documents the scheme used and how mail has been profiled.
2. “Profiling” includes separating by client, job ID, postage payment method, amount of applied postage and weight increment, when applicable.
3. This standard is only applicable to facilities that process mail on MLOCR/BCS equipment.

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**MP4 Quality Checks**
As part of your Preventive Action Procedure, describe what quality checks are completed throughout the production run, frequency of the checks, who performs the checks, and how they are documented.

**To identify problems in production and prevent costly reworking.**

**Required document:** Written Procedure (QM6)

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**Initials**
### MP5 In-Line Sortation

Describe how all presort requirements are met during production.

**To ensure that each mailing meets DMM/IMM requirement for the rate claimed.**

*Guidelines:*

1. “Presort requirements” include bundling, sacking/traying, and palletizing/containerizing as required by DMM/IMM preparation requirements and the rates claimed.
2. Acceptable means to validate correct sorting may include the use of the USPS Qualification Report, manifest report, “break marks”, and/or optional endorsement line.
3. This standard is not applicable to facilities that process mail solely on MLOCR/BCS equipment.

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### MP6 Defective, Damaged and Spoiled Pieces

Describe the process for handling defective, damaged and/or spoiled pieces, including reordered pieces.

**To maintain rate qualification and discounts and to be able to account for pieces not mailed.**

*Guidelines:*

1. Characteristics of “defective” pieces include: unsealed/sticky envelopes, illegible meter imprints, incorrect meter date, improper endorsement, etc.
2. For customers with a postage payment system agreement that requires a description for handling damaged/spoiled/reordered pieces, ensure your process is the same as stipulated in your agreement.

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MP7 MLOCR/BCS Sorting  
Describe how all processing requirements are met including proper handling of rejects, and identification and segregation of second-pass mail.  
**To ensure that mail is accurately processed and each mailing meets DMM specifications for the rate claimed.**  
Guidelines:  
1. “Rejects” are mechanical rejects that may need to be reprocessed in “no-count” mode, or un-read rejects that need to be counted when they are reprocessed.  
2. If your MLOCR is able to function without the barcode verifier, ensure it is “on” during processing.  
3. This standard is not applicable if your facility does not process mail on an MLOCR/BCS.  

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MP8 Tray, Sack, or Pallet  
Describe the process used to ensure that the correct mail is placed in the correct tray, sack or on the correct pallet, and each tray, sack or pallet meets all minimum and maximum DMM/IMM requirements.  
**To ensure delivery of the mail to the intended destination.**  
Guidelines:  
Written procedure, work instructions, or checklist could include DMM/IMM minimum and maximum container requirements.  

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MP9 Labels  
Describe the process used to ensure that all old tags, stickers, labels, and damaged label holders are removed. Describe the process to verify that all container labels show the correct destination (line 1), contents CIN (line 2), and mailer information (line 3), and all barcodes are readable and have the correct human readable numeric equivalent printed below.  
**To prevent misrouting of mail.**  
Guidelines:  
1. “Tags” include old D&R tags.  
2. ”Containers” include sacks, trays, pallets, or other USPS-approved containers.  

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**MP10 Tray Sleeving and Strapping**
Describe the process used to ensure mail is sleeved and strapped per DMM and local USPS instructions. Maintain a copy of local USPS instructions.
To maintain the integrity of the mail in trays.
Guidelines:

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**MP11 PostalOne! Transportation**
Describe the process used to check the print quality of D&R tags and for verifying that the correct tag is affixed to each tray.
**To prevent misrouting of mail.**
Guidelines:
1. Ensure all items on the D&R tag are readable.
2. For surface routes, ensure that the D&R tag destination matches the sack/tray label.

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**MP12 Containerization**
Describe the process used to ensure that transport containers are loaded according to national (DMM) and local USPS instructions and are correctly placarded. Maintain a copy of local USPS instructions.
**To prevent misrouting mail.**
Guidelines:
1. “Transport containers” include: All-Purpose Containers (APCs), Over-The-Road (OTR) containers, or any other USPS-approved container.
2. This standard applies to secondary containers used to transport mail.

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15. **Presentation**

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<th>PR1 Staging</th>
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<td>Describe the process for staging and identifying individual mailings:</td>
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<td>1. Separately by class (when required).</td>
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<td>2. Presenting mixed AADC mail separately from other automation mail.</td>
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<td>3. Separately staging single-piece mail.</td>
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<tr>
<td>4. Separately staging reworked mailings for re-verification.</td>
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<td><strong>To ensure proper verification and acceptance.</strong></td>
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<tr>
<td>Guidelines:</td>
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<tr>
<td>“Reworked mail” is mail that has previously failed verification and has been corrected.</td>
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<tr>
<th>Possible Points</th>
<th>Actual Points</th>
<th>Audit Evidence:</th>
</tr>
</thead>
<tbody>
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<table>
<thead>
<tr>
<th>Initials</th>
</tr>
</thead>
<tbody>
<tr>
<td>____</td>
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</tbody>
</table>
**PR2 Documentation**
Describe the process used to ensure that required documents are accurate, correctly completed and presented with each mailing on-time, as required. **To ensure proper verification and acceptance.**

**Guidelines:**
Documents include postage statements, USPS Qualification Reports, PS Forms 8125, and any other documents required by an authorized postage payment system agreement/authorization (e.g., primary record, manifest listing, etc.).

<table>
<thead>
<tr>
<th>Possible Points</th>
<th>Actual Points</th>
<th>Audit Evidence:</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
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</table>

Initials
_______
PR3 Failed Acceptance
Establish documented procedures that address the following:
1. As part of your Nonconforming Products Procedure, describe the process used to isolate mailings that have failed acceptance and what steps are taken to resolve the nonconforming product.
2. As part of your Corrective Action Procedure, describe the process used when mail fails acceptance for any reason.

To ensure a plan is in place when mailings fail acceptance.

Required document: Written Procedure (QM4,QM5)

Guidelines:
“Resolving” could include correcting the mailing or paying the additional postage due identified by USPS verifications.

<table>
<thead>
<tr>
<th>Possible Points</th>
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<th>Audit Evidence:</th>
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<tbody>
<tr>
<td>6</td>
<td></td>
<td>Initials ______</td>
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4. Go to the RIBBS Website at: https://ribbs.usps.gov/index.cfm?page=intelligentmail and fill out the MSP/Mail Owner Full-Service Template to apply for Full Service Certification and send to the MSPcert@usps.gov mailbox.
### Scoresheet 5.2

<table>
<thead>
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<th>P</th>
<th>C</th>
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**Definitions**

- **V** Value of standard
- **A** Applicability (1 is applicable, 0 is not applicable)
- **P** Points available for standard
- **C** Compliance (1 for in compliance, 0 for noncompliance)

**Notes**

- Possible ("A")
- Actual ("C")
- Final Score
- See Missing Entries

**Audit Performed By:**

**Date:**

**Percent of Accuracy Rate**

- 98% or better (1 Failure)
- 97% to 97.99% (2 Failures)
- 96% to 96.99% (3 Failures)
- Less than 95% (4 Failures)

- (equals 3 points)
- (equals 2 points)
- (equals 1 point)
- (equals 0 points)

**Possible ("A")**

**Actual ("C")**

**Final Score**

**Version:** 1.9

**MPTOM v.7.3 (December 2007)**