

PAVE Cycle O Error List

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
D01	Abbreviations	708.1.3 - Rate Level Headings	The USPS qualification report does not consist of the proper abbreviations for the rate level according to the form and content of standardized documentation.
D02	Sortation Levels	708.1.4 - Sortation Level	"The USPS qualification report does not reflect the proper sortation levels (or corresponding abbreviations) according to the DMM. (e.g., 3DGS, MADC, MAAD, etc.)"
D03	Reporting Group Destination	708.1.2c(3) - Format & Content	"The USPS qualification report does not list or report the required elements, depending on mail preparation: group destination for automation/machinable letter mail (number of pieces) for each 5-digit ZIP Code in 5-digit scheme trays; for each 3-digit ZIP Code prefix in 3-digit scheme trays; for each 3-digit or 3-digit scheme in AADC trays; and for each AADC in mixed AADC trays."
D04	Reporting Bundle Destination	708.1.2c(3) - Format & Content	"The USPS qualification report does not list or report the required elements, depending on mail preparation: bundle level and bundle destination for automation flats, regular non-automation presort mail, and Enhanced Carrier Route Standard Mail OR reports incorrect bundle destination."
D05	Heading- First - Class & Standard Mail	708.1.2a(1) - Format & Content	"The USPS qualification report does not display all the elements within the header of the standardized documentation. The name of the mailer and the mailing, a mailing identification code corresponding to the postage statement, the date, class of mail, and either the DMM standard under which the mail was prepared or the type of rates claimed."
D06	Heading- Periodicals	708.1.2a(2) - Format & Content	"The USPS qualification report does not display all the elements within the header of the standardized documentation. Each publication title and publication number corresponding to the postage statement and entry office, the date, the class of mail, and either the DMM standard under which the mailing was prepared, or the type of rates claimed."
D07	Required Sequence of Information	708.1.2c(4) & 708.1.2d(4) - For	"The USPS qualification report does not report information either in ZIP Code order and by sortation level or by sortation level and within each sortation level, by ZIP Code."

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D08	Rate Column Quantities	708.1.3 - Format & Content	The USPS qualification report does not report the mailpiece quantities in separate columns for each rate presented in the mailing.
D09	Container Destination	708.1.2c(2) - Format & Content	"The USPS qualification report does not report the proper corresponding ZIP Code for the container (use destination on top line of tray/sack label except that, for 3-digit carrier routes trays, list the individual 5-digit ZIP Codes contained in each tray)."
D10	Running Total	708.1.2c(5) - Format & Content	The USPS qualification report does not include (required column) a running total of pieces mailed that is continuous for each mailing.
D11	Sequential Page Numbers	708.1.2b - Format & Content	The USPS qualification report does not include the required sequential page numbers in the body of the listing.
D14	Incorrect Reporting of Zone for Periodicals	708.1.2d(6)- Format & Content	The USPS qualification report does not indicate the correct zone assignment or does not display a separate column for reporting the appropriate zone assignment for Periodical mailings. This column must display the applicable zone or destination entry discount abbreviations (listed in 708.1.7.3-Zone Abbreviations).
D15	Periodicals Zone Summary Report	708.1.7 - Format & Content	"All Periodical mailings must include a summary report of the total number of copies for each zone, including In-County, delivery unit, and SCF zone rates. NOTE: This report is not required if the software generates a facsimile of a USPS postage statement."
D16	Discrepancies between Reports	708.1.2e - Format & Content	The USPS qualification report does not correspond to the information reported on the postage statement for the number of pieces reported or total amount.
D17	Column Discrepancies	708.1.2e - Format & Content	The total of the rate columns of the USPS qualification report does not match the quantity of the running total column.
D18	Incorrect Rate Claimed for Mailpieces	708.1.2c(7)	"Claimed the incorrect postage rates for the mailpieces concerned, including reporting the pieces in the wrong rate column."
D19	Incorrect Column Headings	708.1.2	Did not follow 708.1.2a requirements for the proper headings of columns on the USPS Qualification Report

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D20	Non-Compliance with Footnotes	708.2	"Vendor did not follow instructions for the footnote(s) assigned and will not receive that option as a credit on the Vendor's list at this time. Must show proof of option for option to appear on Vendor's list."
D21	Separate Qualification Reports	707.18.2 - Mailings	"Vendor is making multiple mailings but did not prepare separate USPS Qual reports for each mailing OR broke out the qual report to indicate different mailings, but all entry's are the same and should have been prepared on one qual report."
D22	Non-qualified mail	707.18.1	Vendor included mailpieces that are ineligible for the presort and must be prepared as separate mailing at appropriate rates if minimum quantity met - or sent at single piece rates.
D23	Reported Overflow Containers out of Squence	707.18.4d	Vendor reported overflow containers before reporting full containers. Documentation should reflect the preparation rules and report the full containers to a destination before reporting the overflow containers to the same destination - if overflow is allowed.
D24	Basic Formatting Problems for USPS Qual Report	708.1.1	"Vendor made qual report errors such as... didn't report the column headings on each page of the report, or reported container level for each line item instead of once for each container."
D25	Point of Entry	708.1.1	Point of Entry reflected on documentation does not match the parameters given for the test file.
D26	Tray Size	708.1.2c(6)	Reported tray size incorrectly or reported non-numeric tray size.
D27	Pallet Piece /Rate Summary	708.1.2e - Format and Content	Did not provide a summary at end of last physical pallet to a logical presort destination that reflects total pieces claimed at each rate to that destination must also report total number of pieces and total weight on each pallet.
D28	5% Threshold Summary Missing	708.1.2d(5) - 5% Threshold Sta	Did not provide the required summary of pieces for ZIP Codes having a Carrier Route Indicator code of B or D in the City State file that were placed with carrier route pieces under the 5% threshold rule
D29	Supporting Documentation	707.23.08.04 & 245.06.10.04 -	Did not provide documentation supporting Carrier Route Saturation rate (WS) assignment.
D30	Incorrect Optional Endorsement Line	708.07.02.01 - Presort Identific	Submitted incorrect information within the first line at the top of the address block or label.

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D31	Incorrect OEL Zip Code	708.07.02.05 - OEL ZIP Code	"Submitted the OEL's with the incorrect ZIP Code's. ADC, AADC, and mixed AADC OELs must include the 3-digit ZIP Code prefix or 5-digit ZIP Code of the destination facility according to the labeling list."
D33	Container Numbering Problem	708.01.02c6 - Format & Conten	"Vendor did not indicate container number, or did not use the six space field properly (ex: number was left-justified instead of right-justified)."
D34	Saturation Rate Mail	245.6.10.4; 707.23.8.4; 345.6.1	"Claimed saturation rate mail but did not satisfy the 90% residential/75% total delivery requirement. This could happen due to vendor using wrong epoch/delivery stats file data, or by not checking the delivery stats file at all."
D35	High Density Rate Mail	245.6.10.2; 445.6.7.2; 707.23.8	Claimed High Density rate for carrier route mail but did not meet the 125 piece minimum to a carrier route to qualify for the rate.
D36	Container Type	708	"Submitted container level types (ex: S=sacks, E=EMM) that consist of codes other than those given or submitted the wrong container type for the test that was processed. "
D37	Bundle Sortation Level	708.01.07.03 - Sortation Level	Submitted records with incorrect bundle sortation level codes according to the table given.
D38	Zone Assignment for Periodicals	708.01.02c9 - Format & Conten	Submitted records with incorrect zone assignments for Periodical mailings.
D39	Zone Abbreviations	708.01.07.03 - Zone Abbreviati	Submitted records with invalid zone abbreviations according to the table displayed in the DMM.
D40	Destination Entry	446.02.01; 707.17.07.03 - Desti	Submitted records with incorrect destination codes given by PAVE for Standard Mail and Periodical mailings.
D41	Pieces Ineligible for In-County Rates	707.11.03.02 - In-County Rates	Claiming In-County rates for ineligible pieces
D42	Container Sortation Level	708.01.04 - Sortation Level	Submitted records with incorrect container sortation levels according to the table provided.
D43	Not Qualified for In-County Rates	707	Claimed In-County discount but test file does not meet parameters of being < 10,000 pieces in volume or having more than 50% of addresses within same county.
D44	In-County Rates Not Claimed	707	Vendor supports in-county rates but did not claim this discount on eligible pieces.

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D45	SCF Zone Assignment	465.01.03e; 235.01.03h; 707.1	Vendor did not assign SCF Zone to eligible pieces within the mailing.
D46	Not Eligible for Destination Entry Discount	707.28.01.02; 446.02.01	Pieces claimed at Destination Entry rates (I.e. DADC, DSCF, etc) are not eligible for those rates based on the entry point of the mailing
D47	In-County Rates Not Claimed	707.11.03.02	In-County rates were not claimed for eligible pieces. In-county rates must be assigned for all eligible pieces in the test file before certification can be granted.
D48	Incorrect Piece Id Range	Pub. 401 6-1.3 - Format & Cont	"The listing of the unique id numbers includes the first and last piece id's in each batch."
D49	Batch Postage Incorrect	705.02.02.02 - Postage	"The manifest must list batch ranges, postage amounts and cumulative amounts."
D50	Cumulative Postage Incorrect	705.02.02.02 - Postage	"The manifest must list batch ranges, postage amounts and cumulative amounts."
D51	Keyline Not Reported	Pub. 401 6-1.1 - Format & Cont	"Each mailpiece has a unique identification number printed within a keyline."
D52	Keyline Format Incorrect	Pub. 401 6-2.1 - Format & Cont	"Each mailpiece must have a properly formatted keyline."
D53	Manifest Sequence Number Not Reported On All Documentatio	Pub. 401 5-3 1(f)	"The sequence number is a mailer-selected number shown on each MMS document to relate it to a specific mailing."
D54	Incorrect Postage Assigned to a Piece	604	Incorrect Postage assigned to a piece
D55	Required Rate Summary Information Not Provided	708.01.02e	A rate summary report is a required element at the end of the documentation.
D56	Consolidated Postage Summary Report	708.1.2e	Report provides incorrect postage totals
D57	Pallet Destination Missing	705.08.10.01	Pallet destination information is missing from the test file.
D58	Postage Payment Method Wrong or Blank on MLOCR test	604	The postge payment method listed on the file was incorrect or blank.
D59	Required Rate Summary Information Incomplete	708.01.02e	A rate summary report is a required element at the end of the documentation and it must be complete.
D60	Failure to Complete Cover Sheet or Job Setup Report	708.01.01	Failed to either complete the cover sheet or job setup report completely

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D61	Incorrect format for USPS Summary ZIP Destination Report	Tech Guide Appendix D	The USPS Summary ZIP Destination Report for MLOCR has formatting errors (example columns missing, labeled wrong, heading incorrect)
D62	Incorrect format for USPS Customer Mail Report	Tech Guide Appendix D	The USPS Customer Mail Report for MLOCR has formatting errors (example: columns missing, labeled wrong, heading incorrect)
D63	Incorrect format for USPS Postage Summary	Tech guide Appendix D	The USPS Postage Summary for MLOCR has formatting errors (example: columns missing, labeled wrong, heading incorrect...)
D64	Failure to report ZIPs within schemed bundles	708	Did not report individual 5 digits in a 5DGS bundle or did not report individual 3 digits in a 3DGS bundle
D65	Non-Barcode Surcharge	443.1.0; 443.4.4	Failure to document the Non-Barcoded Surcharge when applicable.
D66	Heading - (Periodicals) Bundle & Container Reports	708.1.8	The Bundle and/or Container Report(s) do not display all the elements required to be in the header of the report(s).
D67	Outside-County Bundle Report	708.1.8	The Outside-County Bundle Report required by the DMM reference was not provided or reported incorrect values.
D68	Outside-County Container Report	708.1.8	The Outside-County Container Report required by the DMM reference was not provided or reported incorrect values.
D69	Outside-County Bundle Charge Summary	708.1.2e	At the end of the Qualification Report, a summary total of each bundle type subject to the Outside-County bundle charge was not provided.
D70	Outside-County Container Charge Summary	708.1.2e	At the end of the Qualification Report, a summary total of each container type subject to Outside-County container charge was not provided.
D71	Outdated or Missing Zone Chart Version		Software product is using an outdated Zone Chart or Zone Chart Matrix for the assignment of Zone Reporting in a Periodicals mailing.
D72	Incorrect PNDC Sortation Level	708.1.4	A PNDC pallet was identified but does not contain any re-allocated bundles.
D73	Manifest Summary By Weight	Pub 401	General format problems with Manifest Summary by Weight

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D74	Unmatched Documentation		The preparation and prices claimed in the returned UFF file do not match the preparation and prices claimed in the hardcopy Qualification Report submitted in support of the electronic file.
D75	Reporting Incorrect Software Name/Version	PAVE Tech Guide	The Qualification Report does not reflect the correct Software Product Name or Version Number. Does not match that reported on the PAVE Order Form
E01	Unable to Process	708	Due to discrepancies in the vendor's file format that they returned the electronic file can not be processed for grading. Corrections and a retest are necessary.
E02	Piece Weight	Test Parameters	"Submitted the weight of each piece incorrectly in pounds. The first two numbers in this field represent whole pounds, while the last four represent decimals of a pound. "
E03	Piece Length	Test Parameters	"Submitted the length of each mailpiece incorrectly in inches. The first three numbers in this field represent whole inches, while the last four represent decimals of an inch."
E04	Piece Width	Test Parameters	"Submitted the piece width incorrectly for each piece in inches. The first two numbers in this field represent whole inches, while the last four represent decimals of an inch."
E05	Piece Thickness	Test Parameters	"Submitted the piece thickness incorrectly for each piece in inches. The first two numbers in this field represent whole inches, while the last four represent decimals of an inch."
E06	Year, Month, & Day Processed File	708.03.03.01 - Update Standar	"Submitted a date that PAVE considers is invalid. According to the DMM, new product releases must be included in address matching systems no later than 45 days after the release date. "
E07	Mailstream Split	Test Parameters	"Submitted records indicating an incorrect mailstream code. I.E., displayed an "A" for automation, when in fact, the record is non-automation. "
E08	Multiple Container Sortation Levels	708.01.02	"Vendor changed the reported sortation level for the container in midstream, and prior to filling the container and moving onto another container. "
E09	Pieces not for Container Destination	4354.3; 707.21.1.2; 345.4.2; 33	Pieces within container not going to the same Destination ZIP Code indicated in Line 1 of the container label.

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E10	Pieces not for Group/Bundle Destination	707.18.2a; 345.1.2a; 335.1.2a;	Pieces within group/bundle have ZIP Codes that are not compatible with the indicated Group/Bundle Destination and/or Sortation Level.
E14	Bundle Numbering Problem	Tech Guide Appendix B	"Vendor did not indicate bundle number, or did not use the six space field properly (ex: number was left-justified instead of right-justified)."
E15	No Header Record	Tech Guide Appendix A	First record in the returned test file is not a header as required by the provisions for electronic test review. Test file cannot be processed.
E16	Incorrect Entry Point	Test Parameters	Header record for the returned electronic file does not reflect the correct point of entry. Test file cannot be processed
E17	Incorrect Epoch Date	Tech Guide Appendix A	Submitted electronic file with incorrect epoch date in the header record. Test file was not processed.
E18	Bad Destination - Barcode Numeric Line	708.6.3.2 - Printed Human Rea	Returned file with an incorrect destination ZIP Code which would result in a bad destination reflected in the Barcode Numeric Line.
E19	Incorrect Line 2 or Bad CIN Verbiage	708.6.1.3; 708.6.1.4 (& exhibit)	Returned records with bad Line 2 information on pallet placards or bad CIN verbiage which would result in an incorrect Line 2 being reflected on the hardcopy tray or sack label.
E20	Invalid Bundle Sortation Level	708.1.4	Submitted records reflecting a bundle ID number with an incorrect or missing bundle sortation level.
E21	Primary Split Code Not Found in Test Deck	Test Parameters	The Primary split code assigned to this test file was not included in the test file returned by the vendor. The test file cannot be processed by the applicable grading routine.
E22	No Carrier Route sortation found	235.6.6; 245.6.1; 345.6.1; 445.	Carrier Route containers have not been prepared. This is a test that requires preparation of a Carrier Route sortation. Grading has been aborted.
E25	Claimed Rate Not Supported	233.1; 333.1; 343.1; 433.1; 443	Developer claimed to support HD or WS rates but did not claim them
E26	Container at 6pc Minimum Not Created	Test Parameters	Claimed to support creation of containers using the 6-pc minimum volume but no such containers were found in the returned test file.

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E27	Claimed Sortation Not Created	Test Parameters	Developer claims to support specific sortation containers, but did not make any.
E28	Developer Combined Incompatible Mailsplits	Test Parameters	Developer combined incompatible mailsplits in the sme test deck. This is a fatal preprocessing error.
E29	Incorrect Container/Tray Line 1 Label Answer	435.4.3; 707.21.1.2; 345.4.2; 3	Information provided for Container Destination (Line 1) does not match destination information provided by appropriate DMM Labeling List
E30	Incorrect Piece Id Range	Pub. 401 6-1.3 - Format & Cont	"The listing of the unique id numbers includes the first and last piece id's in each batch."
E31	Batch Postage Incorrect	705.02.02.02 - Postage	"The manifest must list batch ranges, postage amounts and cumulative amounts."
E32	Cumulative Postage Incorrect	705.02.02.02 - Postage	"The manifest must list batch ranges, postage amounts and cumulative amounts."
E33	Keyline Not Reported	Pub. 401 6-1.1 - Format & Cont	"Each mailpiece has a unique identification number printed within a keyline."
E34	Keyline Format Incorrect	Pub. 401 6-2.1 - Format & Cont	"Each mailpiece must have a properly formatted keyline."
E36	Did Not Make Required Group	235.6.8; 245.7.7	"Did not make required group."
E37	Incorrect Group Destination	708.1	"Submitted the bundle destination ZIP code incorrectly. This bundle destination ZIP code is the 3 or 5-digit ZIP code destination for these records from the appropriate DMM labeling list or mailpiece address, depending upon the sortation level assigned."
E38	Group Sortation Level	708.1.4 - Preparation Standard	"Pieces placed in a group with an invalid or incorrect sortation level based on group preparation instructions for the applicable presort category."
E39	Pieces in Same Container not Contiguous	708.1c5	Pieces in test file that have been assigned the same container number are not being reported together as one continuous group in the returned test deck.
E40	Incorrect Processing Code	708.6.2.4 - Barcode	Assigned an incorrect processing code for the type of rates claimed in the container
E41	Piece/Group Indicator Missing or Incorrect	Tech Guide Appendix B	The Piece/Group indicator (flag) was missing or set incorrectly in the returned test file and may result in false error reporting.

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E42	Incorrect Record Length	PAVE Tech Guide	The returned test file was not of the required length as indicated in Appendixes A and B of the PAVE Tech Guide. Test File failed pre-processing routine.
E43	Carrier Route pieces not in eLOT sequence	245; 345; 445	Vendor processed mail for Carrier Route sortation but did not put mail into enhanced Line of Travel (eLOT) sequence.
E44	Carrier Route pieces not in Walk sequence	707.13.2.2; 445.6.6.5; 245.6.9.	Pieces in container are not in Walk Sequence but are claimed at either Saturation or High Density rate.
E45	Inccorrect Tray Minimum/Maximum	Technical Guide Appendix A	Tray minimum in header less than 85% or greater than 100%
E46	Did Not Combine All Possible Scheme Mail Into Scheme cont		Created a scheme bundle/container but did not include all eligible pieces.
E47	ID Keys Do Not Match	PAVE Techinal Guide Appendix	The ID Key (Standard Testing Set) and ID Key (Cycle/Test Number) (Fields 9 and 10 in the Header Record) do not match
E48	Multiple Container Destination ZIP Codes	708.1.2	Test file reflects multiple ZIP Code destinations for the same container number within the same mailsplit code.
E49	Incorrect CIN Code	708.6.1.4	Test file does not report the correct CIN Code values for the prepared container levels and content.
E50	Header Record Incorrect	PAVE Tech Guide	The header record for the test being graded does not exactly match the content of the header record originally created for the test.
E51	Header Record Multiple or Missing		The testing record does not contain a valid Header Record or contains more than one header record.
E52	Presorted Sequence Number Problem	PAVE Tech Guide	The Presorted Sequence Numbers in the returned test record are not in sequence or may be missing.
E53	Container Sortation Level	DMM 708.1.4	The testing record reflects an incorrect sortation level for the presort or one that is not listed in table 708.1.4
E54	All Groups or all bundles		There should be no mixture of bundles and groups within the same container. Pieces must be either all bundles or all grouped to the presort destinations.
E55	Compression Not Allowed		A compression factor was reflected in the test header record but the presort container is either a flat tub or a sack where compression of mailpieces cannot be performed.

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E56	Compression factor not valid	PAVE Tech Guide Appendix A	Header Record reports an invalid compression factor of greater than 110%
E57	Unmatched Addresses Not Properly Placed	245.6.8; 345.6.9; 707.23.8	Container holds pieces that are "unmatched" - with a '0000-filled' eLOT number. Must be placed in the container after all other 'matched' addressed pieces.
E58	Incorrect Container Minimum		Created container that does not meeting the required minimum number of pieces.
E59	Multiple Destination ZIP Codes	708.1.2	Test file reflects multiple ZIP Code destinations within a single container within a single mail split.
L01	Incorrect Label List Look-up	DMM Labeling List	"Used the incorrect labeling list for the presort category submitted. I. E., used L-004 ADC, instead of using L-801 AADC."
L02	Outdated Labeling List	DMM Labeling List	Using outdated labeling lists.
L03	Destination ZIP Code - Bundle or Container	DMM Labeling List	"Submitted the destination ZIP Code incorrectly. The destination ZIP Code is the three or five-digit ZIP Code destination for these records from the appropriate DMM labeling list or mailpiece address, depending upon the sortation level assigned. "
P01	Format Error	707.17.1; 444.3.1; 344.4.1; 334	"The facsimile of the Postage Statement submitted does not follow the requirements set forth in the DMM. The facsimile submitted must be a computer-generated of a USPS form, printed in the same format as, and includes all the information required by, the USPS form. "
P02	Incorrect Rates	233.1; 243.1; 333.1; 343.1; 433	The Postage Statement facsimile consisted of outdated or incorrect rates on the USPS Form.
P03	Outdated Version	434.3.7; 707.17.4.2; 444.3.7; 3	The Postage Statement facsimile consisted of an outdated or incorrect version of the PS Form.
P04	Misspellings	234.4.9; 244.4.9; 334.4.9; 244.	The facsimile reflects consisted of misspellings of words on the postage statement.
P05	Certification Clause	434.3.8; 444.3.8; 707.17.4.3; 2	The submitted facsimile "certification section" does not reflect the current wording for the appropriate PS Form.
P06	Re-Submission of Errors	234.4.9; 244.4.9; 334.4.9; 434.	The re-submitted facsimile consisted of the same discrepancies identified and previously explained to the software developer.

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P07	Incomplete PS Form	234.4.9; 344.4.9; 444.3.8; 707.	The vendor only presented a portion of the form or only one page.
P08	False Facsimile	234.4.9; 344.4.9; 444.3.8; 707.	The software developer submitted a photocopy of a original USPS Form and requesting a postage statement facsimile on the vendors certified listing.
P09	Does Not State Facsimile	234.4.9; 344.4.9; 444.3.8; 707.	The submitted facsimile does not reflect the wording to indicate "facsimile" at the bottom of the PS Form
P10	Different Product or Version # Indicated	234.4.9; 344.4.9; 444.3.8; 707.	The facsimile indicates that the facsimile was produced by a different product and/or version number than the product being tested.
P11	Mailing Stats Reported Incorrectly	234.4.9; 344.4.9; 444.3.8; 707.	"The facsimile indicates the wrong mailing stats for the mailpieces, i.e. wrong DMM prep info, or wrong processing category, or wrong # of containers etc."
P12	Destination Entry Discount	243.1; 707.1	"The vendor indicated that the product supports the destination entry discount option, but failed to process the mail for these discounts, despite being requested for this info in the corresponding test."
P13	Verbiage Omissions or Problems	234.4.9; 344.4.9; 444.3.8; 707.	The facsimile has omitted parts of verbiage or stated incorrect verbiage in sections other than the "certification clause".
P14	No PS Form # Reported	234.4.9; 344.4.9; 444.3.8; 707.	The facsimile omitted the official PS Form # on the postage statement.
P15	Error in computation of postage	233.1; 243.1; 333.1; 343.1; 433	There was an error in either the addition or multiplication of postage amount.
P16	Rounding Error on PS 3541	604.7	The amount of postage reflected in the Postage Statement was not calculated and 'rounded' in accordance with provisions at DMM 604.7.1.2.
S01	Origin 3-digit/scheme Trays Not Created	235.3.6; 707.20.1.6; 245.3.6	"The software did not create all required origin 3-digits tray(s) on the USPS qualification report. After all required trays are prepared, a 3-digit tray must be prepared to contain any remaining mail for each 3-digit (or 3-digit/scheme) area served by the SCF serving the post office where the mail is verified. In all cases, only one less-than-full tray may be prepared for each 3-digit (3-digit/scheme) area."

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S02	Origin 3-digit/SCF Sacks Not Created	335.3.5; 345.3.7; 707.20.1.6	"The software did not create all required origin 3-digits sack(s)/tub(s) on the USPS qualification report. After all required sacks/tubs are prepared, a 3-digit sack must be prepared to contain any remaining mail for each 3-digit area served by the SCF serving the post office where the mail is verified. In all cases, only one less-than-full sack may be prepared for each 3-digit area."
S03	Origin 3-digit/scheme Trays Created Incorrectly	345.1.4o; 707.18.4q	"The required origin 3-digits tray(s) on the USPS qualification report listed these tray(s) incorrectly. The software did not create a SEPARATE tray (regardless of quantity) for each 3-digit/scheme area served by the SCF post office where the mail is verified. I.E., created one tray consisting of all 3-digit Zip Codes, instead of creating separate trays. However, in bundle based mailings when there are insufficient number of pieces to prepare a legal bundle, the pieces are not placed in an origin tray but will drop to a more appropriate sortation level."
S04	Origin 3-digit/SCF Sacks Created Incorrectly	245.1.4g; 707.18.4q; 235.1.4g;	"The required origin 3-digits sack(s) on the USPS qualification report listed these sack(s) incorrectly. If more than one 3-digit ZIP Code area is served, as indicated in L-005, a SEPARATE sack must be prepared for each 3-digit. I.E., created one sack consisting of all 3-digit Zip Codes, instead of creating separate sacks or created a 3-digit sack with less than the minimum of one 10 piece bundle."
S05	Rates Incorrect for Origin 3-digit or SCF Tray/Sacks	233.1; 243.1; 333.1; 343.1; 433	"Claiming incorrect rates of the mailpieces in the origin 3-digit containers, due to the sortation, rate eligibility, or the quantity. I.E., Correctly created a one foot tray of 149 pieces but did not meet the minimum quantity requirement (150)for the rate claimed (claimed at 3-digit rate - should be basic),"
S06	Sequence of Tray Preparation	245.3.3c; 235.3.3c; 707.20.2c	"Each tray prepared must be filled before filling the next tray, with the contents in multiple trays relatively balanced. When preparing full trays, mailers must fill all possible full 2-foot trays first; if there is mail remaining for the presort destination, mailers must use a combination of 1-foot and 2-foot trays that results in the fewest total number of trays for that presort level."
S07	Overflow Trays Not Allowed	235.5.4.2; 245.5.4.2	"Created overflow trays for a particular presort category that does not allow overflows in accordance to the appropriate presort requirements defined in the DMM."

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S08	Underfilled Tray Not Allowed	235.5.4.2; 245.5.4.2; 335.5.5; 7	"Created underfilled trays for a particular presort category that does not allow underfilled in accordance to the appropriate presort requirements defined in the DMM."
S09	Overflow Flat Trays Not Allowed	335.05.05	Created overflow flat trays for a First Class flats presort category that allows only full flat trays.
S10	Underfilled Flat Trays Not Allowed	335.05.05	Created underfilled flat trays for a First Class flats presort category that allows only full flat trays.
S11	Overflow Tray Allowed But not Created	335.06.05	"Where overflows are permitted, the software did not create the one overflow tray allowed per destination."
S12	Less Than Full Trays Allowed But not Created	235.6.8; 345.5.4; 245.6.7; 335.	"Where less-than-full trays are permitted, the software did not create a less-than-full tray. A tray is considered less-than-full when no minimum is required or standards do not limit full tray preparation even though a full tray was not previously prepared for that destination."
S15	150 Piece Minimum for Automation Letter Tray	235.6.8; 245.7.7; 707.24.2.1	"The software did not create trays for mailpieces of 150 pieces or more in total for a destination, where applicable, according to the standards of the presort and the rate claimed."
S16	Full Trays Only	235.5.3.2; 245.5.4.2; 335.5.5; 3	"The software did not fill these trays to at least the minimum pieces allowed, where applicable according to the standards for the presort and the rate claimed."
S17	Optional 5-digit Scheme Tray	707.18.3d; 245.1.3c; 235.1.3c	"Created the optional scheme trays, but consisted of incorrect 5-digit ZIP Code destinations not processed by the USPS as a single scheme, as shown in the City State file."
S18	Incorrect 3-digit Scheme Tray Preparation	707.18.3a; 235.1.3c; 245.1.3c	"Created the required scheme trays, but consisted of incorrect 3-digit ZIP Code prefixes not processed by the USPS as a single scheme, as shown in L-003, or created scheme tray did not report it as 3dgs."
S19	Non- Qualified Pieces ECR	365.01.03; 345.01.03i; 707.18.0	"Created containers that included non-carrier route pieces in Enhanced Carrier Route mailings, or invalid auto carrier route pieces in automation rate letter mailings, or processed auto carrier route for flats.. "
S20	Incorrect 2-Foot Tray Dimensions	707.20.01.02a	"The software did not use the correct dimensions for two-foot trays according to the DMM for letters. The appropriate measurements are defined as 21" long, by 10" wide (inside bottom) by 4-5/8" high. "

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S21	Incorrect 1-Foot Tray Dimensions	707.20.01.02b	"The software did not use the correct dimensions for one-foot trays according to the DMM for letters. The appropriate measurements are defined as 10-1/4" long, by 10" wide (inside bottom) by 4-5/8" high. "
S22	Incorrect EMM Tray Dimensions	707.20.01.02c	"The software did not use the correct dimensions for two-foot trays according to the DMM for letters. The appropriate measurements are defined as 21-3/4" long, by 11-1/2" wide (inside bottom) by 6-1/8" high. "
S23	Incorrect Flat Tray (Tubs) Dimensions	707.20.01.02b; 335.03.03b	"The software did not use the correct dimensions according to DMM for flat (tubs) trays. The appropriate measurements are defined as 14-3/4" long, (inside bottom) by 10-3/4" wide. The height is 8" to bottom of handhold, 11-1/4" to top of the tray."
S24	Excessive Number of Pieces in Sack	435.3.3; 707.20.3.2; 345.3.2; 4	The software exceeded the maximum weight of the sack and its content according to the DMM. The appropriate (maximum) weight of the sack and contents must not exceed 70 pounds.
S25	Incorrect (minimum) Bundle Preparation	235.2; 245.2; 335.2; 345.2; 435	"Created bundles that consist of less than the minimum amount allowed according to the standards set forth in the DMM."
S26	Incorrect (maximum) Bundle Preparation	235.02.03; 245.02.03; 707.19.0	Created bundles that exceed the maximum amount allowed according to the standards set forth in the DMM. NOTE: The maximum thickness for letter size bundles is 6", maximum for walk-sequence letters is 4", and maximum weight for flat pkgs is 20 lbs.
S27	Residuals	345.01.03r; 707.18.03v	"The total number of pieces claimed as residuals (basic) is not equivalent to the total number of non-working pieces expected to be returned in the test file. The test file did not included elements justifiable in the address, for the software to process these mailpieces at a presort rate. "
S28	Exceeds Max. Amount for Containers	707.20.3.1; 235.3.2; 245.3.2; 3	"Because of incorrect parameters used in the setup, the software created containers that exceeded the maximum amount allowed according to the specifications listed in the DMM. I. E., 500 pieces maximum fit in a two foot tray, software calculated 575."
S29	'Full' Container Requirement Not Met	707.18.4; 235.1.4; 245.1.4	Reporting letter and flat trays that have mail volumes less than the minimum required for a 'full' container.

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S30	Firm Bundle/Piece Count Discrepancy	707.22.03	The software created a firm bundle claimed as one piece but did not include sufficient number of other pieces to qualify as a bundle of 6pcs.
S31	Incorrect Number of Returned Records in Test File	708.2.1.2	The test file submitted did not report or return all the possible test records or the number of records returned exceeded the original number of records that were provided.
S32	Required Containers Not Made	235.5.3.2; 235.5.4.2; 235.6.8; 2	"Depending on the presort prepared for the test file, the software did not create all the required containers. I.E., the software did not to create required containers, when there were enough pieces to create a container."
S33	Bundles on Wrong Pallets	705.08.09.01	The software created pallet that contains bundles not belonging to the pallet 's assigned destination.
S34	Required Pallets Not Made	705.08.05.02	"The software did not sort the pallets to the finest depth of sort. A pallet must be created when there are 500 pounds of Periodicals or Standard Mail bundles, sacks, or six layers of Periodicals or Standard Mail letter trays."
S35	Incorrect Pallet Minimum	705.08.05.03	"The software submitted a pallet at less than the minimum weight allowed (250 pounds) of Periodicals or Standard Mail bundles, and sacks. "
S36	Incorrect Pallet Maximum	705.08.05.05	"The software allowed for the maximum weight per pallet (mail and pallet) to exceed 2,200 pounds. "
S37	Insufficient Volume for Presort	233.3.1; 243.3.1; 333.3.1; 343.	Processed these test files with less than the required amount of pieces required for a presorted mailing. The statement submitted from the software does not indicate the user must prepare the mailing as a single-piece mailing.
S38	Eligible Presort Not Accomplished	243.7.1; 243.5.1; 343.5.1; 343.	Although this file does not meet the minimum volume for a presorted mailing, it is eligible for Standard Mail sortation based on the total weight of the combined mailpieces.
S39	Re-Submission Errors	708	"Received the re-submission (second or subsequent attempt) of a hardcopy documentation review, revealing the previous discrepancies were not FIXED or completed. "
S40	Incorrect Set-Up	708.1	"The software did not sort the test file according to the parameters given in the test parameters. (I.E., incorrect origin, container quantities, DMM sortation, etc.)."

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S41	Created Multiple Less Than Full Trays to Same Destination	335.3.4; 245.3.3; 235.3.3	"Anytime a less-than-full container is allowed to a destination, ONLY one is allowed (ex: in the mixed level) and it must be the last container reported. You must fill a container before beginning the next container, therefore you may not have more than one less-than-full to a destination."
S42	Required Bundles not made	445.1.4; 707.18.4; 435.1.4; 345	The software did not create or report all the required bundles that were expected in the test file.
S43	Re-test Necessary	708	"A re-test of this test file is necessary, due to discrepancies that occurred in this and/or other test files. "
S44	Retest is Not Necessary	708	"Retest is not necessary, due to discrepancies encountered on test files consisting of identical errors submitted with the other test files. I.E., the software created the San Juan PR containers incorrectly in several test files, but only need to re-take one test file, in order to prove their software is fixed."
S45	Pallets - Sortation Level	705.8.10	The vendor made a pallet with an invalid sortation level.
S46	Sacks - Less Than Minimum	235; 245; 335; 345; 707	The vendor made sacks containing less than the minimum required quantity.
S47	Incorrect Volume For Container	235; 245; 335; 345; 707	Vendor placed incorrect volume of mail in the container. Ex: Placed 50 pcs in a 2ft tray - when a 1ft tray should have been used.
S48	Incorrect Optional CR3 Containers	235; 245; 335; 345; 707	Vendor created CR3 containers with carrier route bundles for only one 5-digit. Must have carrier route bundles to at least two separate 5-digits that share the same 3-digit prefix.
S49	Flat Tray Not Filled to Capacity	335.3.4; 707.20.4	Once the required minimum volume is reached, additional pieces must be placed in the same tray to minimize the number of trays used. When possible, pieces must be placed in two or more stacks to optimize tray use.
S50	Pieces Placed at Wrong Sortation Level	235; 245; 335; 345; 707	Pieces placed in containers at an incorrect sortation level (either lower or higher than allowed by class of mail being sorted).
S51	Splitting Mail to Same Destination	607	Splitting mail destined to same ZIP Code into multiple containers for no apparent reason.
S52	Did not use EMM trays when required	345.03.04c	Size of mail pieces in test file requires the use of EMM trays but standard MM trays were utilized.

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S53	Merged Containers Prepared with Ineligible Pieces	445.1.4; 707.18.4; 435.1.4; 235	Prepared merged containers with pieces identified with a 'B' or 'D' in the City-State file.
S54	Ineligible for Machinable Sortation	201.1.1.2	Processed pieces in test file as machinable mail but pieces are non-machinable based on piece characteristics.
S55	Did Not Merge All Eligible Bundles	705	Did not place qualifying 5-digit bundles for ZIP Code destinations identified by CRI of B/D in the City State File onto previously prepared Carrier Route or Merged pallets.
S56	Bundles Contain Mixed Rate Pieces	607	Prepared bundles containing mailpieces that are claimed at different rates within the same bundle but 'co-bundling' is not an option for this preparation.
S57	Not Carrier Route Mail	445.1.3a; 245.1.3a; 235.1.3a; 3	Processed the mail in carrier route trays because CR#'s were provided - but either NO LOT or WS was provided by PAVE and we expected these pieces to not be processed as CR... or.. the carrier route is no longer valid due to AMS changes.
S58	Sortations Not Equal		For this specific test, the sortation used for the Hardcopy submission is not the same as that used for the Electronic submission. Preparations should be identical.
S59	Not Eligible for Automation Rate Mail	100	Vendor included pieces for auto rate that were not given a +4 code.
S60	Not Eligible for FCM Presort Rates	233.4.1; 333.4.1	FCM - Processed mailpieces for First Class Mail rates when total qualifying pieces are less than 500 pieces.
S61	Not Eligible for STD Presort Rates	243.3; 343.3	STD - Processed less than 200 pcs/50 lbs of Standard Mail without a minimum qualifying mailing
S62	Sequencing of Unmatched Pieces	245.6.9.2; 345.6.9.2; 445.6.6.2;	Unmatched address pieces in a Carrier Route mailing must be sequenced (ascending numeric) by primary address within street name or by ascending ZIP+4 code.
S64	Created Bundles When Not Allowed	235.6.8; 245.6.7; 245.7.4	Vendor created bundles when bundles are not permitted or when separator cards should be used in place of bundling.
S65	Compression Factor	PAVE Tech Guide Appendix A	"Submitted the compression factor incorrectly to override the number of pieces per container. This is set by dividing the length of the tray by the thickness of each mailpiece. The first digit in this field is the integer of the compression factor, while the last three are the decimal portion of the value."

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S66	Incorrect Bundle Destination	335; 345	Submitted the bundle destination ZIP Code incorrectly. This bundle destination ZIP Code is the 3 or 5-digit ZIP Code destination for these records from the appropriate DMM labeling list or mailpiece address, depending upon the sortation level assigned.
S67	Not Eligible for STD ECR Rates	243.06.06.02	Mailing did not meet 200 piece minimum to qualify for a Standard Mail ECR sortation.
S68	Unmatched Addresses	245.6.9.2; 345.6.9.2; 445.6.6.2;	Pieces with unmatched LOT numbers are not placed behind the respective carrier route matched-address pieces.
S69	Incorrect Bundle Sortation Level	235.2; 335.2; 245.2; 345.2; 707	Pieces placed in a bundle with an invalid or incorrect sortation level based on bundle preparation instructions for the applicable presort category.
S70	Multiple Co-Bundles to Same Destination	705.11	If using the co-bundling option, there can be only one bundle prepared to any single destination that contains both automation and presorted rate pieces.
S71	Reduced Overflow Tray Prpared Incorrectly		Pieces were placed in (tray_nbr) as part of a Reduced Overflow preparation but the initial volume in tray does not meet the 150pc minimum
S72	Exceed 5% Threshold	705.12; 705.13	Prepared 'merged' pallets with bundles of 'B/D' ZIP codes that exceed the 5% threshold limit allowable under an 705 sortation.
S73	Did Not Merge All Possible Pieces	705.10; 705.13	Pieces eligible for a merged sortation (with an 'A' or 'C' coded ZIP Code) were found at a different sortation level.
S74	Incorrect Sortation Level	235;245;335;345;707	Pieces in a CR5S container belong to a ZIP Code within the scheme that is identified with an A/C designation code. The container sortation level is incorrect and should be a Merged-level container.
S75	Multiple Less-Than-Full Sacks to Same Dest.	335;345;707	Prepared more than one 'less-than-full' sack to the same presort destination.
S76	FIRM Bundle Preparation	707	Did not prepare all possible FIRM bundles in the test file. This is necessary if developer is seeking certification for FIRM bundle preparation.
S77	Proper Level Wrong Group	708	The mail piece is in the correct level of sortation however it was placed in the wrong Group.

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S78	Multiple 1-ft Trays to Same Destination	707.20.02; 245.3.3; 235.3.3	Mail must be prepared using as few trays as possible and mailer should never have more than one 1-ft tray to any given destination.
S79	Incorrect minimum bundle weight for pallets	705.8.9	The minimum bundle size for palletized bundles is 10 pounds. Exceptions are listed at 705.9.8.3 for Periodicals and 705.9.8.4 for Standard Mail.
S80	150 Piece Minimum for Standard 5dg/3dg Trays	245.05.04.02; 245.05.05.02	Mail placed at 5-digit and 3-digit sortation levels that do not meet eligibility requirement of 150 piece minimum to the 3-digit area
S81	Created 3DG Pallets of No Value	DMM Labeling List	3-Digit Pallets are not allowed for those ZIPs coded with an 'N' in Labeling List L002A
S82	Bundles/Groups not Correctly Labeled	235; 245; 335; 345; 707	Pieces are in a scheme container bundle/group information reflects an incorrect destination ZIP Code.
S83	Grouping Not Required or Permitted	235.6.4; 245.7.4; 707.24.1.5	Created separate groups within CRD or 5DG trays and each group within a tray shares the same presort destination as the tray.
S84	Co-bundling Not Performed	705.11.3.1f	Vendor used co-bundling at various points during mail sortation, but did not co-bundle all pieces whenever possible.
S85	ZIP Code not in Scheme Label List	DMM Labeling List	A schemed container was created holding a ZIP Code that is not reflected in the corresponding Label List or AIS file
S86	Reallocation Not Performed	705.8	Vendor failed to reallocate pieces from a finer level to save either an SCF or BMC pallet, whichever is applicable for the test file.
S87	Less than 6 pc bundle to a 5DG, 3DG or ADC in OMX containe	707	OMX container has 5DG, 3DG, or ADC bundle(s) with less than 6 pieces.
S88	Multiple Less-Than-Minimum Bundles	235; 245; 335; 345; 707	Prepared multiple bundles to the same presort destination with less than minimum required quantity in each bundle
S89	ADC Bundle Reallocation Not Performed	705.8.12	The option assigned to the test file requires that ADC Bundle Reallocation be performed. However, there were no PADC pallets identified in the mailing.
S90	ADC Bundle Reallocation Performed Incorrectly	705.8.12	Bundles were reallocated from the wrong SCF pallet. ADC Bundle Reallocation must shift bundles from an SCF pallet that shares the same City/State/ZIP of the PADC pallet.

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
S91	Reallocated Too Many Bundles	705.8.11; 705.8.12, 705.8.13	Only the minimum amount of bundles must be used in the creation of protected SCF, ADC, or BMC pallets.
S92	Merged Pallets Prepared Incorrectly	705.8.10.2	Prepared merged pallet for a UFSM-1000 unique flat which contains either all Carrier Route bundles or all non-Carrier Route bundles. Merged pallets for UFSM-1000 unique pieces must contain both Carrier Route and non-Carrier Route 5-digit bundles.
S93	Reduced Overflow Trays Not Prepared	235.6.6; 245.7.5	Reduced Overflow trays were either not prepared or were prepared improperly and not in accordance with the cited DMM references.
S94	Reduced Overflow Groups > 149 pcs	235.6.6; 245.7.5	Performed the 'Reduced Overflow' preparation for overflow groups that exceed the maximum allowable piece count of 149 pieces.
S95	Reduced Overflow Groups Incorrectly Reported	235.6.6; 245.7.5	Pieces placed at next sortation level as a result of 'Reduced Overflow' preparation must be placed either at the beginning or the end of the tray.
S96	NDC Reallocation from Multiple ASF Pallets	705.8.13	A PNDC pallet was identified that holds reallocated bundles from multiple ASF pallets.
S97	NDC Reallocation - Incorrect ASF Elimination	705.8.13	A PNDC pallet was identified with bundles from an eliminated ASF pallet but bundles could have been moved from another ASF pallet without eliminating the pallet.
S98	Trays on Wrong Pallet	705.8.10.1	Placed letter or flat trays on MADC pallet when they should have been placed on OMX or Origin SCF pallets.
S99	Placed Schemed Bundles on Merged Level Pallets	705.10.1.1; 705.10.2.1	Merged level pallets prepared with 5-digit Scheme (L007) bundles.
T01	Extraneous Information	707.21.1.5; 445.4.7; 435.4.7; 3	"The software printed extraneous information, which is not permitted on the destination (line 1) or the contents line (line 2). It is recommended that this information is placed away from the required lines, subject to the condition specified in the DMM. "
T02	Abbreviations	435.4.6; 707.21.1.6; 445.4.6; 2	"The software printed incorrect abbreviations. The only abbreviations allowed are those printed in the City State File or in Publication 65, National Five-Digit ZIP Code and Post Office Directory. These abbreviations are allowed on the destination (line 1), and the mailers information (line 3) lines. "

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
T03	Physical Sack Labels	345.4.7.1; 707.21.2.3; 435.4.2;	"The sack labels submitted did not meet the physical specifications stipulated in the DMM. This error includes color, weight, height, and length."
T04	Physical Tray Labels	245.4.2; 707.21.2.2; 345.4.8.1;	"The sack labels submitted did not meet the physical specifications stipulated in the DMM. This error includes color, weight, height, and length."
T05	Auto-Compatible Sack Labels	345.04.07.02; 707.21.02.04	"The labels submitted for the sack labels used on mailings of automation-compatible flats did not meet the "print" specifications, outlined in the DMM. "
T06	Pallet Labels	705.8.6	"The labels submitted for pallets did not meet the required specifications outlined in the DMM. This error includes color, lettering, or the contents."
T07	Bad Line 1 - Tray/Sack Barcoded Label	708.06.01.02	"The barcoded tray or sack labels submitted did not meet the destination line specifications described in the DMM. This error includes the placement, destination information, or the military destinations."
T08	Bad Line 2 - Tray/Sack Barcoded Label	708.06.01.03	The barcoded tray or sack labels submitted did not use the correct CIN verbiage described in the DMM.
T09	Bad Line 3 - Tray/Sack Barcoded Label	708.06.01.05	The barcoded tray or sack labels submitted did not meet the origin line specifications described in the DMM. This line must display the city and state of the entry post office or the mailer's name and the city and state of the mailer's location.
T10	Incorrect CIN Code	708.06.01.04	Submitted the incorrect content identifier code for the claimed level of tray or sack for the applicable mailing according to DMM.
T11	Barcode Numeric Line	708.06.02.04b	The information submitted on the barcode numeric line does not reflect the numeric representation in the barcode as specified in the DMM.
T12	Human Readable Lines - Print Specifications	235; 245; 335; 345; 707	"All human readable lines must be printed in uppercase letters, with no run-on letters or numerals according to the DMM."
T14	Barcode Placement/Quiet Zone problems	708.06.02.04	Barcoded container tags do not have the proper placement of the barcode or proper spacing for quiet zones.

<i>Error Code</i>	<i>Error Name</i>	<i>DMM Citation</i>	<i>Error Verbiage</i>
T15	Incorrect Processing Code	708.06.02.04b3	Submitted records that consisted of an incorrect processing code. The 2-digit processing code "01" is used for automation and upgradeable letters and automation First-Class flats. The processing code "07" is used for all other trayed mail. NO processing code should be used on sack labels.
T16	Barcode Printing Errors	708.06.02.04	"Created barcoded labels that do not meet the scanability requirements of the DMM or do not pass the barcode scanner machine analysis. Errors may include height, x dimensions, wide to narrow bar ratio, and print tolerance."
T20	Pallet Label - Incorrect Line 1	705.08.06.04	Pallet pacards submitted with an incorrect Line 1 based on DMM specifications.
T21	Product Not On Approved IMB Listing		PAVE approval of submitted IMB Tray and Container Labels is withheld pending product addition to the 'Intelligent Mail Tray Label Vendors List'.